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Bygningsintegreret energiforsyning

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DCE Technical Report No. 72

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Bygningsintegreret energiforsyning

af

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August 2011

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Forord

Bygninger har hidtil været betragtet som rene aftagere (konsumenter) af energi. Nye krav til bygningers energieffektivitet, forbedret VE-teknologi og højere energipriser betyder imidlertid, at bygninger i stigende omfang vil optræde som både konsumenter og producenter (prosumenter). Nye og gamle bygninger vil blive udrustet med solfangere, solceller, varmepumper og brændselsceller. Dertil kommer anlæg til genbrug af varme ved ventilation og anvendelse af varmt vand. I et bygningsperspektiv består opgaven i at vælge den rette forsyningsløsning ud fra ydelse, robusthed, økonomi og miljøhensyn. I et overordnet energiforsynings-perspektiv består opgaven i at integrere de nye aftagere og producenter af energi i energiforsyningssystemet på en måde, der både tjener den enkelte bygning og det overordnede energiforsyningssystem. I begge tilfælde er der behov for forskningsbaseret analyse. En sådan vil kunne sikre, at de store investeringer, der fremover skal foretages i nye og gamle bygninger, og som inddrager bygningsintegreret energiforsyning, anvendes optimalt.

Projektet tager hånd om denne problemstilling, hvor både lille og stor skala analyseres. Der er opsat tre hovedområder som projektet dækker over.

Projektets formål

1. At vurdere potentielle løsninger med hensyn til ydelse, miljø og økonomi
2. At vurdere de samme løsnings robusthed med hensyn til forsyningsikkerhed, reduktion af spidsbelastninger og interaktion med forsyningsnettet
3. At vurdere, om løsningerne kan bidrage til overholdelse af energirammen for bygninger nu og i fremtiden.

Fire samarbejdspartnere deltager i projektet, Statens Byggeforskningsinstitut, Aalborg Universitet, Teknologisk Institut og Risø DTU. Projektleder er Ole Michael Jensen, afdeling for Energi og Miljø ved Statens Byggeforskningsinstitut.

Projektet består af tre større dele. Den første del er en state-of-the-art undersøgelse af vedvarende energiproduktion: "Teknologier for bygningsintegreret energiforsyning" (Katic, 2007). Den anden del fokuserer på at bestemme det samlede års energiforbrug og CO₂ udslip fra boliger med udgangspunkt i typiske parcelhuse fra 60'erne, 70'erne og 80'erne. Disse huse renoveres og udstyres med vedvarende energiproduktion og det resulterende energiforbrug, CO₂ udslip og omkostninger til bedringer bestemmes. I alt fire rapporter beskriver denne del af projektet: Person- og forbrugsprofiler (Jensen et al., 2011a), Beskrivelse af casehuse (Jensen et al., 2011b), Beregningsgang (Jensen et al., 2011c) og Resultater (Jensen et al., 2011d).

Til sidst er bygningsintegreret energiforsyning blevet vurderet på national plan. En opskalering af de tidligere fundne resultater benyttes til en undersøgelse af, hvilken energitype som er fordelagtig i hvilke dele af landet og forsyningsikkerheden betragtes. Rapporten: Assessment of Building Integrated Energy Supply and Energy Saving Schemes on a National Level in Denmark (Münster et al., 2011).

Projektet er udbudt af EFP 2007, projekt 033033-0056.

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1 Indledning

Denne rapport indeholder en beskrivelse og kommentering af resultaterne fra projektet. Konklusionerne fra de forskellige undersøgelser og observationer kommer løbende igennem rapporten. Først er den benyttede konstruktionsvariation beskrevet for at give et overblik over hvad de enkelte konstruktionsdefinitioner står for.

Behandlingen af resultater tager udgangspunkt i de resultatark der er udviklet; caseark, top 50 lister og performancegrafer. Alle disse resultatark kan findes i bilag. Resultatbehandlingen er udelukkende lavet ud fra resultater fra hus 1961-1972, som ligesom de andre huse er renoveret helt op til passivhus niveau. Da de generiske huse er relativt ens vil de generelle konklusioner være ens for de respektive perioder.

I dette projekt er der lavet en parametervariation i stedet for en optimering. Dermed vil der være mange resultater som ikke bliver benyttet i denne undersøgelse, men kan anvendes af andre.

2 Konstruktionsvariation

Igennem dette projekt har der været lavet forskellige konstruktionsændringer ved de 5 benyttede huse. Dette kapitel er en kort gennemgang af den konstruktionsvariation der er benyttet, en mere detaljeret beskrivelse af disse kan findes i Beskrivelse af casehuse (Jensen et al., 2011b). Herunder ses en række tabeller, hvor de forskellige ændringer er vist. Endvidere findes oplysninger om valg af vedvarende energitype, antal personer og deres forbrug samt luftsifter i form af infiltration og mekanisk ventilation. Øverst i tabellerne står der et simlab nr. ud for hver konstruktion som er et indeks nummer, som senere vil blive benyttet til at skabe overblik over resultaterne fra simuleringerne. Ændres størrelsen på vinduet kan dette kun ske som et led i en totalrenovering.

2.1.1 Vinduer

	Generiske huse				Prototypehuset		Komfort
Simlab nr.	1	2	3	5	1	4	5
Navn	61-78	79-98	V1	V2	Eksist. Vindue	Nyt Vindue Nyt Ovenlys	Vindue
Sfb-nr	31.01.07	31.01.11	31.01.01	31.01.03	31.01.11	31.01.16 31.01.17	31.01.11
U-værdi	2,6	2,2	1,15	0,84	3,1	0,9 og 1,4	0,66
År/type	61-78	79-98	2010	Passivhus	70er	LavE1	Komfort
61-72	x		x	x			
73-78	x		x	x			
79-98		x	x	x			
LavE1					x	x	
Komfort							x

Tabel 1: Konstruktionsvariation for vinduer.

2.1.2 Ydermure

	Generiske huse						Prototypehuset		Komfort
Simlab nr.	1	3	2	4	5	6	2	5	6
Navn	60_tung_60	60_tung_80	70_tung_70	80_tung_80	60_tung_2010 70_tung_2010 80_tung_2010	60_tung_komf 70_tung_komf 80_tung_komf	Eksist. Ydervæg Eksist endevæg	Ny Ydervæg	Ydervæg
Sfb-nr	21.09.00	21.09.03	21.09.02	21.08.08	21.09.09 21.09.05 21.08.07	21.08.09 21.09.07 21.08.06	21.10.06 21.10.07	21.10.08	21.10.06
U-værdi	1,03	0,38	0,48	0,32	0,13	0,078	0,56/0,36	0,11	0,085
År/type	61-72	6172 hul Iso	73-78	79-98	2010	Passivhus	70er	LavE1	Komfort
61-72	x	x			x	x			
73-78			x		x	x			
79-98				x	x	x			
LavE1							x	x	
Komfort									x

Tabel 2: Konstruktionsvariation for ydermure.

2.1.3 Loft

	Generiske huse					Prototypehuset		Komfort
Simlab nr.	1	2	3	4	5	2	4	5
Navn	60_tag_60	70_tag_70	80_tag_80	60_tag_2010 70_tag_2010 80_tag_2010	60_tag_komfort 70_tag_komfort 80_tag_komfort	Eksist. Tag	Nyt Tag	Tag/loft
Sfb-nr	27.09.00	27.08.08	27.09.02	27.09.01 27.08.07 27.09.03	27.08.09 27.08.06 27.09.04	27.10.04	27.10.06	27.10.04
U-værdi	0,49	0,4	0,18	0,1	0,075	0,35	0,095	0,076
År/type	61-72	73-78	79-98	2010	Passivhus	70er	LavE1	Komfort
61-72	x			x	x			
73-78		x		x	x			
79-98			x	x	x			
LavE1						x	x	
Komfort								x

Tabel 3: Konstruktionsvariation for loft.

2.1.4 Gulv

	Generiske huse				Prototypehuset	Komfort
Simlab nr.	1 og 2	3	4	5	2	5
Navn	terræn_60	terræn_80	terræn_2010	terræn_komfort	Eksist. Terræn	Gulv
Sfb-nr	23.09.00	23.09.02	23.09.03	23.09.04	23.10.04	23.10.06
U-værdi	0,28	0,23	0,093	0,068	0,26	0,068
År/type	6178	7998	2010	Passivhus	70er/LavE1	Komfort
61-72	x	x	x	x		
73-78	x	x	x	x		
79-98		x	x	x		
LavE1					x	
Komfort						x

Tabel 4: Konstruktionsvariation for gulv.

2.1.5 Solceller

Nr.	1	2	3
Aktiv areal [m ²]	16,4	29,6	44,28
Energiproduktion syd [kWh]	1.862	3.360	5.027
Energiproduktion vest [kWh]	1.446	2.610	3.905
Installeret effekt [kWp]	2,05	3,69	5,53

Pris

Materialer + montage [kr.]	70.441	118.510	166.391
Levering [kr.]	2.400	2.400	3.200

Tabel 5: Konstruktionsvariation samt produktion og pris for solceller.

2.1.6 Solfanger

Nr.	1	2	3
Aktiv areal [m ²]	2,2	4,4	6,6
Beholder [liter]	200	300	400
Dækning [Personer]	1-2	3-4	5-6
Energiproduktion syd [kWh]	615	1.229	1.842
Energiproduktion vest [kWh]	392	781	1.170
Nominel effekt [kW]	1,4	2,9	4,3

Pris

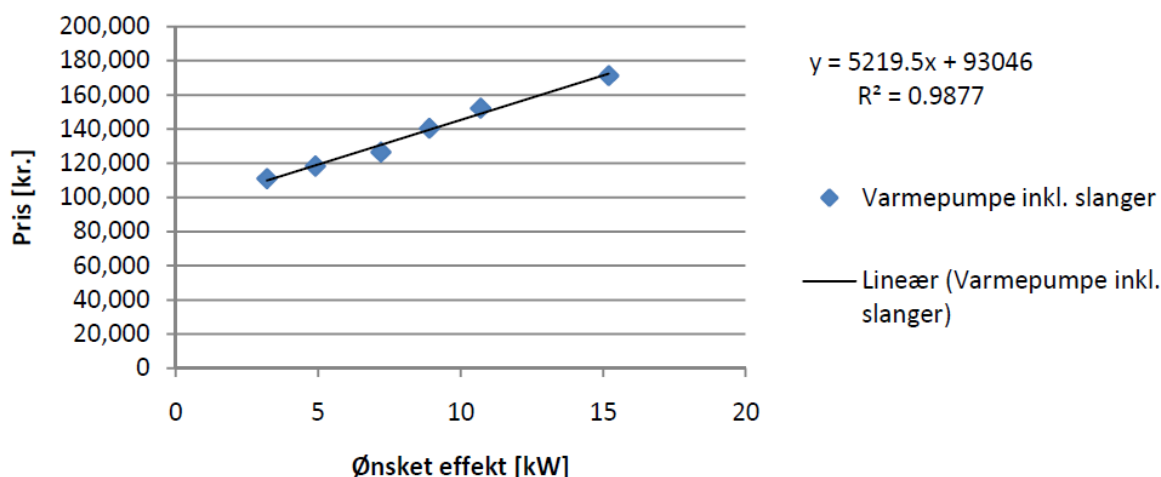
Anlæg [kr.]	18.150	20.120	31.150
Flexslange [kr.]	2.534	2.534	2.534
Montering [kr.]	4.573	5.387	6.201

Tabel 6: Konstruktionsvariation samt produktion og pris for solfangeranlæg.

2.1.7 Varmepumper

I projektet er der anvendt 2 forskellige varmpumper, en med COP mellem 2 og 3 og en med COP mellem 3 og 4. Disse er nummeret med indeksnumrene 4 (COP på 2-3) og 5 (COP på 3-4). Begge varmpumper har samme indkøbspris som ud fra en ønsket effekt kan findes på Figur 1.

Varmepumpe inkl. slanger



Figur 1: Varmepumpepris regnet ud fra en ønsket effekt.

2.1.8 Personer og forbrug

Antal af personer kan variere mellem 2 og 5 personer i husstanden, med indekstallene 1 og 2. Deres tilhørende forbrug kan findes i Tabel 7 og Tabel 8.

Med tre forskellige forbrugsniveauer, giver det indekstallene 1, 2 og 3. 1 står for lavt forbrug osv.

	2 pers	5 pers
30 l/person pr. døgn [kWh pr. år]	1.461	3.653
40 l/person pr. døgn [kWh pr. år]	1.948	4.871
50 l/person pr. døgn [kWh pr. år]	2.435	6.088

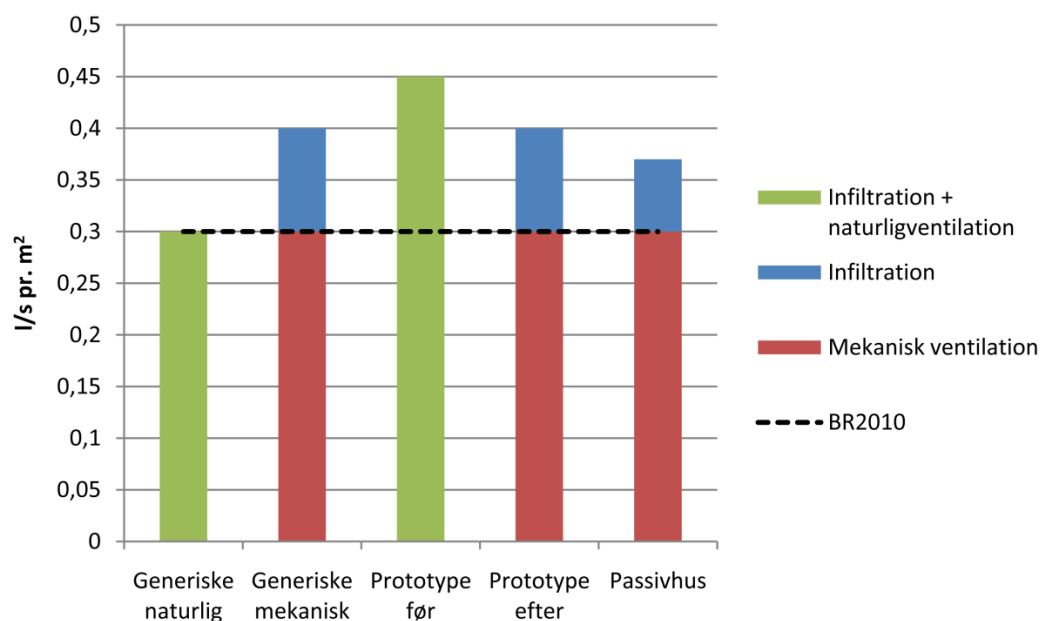
Tabel 7: Årligt varmtvandsforbrug ved lav, mellem og højt forbrug for 2 og 5 personer.

	2 pers	5 pers
Lavt [kWh pr. år]	3.008	4.855
Mellem [kWh pr. år]	3.523	5.437
Høj [kWh pr. år]	5.584	7.765

Tabel 8: Årligt elforbrug ved lav, mellem og højt forbrug for 2 og 5 personer.

2.1.9 Infiltration og mekanisk ventilation

Ventilation af huse sker både ved person bestemt ventilation og infiltration. Infiltrationen beskriver den mængde luft, der bliver udskiftet gennem klimaskærmens utætheder og anden påvirkning der ikke direkte er ventilation. I ældre boliger har der ikke været stort fokus på dette område og disse har derfor tendens til at have noget højere infiltration end huse der bygges i dag, dog med stor forskel mellem forskellige hustyper. I nyere huse ønskes lav infiltration, fordi det i højere grad er ønsket selv at kunne styre, hvor luften kommer ind og hvor meget der kommer ind. Resultatet af en undersøgelse, foretaget i dette projekt, af ventilations- og infiltrationsluftmængder kan ses på Figur 2.



Figur 2: De anvendte lufteskifter i projektet.

Yderligere information omkring denne undersøgelse kan findes i beskrivelse af casehuse, Bilag A (Jensen et al., 2011).

De mekaniske ventilationsaggregater som er valgt til benyttelse i projektet er to anlæg med forskellige varmegenvinding og SEL-værdi. Værdierne ligger på henholdsvis 70 % og 1000 J/m^3 og 85 % og 700 J/m^3 . Anlæggene skal kunne levere minimum $180 \text{ m}^3/\text{h}$.

Priserne på de to anlæg er henholdsvis 125.875 kr. og 165.250 kr., hvor prisen for anlægget med den lave genvinding er taget fra en licitation fra en renoveringssituation og prisen for det bedre anlæg er fiktiv med en meromkostning på 90 % på selve anlægget. Dette skøn stammer fra prisforskellen mellem anlæg produceret af Exausto. For mere information se Bilag A i beskrivelse af casehuse (Jensen et al., 2011).

3 Resultater

Dette kapitel omhandler resultater fra projektet og de konklusioner der er draget. Hovedsagligt vil det ældste hus blive behandlet (1961-1972), da forbedringerne lavet på dette hus vil svare til de forbedringer som kan laves på de nyere huse. Endvidere vil forbedringer på dette hus give en større procentdel forbedring, på grund af den forholdsvis ringe isoleringsgrad dette generiske hus har som standard.

Performancegrafer for samtlige huse for energi, CO₂ og økonomi kan findes i bilag A og top 50 lister for samtlige huse kan findes i bilag B. Caseark fra alle cases kan findes i bilag C, som er delt op i fem forskellige bilagsrapporter, en fra hvert hus. D

I forhold til et fremtidigt energisystem med 100 % vedvarende energi opereres ofte med en besparelse på opvarmningsbehovet i både nye og eksisterende boliger på 50 % i forhold til i dag, se fx Mathiesen m.fl. 2009 og Lund, H 2010

3.1 Resultater top 50

I projektet er der igennem de mange simuleringer blevet genereret top 50 lister for energi, CO₂ og økonomi for alle de opnåede energiklasser. Det er i alt blevet til 9 energiklasser som spænder fra 2005 og op til 2040. Disse lister kan findes i bilag B.

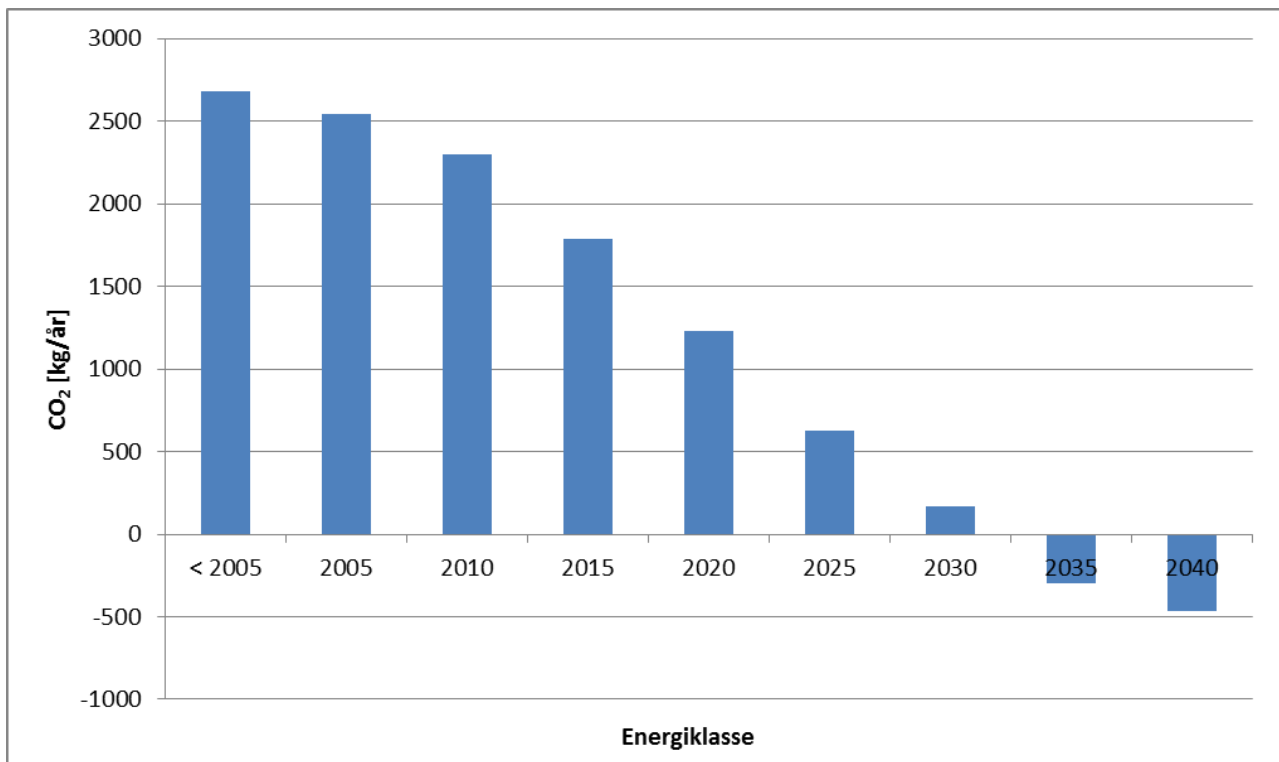
3.1.1 Top 50 - CO₂ udledning

Den første liste som undersøges er top 50 for CO₂, hvor alle energiklasser vil blive sammenlignet. For at gøre sammenligningen overskuelig er det valgt at udvælger de bedste 10 for hver energiklasse, som er vist på Tabel 9.

Energiklasse	< 2005	2005	2010	2015	2020	2025	2030	2035	2040
CO ₂ [kg/år]	2440	2170	2088	1684	1118	567	66	-382	-565
	2491	2357	2187	1692	1154	581	73	-318	-544
	2552	2517	2238	1699	1228	593	116	-295	-511
	2663	2547	2246	1789	1228	608	160	-294	-454
	2667	2564	2324	1799	1235	624	168	-292	-450
	2718	2599	2356	1817	1251	630	180	-291	-438
	2770	2609	2361	1826	1256	640	209	-291	-429
	2785	2651	2391	1862	1262	660	220	-280	-428
	2840	2709	2400	1863	1275	674	228	-267	-416
	2841	2723	2407	1867	1285	676	241	-267	-410
Gennemsnit	2677	2545	2300	1790	1229	625	166	-298	-465
Indeks	100	95	86	67	46	23	6	-11	-17

Tabel 9: Top 10 liste over CO₂ for hver energiklasse.

Det er tydeligt at CO₂ mængden falder i takt med at energiklassen bliver bedre. Det ses også, at i 2030 kan en mængde på nær 0 opnås og i 2035 fremkommer negative værdier. Denne udvikling er visualiseret på Figur 3. Udviklingen er også synlig på tilhørende performancegraf i bilag A.



Figur 3: CO₂ udledning ved forbedring af energiklasse. Gennemsnit af de 10 laveste cases for hver energiramme

På figuren kan det ses at faldet af CO₂ mængden falder meget fra 2010 til 2030, hvorefter værdier kommer under 0 og aftager i faldningsprocent. Dette er også synligt i Tabel 9.

Ved undersøgelse af CO₂ performancegrafer ses det at brugen af varmepumper udleder mere CO₂ end brug af fjernvarme. Derfor ligger denne tendens modsat af tilsvarende performancegraf for energi. Ved brug af gas stiger niveauet til lige over varmepumper og olie ligger markant højere end varmepumper. Fjernvarme udleder derfor mindst CO₂. Disse grafer er tilgængelige i bilag A.

3.1.2 Top 50 - energi

Generelt om energi top 50 listerne kan det ses at alle 50 på hver liste benytter varmepumper. De øverste på listerne er med 2 personer i boligen og med et lavt forbrug. Dernæst følger 2 personer med mellem forbrug osv. Dette er gældende for samtlige energiklasser. Grunden til dette er at det er valgt ikke at regne med primær energifaktorer og dermed reduceres varmeforbruget med årvirkningsgraden for varmepumpen i forhold fjernvarme.

Fra 2020 leverer alle el tilbage til nettet fra solceller i forskellige mængder, men først i 2035 opnås minus energi på årsbasis i boligerne.

Energiforbruget kan indenfor energiklasse "før 2005" variere fra 35.000-38.000 til ca. 8.500. Tilsvarende kan ses for de øvrige energirammer, men variationen bliver dog mindre.

3.1.3 Top 50 - økonomi

I Tabel 10 er top 10 for økonomi i hver energiklasse vist. Kategorien 'før 2005' er ikke med da alle de billigste her er 0 kr. da ingen renovering eller vedvarende energi er benyttet.

Energiklasse	2005	2010	2015	2020	2025	2030	2035	2040
Økonomi [kr]	135.000	193.000	208.000	241.000	265.000	649.000	689.000	1.386.000
	168.000	201.000	216.000	249.000	290.000	674.000	796.000	1.393.000
	174.000	207.000	255.000	256.000	298.000	682.000	803.000	1.496.000
	230.000	233.000	277.000	281.000	304.000	763.000	1.120.000	1.503.000
	236.000	240.000	285.000	289.000	304.000	788.000	1.120.000	1.581.000
	243.000	247.000	291.000	295.000	329.000	788.000	1.128.000	1.588.000
	251.000	270.000	291.000	334.000	337.000	796.000	1.128.000	1.617.000
	255.000	300.000	309.000	342.000	344.000	803.000	1.135.000	1.643.000
	260.000	303.000	316.000	348.000	399.000	867.000	1.135.000	1.696.000
	263.000	328.000	324.000	351.000	425.000	887.000	1.135.000	1.703.000
Gennemsnit	221.500	252.200	277.200	298.600	329.500	769.700	1.018.900	1.560.600
Stigning i %	0	14	25	35	49	247	360	605

Table 10: Top 10 list over økonomi for hver energiklasse.

Prisen for at renovere og installere vedvarende energi for at komme ned i en bedre energiklasse stiger jo bedre energiklasse der er målet. Denne tendens var forudsagt, men det er interessant at der sker et knæk i stigningen ved overgangen til 2030 standard. Dette er visualiseret i Figur 4. Denne udvikling ses tydeligt på performancegrafnen for økonomi i bilag A. I energiklasserne 2010-2025 er der ca. en faktor 7,5 i forskel på den billigste og dyreste løsning indenfor hver energiklasse og efter 2025 falder denne faktor signifikant, bilag A.

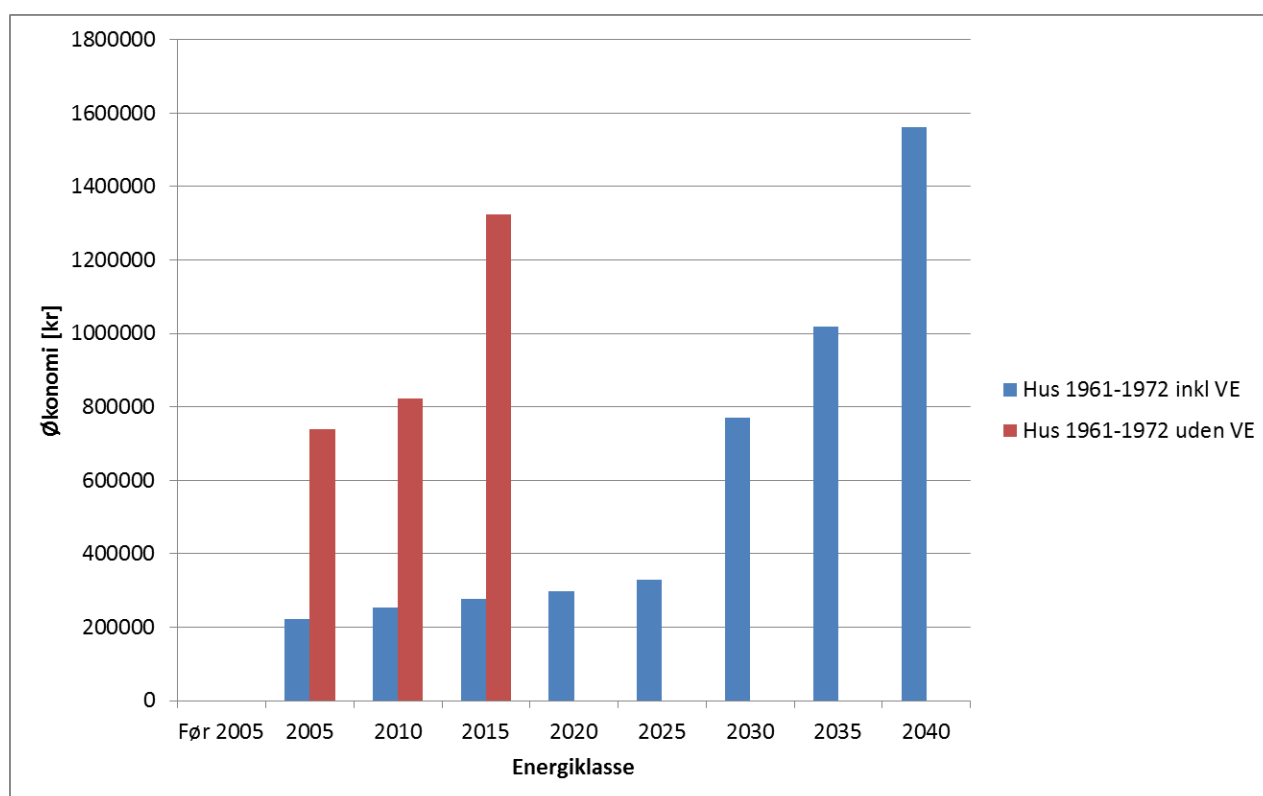


Figure 4: Grafisk økonomiudvikling med forbedring af energiklasse.

På figuren er der også vist en dataserie for det generiske 60'er hus, hvor der kun er benyttet renovering og dermed ingen vedvarende energi. Denne dataserie er kun vist indtil 2015 grundet at det ikke har været muligt at nedbringe huset i en bedre energiklasse.

Det er meget synligt at brugen af vedvarende energi giver en økonomisk fordel med hensyn til at nedbringe huset i en bedre energiklasse. Sammenlignes tallene fra de to serier, viser det sig at der

ved en renovering med vedvarende energi kan opnås 4-5 energirammer bedre end uden vedvarende energi for samme investering.

Herunder i Tabel 11 er de rene tal vist for renoveringen uden vedvarende energi. En reduktion af energiforbruget til opvarmning på 50 % svarer til at huset skal overholde energiklasse 2010 eller bedre.

Energiklasse	< 2005	2005	2010	2015
Økonomi [kr]	0	334.000	479.000	1.183.000
	0	566.000	657.000	1.296.000
	0	756.000	684.000	1.296.000
	0	800.000	724.000	1.296.000
	0	812.000	913.000	1.320.000
	0	812.000	926.000	1.335.000
	0	812.000	926.000	1.362.000
	0	812.000	952.000	1.375.000
	0	835.000	965.000	1.378.000
	0	852.000	992.000	1.405.000
Gennemsnit	0	739.100	821.800	1.324.600
Stigning i %	0	-	11	79

Tabel 11: Top 10 liste for økonomi uden brug af vedvarende energi.

Uden brug af vedvarende energi bliver det forholdsvis dyrt at renovere huset til at kunne leve op til 2010 kravet. I Tabel 12 er der vist en liste over den konstruktionsvariation som er nødvendig for at opnå 2010 standard.

	Person	Forbrug	Infil.	Mek. vent	Vindue str.	Vindue	Ydermur	Loft	Gulv
2010	1,2	1,2,3	1,2	0,1,2	1,2	1,3,5	3,5,6	4,5	1,3,4,5
2015	1,2	1,2,3	1,2	0,1,2	1,2	3,5	5,6	4,5	3,4,5
2015*	1,2	1,2,3	1	0	1	3,5	6	4,5	4

Tabel 12: Konstruktionsvariation for at opnå energiklasse 2010 uden brug af vedvarende energi. *Uden mekanisk ventilation.

Som det kan ses er det ikke nødvendigt at anskaffe mekanisk ventilation eller nye eller større vinduer. Det er derimod nødvendigt at renovere ydermuren ved som minimum at hulmursisolere. Loftet skal også renoveres til at opfylde 2010 krav. Gulvet behøves ikke at blive renoveret. Disse konklusioner skal ikke ses som mulige løsninger, da energiklassen 2010 ikke vil blive opfyldt hvis hverken mekanisk ventilation, nye vinduer eller nyt gulv bliver lavet. Der er mange kombinationer imellem disse parametre, hvor for eksempel nogle enkelte ikke behøves at blive renoveret, men det kræver at stort set alle andre bliver det.

Som det kan ses kan 2015 standard opnås uden brug af vedvarende energi. Hvis mekanisk ventilation ikke må benyttes kan samme energiramme stadig opnås, men antallet af muligheder for de andre parametre i konstruktionsvariationen falder markant. Kombinationen af muligheder er dog begrænset af parametervariationen i projektet, hvorfor gulv selvfølgelig kan renoveres yderligere, samt vinduer og infiltration kan forbedres.

3.1.4 Top 50 - Renoverings kombinationer

For at opnå en topplacering på top 50 listerne for alle tre parametre (økonomi, energi og CO₂ udledning) i de enkelte energiklasser skal der forskellig konstruktionsvariation til. Herunder i Tabel 13 for økonomi kan denne variation ses med udviklingen igennem energiklasserne.

	Person	Forbrug	Infil	Mek vent	Vindue str.	Vindue	Ydermur	Loft	Gulv	SV	PV	Varme
2005	1,2	1,2,3	1	0	1	1	1,3	4,5	1	0,2,3	0,1,2	3,5
2010	1	1,3	1	0	1	1	3	4,5	1	0,1,2	1	3
2015	1,2	1,2,3	1	0	1	1	1,3	4,5	1	0,1,2,3	1,2,3	3
2020	1	1,3	1	0	1	1	3	4,5	1	1,2,3	2	3
2025	1	1,3	1	0	1	1	3	4,5	1	0,1,2,3	3	3
2030	1	1	2	2	1	5	3	5	1	0,1,2	3	3,5
2035	1	1,2	2	1,2	1	3,5	3	5	1,4,5	1,2,3	3	3,5
2040	1,2	1,3	1,2	0,2	1	3,5	6	4,5	3,4	2,3	3	3,5

Tabel 13: Konstruktionsvariation for top 5 på top 50 økonomi.

Denne tabel viser de billigste løsninger benyttet i projektet til at komme ned i forskellige energiklasser. Det kan ses at vinduesstørrelsen ikke bliver ændret og vinduer bliver først renoveret for at opnå 2030 standard. Endvidere bliver mekanisk ventilation først benyttet ved 2030 standard og gulv bliver først renoveret i 2035. Ydermuren kan nøjes med at blive hulmursisoleret indtil 2040 krav, hvorimod loftet skal renoveres ved hver enkelt energiklasse. Til sidst observeres at det på intet tidspunkt er nødvendigt med en varmepumpe.

Helt generelt er det kun nødvendigt til og med 2025 at hulmursisolere ydermuren og renovere loftet til 2010 standard. Det er dog også nødvendigt allerede til 2010 standard at benytte solceller for at opnå de billigste løsninger.

Top 5 listen for CO₂ viser en anden konstruktionsvariation, men der er stadig klare tendenser. I Tabel 14 er listen vist.

	Person	Forbrug	Infil	Mek vent	Vindue str.	Vindue	Ydermur	Loft	Gulv	SV	PV	Varme
Før 2005	1	1,2	1,2	0,1	1	1	1	1	1,3	0,1,2,3	3	3
2005	1	1,2	1,2	0,1	1	1,3,5	1,3	1,4,5	1,3,5	0,3	2,3	3
2010	1	1	1,2	0,1	1	1,3	1,3,5	1,4,5	1,3	0,1,2,3	1,2,3	3
2015	1	1	1,2	0,2	1	1,5	3,5,6	1,5	1,5	0,1,3	2	3
2020	1	1	1,2	0,1,2	1	3,5	1,3,6	1,4	1,3,5	0,1,2,3	3	3
2025	1	1	1,2	0,1	1	1,5	3,5	1,5	1	3	3	3
2030	1	1	2	1,2	1	1,3,5	3,6	4,5	1,4,5	0,1,2	3	3
2035	1	1	2	1,2	1,2	3,5	5,6	4,5	4,5	0,1,2,3	3	3
2040	1	1	2	1,2	1,2	5	6	5	5	1,2,3	3	3,5

Tabel 14: Konstruktionsvariation for top 5 på top 50 CO₂.

For alle energiklasser er der kun et personantal på 2 og forbruget ligger på lavt stort set hele vejen igennem. Eftersom et større forbrug og derved også flere personer i boligen genererer mere CO₂ giver dette resultat god mening. Med hensyn til vinduesstørrelse er den lille størrelse en mulighed ved samtlige energiklasser, og ved opvarmning kan samme konklusion laves for fjernvarme. I alle tilfælde skal der benyttes en eller anden størrelse af solceller. Det ses også at det ikke er nødvendigt med mekanisk ventilation inden efter 2025.

Den sidste top 50 sammenligning er top 5 konstruktionsvariation for energi. Tabel 15 herunder viser resultatet af undersøgelsen.

	Person	Forbrug	Infil	Mek vent	Vindue str.	Vindue	Ydermur	Loft	Gulv	SV	PV	Varme
Før 2005	1	1	1,2	0,1	1	1,3,5	1,5,6	1,4	1,3,4	0,3	0,2	4,5
2005	1	1	1,2	0,1,2	1	1,5	3,5,6	1,5	1,5	0,1,2,3	0,1	4,5
2010	1	1	1,2	0,1,2	1	1,3,5	3,5,6	1,4,5	1,3,5	0,1,2,3	1	4,5
2015	1	1	1,2	0,1,2	1,2	1,3	5	1,4,5	1,4,5	0,2,3	1,2	4,5
2020	1	1	1,2	0,1	1,2	1,3,5	3,5	4,5	1,4,5	0,1,2,3	1,2,3	4,5
2025	1	1	1,2	0,1,2	1,2	1,3,5	5	1,4,5	1,4,5	1,2,3	2,3	4,5
2030	1	1	2	1,2	1,2	5	3,5,6	5	1,4,5	0,1,2,3	3	4,5
2035	1	1	2	1,2	1,2	5	5,6	5	4,5	0,1,2,3	3	4,5
2040	1	1	2	1,2	1,2	5	6	5	5	1,2,3	3	5

Tabel 15: Konstruktionsvariation for top 5 på top 50 energi.

Når energiforbruget skal holdes nede er et lavt antal personer og et lavt forbrug selvsigende. Mekanisk ventilation kan undværes indtil 2030 standard, hvorefter det bliver en nødvendighed. Igen ses det at det ikke er en nødvendighed at bruge store vinduer, men derimod skal de renoveres efter 2025. Solceller er benyttet i alle tilfælde i og efter 2010, og på intet tidspunkt er der benyttet fjernvarme som opvarmingskilde. Det ses endvidere at den ringeste varmepumpe i de fleste tilfælde kan benyttes.

3.1.5 Top 50 - Cases der indgår i flere top 50 lister

Cases der indgår i flere top 50 lister for samme energiklasse er optalt i Tabel 16.

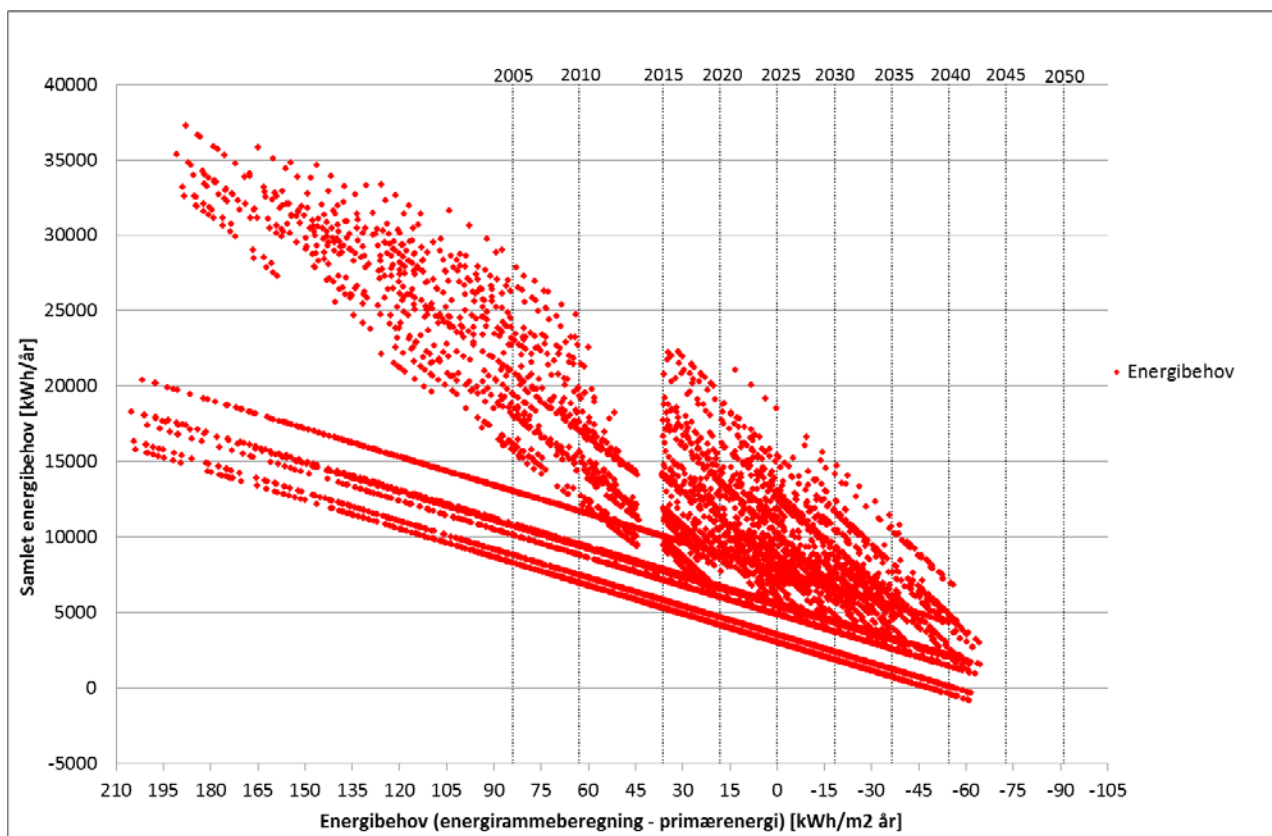
I de ældste energiklasser går der ingen cases igen for energi og CO₂, men for de to andre parametersammensætninger går der generelt et par stykker igen i alle energiklasser. En grund til at der går mange flere igen i de bedste klasser er, at der ligger færre cases end der gør i de andre. Det er interessant at nogle cases går igen ved energi og økonomi, da det vil sige at det er økonomisk muligt at få energirigtige løsninger.

Emner	Energi og CO ₂	Energi og økonomi	CO ₂ og økonomi	Alle	Antal cases
Før 2005	0	0	0	0	1340
2005	0	4	5	0	624
2010	0	1	4	0	1370
2015	0	1	4	0	1653
2020	0	0	3	0	1596
2025	0	4	13	0	1461
2030	12	2	9	1	1182
2035	18	0	0	0	633
2040	33	7	19	5	125
I alt					9984

Tabel 16: Antal af gengangere i top 50 listerne i de enkelte energiklasser.

3.2 Analyse af energibehov

På Figur 5 ses det samlede energibehov som funktion af energirammen. Her er det synligt, at alt efter renoveringsform samt forbrug og antal af personer i boligen kan forskellige energibehov opstå. Samtlige originale performancegrafer kan ses i Bilag A. I dette afsnit er der fremstillet specielle grafer til visualisering og forklaring af resultaterne vist på performancegraferne.



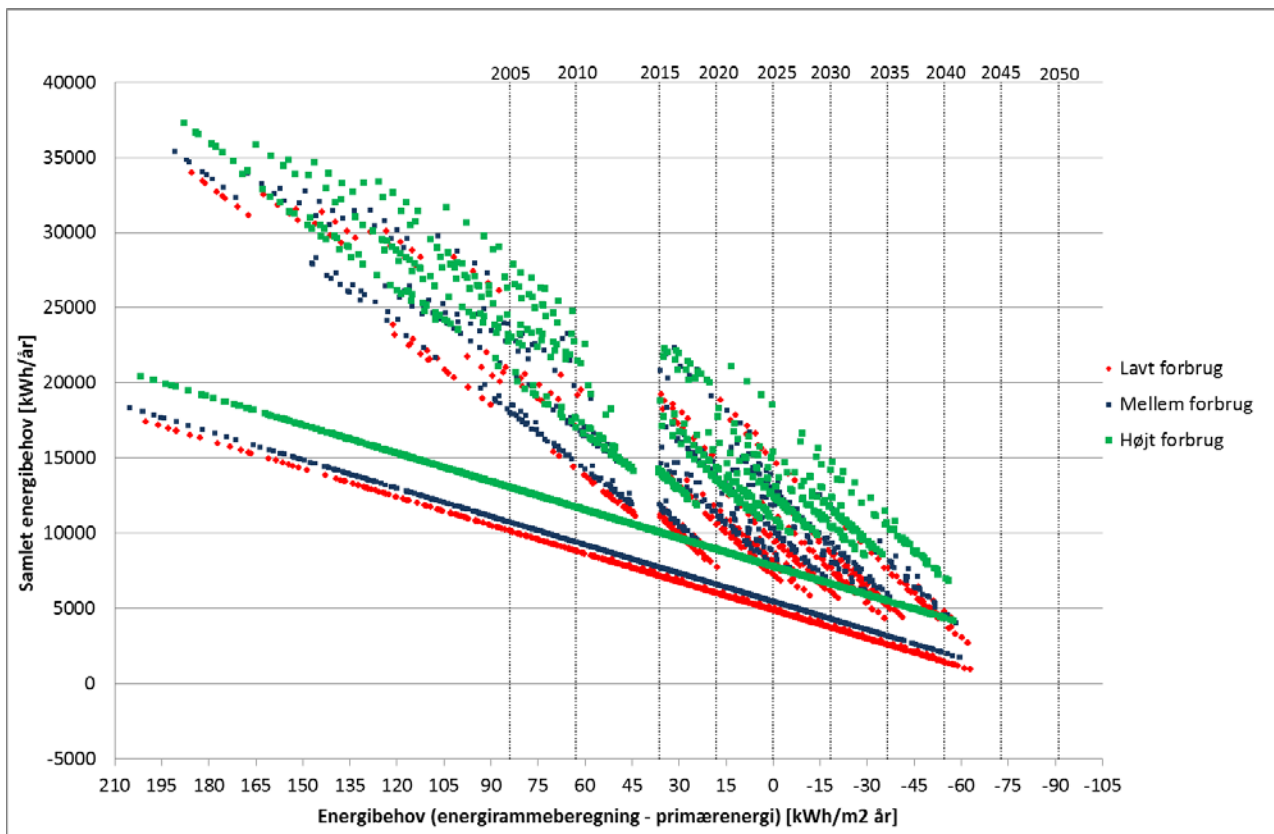
Figur 5: Samlet energibehov som funktion af energiramme. Data for opvarmning ved fjernvarme og varmepumper.

Dette plot indeholder resultater for energiforbruget med opvarmning ved fjernvarme og varmepumper. Resultaterne for gas og olie er ikke inkluderet, fordi de har samme værdier som fjernvarme.

Det kan ses, at de valgte parametre i dette projekt kan bringe boligen ned i energiramme 2040. Endvidere synes mange data at danne linjer igennem plottet, hvilket vil blive forklaret i det følgende. De i alt seks nederste 'linjer' af data repræsenterer brugen af varmepumper med de seks forskellige størrelser af forbrug defineret til dette projekt. Efterhånden som energirammen bliver forbedret og afstanden imellem disse linjer forbliver det samme vil forbruget (husholdningsel) få en relativt større betydning.

3.2.1 Energiforbrug – betydning af forskellige forbrugsprofiler

For at kunne forklare sammenhængen i disse data er der efterfølgende vist figurer med en delmængde af disse data. På Figur 6 er data for 5 personer og en opdeling af forbrug visualiseret.



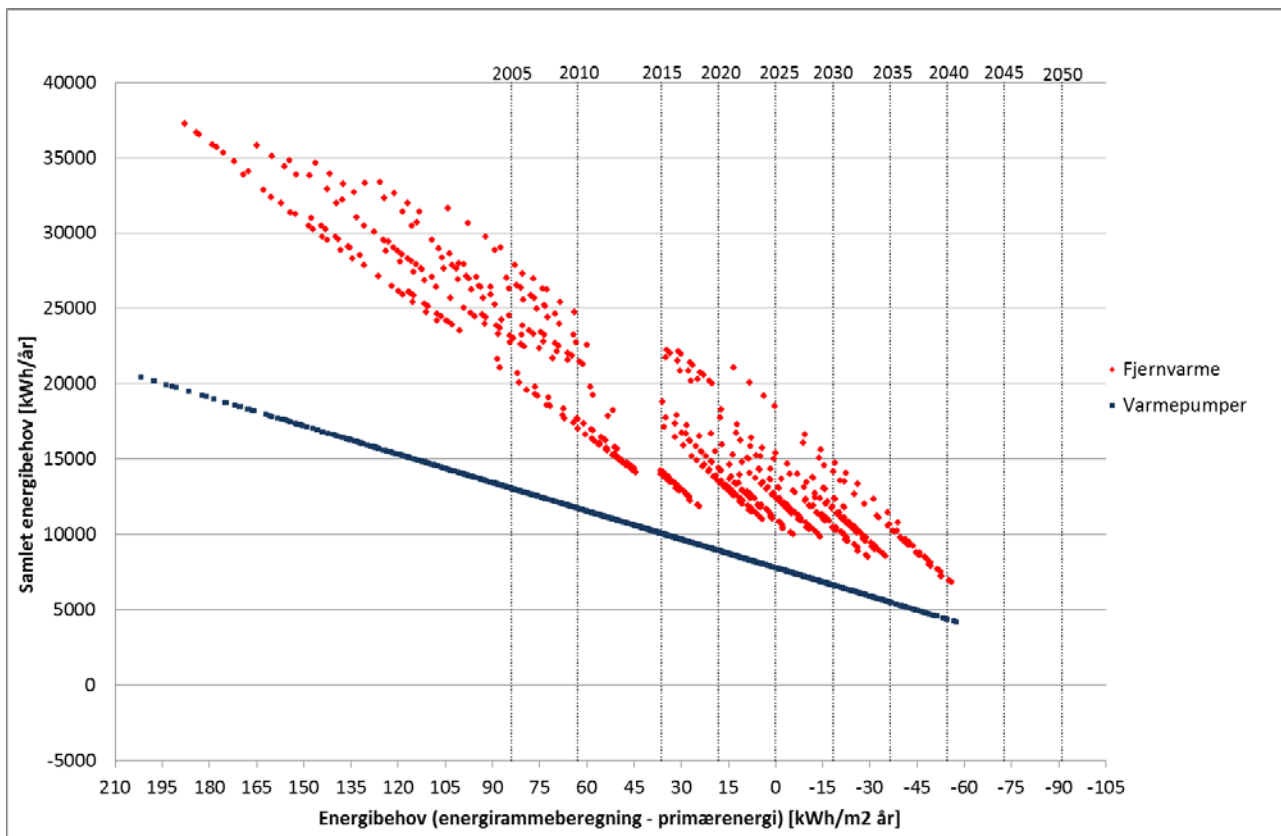
Figur 6: Samlet energibehov som funktion af energiramme. Data for 5 personer samt opvarmning ved fjernvarme og varmepumpe.

Opdelingen af de tre forbrugsniveauer viser at den parameter både har indflydelse på det samlede energibehov og på energirammen. Sammenligning imellem Figur 5 og Figur 6 viser også at antallet af personer i boligen flytter energibehovet.

I de næste undersøgelser af performancegrafer vil 5 personer med højt forbrug bliver benyttet for at holde disse faktorer uden for indflydelse.

3.2.2 Energiforbrug – betydning af fjernvarme og varmepumpe

For at karakterisere de bånd som mængden af data ligger i nedbrydes antallet af data videre til kun at indeholde højt forbrug. En opdeling af fjernvarme og varmepumper er vist på Figur 7.



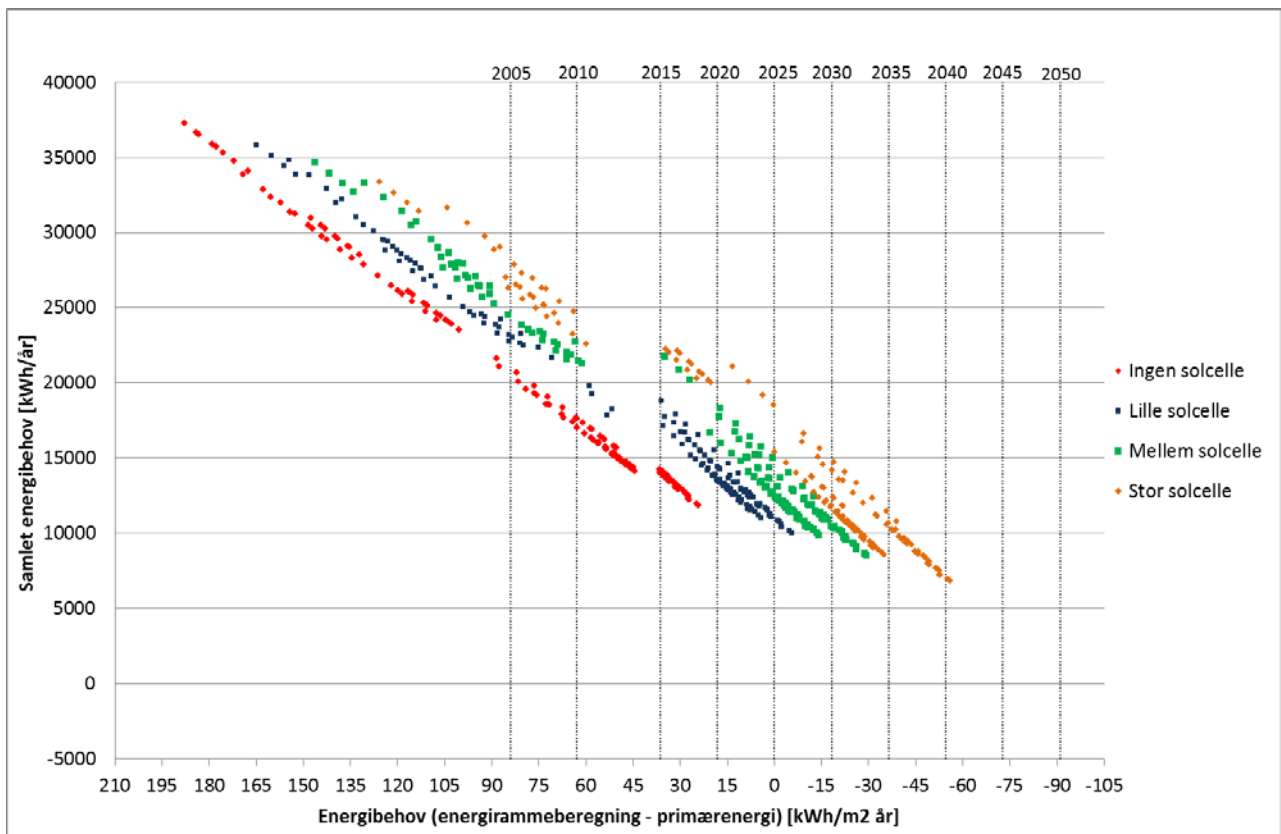
Figur 7: Opdeling af fjernvarme og varmepumper.

Her er vist en meget klar opdeling imellem fjernvarme og brugen af varmepumper. De bånd eller linjer der er synlig ned igennem mængden af data for fjernvarme har en hældning inden 2015 og efterfølgende ændres denne hældning en smule. Denne hældning defineres ved det areal som boligen består af, hvilket i dette tilfælde svarer til 157 m^2 . Efter 2015 ændres denne hældning på grund af en ændring i den primære energifaktor for fjernvarme fra 1,0 til 0,8. Derfor ændres hældningen fra 157 til 196,25. Skæring med y-aksen bestemmes af deres behov ganget med husarealet 157 m^2 . For varmepumperne er denne hældning ændret, da alt opvarmningsbehov er ændret til et elforbrug. Derfor skal hældningen reduceret med en faktor 2,5 og bliver derfor 62,8. Varmepumpernes skæring med y-aksen (energiebehov = 0) er defineret ved elforbruget til husholdnings el. Her vil varmepumpens elforbrug være dækket af en solcelle og det samme for alle under 0. I dette tilfælde skæres 0 i 7.765 kWh/år som er højt forbrug for boligen med 5 personer.

Ved brug af fjernvarme er der et spring i energirammen mellem 2010 og 2015 standard. Dette skyldes redueringen i den primære energifaktor. Beregningsmodellen foretager en kontrol af om 2015-krav kan opfyldes ved brug af en faktor 0,8 på fjernvarme for alle casene. Er dette tilfældet, anvendes denne faktor og hvis ikke anvendes 1,0 som giver det synlige spring.

3.2.3 Energiebehov – betydning af solceller

For fjernvarme ligger der en masse bånd som bliver genereret som produkt af brugen af vedvarende energi. Ved tilføjelse af solceller fremkommer den klare opdeling som er vist på Figur 8. Varmepumper er ikke medtaget på plottet da brug af solceller i disse tilfælde, som tidligere nævnt, vil forbedre energirammen men forblive på den prædefinerede linje.

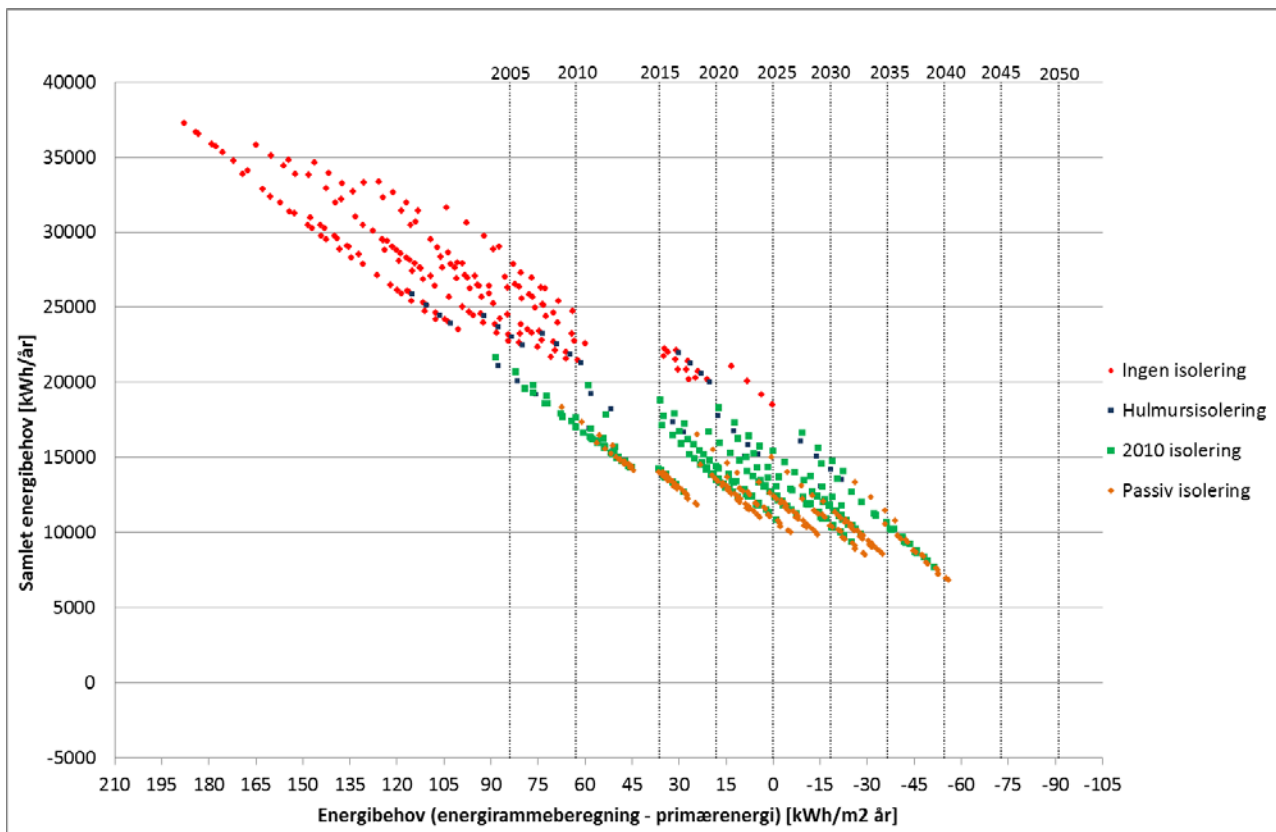


Figur 8: Visualisering af indflydelsen af solceller.

Her er det meget synligt at tilføjelse af solceller reducerer det samlede energibehov, samtidig med at energirammen falder. Det samlede energibehov falder ækvivalent med den produktion solcellen har haft og energirammen tilsvarende bare med en faktor 2,5. Uden brug af en varmepumpe skal der benyttes solceller for at komme ned i 2020 krav.

3.2.4 Energiforbrug – betydning af ydervægsisolering

På Figur 9 er en opdeling af renovering af ydervæggen vist. Betydningen af det samlede energiforbrug er meget markant, ligesom for energirammen. Opdelingen adskiller ikke de fire kategorier helt, men klare linjer imellem niveauerne for renovering står klart. Visualiseringen viser at hvis det samlede energiforbrug skal under ca. 18.000 kWh/år er det nødvendigt at renovere ydervæggen, men samtidig er det muligt at nå meget langt med kun hulmursisolering. Hvis energirammen for 2015 skal overholdes er der ikke mange muligheder uden at renovere ydervæggen men man kan næsten opnå 2025.



Figur 9: Visualisering af indflydelsen af ydermursrenovering.

3.2.5 Energibehov – betydningen af øvrige parametre

På de foregående figurer er de parametre som generer klare opdelinger i resultatet blevet forklaret. Alle de øvrige konstruktionsvariationers påvirkning vil blive gennemgået herunder.

Orientering, som kan vælges til syd eller vest, påvirker energibehovet i forskellige mængder alt efter hvor meget solenergi der er inkluderet. specielt for et højt antal m² solceller og solfangeranlæg vil orienteringen have en væsentlig indflydelse. Derfor har valg af størrelse på solceller og solfanger også forskellig indflydelse. Ved installation af et solfangeranlæg bliver en del af varmemeforbruget dækket og derfor vil det påvirke både det samlede energibehov og energirammen.

Mekanisk ventilation, som kan vælges til ingen samt dårligt eller godt anlæg, er korreleret med infiltrationen. Det vil sige at vælges ingen mekanisk ventilation bliver infiltrationen ikke forbedret, men med et dårligt eller godt anlæg vil infiltrationen også blive forbedret. Ved at indsætte mekanisk er den generelle tendens at energibehovet reduceres, samt også energirammen.

Renovering af klimaskærmen har for alle parametre samme effekt, at energibehovet til opvarmning reduceres og dermed også energirammen.

3.3 Reduktion af opvarmningsbehov

I takt med at boligen overholder bedre energiklasser falder opvarmningsbehovet som følge af stigende grad af renovering. I foregående afsnit blev det vist, at uden brug af vedvarende energi kan det lade sig gøre at opnå energiklasse 2015. I denne undersøgelse af reduktionen i opvarmningsbehovet sammenlignes klasserne fra 2015 og nedefter. Resultatet er vist i Tabel 17, hvor faldet i procent er vist med basiscasene som reference. De benyttede tal er de 10 cases i hver energiklasse med det mindste opvarmningsbehov.

Energiklasse	Basiscase	Før 2005	2005	2010	2015
Opvarmningsbehov [kWh/m ² år]	145,3	44,1	24,3	1,4	4,7
	149,0	49,7	28,6	1,5	4,8
	155,9	50,9	32,7	2,3	5,4
	158,6	51,1	33,8	2,4	5,9
	159,6	56,3	35,2	3,3	6,0
	162,3	57,2	40,1	3,5	6,6
	163,2	60,8	40,1	3,7	6,7
	167,0	71,3	41,8	3,7	7,9
	172,8	73,3	42,4	4,7	8,3
	175,2	74,1	43,5	6,9	8,9
176,5					
179,0					
Gennemsnit	163,7	58,9	36,3	3,3	6,5
Fald i %		64	78	98	96

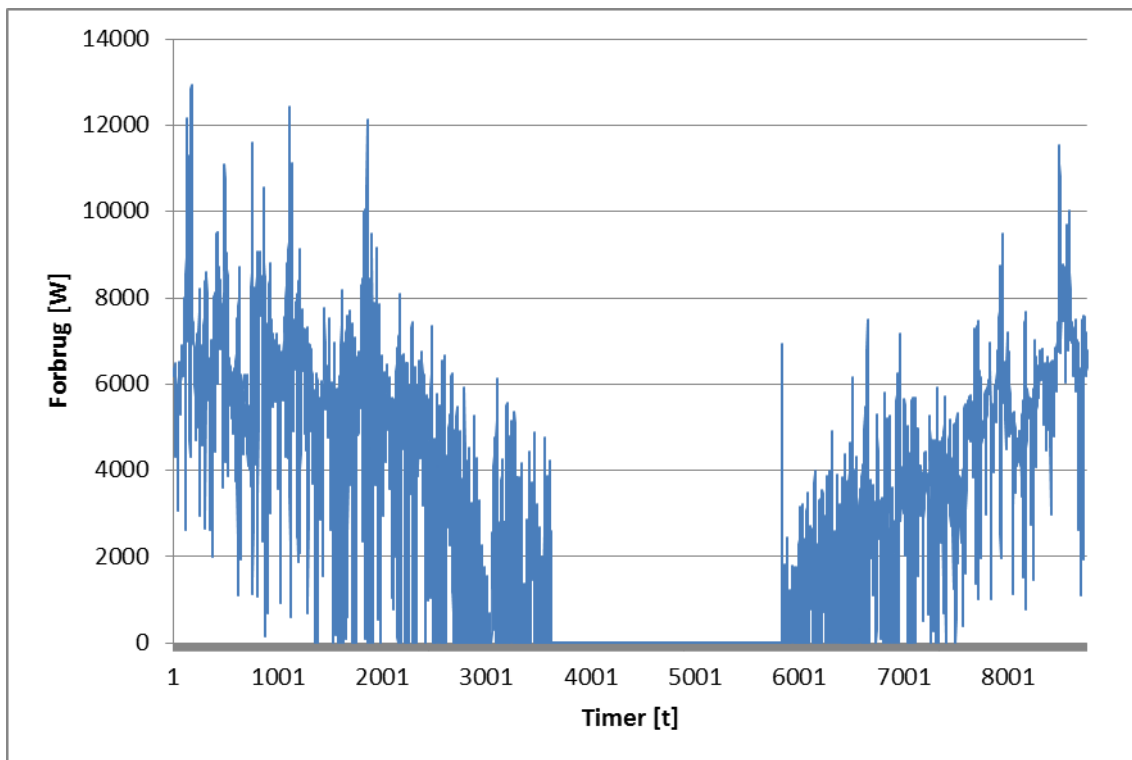
Tabel 17: Reduktion af opvarmningsbehov for basiscase og de fire sammenlignede energirammer (10 cases med mindst opvarmningsbehov).

Allerede før 2005 klassen opnås en reduktion på over 50 % og i 2005 er næsten 80 % reduktion muligt at opnå. I 2010 er tallet på 98 %, hvilket indikerer at den maksimale mængde af isolering der har effekt i klimaskærmen er opnået (passiv standard i dette projekt). I 2015 stiger opvarmningsbehovet igen med 2 procentpoint. Dette skyldes at den primære energifaktor i 2015 ændres fra 1,0 til 0,8. Derfor behøver klimaskærmen ikke være af samme standard for at overholde en bedre energiramme.

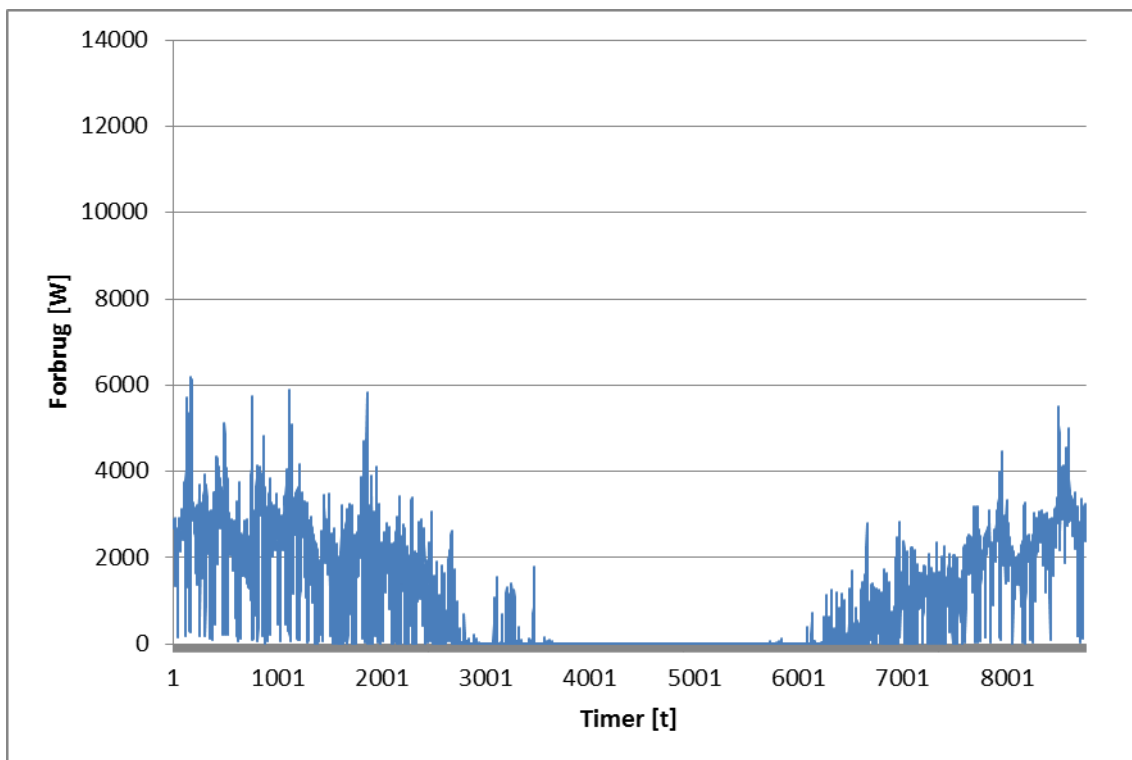
Den førnævnte reduktion på 50 % kan således opnås allerede før 2005 krav, hvor renovering primært har omfattet yermuren og vinduer. Endvidere er antal personer for disse cases 5 og forbruget er højt eller mellem. Dette bidrager positivt til at nedbringe opvarmningsbehovet mens el-delen ikke medregnes i energirammen.

3.3.1 Spidsbelastning og opvarmningssæson

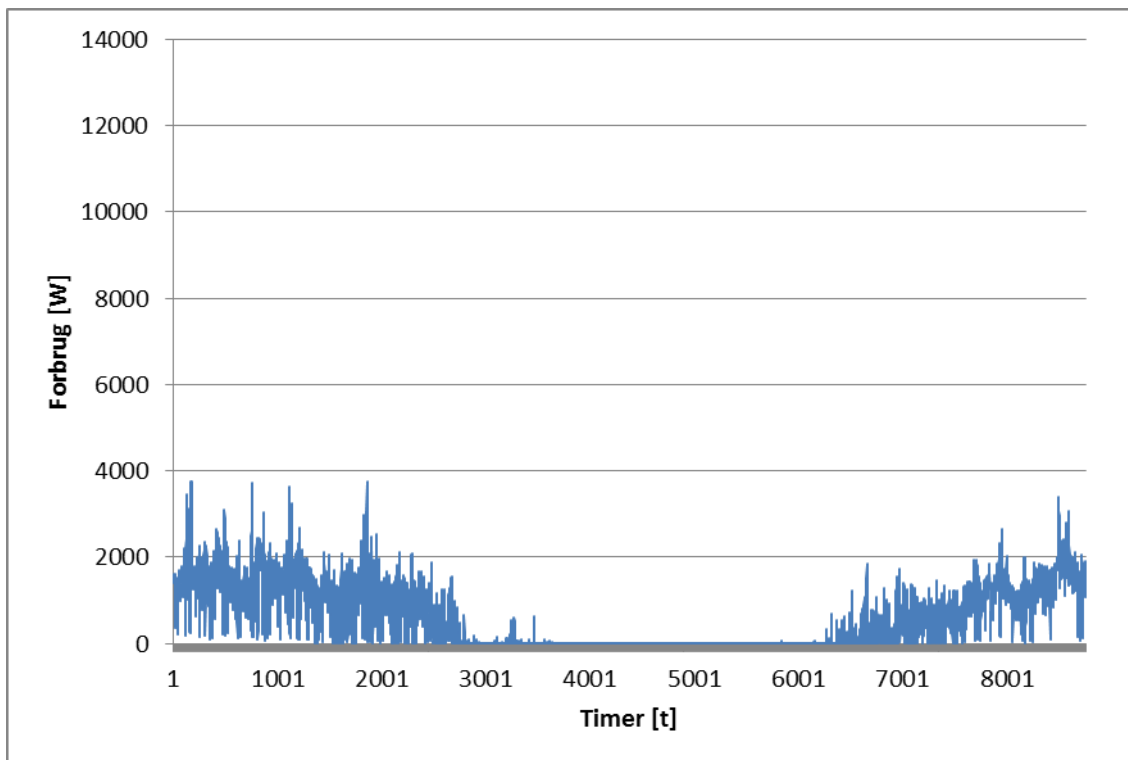
Opvarmningsbehovet falder i takt med at energirammen bliver forbedret. Hvor meget spidsbelastningen falder undersøges i det følgende ud fra fire figurer som viser forbruget fra fire cases, en fra hver energiramme som det er muligt at komme ned i uden brug af vedvarende energi. Deres caseark kan ses i næste kapitel. På Figur 10, Figur 11, Figur 12 og Figur 13 er forbruget vist over et år.



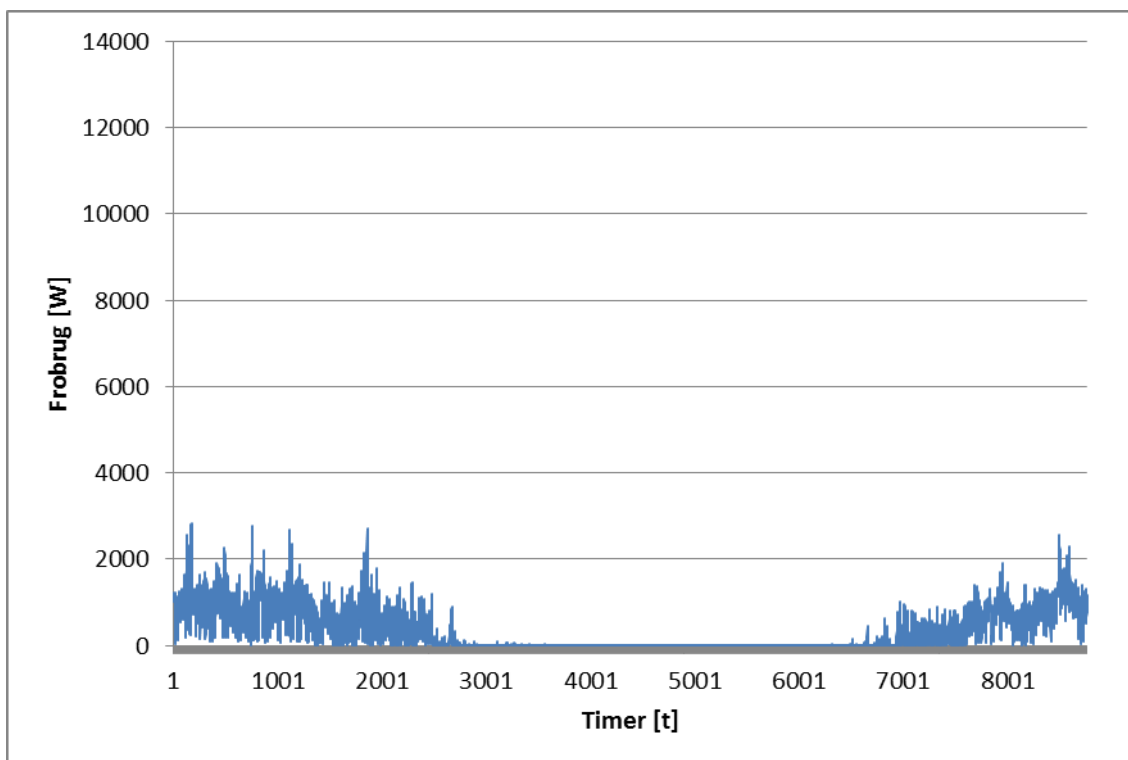
Figur 10: Forbrug til opvarmning for bolig uden renovering (original), 2 personer med lavt forbrug. Der er slukket for varmen i de tre sommermåneder.



Figur 11: Forbrug til opvarmning for bolig renoveret til 2005 standard, 2 personer med lavt forbrug. Der er slukket for varmen i de tre sommermåneder.



Figur 12: Forbrug til opvarmning for bolig renoveret til 2010 standard, 2 personer med lavt forbrug. Der er slukket for varmen i de tre sommermåneder.



Figur 13: Forbrug til opvarmning for bolig renoveret til 2015 standard, 2 personer med lavt forbrug. Der er slukket for varmen i de tre sommermåneder.

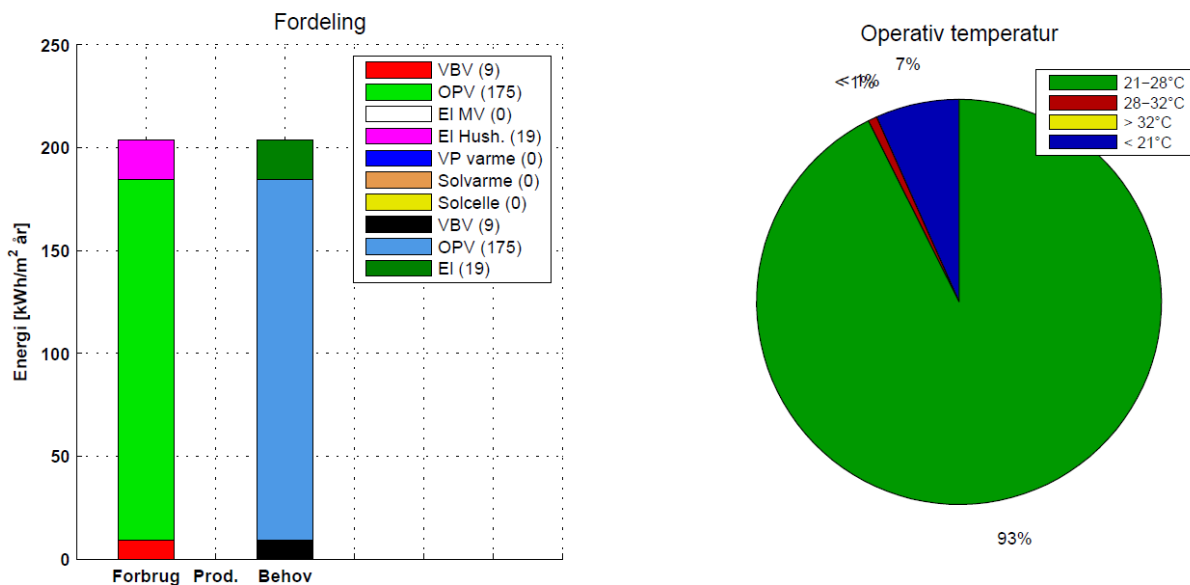
Det er tydeligt at både energiforbruget og spidsbelastningen bliver markant mindre efterhånden som klimaskærmen bliver renoveret. Spidsbelastningen falder fra omkring 12.000 W til 6.000 W ved at renovere til 2005 standard. Endvidere falder den videre til under 4.000 W for 2010 standard og yderligere ned under 3.000 W for 2015. De præcise tal med fald i procent er 52, 71 og 78 %.

3.4 Caseark

I dette afsnit er der vist fire caseark, en fra hver case som er blevet anvendt i forrige afsnit. Disse cases repræsenterer en løsning til fire energirammer, før 2005, 2005, 2010 og 2015. Casearkene indeholder oplysninger om mængden af renovering og vedvarende energi, samt forbrug og andre nøgletal. Alle casearkene kan findes i bilag C som er delt op i fem individuelle dele. En for hvert hus.

På casearkene er fordelingen af den operative temperatur vist. Der har i dette projekt ikke været fokus på indeklimaet og derfor er resultaterne for den operative temperatur kun medtaget for at kunne kontrollere at temperaturen holder sig inden for rimelige grænser så påvirkningen på energiforbruget bliver minimal.

Hus: 6172 – case 8003



Casens parametre:

Orientering:	1	Str. vinduer:	1
Antal personer:	1	Vinduer:	1
Forbrug:	1	Ydermur:	1
Infiltration:	1	Loft:	1
Mek. vent.:	0	Gulv:	1

CO2 udledning:

Fra VBV:	190 kg/år
Fra OPV:	3576 kg/år
Fra el:	1647 kg/år
Total:	5413 kg/år

Energiramme (primær energi):

Energi behov:	184 kWh/m ² år
Varme samlet:	184 kWh/m ² år
EI samlet:	0 kWh/m ² år
Energiramme:	Før 2005

Solfanger/solcelle:

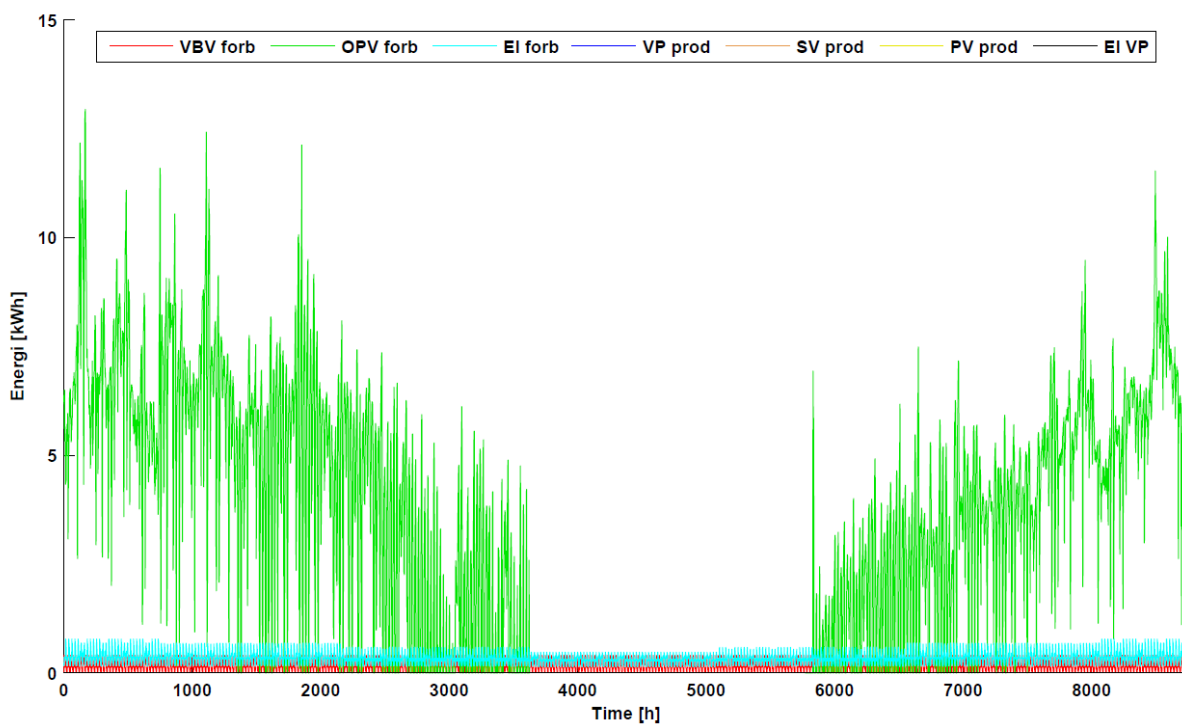
Overprod. SV:	0 kWh/år
Overprod. SV:	0 %
Ellager net:	0 kWh/år
Elsalg net:	0 kWh/år

VE årstdækningsgrader:

Varme:	0 %
EI:	0 %
Total:	0 %
EI VP:	0 kWh/m ² år

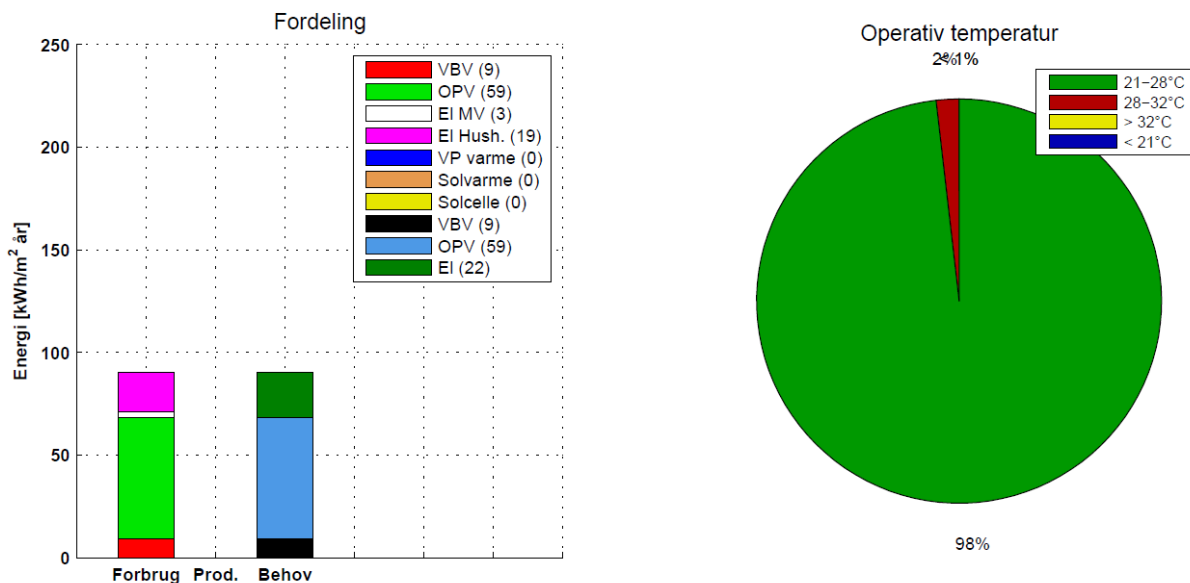
Økonomi:

Renovering:	0 kr
VE:	0 kr
Samlet:	0 kr
Boligareal:	157 m ²



Figur 14: Caseark for hus 1961-1972 case 8003.

Hus: 6172 – case 563



Casens parametre:

Orientering:	1	Str. vinduer:	1
Antal personer:	1	Vinduer:	1
Forbrug:	1	Ydermur:	3
Infiltration:	2	Loft:	5
Mek. vent.:	1	Gulv:	5

CO2 udledning:

Fra VBV:	190 kg/år
Fra OPV:	1205 kg/år
Fra el:	1873 kg/år
Total:	3267 kg/år

Energiramme (primær energi):

Energibehov:	75 kWh/m² år
Varme samlet:	68 kWh/m² år
EI samlet:	7 kWh/m² år
Energiramme:	2005

Solfanger/solcelle:

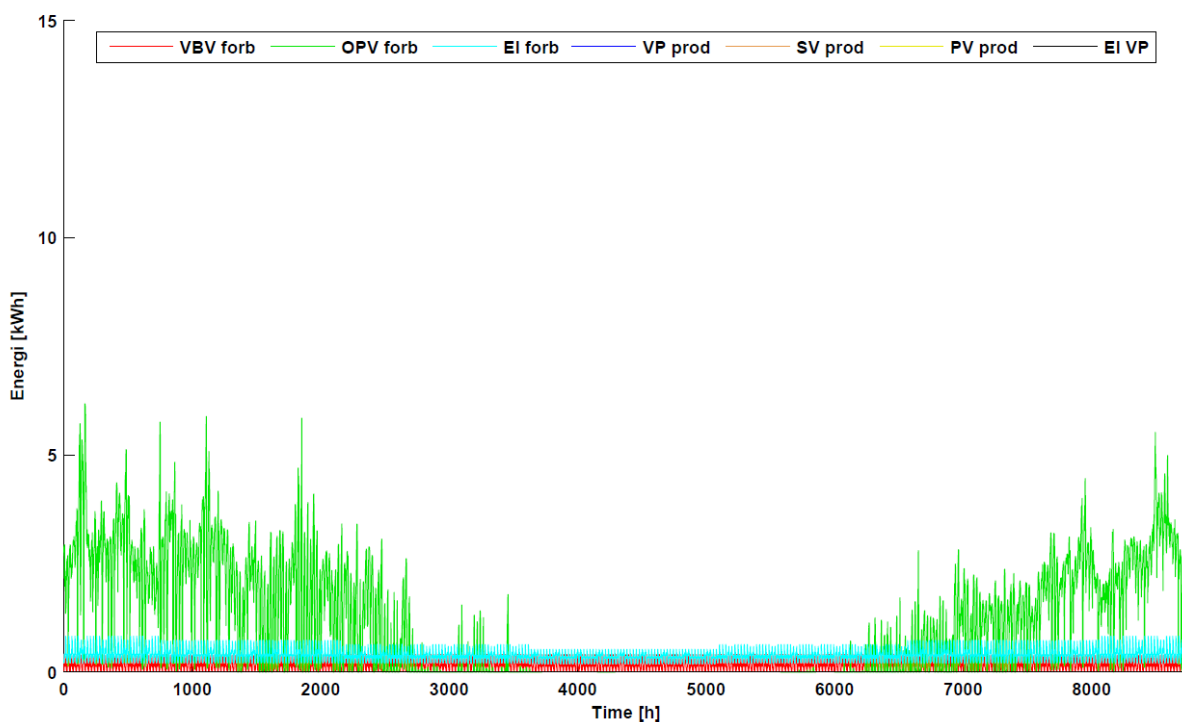
Overprod. SV:	0 kWh/år
Overprod. SV:	0 %
Ellager net:	0 kWh/år
Elsalg net:	0 kWh/år

VE årsdækningsgrader:

Varme:	0 %
EI:	0 %
Total:	0 %
EI VP:	0 kWh/m² år

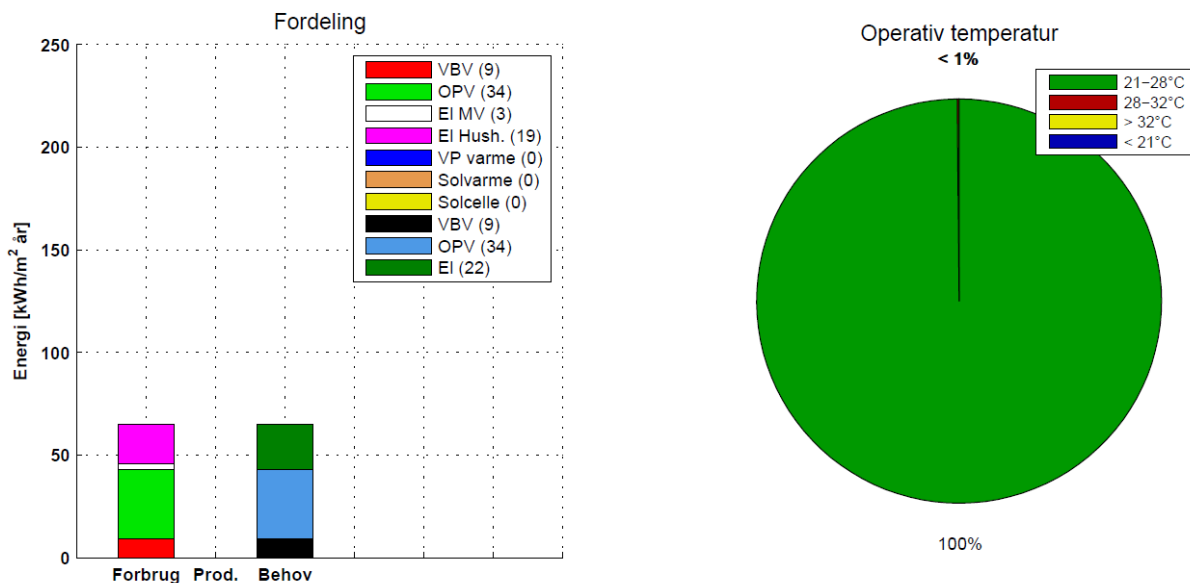
Økonomi:

Renovering:	686000 kr
VE:	126000 kr
Samlet:	812000 kr
Boligareal:	157 m²



Figur 15: Casemark for hus 1961-1972 case 563.

Hus: 6172 – case 8963



Casens parametre:

Orientering:	1	Str. vinduer:	1
Antal personer:	1	Vinduer:	3
Forbrug:	1	Ydermur:	5
Infiltration:	2	Loft:	4
Mek. vent.:	1	Gulv:	4

CO2 udledning:

Fra VBV:	190 kg/år
Fra OPV:	691 kg/år
Fra el:	1873 kg/år
Total:	2754 kg/år

Energiramme (primær energi):

Energibehov:	50 kWh/m ² år
Varme samlet:	43 kWh/m ² år
EI samlet:	7 kWh/m ² år
Energiramme:	2010

Solfanger/solcelle:

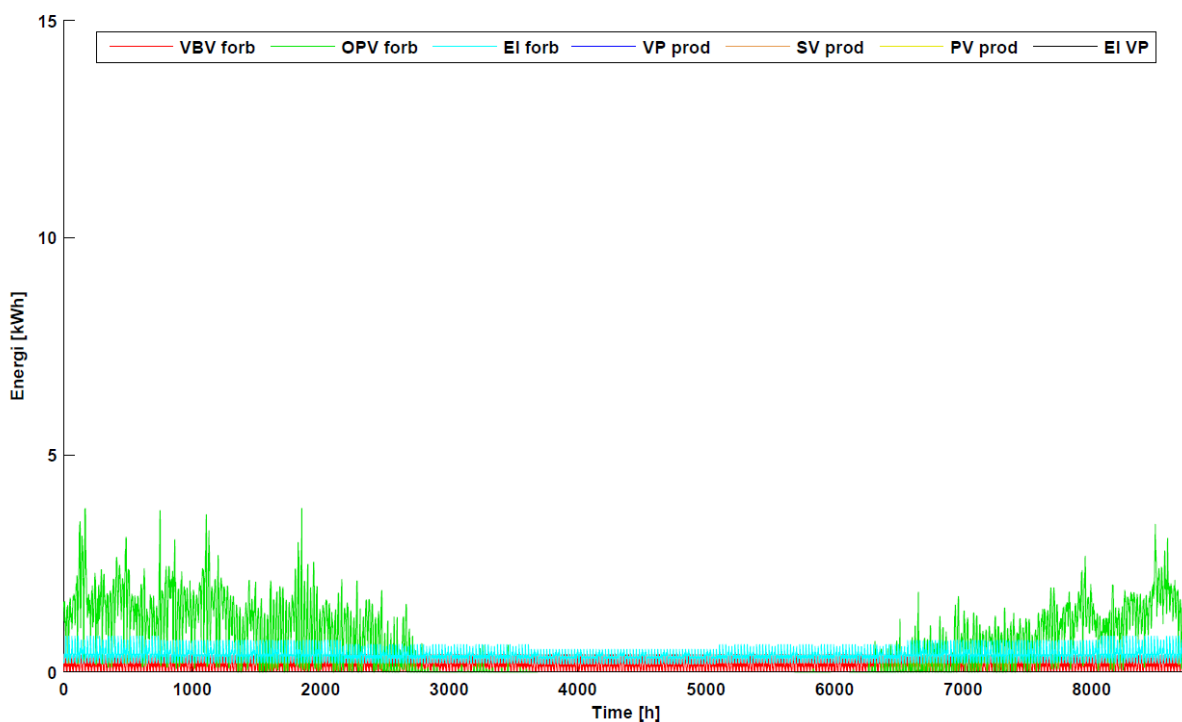
Overprod. SV:	0 kWh/år
Overprod. SV:	0 %
Ellager net:	0 kWh/år
Elsalg net:	0 kWh/år

VE årsdækningsgrader:

Varme:	0 %
EI:	0 %
Total:	0 %
EI VP:	0 kWh/m ² år

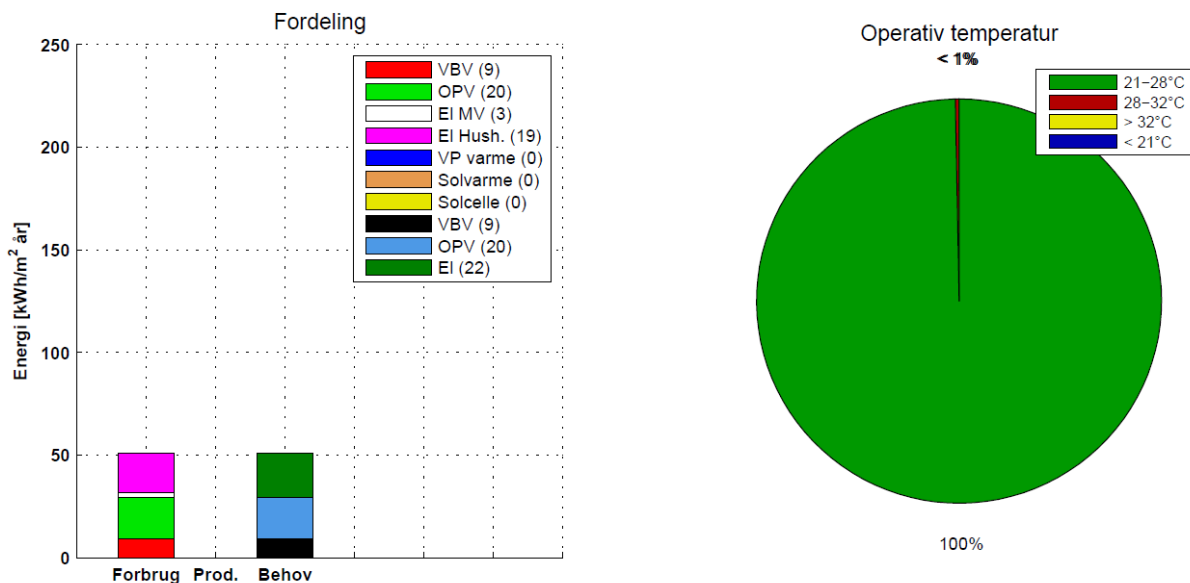
Økonomi:

Renovering:	1130000 kr
VE:	126000 kr
Samlet:	1256000 kr
Boligareal:	157 m ²



Figur 16: Caseark for hus 1961-1972 case 8963.

Hus: 6172 – case 9043



Casens parametre:

Orientering:	1	Str. vinduer:	1
Antal personer:	1	Vinduer:	5
Forbrug:	1	Ydermur:	6
Infiltration:	2	Loft:	5
Mek. vent.:	1	Gulv:	5

CO2 udledning:

Fra VBV:	190 kg/år
Fra OPV:	407 kg/år
Fra el:	1873 kg/år
Total:	2469 kg/år

Energiramme (primær energi):

Energibehov:	30 kWh/m² år
Varme samlet:	23 kWh/m² år
EI samlet:	7 kWh/m² år
Energiramme:	2015

Solfanger/solcelle:

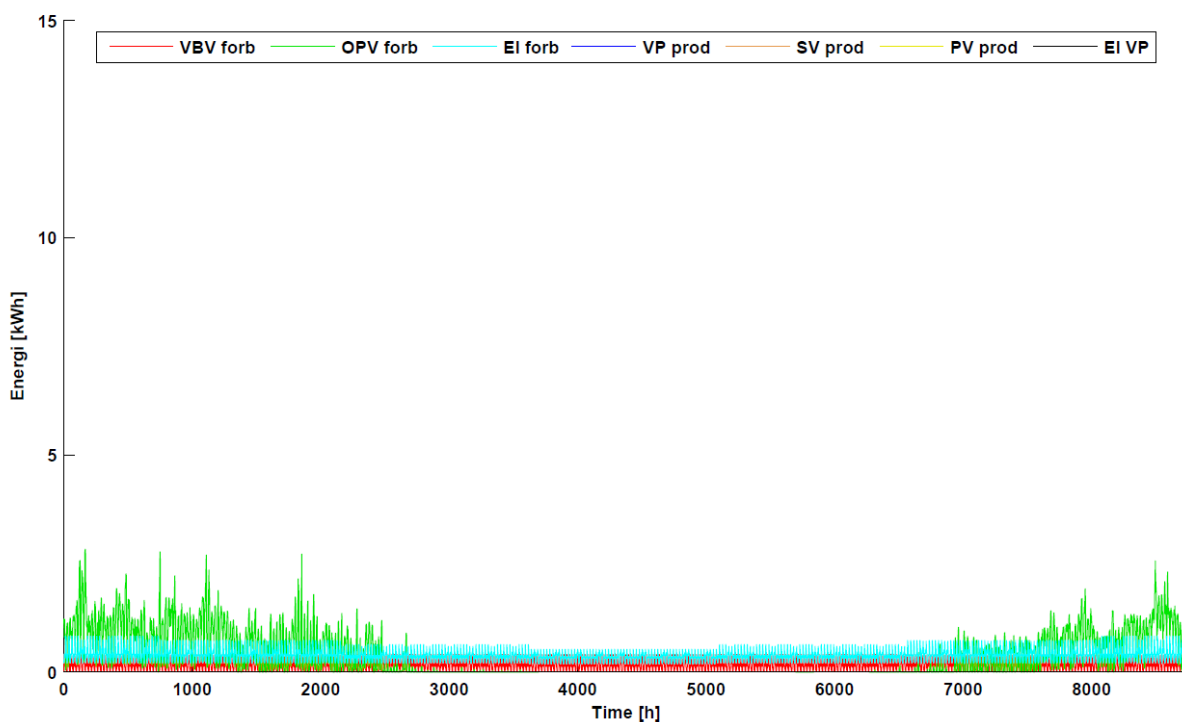
Overprod. SV:	0 kWh/år
Overprod. SV:	0 %
Eilager net:	0 kWh/år
Elsalg net:	0 kWh/år

VE årsdækningsgrader:

Varme:	0 %
EI:	0 %
Total:	0 %
EI VP:	0 kWh/m² år

Økonomi:

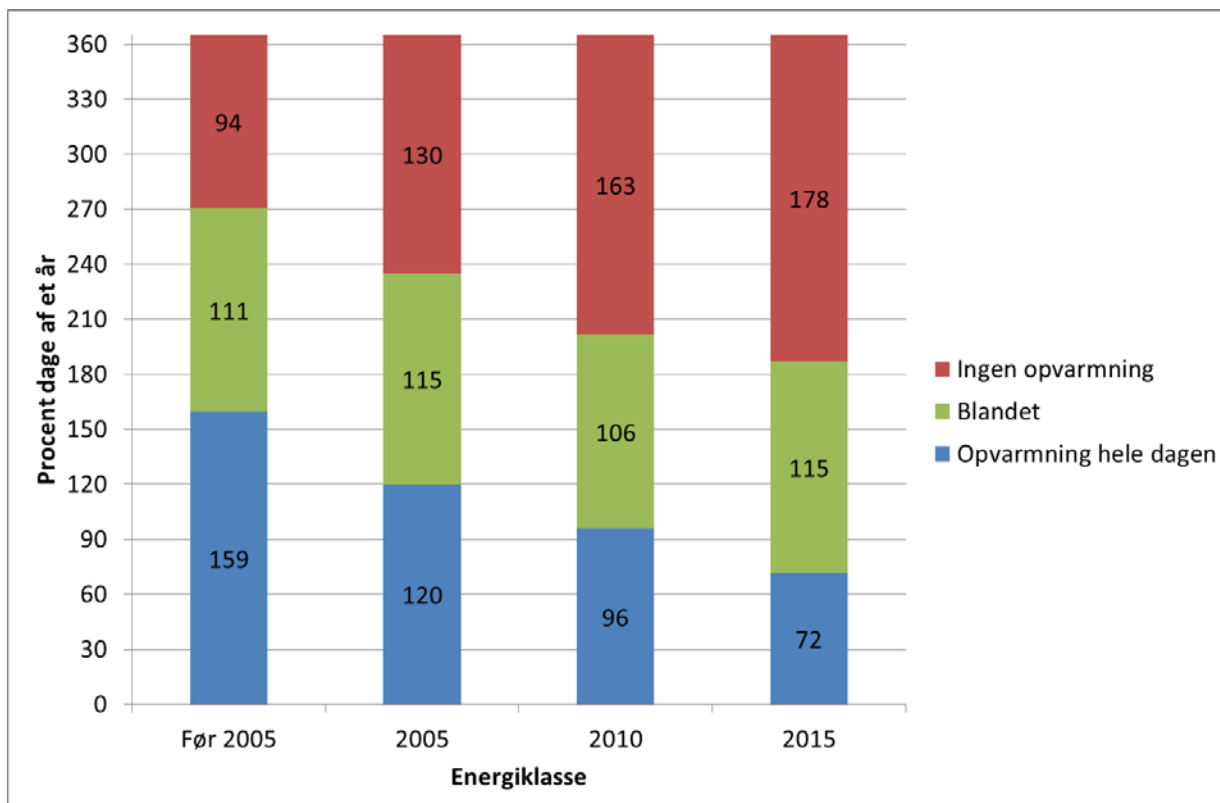
Renovering:	1484000 kr
VE:	126000 kr
Samlet:	1610000 kr
Boligareal:	157 m²



Figur 17: Caseark for hus 1961-1972 case 9043.

3.5 Opvarmningsdage

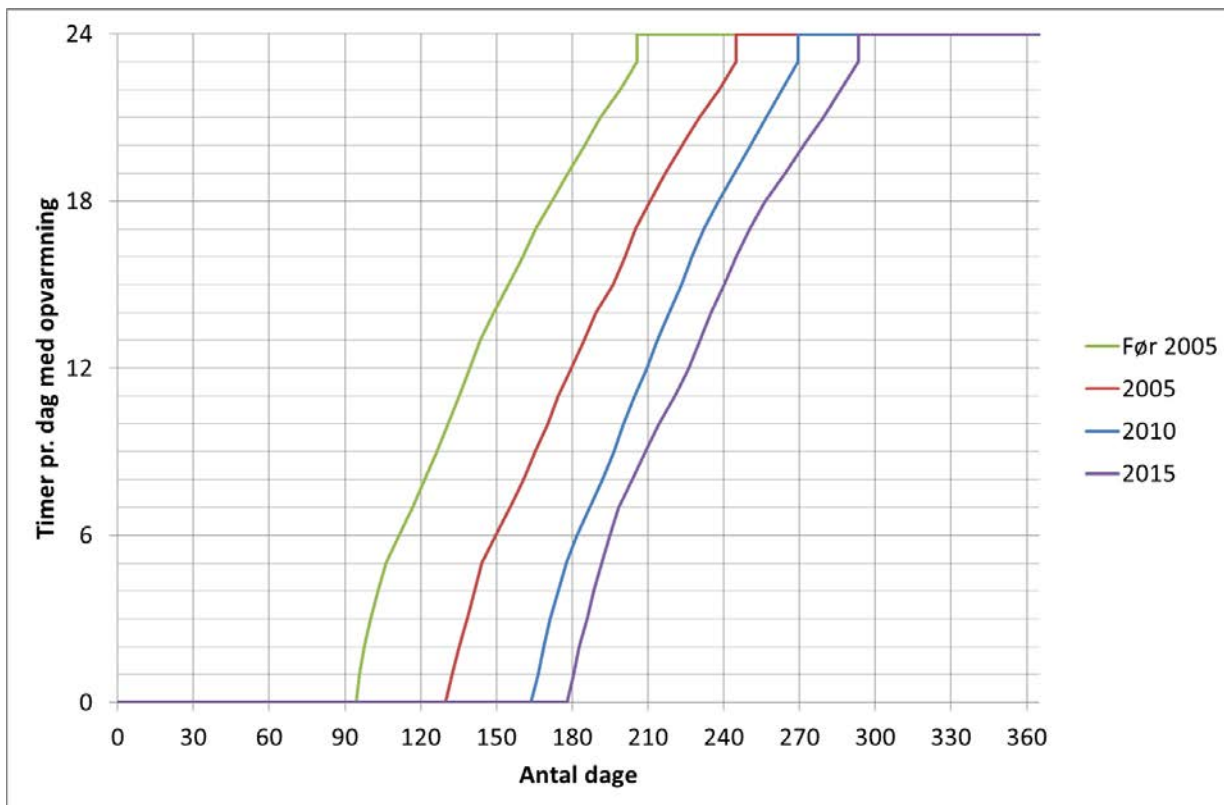
Som et led i undersøgelsen for reovering uden brug af vedvarende energi er antallet af dage om året hvor opvarmning er nødvendig hele dagen eller bare en del af dagen blevet talt op. Disse data er middelværdier fra hele resultatdatabasen i projektet med fjernvarme. Undersøgelse er lavet for at se om det er en ændring i det antal af dage som er en blanding af opvarmning og ikke opvarmning (grøn). Resultatet er vist på Figur 18.



Figur 18: Antal dage med opvarmning på årsbasis for bygningen uden brug af vedvarende energi.

Udviklingen i antallet af dage med opvarmning hele dagen falder i takt med at energirammen bliver bedre, hvilket også var forventet. Derimod bliver antallet af blandede dage stort set ikke ændret, hvilket ikke var forventet. Det må betyde at perioden med dage med behov for opvarmning nogle af timerne bliver rykket længere væk fra sommerperioden.

Da antallet af blandede dage ikke bliver forøget, undersøges det om fordelingen i antal af timers opvarmning pr. dag er ændret i takt med at energirammen bliver forbedret. Resultatet ses på Figur 19, hvor den kumulative graf for hver energiramme er vist.



Figur 19: Fordeling af antal timer pr. dag med opvarmning som funktion af antal dage.

Figuren viser at der ikke forekommer nogen ændring i antal timer pr. dag.

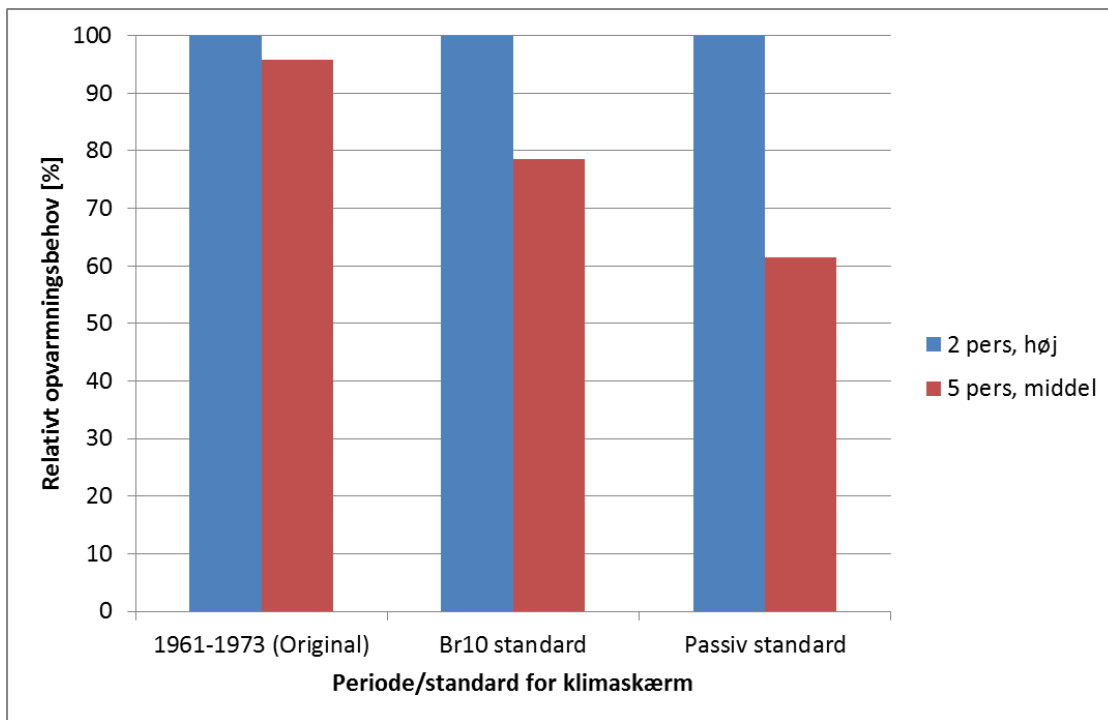
3.6 Personbelastnings indflydelse på opvarmning

Kravene til forskellige bygningers energiforbrug, overholdelse af forskellige standarder mm., tvinger bygningens energiforbrug til opvarmning ned på et niveau hvor antallet af personer i boligen kan have en stor indflydelse. I dette afsnit behandles en del af parametervariationen, hvor elforbruget til husholdning næsten er ens og har derfor næsten samme indflydelse på opvarmningen. Profilerne som er benyttet er 2 personer med højt forbrug og 5 personer med middel forbrug. Se Tabel 18 for detaljer. Forskellen i elforbrug på 137 kWh svarer til 0,23 personer i dette projekt, hvilket svarer til at der sammenlignes familiestørrelser på 2,2 og 5 personer.

	2 pers	5 pers
Lavt [kWh pr. år]	3.008	4.855
Middel [kWh pr. år]	3.523	5.437
Høj [kWh pr. år]	5.584	7.765

Tabel 18: Årligt elforbrug ved lav, mellem og højt forbrug for 2 og 5 personer.

Der er udvalgt data fra tre perioder, 1961-1973 (originalt hus), BR10 standard og passivhus konstruktionsstandard. Disse data er trukket ud og undersøgt for ligheder og tendenser, hvor der er lagt fokus på den relative reduktion i opvarmningsbehovet. Resultatet af denne undersøgelse kan ses på Figur 20.

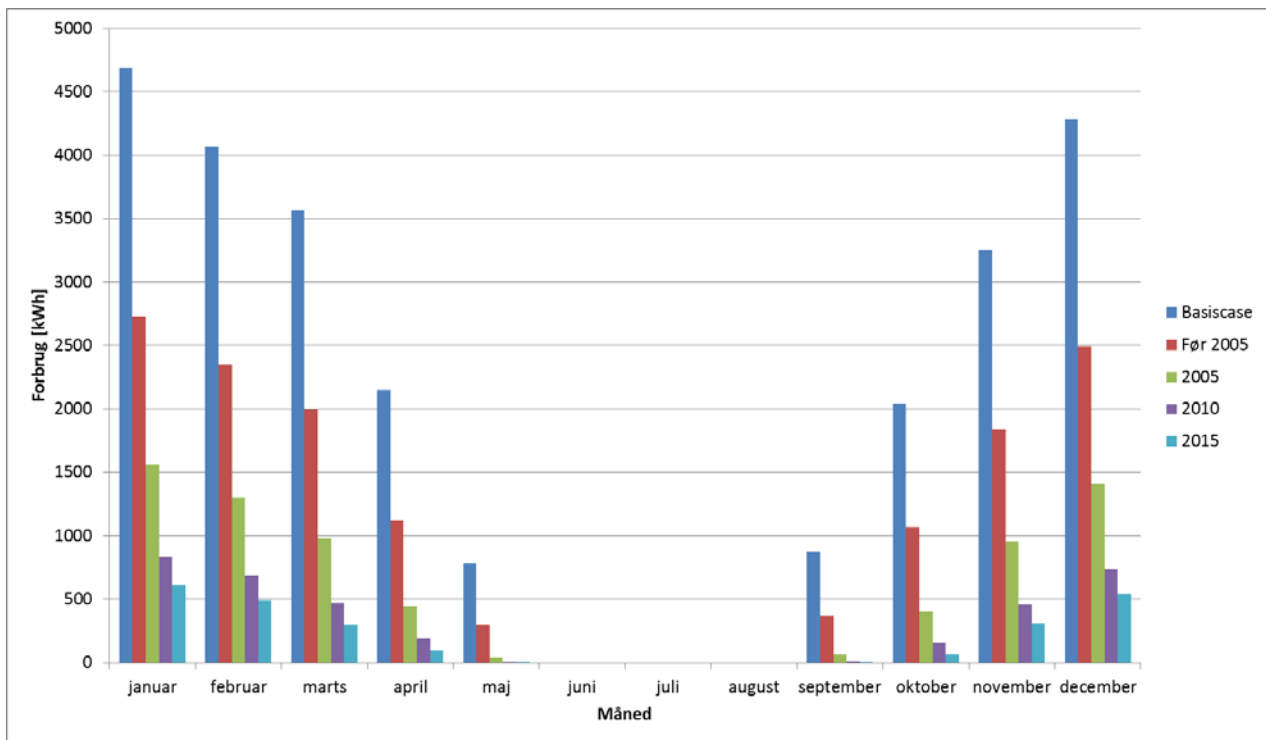


Figur 20: Relativt opvarmningsbehov for boliger med forskellige klimaskærmsstandard.

Det er tydeligt, at det relative opvarmningsbehov har en større betydning når klimaskærmen bliver lavet bedre energimæssigt. I perioden 1961-1973 får forøgelsen af personer det relative opvarmningsbehov til at falde med 4,2 %. For Br10 niveau stiger faldet til 21,4 % og for passiv hus niveau stiger det helt op til 38,5 %. Undersøgelsen viser dermed at antallet af personer i boligen får større og større betydning for opvarmningsbehovet, i takt med at bygninger får højere energistandarder. Dette er vigtigt i forhold til at kommunikere det forventede energiforbrug til bygherren.

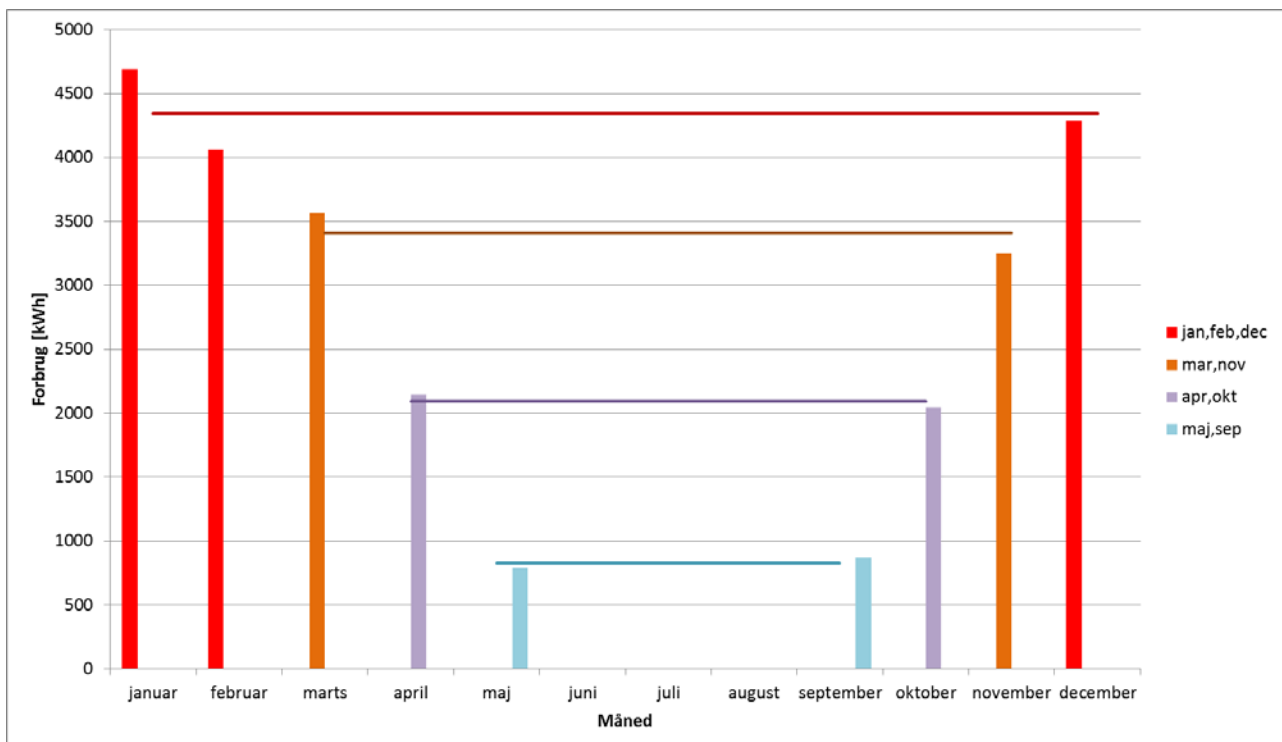
3.7 Forbrug til opvarmning og inddeling i sæsoner

Forbruget til opvarmning ændres i takt med at boligen renoveres, hvorfor det er interessant at undersøge denne udvikling. Til denne undersøgelse er data benyttet fra de cases som ikke benytter vedvarende energi. Dermed er grænsen for mulig opnåelse af en energiramme 2015 jf. tidligere undersøgelse. Det er valgt at bruge de originale huse som en separat kategori, da disse ligger helt i toppen af forbrugslisten og kategorien "før 2005" repræsenterer så alle andre cases i den periode. Resultatet kan ses på Figur 21, hvor konstante midlet forbrug pr. måned er vist. Faldet i forbruget mellem de 5 kategorier er markant og viser hvor stor en reduktion i opvarmningsforbruget der kan opnås.



Figur 21: Midlet effektforbrug for fem kategorier af huse.

Forholdet imellem kategorierne, det procentvise fald for hver enkelt måned, er stort set ens hele vejen fra de originale huse indtil 2015 krav. Den stiger en smule for vintermåneder eftersom maj og september efterhånden bliver en del af de måneder, hvor næsten ingen opvarmning er nødvendig. Husene er modelleret med slukket varmesystem i juni, juli og august. Denne undersøgelse viser samme tendens som undersøgelsen i afsnit 3.5 om opvarmningsdage, hvor flere og flere dage er uden opvarmningsbehov her bliver udtrykt i det markante fald i forbruget. Forbruget i maj og september er også næsten helt forsvundet ved både 2010 og 2015 standard.



Figur 22: Sæsoninddeling af effektforbrug for midlet data for originale huse.

På Figur 22 er forbruget inddelt i nogle sæsoner, hvor data fra de originale huse er anvendt. Det ses at der forekommer 3 vintermåneder med højeste forbrug og 3 sommermåneder, hvor der intet forbrug er. Herefter passer månederne sammen i sæt, marts med november, april med oktober og maj med september. Den største procentvise afvigelse fra sæson-værdien forekommer i maj - september (blå på figuren) og er på 7 %. Den største faktiske afvigelse forekommer i vintermåneder (rød på figuren) og på 0,28 kW/h. Undersøgelsen viser at det er nødvendigt med i alt 4 sæsoner til opvarmningsforbruget (5 med de måneder hvor ingen opvarmning er nødvendig).

4 Konklusion

I dette kapitel er de vigtigste resultater og konklusioner opsummeret. Alle resultater og konklusioner er lavet på baggrund af de opnåede resultater og derfor underlagt de forudsætninger og begrænsninger som gælder for hele projektet som helhed. Man skal derfor være varsom med en direkte overføring til andre bygningstyper og for hele samfundet, da de virkelige variationer er væsentligt større end de der har været anvendt i dette projekt.

Konklusionen er opdelt i to dele. En for metode og forudsætninger samt en for resultaterne af simuleringerne.

4.1 Metode og forudsætninger

Overordnet set er det lykkedes at opstille en metodik til at kombinere energiforbruget fra detaljeret bygningssimulering med energiproduktionen for vedvarende energi produktion på timeniveau. Metoden gør det muligt på en relativ omkostningslet måde at sammenligne et stort antal parametervariationer i forhold til energiforbrug, CO₂ udledning og investeringsomkostninger.

Metoden har muliggjort en vurdering af størrelsen af spidslaster både i forhold til varme og el, samt med og uden brug af vedvarende energiproduktion. Resultaterne er opdelt og sorteret efter en Energiramme beregning der gør det muligt at se hvilke konsekvenser de forskellige Energirammer medfører i form af krav til klimaskærm, ventilation og vedvarende energiproduktion.

Økonomidelen er i dette projekt holdt meget simpel så der kun kigges på størrelsen af de investeringer der skal gøres. Metoden er senere blevet udvidet i forbindelse med et ph.d. projekt til at inkludere analyse af livscyklusomkostninger (LCC). Den udvidede metode er anvendt på Bolig+ projektet der er tænkt til at være Danmarks første energineutrale lejlighedskompleks.

Der er gennemført et stort arbejde i at tilvejebringe og opstille et antal repræsentative forbrugsprofiler på timeniveau. Dette er gjort for koldt vand, varmt brugsvand, elforbrug, person- og fugtbelastning. Det er håbet at disse profiler vil være nyttige for mange andre forskere og projekterende ingeniører.

Der er i projektet blevet genereret en mængde data som ikke alle er blevet behandlet, hvilket er en konsekvens af skiftet fra at opstille en metode til optimering til at opstille en metode til parametervariation og ud fra disse vælge den/de bedste/mest optimale løsninger. Men da det samlede datasæt kan være af interesse i anden sammenhæng er det valgt at stille dette til rådighed på nettet.

4.2 Resultater

For at konklusionen ikke skal blive en for stor gentagelse af resultatkapitlet er det valgt at liste dem på punktform.

- For at opnå energirammen for 2010 ved reovering er det ikke nødvendigt at reovere hele klimaskærmen, fx kan man undlade at reovere gulvet. Det samme er opnået for Prototypehuset, hvor gulvet heller ikke er reoveret.

- Ved opfyldelse af Energiramme 2030 er CO₂ udledningen næsten 0 og for 2035 bliver den negativ. Det er dog væsentligt dyre at skulle opfylde mindst Energiramme 2030, da man her er nød til at gennemføre en større renovering og ikke primært kan nøjes med at producere sig til en lavere Energiramme.
- Generelt er det klart billigere at benytte energiproduktion end energibesparelser til at forbedre Energirammen. For samme investering kan man med vedvarende energiproduktion opnå et resultat der er 4 – 5 (20 – 25 år) Energirammer bedre end ved renovering
- Hvis man ser på hvilke tiltag man bør prioritere kan de undersøgte tiltag opdeles i fire grupper:
 1. Energiramme 2010: Efterisolering af loft, hulmursisolering, solceller
 2. Energiramme 2030: Udskiftning af vinduer, mekanisk ventilation
 3. Energiramme 2035: Renovering af gulv, solvarme
 4. Energiramme 2040: Renovering af ydervægge
- Ved valg af opvarmningsforsyning (FjV / VP) er det bedste valg afhængigt af om man kigger på økonomi, CO₂ udledning eller energiforbrug
 - Økonomi: Primært fjernvarme, men varmepumpe ok. Der er ikke medtaget udgifter til fjernvarme, så grunden til at varmepumper er et alternativ er at man spare penge til renovering
 - CO₂ udledning: Fjernvarme. I forhold til at reducere udledningen af CO₂ er fjernvarme ubetinget bedst
 - Energiforbrug: Varmepumpe. I forhold til at reducere energiforbruget er varmepumpe det ubetingede bedste valg, hvilket bl.a. skyldes at der ikke regnes i primær energi
- Generelt er der meget dårlig sammenhæng mellem de bedste løsninger for hhv. økonomi, CO₂ udledning og energiforbrug, da der næsten ingen sammenfald er mellem disse på "Top 50" listerne.
- Udover at energiforbruget falder ved renovering af bygningerne, så falder den nødvendige effekt for at opretholde det termiske indeklima også og der kan således opnås en reduktion i spids(time)last på 75%
 - Uden renovering 12 kW
 - Energiramme 2005 6 kW
 - Energiramme 2010 4 kW
 - Energiramme 2015 3 kW
- Ved renovering forkortes opvarmningssæsonen også. Antallet af dage hvor der kun er brug for opvarmning i nogle af døgnets timer er stort set uafhængigt af renoveringsniveauet, mens antallet af dage hvor der er behov for opvarmning hele døgnet falder kraftigt, svarende til at opvarmningssæsonen bliver ca. 3 måneder kortere
 - Energiramme før 2005 159 dage
 - Energiramme 2005 120 dage
 - Energiramme 2010 96 dage
 - Energiramme 2015 72 dage
- En markant reduktion i varmebehovet findes som følge af forbedring af energirammen. Her er det fundet at allerede før 2005 krav kan en reduktion på over 60 % opnås og næsten 80 % ved 2005 krav. Ved 2010 krav forøges reduktionen til over 95 %, hvilket indikerer, at det maksimale potentiale for passiv forbedring af klimaskærmen er nået (isolering mm.). Endvidere findes at klimaskærmen i energiklasse 2015 ikke behøver samme standard som 2010, da den primære energifaktor her er ændret fra 1,0 til 0,8.

- Generelt bliver det beregnede energiforbrug, både det samlede og energiforbruget til opvarmning, meget mere følsomt overfor de anvendte forudsætninger. Fx betyder forskellen i varmeafgivelse fra personer ved en familie på 2,2 og 5 personer en reduktion i opvarmningsbehovet på ca. 5% for 6173 huset, mens det ved Br10 niveau er knap 25% og for passivhus niveau er knap 40% forskel

5 Litteraturliste

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Bilag A

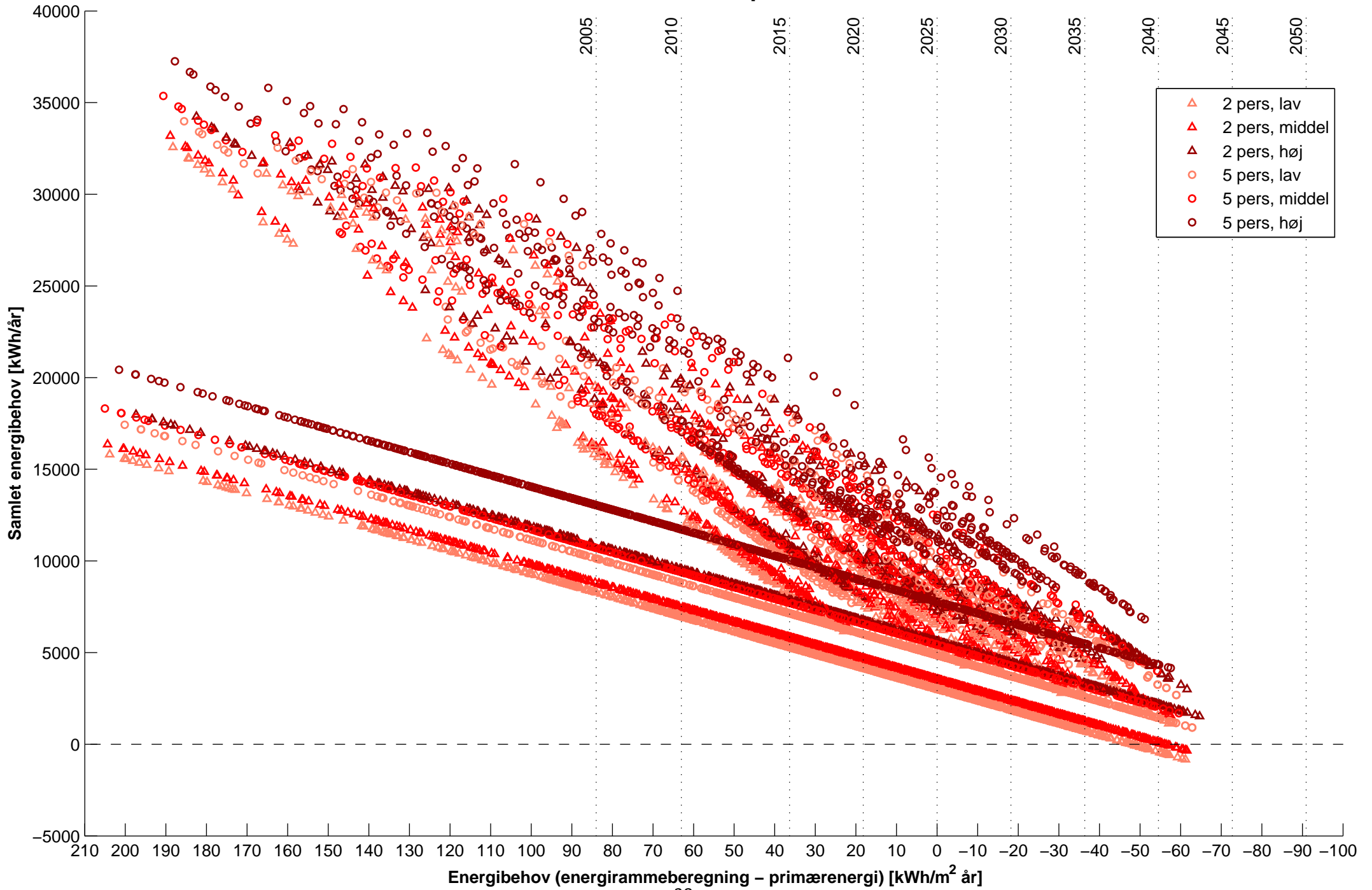
Performancegrafer

Bilag A.1

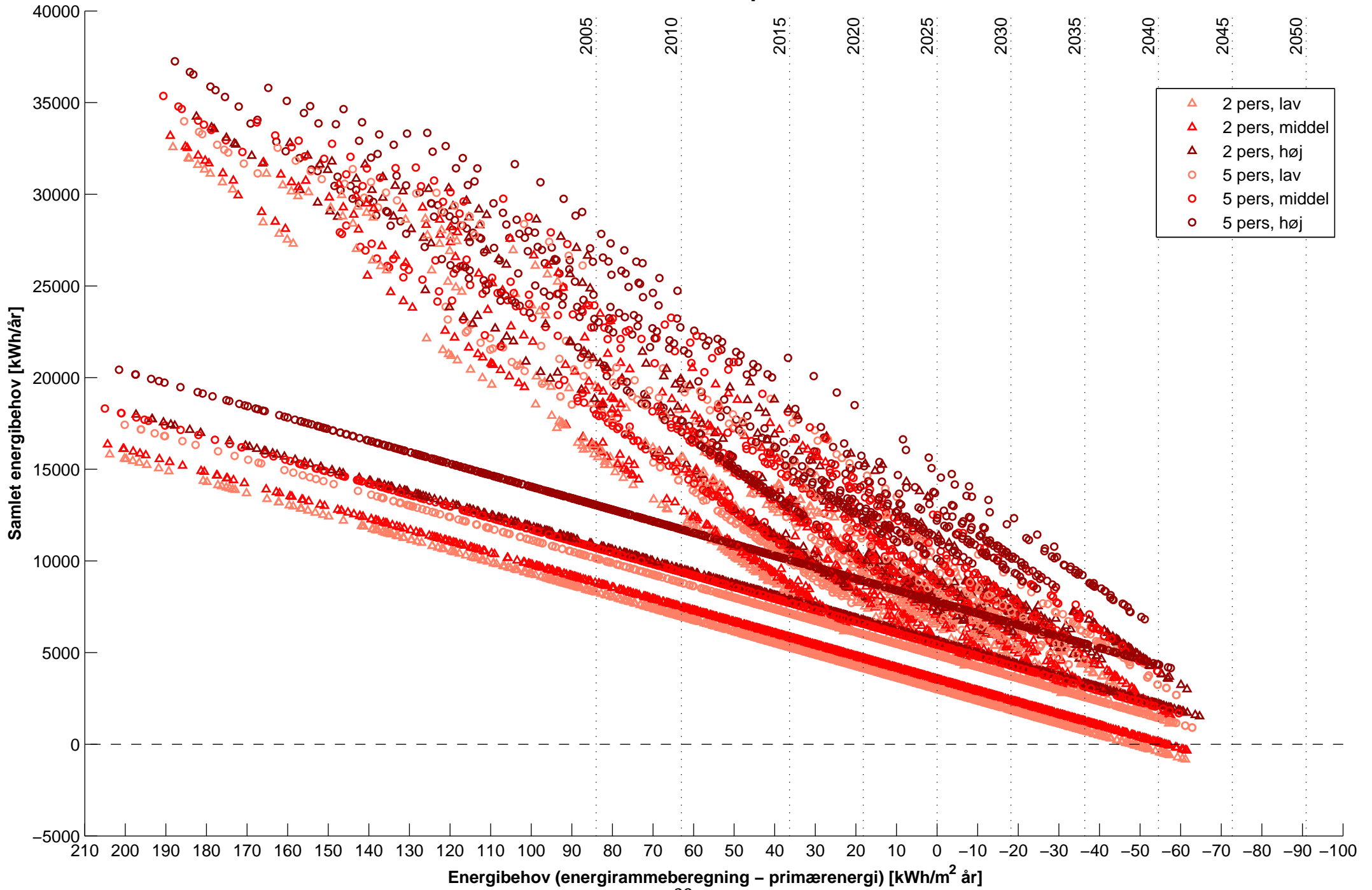
Performancegrafer

Hus: 6172

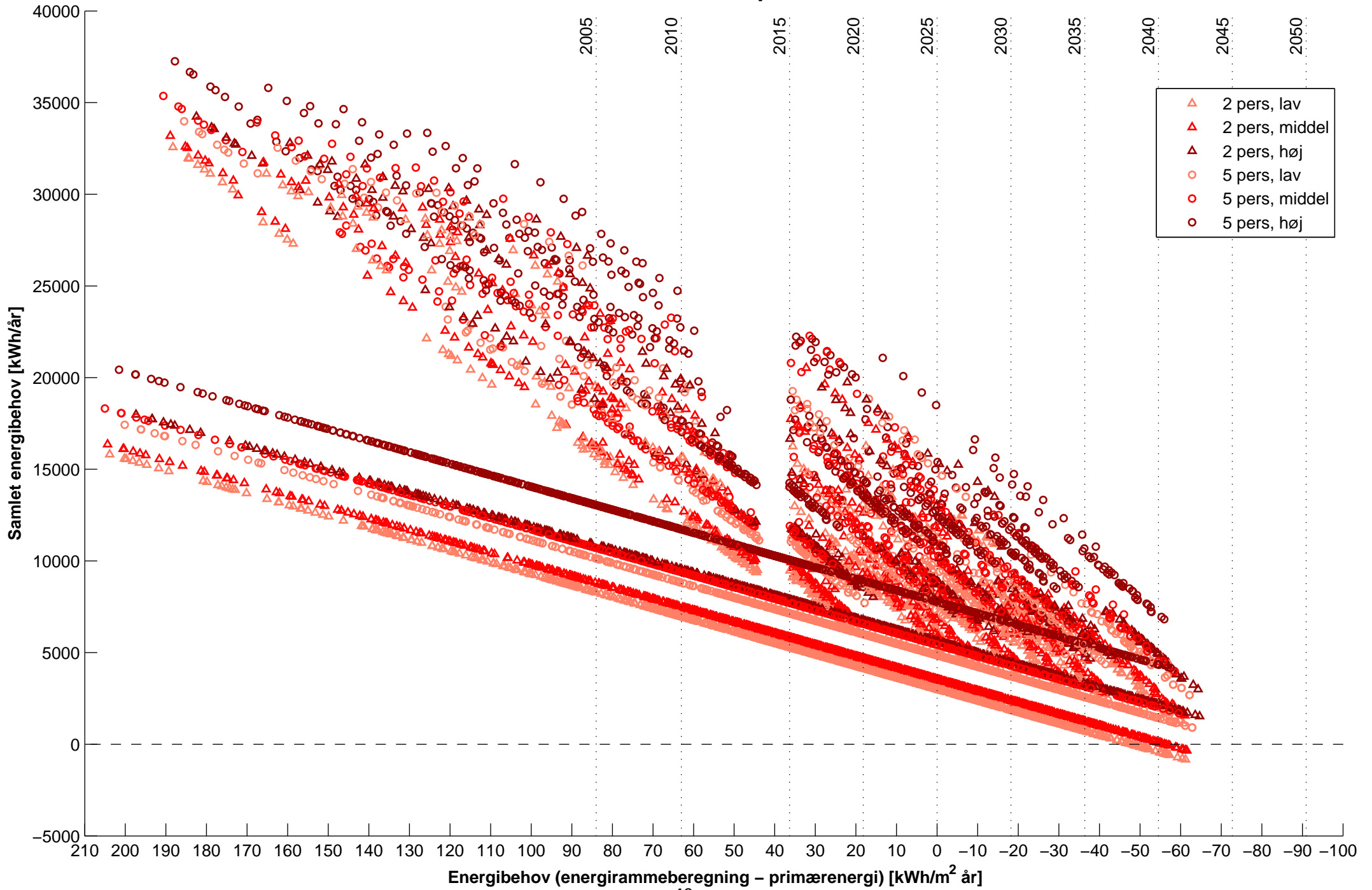
Hus: 6172 – Opv: Olie



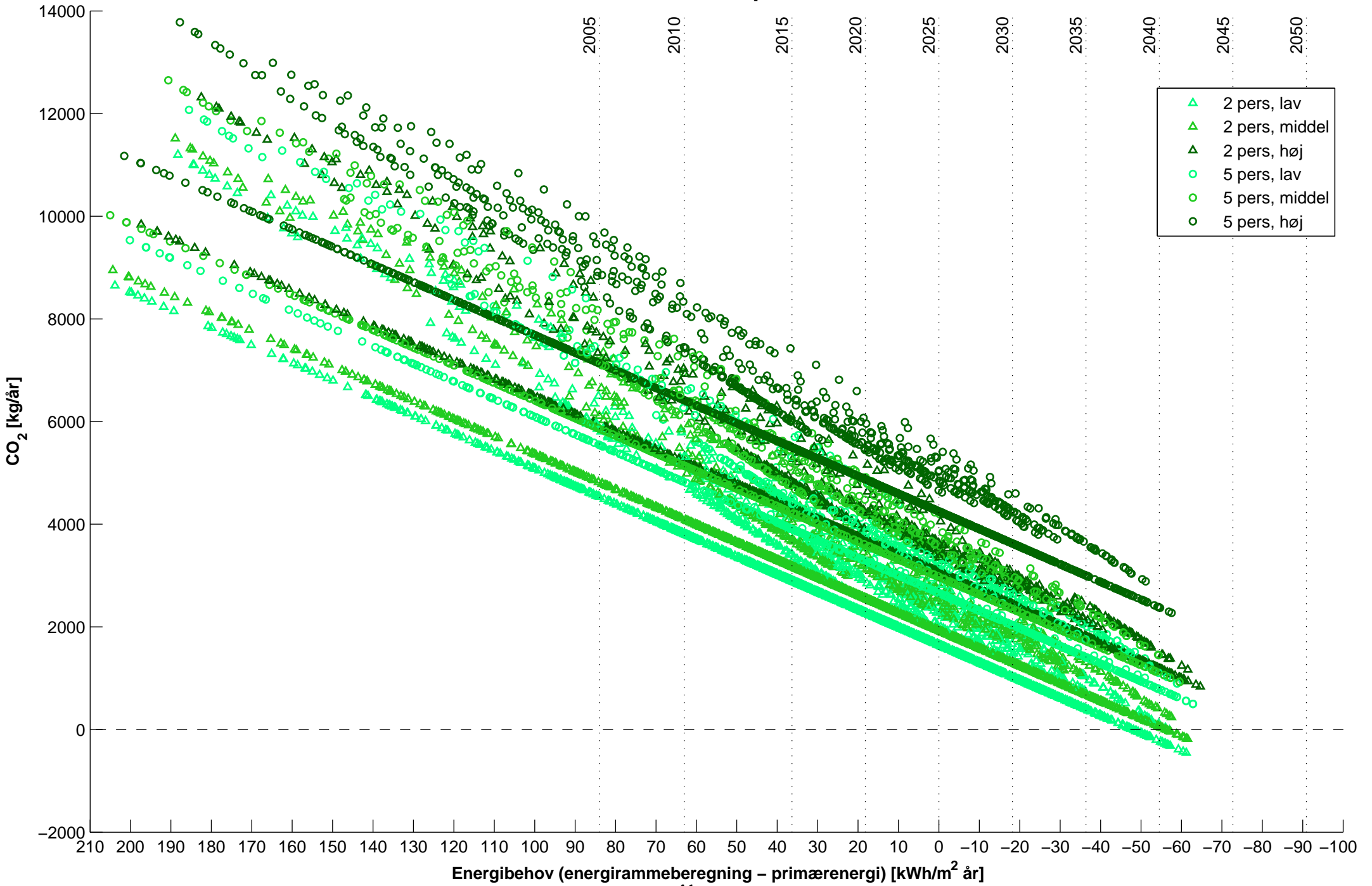
Hus: 6172 – Opv: Gas



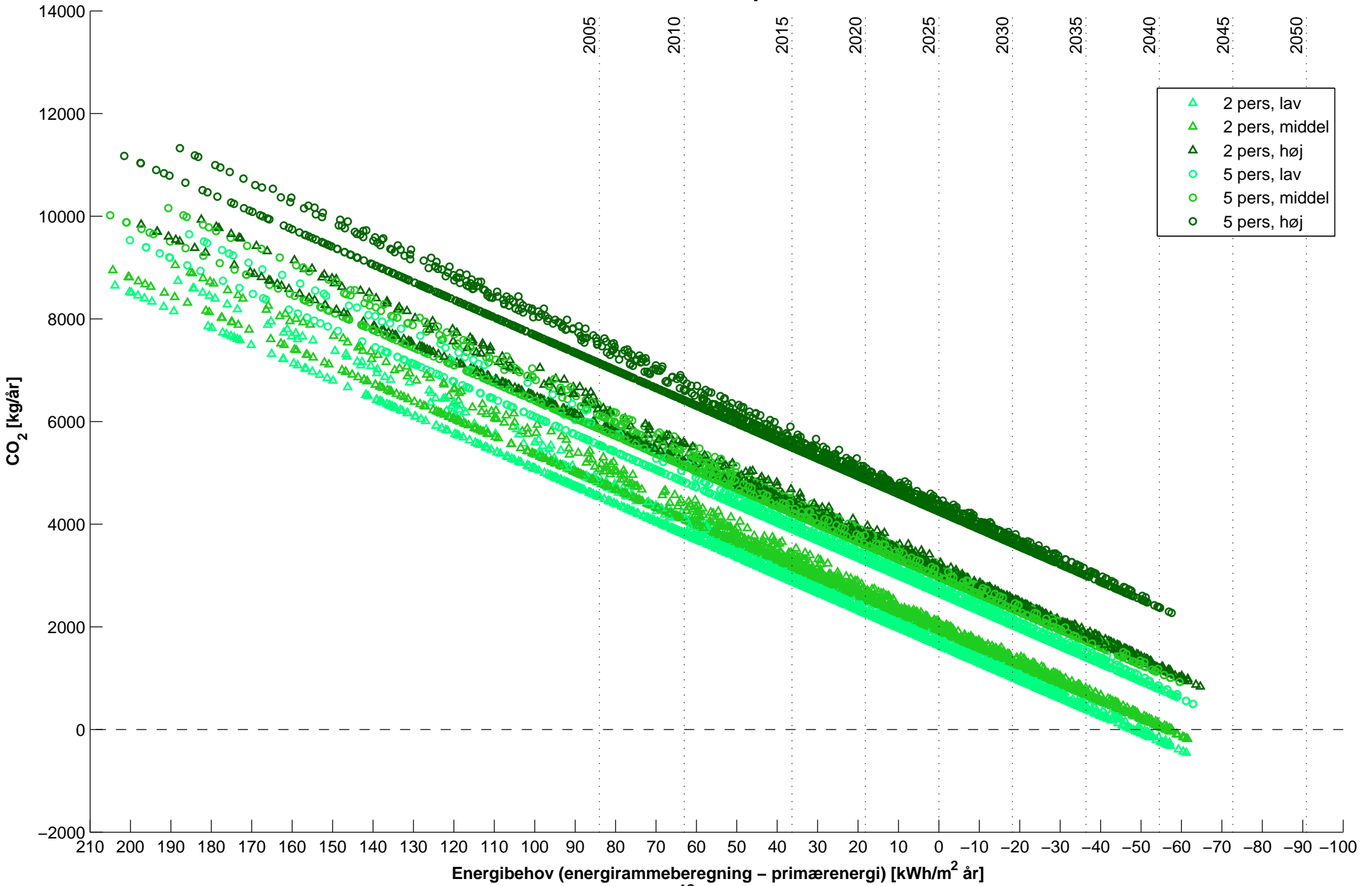
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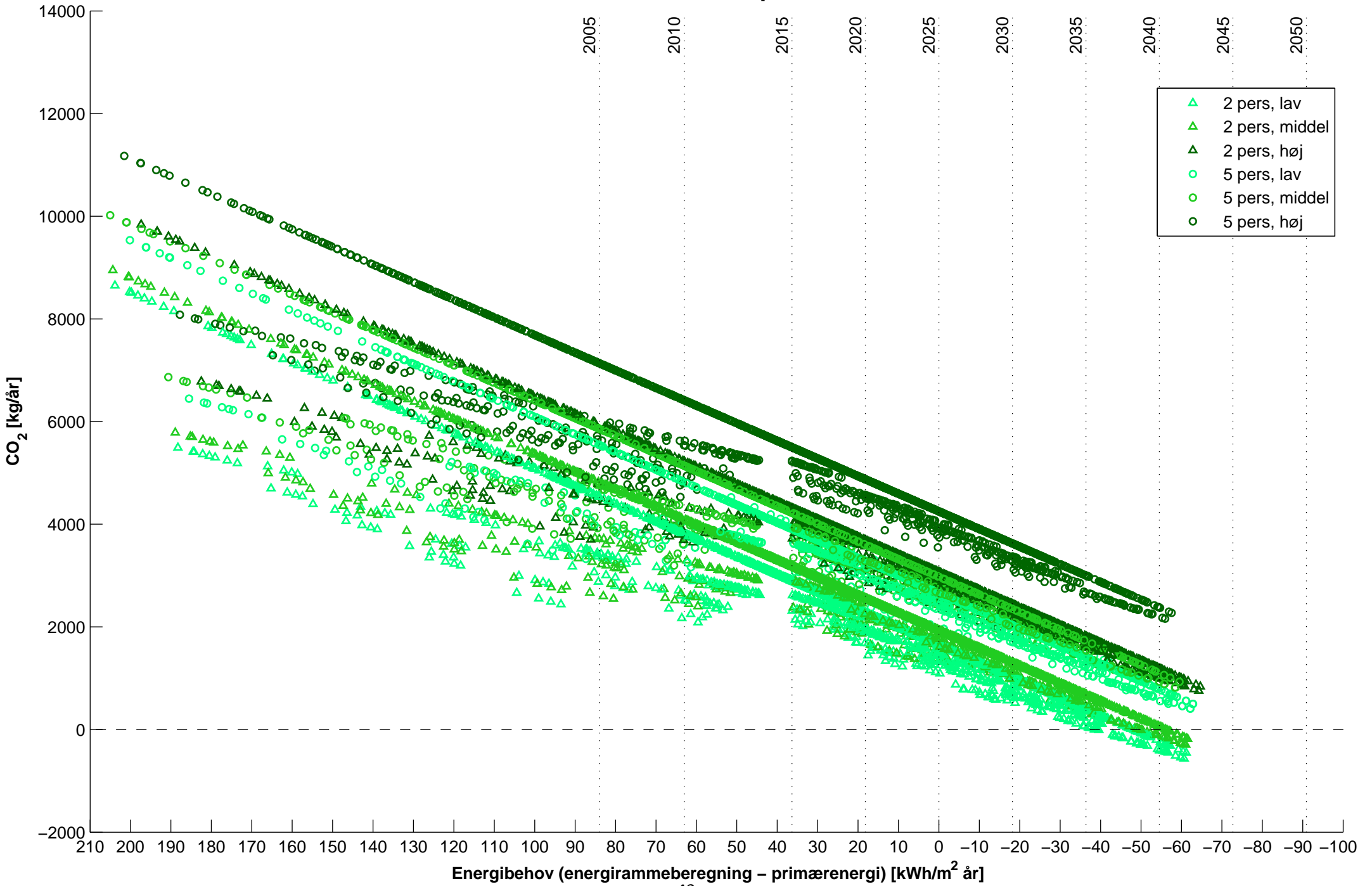
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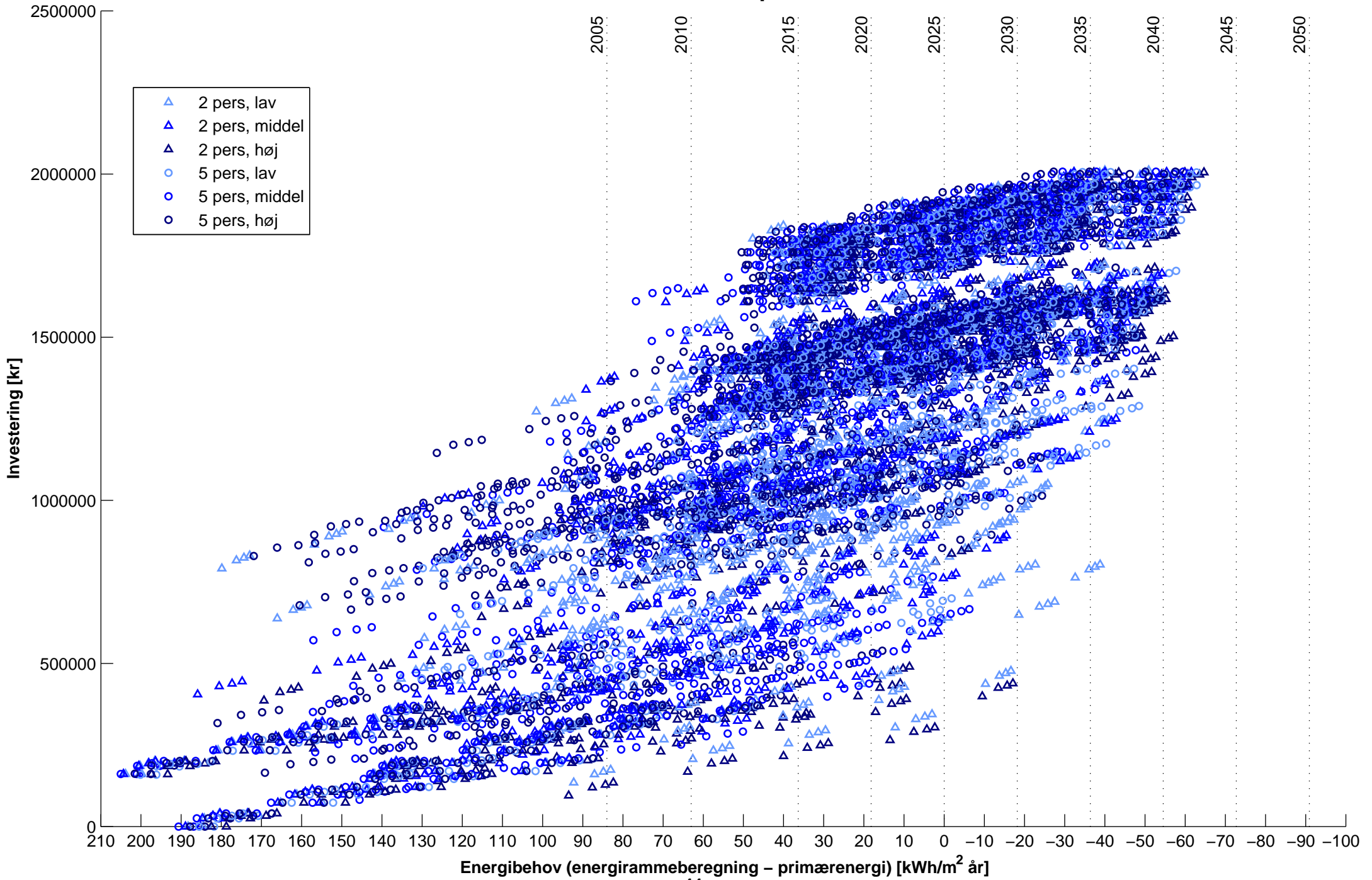
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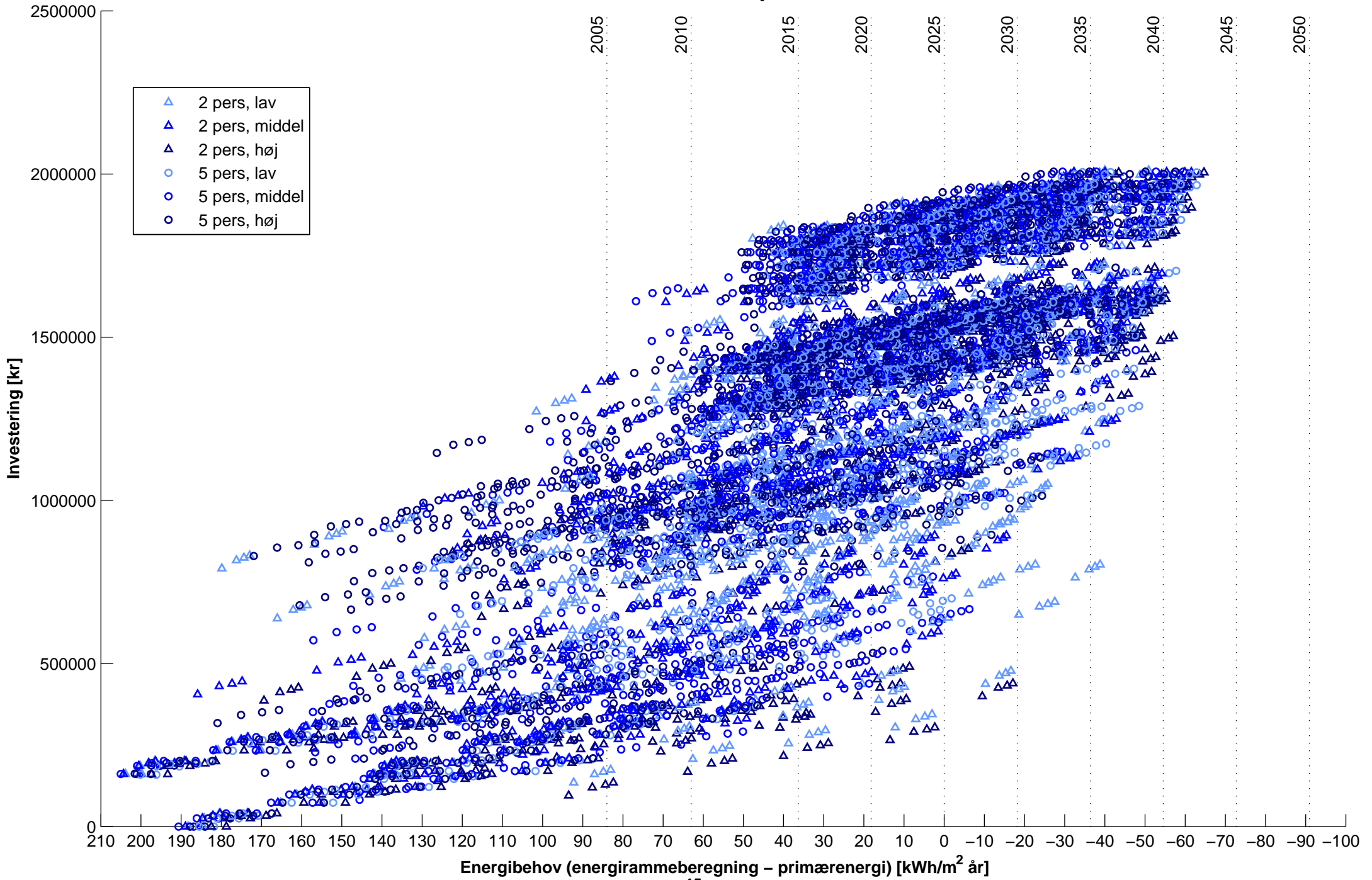
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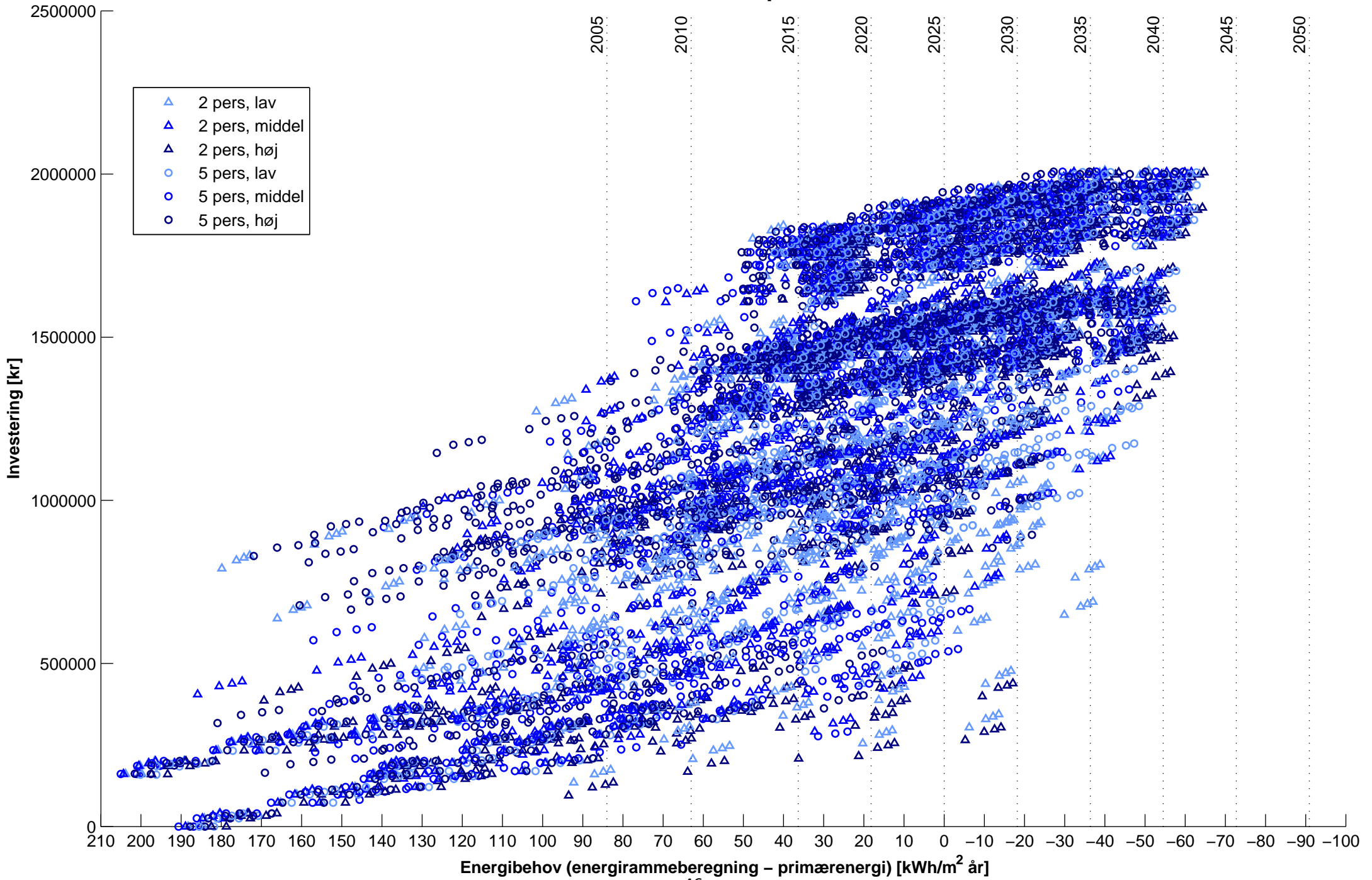
Hus: 6172 – Opv: Olie



Hus: 6172 – Opv: Gas



Hus: 6172 – Opv: FV

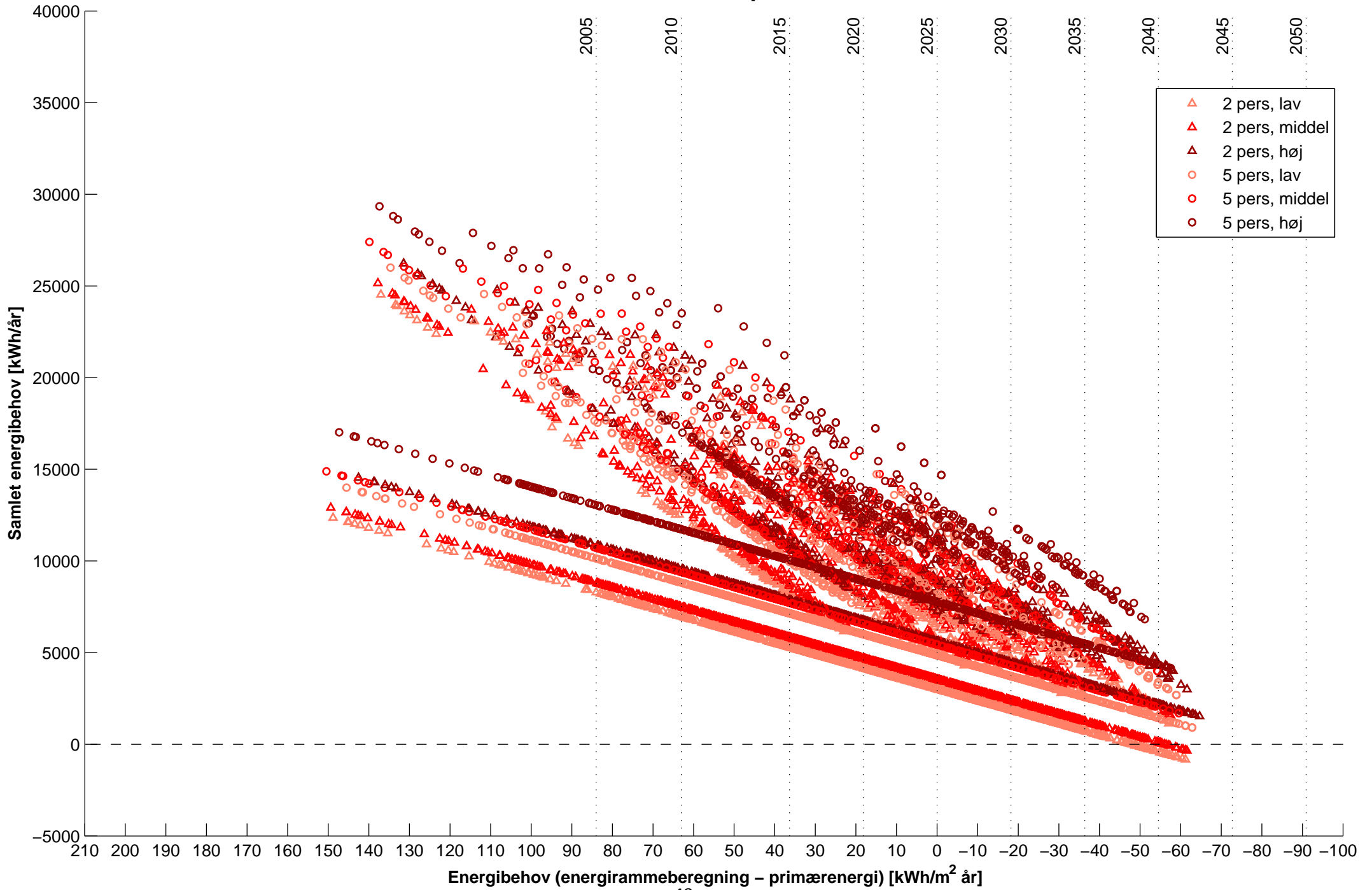


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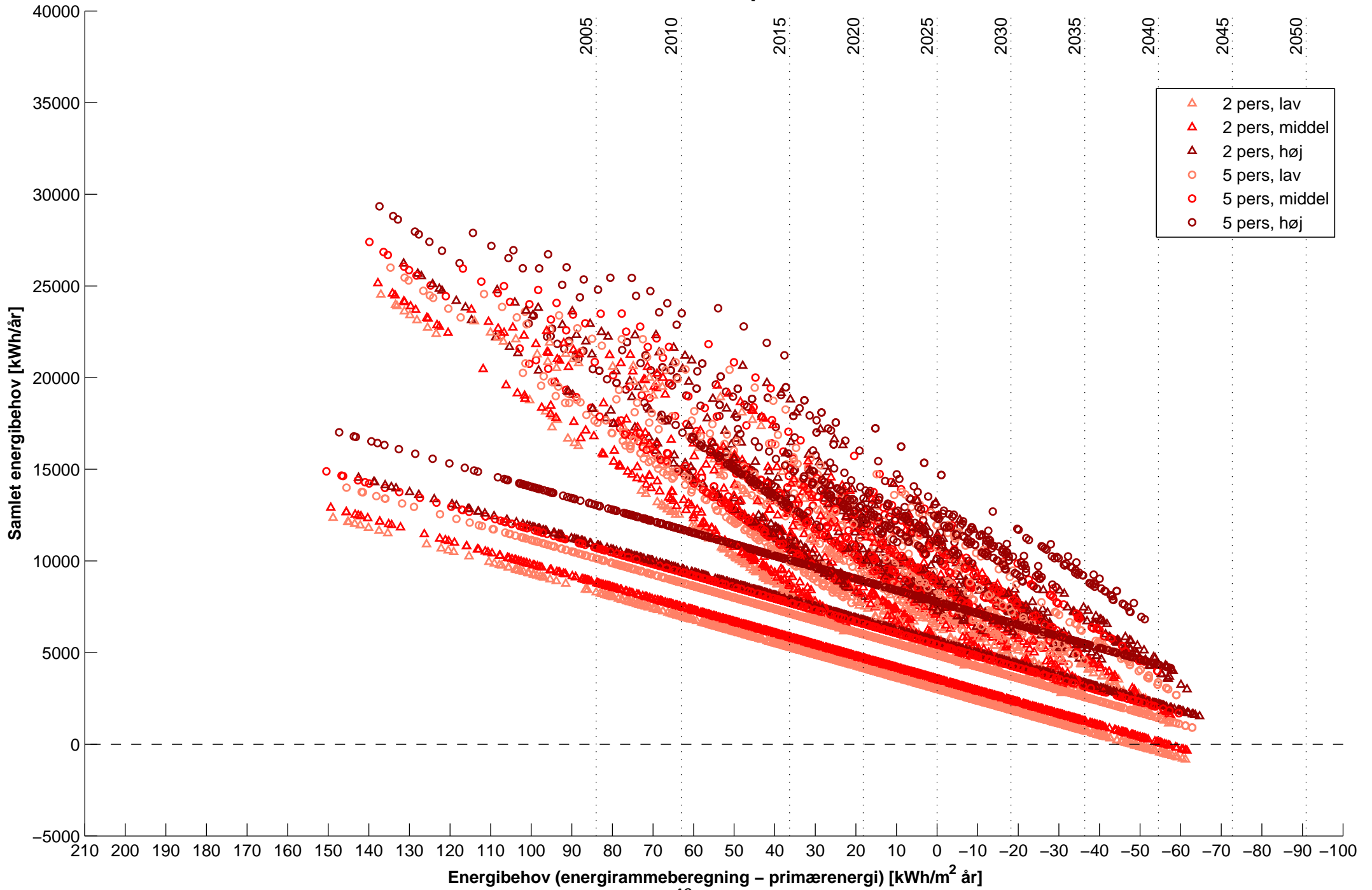
Performancegrafer

Hus: 7378

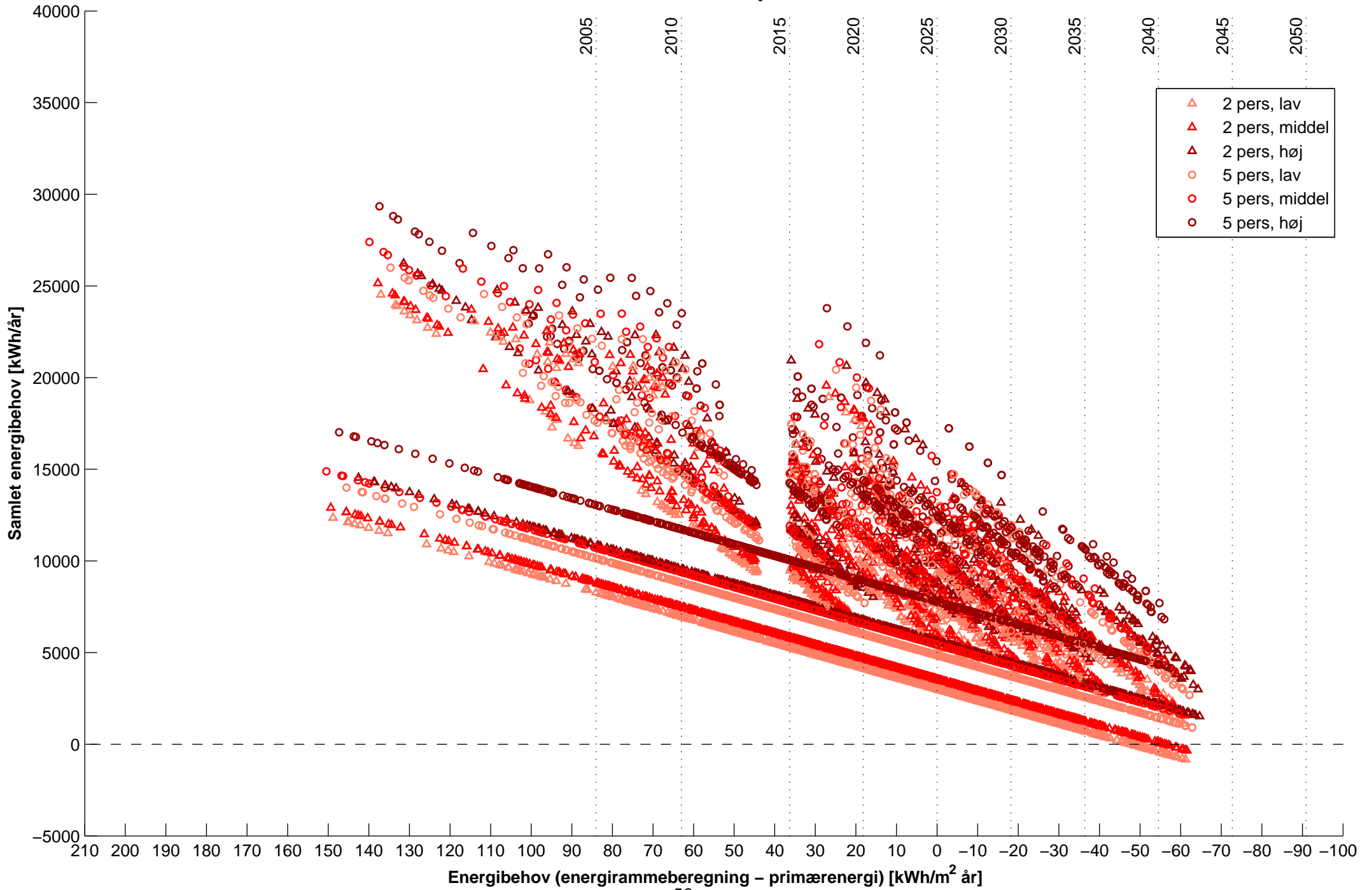
Hus: 7378 – Opv: Olie



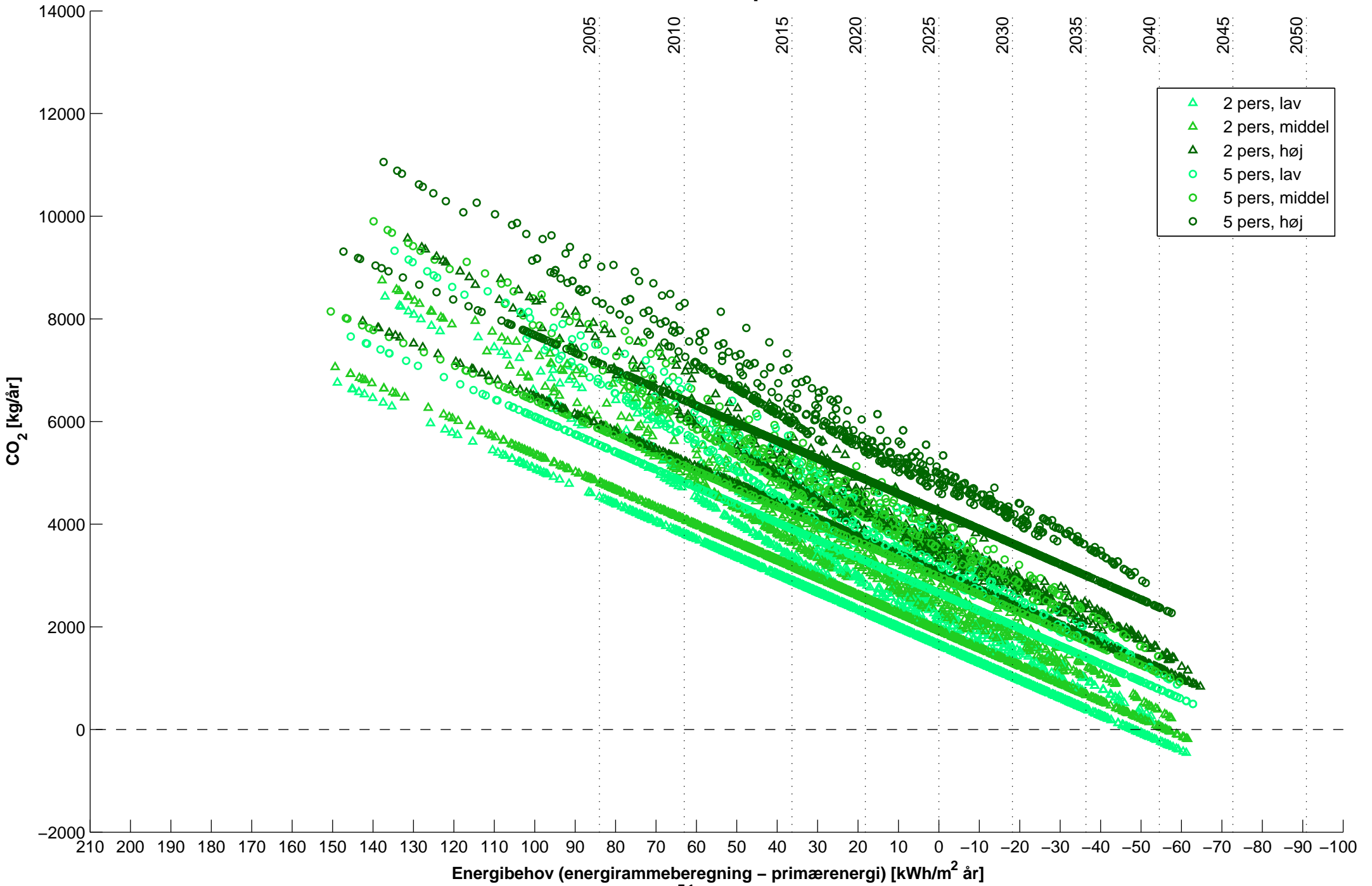
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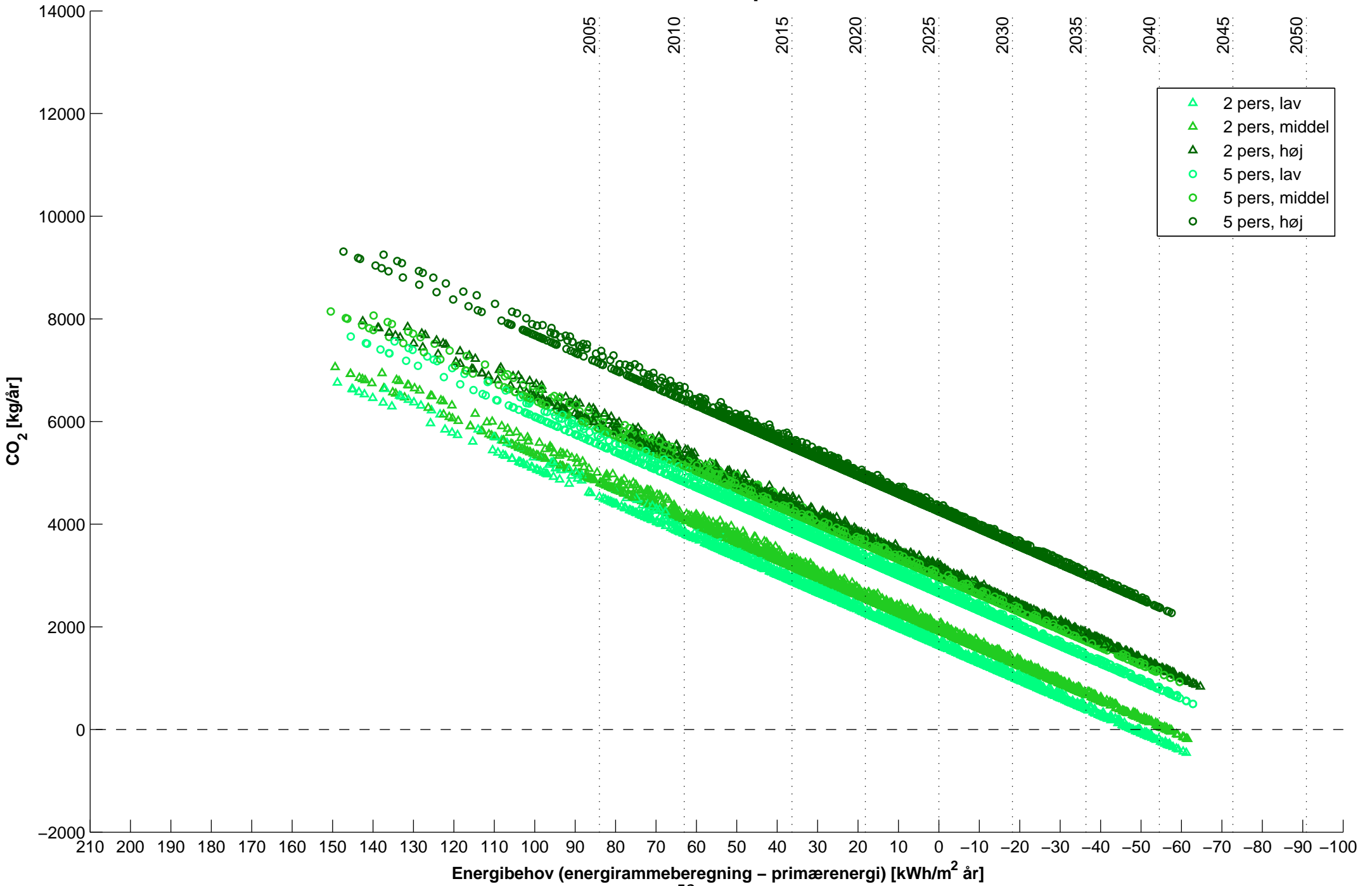
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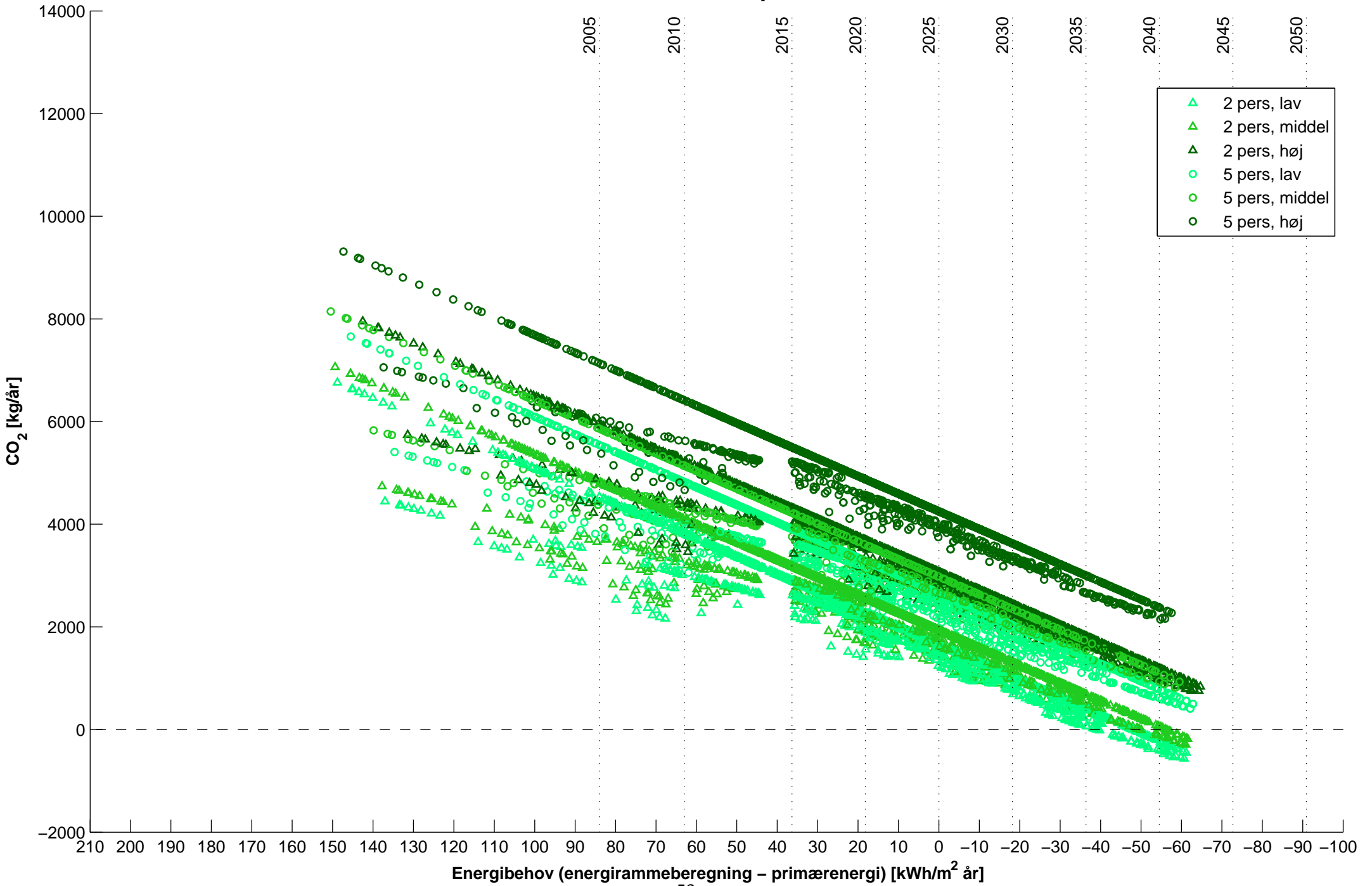
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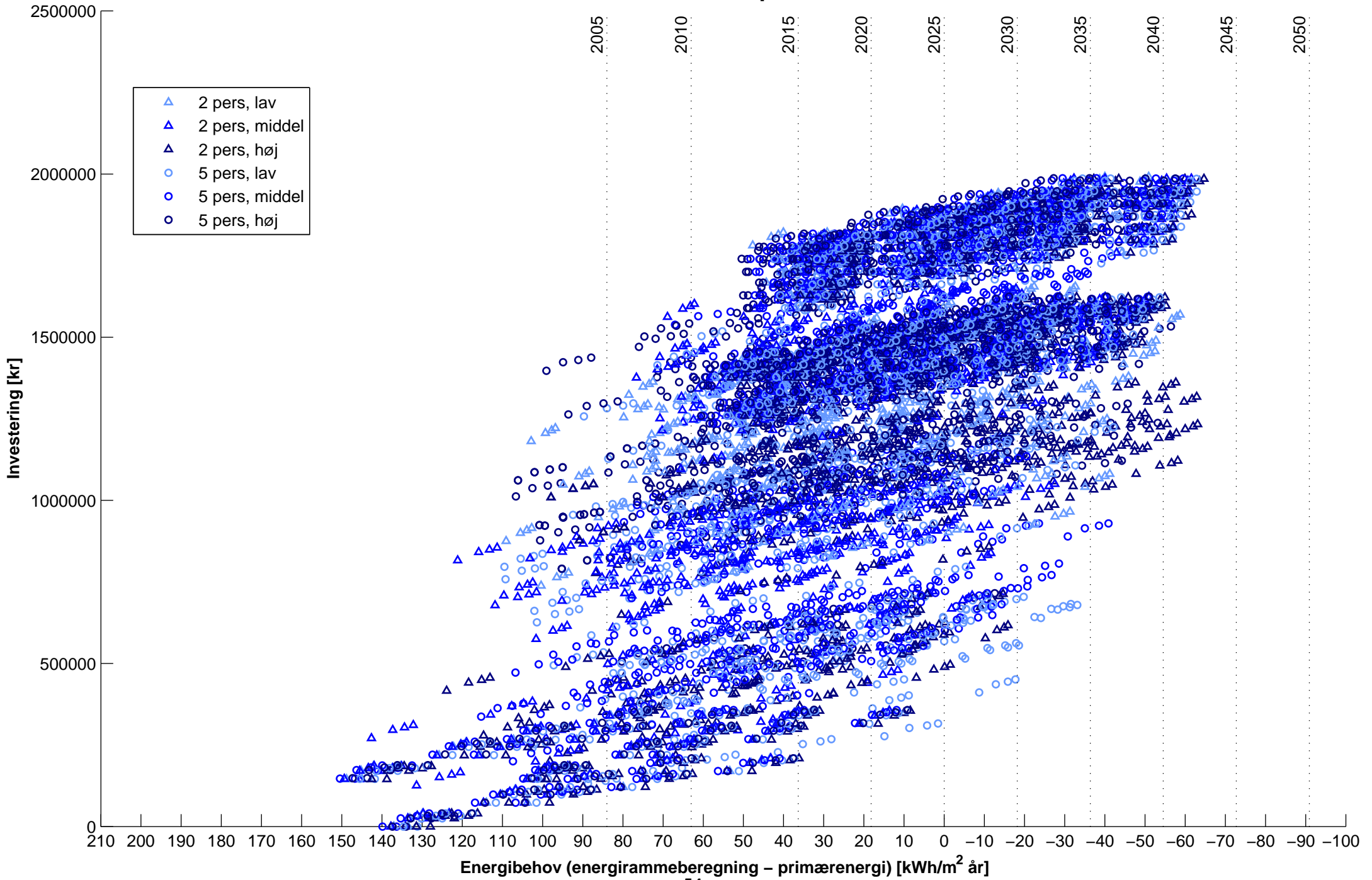
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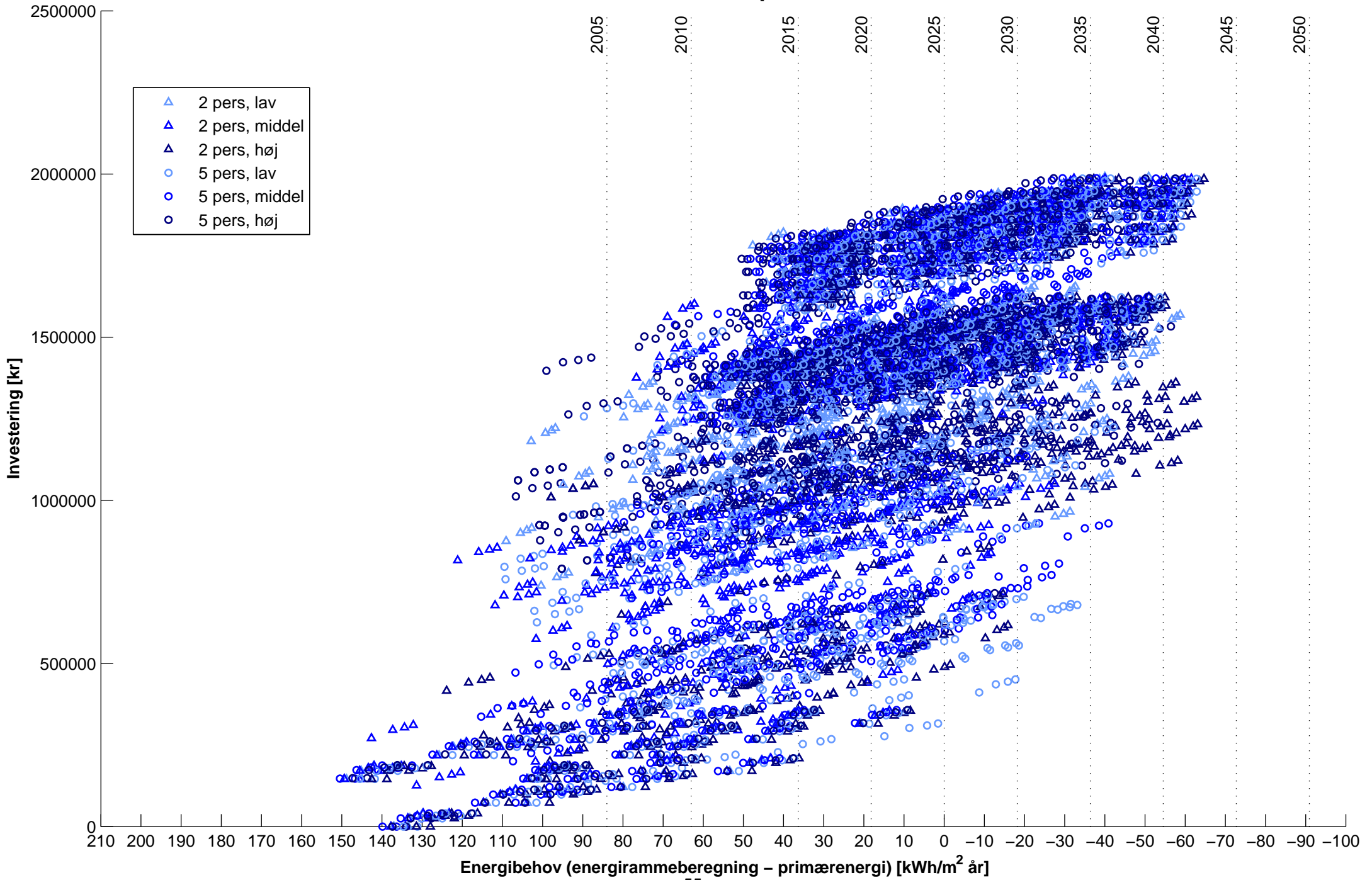
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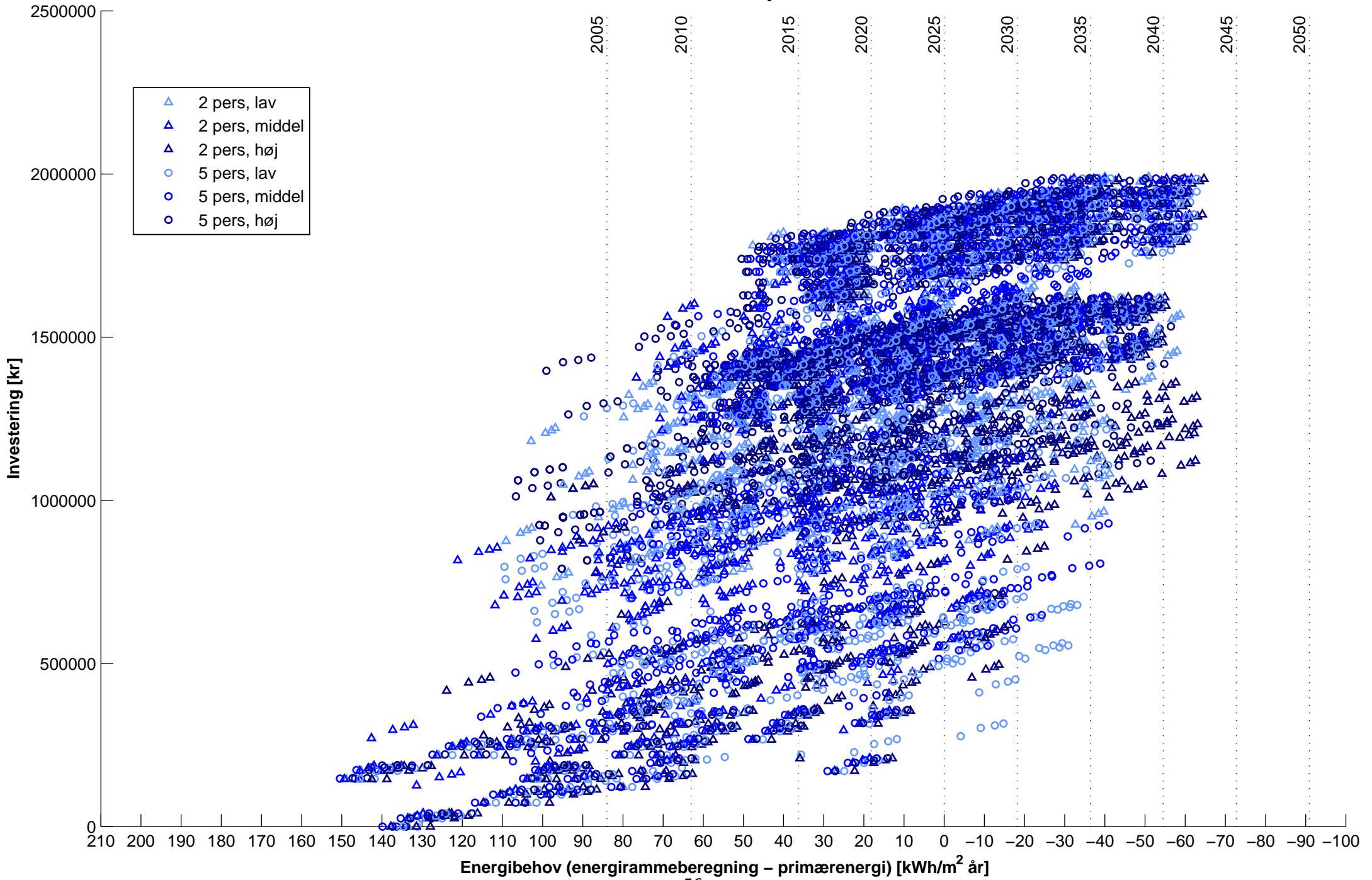
Hus: 7378 – Opv: Olie



Hus: 7378 – Opv: Gas



Hus: 7378 – Opv: FV

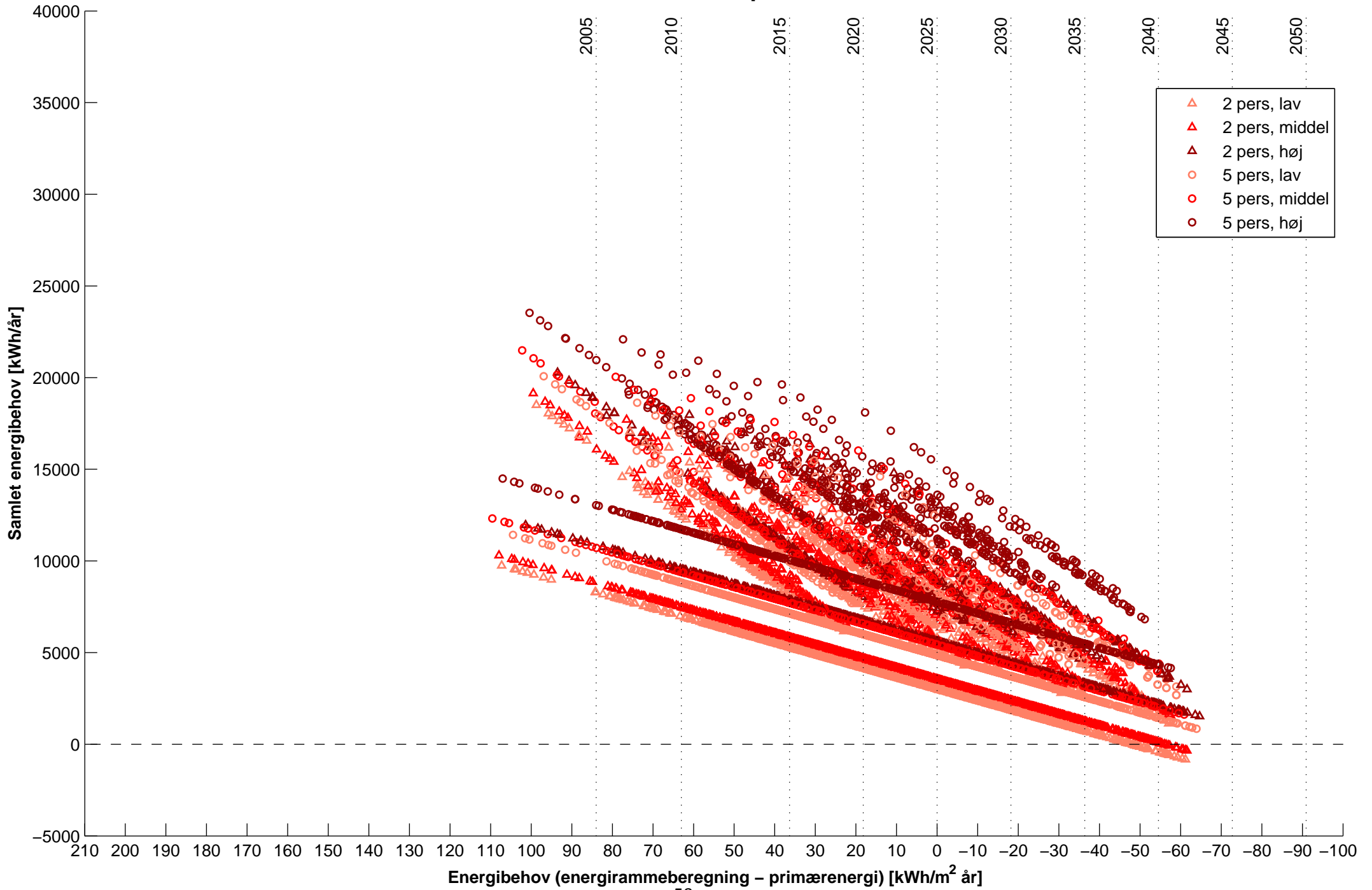


Bilag A.3

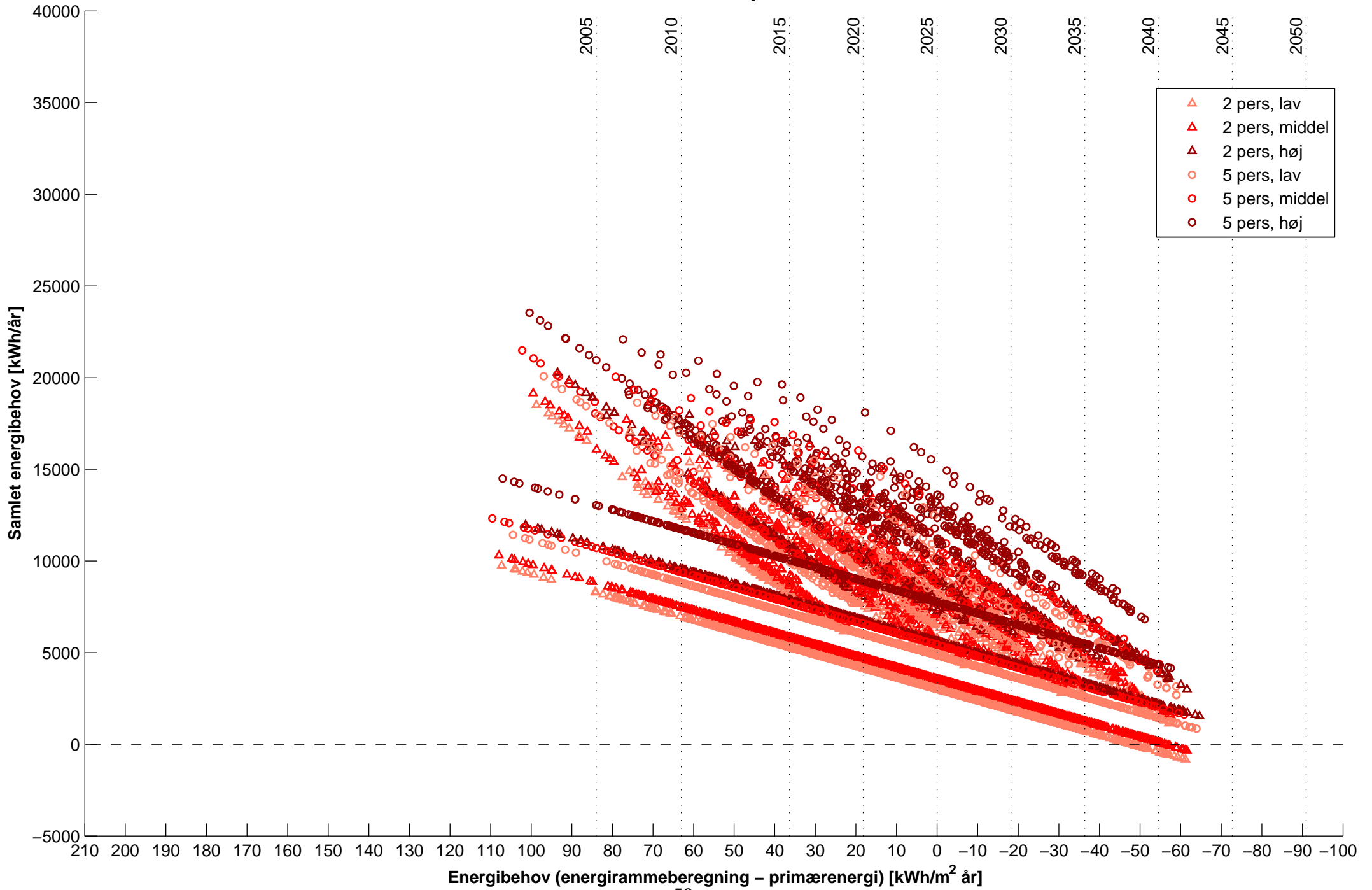
Performancegrafer

Hus: 7998

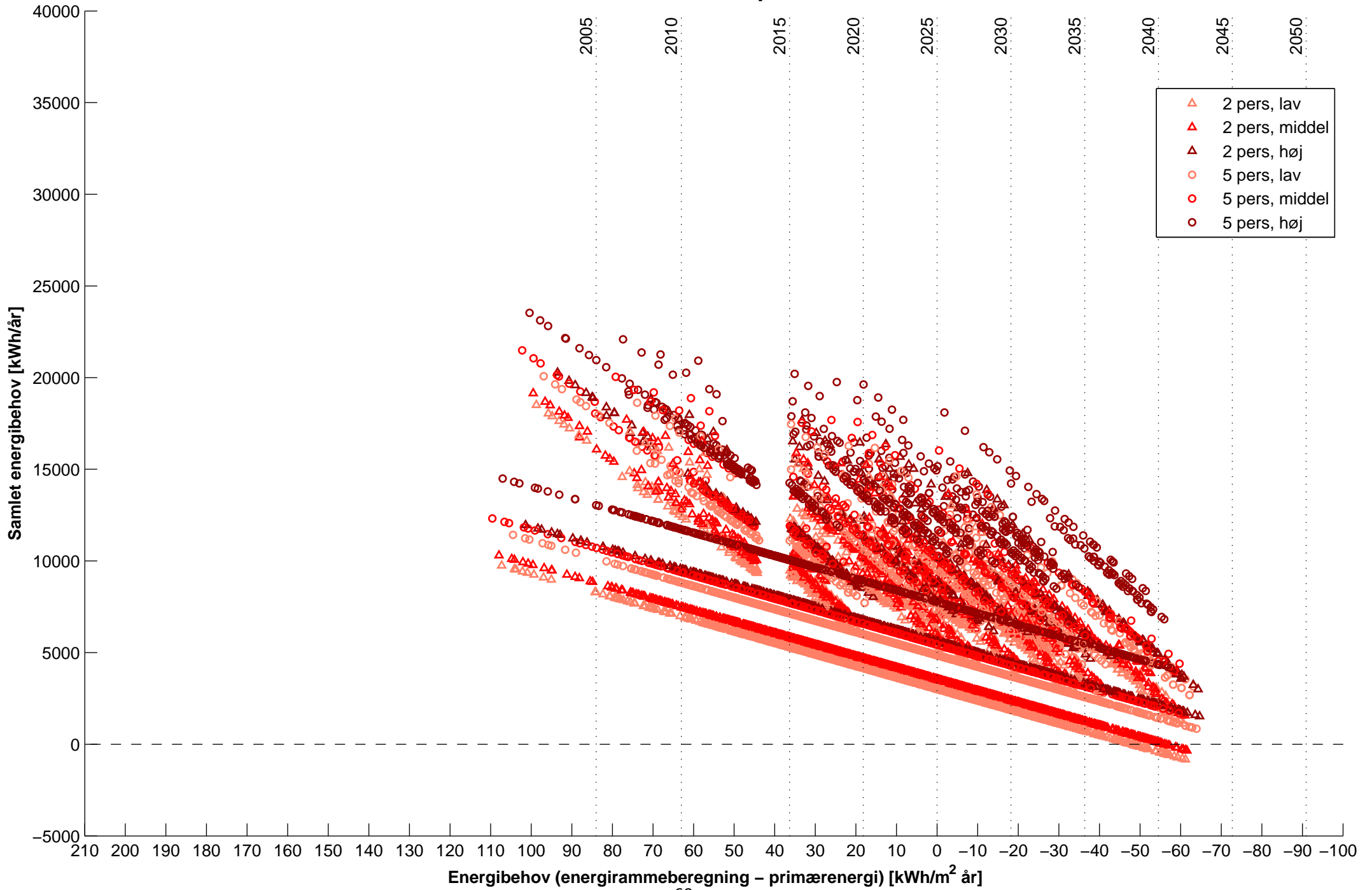
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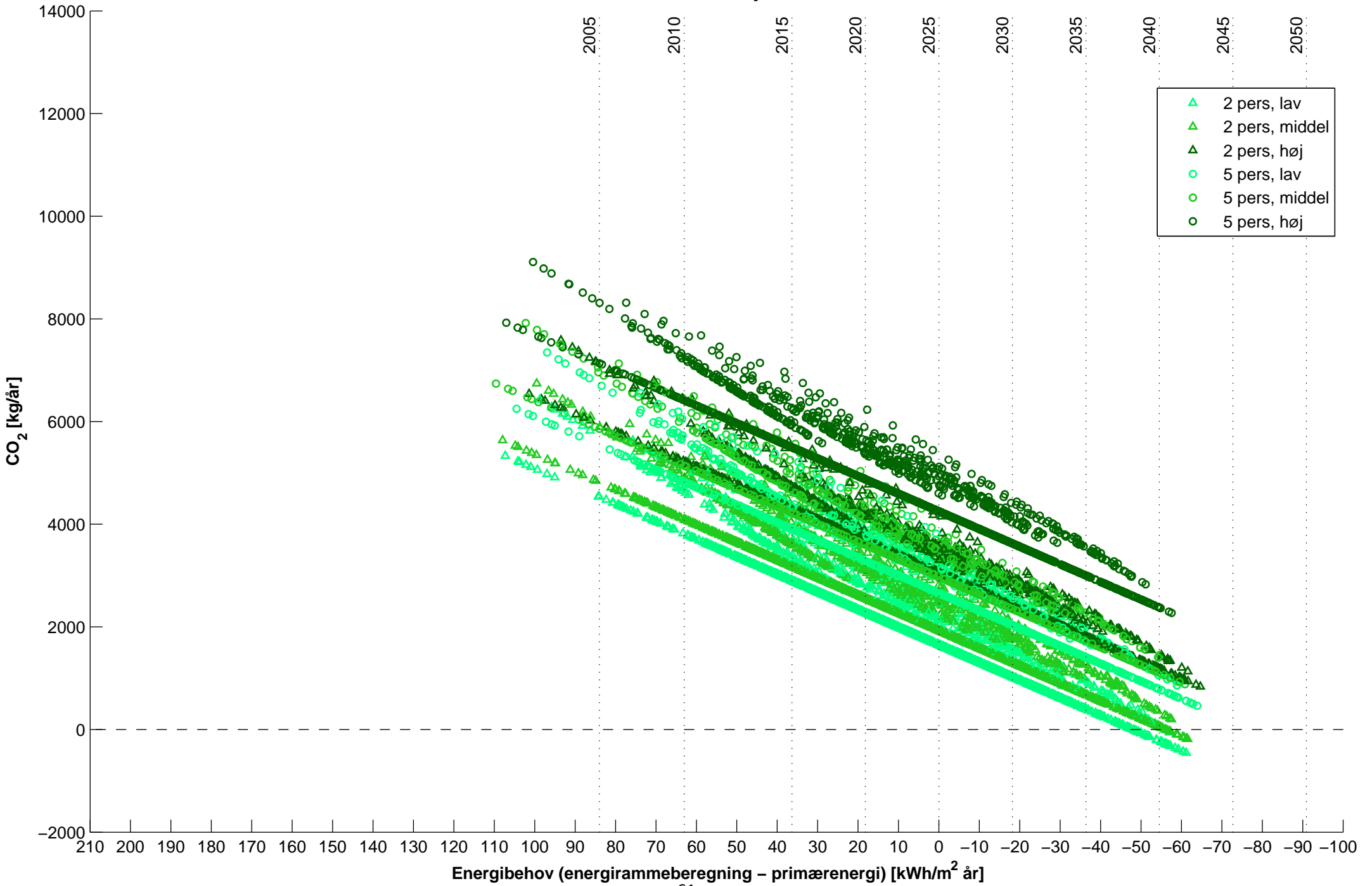
Hus: 7998 – Opv: Gas



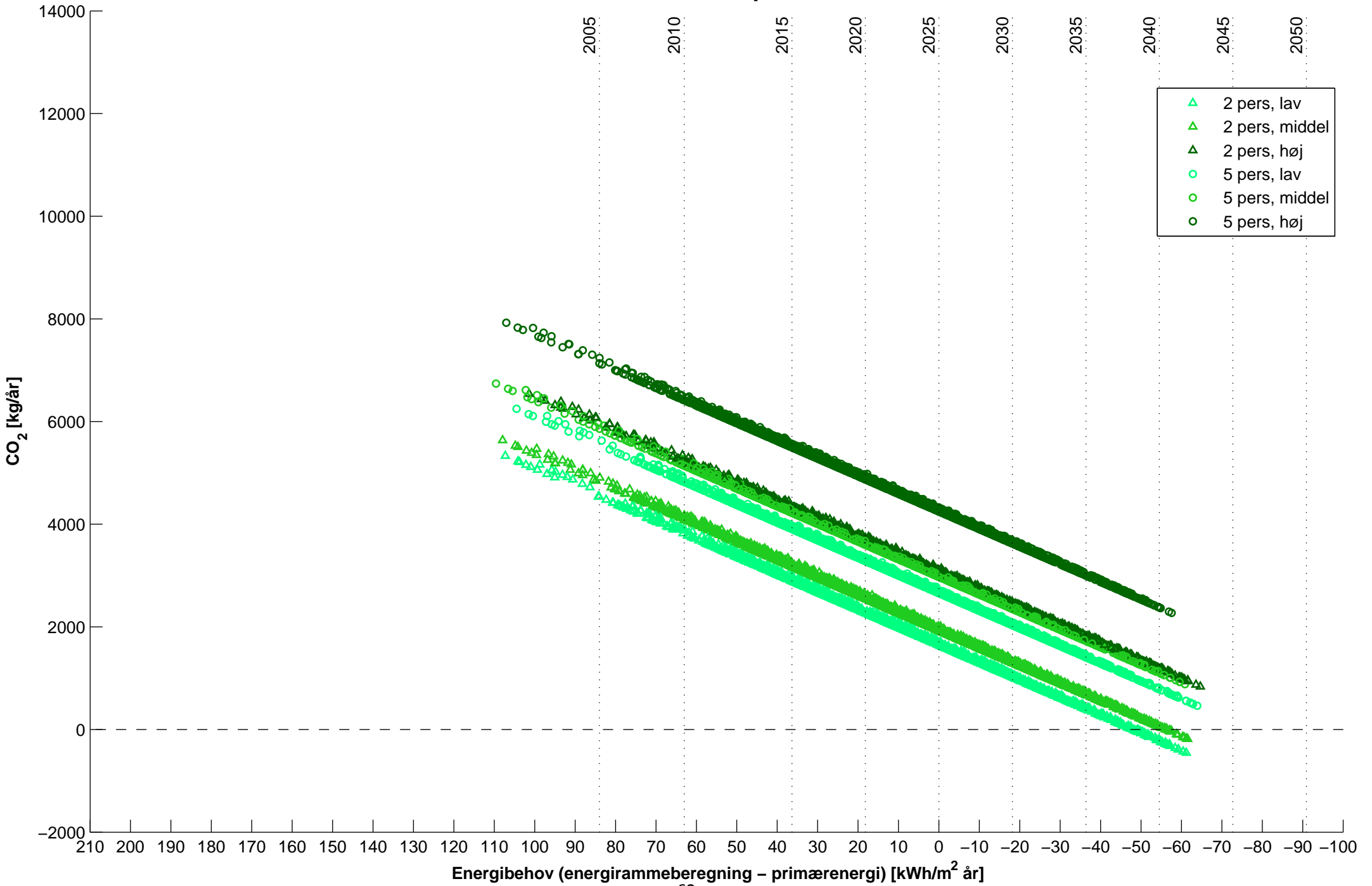
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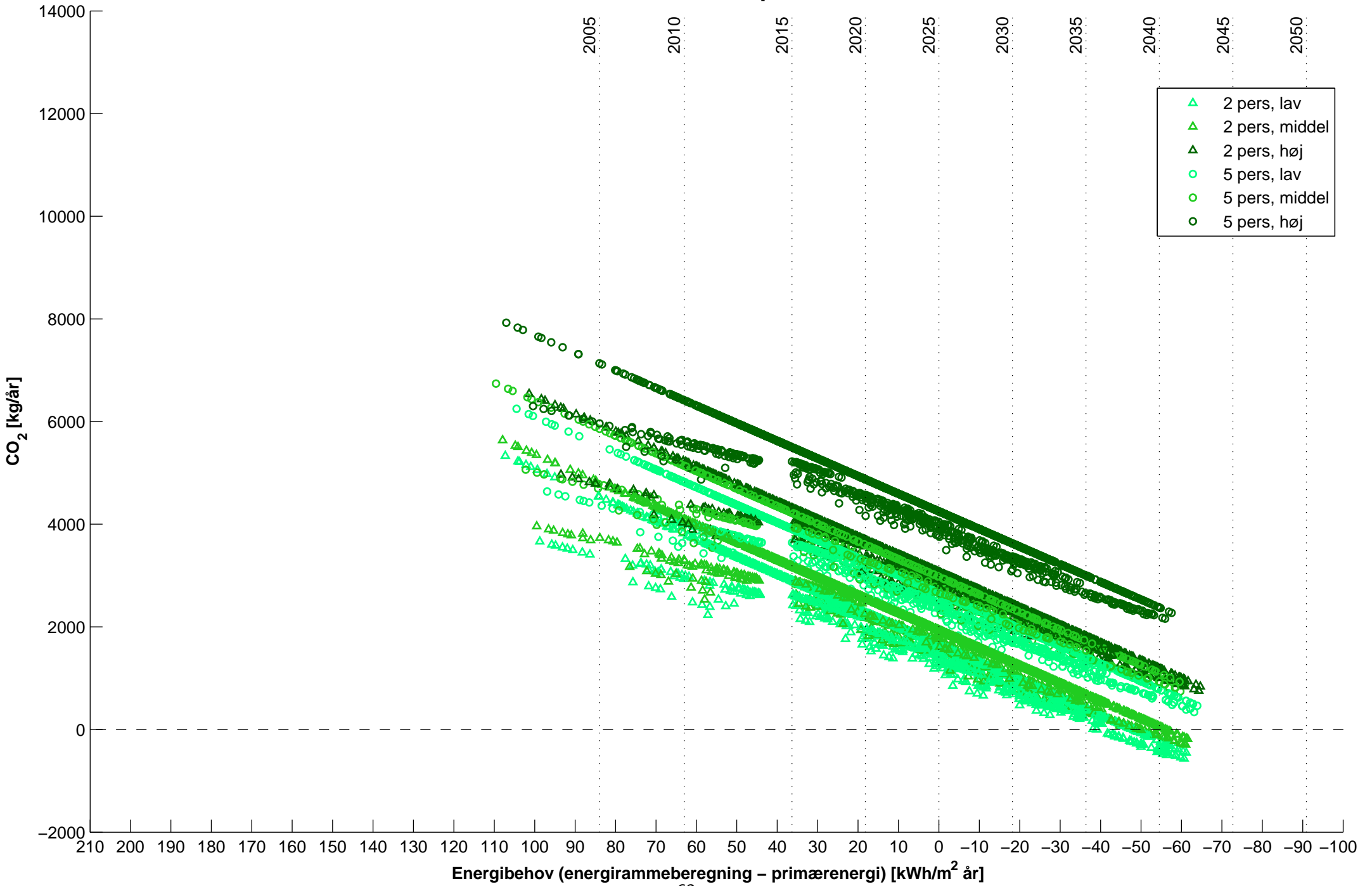
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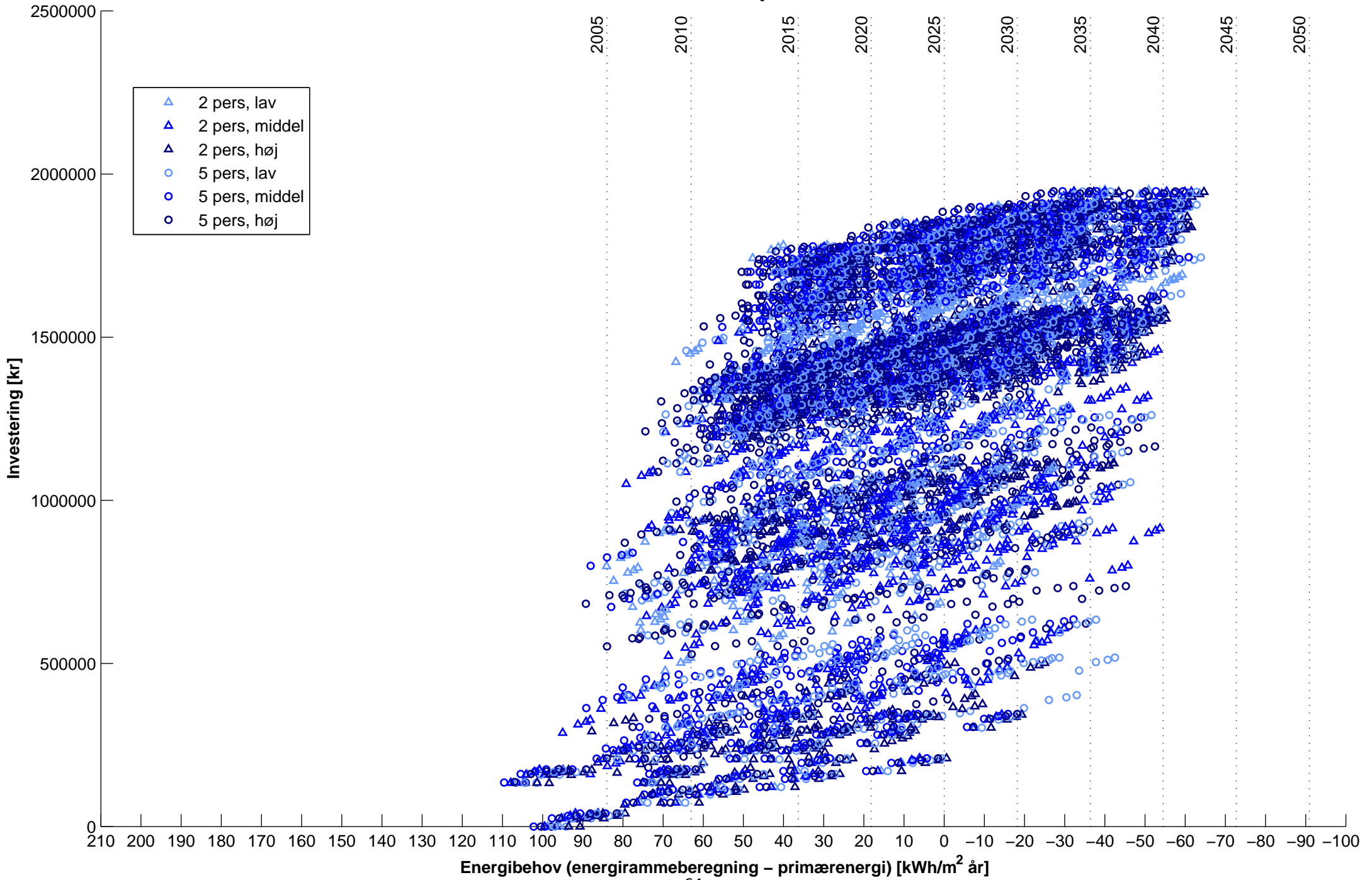
Hus: 7998 – Opv: Gas



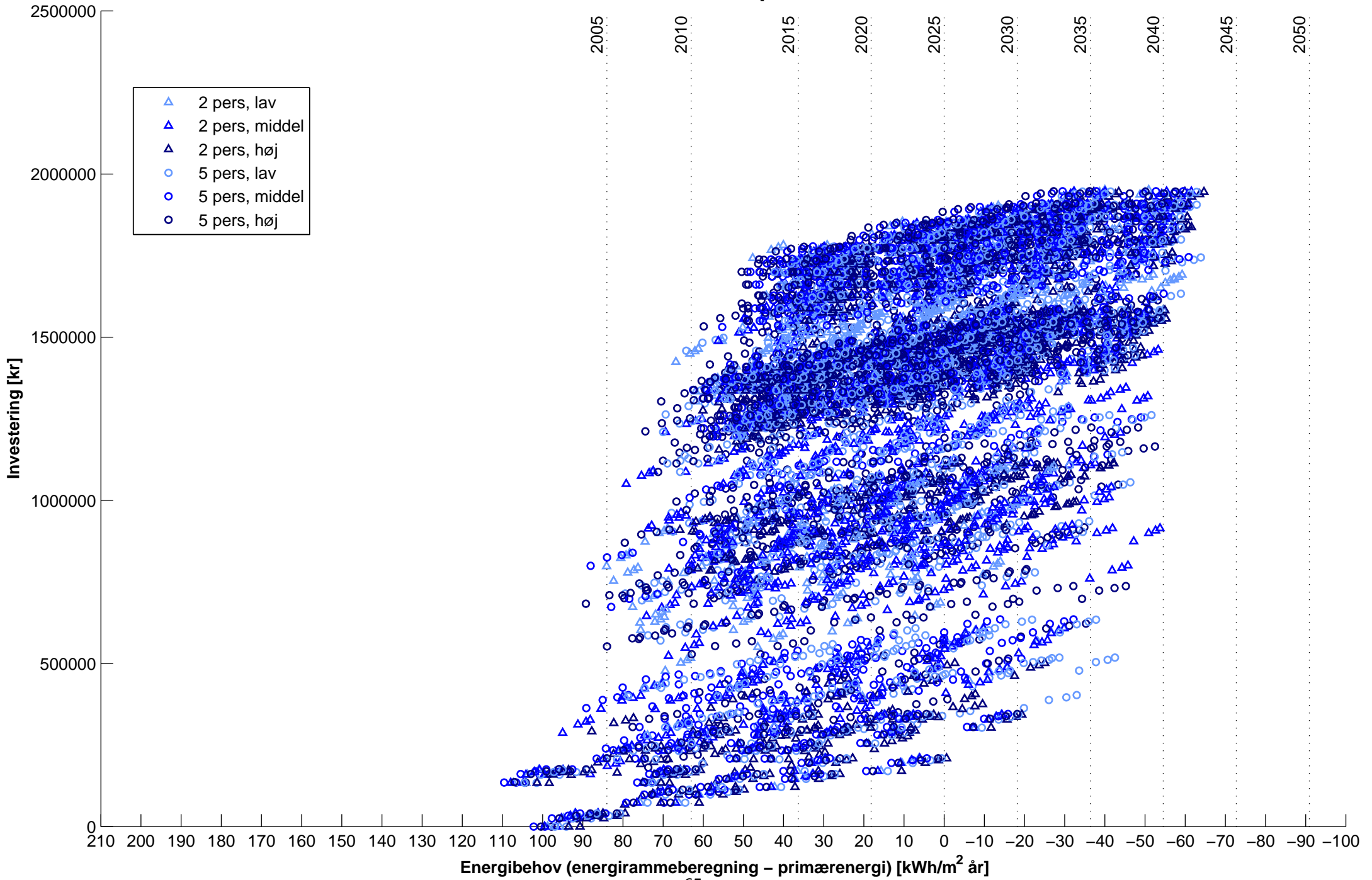
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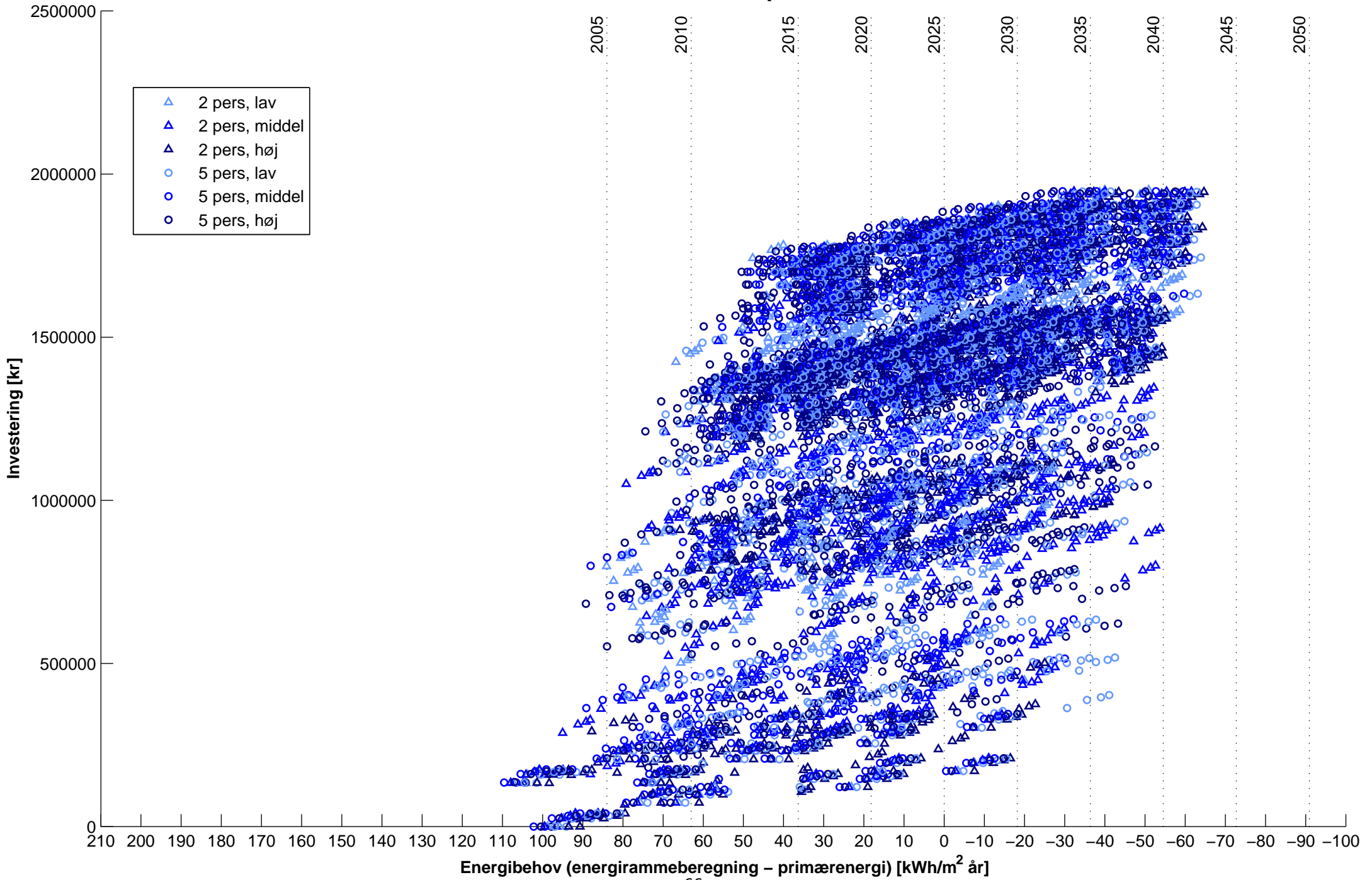
Hus: 7998 – Opv: Olie



Hus: 7998 – Opv: Gas



Hus: 7998 – Opv: FV

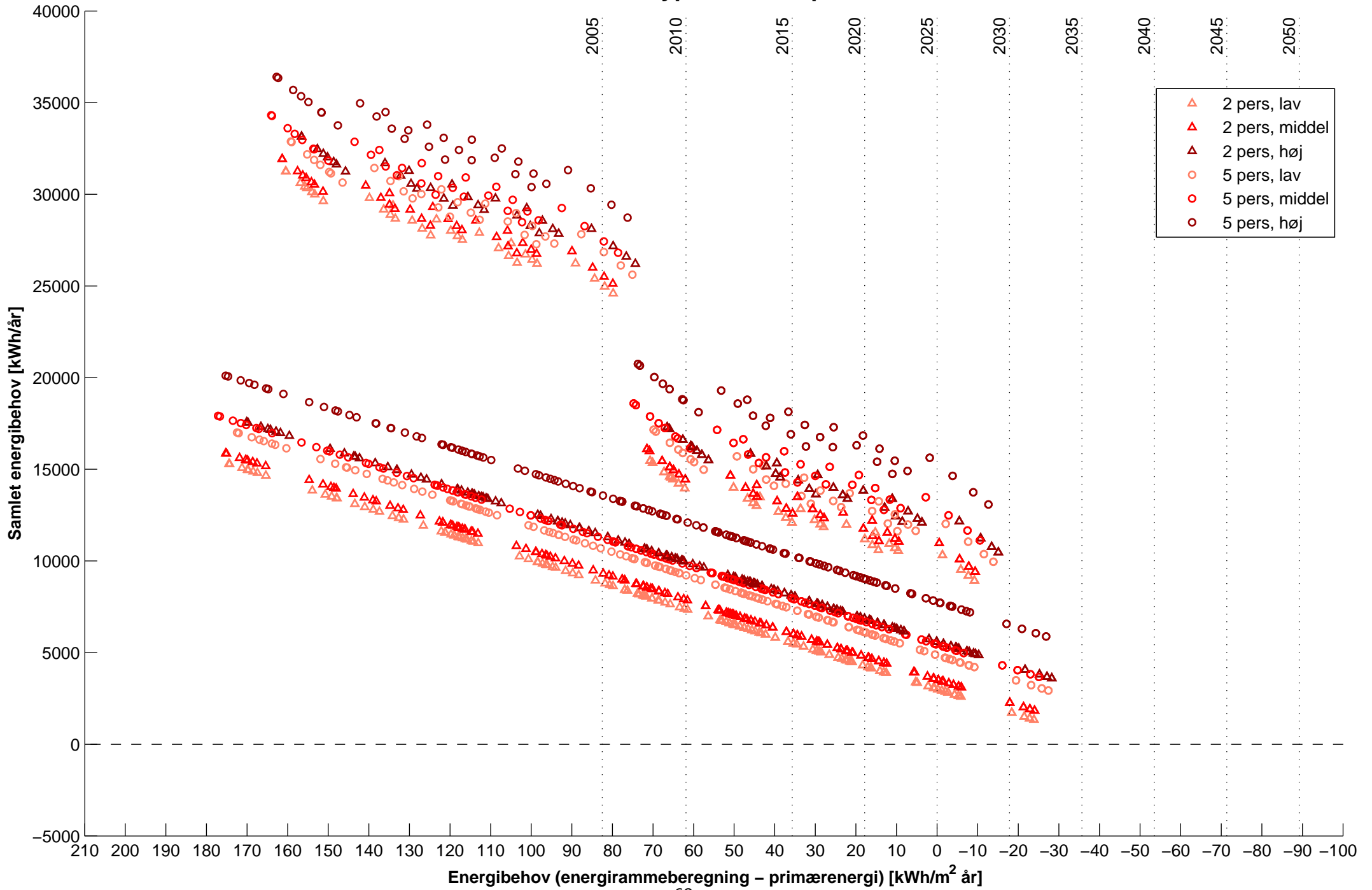


Bilag A.4

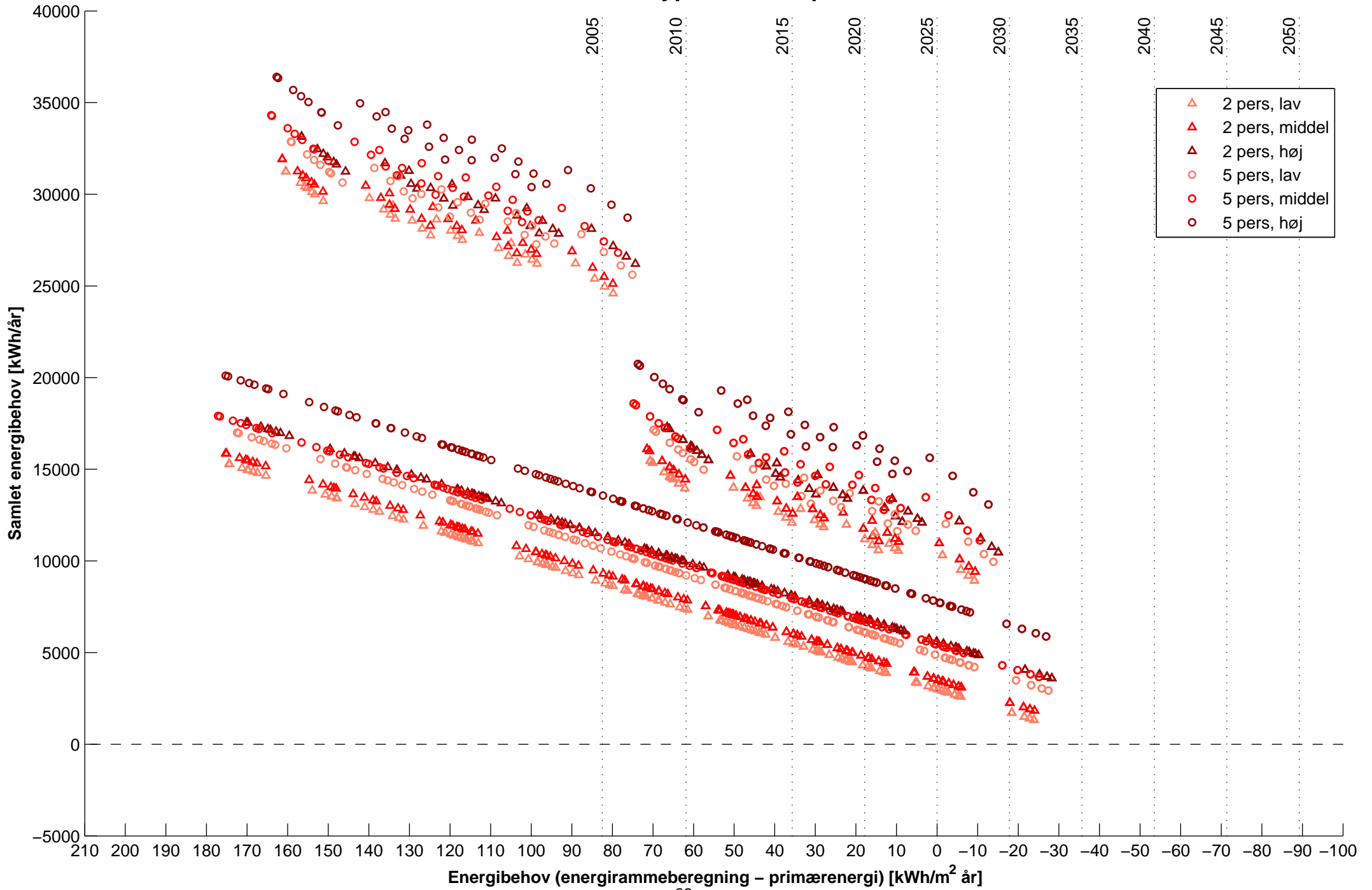
Performancegrafer

Hus: Prototypehuset

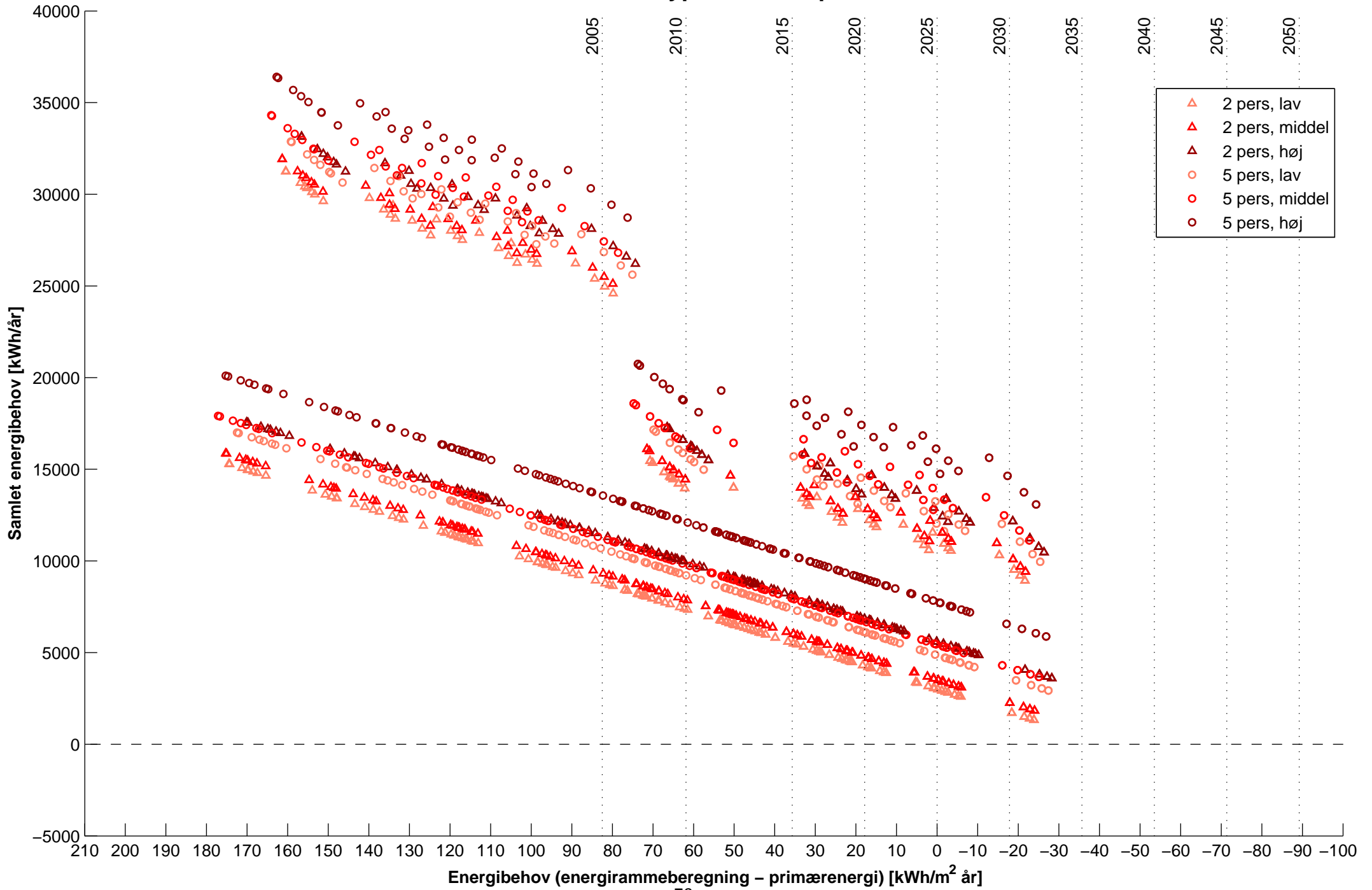
Hus: Prototypehuset – Opv: Olie



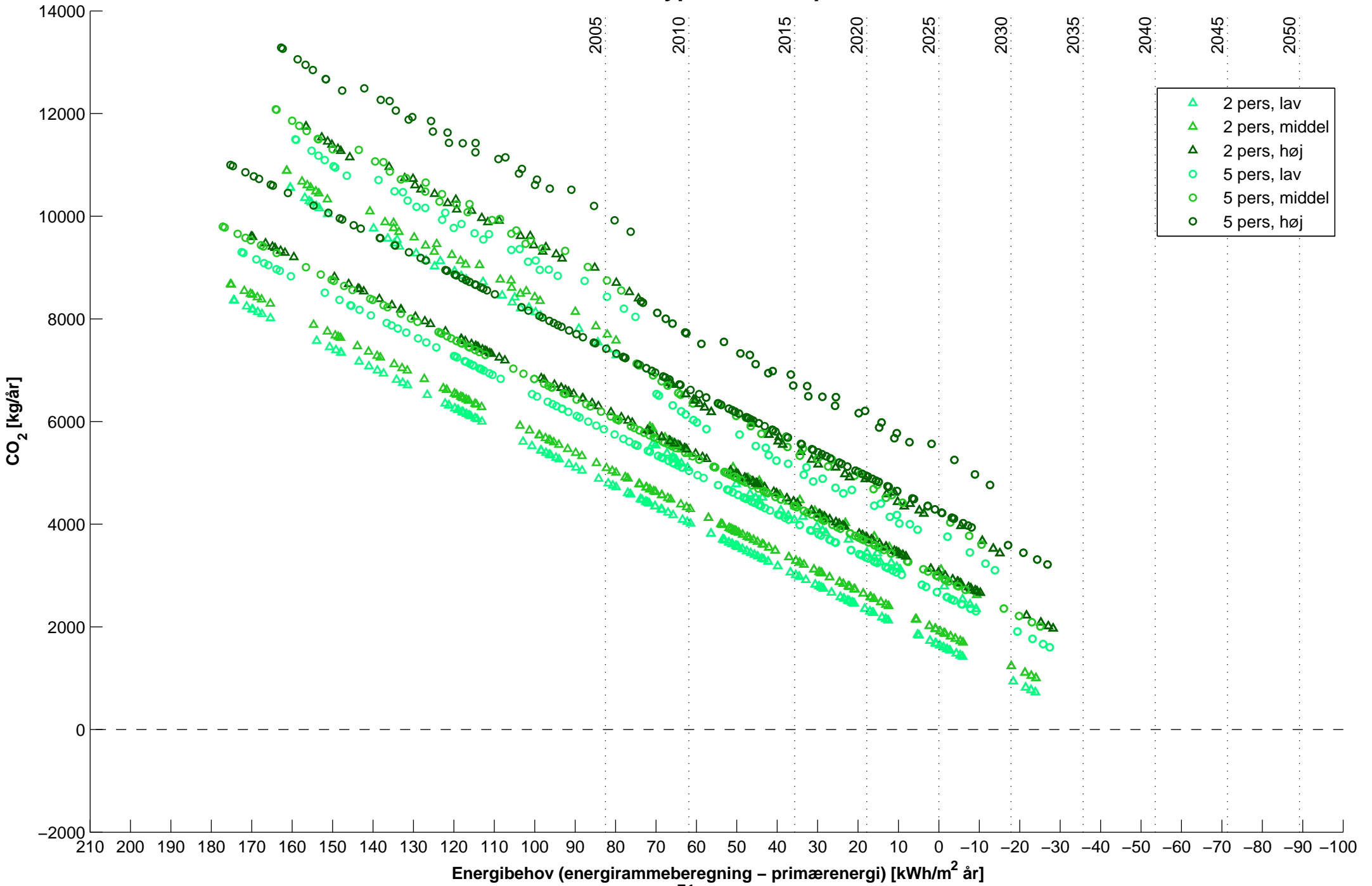
Hus: Prototypehuset – Opv: Gas



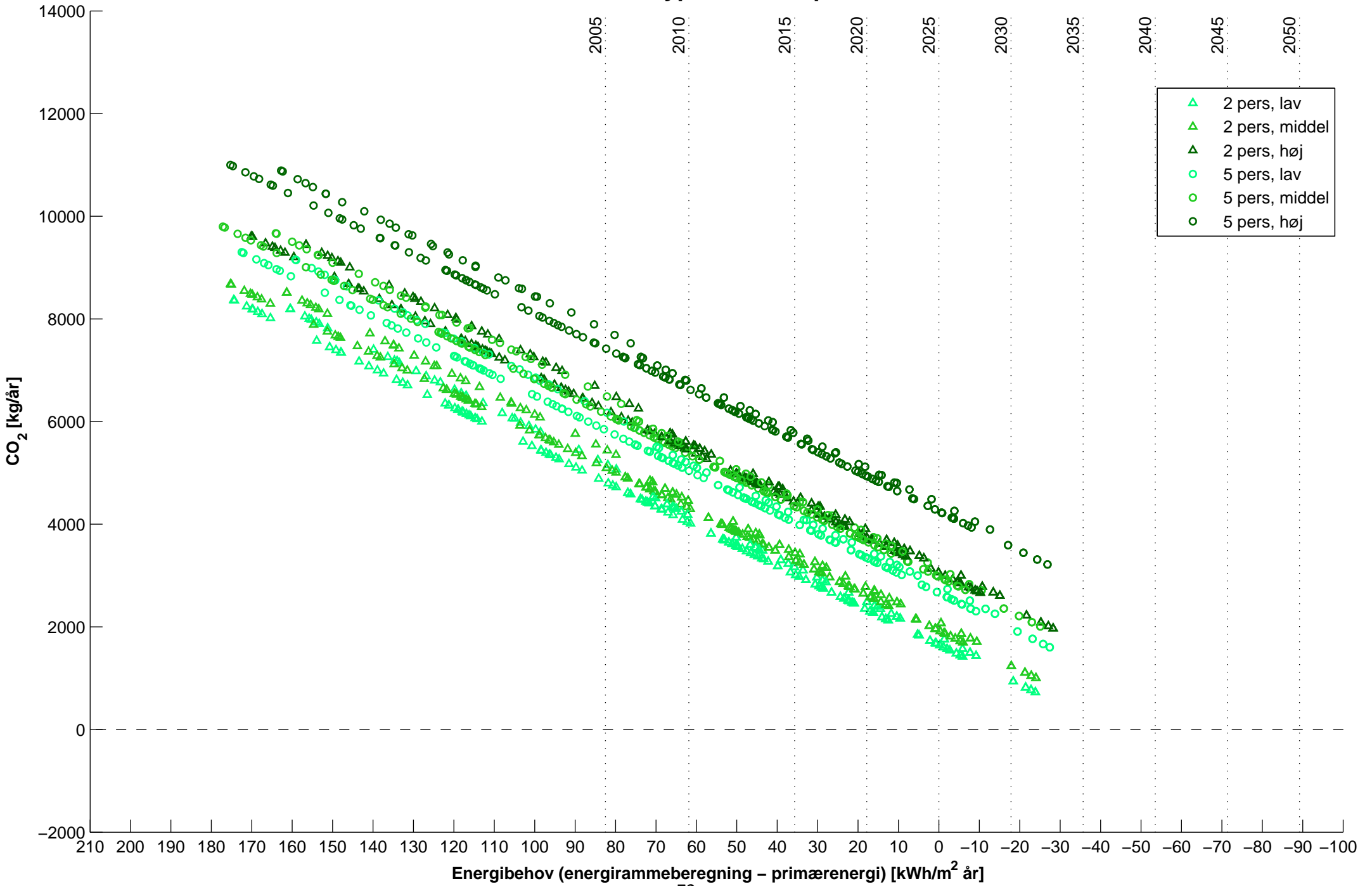
Hus: Prototypehuset – Opv: FV



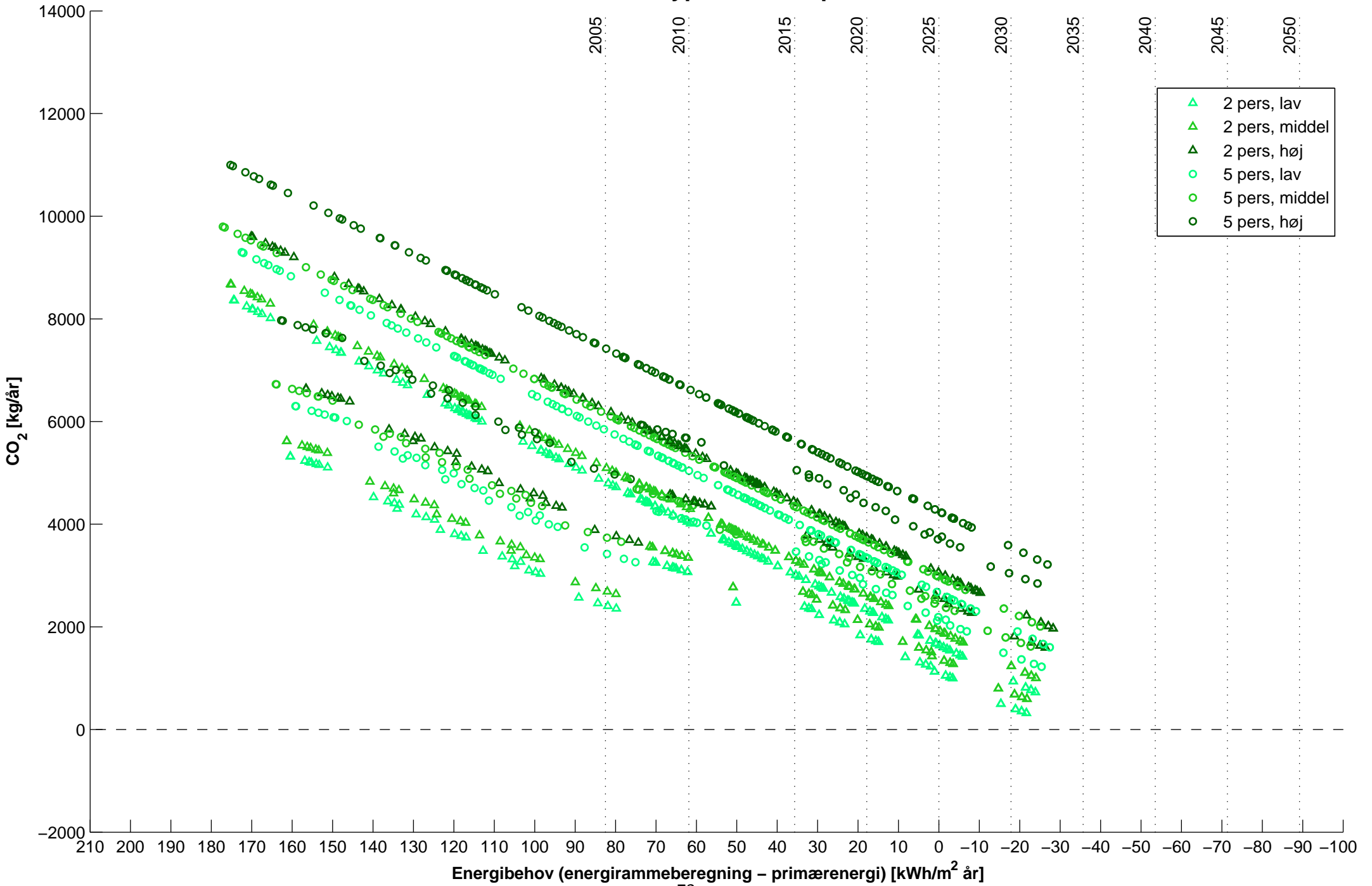
Hus: Prototypehuset – Opv: Olie



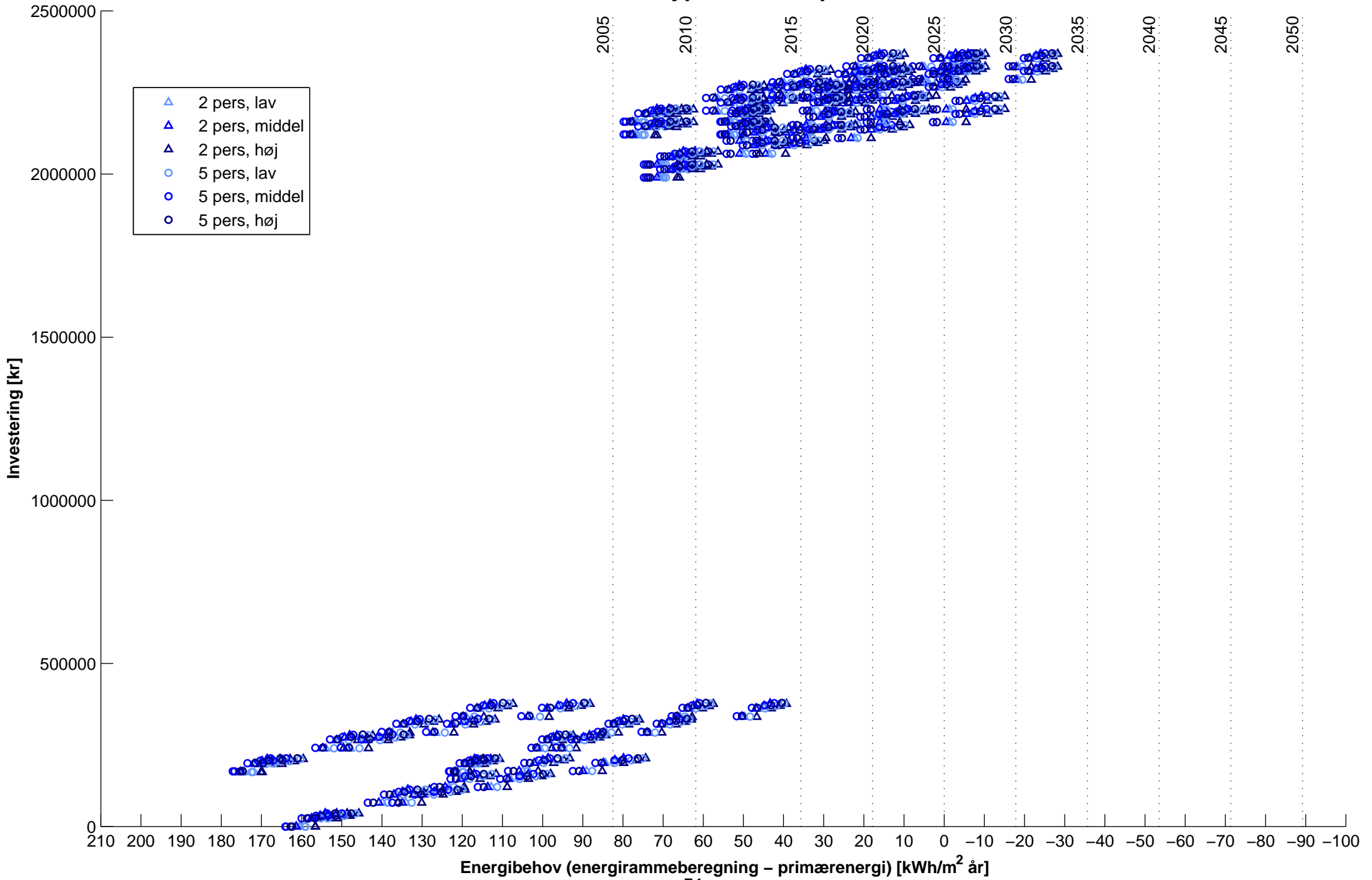
Hus: Prototypehuset – Opv: Gas



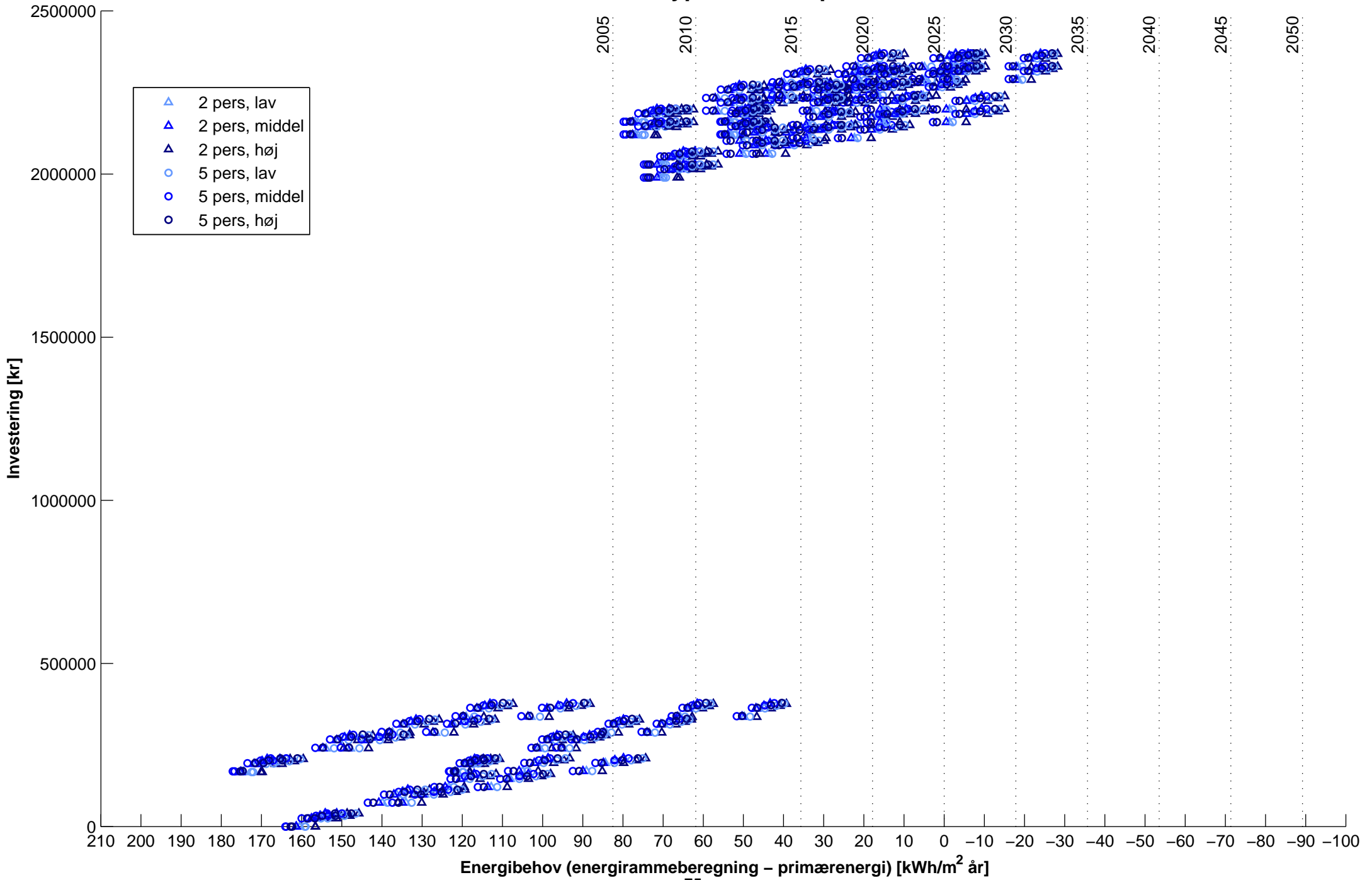
Hus: Prototypehuset – Opv: FV



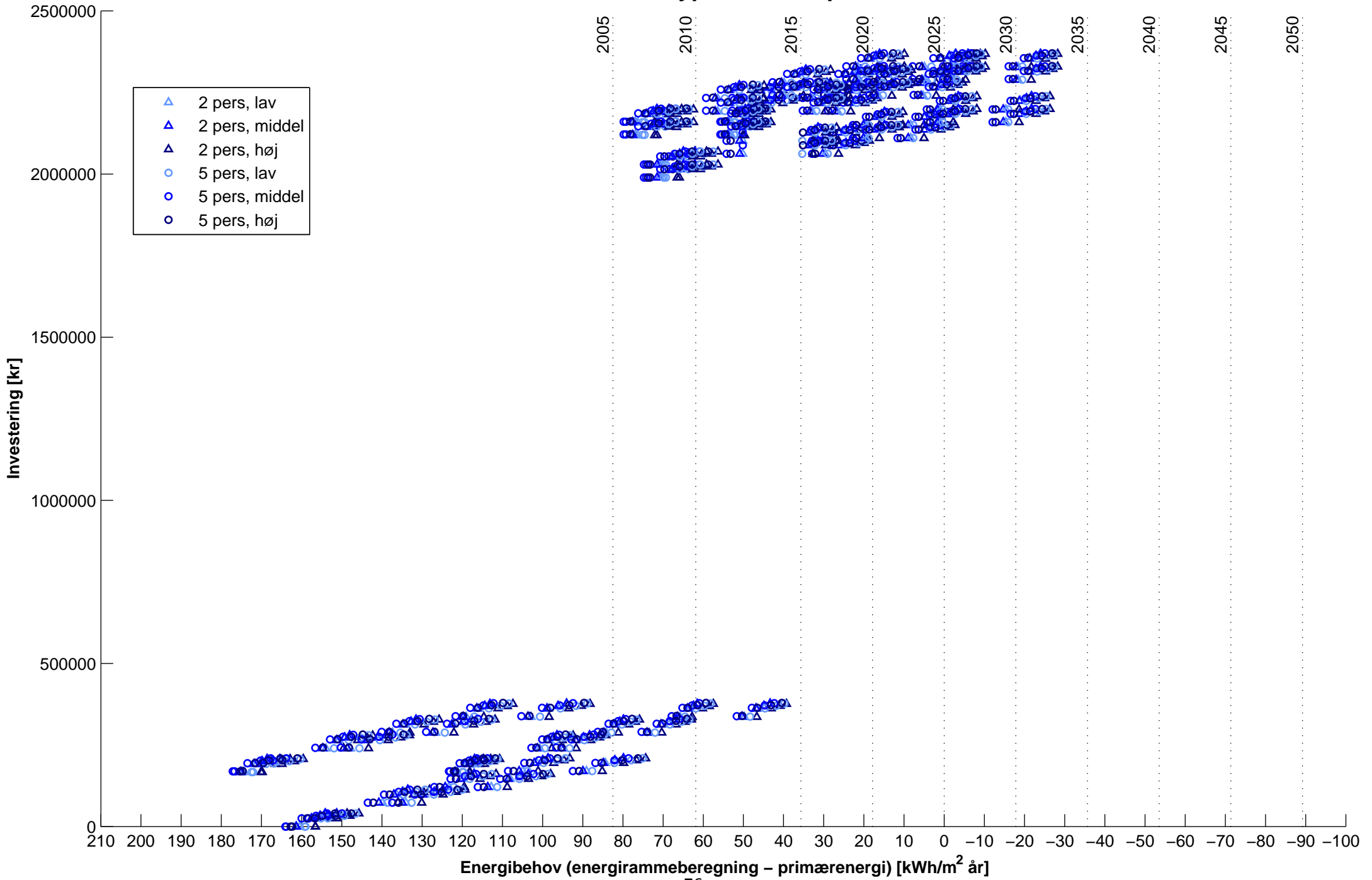
Hus: Prototypehuset – Opv: Olie



Hus: Prototypehuset – Opv: Gas



Hus: Prototypehuset – Opv: FV

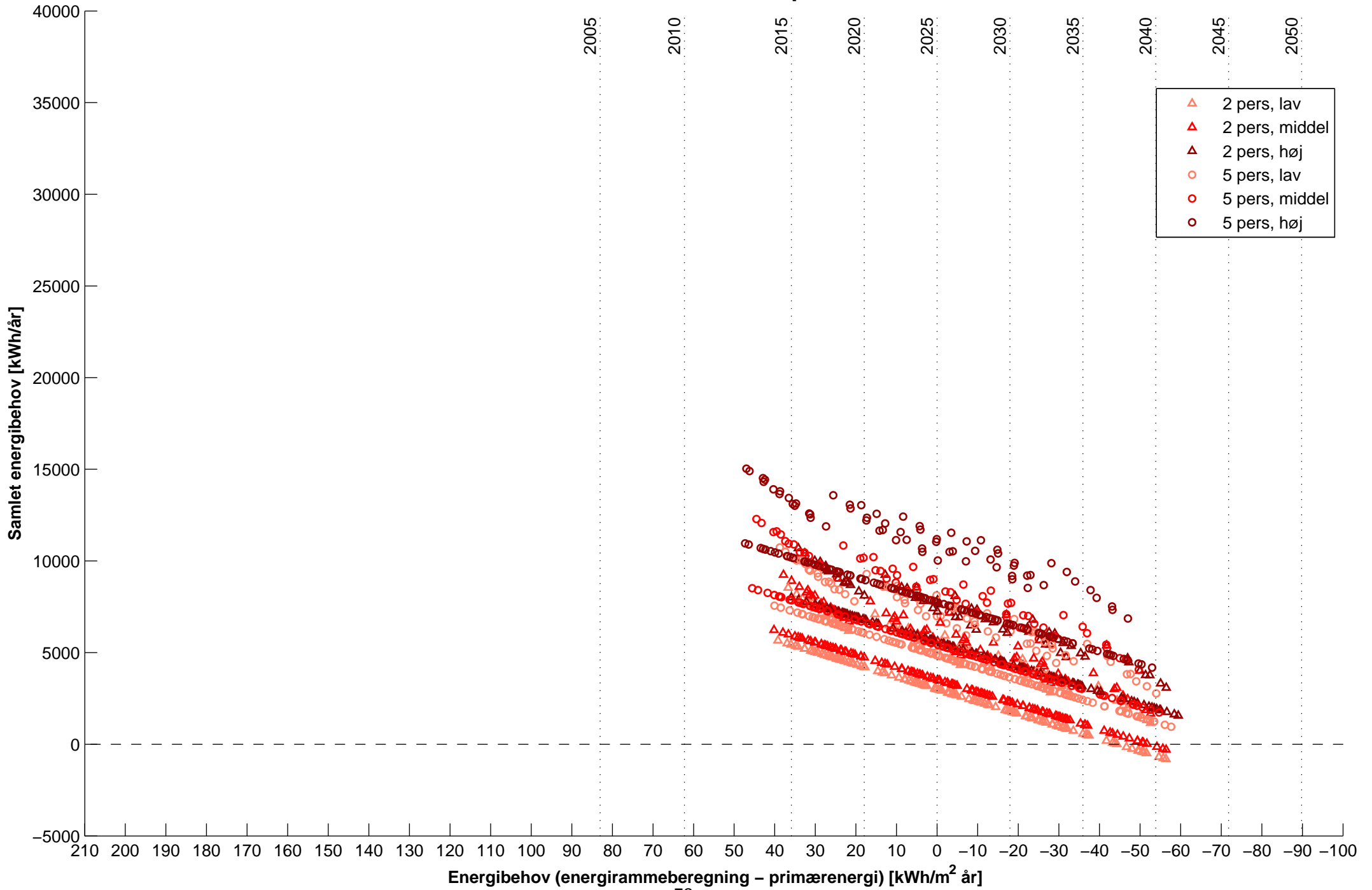


Bilag A.5

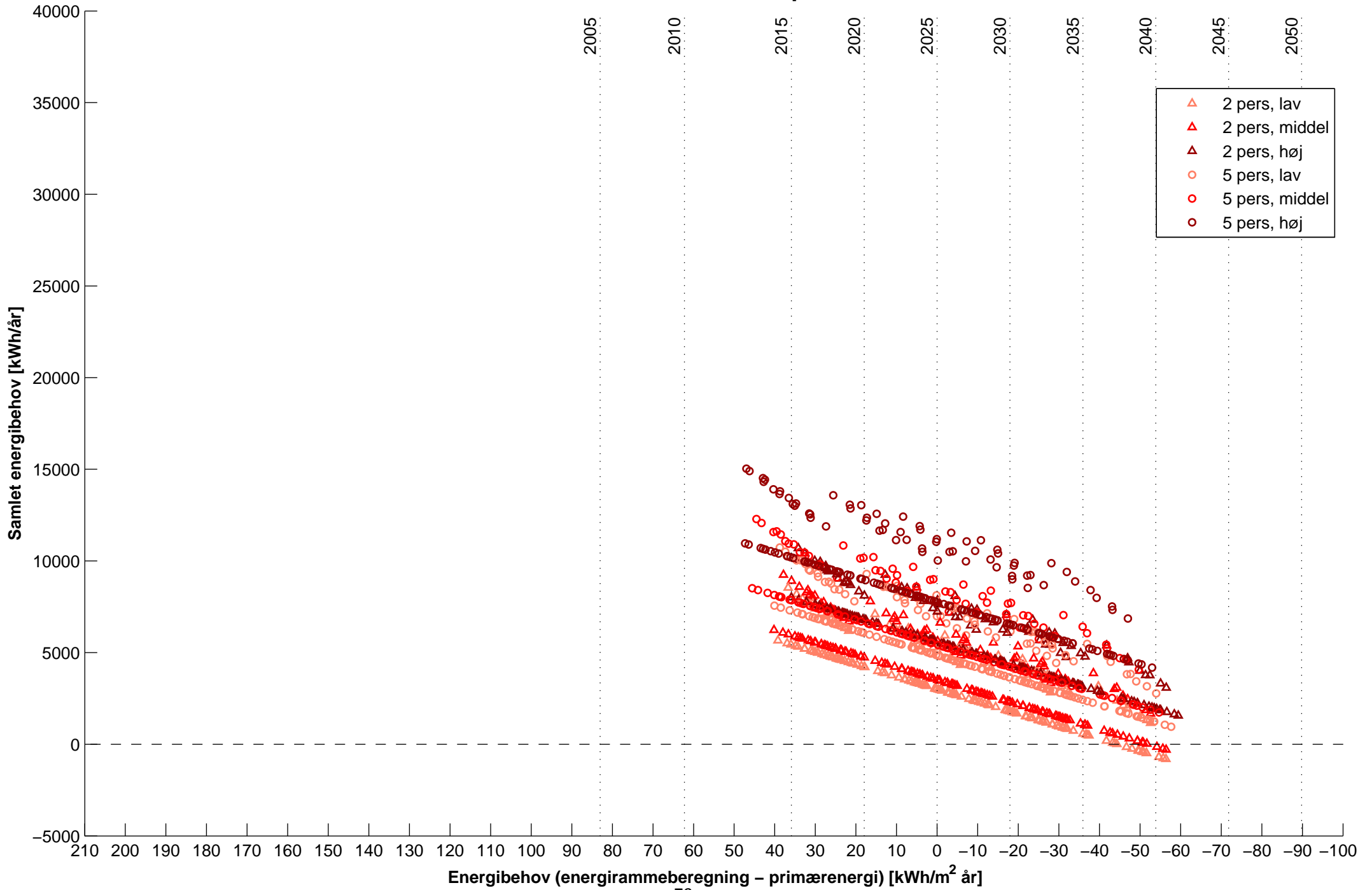
Performancegrafer

Hus: Komforthus

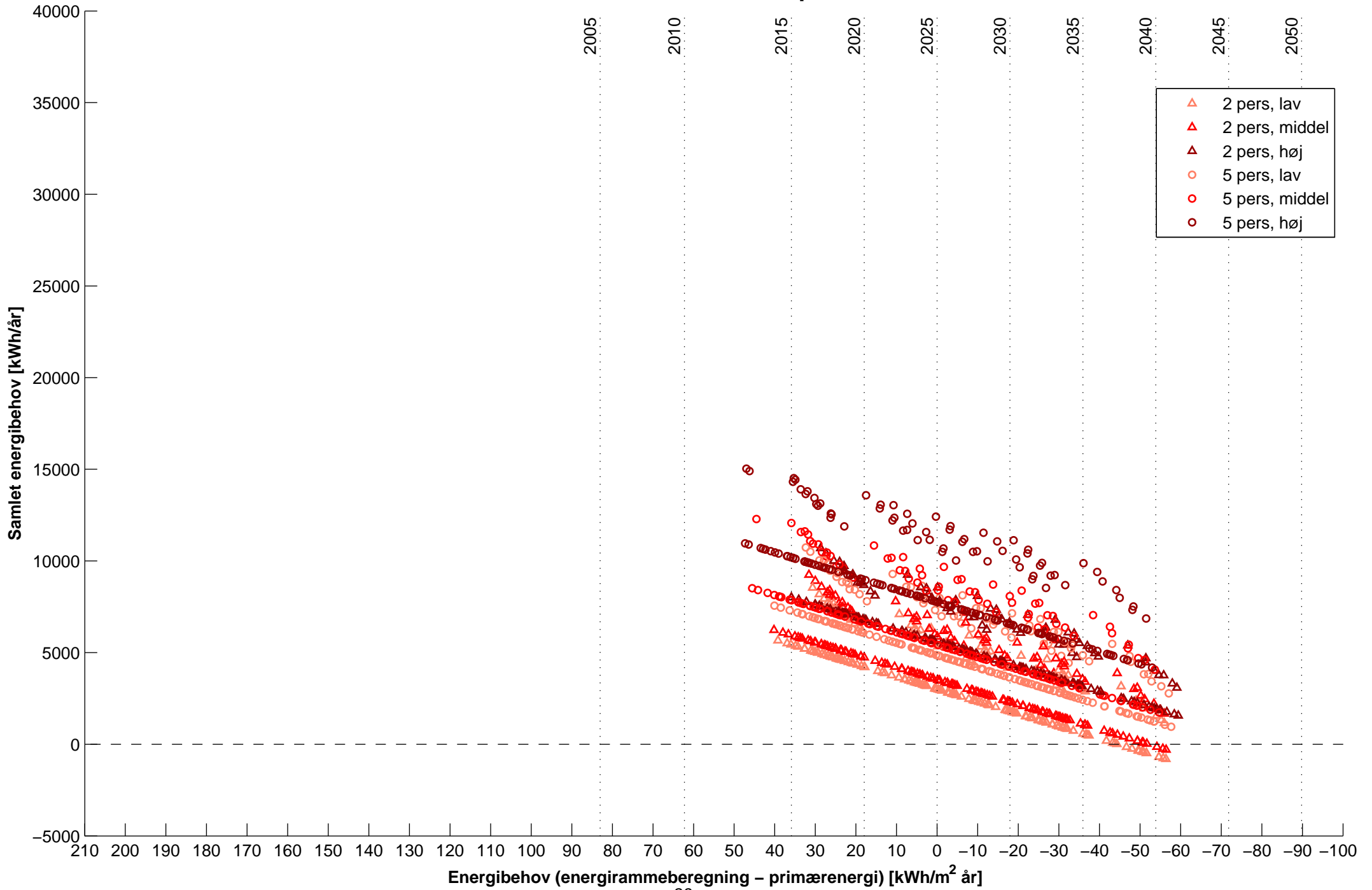
Hus: Komforthus – Opv: Olie



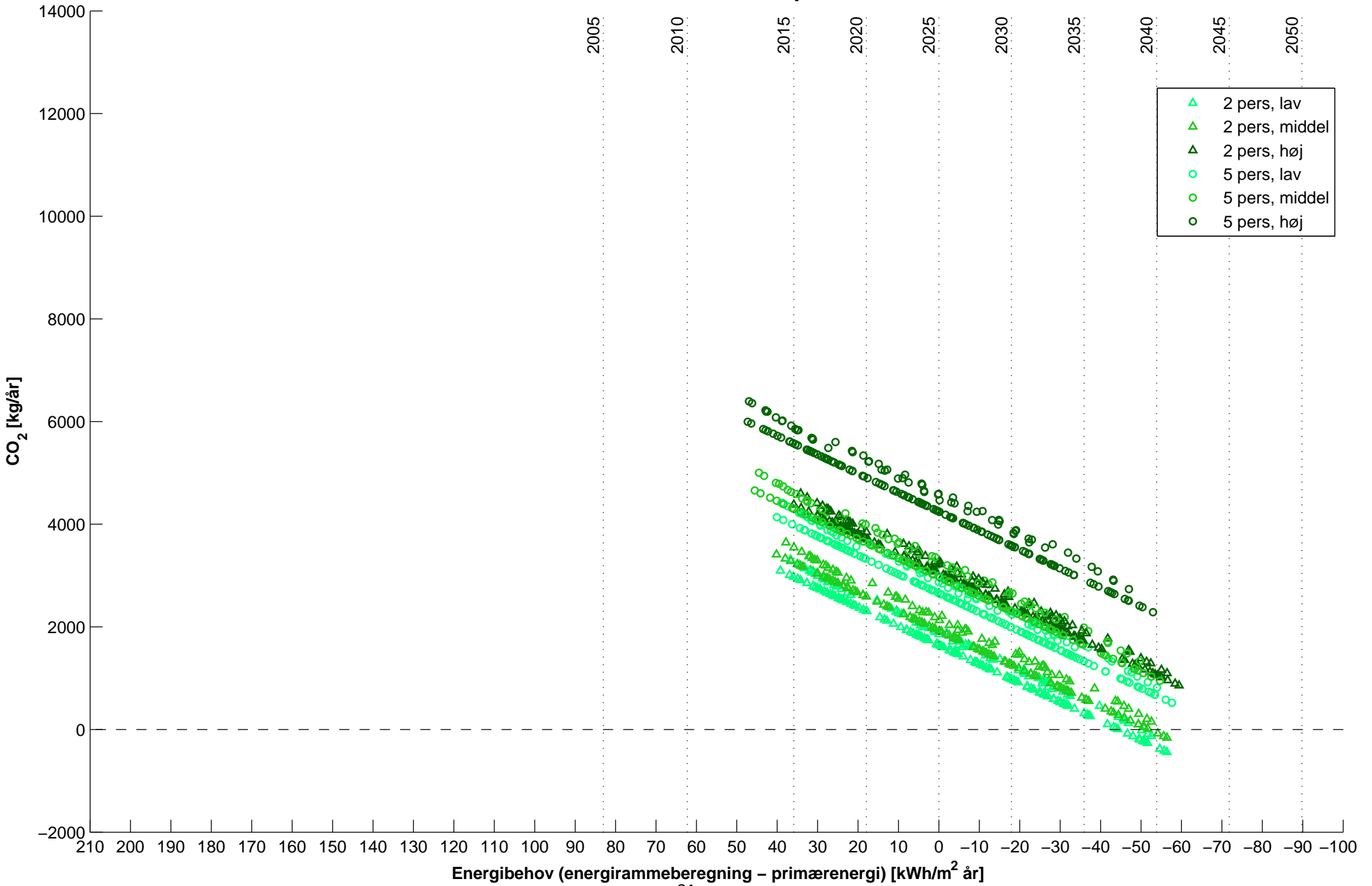
Hus: Komforthus – Opv: Gas



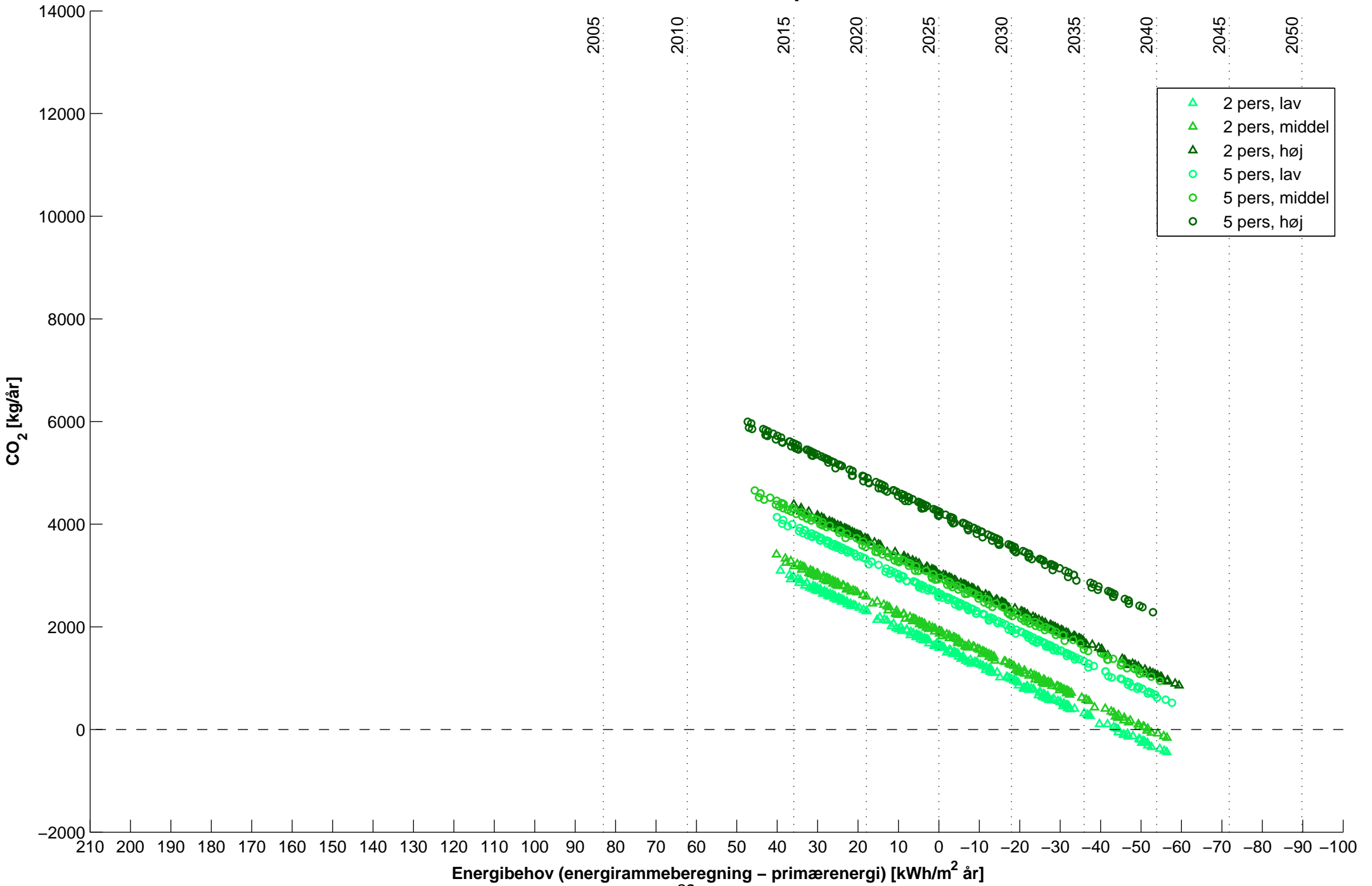
Hus: Komforthus – Opv: FV



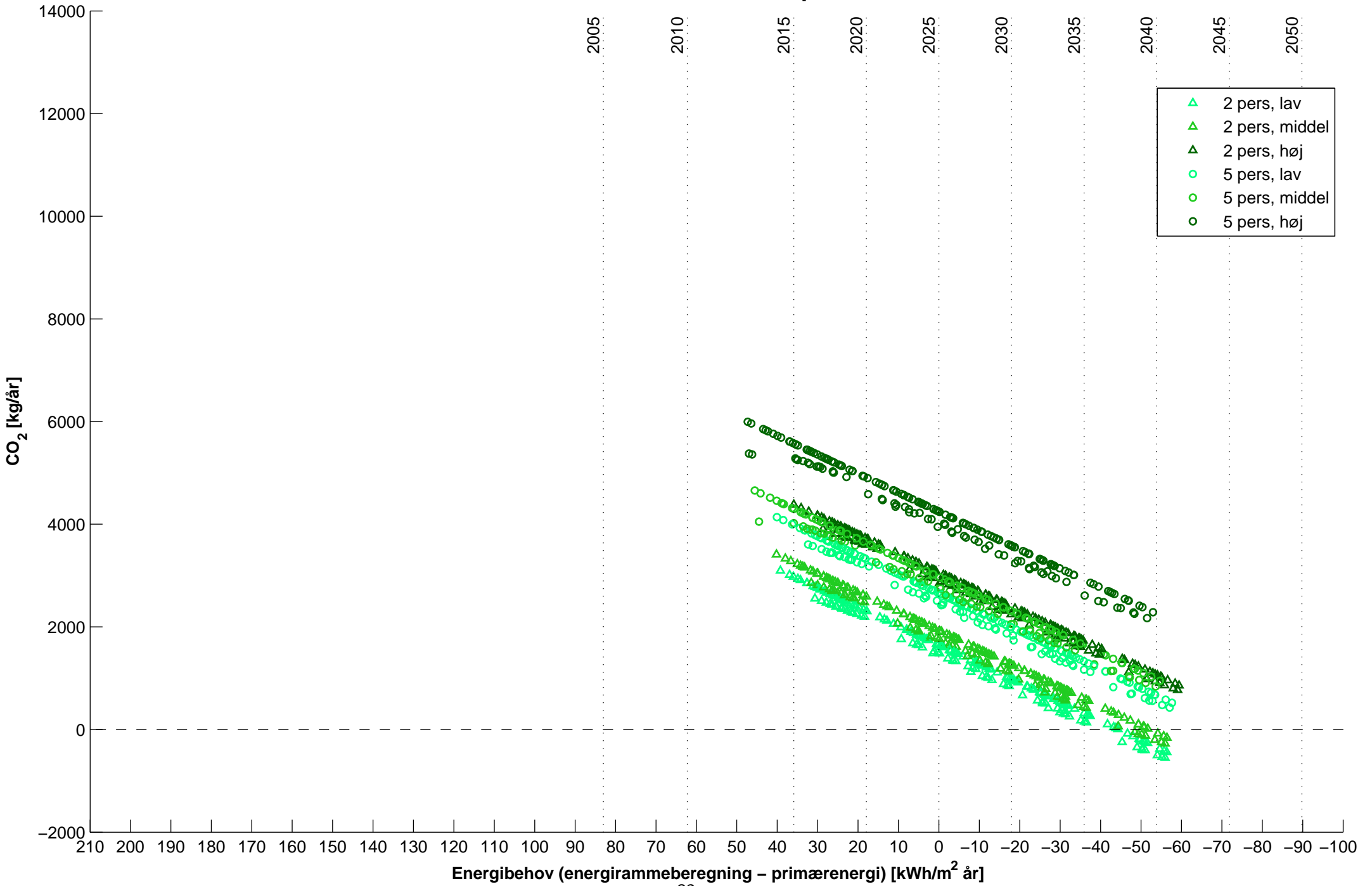
Hus: Komforthus – Opv: Olie



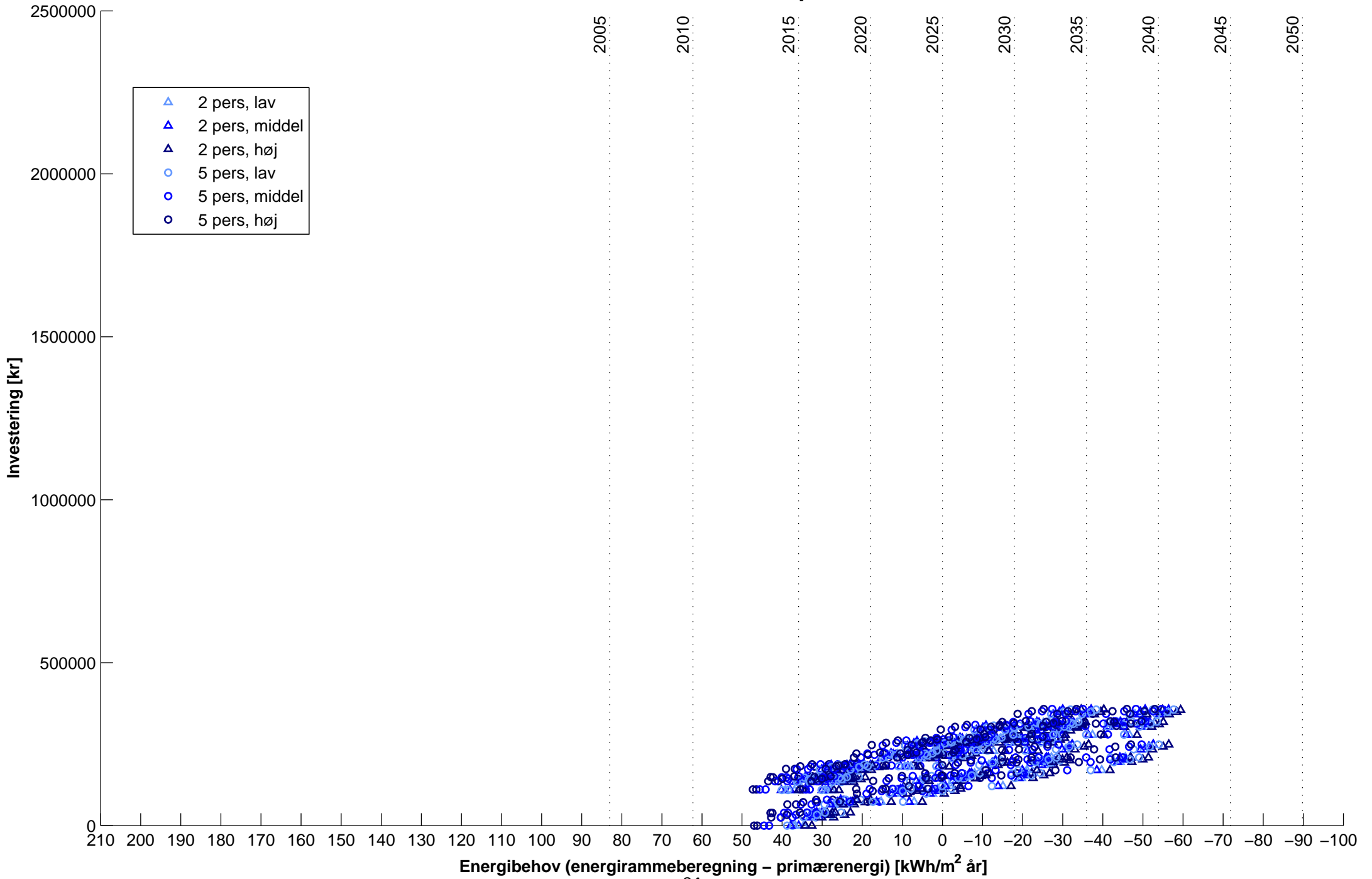
Hus: Komforthus – Opv: Gas



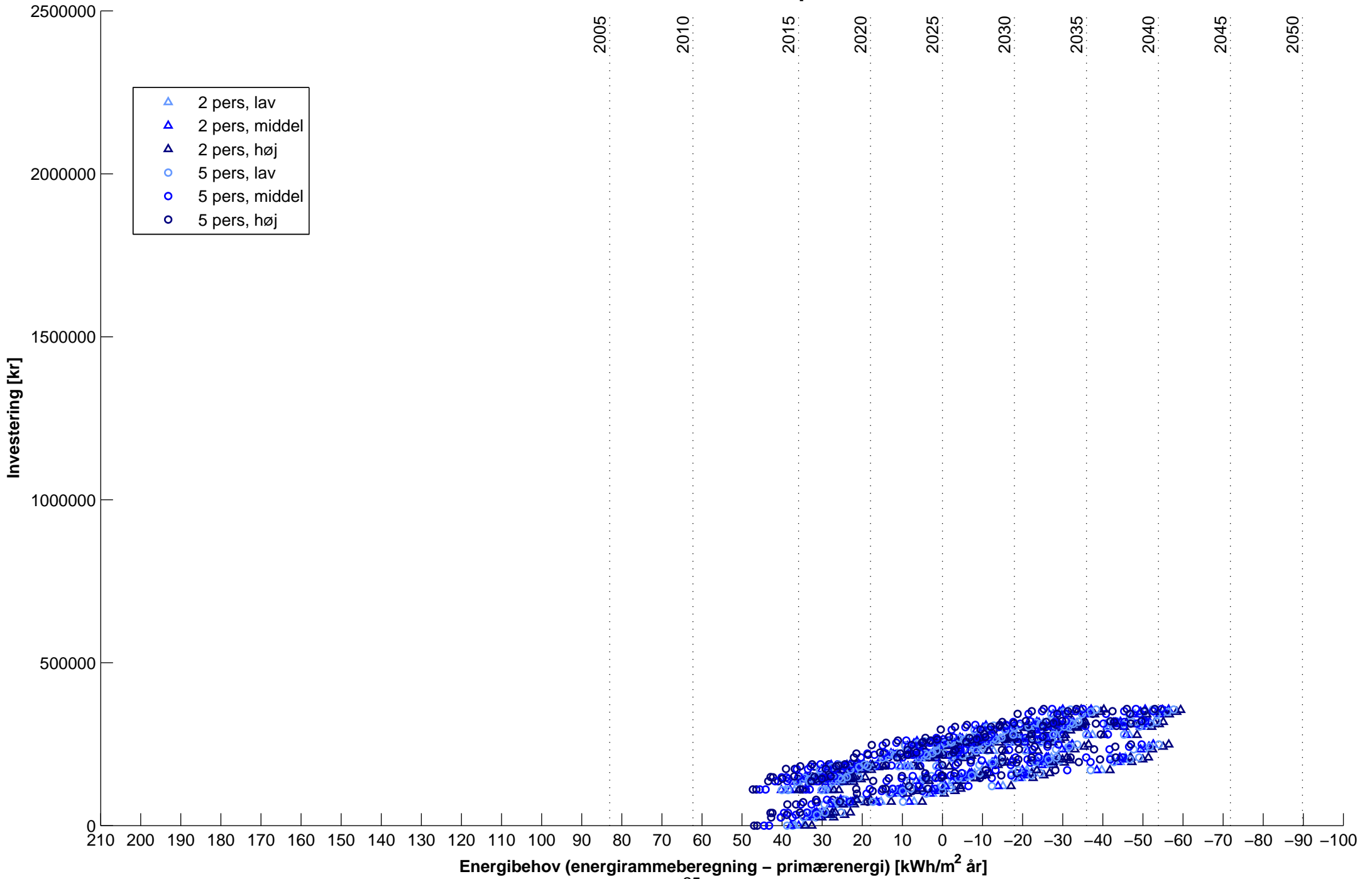
Hus: Komforthus – Opv: FV



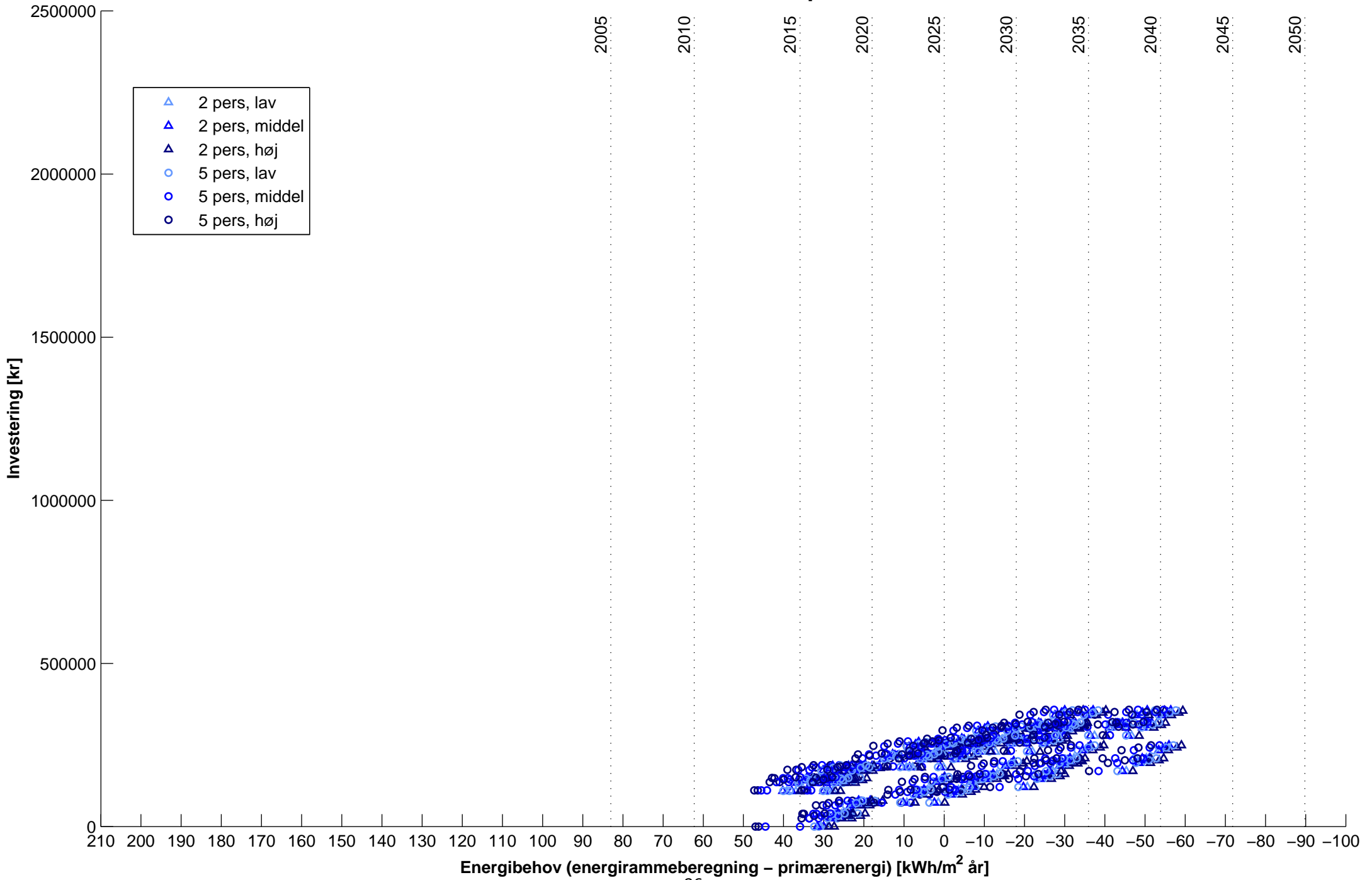
Hus: Komforthus – Opv: Olie



Hus: Komforthus – Opv: Gas



Hus: Komforthus – Opv: FV



Bilag B

Top 50 lister

Bilag B.1

Top 50 lister

Hus: 6172

Hus: 6172 – Klasse: Før 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6864	8302 (34%/0%)	4541 (0/0/4541)	892000 (602000/290000)
#2	2784	8333 (29%/0%)	4558 (0/0/4558)	977000 (810000/166000)
#3	3745	8334 (29%/0%)	4559 (0/0/4559)	618000 (321000/297000)
#4	4175	8378 (0%/53%)	4583 (0/0/4583)	912000 (512000/399000)
#5	8015	8380 (0%/58%)	4584 (0/0/4584)	282000 (0/282000)
#6	2764	8414 (17%/0%)	4602 (0/0/4602)	970000 (810000/159000)
#7	6844	8429 (23%/0%)	4611 (0/0/4611)	885000 (602000/283000)
#8	3725	8438 (20%/0%)	4615 (0/0/4615)	611000 (321000/290000)
#9	74	8448 (25%/55%)	4621 (0/0/4621)	614000 (195000/419000)
#10	2744	8521 (3%/0%)	4661 (0/0/4661)	962000 (810000/151000)
#11	54	8541 (15%/54%)	4672 (0/0/4672)	607000 (195000/412000)
#12	4704	8548 (31%/0%)	4676 (0/0/4676)	1074000 (745000/330000)
#13	3705	8567 (5%/0%)	4686 (0/0/4686)	603000 (321000/282000)
#14	6824	8587 (6%/0%)	4697 (0/0/4697)	877000 (602000/275000)
#15	4684	8617 (19%/0%)	4714 (0/0/4714)	1068000 (745000/323000)
#16	3749	8637 (29%/43%)	4724 (0/0/4724)	691000 (321000/370000)
#17	34	8664 (2%/53%)	4739 (0/0/4739)	600000 (195000/404000)
#18	3504	8689 (32%/0%)	4753 (0/0/4753)	771000 (602000/169000)
#19	4664	8717 (3%/0%)	4768 (0/0/4768)	1060000 (745000/315000)
#20	65	8727 (25%/0%)	4774 (0/0/4774)	493000 (195000/298000)
#21	2724	8748 (0%/0%)	4785 (0/0/4785)	937000 (810000/126000)
#22	6704	8765 (37%/0%)	4795 (0/0/4795)	307000 (135000/173000)
#23	3729	8783 (20%/42%)	4804 (0/0/4804)	684000 (321000/363000)
#24	45	8794 (15%/0%)	4810 (0/0/4810)	486000 (195000/291000)
#25	3685	8796 (0%/0%)	4812 (0/0/4812)	578000 (321000/257000)
#26	4125	8816 (13%/0%)	4822 (0/0/4822)	1014000 (853000/161000)
#27	3484	8825 (22%/0%)	4827 (0/0/4827)	764000 (602000/162000)
#28	784	8835 (37%/0%)	4833 (0/0/4833)	1312000 (975000/338000)
#29	6684	8881 (26%/0%)	4858 (0/0/4858)	300000 (135000/166000)
#30	25	8882 (2%/0%)	4859 (0/0/4859)	479000 (195000/284000)
#31	4984	8885 (0%/0%)	4860 (0/0/4860)	1267000 (1115000/152000)
#32	4504	8887 (0%/0%)	4861 (0/0/4861)	1364000 (1088000/276000)
#33	14	8893 (0%/49%)	4865 (0/0/4865)	574000 (195000/379000)
#34	7225	8896 (2%/0%)	4866 (0/0/4866)	414000 (252000/162000)
#35	6804	8896 (0%/0%)	4866 (0/0/4866)	852000 (602000/250000)
#36	8095	8920 (0%/54%)	4879 (0/0/4879)	281000 (0/281000)
#37	4644	8939 (0%/0%)	4889 (0/0/4889)	1035000 (745000/290000)
#38	764	8949 (26%/0%)	4895 (0/0/4895)	1305000 (975000/331000)
#39	3709	8962 (5%/41%)	4902 (0/0/4902)	676000 (321000/355000)
#40	4105	8966 (2%/0%)	4905 (0/0/4905)	1006000 (853000/153000)
#41	8555	8976 (24%/59%)	4910 (0/0/4910)	321000 (0/321000)
#42	3464	8990 (6%/0%)	4917 (0/0/4917)	756000 (602000/154000)
#43	3124	9000 (0%/0%)	4923 (0/0/4923)	1059000 (810000/248000)
#44	6664	9021 (7%/0%)	4934 (0/0/4934)	293000 (135000/158000)
#45	7269	9047 (26%/42%)	4948 (0/0/4948)	501000 (252000/249000)
#46	4874	9047 (27%/61%)	4949 (0/0/4949)	425000 (121000/304000)
#47	8535	9048 (14%/59%)	4949 (0/0/4949)	315000 (0/315000)
#48	5	9050 (0%/0%)	4951 (0/0/4951)	453000 (195000/258000)
#49	6789	9077 (22%/38%)	4965 (0/0/4965)	1009000 (757000/252000)
#50	744	9088 (7%/0%)	4971 (0/0/4971)	1298000 (975000/323000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6864	8302 (34%/0%)	4541 (0/0/4541)	892000 (602000/290000)
#2	2784	8333 (29%/0%)	4558 (0/0/4558)	977000 (810000/166000)
#3	3745	8334 (29%/0%)	4559 (0/0/4559)	618000 (321000/297000)
#4	4175	8378 (0%/53%)	4583 (0/0/4583)	912000 (512000/399000)
#5	8015	8380 (0%/58%)	4584 (0/0/4584)	282000 (0/282000)
#6	2764	8414 (17%/0%)	4602 (0/0/4602)	970000 (810000/159000)
#7	6844	8429 (23%/0%)	4611 (0/0/4611)	885000 (602000/283000)
#8	3725	8438 (20%/0%)	4615 (0/0/4615)	611000 (321000/290000)
#9	74	8448 (25%/55%)	4621 (0/0/4621)	614000 (195000/419000)
#10	2744	8521 (3%/0%)	4661 (0/0/4661)	962000 (810000/151000)
#11	54	8541 (15%/54%)	4672 (0/0/4672)	607000 (195000/412000)
#12	4704	8548 (31%/0%)	4676 (0/0/4676)	1074000 (745000/330000)
#13	3705	8567 (5%/0%)	4686 (0/0/4686)	603000 (321000/282000)
#14	6824	8587 (6%/0%)	4697 (0/0/4697)	877000 (602000/275000)
#15	4684	8617 (19%/0%)	4714 (0/0/4714)	1068000 (745000/323000)
#16	3749	8637 (29%/43%)	4724 (0/0/4724)	691000 (321000/370000)
#17	34	8664 (2%/53%)	4739 (0/0/4739)	600000 (195000/404000)
#18	3504	8689 (32%/0%)	4753 (0/0/4753)	771000 (602000/169000)
#19	4664	8717 (3%/0%)	4768 (0/0/4768)	1060000 (745000/315000)
#20	65	8727 (25%/0%)	4774 (0/0/4774)	493000 (195000/298000)
#21	2724	8748 (0%/0%)	4785 (0/0/4785)	937000 (810000/126000)
#22	6704	8765 (37%/0%)	4795 (0/0/4795)	307000 (135000/173000)
#23	3729	8783 (20%/42%)	4804 (0/0/4804)	684000 (321000/363000)
#24	45	8794 (15%/0%)	4810 (0/0/4810)	486000 (195000/291000)
#25	3685	8796 (0%/0%)	4812 (0/0/4812)	578000 (321000/257000)
#26	4125	8816 (13%/0%)	4822 (0/0/4822)	1014000 (853000/161000)
#27	3484	8825 (22%/0%)	4827 (0/0/4827)	764000 (602000/162000)
#28	784	8835 (37%/0%)	4833 (0/0/4833)	1312000 (975000/338000)
#29	6684	8881 (26%/0%)	4858 (0/0/4858)	300000 (135000/166000)
#30	25	8882 (2%/0%)	4859 (0/0/4859)	479000 (195000/284000)
#31	4984	8885 (0%/0%)	4860 (0/0/4860)	1267000 (1115000/152000)
#32	4504	8887 (0%/0%)	4861 (0/0/4861)	1364000 (1088000/276000)
#33	14	8893 (0%/49%)	4865 (0/0/4865)	574000 (195000/379000)
#34	7225	8896 (2%/0%)	4866 (0/0/4866)	414000 (252000/162000)
#35	6804	8896 (0%/0%)	4866 (0/0/4866)	852000 (602000/250000)
#36	8095	8920 (0%/54%)	4879 (0/0/4879)	281000 (0/281000)
#37	4644	8939 (0%/0%)	4889 (0/0/4889)	1035000 (745000/290000)
#38	764	8949 (26%/0%)	4895 (0/0/4895)	1305000 (975000/331000)
#39	3709	8962 (5%/41%)	4902 (0/0/4902)	676000 (321000/355000)
#40	4105	8966 (2%/0%)	4905 (0/0/4905)	1006000 (853000/153000)
#41	8555	8976 (24%/59%)	4910 (0/0/4910)	321000 (0/321000)
#42	3464	8990 (6%/0%)	4917 (0/0/4917)	756000 (602000/154000)
#43	3124	9000 (0%/0%)	4923 (0/0/4923)	1059000 (810000/248000)
#44	6664	9021 (7%/0%)	4934 (0/0/4934)	293000 (135000/158000)
#45	7269	9047 (26%/42%)	4948 (0/0/4948)	501000 (252000/249000)
#46	4874	9047 (27%/61%)	4949 (0/0/4949)	425000 (121000/304000)
#47	8535	9048 (14%/59%)	4949 (0/0/4949)	315000 (0/315000)
#48	5	9050 (0%/0%)	4951 (0/0/4951)	453000 (195000/258000)
#49	6789	9077 (22%/38%)	4965 (0/0/4965)	1009000 (757000/252000)
#50	744	9088 (7%/0%)	4971 (0/0/4971)	1298000 (975000/323000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8001	31977 (0%/0%)	11008 (472/8889/1647)	0 (0/0)
#2	8081	32600 (0%/0%)	11325 (630/8767/1928)	0 (0/0)
#3	8161	33654 (0%/0%)	12127 (787/8283/3057)	0 (0/0)
#4	8241	33406 (0%/0%)	11883 (1181/8045/2658)	0 (0/0)
#5	8321	34786 (0%/0%)	12459 (1574/7910/2975)	0 (0/0)
#6	8401	36673 (0%/0%)	13591 (1967/7373/4250)	0 (0/0)
#7	8481	32571 (0%/0%)	11200 (472/9081/1647)	0 (0/0)
#8	8561	33190 (0%/0%)	11515 (630/8957/1928)	0 (0/0)
#9	8641	34241 (0%/0%)	12317 (787/8472/3057)	0 (0/0)
#10	8721	33987 (0%/0%)	12071 (1181/8233/2658)	0 (0/0)
#11	8801	35368 (0%/0%)	12647 (1574/8098/2975)	0 (0/0)
#12	8881	37254 (0%/0%)	13779 (1967/7561/4250)	0 (0/0)
#13	8021	31126 (4%/0%)	10733 (279/8807/1647)	25000 (0/25000)
#14	8101	31693 (2%/0%)	11031 (397/8705/1928)	25000 (0/25000)
#15	8181	32713 (0%/0%)	11823 (525/8241/3057)	25000 (0/25000)
#16	8261	32431 (0%/0%)	11568 (880/8030/2658)	25000 (0/25000)
#17	8341	33801 (0%/0%)	12141 (1259/7907/2975)	25000 (0/25000)
#18	8421	35680 (0%/0%)	13270 (1648/7372/4250)	25000 (0/25000)
#19	8501	31942 (2%/0%)	10997 (309/9040/1647)	25000 (0/25000)
#20	8581	32526 (0%/0%)	11300 (442/8930/1928)	25000 (0/25000)
#21	8661	33556 (0%/0%)	12095 (582/8456/3057)	25000 (0/25000)
#22	8741	33283 (0%/0%)	11844 (956/8229/2658)	25000 (0/25000)
#23	8821	34657 (0%/0%)	12418 (1345/8098/2975)	25000 (0/25000)
#24	8901	36539 (0%/0%)	13547 (1736/7561/4250)	25000 (0/25000)
#25	8041	30656 (19%/0%)	10581 (258/8676/1647)	33000 (0/33000)
#26	8121	31151 (13%/0%)	10856 (348/8580/1928)	33000 (0/33000)
#27	8201	32102 (9%/0%)	11626 (443/8126/3057)	33000 (0/33000)
#28	8281	31674 (4%/0%)	11324 (726/7940/2658)	33000 (0/33000)
#29	8361	32951 (1%/0%)	11866 (1048/7843/2975)	33000 (0/33000)
#30	8441	34783 (0%/0%)	12980 (1392/7338/4250)	33000 (0/33000)
#31	8521	31605 (14%/0%)	10888 (281/8960/1647)	33000 (0/33000)
#32	8601	32112 (8%/0%)	11167 (383/8856/1928)	33000 (0/33000)
#33	8681	33077 (5%/0%)	11941 (491/8392/3057)	33000 (0/33000)
#34	8761	32704 (2%/0%)	11657 (812/8186/2658)	33000 (0/33000)
#35	8841	34022 (0%/0%)	12212 (1166/8072/2975)	33000 (0/33000)
#36	8921	35878 (0%/0%)	13334 (1534/7549/4250)	33000 (0/33000)
#37	8061	30262 (28%/0%)	10454 (250/8556/1647)	40000 (0/40000)
#38	8141	30748 (23%/0%)	10726 (336/8461/1928)	40000 (0/40000)
#39	8221	31680 (19%/0%)	11489 (420/8011/3057)	40000 (0/40000)
#40	8301	31142 (11%/0%)	11152 (659/7835/2658)	40000 (0/40000)
#41	8381	32312 (6%/0%)	11660 (934/7751/2975)	40000 (0/40000)
#42	8461	34064 (4%/0%)	12747 (1234/7264/4250)	40000 (0/40000)
#43	8541	31348 (24%/0%)	10805 (275/8883/1647)	40000 (0/40000)
#44	8621	31839 (18%/0%)	11078 (370/8780/1928)	40000 (0/40000)
#45	8701	32775 (13%/0%)	11843 (464/8322/3057)	40000 (0/40000)
#46	8781	32276 (6%/0%)	11518 (735/8126/2658)	40000 (0/40000)
#47	8861	33514 (3%/0%)	12048 (1048/8025/2975)	40000 (0/40000)
#48	8941	35315 (1%/0%)	13152 (1386/7516/4250)	40000 (0/40000)
#49	8006	30116 (0%/51%)	9990 (472/8889/629)	73000 (0/73000)
#50	8086	30739 (0%/45%)	10306 (630/8767/910)	73000 (0/73000)

Hus: 6172 – Klasse: Før 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6864	8302 (34%/0%)	4541 (0/0/4541)	892000 (602000/290000)
#2	2784	8333 (29%/0%)	4558 (0/0/4558)	977000 (810000/166000)
#3	3745	8334 (29%/0%)	4559 (0/0/4559)	618000 (321000/297000)
#4	4175	8378 (0%/53%)	4583 (0/0/4583)	912000 (512000/399000)
#5	8015	8380 (0%/58%)	4584 (0/0/4584)	282000 (0/282000)
#6	2764	8414 (17%/0%)	4602 (0/0/4602)	970000 (810000/159000)
#7	6844	8429 (23%/0%)	4611 (0/0/4611)	885000 (602000/283000)
#8	3725	8438 (20%/0%)	4615 (0/0/4615)	611000 (321000/290000)
#9	74	8448 (25%/55%)	4621 (0/0/4621)	614000 (195000/419000)
#10	2744	8521 (3%/0%)	4661 (0/0/4661)	962000 (810000/151000)
#11	54	8541 (15%/54%)	4672 (0/0/4672)	607000 (195000/412000)
#12	4704	8548 (31%/0%)	4676 (0/0/4676)	1074000 (745000/330000)
#13	3705	8567 (5%/0%)	4686 (0/0/4686)	603000 (321000/282000)
#14	6824	8587 (6%/0%)	4697 (0/0/4697)	877000 (602000/275000)
#15	4684	8617 (19%/0%)	4714 (0/0/4714)	1068000 (745000/323000)
#16	3749	8637 (29%/43%)	4724 (0/0/4724)	691000 (321000/370000)
#17	34	8664 (2%/53%)	4739 (0/0/4739)	600000 (195000/404000)
#18	3504	8689 (32%/0%)	4753 (0/0/4753)	771000 (602000/169000)
#19	4664	8717 (3%/0%)	4768 (0/0/4768)	1060000 (745000/315000)
#20	65	8727 (25%/0%)	4774 (0/0/4774)	493000 (195000/298000)
#21	2724	8748 (0%/0%)	4785 (0/0/4785)	937000 (810000/126000)
#22	6704	8765 (37%/0%)	4795 (0/0/4795)	307000 (135000/173000)
#23	3729	8783 (20%/42%)	4804 (0/0/4804)	684000 (321000/363000)
#24	45	8794 (15%/0%)	4810 (0/0/4810)	486000 (195000/291000)
#25	3685	8796 (0%/0%)	4812 (0/0/4812)	578000 (321000/257000)
#26	4125	8816 (13%/0%)	4822 (0/0/4822)	1014000 (853000/161000)
#27	3484	8825 (22%/0%)	4827 (0/0/4827)	764000 (602000/162000)
#28	784	8835 (37%/0%)	4833 (0/0/4833)	1312000 (975000/338000)
#29	6684	8881 (26%/0%)	4858 (0/0/4858)	300000 (135000/166000)
#30	25	8882 (2%/0%)	4859 (0/0/4859)	479000 (195000/284000)
#31	4984	8885 (0%/0%)	4860 (0/0/4860)	1267000 (1115000/152000)
#32	4504	8887 (0%/0%)	4861 (0/0/4861)	1364000 (1088000/276000)
#33	14	8893 (0%/49%)	4865 (0/0/4865)	574000 (195000/379000)
#34	7225	8896 (2%/0%)	4866 (0/0/4866)	414000 (252000/162000)
#35	6804	8896 (0%/0%)	4866 (0/0/4866)	852000 (602000/250000)
#36	8095	8920 (0%/54%)	4879 (0/0/4879)	281000 (0/281000)
#37	4644	8939 (0%/0%)	4889 (0/0/4889)	1035000 (745000/290000)
#38	764	8949 (26%/0%)	4895 (0/0/4895)	1305000 (975000/331000)
#39	3709	8962 (5%/41%)	4902 (0/0/4902)	676000 (321000/355000)
#40	4105	8966 (2%/0%)	4905 (0/0/4905)	1006000 (853000/153000)
#41	8555	8976 (24%/59%)	4910 (0/0/4910)	321000 (0/321000)
#42	3464	8990 (6%/0%)	4917 (0/0/4917)	756000 (602000/154000)
#43	3124	9000 (0%/0%)	4923 (0/0/4923)	1059000 (810000/248000)
#44	6664	9021 (7%/0%)	4934 (0/0/4934)	293000 (135000/158000)
#45	7269	9047 (26%/42%)	4948 (0/0/4948)	501000 (252000/249000)
#46	4874	9047 (27%/61%)	4949 (0/0/4949)	425000 (121000/304000)
#47	8535	9048 (14%/59%)	4949 (0/0/4949)	315000 (0/315000)
#48	5	9050 (0%/0%)	4951 (0/0/4951)	453000 (195000/258000)
#49	6789	9077 (22%/38%)	4965 (0/0/4965)	1009000 (757000/252000)
#50	744	9088 (7%/0%)	4971 (0/0/4971)	1298000 (975000/323000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6864	8302 (34%/0%)	4541 (0/0/4541)	892000 (602000/290000)
#2	2784	8333 (29%/0%)	4558 (0/0/4558)	977000 (810000/166000)
#3	3745	8334 (29%/0%)	4559 (0/0/4559)	618000 (321000/297000)
#4	4175	8378 (0%/53%)	4583 (0/0/4583)	912000 (512000/399000)
#5	8015	8380 (0%/58%)	4584 (0/0/4584)	282000 (0/282000)
#6	2764	8414 (17%/0%)	4602 (0/0/4602)	970000 (810000/159000)
#7	6844	8429 (23%/0%)	4611 (0/0/4611)	885000 (602000/283000)
#8	3725	8438 (20%/0%)	4615 (0/0/4615)	611000 (321000/290000)
#9	74	8448 (25%/55%)	4621 (0/0/4621)	614000 (195000/419000)
#10	2744	8521 (3%/0%)	4661 (0/0/4661)	962000 (810000/151000)
#11	54	8541 (15%/54%)	4672 (0/0/4672)	607000 (195000/412000)
#12	4704	8548 (31%/0%)	4676 (0/0/4676)	1074000 (745000/330000)
#13	3705	8567 (5%/0%)	4686 (0/0/4686)	603000 (321000/282000)
#14	6824	8587 (6%/0%)	4697 (0/0/4697)	877000 (602000/275000)
#15	4684	8617 (19%/0%)	4714 (0/0/4714)	1068000 (745000/323000)
#16	3749	8637 (29%/43%)	4724 (0/0/4724)	691000 (321000/370000)
#17	34	8664 (2%/53%)	4739 (0/0/4739)	600000 (195000/404000)
#18	3504	8689 (32%/0%)	4753 (0/0/4753)	771000 (602000/169000)
#19	4664	8717 (3%/0%)	4768 (0/0/4768)	1060000 (745000/315000)
#20	65	8727 (25%/0%)	4774 (0/0/4774)	493000 (195000/298000)
#21	2724	8748 (0%/0%)	4785 (0/0/4785)	937000 (810000/126000)
#22	6704	8765 (37%/0%)	4795 (0/0/4795)	307000 (135000/173000)
#23	3729	8783 (20%/42%)	4804 (0/0/4804)	684000 (321000/363000)
#24	45	8794 (15%/0%)	4810 (0/0/4810)	486000 (195000/291000)
#25	3685	8796 (0%/0%)	4812 (0/0/4812)	578000 (321000/257000)
#26	4125	8816 (13%/0%)	4822 (0/0/4822)	1180000 (975000/205000)
#27	3484	8825 (22%/0%)	4822 (0/0/4822)	1014000 (853000/161000)
#28	784	8835 (37%/0%)	4827 (0/0/4827)	764000 (602000/162000)
#29	2722	16274 (0%/0%)	4830 (351/2832/1647)	810000 (810000/0)
#30	784	8835 (37%/0%)	4833 (0/0/4833)	1312000 (975000/338000)
#31	3482	16295 (22%/0%)	4835 (182/3006/1647)	635000 (602000/33000)
#32	6682	16337 (26%/0%)	4845 (171/3027/1647)	168000 (135000/33000)
#33	6684	8881 (26%/0%)	4858 (0/0/4858)	300000 (135000/166000)
#34	25	8882 (2%/0%)	4859 (0/0/4859)	479000 (195000/284000)
#35	4984	8885 (0%/0%)	4860 (0/0/4860)	1267000 (1115000/152000)
#36	4504	8887 (0%/0%)	4861 (0/0/4861)	1364000 (1088000/276000)
#37	14	8893 (0%/49%)	4865 (0/0/4865)	574000 (195000/379000)
#38	7225	8896 (2%/0%)	4866 (0/0/4866)	414000 (252000/162000)
#39	6804	8896 (0%/0%)	4866 (0/0/4866)	852000 (602000/250000)
#40	8095	8920 (0%/54%)	4879 (0/0/4879)	281000 (0/281000)
#41	762	16099 (26%/0%)	4883 (169/2898/1815)	1173000 (975000/198000)
#42	4644	8939 (0%/0%)	4889 (0/0/4889)	1035000 (745000/290000)
#43	764	8949 (26%/0%)	4895 (0/0/4895)	1305000 (975000/331000)
#44	3709	8962 (5%/41%)	4902 (0/0/4902)	676000 (321000/355000)
#45	4105	8966 (2%/0%)	4905 (0/0/4905)	1006000 (853000/153000)
#46	6802	16074 (0%/0%)	4909 (351/2685/1873)	728000 (602000/126000)
#47	8555	8976 (24%/59%)	4910 (0/0/4910)	321000 (0/321000)
#48	3464	8990 (6%/0%)	4917 (0/0/4917)	756000 (602000/154000)
#49	3124	9000 (0%/0%)	4923 (0/0/4923)	1059000 (810000/248000)
#50	4642	16282 (0%/0%)	4926 (351/2761/1815)	910000 (745000/165000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8002	31977 (0%/0%)	8599 (351/6601/1647)	0 (0/0)
#2	8082	32600 (0%/0%)	8906 (468/6510/1928)	0 (0/0)
#3	8162	33654 (0%/0%)	9793 (584/6151/3057)	0 (0/0)
#4	8242	33406 (0%/0%)	9509 (877/5974/2658)	0 (0/0)
#5	8322	34786 (0%/0%)	10018 (1169/5874/2975)	0 (0/0)
#6	8402	36673 (0%/0%)	11187 (1461/5476/4250)	0 (0/0)
#7	8482	32571 (0%/0%)	8742 (351/6744/1647)	0 (0/0)
#8	8562	33190 (0%/0%)	9048 (468/6652/1928)	0 (0/0)
#9	8642	34241 (0%/0%)	9934 (584/6292/3057)	0 (0/0)
#10	8722	33987 (0%/0%)	9649 (877/6114/2658)	0 (0/0)
#11	8802	35368 (0%/0%)	10158 (1169/6014/2975)	0 (0/0)
#12	8882	37254 (0%/0%)	11326 (1461/5615/4250)	0 (0/0)
#13	8022	31126 (4%/0%)	8395 (207/6540/1647)	25000 (0/25000)
#14	8102	31693 (2%/0%)	8689 (295/6465/1928)	25000 (0/25000)
#15	8182	32713 (0%/0%)	9567 (390/6120/3057)	25000 (0/25000)
#16	8262	32431 (0%/0%)	9275 (654/5964/2658)	25000 (0/25000)
#17	8342	33801 (0%/0%)	9782 (935/5872/2975)	25000 (0/25000)
#18	8422	35680 (0%/0%)	10949 (1224/5475/4250)	25000 (0/25000)
#19	8502	31942 (2%/0%)	8591 (230/6714/1647)	25000 (0/25000)
#20	8582	32526 (0%/0%)	8888 (328/6632/1928)	25000 (0/25000)
#21	8662	33556 (0%/0%)	9769 (432/6280/3057)	25000 (0/25000)
#22	8742	33283 (0%/0%)	9480 (710/6111/2658)	25000 (0/25000)
#23	8822	34657 (0%/0%)	9987 (999/6014/2975)	25000 (0/25000)
#24	8902	36539 (0%/0%)	11155 (1289/5615/4250)	25000 (0/25000)
#25	8042	30656 (19%/0%)	8282 (191/6443/1647)	33000 (0/33000)
#26	8122	31151 (13%/0%)	8559 (259/6372/1928)	33000 (0/33000)
#27	8202	32102 (9%/0%)	9421 (329/6034/3057)	33000 (0/33000)
#28	8282	31674 (4%/0%)	9094 (539/5897/2658)	33000 (0/33000)
#29	8362	32951 (1%/0%)	9578 (778/5825/2975)	33000 (0/33000)
#30	8442	34783 (0%/0%)	10733 (1034/5449/4250)	33000 (0/33000)
#31	8522	31605 (14%/0%)	8510 (209/6654/1647)	33000 (0/33000)
#32	8602	32112 (8%/0%)	8789 (284/6577/1928)	33000 (0/33000)
#33	8682	33077 (5%/0%)	9654 (365/6232/3057)	33000 (0/33000)
#34	8762	32704 (2%/0%)	9341 (603/6080/2658)	33000 (0/33000)
#35	8842	34022 (0%/0%)	9835 (866/5994/2975)	33000 (0/33000)
#36	8922	35878 (0%/0%)	10996 (1139/5606/4250)	33000 (0/33000)
#37	8062	30262 (28%/0%)	8187 (186/6354/1647)	40000 (0/40000)
#38	8142	30748 (23%/0%)	8462 (250/6284/1928)	40000 (0/40000)
#39	8222	31680 (19%/0%)	9319 (312/5950/3057)	40000 (0/40000)
#40	8302	31142 (11%/0%)	8966 (489/5819/2658)	40000 (0/40000)
#41	8382	32312 (6%/0%)	9425 (693/5756/2975)	40000 (0/40000)
#42	8462	34064 (4%/0%)	10561 (916/5394/4250)	40000 (0/40000)
#43	8542	31348 (24%/0%)	8448 (204/6597/1647)	40000 (0/40000)
#44	8622	31839 (18%/0%)	8724 (275/6521/1928)	40000 (0/40000)
#45	8702	32775 (13%/0%)	9582 (344/6180/3057)	40000 (0/40000)
#46	8782	32276 (6%/0%)	9238 (546/6034/2658)	40000 (0/40000)
#47	8862	33514 (3%/0%)	9713 (778/5960/2975)	40000 (0/40000)
#48	8942	35315 (1%/0%)	10861 (1029/5581/4250)	40000 (0/40000)
#49	8007	30116 (0%/51%)	7581 (351/6601/629)	73000 (0/73000)
#50	8087	30739 (0%/45%)	7888 (468/6510/910)	73000 (0/73000)

Hus: 6172 – Klasse: Før 2005 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6864	8302 (34%/0%)	4541 (0/0/4541)	892000 (602000/290000)
#2	2784	8333 (29%/0%)	4558 (0/0/4558)	977000 (810000/166000)
#3	3745	8334 (29%/0%)	4559 (0/0/4559)	618000 (321000/297000)
#4	4175	8378 (0%/53%)	4583 (0/0/4583)	912000 (512000/399000)
#5	8015	8380 (0%/58%)	4584 (0/0/4584)	282000 (0/282000)
#6	2764	8414 (17%/0%)	4602 (0/0/4602)	970000 (810000/159000)
#7	6844	8429 (23%/0%)	4611 (0/0/4611)	885000 (602000/283000)
#8	3725	8438 (20%/0%)	4615 (0/0/4615)	611000 (321000/290000)
#9	74	8448 (25%/55%)	4621 (0/0/4621)	614000 (195000/419000)
#10	2744	8521 (3%/0%)	4661 (0/0/4661)	962000 (810000/151000)
#11	54	8541 (15%/54%)	4672 (0/0/4672)	607000 (195000/412000)
#12	4704	8548 (31%/0%)	4676 (0/0/4676)	1074000 (745000/330000)
#13	3705	8567 (5%/0%)	4686 (0/0/4686)	603000 (321000/282000)
#14	6824	8587 (6%/0%)	4697 (0/0/4697)	877000 (602000/275000)
#15	4684	8617 (19%/0%)	4714 (0/0/4714)	1068000 (745000/323000)
#16	3749	8637 (29%/43%)	4724 (0/0/4724)	691000 (321000/370000)
#17	34	8664 (2%/53%)	4739 (0/0/4739)	600000 (195000/404000)
#18	3504	8689 (32%/0%)	4753 (0/0/4753)	771000 (602000/169000)
#19	4664	8717 (3%/0%)	4768 (0/0/4768)	1060000 (745000/315000)
#20	65	8727 (25%/0%)	4774 (0/0/4774)	493000 (195000/298000)
#21	2724	8748 (0%/0%)	4785 (0/0/4785)	937000 (810000/126000)
#22	6704	8765 (37%/0%)	4795 (0/0/4795)	307000 (135000/173000)
#23	3729	8783 (20%/42%)	4804 (0/0/4804)	684000 (321000/363000)
#24	45	8794 (15%/0%)	4810 (0/0/4810)	486000 (195000/291000)
#25	3685	8796 (0%/0%)	4812 (0/0/4812)	578000 (321000/257000)
#26	4125	8816 (13%/0%)	4822 (0/0/4822)	1014000 (853000/161000)
#27	3484	8825 (22%/0%)	4827 (0/0/4827)	764000 (602000/162000)
#28	784	8835 (37%/0%)	4833 (0/0/4833)	1312000 (975000/338000)
#29	6684	8881 (26%/0%)	4858 (0/0/4858)	300000 (135000/166000)
#30	25	8882 (2%/0%)	4859 (0/0/4859)	479000 (195000/284000)
#31	4984	8885 (0%/0%)	4860 (0/0/4860)	1267000 (1115000/152000)
#32	4504	8887 (0%/0%)	4861 (0/0/4861)	1364000 (1088000/276000)
#33	14	8893 (0%/49%)	4865 (0/0/4865)	574000 (195000/379000)
#34	7225	8896 (2%/0%)	4866 (0/0/4866)	414000 (252000/162000)
#35	6804	8896 (0%/0%)	4866 (0/0/4866)	852000 (602000/250000)
#36	8095	8920 (0%/54%)	4879 (0/0/4879)	281000 (0/281000)
#37	4644	8939 (0%/0%)	4889 (0/0/4889)	1035000 (745000/290000)
#38	764	8949 (26%/0%)	4895 (0/0/4895)	1305000 (975000/331000)
#39	3709	8962 (5%/41%)	4902 (0/0/4902)	676000 (321000/355000)
#40	4105	8966 (2%/0%)	4905 (0/0/4905)	1006000 (853000/153000)
#41	8555	8976 (24%/59%)	4910 (0/0/4910)	321000 (0/321000)
#42	3464	8990 (6%/0%)	4917 (0/0/4917)	756000 (602000/154000)
#43	3124	9000 (0%/0%)	4923 (0/0/4923)	1059000 (810000/248000)
#44	6664	9021 (7%/0%)	4934 (0/0/4934)	293000 (135000/158000)
#45	7269	9047 (26%/42%)	4948 (0/0/4948)	501000 (252000/249000)
#46	4874	9047 (27%/61%)	4949 (0/0/4949)	425000 (121000/304000)
#47	8535	9048 (14%/59%)	4949 (0/0/4949)	315000 (0/315000)
#48	5	9050 (0%/0%)	4951 (0/0/4951)	453000 (195000/258000)
#49	6789	9077 (22%/38%)	4965 (0/0/4965)	1009000 (757000/252000)
#50	744	9088 (7%/0%)	4971 (0/0/4971)	1298000 (975000/323000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8078	25235 (28%/77%)	2440 (101/3442/-1102)	209000 (0/209000)
#2	8058	25629 (19%/77%)	2491 (104/3490/-1102)	203000 (0/203000)
#3	8038	26099 (4%/77%)	2552 (112/3543/-1102)	195000 (0/195000)
#4	8018	26951 (0%/77%)	2663 (190/3576/-1102)	170000 (0/170000)
#5	2678	24009 (2%/71%)	2667 (158/3104/-596)	446000 (126000/321000)
#6	8158	25721 (23%/73%)	2718 (135/3404/-821)	209000 (0/209000)
#7	8138	26124 (13%/73%)	2770 (140/3451/-821)	203000 (0/203000)
#8	2658	24916 (0%/71%)	2785 (253/3128/-596)	421000 (126000/295000)
#9	8118	26666 (2%/73%)	2840 (160/3502/-821)	195000 (0/195000)
#10	4238	23399 (26%/71%)	2841 (107/2998/-264)	848000 (512000/335000)
#11	4218	23628 (16%/71%)	2871 (110/3024/-264)	841000 (512000/329000)
#12	13	19533 (0%/60%)	2878 (190/2244/445)	442000 (195000/247000)
#13	4198	22399 (2%/71%)	2911 (122/3052/-264)	833000 (512000/321000)
#14	4813	22199 (0%/64%)	2955 (253/2611/90)	242000 (121000/121000)
#15	8098	27574 (0%/73%)	2958 (253/3527/-821)	170000 (0/170000)
#16	4178	24564 (0%/71%)	2992 (190/3066/-264)	808000 (512000/295000)
#17	3708	18576 (5%/46%)	3066 (113/2099/854)	545000 (321000/224000)
#18	3688	19426 (0%/46%)	3176 (190/2132/854)	520000 (321000/199000)
#19	8558	27443 (24%/74%)	3195 (111/3573/-489)	209000 (0/209000)
#20	8538	27700 (14%/74%)	3228 (113/3604/-489)	203000 (0/203000)
#21	4108	19782 (2%/45%)	3265 (163/2192/910)	951000 (853000/98000)
#22	8518	28037 (2%/74%)	3272 (124/3637/-489)	195000 (0/195000)
#23	8318	26115 (11%/66%)	3325 (265/3152/-92)	209000 (0/209000)
#24	7208	20327 (0%/45%)	3336 (253/2173/910)	325000 (252000/73000)
#25	8073	26901 (28%/68%)	3352 (101/3442/-191)	161000 (0/161000)
#26	8498	28666 (0%/74%)	3354 (190/3653/-489)	170000 (0/170000)
#27	68	19504 (25%/40%)	3360 (109/2169/1081)	434000 (195000/239000)
#28	2723	16274 (0%/0%)	3371 (190/1534/1647)	810000 (810000/0)
#29	6728	19286 (0%/39%)	3374 (253/1984/1137)	829000 (757000/73000)
#30	3483	16295 (22%/0%)	3374 (98/1628/1647)	635000 (602000/33000)
#31	6683	16337 (26%/0%)	3380 (93/1640/1647)	168000 (135000/33000)
#32	4088	20695 (0%/45%)	3384 (253/2221/910)	926000 (853000/73000)
#33	48	19742 (15%/40%)	3391 (113/2196/1081)	427000 (195000/232000)
#34	8298	26648 (4%/66%)	3394 (292/3194/-191)	203000 (0/203000)
#35	8053	27296 (19%/68%)	3403 (104/3490/-191)	154000 (0/154000)
#36	6663	16688 (7%/0%)	3425 (103/1675/1647)	160000 (135000/25000)
#37	3463	16713 (6%/0%)	3429 (109/1673/1647)	627000 (602000/25000)
#38	28	20066 (2%/40%)	3433 (125/2227/1081)	419000 (195000/224000)
#39	783	15821 (37%/0%)	3440 (88/1538/1815)	1180000 (975000/205000)
#40	2713	24756 (24%/61%)	3459 (133/3011/315)	412000 (126000/287000)
#41	8033	27765 (4%/68%)	3464 (112/3543/-191)	146000 (0/146000)
#42	8638	27934 (18%/70%)	3473 (149/3532/-208)	209000 (0/209000)
#43	763	16099 (26%/0%)	3477 (92/1570/1815)	1173000 (975000/198000)
#44	8278	27404 (0%/66%)	3493 (354/3230/-1815)	195000 (0/195000)
#45	4643	16282 (0%/0%)	3500 (190/1495/1815)	910000 (745000/165000)
#46	8618	28207 (8%/70%)	3509 (154/3562/-208)	203000 (0/203000)
#47	2693	25151 (14%/61%)	3510 (138/3056/315)	406000 (126000/280000)
#48	8	20697 (0%/40%)	3515 (190/2244/1081)	394000 (195000/199000)
#49	6803	16074 (0%/0%)	3517 (190/1455/1873)	728000 (602000/126000)
#50	7183	17399 (27%/0%)	3518 (106/1765/1647)	702000 (662000/40000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8003	31977 (0%/0%)	5413 (190/3576/1647)	0 (0/0)
#2	8083	32600 (0%/0%)	5708 (253/3527/1928)	0 (0/0)
#3	8163	33654 (0%/0%)	6706 (317/3332/3057)	0 (0/0)
#4	8243	33406 (0%/0%)	6369 (475/3236/2658)	0 (0/0)
#5	8323	34786 (0%/0%)	6790 (633/3182/2975)	0 (0/0)
#6	8403	36673 (0%/0%)	8007 (791/2966/4250)	0 (0/0)
#7	8483	32571 (0%/0%)	5490 (190/3653/1647)	0 (0/0)
#8	8563	33190 (0%/0%)	5785 (253/3603/1928)	0 (0/0)
#9	8643	34241 (0%/0%)	6782 (317/3401/3057)	0 (0/0)
#10	8723	33987 (0%/0%)	6445 (475/3312/2658)	0 (0/0)
#11	8803	35368 (0%/0%)	6866 (633/3258/2975)	0 (0/0)
#12	8883	37254 (0%/0%)	8083 (791/3042/4250)	0 (0/0)
#13	8023	31126 (4%/0%)	5302 (112/3543/1647)	25000 (0/25000)
#14	8103	31693 (2%/0%)	5590 (126/3502/1928)	25000 (0/25000)
#15	8183	32713 (0%/0%)	6584 (211/3315/3057)	25000 (0/25000)
#16	8263	32431 (0%/0%)	6242 (354/3230/2658)	25000 (0/25000)
#17	8343	33801 (0%/0%)	6662 (507/3181/2975)	25000 (0/25000)
#18	8423	35680 (0%/0%)	7878 (663/2966/4250)	25000 (0/25000)
#19	8503	31942 (2%/0%)	5408 (124/3637/1647)	25000 (0/25000)
#20	8583	32526 (0%/0%)	5698 (178/3592/1928)	25000 (0/25000)
#21	8663	33556 (0%/0%)	6693 (234/3401/3057)	25000 (0/25000)
#22	8743	33283 (0%/0%)	6353 (385/3310/2658)	25000 (0/25000)
#23	8823	34657 (0%/0%)	6774 (541/3257/2975)	25000 (0/25000)
#24	8903	36539 (0%/0%)	7990 (698/3042/4250)	25000 (0/25000)
#25	8043	30656 (19%/0%)	5241 (104/3490/1647)	33000 (0/33000)
#26	8123	31151 (13%/0%)	5520 (178/3451/1928)	33000 (0/33000)
#27	8203	32102 (9%/0%)	6504 (178/3269/3057)	33000 (0/33000)
#28	8283	31674 (4%/0%)	6144 (292/3194/2658)	33000 (0/33000)
#29	8363	32951 (1%/0%)	6552 (422/3155/2975)	33000 (0/33000)
#30	8443	34783 (0%/0%)	7762 (560/2952/4250)	33000 (0/33000)
#31	8523	31605 (14%/0%)	5364 (113/3604/1647)	33000 (0/33000)
#32	8603	32112 (8%/0%)	5645 (154/3562/1928)	33000 (0/33000)
#33	8683	33077 (5%/0%)	6631 (198/3376/3057)	33000 (0/33000)
#34	8763	32704 (2%/0%)	6278 (327/3293/2658)	33000 (0/33000)
#35	8843	34022 (0%/0%)	6691 (469/3247/2975)	33000 (0/33000)
#36	8923	35878 (0%/0%)	7904 (617/3037/4250)	33000 (0/33000)
#37	8063	30262 (28%/0%)	5190 (101/3442/1647)	40000 (0/40000)
#38	8143	30748 (23%/0%)	5467 (135/3404/1928)	40000 (0/40000)
#39	8223	31680 (19%/0%)	6449 (169/3223/3057)	40000 (0/40000)
#40	8303	31142 (11%/0%)	6075 (265/3152/2658)	40000 (0/40000)
#41	8383	32312 (6%/0%)	6469 (376/3118/2975)	40000 (0/40000)
#42	8463	34064 (4%/0%)	7668 (496/2922/4250)	40000 (0/40000)
#43	8543	31348 (24%/0%)	5331 (111/3573/1647)	40000 (0/40000)
#44	8623	31839 (18%/0%)	5609 (149/3532/1928)	40000 (0/40000)
#45	8703	32775 (13%/0%)	6592 (187/3348/3057)	40000 (0/40000)
#46	8783	32276 (6%/0%)	6222 (296/3269/2658)	40000 (0/40000)
#47	8863	33514 (3%/0%)	6625 (422/3228/2975)	40000 (0/40000)
#48	8943	35315 (1%/0%)	7831 (558/3023/4250)	40000 (0/40000)
#49	8008	30116 (0%/51%)	4394 (190/3576/629)	73000 (0/73000)
#50	8088	30739 (0%/45%)	4690 (253/3527/910)	73000 (0/73000)

Hus: 6172 – Klasse: 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	789	6974 (37%/47%)	3815 (0/0/3815)	1385000 (975000/410000)
#2	4685	6993 (19%/0%)	3825 (0/0/3825)	1068000 (745000/323000)
#3	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#4	2725	7004 (0%/0%)	3831 (0/0/3831)	937000 (810000/126000)
#5	6825	7008 (6%/0%)	3833 (0/0/3833)	877000 (602000/275000)
#6	7604	7015 (0%/0%)	3837 (0/0/3837)	1512000 (1225000/287000)
#7	6689	7019 (26%/50%)	3839 (0/0/3839)	373000 (135000/239000)
#8	6809	7034 (0%/38%)	3848 (0/0/3848)	925000 (602000/323000)
#9	3485	7044 (22%/0%)	3853 (0/0/3853)	764000 (602000/162000)
#10	6944	7047 (41%/0%)	3855 (0/0/3855)	1346000 (1056000/290000)
#11	4665	7065 (3%/0%)	3864 (0/0/3864)	1060000 (745000/315000)
#12	2749	7075 (3%/42%)	3870 (0/0/3870)	1035000 (810000/224000)
#13	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#14	4180	7083 (0%/64%)	3875 (0/0/3875)	961000 (512000/448000)
#15	769	7087 (26%/46%)	3876 (0/0/3876)	1378000 (975000/404000)
#16	7284	7094 (0%/0%)	3880 (0/0/3880)	1382000 (1096000/286000)
#17	4709	7102 (31%/40%)	3885 (0/0/3885)	1147000 (745000/403000)
#18	7134	7119 (0%/55%)	3894 (0/0/3894)	914000 (662000/252000)
#19	3469	7128 (6%/47%)	3899 (0/0/3899)	829000 (602000/227000)
#20	785	7137 (37%/0%)	3904 (0/0/3904)	1312000 (975000/338000)
#21	3754	7138 (29%/59%)	3905 (0/0/3905)	739000 (321000/418000)
#22	6924	7139 (30%/0%)	3905 (0/0/3905)	1339000 (1056000/283000)
#23	644	7147 (0%/0%)	3910 (0/0/3910)	777000 (657000/119000)
#24	79	7153 (25%/64%)	3913 (0/0/3913)	663000 (195000/468000)
#25	3924	7157 (0%/0%)	3915 (0/0/3915)	593000 (314000/279000)
#26	6669	7159 (7%/49%)	3916 (0/0/3916)	365000 (135000/231000)
#27	3465	7162 (6%/0%)	3918 (0/0/3918)	756000 (602000/154000)
#28	4689	7171 (19%/40%)	3923 (0/0/3923)	1140000 (745000/396000)
#29	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#30	765	7217 (26%/0%)	3948 (0/0/3948)	1305000 (975000/331000)
#31	749	7226 (7%/46%)	3953 (0/0/3953)	1370000 (975000/396000)
#32	4645	7227 (0%/0%)	3953 (0/0/3953)	1035000 (745000/290000)
#33	6805	7232 (0%/0%)	3956 (0/0/3956)	852000 (602000/250000)
#34	59	7246 (15%/64%)	3964 (0/0/3964)	656000 (195000/461000)
#35	6904	7258 (8%/0%)	3970 (0/0/3970)	1332000 (1056000/275000)
#36	4669	7270 (3%/39%)	3977 (0/0/3977)	1133000 (745000/388000)
#37	70	7281 (25%/37%)	3982 (0/0/3982)	566000 (195000/371000)
#38	3734	7284 (20%/58%)	3984 (0/0/3984)	732000 (321000/411000)
#39	2729	7301 (0%/36%)	3994 (0/0/3994)	1010000 (810000/199000)
#40	745	7316 (7%/0%)	4002 (0/0/4002)	1298000 (975000/323000)
#41	50	7347 (15%/37%)	4019 (0/0/4019)	559000 (195000/364000)
#42	39	7369 (2%/63%)	4031 (0/0/4031)	648000 (195000/453000)
#43	7185	7377 (27%/0%)	4035 (0/0/4035)	832000 (662000/171000)
#44	3445	7388 (0%/0%)	4041 (0/0/4041)	731000 (602000/129000)
#45	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#46	30	7436 (2%/36%)	4068 (0/0/4068)	551000 (195000/356000)
#47	3449	7438 (0%/41%)	4069 (0/0/4069)	804000 (602000/201000)
#48	7165	7438 (16%/0%)	4069 (0/0/4069)	826000 (662000/164000)
#49	6649	7459 (0%/43%)	4080 (0/0/4080)	340000 (135000/206000)
#50	3714	7464 (5%/57%)	4083 (0/0/4083)	724000 (321000/403000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	789	6974 (37%/47%)	3815 (0/0/3815)	1385000 (975000/410000)
#2	4685	6993 (19%/0%)	3825 (0/0/3825)	1068000 (745000/323000)
#3	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#4	2725	7004 (0%/0%)	3831 (0/0/3831)	937000 (810000/126000)
#5	6825	7008 (6%/0%)	3833 (0/0/3833)	877000 (602000/275000)
#6	7604	7015 (0%/0%)	3837 (0/0/3837)	1512000 (1225000/287000)
#7	6689	7019 (26%/50%)	3839 (0/0/3839)	373000 (135000/239000)
#8	6809	7034 (0%/38%)	3848 (0/0/3848)	925000 (602000/323000)
#9	3485	7044 (22%/0%)	3853 (0/0/3853)	764000 (602000/162000)
#10	6944	7047 (41%/0%)	3855 (0/0/3855)	1346000 (1056000/290000)
#11	4665	7065 (3%/0%)	3864 (0/0/3864)	1060000 (745000/315000)
#12	2749	7075 (3%/42%)	3870 (0/0/3870)	1035000 (810000/224000)
#13	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#14	4180	7083 (0%/64%)	3875 (0/0/3875)	961000 (512000/448000)
#15	769	7087 (26%/46%)	3876 (0/0/3876)	1378000 (975000/404000)
#16	7284	7094 (0%/0%)	3880 (0/0/3880)	1382000 (1096000/286000)
#17	4709	7102 (31%/40%)	3885 (0/0/3885)	1147000 (745000/403000)
#18	7134	7119 (0%/55%)	3894 (0/0/3894)	914000 (662000/252000)
#19	3469	7128 (6%/47%)	3899 (0/0/3899)	829000 (602000/227000)
#20	785	7137 (37%/0%)	3904 (0/0/3904)	1312000 (975000/338000)
#21	3754	7138 (29%/59%)	3905 (0/0/3905)	739000 (321000/418000)
#22	6924	7139 (30%/0%)	3905 (0/0/3905)	1339000 (1056000/283000)
#23	644	7147 (0%/0%)	3910 (0/0/3910)	777000 (657000/119000)
#24	79	7153 (25%/64%)	3913 (0/0/3913)	663000 (195000/468000)
#25	3924	7157 (0%/0%)	3915 (0/0/3915)	593000 (314000/279000)
#26	6669	7159 (7%/49%)	3916 (0/0/3916)	365000 (135000/231000)
#27	3465	7162 (6%/0%)	3918 (0/0/3918)	756000 (602000/154000)
#28	4689	7171 (19%/40%)	3923 (0/0/3923)	1140000 (745000/396000)
#29	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#30	765	7217 (26%/0%)	3948 (0/0/3948)	1305000 (975000/331000)
#31	749	7226 (7%/46%)	3953 (0/0/3953)	1370000 (975000/396000)
#32	4645	7227 (0%/0%)	3953 (0/0/3953)	1035000 (745000/290000)
#33	6805	7232 (0%/0%)	3956 (0/0/3956)	852000 (602000/250000)
#34	59	7246 (15%/64%)	3964 (0/0/3964)	656000 (195000/461000)
#35	6904	7258 (8%/0%)	3970 (0/0/3970)	1332000 (1056000/275000)
#36	4669	7270 (3%/39%)	3977 (0/0/3977)	1133000 (745000/388000)
#37	70	7281 (25%/37%)	3982 (0/0/3982)	566000 (195000/371000)
#38	3734	7284 (20%/58%)	3984 (0/0/3984)	732000 (321000/411000)
#39	2729	7301 (0%/36%)	3994 (0/0/3994)	1010000 (810000/199000)
#40	745	7316 (7%/0%)	4002 (0/0/4002)	1298000 (975000/323000)
#41	50	7347 (15%/37%)	4019 (0/0/4019)	559000 (195000/364000)
#42	39	7369 (2%/63%)	4031 (0/0/4031)	648000 (195000/453000)
#43	7185	7377 (27%/0%)	4035 (0/0/4035)	832000 (662000/171000)
#44	3445	7388 (0%/0%)	4041 (0/0/4041)	731000 (602000/129000)
#45	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#46	30	7436 (2%/36%)	4068 (0/0/4068)	551000 (195000/356000)
#47	3449	7438 (0%/41%)	4069 (0/0/4069)	804000 (602000/201000)
#48	7165	7438 (16%/0%)	4069 (0/0/4069)	826000 (662000/164000)
#49	6649	7459 (0%/43%)	4080 (0/0/4080)	340000 (135000/206000)
#50	3714	7464 (5%/57%)	4083 (0/0/4083)	724000 (321000/403000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6301	18522 (26%/0%)	7237 (374/3806/3057)	135000 (95000/40000)
#2	6246	18411 (0%/29%)	6784 (787/3958/2039)	168000 (95000/73000)
#3	6701	16053 (37%/0%)	5862 (221/3993/1647)	174000 (135000/40000)
#4	6245	10022 (0%/0%)	5482 (0/0/5482)	230000 (95000/135000)
#5	7891	23111 (1%/51%)	7934 (1031/5766/1137)	236000 (82000/154000)
#6	7911	22515 (7%/51%)	7742 (906/5698/1137)	243000 (82000/161000)
#7	7856	23267 (0%/63%)	7611 (1574/5812/225)	251000 (82000/170000)
#8	6265	9772 (1%/0%)	5345 (0/0/5345)	255000 (95000/160000)
#9	6171	21411 (0%/47%)	7510 (787/5279/1445)	260000 (13000/247000)
#10	6285	9632 (13%/0%)	5269 (0/0/5269)	263000 (95000/168000)
#11	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#12	4831	21303 (2%/64%)	6921 (389/6442/90)	268000 (121000/146000)
#13	4851	20809 (16%/64%)	6762 (336/6336/90)	275000 (121000/154000)
#14	8255	10079 (0%/44%)	5513 (0/0/5513)	280000 (0/280000)
#15	8175	10679 (0%/43%)	5842 (0/0/5842)	281000 (0/281000)
#16	4171	20458 (27%/64%)	6648 (322/6236/90)	282000 (121000/161000)
#17	6191	20477 (0%/47%)	7209 (512/5253/1445)	285000 (13000/272000)
#18	6211	19926 (12%/47%)	7031 (418/5168/1445)	293000 (13000/280000)
#19	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#20	1406	23025 (0%/10%)	8856 (1528/3870/3459)	299000 (193000/106000)
#21	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#22	7850	10432 (0%/20%)	5706 (0/0/5706)	301000 (82000/219000)
#23	6249	10104 (0%/22%)	5527 (0/0/5527)	303000 (95000/208000)
#24	1426	22470 (1%/10%)	8677 (1365/3854/3459)	305000 (193000/113000)
#25	8275	9816 (0%/49%)	5369 (0/0/5369)	305000 (0/305000)
#26	8195	10426 (0%/46%)	5703 (0/0/5703)	306000 (0/306000)
#27	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#28	8035	8149 (4%/61%)	4458 (0/0/4458)	307000 (0/307000)
#29	8115	8675 (2%/58%)	4745 (0/0/4745)	307000 (0/307000)
#30	8355	10614 (0%/45%)	5806 (0/0/5806)	307000 (0/307000)
#31	8435	12795 (0%/34%)	6999 (0/0/6999)	307000 (0/307000)
#32	8295	9611 (4%/50%)	5257 (0/0/5257)	313000 (0/313000)
#33	1371	23238 (0%/31%)	8665 (1967/3875/2822)	314000 (193000/121000)
#34	8215	10258 (9%/47%)	5611 (0/0/5611)	314000 (0/314000)
#35	8055	8017 (19%/62%)	4386 (0/0/4386)	315000 (0/315000)
#36	8135	8525 (13%/59%)	4663 (0/0/4663)	315000 (0/315000)
#37	8375	10384 (1%/47%)	5680 (0/0/5680)	315000 (0/315000)
#38	8455	12553 (0%/36%)	6867 (0/0/6867)	315000 (0/315000)
#39	8315	9464 (11%/51%)	5177 (0/0/5177)	320000 (0/320000)
#40	8155	8410 (23%/59%)	4600 (0/0/4600)	321000 (0/321000)
#41	8235	10139 (19%/47%)	5546 (0/0/5546)	321000 (0/321000)
#42	8395	10210 (6%/47%)	5585 (0/0/5585)	321000 (0/321000)
#43	8075	7905 (28%/62%)	4324 (0/0/4324)	322000 (0/322000)
#44	8475	12358 (4%/36%)	6760 (0/0/6760)	322000 (0/322000)
#45	7870	10167 (0%/27%)	5561 (0/0/5561)	326000 (82000/244000)
#46	6269	9760 (1%/28%)	5339 (0/0/5339)	328000 (95000/233000)
#47	8740	9708 (0%/53%)	5310 (0/0/5310)	329000 (0/329000)
#48	8500	8013 (0%/65%)	4383 (0/0/4383)	330000 (0/330000)
#49	8580	8552 (0%/62%)	4678 (0/0/4678)	330000 (0/330000)
#50	8660	10311 (0%/51%)	5640 (0/0/5640)	330000 (0/330000)

Hus: 6172 – Klasse: 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	789	6974 (37%/47%)	3815 (0/0/3815)	1385000 (975000/410000)
#2	4685	6993 (19%/0%)	3825 (0/0/3825)	1068000 (745000/323000)
#3	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#4	2725	7004 (0%/0%)	3831 (0/0/3831)	937000 (810000/126000)
#5	6825	7008 (6%/0%)	3833 (0/0/3833)	877000 (602000/275000)
#6	7604	7015 (0%/0%)	3837 (0/0/3837)	1512000 (1225000/287000)
#7	6689	7019 (26%/50%)	3839 (0/0/3839)	373000 (135000/239000)
#8	6809	7034 (0%/38%)	3848 (0/0/3848)	925000 (602000/323000)
#9	3485	7044 (22%/0%)	3853 (0/0/3853)	764000 (602000/162000)
#10	6944	7047 (41%/0%)	3855 (0/0/3855)	1346000 (1056000/290000)
#11	4665	7065 (3%/0%)	3864 (0/0/3864)	1060000 (745000/315000)
#12	2749	7075 (3%/42%)	3870 (0/0/3870)	1035000 (810000/224000)
#13	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#14	4180	7083 (0%/64%)	3875 (0/0/3875)	961000 (512000/448000)
#15	769	7087 (26%/46%)	3876 (0/0/3876)	1378000 (975000/404000)
#16	7284	7094 (0%/0%)	3880 (0/0/3880)	1382000 (1096000/286000)
#17	4709	7102 (31%/40%)	3885 (0/0/3885)	1147000 (745000/403000)
#18	7134	7119 (0%/55%)	3894 (0/0/3894)	914000 (662000/252000)
#19	3469	7128 (6%/47%)	3899 (0/0/3899)	829000 (602000/227000)
#20	785	7137 (37%/0%)	3904 (0/0/3904)	1312000 (975000/338000)
#21	3754	7138 (29%/59%)	3905 (0/0/3905)	739000 (321000/418000)
#22	6924	7139 (30%/0%)	3905 (0/0/3905)	1339000 (1056000/283000)
#23	644	7147 (0%/0%)	3910 (0/0/3910)	777000 (657000/119000)
#24	79	7153 (25%/64%)	3913 (0/0/3913)	663000 (195000/468000)
#25	3924	7157 (0%/0%)	3915 (0/0/3915)	593000 (314000/279000)
#26	6669	7159 (7%/49%)	3916 (0/0/3916)	365000 (135000/231000)
#27	3465	7162 (6%/0%)	3918 (0/0/3918)	756000 (602000/154000)
#28	4689	7171 (19%/40%)	3923 (0/0/3923)	1140000 (745000/396000)
#29	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#30	765	7217 (26%/0%)	3948 (0/0/3948)	1305000 (975000/331000)
#31	749	7226 (7%/46%)	3953 (0/0/3953)	1370000 (975000/396000)
#32	4645	7227 (0%/0%)	3953 (0/0/3953)	1035000 (745000/290000)
#33	6805	7232 (0%/0%)	3956 (0/0/3956)	852000 (602000/250000)
#34	59	7246 (15%/64%)	3964 (0/0/3964)	656000 (195000/461000)
#35	6904	7258 (8%/0%)	3970 (0/0/3970)	1332000 (1056000/275000)
#36	4669	7270 (3%/39%)	3977 (0/0/3977)	1133000 (745000/388000)
#37	70	7281 (25%/37%)	3982 (0/0/3982)	566000 (195000/371000)
#38	3734	7284 (20%/58%)	3984 (0/0/3984)	732000 (321000/411000)
#39	2729	7301 (0%/36%)	3994 (0/0/3994)	1010000 (810000/199000)
#40	745	7316 (7%/0%)	4002 (0/0/4002)	1298000 (975000/323000)
#41	50	7347 (15%/37%)	4019 (0/0/4019)	559000 (195000/364000)
#42	39	7369 (2%/63%)	4031 (0/0/4031)	648000 (195000/453000)
#43	7185	7377 (27%/0%)	4035 (0/0/4035)	832000 (662000/171000)
#44	3445	7388 (0%/0%)	4041 (0/0/4041)	731000 (602000/129000)
#45	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#46	30	7436 (2%/36%)	4068 (0/0/4068)	551000 (195000/356000)
#47	3449	7438 (0%/41%)	4069 (0/0/4069)	804000 (602000/201000)
#48	7165	7438 (16%/0%)	4069 (0/0/4069)	826000 (662000/164000)
#49	6649	7459 (0%/43%)	4080 (0/0/4080)	340000 (135000/206000)
#50	3714	7464 (5%/57%)	4083 (0/0/4083)	724000 (321000/403000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	789	6974 (37%/47%)	3815 (0/0/3815)	1385000 (975000/410000)
#2	4685	6993 (19%/0%)	3825 (0/0/3825)	1068000 (745000/323000)
#3	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#4	2725	7004 (0%/0%)	3831 (0/0/3831)	937000 (810000/126000)
#5	6825	7008 (6%/0%)	3833 (0/0/3833)	877000 (602000/275000)
#6	7604	7015 (0%/0%)	3837 (0/0/3837)	1512000 (1225000/287000)
#7	6689	7019 (26%/50%)	3839 (0/0/3839)	373000 (135000/239000)
#8	6809	7034 (0%/38%)	3848 (0/0/3848)	925000 (602000/323000)
#9	3485	7044 (22%/0%)	3853 (0/0/3853)	764000 (602000/162000)
#10	6944	7047 (41%/0%)	3855 (0/0/3855)	1346000 (1056000/290000)
#11	4665	7065 (3%/0%)	3864 (0/0/3864)	1060000 (745000/315000)
#12	2749	7075 (3%/42%)	3870 (0/0/3870)	1035000 (810000/224000)
#13	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#14	4180	7083 (0%/64%)	3875 (0/0/3875)	961000 (512000/448000)
#15	769	7087 (26%/46%)	3876 (0/0/3876)	1378000 (975000/404000)
#16	7284	7094 (0%/0%)	3880 (0/0/3880)	1382000 (1096000/286000)
#17	4709	7102 (31%/40%)	3885 (0/0/3885)	1147000 (745000/403000)
#18	7134	7119 (0%/55%)	3894 (0/0/3894)	914000 (662000/252000)
#19	3469	7128 (6%/47%)	3899 (0/0/3899)	829000 (602000/227000)
#20	785	7137 (37%/0%)	3904 (0/0/3904)	1312000 (975000/338000)
#21	3754	7138 (29%/59%)	3905 (0/0/3905)	739000 (321000/418000)
#22	6924	7139 (30%/0%)	3905 (0/0/3905)	1339000 (1056000/283000)
#23	644	7147 (0%/0%)	3910 (0/0/3910)	777000 (657000/119000)
#24	79	7153 (25%/64%)	3913 (0/0/3913)	663000 (195000/468000)
#25	3924	7157 (0%/0%)	3915 (0/0/3915)	593000 (314000/279000)
#26	6669	7159 (7%/49%)	3916 (0/0/3916)	365000 (135000/231000)
#27	3465	7162 (6%/0%)	3918 (0/0/3918)	756000 (602000/154000)
#28	4689	7171 (19%/40%)	3923 (0/0/3923)	1140000 (745000/396000)
#29	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#30	765	7217 (26%/0%)	3948 (0/0/3948)	1305000 (975000/331000)
#31	749	7226 (7%/46%)	3953 (0/0/3953)	1370000 (975000/396000)
#32	4645	7227 (0%/0%)	3953 (0/0/3953)	1035000 (745000/290000)
#33	6805	7232 (0%/0%)	3956 (0/0/3956)	852000 (602000/250000)
#34	59	7246 (15%/64%)	3964 (0/0/3964)	656000 (195000/461000)
#35	6904	7258 (8%/0%)	3970 (0/0/3970)	1332000 (1056000/275000)
#36	4669	7270 (3%/39%)	3977 (0/0/3977)	1133000 (745000/388000)
#37	70	7281 (25%/37%)	3982 (0/0/3982)	566000 (195000/371000)
#38	3734	7284 (20%/58%)	3984 (0/0/3984)	732000 (321000/411000)
#39	2729	7301 (0%/36%)	3994 (0/0/3994)	1010000 (810000/199000)
#40	745	7316 (7%/0%)	4002 (0/0/4002)	1298000 (975000/323000)
#41	50	7347 (15%/37%)	4019 (0/0/4019)	559000 (195000/364000)
#42	39	7369 (2%/63%)	4031 (0/0/4031)	648000 (195000/453000)
#43	7185	7377 (27%/0%)	4035 (0/0/4035)	832000 (662000/171000)
#44	3445	7388 (0%/0%)	4041 (0/0/4041)	731000 (602000/129000)
#45	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#46	30	7436 (2%/36%)	4068 (0/0/4068)	551000 (195000/356000)
#47	3449	7438 (0%/41%)	4069 (0/0/4069)	804000 (602000/201000)
#48	7165	7438 (16%/0%)	4069 (0/0/4069)	826000 (662000/164000)
#49	6649	7459 (0%/43%)	4080 (0/0/4080)	340000 (135000/206000)
#50	3714	7464 (5%/57%)	4083 (0/0/4083)	724000 (321000/403000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6302	18522 (26%/0%)	6161 (277/2827/3057)	135000 (95000/40000)
#2	6247	18411 (0%/29%)	5563 (584/2940/2039)	168000 (95000/73000)
#3	6702	16053 (37%/0%)	4777 (164/2966/1647)	174000 (135000/40000)
#4	6245	10022 (0%/0%)	5482 (0/0/5482)	230000 (95000/135000)
#5	7892	23111 (1%/51%)	6185 (765/4282/1137)	236000 (82000/154000)
#6	7912	22515 (7%/51%)	6042 (673/4232/1137)	243000 (82000/161000)
#7	7857	23267 (0%/63%)	5711 (1169/4316/225)	251000 (82000/170000)
#8	6265	9772 (1%/0%)	5345 (0/0/5345)	255000 (95000/160000)
#9	6172	21411 (0%/47%)	5949 (584/3920/1445)	260000 (13000/247000)
#10	6285	9632 (13%/0%)	5269 (0/0/5269)	263000 (95000/168000)
#11	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#12	4832	21303 (2%/64%)	5163 (289/4784/90)	268000 (121000/146000)
#13	4852	20809 (16%/64%)	5045 (249/4705/90)	275000 (121000/154000)
#14	8255	10079 (0%/44%)	5513 (0/0/5513)	280000 (0/280000)
#15	8175	10679 (0%/43%)	5842 (0/0/5842)	281000 (0/281000)
#16	4872	20458 (27%/64%)	4960 (239/4631/90)	282000 (121000/161000)
#17	6192	20477 (0%/47%)	5725 (380/3901/1445)	285000 (13000/272000)
#18	6212	19926 (12%/47%)	5593 (310/3838/1445)	293000 (13000/280000)
#19	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#20	1407	23025 (0%/10%)	7467 (1135/2874/3459)	299000 (193000/106000)
#21	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#22	7850	10432 (0%/20%)	5706 (0/0/5706)	301000 (82000/219000)
#23	6249	10104 (0%/22%)	5527 (0/0/5527)	303000 (95000/208000)
#24	1427	22470 (1%/10%)	7334 (1013/2862/3459)	305000 (193000/113000)
#25	8275	9816 (0%/49%)	5369 (0/0/5369)	305000 (0/305000)
#26	8195	10426 (0%/46%)	5703 (0/0/5703)	306000 (0/306000)
#27	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#28	8035	8149 (4%/61%)	4458 (0/0/4458)	307000 (0/307000)
#29	8115	8675 (2%/58%)	4745 (0/0/4745)	307000 (0/307000)
#30	8355	10614 (0%/45%)	5806 (0/0/5806)	307000 (0/307000)
#31	8435	12795 (0%/34%)	6999 (0/0/6999)	307000 (0/307000)
#32	8295	9611 (4%/50%)	5257 (0/0/5257)	313000 (0/313000)
#33	1372	23238 (0%/31%)	7161 (1461/2878/2822)	314000 (193000/121000)
#34	8215	10258 (9%/47%)	5611 (0/0/5611)	314000 (0/314000)
#35	8055	8017 (19%/62%)	4386 (0/0/4386)	315000 (0/315000)
#36	8135	8525 (13%/59%)	4663 (0/0/4663)	315000 (0/315000)
#37	8375	10384 (1%/47%)	5680 (0/0/5680)	315000 (0/315000)
#38	8455	12553 (0%/36%)	6867 (0/0/6867)	315000 (0/315000)
#39	8315	9464 (11%/51%)	5177 (0/0/5177)	320000 (0/320000)
#40	8155	8410 (23%/59%)	4600 (0/0/4600)	321000 (0/321000)
#41	8235	10139 (19%/47%)	5546 (0/0/5546)	321000 (0/321000)
#42	8395	10210 (6%/47%)	5585 (0/0/5585)	321000 (0/321000)
#43	8075	7905 (28%/62%)	4324 (0/0/4324)	322000 (0/322000)
#44	8475	12358 (4%/36%)	6760 (0/0/6760)	322000 (0/322000)
#45	7870	10167 (0%/27%)	5561 (0/0/5561)	326000 (82000/244000)
#46	6269	9760 (1%/28%)	5339 (0/0/5339)	328000 (95000/233000)
#47	8740	9708 (0%/53%)	5310 (0/0/5310)	329000 (0/329000)
#48	8500	8013 (0%/65%)	4383 (0/0/4383)	330000 (0/330000)
#49	8580	8552 (0%/62%)	4678 (0/0/4678)	330000 (0/330000)
#50	8660	10311 (0%/51%)	5640 (0/0/5640)	330000 (0/330000)

Hus: 6172 – Klasse: 2005 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	789	6974 (37%/47%)	3815 (0/0/3815)	1385000 (975000/410000)
#2	4685	6993 (19%/0%)	3825 (0/0/3825)	1068000 (745000/323000)
#3	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#4	2725	7004 (0%/0%)	3831 (0/0/3831)	937000 (810000/126000)
#5	6825	7008 (6%/0%)	3833 (0/0/3833)	877000 (602000/275000)
#6	7604	7015 (0%/0%)	3837 (0/0/3837)	1512000 (1225000/287000)
#7	6689	7019 (26%/50%)	3839 (0/0/3839)	373000 (135000/239000)
#8	6809	7034 (0%/38%)	3848 (0/0/3848)	925000 (602000/323000)
#9	3485	7044 (22%/0%)	3853 (0/0/3853)	764000 (602000/162000)
#10	6944	7047 (41%/0%)	3855 (0/0/3855)	1346000 (1056000/290000)
#11	4665	7065 (3%/0%)	3864 (0/0/3864)	1060000 (745000/315000)
#12	2749	7075 (3%/42%)	3870 (0/0/3870)	1035000 (810000/224000)
#13	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#14	4180	7083 (0%/64%)	3875 (0/0/3875)	961000 (512000/448000)
#15	769	7087 (26%/46%)	3876 (0/0/3876)	1378000 (975000/404000)
#16	7284	7094 (0%/0%)	3880 (0/0/3880)	1382000 (1096000/286000)
#17	4709	7102 (31%/40%)	3885 (0/0/3885)	1147000 (745000/403000)
#18	7134	7119 (0%/55%)	3894 (0/0/3894)	914000 (662000/252000)
#19	3469	7128 (6%/47%)	3899 (0/0/3899)	829000 (602000/272000)
#20	785	7137 (37%/0%)	3904 (0/0/3904)	1312000 (975000/338000)
#21	3754	7138 (29%/59%)	3905 (0/0/3905)	739000 (321000/418000)
#22	6924	7139 (30%/0%)	3905 (0/0/3905)	1339000 (1056000/283000)
#23	644	7147 (0%/0%)	3910 (0/0/3910)	777000 (657000/119000)
#24	79	7153 (25%/64%)	3913 (0/0/3913)	663000 (195000/468000)
#25	3924	7157 (0%/0%)	3915 (0/0/3915)	593000 (314000/279000)
#26	6669	7159 (7%/49%)	3916 (0/0/3916)	365000 (135000/231000)
#27	3465	7162 (6%/0%)	3918 (0/0/3918)	756000 (602000/154000)
#28	4689	7171 (19%/40%)	3923 (0/0/3923)	1140000 (745000/396000)
#29	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#30	765	7217 (26%/0%)	3948 (0/0/3948)	1305000 (975000/331000)
#31	749	7226 (7%/46%)	3953 (0/0/3953)	1370000 (975000/396000)
#32	4645	7227 (0%/0%)	3953 (0/0/3953)	1035000 (745000/290000)
#33	6805	7232 (0%/0%)	3956 (0/0/3956)	852000 (602000/250000)
#34	59	7246 (15%/64%)	3964 (0/0/3964)	656000 (195000/461000)
#35	6904	7258 (8%/0%)	3970 (0/0/3970)	1332000 (1056000/275000)
#36	4669	7270 (3%/39%)	3977 (0/0/3977)	1133000 (745000/388000)
#37	70	7281 (25%/37%)	3982 (0/0/3982)	566000 (195000/371000)
#38	3734	7284 (20%/58%)	3984 (0/0/3984)	732000 (321000/411000)
#39	2729	7301 (0%/36%)	3994 (0/0/3994)	1010000 (810000/199000)
#40	745	7316 (7%/0%)	4002 (0/0/4002)	1298000 (975000/323000)
#41	50	7347 (15%/37%)	4019 (0/0/4019)	559000 (195000/364000)
#42	39	7369 (2%/63%)	4031 (0/0/4031)	648000 (195000/453000)
#43	7185	7377 (27%/0%)	4035 (0/0/4035)	832000 (662000/171000)
#44	3445	7388 (0%/0%)	4041 (0/0/4041)	731000 (602000/129000)
#45	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#46	30	7436 (2%/36%)	4068 (0/0/4068)	551000 (195000/356000)
#47	3449	7438 (0%/41%)	4069 (0/0/4069)	804000 (602000/201000)
#48	7165	7438 (16%/0%)	4069 (0/0/4069)	826000 (662000/164000)
#49	6649	7459 (0%/43%)	4080 (0/0/4080)	340000 (135000/206000)
#50	3714	7464 (5%/57%)	4083 (0/0/4083)	724000 (321000/403000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	18	18238 (0%/71%)	2170 (190/2244/-264)	491000 (195000/295000)
#2	3693	17927 (0%/65%)	2357 (190/2132/34)	568000 (321000/247000)
#3	7213	18828 (0%/64%)	2517 (253/2173/90)	373000 (252000/121000)
#4	2718	23089 (24%/71%)	2547 (133/3011/-596)	461000 (126000/335000)
#5	4093	19197 (0%/64%)	2564 (253/2221/90)	974000 (853000/121000)
#6	2698	23484 (14%/71%)	2599 (138/3056/-596)	454000 (126000/329000)
#7	728	15397 (0%/47%)	2609 (190/1622/797)	1213000 (975000/238000)
#8	6753	17460 (0%/59%)	2651 (174/1977/501)	903000 (757000/146000)
#9	4648	14835 (0%/41%)	2709 (190/1495/1024)	983000 (745000/238000)
#10	73	18340 (25%/60%)	2723 (109/2169/445)	482000 (195000/287000)
#11	7188	15953 (27%/44%)	2727 (106/1765/856)	774000 (662000/113000)
#12	4873	20458 (27%/64%)	2728 (130/2508/90)	282000 (121000/161000)
#13	6733	18122 (0%/59%)	2737 (253/1984/501)	878000 (757000/121000)
#14	53	18578 (15%/60%)	2754 (113/2196/445)	475000 (195000/280000)
#15	7168	16173 (16%/44%)	2755 (109/1790/856)	768000 (662000/106000)
#16	4853	20809 (16%/64%)	2774 (135/2549/90)	275000 (121000/154000)
#17	7148	16471 (3%/44%)	2794 (122/1816/856)	760000 (662000/98000)
#18	33	18902 (2%/60%)	2796 (125/2227/445)	467000 (195000/272000)
#19	4833	21303 (2%/64%)	2838 (156/2591/90)	268000 (121000/146000)
#20	7128	17095 (0%/44%)	2875 (190/1829/856)	734000 (662000/73000)
#21	3748	17755 (29%/46%)	2959 (99/2006/854)	559000 (321000/239000)
#22	5468	15316 (0%/35%)	2986 (170/1511/1305)	484000 (221000/263000)
#23	3728	18118 (20%/46%)	3007 (103/2050/854)	553000 (321000/232000)
#24	5448	15975 (0%/35%)	3072 (253/1513/1305)	459000 (221000/238000)
#25	623	12821 (41%/0%)	3094 (81/1140/1873)	852000 (686000/166000)
#26	6883	12863 (0%/0%)	3100 (190/1037/1873)	1182000 (1056000/126000)
#27	7268	18548 (26%/45%)	3105 (131/2064/910)	365000 (252000/113000)
#28	603	13056 (29%/0%)	3125 (86/1166/1873)	845000 (686000/159000)
#29	4148	18833 (23%/45%)	3142 (137/2095/910)	966000 (853000/113000)
#30	7248	18923 (15%/45%)	3154 (138/2106/910)	358000 (252000/106000)
#31	583	13358 (8%/0%)	3164 (99/1192/1873)	838000 (686000/151000)
#32	4128	19240 (13%/45%)	3195 (143/2142/910)	959000 (853000/106000)
#33	7858	23267 (0%/63%)	3197 (633/2338/225)	251000 (82000/170000)
#34	6788	18038 (22%/39%)	3212 (139/1936/1137)	869000 (757000/113000)
#35	7228	19428 (2%/45%)	3219 (158/2151/910)	350000 (252000/98000)
#36	2783	15164 (29%/0%)	3227 (104/1476/1647)	850000 (810000/40000)
#37	6768	18258 (11%/39%)	3241 (146/1958/1137)	863000 (757000/106000)
#38	2763	15370 (17%/0%)	3254 (107/1499/1647)	844000 (810000/33000)
#39	563	14150 (0%/0%)	3267 (190/1205/1873)	812000 (686000/126000)
#40	6748	18624 (0%/39%)	3288 (174/1977/1137)	855000 (757000/98000)
#41	2743	15652 (3%/0%)	3291 (121/1522/1647)	836000 (810000/25000)
#42	2173	20507 (0%/54%)	3291 (475/1996/820)	442000 (321000/121000)
#43	2003	13208 (0%/0%)	3315 (253/966/2096)	1488000 (1323000/165000)
#44	6863	14532 (34%/0%)	3317 (92/1352/1873)	768000 (602000/166000)
#45	2578	22895 (0%/61%)	3320 (633/2236/451)	601000 (305000/295000)
#46	3503	15958 (32%/0%)	3330 (95/1588/1647)	642000 (602000/40000)
#47	6703	16053 (37%/0%)	3343 (89/1606/1647)	174000 (135000/40000)
#48	6843	14846 (23%/0%)	3358 (96/1389/1873)	761000 (602000/159000)
#49	4703	15235 (31%/0%)	3364 (102/1447/1815)	950000 (745000/205000)
#50	5763	13364 (0%/0%)	3379 (253/972/2154)	566000 (440000/126000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6303	18522 (26%/0%)	4739 (150/1531/3057)	135000 (95000/40000)
#2	6248	18411 (0%/29%)	3948 (317/1592/2039)	168000 (95000/73000)
#3	6703	16053 (37%/0%)	3343 (89/1606/1647)	174000 (135000/40000)
#4	6245	10022 (0%/0%)	5482 (0/0/5482)	230000 (95000/135000)
#5	7893	23111 (1%/51%)	3871 (415/2320/1137)	236000 (82000/154000)
#6	7913	22515 (7%/51%)	3794 (365/2292/1137)	243000 (82000/161000)
#7	7858	23267 (0%/63%)	3197 (633/2338/225)	251000 (82000/170000)
#8	6265	9772 (1%/0%)	5345 (0/0/5345)	255000 (95000/160000)
#9	6173	21411 (0%/47%)	3885 (317/2124/1445)	260000 (13000/247000)
#10	6285	9632 (13%/0%)	5269 (0/0/5269)	263000 (95000/168000)
#11	6645	7394 (0%/0%)	4044 (0/0/4044)	267000 (135000/133000)
#12	4833	21303 (2%/64%)	2838 (156/2591/90)	268000 (121000/146000)
#13	4853	20809 (16%/64%)	2774 (135/2549/90)	275000 (121000/154000)
#14	8255	10079 (0%/44%)	5513 (0/0/5513)	280000 (0/280000)
#15	8175	10679 (0%/43%)	5842 (0/0/5842)	281000 (0/281000)
#16	4873	20458 (27%/64%)	2728 (130/2508/90)	282000 (121000/161000)
#17	6193	20477 (0%/47%)	3763 (266/2113/1445)	285000 (13000/272000)
#18	6213	19926 (12%/47%)	3692 (168/2079/1445)	293000 (13000/280000)
#19	6665	7176 (7%/0%)	3925 (0/0/3925)	293000 (135000/158000)
#20	1408	23025 (0%/10%)	5630 (156/1557/3459)	299000 (193000/106000)
#21	6685	7076 (26%/0%)	3870 (0/0/3870)	300000 (135000/166000)
#22	7850	10432 (0%/20%)	5706 (0/0/5706)	301000 (82000/219000)
#23	6249	10104 (0%/22%)	5527 (0/0/5527)	303000 (95000/208000)
#24	1428	22470 (1%/10%)	5558 (549/1550/3459)	305000 (193000/113000)
#25	8275	9816 (0%/49%)	5369 (0/0/5369)	305000 (0/305000)
#26	8195	10426 (0%/46%)	5703 (0/0/5703)	306000 (0/306000)
#27	6705	6994 (37%/0%)	3826 (0/0/3826)	307000 (135000/173000)
#28	8035	8149 (4%/61%)	4458 (0/0/4458)	307000 (0/307000)
#29	8115	8675 (2%/58%)	4745 (0/0/4745)	307000 (0/307000)
#30	8355	10614 (0%/45%)	5806 (0/0/5806)	307000 (0/307000)
#31	8435	12795 (0%/34%)	6999 (0/0/6999)	307000 (0/307000)
#32	8295	9611 (4%/50%)	5257 (0/0/5257)	313000 (0/313000)
#33	1373	23238 (0%/31%)	5172 (791/1559/2822)	314000 (193000/121000)
#34	8215	10258 (9%/47%)	5611 (0/0/5611)	314000 (0/314000)
#35	8055	8017 (19%/62%)	4386 (0/0/4386)	315000 (0/315000)
#36	8135	8525 (13%/59%)	4663 (0/0/4663)	315000 (0/315000)
#37	8375	10384 (11%/47%)	5680 (0/0/5680)	315000 (0/315000)
#38	8455	12553 (0%/36%)	6867 (0/0/6867)	315000 (0/315000)
#39	8315	9464 (11%/51%)	5177 (0/0/5177)	320000 (0/320000)
#40	8155	8410 (23%/59%)	4600 (0/0/4600)	321000 (0/321000)
#41	8235	10139 (19%/47%)	5546 (0/0/5546)	321000 (0/321000)
#42	8395	10210 (6%/47%)	5585 (0/0/5585)	321000 (0/321000)
#43	8075	7905 (28%/62%)	4324 (0/0/4324)	322000 (0/322000)
#44	8475	12358 (4%/36%)	6760 (0/0/6760)	322000 (0/322000)
#45	7870	10167 (0%/561%)	5561 (0/0/5561)	326000 (82000/244000)
#46	6269	9760 (1%/28%)	5339 (0/0/5339)	328000 (95000/233000)
#47	8740	9708 (0%/53%)	5310 (0/0/5310)	329000 (0/329000)

Hus: 6172 – Klasse: 2010 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3470	5301 (6%/47%)	2899 (0/0/2899)	829000 (602000/227000)
#2	7349	5305 (37%/41%)	2902 (0/0/2902)	1495000 (1096000/399000)
#3	5529	5307 (0%/33%)	2903 (0/0/2903)	1266000 (952000/314000)
#4	6670	5314 (7%/49%)	2907 (0/0/2907)	365000 (135000/231000)
#5	2770	5314 (17%/43%)	2907 (0/0/2907)	1043000 (810000/232000)
#6	709	5315 (32%/44%)	2908 (0/0/2908)	890000 (657000/232000)
#7	10925	5323 (22%/0%)	2912 (0/0/2912)	1404000 (1130000/274000)
#8	3514	5328 (32%/63%)	2914 (0/0/2914)	892000 (602000/289000)
#9	3405	5336 (20%/0%)	2919 (0/0/2919)	873000 (724000/150000)
#10	1264	5347 (43%/0%)	2925 (0/0/2925)	1513000 (1236000/276000)
#11	14824	5352 (3%/0%)	2928 (0/0/2928)	1784000 (1522000/262000)
#12	7329	5353 (23%/40%)	2928 (0/0/2928)	1488000 (1096000/392000)
#13	770	5355 (26%/47%)	2929 (0/0/2929)	1378000 (975000/404000)
#14	14885	5356 (0%/0%)	2930 (0/0/2930)	1434000 (1154000/280000)
#15	12884	5365 (0%/0%)	2935 (0/0/2935)	1759000 (1522000/237000)
#16	6810	5370 (0%/40%)	2937 (0/0/2937)	925000 (602000/323000)
#17	689	5379 (19%/44%)	2942 (0/0/2942)	883000 (657000/225000)
#18	10905	5380 (3%/0%)	2943 (0/0/2943)	1397000 (1130000/266000)
#19	14785	5386 (37%/0%)	2946 (0/0/2946)	1437000 (1154000/283000)
#20	2750	5392 (3%/43%)	2949 (0/0/2949)	1035000 (810000/224000)
#21	6909	5396 (8%/45%)	2952 (0/0/2952)	1404000 (1056000/348000)
#22	7199	5398 (27%/69%)	2952 (0/0/2952)	1002000 (662000/340000)
#23	3385	5402 (3%/0%)	2955 (0/0/2955)	865000 (724000/142000)
#24	6714	5405 (37%/66%)	2957 (0/0/2957)	428000 (135000/294000)
#25	9044	5409 (0%/0%)	2959 (0/0/2959)	1719000 (1484000/235000)
#26	14765	5419 (22%/0%)	2964 (0/0/2964)	1430000 (1154000/276000)
#27	1244	5424 (31%/0%)	2967 (0/0/2967)	1506000 (1236000/270000)
#28	7309	5430 (3%/40%)	2970 (0/0/2970)	1481000 (1096000/385000)
#29	3695	5436 (0%/55%)	2973 (0/0/2973)	699000 (321000/378000)
#30	750	5455 (7%/46%)	2984 (0/0/2984)	1370000 (975000/396000)
#31	12805	5464 (0%/0%)	2989 (0/0/2989)	1397000 (1154000/242000)
#32	3494	5464 (22%/63%)	2989 (0/0/2989)	885000 (602000/283000)
#33	225	5467 (41%/0%)	2991 (0/0/2991)	1081000 (800000/282000)
#34	8965	5470 (0%/0%)	2992 (0/0/2992)	1371000 (1130000/241000)
#35	3759	5472 (29%/68%)	2993 (0/0/2993)	787000 (321000/467000)
#36	5585	5473 (34%/0%)	2994 (0/0/2994)	1233000 (952000/281000)
#37	794	5475 (37%/63%)	2995 (0/0/2995)	1433000 (975000/458000)
#38	14745	5475 (3%/0%)	2995 (0/0/2995)	1422000 (1154000/268000)
#39	669	5479 (3%/43%)	2997 (0/0/2997)	875000 (657000/218000)
#40	7179	5483 (16%/69%)	2999 (0/0/2999)	995000 (662000/334000)
#41	10964	5493 (0%/0%)	3004 (0/0/3004)	1719000 (1484000/236000)
#42	4710	5497 (31%/40%)	3007 (0/0/3007)	1147000 (745000/403000)
#43	5565	5514 (20%/0%)	3016 (0/0/3016)	1226000 (952000/275000)
#44	9184	5518 (42%/0%)	3018 (0/0/3018)	1448000 (1130000/318000)
#45	6694	5520 (26%/65%)	3020 (0/0/3020)	421000 (135000/287000)
#46	3450	5526 (0%/43%)	3023 (0/0/3023)	804000 (602000/201000)
#47	13024	5527 (43%/0%)	3023 (0/0/3023)	1474000 (1154000/320000)
#48	13104	5527 (43%/0%)	3023 (0/0/3023)	1842000 (1522000/320000)
#49	7665	5528 (42%/0%)	3024 (0/0/3024)	1552000 (1225000/327000)
#50	6650	5532 (0%/45%)	3026 (0/0/3026)	340000 (135000/206000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3470	5301 (6%/47%)	2899 (0/0/2899)	829000 (602000/227000)
#2	7349	5305 (37%/41%)	2902 (0/0/2902)	1495000 (1096000/399000)
#3	5529	5307 (0%/33%)	2903 (0/0/2903)	1266000 (952000/314000)
#4	6670	5314 (7%/49%)	2907 (0/0/2907)	365000 (135000/231000)
#5	2770	5314 (17%/43%)	2907 (0/0/2907)	1043000 (810000/232000)
#6	709	5315 (32%/44%)	2908 (0/0/2908)	890000 (657000/232000)
#7	10925	5323 (22%/0%)	2912 (0/0/2912)	1404000 (1130000/274000)
#8	3514	5328 (32%/63%)	2914 (0/0/2914)	892000 (602000/289000)
#9	3405	5336 (20%/0%)	2919 (0/0/2919)	873000 (724000/150000)
#10	1264	5347 (43%/0%)	2925 (0/0/2925)	1513000 (1236000/276000)
#11	14824	5352 (3%/0%)	2928 (0/0/2928)	1784000 (1522000/262000)
#12	7329	5353 (23%/40%)	2928 (0/0/2928)	1488000 (1096000/392000)
#13	770	5355 (26%/47%)	2929 (0/0/2929)	1378000 (975000/404000)
#14	14885	5356 (0%/0%)	2930 (0/0/2930)	1434000 (1154000/280000)
#15	12884	5365 (0%/0%)	2935 (0/0/2935)	1759000 (1522000/237000)
#16	6810	5370 (0%/40%)	2937 (0/0/2937)	925000 (602000/323000)
#17	689	5379 (19%/44%)	2942 (0/0/2942)	883000 (657000/225000)
#18	10905	5380 (3%/0%)	2943 (0/0/2943)	1397000 (1130000/266000)
#19	14785	5386 (37%/0%)	2946 (0/0/2946)	1437000 (1154000/283000)
#20	2750	5392 (3%/43%)	2949 (0/0/2949)	1035000 (810000/224000)
#21	6909	5396 (8%/45%)	2952 (0/0/2952)	1404000 (1056000/348000)
#22	7199	5398 (27%/69%)	2952 (0/0/2952)	1002000 (662000/340000)
#23	3385	5402 (3%/0%)	2955 (0/0/2955)	865000 (724000/142000)
#24	6714	5405 (37%/66%)	2957 (0/0/2957)	428000 (135000/294000)
#25	9044	5409 (0%/0%)	2959 (0/0/2959)	1719000 (1484000/235000)
#26	14765	5419 (22%/0%)	2964 (0/0/2964)	1430000 (1154000/276000)
#27	1244	5424 (31%/0%)	2967 (0/0/2967)	1506000 (1236000/270000)
#28	7309	5430 (3%/40%)	2970 (0/0/2970)	1481000 (1096000/385000)
#29	3695	5436 (0%/55%)	2973 (0/0/2973)	699000 (321000/378000)
#30	750	5455 (7%/46%)	2984 (0/0/2984)	1370000 (975000/396000)
#31	12805	5464 (0%/0%)	2989 (0/0/2989)	1397000 (1154000/242000)
#32	3494	5464 (22%/63%)	2989 (0/0/2989)	885000 (602000/283000)
#33	225	5467 (41%/0%)	2991 (0/0/2991)	1081000 (800000/282000)
#34	8965	5470 (0%/0%)	2992 (0/0/2992)	1371000 (1130000/241000)
#35	3759	5472 (29%/68%)	2993 (0/0/2993)	787000 (321000/467000)
#36	5585	5473 (34%/0%)	2994 (0/0/2994)	1233000 (952000/281000)
#37	794	5475 (37%/63%)	2995 (0/0/2995)	1433000 (975000/458000)
#38	14745	5475 (3%/0%)	2995 (0/0/2995)	1422000 (1154000/268000)
#39	669	5479 (3%/43%)	2997 (0/0/2997)	875000 (657000/218000)
#40	7179	5483 (16%/69%)	2999 (0/0/2999)	995000 (662000/334000)
#41	10964	5493 (0%/0%)	3004 (0/0/3004)	1719000 (1484000/236000)
#42	4710	5497 (31%/40%)	3007 (0/0/3007)	1147000 (745000/403000)
#43	5565	5514 (20%/0%)	3016 (0/0/3016)	1226000 (952000/275000)
#44	9184	5518 (42%/0%)	3018 (0/0/3018)	1448000 (1130000/318000)
#45	6694	5520 (26%/65%)	3020 (0/0/3020)	421000 (135000/287000)
#46	3450	5526 (0%/43%)	3023 (0/0/3023)	804000 (602000/201000)
#47	13024	5527 (43%/0%)	3023 (0/0/3023)	1474000 (1154000/320000)
#48	13104	5527 (43%/0%)	3023 (0/0/3023)	1842000 (1522000/320000)
#49	7665	5528 (42%/0%)	3024 (0/0/3024)	1552000 (1225000/327000)
#50	6650	5532 (0%/45%)	3026 (0/0/3026)	340000 (135000/206000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6266	17483 (1%/29%)	6484 (502/3943/2039)	193000 (95000/98000)
#2	6286	16974 (13%/29%)	6320 (403/3878/2039)	201000 (95000/106000)
#3	6646	15633 (0%/51%)	5310 (472/4209/629)	207000 (135000/73000)
#4	6306	16661 (26%/29%)	6219 (374/3806/2039)	208000 (95000/113000)
#5	6251	16913 (0%/50%)	5965 (787/3958/1219)	216000 (95000/121000)
#6	6666	14827 (7%/51%)	5049 (257/4163/629)	233000 (135000/98000)
#7	6686	14475 (26%/51%)	4935 (231/4076/629)	240000 (135000/106000)
#8	6706	14191 (37%/51%)	4844 (221/3993/629)	247000 (135000/113000)
#9	6651	14135 (0%/68%)	4490 (472/4209/-191)	255000 (135000/121000)
#10	6305	9543 (26%/0%)	5220 (0/0/5220)	270000 (95000/175000)
#11	7876	22282 (0%/63%)	7293 (1258/5809/225)	277000 (82000/195000)
#12	7896	21445 (1%/63%)	7023 (1031/5766/225)	285000 (82000/203000)
#13	4816	20533 (0%/73%)	6299 (630/6491/-821)	291000 (121000/170000)
#14	7916	20849 (7%/63%)	6830 (906/5698/225)	291000 (82000/209000)
#15	6231	19574 (23%/47%)	6917 (392/5081/1445)	300000 (13000/287000)
#16	6250	8160 (0%/24%)	4464 (0/0/4464)	303000 (95000/208000)
#17	6176	19744 (0%/60%)	6599 (787/5279/533)	309000 (13000/295000)
#18	4836	19636 (2%/73%)	6010 (389/6442/-821)	316000 (121000/195000)
#19	4856	19143 (16%/73%)	5850 (336/6336/-821)	324000 (121000/203000)
#20	6270	7910 (1%/28%)	4327 (0/0/4327)	328000 (95000/233000)
#21	8260	8412 (0%/4601)	4601 (0/0/4601)	329000 (0/329000)
#22	8020	6713 (0%/67%)	3672 (0/0/3672)	330000 (0/330000)
#23	8100	7253 (0%/64%)	3968 (0/0/3968)	330000 (0/330000)
#24	8180	9013 (0%/55%)	4930 (0/0/4930)	330000 (0/330000)
#25	8340	9212 (0%/52%)	5039 (0/0/5039)	330000 (0/330000)
#26	4876	18791 (27%/73%)	5737 (322/6236/-821)	331000 (121000/209000)
#27	8420	11395 (0%/43%)	6233 (0/0/6233)	331000 (0/331000)
#28	6196	18811 (0%/60%)	6297 (512/5253/533)	334000 (13000/321000)
#29	6650	5532 (0%/45%)	3026 (0/0/3026)	340000 (135000/206000)
#30	6216	18259 (12%/60%)	6119 (418/5168/533)	342000 (13000/329000)
#31	6309	9441 (26%/28%)	5164 (0/0/5164)	343000 (95000/248000)
#32	7855	8933 (0%/41%)	4887 (0/0/4887)	349000 (82000/267000)
#33	6254	8605 (0%/43%)	4707 (0/0/4707)	351000 (95000/256000)
#34	1431	21306 (1%/31%)	8040 (1365/3854/2822)	353000 (193000/161000)
#35	8280	8150 (0%/60%)	4458 (0/0/4458)	354000 (0/354000)
#36	8120	7009 (2%/67%)	3834 (0/0/3834)	355000 (0/355000)
#37	8200	8760 (0%/58%)	4791 (0/0/4791)	355000 (0/355000)
#38	8360	8947 (0%/56%)	4894 (0/0/4894)	355000 (0/355000)
#39	8040	6483 (4%/70%)	3546 (0/0/3546)	356000 (0/356000)
#40	8440	11128 (0%/47%)	6087 (0/0/6087)	356000 (0/356000)
#41	1376	21943 (0%/46%)	7956 (1967/3875/2114)	362000 (193000/170000)
#42	8300	7945 (4%/61%)	4346 (0/0/4346)	362000 (0/362000)
#43	8060	6351 (19%/70%)	3474 (0/0/3474)	363000 (0/363000)
#44	8140	6858 (13%/67%)	3751 (0/0/3751)	363000 (0/363000)
#45	8220	8592 (9%/58%)	4700 (0/0/4700)	363000 (0/363000)
#46	8380	8718 (1%/58%)	4769 (0/0/4769)	363000 (0/363000)
#47	8460	10887 (0%/48%)	5955 (0/0/5955)	364000 (0/364000)
#48	6670	5314 (7%/49%)	2907 (0/0/2907)	365000 (135000/231000)</

Hus: 6172 – Klasse: 2010 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3470	5301 (6%/47%)	2899 (0/0/2899)	829000 (602000/227000)
#2	7349	5305 (37%/41%)	2902 (0/0/2902)	1495000 (1096000/399000)
#3	5529	5307 (0%/33%)	2903 (0/0/2903)	1266000 (952000/314000)
#4	6670	5314 (7%/49%)	2907 (0/0/2907)	365000 (135000/231000)
#5	2770	5314 (17%/43%)	2907 (0/0/2907)	1043000 (810000/232000)
#6	709	5315 (32%/44%)	2908 (0/0/2908)	890000 (657000/232000)
#7	10925	5323 (22%/0%)	2912 (0/0/2912)	1404000 (1130000/274000)
#8	3514	5328 (32%/63%)	2914 (0/0/2914)	892000 (602000/289000)
#9	3405	5336 (20%/0%)	2919 (0/0/2919)	873000 (724000/150000)
#10	1264	5347 (43%/0%)	2925 (0/0/2925)	1513000 (1236000/276000)
#11	14824	5352 (3%/0%)	2928 (0/0/2928)	1784000 (1522000/262000)
#12	7329	5353 (23%/40%)	2928 (0/0/2928)	1488000 (1096000/392000)
#13	770	5355 (26%/47%)	2929 (0/0/2929)	1378000 (975000/404000)
#14	14885	5356 (0%/0%)	2930 (0/0/2930)	1434000 (1154000/280000)
#15	12884	5365 (0%/0%)	2935 (0/0/2935)	1759000 (1522000/237000)
#16	6810	5370 (0%/40%)	2937 (0/0/2937)	925000 (602000/323000)
#17	689	5379 (19%/44%)	2942 (0/0/2942)	883000 (657000/225000)
#18	10905	5380 (3%/0%)	2943 (0/0/2943)	1397000 (1130000/266000)
#19	14785	5386 (37%/0%)	2946 (0/0/2946)	1437000 (1154000/283000)
#20	2750	5392 (3%/43%)	2949 (0/0/2949)	1035000 (810000/224000)
#21	6909	5396 (8%/45%)	2952 (0/0/2952)	1404000 (1056000/348000)
#22	7199	5398 (27%/69%)	2952 (0/0/2952)	1002000 (662000/340000)
#23	3385	5402 (3%/0%)	2955 (0/0/2955)	865000 (724000/142000)
#24	6714	5405 (37%/66%)	2957 (0/0/2957)	428000 (135000/294000)
#25	9044	5409 (0%/0%)	2959 (0/0/2959)	1719000 (1484000/235000)
#26	14765	5419 (22%/0%)	2964 (0/0/2964)	1430000 (1154000/276000)
#27	1244	5424 (31%/0%)	2967 (0/0/2967)	1506000 (1236000/270000)
#28	7309	5430 (3%/40%)	2970 (0/0/2970)	1481000 (1096000/385000)
#29	3695	5436 (0%/55%)	2973 (0/0/2973)	699000 (321000/378000)
#30	750	5455 (7%/46%)	2984 (0/0/2984)	1370000 (975000/396000)
#31	12805	5464 (0%/0%)	2989 (0/0/2989)	1397000 (1154000/242000)
#32	3494	5464 (22%/63%)	2989 (0/0/2989)	885000 (602000/283000)
#33	225	5467 (41%/0%)	2991 (0/0/2991)	1081000 (800000/282000)
#34	8965	5470 (0%/0%)	2992 (0/0/2992)	1371000 (1130000/241000)
#35	3759	5472 (29%/68%)	2993 (0/0/2993)	787000 (321000/467000)
#36	5585	5473 (34%/0%)	2994 (0/0/2994)	1233000 (952000/281000)
#37	794	5475 (37%/63%)	2995 (0/0/2995)	1433000 (975000/458000)
#38	14745	5475 (3%/0%)	2995 (0/0/2995)	1422000 (1154000/268000)
#39	669	5479 (3%/43%)	2997 (0/0/2997)	875000 (657000/218000)
#40	7179	5483 (16%/69%)	2999 (0/0/2999)	995000 (662000/334000)
#41	10964	5493 (0%/0%)	3004 (0/0/3004)	1719000 (1484000/236000)
#42	4710	5497 (31%/40%)	3007 (0/0/3007)	1147000 (745000/403000)
#43	5565	5514 (20%/0%)	3016 (0/0/3016)	1226000 (952000/275000)
#44	9184	5518 (42%/0%)	3018 (0/0/3018)	1448000 (1130000/318000)
#45	6694	5520 (26%/65%)	3020 (0/0/3020)	421000 (135000/287000)
#46	3450	5526 (0%/43%)	3023 (0/0/3023)	804000 (602000/201000)
#47	13024	5527 (43%/0%)	3023 (0/0/3023)	1474000 (1154000/320000)
#48	13104	5527 (43%/0%)	3023 (0/0/3023)	1842000 (1522000/320000)
#49	7665	5528 (42%/0%)	3024 (0/0/3024)	1552000 (1225000/327000)
#50	6650	5532 (0%/45%)	3026 (0/0/3026)	340000 (135000/206000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3470	5301 (6%/47%)	2899 (0/0/2899)	829000 (602000/227000)
#2	7349	5305 (37%/41%)	2902 (0/0/2902)	1495000 (1096000/399000)
#3	5529	5307 (0%/33%)	2903 (0/0/2903)	1266000 (952000/314000)
#4	6670	5314 (7%/49%)	2907 (0/0/2907)	365000 (135000/231000)
#5	2770	5314 (17%/43%)	2907 (0/0/2907)	1043000 (810000/232000)
#6	709	5315 (32%/44%)	2908 (0/0/2908)	890000 (657000/232000)
#7	10925	5323 (22%/0%)	2912 (0/0/2912)	1404000 (1130000/274000)
#8	3514	5328 (32%/63%)	2914 (0/0/2914)	892000 (602000/289000)
#9	3405	5336 (20%/0%)	2919 (0/0/2919)	873000 (724000/150000)
#10	1264	5347 (43%/0%)	2925 (0/0/2925)	1513000 (1236000/276000)
#11	14824	5352 (3%/0%)	2928 (0/0/2928)	1784000 (1522000/262000)
#12	7329	5353 (23%/40%)	2928 (0/0/2928)	1488000 (1096000/392000)
#13	770	5355 (26%/47%)	2929 (0/0/2929)	1378000 (975000/404000)
#14	14885	5356 (0%/0%)	2930 (0/0/2930)	1434000 (1154000/280000)
#15	12884	5365 (0%/0%)	2935 (0/0/2935)	1759000 (1522000/237000)
#16	6810	5370 (0%/40%)	2937 (0/0/2937)	925000 (602000/323000)
#17	689	5379 (19%/44%)	2942 (0/0/2942)	883000 (657000/225000)
#18	10905	5380 (3%/0%)	2943 (0/0/2943)	1397000 (1130000/266000)
#19	14785	5386 (37%/0%)	2946 (0/0/2946)	1437000 (1154000/283000)
#20	2750	5392 (3%/43%)	2949 (0/0/2949)	1035000 (810000/224000)
#21	6909	5396 (8%/45%)	2952 (0/0/2952)	1404000 (1056000/348000)
#22	7199	5398 (27%/69%)	2952 (0/0/2952)	1002000 (662000/340000)
#23	3385	5402 (3%/0%)	2955 (0/0/2955)	865000 (724000/142000)
#24	6714	5405 (37%/66%)	2957 (0/0/2957)	428000 (135000/294000)
#25	9044	5409 (0%/0%)	2959 (0/0/2959)	1719000 (1484000/235000)
#26	14765	5419 (22%/0%)	2964 (0/0/2964)	1430000 (1154000/276000)
#27	1244	5424 (31%/0%)	2967 (0/0/2967)	1506000 (1236000/270000)
#28	7309	5430 (3%/40%)	2970 (0/0/2970)	1481000 (1096000/385000)
#29	3695	5436 (0%/55%)	2973 (0/0/2973)	699000 (321000/378000)
#30	750	5455 (7%/46%)	2984 (0/0/2984)	1370000 (975000/396000)
#31	12805	5464 (0%/0%)	2989 (0/0/2989)	1397000 (1154000/242000)
#32	3494	5464 (22%/63%)	2989 (0/0/2989)	885000 (602000/283000)
#33	225	5467 (41%/0%)	2991 (0/0/2991)	1081000 (800000/282000)
#34	8965	5470 (0%/0%)	2992 (0/0/2992)	1371000 (1130000/241000)
#35	3759	5472 (29%/68%)	2993 (0/0/2993)	787000 (321000/467000)
#36	5585	5473 (34%/0%)	2994 (0/0/2994)	1233000 (952000/281000)
#37	794	5475 (37%/63%)	2995 (0/0/2995)	1433000 (975000/458000)
#38	14745	5475 (3%/0%)	2995 (0/0/2995)	1422000 (1154000/268000)
#39	669	5479 (3%/43%)	2997 (0/0/2997)	875000 (657000/218000)
#40	7179	5483 (16%/69%)	2999 (0/0/2999)	995000 (662000/334000)
#41	13022	8269 (43%/0%)	3003 (134/1054/1815)	1360000 (1154000/205000)
#42	13102	8269 (43%/0%)	3003 (134/1054/1815)	1727000 (1522000/205000)
#43	10964	5493 (0%/0%)	3004 (0/0/3004)	1719000 (1484000/236000)
#44	4710	5497 (31%/40%)	3007 (0/0/3007)	1147000 (745000/403000)
#45	1222	8172 (8%/0%)	3012 (178/961/1873)	1387000 (1236000/151000)
#46	5565	5514 (20%/0%)	3016 (0/0/3016)	1226000 (952000/275000)
#47	9184	5518 (42%/0%)	3018 (0/0/3018)	1448000 (1130000/318000)
#48	6694	5520 (26%/65%)	3020 (0/0/3020)	421000 (135000/287000)
#49	10962	8205 (0%/0%)	3020 (351/797/1873)	1610000 (1484000/126000)
#50	3450	5526 (0%/43%)	3023 (0/0/3023)	804000 (602000/201000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6267	17483 (1%/29%)	5340 (373/2929/2039)	193000 (95000/98000)
#2	6287	16974 (13%/29%)	5218 (299/2880/2039)	201000 (95000/106000)
#3	6647	15633 (0%/51%)	4105 (351/3125/629)	207000 (135000/73000)
#4	6307	16661 (26%/29%)	5143 (277/2827/2039)	208000 (95000/113000)
#5	6252	16913 (0%/50%)	4743 (584/2940/1219)	216000 (95000/121000)
#6	6667	14827 (7%/51%)	3911 (191/3092/629)	233000 (135000/98000)
#7	6687	14475 (26%/51%)	3827 (171/3027/629)	240000 (135000/106000)
#8	6707	14191 (37%/51%)	3759 (164/2966/629)	247000 (135000/113000)
#9	6652	14135 (0%/68%)	3285 (351/3125/-191)	255000 (135000/121000)
#10	6305	9543 (26%/0%)	5220 (0/0/5220)	270000 (95000/175000)
#11	7877	22282 (0%/63%)	5474 (934/4314/225)	277000 (82000/195000)
#12	7897	21445 (1%/63%)	5273 (765/4282/225)	285000 (82000/203000)
#13	4817	20533 (0%/73%)	4467 (468/4821/-821)	291000 (121000/170000)
#14	7917	20849 (7%/63%)	5130 (673/4232/225)	291000 (82000/209000)
#15	6232	19574 (23%/47%)	5508 (291/3773/1445)	300000 (13000/287000)
#16	6250	8160 (0%/24%)	4464 (0/0/4464)	303000 (95000/208000)
#17	6177	19744 (0%/60%)	5038 (584/3920/533)	309000 (13000/295000)
#18	4837	19636 (2%/73%)	4252 (289/4784/-821)	316000 (121000/195000)
#19	4857	19143 (16%/73%)	4133 (249/4705/-821)	324000 (121000/203000)
#20	6270	7910 (1%/28%)	4327 (0/0/4327)	328000 (95000/233000)
#21	8260	8412 (0%/56%)	4601 (0/0/4601)	329000 (0/329000)
#22	8020	6713 (0%/67%)	3672 (0/0/3672)	330000 (0/330000)
#23	8100	7253 (0%/64%)	3968 (0/0/3968)	330000 (0/330000)
#24	8180	9013 (0%/55%)	4930 (0/0/4930)	330000 (0/330000)
#25	8340	9212 (0%/52%)	5039 (0/0/5039)	330000 (0/330000)
#26	4877	18791 (27%/73%)	4049 (239/4631/-821)	331000 (121000/209000)
#27	8420	11395 (0%/43%)	6233 (0/0/6233)	331000 (0/331000)
#28	6197	18811 (0%/60%)	4814 (380/3901/533)	334000 (13000/321000)
#29	6650	5532 (0%/45%)	3026 (0/0/3026)	340000 (135000/206000)
#30	6217	18259 (12%/60%)	4681 (310/3838/533)	342000 (13000/329000)
#31	6309	9441 (26%/28%)	5164 (0/0/5164)	343000 (95000/248000)
#32	7855	8933 (0%/41%)	4887 (0/0/4887)	349000 (82000/267000)
#33	6254	8605 (0%/43%)	4707 (0/0/4707)	351000 (95000/256000)
#34	1432	21306 (1%/31%)	6697 (1013/2862/2822)	353000 (193000/161000)
#35	8280	8150 (0%/60%)	4458 (0/0/4458)	354000 (0/354000)
#36	8120	7009 (2%/67%)	3834 (0/0/3834)	355000 (0/355000)
#37	8200	8760 (0%/58%)	4791 (0/0/4791)	355000 (0/355000)
#38	8360	8947 (0%/56%)	4894 (0/0/4894)	355000 (0/355000)
#39	8040	6483 (4%/70%)	3546 (0/0/3546)	356000 (0/356000)
#40	8440	11128 (0%/47%)	6087 (0/0/6087)	356000 (0/356000)
#41	1377	21943 (0%/46%)	6453 (1461/2878/2114)	362000 (193000/170000)
#42	8300	7945 (4%/61%)	4346 (0/0/4346)	362000 (0/362000)
#43	8060	6351 (19%/70%)	3474 (0/0/3474)	363000 (0/363000)
#44	8140	6858 (13%/67%)	3751 (0/0/3751)	363000 (0/363000)
#45	8220	8592 (9%/58%)	4700 (0/0/4700)	363000 (0/363000)
#46	8380	8718 (1%/58%)	4769 (0/0/4769)	363000 (0/363000)
#47	8460	10887 (0%/48%)	5955 (0/0/5955)	364000 (0/364000)
#48	6670	5314 (7%/49%)	2907 (0/0/2907)	365000

Hus: 6172 – Klasse: 2010 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3470	5301 (6%/47%)	2899 (0/0/2899)	829000 (602000/227000)
#2	7349	5305 (37%/41%)	2902 (0/0/2902)	1495000 (1096000/399000)
#3	5529	5307 (0%/33%)	2903 (0/0/2903)	1266000 (952000/314000)
#4	6670	5314 (7%/49%)	2907 (0/0/2907)	365000 (135000/231000)
#5	2770	5314 (17%/43%)	2907 (0/0/2907)	1043000 (810000/232000)
#6	709	5315 (32%/44%)	2908 (0/0/2908)	890000 (657000/232000)
#7	10925	5323 (22%/0%)	2912 (0/0/2912)	1404000 (1130000/274000)
#8	3514	5328 (32%/63%)	2914 (0/0/2914)	892000 (602000/289000)
#9	3405	5336 (20%/0%)	2919 (0/0/2919)	873000 (724000/150000)
#10	1264	5347 (43%/0%)	2925 (0/0/2925)	1513000 (1236000/276000)
#11	14824	5352 (3%/0%)	2928 (0/0/2928)	1784000 (1522000/262000)
#12	7329	5353 (23%/40%)	2928 (0/0/2928)	1488000 (1096000/392000)
#13	770	5355 (26%/47%)	2929 (0/0/2929)	1378000 (975000/404000)
#14	14885	5356 (0%/0%)	2930 (0/0/2930)	1434000 (1154000/280000)
#15	12884	5365 (0%/0%)	2935 (0/0/2935)	1759000 (1522000/237000)
#16	6810	5370 (0%/40%)	2937 (0/0/2937)	925000 (602000/323000)
#17	689	5379 (19%/44%)	2942 (0/0/2942)	883000 (657000/225000)
#18	10905	5380 (3%/0%)	2943 (0/0/2943)	1397000 (1130000/266000)
#19	14785	5386 (37%/0%)	2946 (0/0/2946)	1437000 (1154000/283000)
#20	2750	5392 (3%/43%)	2949 (0/0/2949)	1035000 (810000/224000)
#21	6909	5396 (8%/45%)	2952 (0/0/2952)	1404000 (1056000/348000)
#22	7199	5398 (27%/69%)	2952 (0/0/2952)	1002000 (662000/340000)
#23	3385	5402 (3%/0%)	2955 (0/0/2955)	865000 (724000/142000)
#24	6714	5405 (37%/66%)	2957 (0/0/2957)	428000 (135000/294000)
#25	9044	5409 (0%/0%)	2959 (0/0/2959)	1719000 (1484000/235000)
#26	14765	5419 (22%/0%)	2964 (0/0/2964)	1430000 (1154000/276000)
#27	1244	5424 (31%/0%)	2967 (0/0/2967)	1506000 (1236000/270000)
#28	7309	5430 (3%/40%)	2970 (0/0/2970)	1481000 (1096000/385000)
#29	3695	5436 (0%/55%)	2973 (0/0/2973)	699000 (321000/378000)
#30	750	5455 (7%/46%)	2984 (0/0/2984)	1370000 (975000/396000)
#31	12805	5464 (0%/0%)	2989 (0/0/2989)	1397000 (1154000/242000)
#32	3494	5464 (22%/63%)	2989 (0/0/2989)	885000 (602000/283000)
#33	225	5467 (41%/0%)	2991 (0/0/2991)	1081000 (800000/282000)
#34	8965	5470 (0%/0%)	2992 (0/0/2992)	1371000 (1130000/241000)
#35	3759	5472 (29%/68%)	2993 (0/0/2993)	787000 (321000/467000)
#36	5585	5473 (34%/0%)	2994 (0/0/2994)	1233000 (952000/281000)
#37	794	5475 (37%/63%)	2995 (0/0/2995)	1433000 (975000/458000)
#38	14745	5475 (3%/0%)	2995 (0/0/2995)	1422000 (1154000/268000)
#39	669	5479 (3%/43%)	2997 (0/0/2997)	875000 (657000/218000)
#40	7179	5483 (16%/69%)	2999 (0/0/2999)	995000 (662000/334000)
#41	10964	5493 (0%/0%)	3004 (0/0/3004)	1719000 (1484000/236000)
#42	4710	5497 (31%/40%)	3007 (0/0/3007)	1147000 (745000/403000)
#43	5565	5514 (20%/0%)	3016 (0/0/3016)	1226000 (952000/275000)
#44	9184	5518 (42%/0%)	3018 (0/0/3018)	1448000 (1130000/318000)
#45	6694	5520 (26%/65%)	3020 (0/0/3020)	421000 (135000/287000)
#46	3450	5526 (0%/43%)	3023 (0/0/3023)	804000 (602000/201000)
#47	13024	5527 (43%/0%)	3023 (0/0/3023)	1474000 (1154000/320000)
#48	13104	5527 (43%/0%)	3023 (0/0/3023)	1842000 (1522000/320000)
#49	7665	5528 (42%/0%)	3024 (0/0/3024)	1552000 (1225000/327000)
#50	6650	5532 (0%/45%)	3026 (0/0/3026)	340000 (135000/206000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	38	17607 (2%/71%)	2088 (125/2227/-264)	516000 (195000/321000)
#2	3733	16620 (20%/65%)	2187 (103/2050/34)	601000 (321000/280000)
#3	7133	15931 (0%/64%)	2238 (190/1829/219)	783000 (662000/121000)
#4	3713	17078 (5%/65%)	2246 (113/2099/34)	593000 (321000/272000)
#5	6708	14191 (37%/51%)	2324 (89/1606/629)	247000 (135000/113000)
#6	3488	14434 (22%/51%)	2356 (98/1628/629)	708000 (602000/106000)
#7	6688	14475 (26%/51%)	2361 (93/1640/629)	240000 (135000/106000)
#8	6828	13384 (6%/46%)	2391 (107/1430/854)	826000 (602000/224000)
#9	7233	17929 (25%/64%)	2400 (158/2151/90)	398000 (252000/146000)
#10	6668	14827 (7%/51%)	2407 (103/1675/629)	233000 (135000/98000)
#11	3468	14852 (6%/51%)	2410 (109/1673/629)	700000 (602000/98000)
#12	788	13959 (37%/47%)	2422 (88/1538/797)	1253000 (975000/278000)
#13	2788	13718 (29%/44%)	2436 (104/1476/856)	923000 (810000/113000)
#14	4113	18283 (2%/64%)	2446 (163/2192/90)	999000 (853000/146000)
#15	768	14238 (26%/47%)	2458 (92/1570/797)	1246000 (975000/271000)
#16	2768	13923 (17%/44%)	2463 (107/1499/856)	916000 (810000/106000)
#17	6808	14212 (0%/46%)	2499 (190/1455/854)	801000 (602000/199000)
#18	2748	14205 (3%/44%)	2499 (121/1522/856)	909000 (810000/98000)
#19	748	14588 (7%/47%)	2504 (103/1604/797)	1238000 (975000/263000)
#20	6648	15633 (0%/51%)	2512 (190/1693/629)	207000 (135000/73000)
#21	3448	15684 (0%/51%)	2518 (190/1700/629)	675000 (602000/73000)
#22	4708	13789 (31%/41%)	2573 (102/1447/1024)	1023000 (745000/278000)
#23	6793	16874 (22%/59%)	2575 (139/1936/501)	917000 (757000/161000)
#24	2728	14828 (0%/44%)	2580 (190/1534/856)	883000 (810000/73000)
#25	4688	13964 (19%/41%)	2596 (105/1467/1024)	1016000 (745000/271000)
#26	6773	17094 (11%/59%)	2604 (146/1958/501)	911000 (757000/154000)
#27	3423	10491 (34%/0%)	2620 (97/875/1647)	764000 (724000/40000)
#28	12963	9509 (0%/0%)	2620 (190/615/1815)	1320000 (1154000/165000)
#29	13043	9509 (0%/0%)	2620 (190/615/1815)	1687000 (1522000/165000)
#30	9123	9531 (0%/0%)	2623 (190/618/1815)	1296000 (1130000/165000)
#31	4668	14224 (3%/41%)	2630 (118/1488/1024)	1008000 (745000/263000)
#32	3403	10634 (20%/0%)	2638 (101/890/1647)	757000 (724000/33000)
#33	12823	9384 (8%/0%)	2647 (97/678/1873)	1306000 (1154000/151000)
#34	8983	9410 (8%/0%)	2651 (99/680/1873)	1281000 (1130000/151000)
#35	11043	9767 (0%/0%)	2653 (190/648/1815)	1296000 (1130000/165000)
#36	5028	13794 (23%/39%)	2660 (137/1386/1137)	1227000 (1115000/113000)
#37	10943	9501 (36%/0%)	2663 (92/698/1873)	1296000 (1130000/166000)
#38	3383	10876 (3%/0%)	2670 (117/905/1647)	749000 (724000/25000)
#39	10923	9624 (22%/0%)	2679 (98/708/1873)	1289000 (1130000/159000)
#40	5008	13999 (12%/39%)	2687 (145/1405/1137)	1221000 (1115000/106000)
#41	14883	10073 (0%/0%)	2693 (190/688/1815)	1320000 (1154000/165000)
#42	14783	9818 (37%/0%)	2704 (91/740/1873)	1320000 (1154000/166000)
#43	10903	9831 (3%/0%)	2705 (115/718/1873)	1281000 (1130000/151000)
#44	14763	9934 (22%/0%)	2719 (97/749/1873)	1313000 (1154000/159000)
#45	3188	13004 (23%/34%)	2729 (138/1229/1362)	1049000 (810000/239000)
#46	4988	14348 (0%/39%)	2732 (172/1423/1137)	1213000 (1115000/98000)
#47	223	10076 (41%/0%)	2737 (81/784/1873)	965000 (800000/166000)
#48	5583	10134 (34%/0%)	2745 (96/776/1873)	1118000 (952000/166000)
#49	14743	10136 (3%/0%)	2745 (115/758/1873)	1306000 (1154000/151000)
#50	3363	11486 (0%/0%)	2749 (190/912/1647)	724000 (724000/0)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6268	17483 (1%/29%)	3827 (202/1586/2039)	193000 (95000/98000)
#2	6288	16974 (13%/29%)	3761 (162/1560/2039)	201000 (95000/106000)
#3	6648	15633 (0%/51%)	2512 (190/1693/629)	207000 (135000/73000)
#4	6668	14827 (7%/51%)	2407 (103/1675/629)	233000 (135000/98000)
#5	6688	14475 (26%/51%)	2361 (93/1640/629)	240000 (135000/106000)
#6	6708	14191 (37%/51%)	2324 (89/1606/629)	247000 (135000/113000)
#7	6305	9543 (26%/0%)	5220 (0/0/5220)	270000 (95000/175000)
#8	6233	19574 (23%/47%)	3646 (158/2044/1445)	300000 (13000/287000)
#9	6250	8160 (0%/24%)	4464 (0/0/4464)	303000 (95000/208000)
#10	6270	7910 (1%/28%)	4327 (0/0/4327)	328000 (95000/233000)
#11	8260	8412 (0%/56%)	4601 (0/0/4601)	329000 (0/329000)
#12	8020	6713 (0%/67%)	3672 (0/0/3672)	330000 (0/330000)
#13	8100	7253 (0%/64%)	3968 (0/0/3968)	330000 (0/330000)
#14	8180	9013 (0%/55%)	4930 (0/0/4930)	330000 (0/330000)
#15	8340	9212 (0%/52%)	5039 (0/0/5039)	330000 (0/330000)
#16	8420	11395 (0%/43%)	6233 (0/0/6233)	331000 (0/331000)
#17	6650	5532 (0%/45%)	3026 (0/0/3026)	340000 (135000/206000)
#18	6309	9441 (26%/28%)	5164 (0/0/5164)	343000 (95000/248000)
#19	7855	8933 (0%/41%)	4887 (0/0/4887)	349000 (82000/267000)
#20	6254	8605 (0%/43%)	4707 (0/0/4707)	351000 (95000/256000)
#21	1433	21306 (1%/31%)	4921 (549/1550/2822)	353000 (193000/161000)
#22	8280	8150 (0%/60%)	4458 (0/0/4458)	354000 (0/354000)
#23	8120	7009 (2%/67%)	3834 (0/0/3834)	355000 (0/355000)
#24	8200	8760 (0%/58%)	4791 (0/0/4791)	355000 (0/355000)
#25	8360	8947 (0%/56%)	4894 (0/0/4894)	355000 (0/355000)
#26	8040	6483 (4%/70%)	3546 (0/0/3546)	356000 (0/356000)
#27	8440	11128 (0%/47%)	6087 (0/0/6087)	356000 (0/356000)
#28	8300	7945 (4%/61%)	4346 (0/0/4346)	362000 (0/362000)
#29	8060	6351 (19%/70%)	3474 (0/0/3474)	363000 (0/363000)
#30	8140	6858 (13%/67%)	3751 (0/0/3751)	363000 (0/363000)
#31	8220	8592 (9%/58%)	4700 (0/0/4700)	363000 (0/363000)
#32	8380	8718 (1%/58%)	4769 (0/0/4769)	363000 (0/363000)
#33	8460	10887 (0%/48%)	5955 (0/0/5955)	364000 (0/364000)
#34	6670	5314 (7%/49%)	2907 (0/0/2907)	365000 (135000/231000)
#35	8240	8472 (19%/59%)	4634 (0/0/4634)	369000 (0/369000)
#36	8320	7797 (11%/61%)	4265 (0/0/4265)	369000 (0/369000)
#37	8080	6239 (28%/70%)	3413 (0/0/3413)	370000 (0/370000)
#38	8160	6744 (23%/68%)	3689 (0/0/3689)	370000 (0/370000)
#39	8400	8544 (6%/58%)	4673 (0/0/4673)	370000 (0/370000)
#40	8480	10692 (4%/49%)	5848 (0/0/5848)	371000 (0/371000)
#41	7875	8668 (0%/46%)	4742 (0/0/4742)	374000 (82000/293000)
#42	6274	8262 (1%/48%)	4519 (0/0/4519)	376000 (95000/281000)
#43	6709	6904 (37%/50%)	3776 (0/0/3776)	380000 (135000/246000)
#44	7895	8443 (1%/48%)	4618 (0/0/4618)	382000 (82000/300000)
#45	6294	8068 (13%/49%)	4413 (0/0/4413)	384000 (95000/289000)
#46	4815	6806 (0%/56%)	3723 (0/0/3723)	385000 (121000/264000)
#47	6210	9397 (12%/25%)	5140 (0/0/5140)	3870

Hus: 6172 – Klasse: 2015 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	710	4163 (32%/44%)	2277 (0/0/2277)	890000 (657000/232000)
#2	735	4175 (0%/60%)	2284 (0/0/2284)	1393000 (975000/419000)
#3	7334	4189 (23%/60%)	2291 (0/0/2291)	1536000 (1096000/440000)
#4	14730	4189 (0%/35%)	2292 (0/0/2292)	1470000 (1154000/316000)
#5	6894	4191 (0%/59%)	2292 (0/0/2292)	1427000 (1056000/371000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1796000 (1484000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1495000 (1154000/340000)
#8	690	4208 (19%/44%)	2302 (0/0/2302)	883000 (657000/225000)
#9	6910	4212 (8%/45%)	2304 (0/0/2304)	1404000 (1056000/348000)
#10	8989	4213 (8%/45%)	2305 (0/0/2305)	1469000 (1130000/339000)
#11	694	4215 (19%/61%)	2306 (0/0/2306)	931000 (657000/273000)
#12	2755	4228 (3%/60%)	2313 (0/0/2313)	1083000 (810000/272000)
#13	634	4242 (41%/63%)	2321 (0/0/2321)	1099000 (686000/412000)
#14	7350	4244 (37%/41%)	2321 (0/0/2321)	1495000 (1096000/399000)
#15	9245	4245 (32%/0%)	2322 (0/0/2322)	1790000 (1484000/306000)
#16	7314	4266 (3%/60%)	2333 (0/0/2333)	1529000 (1096000/433000)
#17	3459	4273 (0%/67%)	2337 (0/0/2337)	900000 (602000/298000)
#18	7330	4278 (23%/41%)	2340 (0/0/2340)	1488000 (1096000/392000)
#19	670	4280 (3%/43%)	2341 (0/0/2341)	875000 (657000/218000)
#20	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#21	5530	4294 (0%/35%)	2349 (0/0/2349)	1266000 (952000/314000)
#22	674	4315 (3%/61%)	2360 (0/0/2360)	923000 (657000/266000)
#23	9225	4317 (9%/0%)	2362 (0/0/2362)	1782000 (1484000/298000)
#24	11109	4320 (37%/41%)	2363 (0/0/2363)	1521000 (1130000/391000)
#25	4715	4333 (31%/59%)	2370 (0/0/2370)	1195000 (745000/451000)
#26	7310	4333 (3%/40%)	2370 (0/0/2370)	1481000 (1096000/385000)
#27	614	4340 (29%/63%)	2374 (0/0/2374)	1092000 (686000/405000)
#28	11185	4342 (38%/0%)	2375 (0/0/2375)	1796000 (1484000/313000)
#29	739	4362 (0%/69%)	2386 (0/0/2386)	1442000 (975000/467000)
#30	11089	4368 (23%/40%)	2389 (0/0/2389)	1514000 (1130000/384000)
#31	11165	4372 (23%/0%)	2391 (0/0/2391)	1790000 (1484000/306000)
#32	4695	4382 (19%/59%)	2397 (0/0/2397)	1189000 (745000/444000)
#33	2735	4393 (0%/57%)	2403 (0/0/2403)	1058000 (810000/247000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1836000 (1522000/314000)
#35	11145	4424 (3%/0%)	2420 (0/0/2420)	1782000 (1484000/298000)
#36	6890	4425 (0%/41%)	2421 (0/0/2421)	1379000 (1056000/323000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1829000 (1522000/307000)
#38	2799	4428 (29%/69%)	2422 (0/0/2422)	1146000 (810000/336000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1799000 (1522000/277000)
#40	650	4443 (0%/39%)	2430 (0/0/2430)	850000 (657000/192000)
#41	11069	4445 (3%/40%)	2432 (0/0/2432)	1507000 (1130000/376000)
#42	630	4448 (41%/46%)	2433 (0/0/2433)	1051000 (686000/364000)
#43	4675	4454 (3%/58%)	2436 (0/0/2436)	1181000 (745000/436000)
#44	594	4461 (8%/63%)	2440 (0/0/2440)	1084000 (686000/398000)
#45	14949	4465 (38%/41%)	2442 (0/0/2442)	1547000 (1154000/393000)
#46	9105	4468 (44%/0%)	2444 (0/0/2444)	1759000 (1484000/275000)
#47	14985	4479 (3%/0%)	2450 (0/0/2450)	1821000 (1522000/299000)
#48	7294	4483 (0%/55%)	2452 (0/0/2452)	1503000 (1096000/407000)
#49	12925	4490 (31%/0%)	2456 (0/0/2456)	1792000 (1522000/270000)
#50	7290	4493 (0%/36%)	2458 (0/0/2458)	1455000 (1096000/359000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	710	4163 (32%/44%)	2277 (0/0/2277)	890000 (657000/232000)
#2	735	4175 (0%/60%)	2284 (0/0/2284)	1393000 (975000/419000)
#3	7334	4189 (23%/60%)	2291 (0/0/2291)	1536000 (1096000/440000)
#4	14730	4189 (0%/35%)	2292 (0/0/2292)	1470000 (1154000/316000)
#5	6894	4191 (0%/59%)	2292 (0/0/2292)	1427000 (1056000/371000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1796000 (1484000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1495000 (1154000/340000)
#8	690	4208 (19%/44%)	2302 (0/0/2302)	883000 (657000/225000)
#9	6910	4212 (8%/45%)	2304 (0/0/2304)	1404000 (1056000/348000)
#10	8989	4213 (8%/45%)	2305 (0/0/2305)	1469000 (1130000/339000)
#11	694	4215 (19%/61%)	2306 (0/0/2306)	931000 (657000/273000)
#12	2755	4228 (3%/60%)	2313 (0/0/2313)	1083000 (810000/272000)
#13	634	4242 (41%/63%)	2321 (0/0/2321)	1099000 (686000/412000)
#14	7350	4244 (37%/41%)	2321 (0/0/2321)	1495000 (1096000/399000)
#15	9245	4245 (32%/0%)	2322 (0/0/2322)	1790000 (1484000/306000)
#16	7314	4266 (3%/60%)	2333 (0/0/2333)	1529000 (1096000/433000)
#17	3459	4273 (0%/67%)	2337 (0/0/2337)	900000 (602000/298000)
#18	7330	4278 (23%/41%)	2340 (0/0/2340)	1488000 (1096000/392000)
#19	670	4280 (3%/43%)	2341 (0/0/2341)	875000 (657000/218000)
#20	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#21	5530	4294 (0%/35%)	2349 (0/0/2349)	1266000 (952000/314000)
#22	674	4315 (3%/61%)	2360 (0/0/2360)	923000 (657000/266000)
#23	9225	4317 (9%/0%)	2362 (0/0/2362)	1782000 (1484000/298000)
#24	11109	4320 (37%/41%)	2363 (0/0/2363)	1521000 (1130000/391000)
#25	4715	4333 (31%/59%)	2370 (0/0/2370)	1195000 (745000/451000)
#26	7310	4333 (3%/40%)	2370 (0/0/2370)	1481000 (1096000/385000)
#27	614	4340 (29%/63%)	2374 (0/0/2374)	1092000 (686000/405000)
#28	11185	4342 (38%/0%)	2375 (0/0/2375)	1796000 (1484000/313000)
#29	739	4362 (0%/69%)	2386 (0/0/2386)	1442000 (975000/467000)
#30	11089	4368 (23%/40%)	2389 (0/0/2389)	1514000 (1130000/384000)
#31	11165	4372 (23%/0%)	2391 (0/0/2391)	1790000 (1484000/306000)
#32	4695	4382 (19%/59%)	2397 (0/0/2397)	1189000 (745000/444000)
#33	2735	4393 (0%/57%)	2403 (0/0/2403)	1058000 (810000/247000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1836000 (1522000/314000)
#35	11145	4424 (3%/0%)	2420 (0/0/2420)	1782000 (1484000/298000)
#36	6890	4425 (0%/41%)	2421 (0/0/2421)	1379000 (1056000/323000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1829000 (1522000/307000)
#38	2799	4428 (29%/69%)	2422 (0/0/2422)	1146000 (810000/336000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1799000 (1522000/277000)
#40	650	4443 (0%/39%)	2430 (0/0/2430)	850000 (657000/192000)
#41	11069	4445 (3%/40%)	2432 (0/0/2432)	1507000 (1130000/376000)
#42	630	4448 (41%/46%)	2433 (0/0/2433)	1051000 (686000/364000)
#43	4675	4454 (3%/58%)	2436 (0/0/2436)	1181000 (745000/436000)
#44	594	4461 (8%/63%)	2440 (0/0/2440)	1084000 (686000/398000)
#45	14949	4465 (38%/41%)	2442 (0/0/2442)	1547000 (1154000/393000)
#46	9105	4468 (44%/0%)	2444 (0/0/2444)	1759000 (1484000/275000)
#47	14985	4479 (3%/0%)	2450 (0/0/2450)	1821000 (1522000/299000)
#48	7294	4483 (0%/55%)	2452 (0/0/2452)	1503000 (1096000/407000)
#49	12925	4490 (31%/0%)	2456 (0/0/2456)	1792000 (1522000/270000)
#50	7290	4493 (0%/36%)	2458 (0/0/2458)	1455000 (1096000/359000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6271	15984 (1%/50%)	5665 (502/3943/1219)	241000 (95000/146000)
#2	6291	15475 (13%/50%)	5500 (403/3878/1219)	249000 (95000/154000)
#3	6311	15162 (26%/50%)	5399 (374/3806/1219)	256000 (95000/161000)
#4	6671	13328 (7%/68%)	4229 (257/4163-191)	281000 (135000/146000)
#5	6691	12977 (26%/68%)	4116 (231/4076-191)	289000 (135000/154000)
#6	6711	12693 (37%/68%)	4024 (221/3993-191)	295000 (135000/161000)
#7	6290	7770 (13%/28%)	4250 (0/0/4250)	336000 (95000/241000)
#8	6310	7681 (26%/28%)	4201 (0/0/4201)	343000 (95000/248000)
#9	6236	17907 (23%/60%)	6005 (392/5081/533)	348000 (13000/335000)
#10	6690	5214 (26%/50%)	2852 (0/0/2852)	373000 (135000/239000)
#11	6710	5132 (37%/50%)	2807 (0/0/2807)	380000 (135000/246000)
#12	7860	7267 (0%/53%)	3975 (0/0/3975)	398000 (82000/316000)
#13	6259	6939 (0%/56%)	3795 (0/0/3795)	399000 (95000/304000)
#14	7880	7002 (0%/57%)	3830 (0/0/3830)	423000 (82000/341000)
#15	7900	6776 (1%/59%)	3707 (0/0/3707)	431000 (82000/349000)
#16	4820	5139 (0%/66%)	2811 (0/0/2811)	434000 (121000/313000)
#17	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#18	7920	6613 (7%/60%)	3618 (0/0/3618)	438000 (82000/356000)
#19	6235	7799 (23%/46%)	4266 (0/0/4266)	442000 (13000/429000)
#20	7236	16263 (2%/73%)	4919 (392/5348-821)	447000 (252000/195000)
#21	7256	15758 (15%/73%)	4756 (342/5236-821)	455000 (252000/203000)
#22	4840	4898 (2%/69%)	2679 (0/0/2679)	459000 (121000/338000)
#23	7276	15383 (26%/73%)	4635 (327/5130-821)	462000 (252000/209000)
#24	4860	4761 (16%/70%)	2604 (0/0/2604)	467000 (121000/346000)
#25	1936	15699 (0%/56%)	5485 (1574/2904/1007)	469000 (135000/335000)
#26	6611	13951 (0%/42%)	5234 (1146/2315/1773)	488000 (208000/280000)
#27	1435	10031 (1%/30%)	5487 (0/0/5487)	490000 (193000/297000)
#28	1956	14988 (0%/56%)	5256 (1344/2904/1007)	495000 (135000/360000)
#29	6631	13481 (4%/42%)	5082 (1008/2302/1773)	495000 (208000/287000)
#30	1380	9249 (0%/37%)	5059 (0/0/5059)	499000 (193000/306000)
#31	1976	14354 (0%/56%)	5051 (1142/2902/1007)	502000 (135000/368000)
#32	6576	14002 (0%/56%)	4960 (1574/2322/1064)	504000 (208000/295000)
#33	1996	13890 (4%/56%)	4901 (1002/2892/1007)	509000 (135000/375000)
#34	7215	5778 (0%/54%)	3160 (0/0/3160)	509000 (252000/257000)
#35	2196	17863 (0%/66%)	5735 (882/4945-92)	516000 (321000/195000)
#36	2216	17126 (5%/66%)	5497 (722/4867-92)	523000 (321000/203000)
#37	1400	9060 (0%/41%)	4956 (0/0/4956)	524000 (193000/331000)
#38	2236	16622 (12%/66%)	5334 (649/4777-92)	530000 (321000/209000)
#39	7536	17536 (0%/64%)	5698 (1181/4442/76)	530000 (195000/335000)
#40	7235	5535 (2%/58%)	3028 (0/0/3028)	535000 (252000/282000)
#41	7255	5395 (15%/59%)	2951 (0/0/2951)	542000 (252000/290000)
#42	7275	5288 (26%/59%)	2893 (0/0/2893)	549000 (252000/297000)
#43	1935	7269 (0%/33%)	3976 (0/0/3976)	550000 (135000/416000)
#44	3926	10342 (0%/47%)	3668 (472/2400/797)	552000 (314000/238000)
#45	5456	13516 (0%/68%)	4352 (630/3762-40)	555000 (221000/335000)
#46	7556	16559 (0%/64%)	5382 (882/4425/76)	555000 (195000/360000)

Hus: 6172 – Klasse: 2015 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	710	4163 (32%/44%)	2277 (0/0/2277)	890000 (657000/232000)
#2	735	4175 (0%/60%)	2284 (0/0/2284)	1393000 (975000/419000)
#3	7334	4189 (23%/60%)	2291 (0/0/2291)	1536000 (1096000/440000)
#4	14730	4189 (0%/35%)	2292 (0/0/2292)	1470000 (1154000/316000)
#5	6894	4191 (0%/59%)	2292 (0/0/2292)	1427000 (1056000/371000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1796000 (1484000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1495000 (1154000/340000)
#8	690	4208 (19%/44%)	2302 (0/0/2302)	883000 (657000/225000)
#9	6910	4212 (8%/45%)	2304 (0/0/2304)	1404000 (1056000/348000)
#10	8989	4213 (8%/45%)	2305 (0/0/2305)	1469000 (1130000/339000)
#11	694	4215 (19%/61%)	2306 (0/0/2306)	931000 (657000/273000)
#12	2755	4228 (3%/60%)	2313 (0/0/2313)	1083000 (810000/272000)
#13	634	4242 (41%/63%)	2321 (0/0/2321)	1099000 (686000/412000)
#14	7350	4244 (37%/41%)	2321 (0/0/2321)	1495000 (1096000/399000)
#15	9245	4245 (32%/0%)	2322 (0/0/2322)	1790000 (1484000/306000)
#16	7314	4266 (3%/60%)	2333 (0/0/2333)	1529000 (1096000/433000)
#17	3459	4273 (0%/67%)	2337 (0/0/2337)	900000 (602000/298000)
#18	7330	4278 (23%/41%)	2340 (0/0/2340)	1488000 (1096000/392000)
#19	670	4280 (3%/43%)	2341 (0/0/2341)	875000 (657000/218000)
#20	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#21	5530	4294 (0%/35%)	2349 (0/0/2349)	1266000 (952000/314000)
#22	674	4315 (3%/61%)	2360 (0/0/2360)	923000 (657000/266000)
#23	9225	4317 (9%/0%)	2362 (0/0/2362)	1782000 (1484000/298000)
#24	11109	4320 (37%/41%)	2363 (0/0/2363)	1521000 (1130000/391000)
#25	4715	4333 (31%/59%)	2370 (0/0/2370)	1195000 (745000/451000)
#26	7310	4333 (3%/40%)	2370 (0/0/2370)	1481000 (1096000/385000)
#27	614	4340 (29%/63%)	2374 (0/0/2374)	1092000 (686000/405000)
#28	11185	4342 (38%/0%)	2375 (0/0/2375)	1796000 (1484000/313000)
#29	739	4362 (0%/69%)	2386 (0/0/2386)	1442000 (975000/467000)
#30	11089	4368 (23%/40%)	2389 (0/0/2389)	1514000 (1130000/384000)
#31	11165	4372 (23%/0%)	2391 (0/0/2391)	1790000 (1484000/306000)
#32	4695	4382 (19%/59%)	2397 (0/0/2397)	1189000 (745000/444000)
#33	2735	4393 (0%/57%)	2403 (0/0/2403)	1058000 (810000/247000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1836000 (1522000/314000)
#35	11145	4424 (3%/0%)	2420 (0/0/2420)	1782000 (1484000/298000)
#36	6890	4425 (0%/41%)	2421 (0/0/2421)	1379000 (1056000/323000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1829000 (1522000/307000)
#38	2799	4428 (29%/69%)	2422 (0/0/2422)	1146000 (810000/336000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1799000 (1522000/277000)
#40	650	4443 (0%/39%)	2430 (0/0/2430)	850000 (657000/192000)
#41	11069	4445 (3%/40%)	2432 (0/0/2432)	1507000 (1130000/376000)
#42	630	4448 (41%/46%)	2433 (0/0/2433)	1051000 (686000/364000)
#43	4675	4454 (3%/58%)	2436 (0/0/2436)	1181000 (745000/436000)
#44	594	4461 (8%/63%)	2440 (0/0/2440)	1084000 (686000/398000)
#45	14949	4465 (38%/41%)	2442 (0/0/2442)	1547000 (1154000/393000)
#46	9105	4468 (44%/0%)	2444 (0/0/2444)	1759000 (1484000/275000)
#47	14985	4479 (3%/0%)	2450 (0/0/2450)	1821000 (1522000/299000)
#48	7294	4483 (0%/55%)	2452 (0/0/2452)	1503000 (1096000/407000)
#49	12925	4490 (31%/0%)	2456 (0/0/2456)	1792000 (1522000/270000)
#50	7290	4493 (0%/36%)	2458 (0/0/2458)	1455000 (1096000/359000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	710	4163 (32%/44%)	2277 (0/0/2277)	890000 (657000/232000)
#2	735	4175 (0%/60%)	2284 (0/0/2284)	1393000 (975000/419000)
#3	7334	4189 (23%/60%)	2291 (0/0/2291)	1536000 (1096000/440000)
#4	14730	4189 (0%/35%)	2292 (0/0/2292)	1470000 (1154000/316000)
#5	6894	4191 (0%/59%)	2292 (0/0/2292)	1427000 (1056000/371000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1796000 (1484000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1495000 (1154000/340000)
#8	690	4208 (19%/44%)	2302 (0/0/2302)	883000 (657000/225000)
#9	6910	4212 (8%/45%)	2304 (0/0/2304)	1404000 (1056000/348000)
#10	8989	4213 (8%/45%)	2305 (0/0/2305)	1469000 (1130000/339000)
#11	694	4215 (19%/61%)	2306 (0/0/2306)	931000 (657000/273000)
#12	2755	4228 (3%/60%)	2313 (0/0/2313)	1083000 (810000/272000)
#13	634	4242 (41%/63%)	2321 (0/0/2321)	1099000 (686000/412000)
#14	7350	4244 (37%/41%)	2321 (0/0/2321)	1495000 (1096000/399000)
#15	9245	4245 (32%/0%)	2322 (0/0/2322)	1790000 (1484000/306000)
#16	7314	4266 (3%/60%)	2333 (0/0/2333)	1529000 (1096000/433000)
#17	3459	4273 (0%/67%)	2337 (0/0/2337)	900000 (602000/298000)
#18	7330	4278 (23%/41%)	2340 (0/0/2340)	1488000 (1096000/392000)
#19	670	4280 (3%/43%)	2341 (0/0/2341)	875000 (657000/218000)
#20	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#21	5530	4294 (0%/35%)	2349 (0/0/2349)	1266000 (952000/314000)
#22	674	4315 (3%/61%)	2360 (0/0/2360)	923000 (657000/266000)
#23	9225	4317 (9%/0%)	2362 (0/0/2362)	1782000 (1484000/298000)
#24	11109	4320 (37%/41%)	2363 (0/0/2363)	1521000 (1130000/391000)
#25	4715	4333 (31%/59%)	2370 (0/0/2370)	1195000 (745000/451000)
#26	7310	4333 (3%/40%)	2370 (0/0/2370)	1481000 (1096000/385000)
#27	614	4340 (29%/63%)	2374 (0/0/2374)	1092000 (686000/405000)
#28	11185	4342 (38%/0%)	2375 (0/0/2375)	1796000 (1484000/313000)
#29	739	4362 (0%/69%)	2386 (0/0/2386)	1442000 (975000/467000)
#30	11089	4368 (23%/40%)	2389 (0/0/2389)	1514000 (1130000/384000)
#31	11165	4372 (23%/0%)	2391 (0/0/2391)	1790000 (1484000/306000)
#32	4695	4382 (19%/59%)	2397 (0/0/2397)	1189000 (745000/444000)
#33	2735	4393 (0%/57%)	2403 (0/0/2403)	1058000 (810000/247000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1836000 (1522000/314000)
#35	11145	4424 (3%/0%)	2420 (0/0/2420)	1782000 (1484000/298000)
#36	6890	4425 (0%/41%)	2421 (0/0/2421)	1379000 (1056000/323000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1829000 (1522000/307000)
#38	2799	4428 (29%/69%)	2422 (0/0/2422)	1146000 (810000/336000)
#39	14947	7718 (38%/41%)	2427 (167/1236/1024)	1432000 (1154000/278000)
#40	11067	7719 (3%/41%)	2427 (211/1192/1024)	1394000 (1130000/263000)
#41	12945	4442 (44%/0%)	2430 (0/0/2430)	1799000 (1522000/277000)
#42	650	4443 (0%/39%)	2430 (0/0/2430)	850000 (657000/192000)
#43	11069	4445 (3%/40%)	2432 (0/0/2432)	1507000 (1130000/376000)
#44	630	4448 (41%/46%)	2433 (0/0/2433)	1051000 (686000/364000)
#45	4675	4454 (3%/58%)	2436 (0/0/2436)	1181000 (745000/436000)
#46	594	4461 (8%/63%)	2440 (0/0/2440)	1084000 (686000/398000)
#47	14949	4465 (38%/41%)	2442 (0/0/2442)	1547000 (1154000/393000)
#48	9105	4468 (44%/0%)	2444 (0/0/2444)	1759000 (1484000/275000)
#49	14985	4479 (3%/0%)	2450 (0/0/2450)	1821000 (1522000/299000)
#50	227	8214 (41%/46%)	2451 (149/1448/854)	1038000 (800000/239000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6272	15984 (1%/50%)	4521 (373/2929/1219)	241000 (95000/146000)
#2	6292	15475 (13%/50%)	4398 (299/2880/1219)	249000 (95000/154000)
#3	6312	15162 (26%/50%)	4323 (277/2827/1219)	256000 (95000/161000)
#4	6672	13328 (7%/68%)	3092 (191/3092/-191)	281000 (135000/146000)
#5	6692	12977 (26%/68%)	3007 (171/3027/-191)	289000 (135000/154000)
#6	6712	12693 (37%/68%)	2939 (164/2966/-191)	295000 (135000/161000)
#7	6290	7770 (13%/28%)	4250 (0/0/4250)	336000 (95000/241000)
#8	6310	7681 (26%/28%)	4201 (0/0/4201)	343000 (95000/248000)
#9	6237	17907 (23%/60%)	4597 (291/3773/533)	348000 (13000/335000)
#10	6690	5214 (26%/50%)	2852 (0/0/2852)	373000 (135000/239000)
#11	6710	5132 (37%/50%)	2807 (0/0/2807)	380000 (135000/246000)
#12	7860	7267 (0%/53%)	3975 (0/0/3975)	398000 (82000/316000)
#13	6259	6939 (0%/56%)	3795 (0/0/3795)	399000 (95000/304000)
#14	7880	7002 (0%/57%)	3830 (0/0/3830)	423000 (82000/341000)
#15	7900	6776 (1%/59%)	3707 (0/0/3707)	431000 (82000/349000)
#16	4820	5139 (0%/66%)	2811 (0/0/2811)	434000 (121000/313000)
#17	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#18	7920	6613 (7%/60%)	3618 (0/0/3618)	438000 (82000/356000)
#19	6235	7799 (23%/46%)	4266 (0/0/4266)	442000 (13000/429000)
#20	7237	16263 (2%/73%)	3442 (291/3972/-821)	447000 (252000/195000)
#21	7257	15758 (15%/73%)	3321 (254/3888/-821)	455000 (252000/203000)
#22	4840	4898 (2%/69%)	2679 (0/0/2679)	459000 (121000/338000)
#23	7277	15383 (26%/73%)	3231 (243/3810/-821)	462000 (252000/209000)
#24	4860	4761 (16%/70%)	2604 (0/0/2604)	467000 (121000/346000)
#25	1937	15699 (0%/56%)	4333 (1169/2157/1007)	469000 (135000/335000)
#26	6612	13951 (0%/42%)	4343 (851/1719/1773)	488000 (208000/280000)
#27	1435	10031 (1%/30%)	5487 (0/0/5487)	490000 (193000/297000)
#28	1957	14988 (0%/56%)	4162 (998/2157/1007)	495000 (135000/360000)
#29	6632	13481 (4%/42%)	4230 (748/1709/1773)	495000 (208000/287000)
#30	1380	9249 (0%/37%)	5059 (0/0/5059)	499000 (193000/306000)
#31	1977	14354 (0%/56%)	4010 (848/2155/1007)	502000 (135000/368000)
#32	6577	14002 (0%/56%)	3958 (1169/1724/1064)	504000 (208000/295000)
#33	1997	13890 (4%/56%)	3899 (744/2148/1007)	509000 (135000/375000)
#34	7215	5778 (0%/54%)	3160 (0/0/3160)	509000 (252000/257000)
#35	2197	17863 (0%/66%)	4236 (655/3672/-92)	516000 (321000/195000)
#36	2217	17126 (5%/66%)	4059 (536/3614/-92)	523000 (321000/203000)
#37	1400	9060 (0%/41%)	4956 (0/0/4956)	524000 (193000/331000)
#38	2237	16622 (12%/66%)	3938 (482/3548/-92)	530000 (321000/209000)
#39	7537	17536 (0%/64%)	4251 (877/3299/76)	530000 (195000/335000)
#40	7235	5535 (2%/58%)	3028 (0/0/3028)	535000 (252000/282000)
#41	7255	5395 (15%/59%)	2951 (0/0/2951)	542000 (252000/290000)
#42	7275	5288 (26%/59%)	2893 (0/0/2893)	549000 (252000/297000)
#43	1935	7269 (0%/33%)	3976 (0/0/3976)	550000 (135000/416000)
#44	3927	10342 (0%/47%)	2929 (351/1782/797)	552000 (314000/238000)
#45	5457	13516 (0%/68%)	3221 (468/2794/-40)	555000 (221000/335000)
#46	7557	16559 (0%/64%)	4017 (655/3286/76)	555000 (195000/360000

Hus: 6172 – Klasse: 2015 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	710	4163 (32%/44%)	2277 (0/0/2277)	890000 (657000/232000)
#2	735	4175 (0%/60%)	2284 (0/0/2284)	1393000 (975000/419000)
#3	7334	4189 (23%/60%)	2291 (0/0/2291)	1536000 (1096000/440000)
#4	14730	4189 (0%/35%)	2292 (0/0/2292)	1470000 (1154000/316000)
#5	6894	4191 (0%/59%)	2292 (0/0/2292)	1427000 (1056000/371000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1796000 (1484000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1495000 (1154000/340000)
#8	690	4208 (19%/44%)	2302 (0/0/2302)	883000 (657000/225000)
#9	6910	4212 (8%/45%)	2304 (0/0/2304)	1404000 (1056000/348000)
#10	8989	4213 (8%/45%)	2305 (0/0/2305)	1469000 (1130000/339000)
#11	694	4215 (19%/61%)	2306 (0/0/2306)	931000 (657000/273000)
#12	2755	4228 (3%/60%)	2313 (0/0/2313)	1083000 (810000/272000)
#13	634	4242 (41%/63%)	2321 (0/0/2321)	1099000 (686000/412000)
#14	7350	4244 (37%/41%)	2321 (0/0/2321)	1495000 (1096000/399000)
#15	9245	4245 (32%/0%)	2322 (0/0/2322)	1790000 (1484000/306000)
#16	7314	4266 (3%/60%)	2333 (0/0/2333)	1529000 (1096000/433000)
#17	3459	4273 (0%/67%)	2337 (0/0/2337)	900000 (602000/298000)
#18	7330	4278 (23%/41%)	2340 (0/0/2340)	1488000 (1096000/392000)
#19	670	4280 (3%/43%)	2341 (0/0/2341)	875000 (657000/218000)
#20	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#21	5530	4294 (0%/35%)	2349 (0/0/2349)	1266000 (952000/314000)
#22	674	4315 (3%/61%)	2360 (0/0/2360)	923000 (657000/266000)
#23	9225	4317 (9%/0%)	2362 (0/0/2362)	1782000 (1484000/298000)
#24	11109	4320 (37%/41%)	2363 (0/0/2363)	1521000 (1130000/391000)
#25	4715	4333 (31%/59%)	2370 (0/0/2370)	1195000 (745000/451000)
#26	7310	4333 (3%/40%)	2370 (0/0/2370)	1481000 (1096000/385000)
#27	614	4340 (29%/63%)	2374 (0/0/2374)	1092000 (686000/405000)
#28	11185	4342 (38%/0%)	2375 (0/0/2375)	1796000 (1484000/313000)
#29	739	4362 (0%/69%)	2386 (0/0/2386)	1442000 (975000/467000)
#30	11089	4368 (23%/40%)	2389 (0/0/2389)	1514000 (1130000/384000)
#31	11165	4372 (23%/0%)	2391 (0/0/2391)	1790000 (1484000/306000)
#32	4695	4382 (19%/59%)	2397 (0/0/2397)	1189000 (745000/444000)
#33	2735	4393 (0%/57%)	2403 (0/0/2403)	1058000 (810000/247000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1836000 (1522000/314000)
#35	11145	4424 (3%/0%)	2420 (0/0/2420)	1782000 (1484000/298000)
#36	6890	4425 (0%/41%)	2421 (0/0/2421)	1379000 (1056000/323000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1829000 (1522000/307000)
#38	2799	4428 (29%/69%)	2422 (0/0/2422)	1146000 (810000/336000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1799000 (1522000/277000)
#40	650	4443 (0%/39%)	2430 (0/0/2430)	850000 (657000/192000)
#41	11069	4445 (3%/40%)	2432 (0/0/2432)	1507000 (1130000/376000)
#42	630	4448 (41%/46%)	2433 (0/0/2433)	1051000 (686000/364000)
#43	4675	4454 (3%/58%)	2436 (0/0/2436)	1181000 (745000/436000)
#44	594	4461 (8%/63%)	2440 (0/0/2440)	1084000 (686000/398000)
#45	14949	4465 (38%/41%)	2442 (0/0/2442)	1547000 (1154000/393000)
#46	9105	4468 (44%/0%)	2444 (0/0/2444)	1759000 (1484000/275000)
#47	14985	4479 (3%/0%)	2450 (0/0/2450)	1821000 (1522000/299000)
#48	7294	4483 (0%/55%)	2452 (0/0/2452)	1503000 (1096000/407000)
#49	12925	4490 (31%/0%)	2456 (0/0/2456)	1792000 (1522000/270000)
#50	7290	4493 (0%/36%)	2458 (0/0/2458)	1455000 (1096000/359000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	753	13089 (7%/65%)	1684 (103/1604/-23)	1286000 (975000/311000)
#2	6653	14135 (0%/68%)	1692 (190/1693/-191)	255000 (135000/121000)
#3	3453	14186 (0%/68%)	1699 (190/1700/-191)	723000 (602000/121000)
#4	733	13898 (0%/65%)	1789 (190/1622/-23)	1261000 (975000/286000)
#5	2793	12554 (29%/64%)	1799 (104/1478/219)	971000 (810000/161000)
#6	4878	18791 (27%/73%)	1817 (130/2508/-821)	331000 (121000/209000)
#7	2773	12759 (17%/64%)	1826 (107/1499/219)	964000 (810000/154000)
#8	4858	19143 (16%/73%)	1862 (135/2549/-821)	324000 (121000/203000)
#9	2753	13041 (3%/64%)	1863 (121/1522/219)	957000 (810000/146000)
#10	6798	15580 (22%/70%)	1867 (139/1936/-208)	966000 (757000/209000)
#11	6778	15800 (11%/70%)	1896 (146/1958/-208)	959000 (757000/203000)
#12	7608	9936 (0%/47%)	1899 (190/912/797)	1463000 (1225000/238000)
#13	6948	9695 (41%/46%)	1912 (79/978/854)	1295000 (1056000/239000)
#14	4838	19636 (2%/73%)	1927 (156/2591/-821)	316000 (121000/195000)
#15	4713	12625 (31%/61%)	1936 (102/1447/387)	1071000 (745000/326000)
#16	6928	9916 (30%/46%)	1940 (84/1002/854)	1288000 (1056000/232000)
#17	6758	16165 (0%/70%)	1943 (174/1977/-208)	952000 (757000/195000)
#18	2733	13664 (0%/64%)	1944 (190/1534/219)	931000 (810000/121000)
#19	3928	10342 (0%/47%)	1952 (190/965/797)	552000 (314000/238000)
#20	3368	10039 (0%/44%)	1958 (190/912/856)	796000 (724000/73000)
#21	4693	12800 (19%/61%)	1959 (105/1467/387)	1064000 (745000/319000)
#22	708	10088 (32%/44%)	1964 (100/1008/856)	770000 (657000/113000)
#23	5568	8832 (20%/40%)	1973 (101/790/1081)	1184000 (952000/232000)
#24	6908	10211 (8%/46%)	1979 (98/1026/854)	1280000 (1056000/224000)
#25	688	10248 (19%/44%)	1985 (104/1025/856)	763000 (657000/106000)
#26	4673	13060 (3%/61%)	1993 (118/1488/387)	1056000 (745000/311000)
#27	10888	8992 (0%/40%)	1993 (190/722/1081)	1329000 (1130000/199000)
#28	5548	9064 (3%/40%)	2003 (117/804/1081)	1176000 (952000/224000)
#29	78	17045 (25%/71%)	2015 (109/2169/-264)	530000 (195000/335000)
#30	668	10509 (3%/44%)	2019 (118/1044/856)	755000 (657000/98000)
#31	6738	16827 (0%/70%)	2029 (253/1984/-208)	926000 (757000/170000)
#32	7348	9605 (37%/41%)	2029 (91/915/1024)	1374000 (1096000/278000)
#33	14728	9294 (0%/40%)	2033 (190/761/1081)	1353000 (1154000/199000)
#34	4818	20533 (0%/73%)	2043 (253/2611/-821)	291000 (121000/170000)
#35	7328	9723 (23%/41%)	2045 (96/925/1024)	1367000 (1096000/271000)
#36	58	17284 (15%/71%)	2046 (113/2196/-264)	524000 (195000/329000)
#37	5013	12835 (12%/59%)	2050 (145/1405/501)	1269000 (1115000/154000)
#38	7308	9926 (3%/41%)	2071 (114/933/1024)	1359000 (1096000/263000)
#39	4653	13671 (0%/61%)	2072 (190/1495/387)	1031000 (745000/286000)
#40	628	10959 (41%/46%)	2076 (81/1140/854)	925000 (686000/239000)
#41	6888	11001 (0%/46%)	2081 (190/1037/854)	1255000 (1056000/199000)
#42	5528	9675 (0%/40%)	2082 (190/811/1081)	1150000 (952000/199000)
#43	7193	14789 (27%/64%)	2090 (106/1765/219)	822000 (662000/161000)
#44	3193	11840 (23%/56%)	2092 (138/1229/726)	1097000 (810000/287000)
#45	4993	13184 (0%/59%)	2096 (172/1423/501)	1261000 (1115000/146000)
#46	648	11121 (0%/44%)	2098 (190/1052/856)	730000 (657000/73000)
#47	608	11194 (29%/46%)	2106 (86/1166/854)	918000 (686000/232000)
#48	7173	15009 (16%/64%)	2118 (109/1790/219)	816000 (662000/154000)
#49	3173	12051 (11%/56%)	2120 (145/1249/726)	1090000 (810000/280000)
#50	4553	12112 (24%/56%)	2128 (135/1267/726)	1374000 (1088000/287000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6308	16661 (26%/29%)	3720 (150/1531/2039)	208000 (95000/113000)
#2	6253	16913 (0%/50%)	3128 (317/1592/1219)	216000 (95000/121000)
#3	6653	14135 (0%/68%)	1692 (190/1693/-191)	255000 (135000/121000)
#4	7878	22282 (0%/63%)	3068 (506/2337/225)	277000 (82000/195000)
#5	7898	21445 (1%/63%)	2960 (415/2320/225)	285000 (82000/203000)
#6	4818	20533 (0%/73%)	2043 (253/2611/-821)	291000 (121000/170000)
#7	7918	20849 (7%/63%)	2882 (365/2292/225)	291000 (82000/209000)
#8	6178	19744 (0%/60%)	2973 (317/2124/533)	309000 (13000/295000)
#9	4838	19636 (2%/73%)	1927 (156/2591/-821)	316000 (121000/195000)
#10	4858	19143 (16%/73%)	1862 (135/2549/-821)	324000 (121000/203000)
#11	4878	18791 (27%/73%)	1817 (130/2508/-821)	331000 (121000/209000)
#12	6290	7770 (13%/28%)	4250 (0/0/4250)	336000 (95000/241000)
#13	6310	7681 (26%/28%)	4201 (0/0/4201)	343000 (95000/248000)
#14	1378	21943 (0%/46%)	4464 (791/1559/2114)	362000 (193000/170000)
#15	6690	5214 (26%/50%)	2852 (0/0/2852)	373000 (135000/239000)
#16	6710	5132 (37%/50%)	2807 (0/0/2807)	380000 (135000/246000)
#17	1398	21228 (0%/46%)	4371 (698/1559/2114)	387000 (193000/195000)
#18	1418	20567 (0%/46%)	4285 (615/1557/2114)	395000 (193000/203000)
#19	7860	7267 (0%/53%)	3975 (0/0/3975)	398000 (82000/316000)
#20	6259	6939 (0%/56%)	3795 (0/0/3795)	399000 (95000/304000)
#21	1438	20012 (1%/46%)	4213 (549/1550/2114)	402000 (193000/209000)
#22	7253	17425 (15%/64%)	2334 (138/2106/90)	406000 (252000/154000)
#23	7273	17050 (26%/64%)	2285 (131/2064/90)	413000 (252000/161000)
#24	1933	16993 (0%/42%)	3517 (633/1168/1715)	421000 (135000/286000)
#25	7880	7002 (0%/57%)	3830 (0/0/3830)	423000 (82000/341000)
#26	7900	6776 (1%/59%)	3707 (0/0/3707)	431000 (82000/349000)
#27	4820	5139 (0%/66%)	2811 (0/0/2811)	434000 (121000/310000)
#28	6659	4294 (0%/70%)	2349 (0/0/2349)	437000 (135000/302000)
#29	7920	6613 (7%/60%)	3618 (0/0/3618)	438000 (82000/356000)
#30	6235	7799 (23%/46%)	4266 (0/0/4266)	442000 (13000/429000)
#31	1953	16283 (0%/42%)	3424 (541/1168/1715)	446000 (135000/311000)
#32	6628	14645 (4%/19%)	3740 (405/926/2409)	447000 (208000/239000)
#33	1973	15649 (0%/42%)	3342 (460/1167/1715)	454000 (135000/319000)
#34	6573	15296 (0%/42%)	3340 (633/934/1773)	455000 (208000/247000)
#35	4840	4898 (2%/69%)	2679 (0/0/2679)	459000 (121000/338000)
#36	1993	15184 (4%/42%)	3281 (403/1163/1715)	461000 (135000/326000)
#37	4860	4761 (16%/70%)	2604 (0/0/2604)	467000 (121000/346000)
#38	2213	18793 (5%/54%)	3068 (291/1958/820)	475000 (321000/154000)
#39	6593	14585 (0%/42%)	3247 (541/934/1773)	480000 (208000/272000)
#40	2233	18289 (12%/54%)	3003 (261/1922/820)	482000 (321000/161000)
#41	6613	13951 (0%/42%)	3165 (461/931/1773)	488000 (208000/280000)
#42	1435	10031 (1%/30%)	5487 (0/0/5487)	490000 (193000/297000)
#43	1380	9249 (0%/37%)	5059 (0/0/5059)	499000 (193000/306000)
#44	5453	14811 (0%/57%)	2435 (253	

Hus: 6172 – Klasse: "2020" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	615	3018 (29%/63%)	1651 (0/0/1651)	1092000 (686000/405000)
#2	1230	3019 (8%/45%)	1651 (0/0/1651)	1571000 (1236000/335000)
#3	679	3020 (3%/70%)	1652 (0/0/1652)	972000 (657000/314000)
#4	234	3023 (41%/63%)	1654 (0/0/1654)	1202000 (800000/403000)
#5	14735	3025 (0%/55%)	1655 (0/0/1655)	1518000 (1154000/364000)
#6	14990	3033 (3%/40%)	1659 (0/0/1659)	1894000 (1522000/372000)
#7	9170	3035 (30%/47%)	1660 (0/0/1660)	1514000 (1130000/384000)
#8	13010	3036 (31%/47%)	1661 (0/0/1661)	1540000 (1154000/386000)
#9	13090	3036 (31%/47%)	1661 (0/0/1661)	1908000 (1522000/386000)
#10	4720	3038 (31%/69%)	1662 (0/0/1662)	1244000 (745000/500000)
#11	12949	3041 (44%/46%)	1664 (0/0/1664)	1872000 (1522000/349000)
#12	695	3044 (19%/62%)	1665 (0/0/1665)	931000 (657000/273000)
#13	9109	3079 (44%/46%)	1684 (0/0/1684)	1832000 (1484000/348000)
#14	7355	3080 (37%/60%)	1685 (0/0/1685)	1543000 (1096000/447000)
#15	4700	3088 (19%/68%)	1689 (0/0/1689)	1237000 (745000/493000)
#16	579	3089 (0%/69%)	1689 (0/0/1689)	1108000 (686000/421000)
#17	2740	3099 (0%/67%)	1695 (0/0/1695)	1106000 (810000/296000)
#18	595	3104 (8%/63%)	1698 (0/0/1698)	1084000 (686000/398000)
#19	12929	3110 (31%/46%)	1701 (0/0/1701)	1865000 (1522000/343000)
#20	7335	3114 (23%/60%)	1703 (0/0/1703)	1536000 (1096000/440000)
#21	12990	3114 (9%/47%)	1703 (0/0/1703)	1532000 (1154000/378000)
#22	13070	3114 (9%/47%)	1703 (0/0/1703)	1900000 (1522000/378000)
#23	675	3116 (3%/61%)	1705 (0/0/1705)	923000 (657000/266000)
#24	9150	3117 (8%/47%)	1705 (0/0/1705)	1506000 (1130000/376000)
#25	214	3119 (29%/63%)	1706 (0/0/1706)	1195000 (800000/396000)
#26	5535	3130 (0%/55%)	1712 (0/0/1712)	1314000 (952000/362000)
#27	11130	3137 (0%/36%)	1716 (0/0/1716)	1829000 (1484000/346000)
#28	9089	3151 (31%/46%)	1724 (0/0/1724)	1825000 (1484000/341000)
#29	11114	3156 (37%/60%)	1727 (0/0/1727)	1569000 (1130000/439000)
#30	7674	3159 (42%/64%)	1728 (0/0/1728)	1673000 (1225000/448000)
#31	4680	3160 (3%/68%)	1728 (0/0/1728)	1229000 (745000/485000)
#32	7315	3169 (3%/60%)	1734 (0/0/1734)	1529000 (1096000/433000)
#33	11030	3173 (38%/39%)	1735 (0/0/1735)	1832000 (1484000/348000)
#34	7299	3189 (0%/67%)	1744 (0/0/1744)	1552000 (1096000/456000)
#35	9209	3191 (0%/41%)	1745 (0/0/1745)	1829000 (1484000/346000)
#36	14970	3192 (0%/36%)	1746 (0/0/1746)	1869000 (1522000/347000)
#37	11010	3203 (23%/39%)	1752 (0/0/1752)	1825000 (1484000/341000)
#38	11094	3204 (23%/60%)	1753 (0/0/1753)	1562000 (1130000/432000)
#39	12909	3214 (9%/45%)	1758 (0/0/1758)	1857000 (1522000/335000)
#40	14870	3227 (38%/39%)	1765 (0/0/1765)	1872000 (1522000/349000)
#41	1210	3230 (0%/41%)	1767 (0/0/1767)	1546000 (1236000/309000)
#42	194	3240 (8%/63%)	1772 (0/0/1772)	1188000 (800000/388000)
#43	659	3242 (0%/67%)	1774 (0/0/1774)	946000 (657000/289000)
#44	7654	3248 (30%/64%)	1777 (0/0/1777)	1666000 (1225000/441000)
#45	9030	3250 (42%/46%)	1778 (0/0/1778)	1484000 (1130000/353000)
#46	12870	3252 (43%/46%)	1779 (0/0/1779)	1509000 (1154000/355000)
#47	3994	3255 (38%/63%)	1780 (0/0/1780)	754000 (314000/440000)
#48	10990	3257 (3%/39%)	1781 (0/0/1781)	1817000 (1484000/334000)
#49	14850	3257 (23%/39%)	1782 (0/0/1782)	1865000 (1522000/343000)
#50	9069	3258 (8%/45%)	1782 (0/0/1782)	1817000 (1484000/333000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	615	3018 (29%/63%)	1651 (0/0/1651)	1092000 (686000/405000)
#2	1230	3019 (8%/45%)	1651 (0/0/1651)	1571000 (1236000/335000)
#3	679	3020 (3%/70%)	1652 (0/0/1652)	972000 (657000/314000)
#4	234	3023 (41%/63%)	1654 (0/0/1654)	1202000 (800000/403000)
#5	14735	3025 (0%/55%)	1655 (0/0/1655)	1518000 (1154000/364000)
#6	14990	3033 (3%/40%)	1659 (0/0/1659)	1894000 (1522000/372000)
#7	9170	3035 (30%/47%)	1660 (0/0/1660)	1514000 (1130000/384000)
#8	13010	3036 (31%/47%)	1661 (0/0/1661)	1540000 (1154000/386000)
#9	13090	3036 (31%/47%)	1661 (0/0/1661)	1908000 (1522000/386000)
#10	4720	3038 (31%/69%)	1662 (0/0/1662)	1244000 (745000/500000)
#11	12949	3041 (44%/46%)	1664 (0/0/1664)	1872000 (1522000/349000)
#12	695	3044 (19%/62%)	1665 (0/0/1665)	931000 (657000/273000)
#13	9109	3079 (44%/46%)	1684 (0/0/1684)	1832000 (1484000/348000)
#14	7355	3080 (37%/60%)	1685 (0/0/1685)	1543000 (1096000/447000)
#15	4700	3088 (19%/68%)	1689 (0/0/1689)	1237000 (745000/493000)
#16	579	3089 (0%/69%)	1689 (0/0/1689)	1108000 (686000/421000)
#17	2740	3099 (0%/67%)	1695 (0/0/1695)	1106000 (810000/296000)
#18	595	3104 (8%/63%)	1698 (0/0/1698)	1084000 (686000/398000)
#19	12929	3110 (31%/46%)	1701 (0/0/1701)	1865000 (1522000/343000)
#20	7335	3114 (23%/60%)	1703 (0/0/1703)	1536000 (1096000/440000)
#21	12990	3114 (9%/47%)	1703 (0/0/1703)	1532000 (1154000/378000)
#22	13070	3114 (9%/47%)	1703 (0/0/1703)	1900000 (1522000/378000)
#23	675	3116 (3%/61%)	1705 (0/0/1705)	923000 (657000/266000)
#24	9150	3117 (8%/47%)	1705 (0/0/1705)	1506000 (1130000/376000)
#25	214	3119 (29%/63%)	1706 (0/0/1706)	1195000 (800000/396000)
#26	5535	3130 (0%/55%)	1712 (0/0/1712)	1314000 (952000/362000)
#27	11130	3137 (0%/36%)	1716 (0/0/1716)	1829000 (1484000/346000)
#28	9089	3151 (31%/46%)	1724 (0/0/1724)	1825000 (1484000/341000)
#29	11114	3156 (37%/60%)	1727 (0/0/1727)	1569000 (1130000/439000)
#30	7674	3159 (42%/64%)	1728 (0/0/1728)	1673000 (1225000/448000)
#31	4680	3160 (3%/68%)	1728 (0/0/1728)	1229000 (745000/485000)
#32	7315	3169 (3%/60%)	1734 (0/0/1734)	1529000 (1096000/433000)
#33	11030	3173 (38%/39%)	1735 (0/0/1735)	1832000 (1484000/348000)
#34	7299	3189 (0%/67%)	1744 (0/0/1744)	1552000 (1096000/456000)
#35	9209	3191 (0%/41%)	1745 (0/0/1745)	1829000 (1484000/346000)
#36	14970	3192 (0%/36%)	1746 (0/0/1746)	1869000 (1522000/347000)
#37	11010	3203 (23%/39%)	1752 (0/0/1752)	1825000 (1484000/341000)
#38	11094	3204 (23%/60%)	1753 (0/0/1753)	1562000 (1130000/432000)
#39	12909	3214 (9%/45%)	1758 (0/0/1758)	1857000 (1522000/335000)
#40	14870	3227 (38%/39%)	1765 (0/0/1765)	1872000 (1522000/349000)
#41	1210	3230 (0%/41%)	1767 (0/0/1767)	1546000 (1236000/309000)
#42	194	3240 (8%/63%)	1772 (0/0/1772)	1188000 (800000/388000)
#43	659	3242 (0%/67%)	1774 (0/0/1774)	946000 (657000/289000)
#44	7654	3248 (30%/64%)	1777 (0/0/1777)	1666000 (1225000/441000)
#45	9030	3250 (42%/46%)	1778 (0/0/1778)	1484000 (1130000/353000)
#46	12870	3252 (43%/46%)	1779 (0/0/1779)	1509000 (1154000/355000)
#47	3994	3255 (38%/63%)	1780 (0/0/1780)	754000 (314000/440000)
#48	10990	3257 (3%/39%)	1781 (0/0/1781)	1817000 (1484000/334000)
#49	14850	3257 (23%/39%)	1782 (0/0/1782)	1865000 (1522000/343000)
#50	9069	3258 (8%/45%)	1782 (0/0/1782)	1817000 (1484000/333000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6256	15246 (0%/62%)	5053 (787/3958/308)	265000 (95000/170000)
#2	6276	14318 (1%/62%)	4753 (502/3943/308)	290000 (95000/195000)
#3	6296	13809 (13%/62%)	4588 (403/3878/308)	298000 (95000/203000)
#4	6316	13496 (26%/62%)	4487 (374/3806/308)	304000 (95000/209000)
#5	6656	12468 (0%/77%)	3578 (472/4209/-1102)	304000 (135000/170000)
#6	6676	11662 (7%/77%)	3318 (257/4163/-1102)	329000 (135000/195000)
#7	6696	11310 (26%/77%)	3204 (231/4076/-1102)	337000 (135000/203000)
#8	6716	11026 (37%/77%)	3112 (221/3993/-1102)	344000 (135000/209000)
#9	6255	6661 (0%/45%)	3644 (0/0/3644)	351000 (95000/256000)
#10	6275	6412 (1%/48%)	3507 (0/0/3507)	376000 (95000/281000)
#11	6295	6272 (13%/49%)	3431 (0/0/3431)	384000 (95000/289000)
#12	6655	4033 (0%/62%)	2206 (0/0/2206)	388000 (135000/254000)
#13	6315	6182 (26%/49%)	3382 (0/0/3382)	391000 (95000/296000)
#14	6675	3815 (7%/66%)	2087 (0/0/2087)	414000 (135000/279000)
#15	6695	3715 (26%/66%)	2032 (0/0/2032)	421000 (135000/287000)
#16	6279	6595 (1%/60%)	3608 (0/0/3608)	425000 (95000/330000)
#17	6715	3634 (37%/66%)	1988 (0/0/1988)	428000 (135000/294000)
#18	6299	6401 (13%/60%)	3502 (0/0/3502)	432000 (95000/338000)
#19	6319	6276 (26%/61%)	3433 (0/0/3433)	439000 (95000/344000)
#20	6180	6635 (0%/55%)	3629 (0/0/3629)	451000 (13000/437000)
#21	6679	3994 (7%/73%)	2185 (0/0/2185)	462000 (135000/328000)
#22	6699	3854 (26%/74%)	2108 (0/0/2108)	470000 (135000/335000)
#23	4880	4660 (27%/70%)	2549 (0/0/2549)	474000 (121000/352000)
#24	6200	6384 (0%/58%)	3492 (0/0/3492)	476000 (13000/463000)
#25	6719	3738 (37%/74%)	2045 (0/0/2045)	477000 (135000/342000)
#26	6220	6232 (12%/58%)	3409 (0/0/3409)	484000 (13000/471000)
#27	6240	6132 (23%/58%)	3354 (0/0/3354)	490000 (13000/477000)
#28	6596	13291 (0%/56%)	4731 (1345/2322/1064)	529000 (208000/321000)
#29	1420	8884 (0%/43%)	4860 (0/0/4860)	532000 (193000/339000)
#30	6616	12657 (0%/56%)	4526 (1146/2315/1064)	537000 (208000/329000)
#31	1440	8736 (1%/44%)	4779 (0/0/4779)	539000 (193000/346000)
#32	6636	12186 (4%/56%)	4374 (1008/2302/1064)	544000 (208000/356000)
#33	7220	4111 (0%/64%)	2249 (0/0/2249)	558000 (252000/306000)
#34	7240	3869 (2%/67%)	2116 (0/0/2116)	583000 (252000/331000)
#35	7260	3728 (15%/68%)	2039 (0/0/2039)	591000 (252000/339000)
#36	7280	3622 (26%/68%)	1981 (0/0/1981)	598000 (252000/346000)
#37	1940	5974 (0%/48%)	3268 (0/0/3268)	599000 (135000/464000)
#38	3931	8844 (0%/65%)	2849 (472/2400/-23)	600000 (314000/286000)
#39	6615	6465 (0%/40%)	3536 (0/0/3536)	611000 (208000/403000)
#40	6635	6340 (4%/40%)	3468 (0/0/3468)	618000 (208000/409000)
#41	1960	5786 (0%/52%)	3165 (0/0/3165)	624000 (135000/490000)
#42	2180	5529 (0%/56%)	3025 (0/0/3025)	624000 (321000/303000)
#43	3951	8039 (7%/65%)	2589 (256/2355/-23)	626000 (314000/311000)
#44	6580	5527 (0%/47%)	3024 (0/0/3024)	626000 (208000/418000)
#45	1980	5617 (0%/54%)	3073 (0/0/3073)	632000 (135000/497000)
#46	3971	7706 (27%/65%)	2481 (227/2277/-23)	633000 (314000/319000)

Hus: 6172 – Klasse: "2020" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	615	3018 (29%/63%)	1651 (0/0/1651)	1092000 (686000/405000)
#2	1230	3019 (8%/45%)	1651 (0/0/1651)	1571000 (1236000/335000)
#3	679	3020 (3%/70%)	1652 (0/0/1652)	972000 (657000/314000)
#4	234	3023 (41%/63%)	1654 (0/0/1654)	1202000 (800000/403000)
#5	14735	3025 (0%/55%)	1655 (0/0/1655)	1518000 (1154000/364000)
#6	14990	3033 (3%/40%)	1659 (0/0/1659)	1894000 (1522000/372000)
#7	9170	3035 (30%/47%)	1660 (0/0/1660)	1514000 (1130000/384000)
#8	13010	3036 (31%/47%)	1661 (0/0/1661)	1540000 (1154000/386000)
#9	13090	3036 (31%/47%)	1661 (0/0/1661)	1908000 (1522000/386000)
#10	4720	3038 (31%/69%)	1662 (0/0/1662)	1244000 (745000/500000)
#11	12949	3041 (44%/46%)	1664 (0/0/1664)	1872000 (1522000/349000)
#12	695	3044 (19%/62%)	1665 (0/0/1665)	931000 (657000/273000)
#13	9109	3079 (44%/46%)	1684 (0/0/1684)	1832000 (1484000/348000)
#14	7355	3080 (37%/60%)	1685 (0/0/1685)	1543000 (1096000/447000)
#15	4700	3088 (19%/68%)	1689 (0/0/1689)	1237000 (745000/493000)
#16	579	3089 (0%/69%)	1689 (0/0/1689)	1108000 (686000/421000)
#17	2740	3099 (0%/67%)	1695 (0/0/1695)	1106000 (810000/296000)
#18	595	3104 (8%/63%)	1698 (0/0/1698)	1084000 (686000/398000)
#19	12929	3110 (31%/46%)	1701 (0/0/1701)	1865000 (1522000/343000)
#20	7335	3114 (23%/60%)	1703 (0/0/1703)	1536000 (1096000/440000)
#21	12990	3114 (9%/47%)	1703 (0/0/1703)	1532000 (1154000/378000)
#22	13070	3114 (9%/47%)	1703 (0/0/1703)	1900000 (1522000/378000)
#23	675	3116 (3%/61%)	1705 (0/0/1705)	923000 (657000/266000)
#24	9150	3117 (8%/47%)	1705 (0/0/1705)	1506000 (1130000/376000)
#25	214	3119 (29%/63%)	1706 (0/0/1706)	1195000 (800000/396000)
#26	5535	3130 (0%/55%)	1712 (0/0/1712)	1314000 (952000/362000)
#27	11130	3137 (0%/36%)	1716 (0/0/1716)	1829000 (1484000/346000)
#28	9089	3151 (31%/46%)	1724 (0/0/1724)	1825000 (1484000/341000)
#29	11114	3156 (37%/60%)	1727 (0/0/1727)	1569000 (1130000/439000)
#30	7674	3159 (42%/64%)	1728 (0/0/1728)	1673000 (1225000/448000)
#31	4680	3160 (3%/68%)	1728 (0/0/1728)	1229000 (745000/485000)
#32	7315	3169 (3%/60%)	1734 (0/0/1734)	1529000 (1096000/433000)
#33	11030	3173 (38%/39%)	1735 (0/0/1735)	1832000 (1484000/348000)
#34	7299	3189 (0%/67%)	1744 (0/0/1744)	1552000 (1096000/456000)
#35	9209	3191 (0%/41%)	1745 (0/0/1745)	1829000 (1484000/346000)
#36	14970	3192 (0%/36%)	1746 (0/0/1746)	1869000 (1522000/347000)
#37	11010	3203 (23%/39%)	1752 (0/0/1752)	1825000 (1484000/341000)
#38	11094	3204 (23%/60%)	1753 (0/0/1753)	1562000 (1130000/432000)
#39	12909	3214 (9%/45%)	1758 (0/0/1758)	1857000 (1522000/335000)
#40	14870	3227 (38%/39%)	1765 (0/0/1765)	1872000 (1522000/349000)
#41	1210	3230 (0%/41%)	1767 (0/0/1767)	1546000 (1236000/309000)
#42	194	3240 (8%/63%)	1772 (0/0/1772)	1188000 (800000/388000)
#43	659	3242 (0%/67%)	1774 (0/0/1774)	946000 (657000/289000)
#44	7654	3248 (30%/64%)	1777 (0/0/1777)	1666000 (1225000/441000)
#45	9030	3250 (42%/46%)	1778 (0/0/1778)	1484000 (1130000/353000)
#46	12870	3252 (43%/46%)	1779 (0/0/1779)	1509000 (1154000/355000)
#47	3994	3255 (38%/63%)	1780 (0/0/1780)	754000 (314000/440000)
#48	10990	3257 (3%/39%)	1781 (0/0/1781)	1817000 (1484000/334000)
#49	14850	3257 (23%/39%)	1782 (0/0/1782)	1865000 (1522000/343000)
#50	9069	3258 (8%/45%)	1782 (0/0/1782)	1817000 (1484000/333000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	615	3018 (29%/63%)	1651 (0/0/1651)	1092000 (686000/405000)
#2	1230	3019 (8%/45%)	1651 (0/0/1651)	1571000 (1236000/335000)
#3	679	3020 (3%/70%)	1652 (0/0/1652)	972000 (657000/314000)
#4	234	3023 (41%/63%)	1654 (0/0/1654)	1202000 (800000/403000)
#5	14735	3025 (0%/55%)	1655 (0/0/1655)	1518000 (1154000/364000)
#6	14990	3033 (3%/40%)	1659 (0/0/1659)	1894000 (1522000/372000)
#7	9170	3035 (30%/47%)	1660 (0/0/1660)	1514000 (1130000/384000)
#8	13010	3036 (31%/47%)	1661 (0/0/1661)	1540000 (1154000/386000)
#9	13090	3036 (31%/47%)	1661 (0/0/1661)	1908000 (1522000/386000)
#10	4720	3038 (31%/69%)	1662 (0/0/1662)	1244000 (745000/500000)
#11	12949	3041 (44%/46%)	1664 (0/0/1664)	1872000 (1522000/349000)
#12	695	3044 (19%/62%)	1665 (0/0/1665)	931000 (657000/273000)
#13	9109	3079 (44%/46%)	1684 (0/0/1684)	1832000 (1484000/348000)
#14	7355	3080 (37%/60%)	1685 (0/0/1685)	1543000 (1096000/447000)
#15	4700	3088 (19%/68%)	1689 (0/0/1689)	1237000 (745000/493000)
#16	579	3089 (0%/69%)	1689 (0/0/1689)	1108000 (686000/421000)
#17	2740	3099 (0%/67%)	1695 (0/0/1695)	1106000 (810000/296000)
#18	595	3104 (8%/63%)	1698 (0/0/1698)	1084000 (686000/398000)
#19	12929	3110 (31%/46%)	1701 (0/0/1701)	1865000 (1522000/343000)
#20	7335	3114 (23%/60%)	1703 (0/0/1703)	1536000 (1096000/440000)
#21	12990	3114 (9%/47%)	1703 (0/0/1703)	1532000 (1154000/378000)
#22	13070	3114 (9%/47%)	1703 (0/0/1703)	1900000 (1522000/378000)
#23	675	3116 (3%/61%)	1705 (0/0/1705)	923000 (657000/266000)
#24	9150	3117 (8%/47%)	1705 (0/0/1705)	1506000 (1130000/376000)
#25	214	3119 (29%/63%)	1706 (0/0/1706)	1195000 (800000/396000)
#26	5535	3130 (0%/55%)	1712 (0/0/1712)	1314000 (952000/362000)
#27	11130	3137 (0%/36%)	1716 (0/0/1716)	1829000 (1484000/346000)
#28	9089	3151 (31%/46%)	1724 (0/0/1724)	1825000 (1484000/341000)
#29	11114	3156 (37%/60%)	1727 (0/0/1727)	1569000 (1130000/439000)
#30	7674	3159 (42%/64%)	1728 (0/0/1728)	1673000 (1225000/448000)
#31	4680	3160 (3%/68%)	1728 (0/0/1728)	1229000 (745000/485000)
#32	7315	3169 (3%/60%)	1734 (0/0/1734)	1529000 (1096000/433000)
#33	11030	3173 (38%/39%)	1735 (0/0/1735)	1832000 (1484000/348000)
#34	7299	3189 (0%/67%)	1744 (0/0/1744)	1552000 (1096000/456000)
#35	9209	3191 (0%/41%)	1745 (0/0/1745)	1829000 (1484000/346000)
#36	14970	3192 (0%/36%)	1746 (0/0/1746)	1869000 (1522000/347000)
#37	11010	3203 (23%/39%)	1752 (0/0/1752)	1825000 (1484000/341000)
#38	11094	3204 (23%/60%)	1753 (0/0/1753)	1562000 (1130000/432000)
#39	12909	3214 (9%/45%)	1758 (0/0/1758)	1857000 (1522000/335000)
#40	14870	3227 (38%/39%)	1765 (0/0/1765)	1872000 (1522000/349000)
#41	1210	3230 (0%/41%)	1767 (0/0/1767)	1546000 (1236000/309000)
#42	194	3240 (8%/63%)	1772 (0/0/1772)	1188000 (800000/388000)
#43	659	3242 (0%/67%)	1774 (0/0/1774)	946000 (657000/289000)
#44	7654	3248 (30%/64%)	1777 (0/0/1777)	1666000 (1225000/441000)
#45	9030	3250 (42%/46%)	1778 (0/0/1778)	1484000 (1130000/353000)
#46	12870	3252 (43%/46%)	1779 (0/0/1779)	1509000 (1154000/355000)
#47	3994	3255 (38%/63%)	1780 (0/0/1780)	754000 (314000/440000)
#48	10990	3257 (3%/39%)	1781 (0/0/1781)	1817000 (1484000/334000)
#49	14850	3257 (23%/39%)	1782 (0/0/1782)	1865000 (1522000/343000)
#50	9069	3258 (8%/45%)	1782 (0/0/1782)	1817000 (1484000/333000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6257	15246 (0%/62%)	3832 (584/2940/308)	265000 (95000/170000)
#2	6277	14318 (1%/62%)	3609 (373/2929/308)	290000 (95000/195000)
#3	6297	13809 (13%/62%)	3487 (299/2880/308)	298000 (95000/203000)
#4	6317	13496 (26%/62%)	3412 (277/2827/308)	304000 (95000/209000)
#5	6657	12468 (0%/77%)	2374 (351/3125/-1102)	304000 (135000/170000)
#6	6677	11662 (7%/77%)	2180 (191/3092/-1102)	329000 (135000/195000)
#7	6697	11310 (26%/77%)	2096 (171/3027/-1102)	337000 (135000/203000)
#8	6717	11026 (37%/77%)	2028 (164/2966/-1102)	344000 (135000/209000)
#9	6255	6661 (0%/45%)	3644 (0/0/3644)	351000 (95000/256000)
#10	6275	6412 (1%/48%)	3507 (0/0/3507)	376000 (95000/281000)
#11	6295	6272 (13%/49%)	3431 (0/0/3431)	384000 (95000/289000)
#12	6655	4033 (0%/62%)	2206 (0/0/2206)	388000 (135000/254000)
#13	6315	6182 (26%/49%)	3382 (0/0/3382)	391000 (95000/296000)
#14	6675	3815 (7%/66%)	2087 (0/0/2087)	414000 (135000/279000)
#15	6695	3715 (26%/66%)	2032 (0/0/2032)	421000 (135000/287000)
#16	6279	6595 (1%/60%)	3608 (0/0/3608)	425000 (95000/330000)
#17	6715	3634 (37%/66%)	1988 (0/0/1988)	428000 (135000/294000)
#18	6299	6401 (13%/60%)	3502 (0/0/3502)	432000 (95000/338000)
#19	6319	6276 (26%/61%)	3433 (0/0/3433)	439000 (95000/344000)
#20	6180	6635 (0%/55%)	3629 (0/0/3629)	451000 (13000/437000)
#21	6679	3994 (7%/73%)	2185 (0/0/2185)	462000 (135000/328000)
#22	6699	3854 (26%/74%)	2108 (0/0/2108)	470000 (135000/335000)
#23	4880	4660 (27%/70%)	2549 (0/0/2549)	474000 (121000/352000)
#24	6200	6384 (0%/58%)	3492 (0/0/3492)	476000 (13000/463000)
#25	6719	3738 (37%/74%)	2045 (0/0/2045)	477000 (135000/342000)
#26	6220	6232 (12%/58%)	3409 (0/0/3409)	484000 (13000/471000)
#27	6240	6132 (23%/58%)	3354 (0/0/3354)	490000 (13000/477000)
#28	6597	13291 (0%/56%)	3787 (999/1724/1064)	529000 (208000/321000)
#29	1420	8884 (0%/43%)	4860 (0/0/4860)	532000 (193000/339000)
#30	6617	12657 (0%/56%)	3635 (851/1719/1064)	537000 (208000/329000)
#31	1440	8736 (1%/44%)	4779 (0/0/4779)	539000 (193000/346000)
#32	6637	12186 (4%/56%)	3522 (748/1709/1064)	544000 (208000/335000)
#33	7220	4111 (0%/64%)	2249 (0/0/2249)	558000 (252000/306000)
#34	7240	3869 (2%/67%)	2116 (0/0/2116)	583000 (252000/331000)
#35	7260	3728 (15%/68%)	2039 (0/0/2039)	591000 (252000/339000)
#36	7280	3622 (26%/68%)	1981 (0/0/1981)	598000 (252000/346000)
#37	1940	5974 (0%/48%)	3268 (0/0/3268)	599000 (135000/464000)
#38	3932	8844 (0%/65%)	2109 (351/1782/-23)	600000 (314000/286000)
#39	6615	6465 (0%/40%)	3536 (0/0/3536)	611000 (208000/403000)
#40	6635	6340 (4%/40%)	3468 (0/0/3468)	618000 (208000/409000)
#41	1960	5786 (0%/52%)	3165 (0/0/3165)	624000 (135000/490000)
#42	2180	5529 (0%/56%)	3025 (0/0/3025)	624000 (321000/303000)
#43	3952	8039 (7%/65%)	1916 (190/1749/-23)	626000 (314000/311000)
#44	6580	5527 (0%/47%)	3024 (0/0/3024)	626000 (208000/418000)
#45	1980	5617 (0%/54%)	3073 (0/0/3073)	632000 (135000/497000)
#46	3972	7706 (27%/65%)	1837 (168/1691/-23)	633000 (314000/319000)
#47</				

Hus: 6172 – Klasse: "2020" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	615	3018 (29%/63%)	1651 (0/0/1651)	1092000 (686000/405000)
#2	1230	3019 (8%/45%)	1651 (0/0/1651)	1571000 (1236000/335000)
#3	679	3020 (3%/70%)	1652 (0/0/1652)	972000 (657000/314000)
#4	234	3023 (41%/63%)	1654 (0/0/1654)	1202000 (800000/403000)
#5	14735	3025 (0%/55%)	1655 (0/0/1655)	1518000 (1154000/364000)
#6	14990	3033 (3%/40%)	1659 (0/0/1659)	1894000 (1522000/372000)
#7	9170	3035 (30%/47%)	1660 (0/0/1660)	1514000 (1130000/384000)
#8	13010	3036 (31%/47%)	1661 (0/0/1661)	1540000 (1154000/386000)
#9	13090	3036 (31%/47%)	1661 (0/0/1661)	1908000 (1522000/386000)
#10	4720	3038 (31%/69%)	1662 (0/0/1662)	1244000 (745000/500000)
#11	12949	3041 (44%/46%)	1664 (0/0/1664)	1872000 (1522000/349000)
#12	695	3044 (19%/62%)	1665 (0/0/1665)	931000 (657000/273000)
#13	9109	3079 (44%/46%)	1684 (0/0/1684)	1832000 (1484000/348000)
#14	7355	3080 (37%/60%)	1685 (0/0/1685)	1543000 (1096000/447000)
#15	4700	3088 (19%/68%)	1689 (0/0/1689)	1237000 (745000/493000)
#16	579	3089 (0%/69%)	1689 (0/0/1689)	1108000 (686000/421000)
#17	2740	3099 (0%/67%)	1695 (0/0/1695)	1106000 (810000/296000)
#18	595	3104 (8%/63%)	1698 (0/0/1698)	1084000 (686000/398000)
#19	12929	3110 (31%/46%)	1701 (0/0/1701)	1865000 (1522000/343000)
#20	7335	3114 (23%/60%)	1703 (0/0/1703)	1536000 (1096000/440000)
#21	12990	3114 (9%/47%)	1703 (0/0/1703)	1532000 (1154000/378000)
#22	13070	3114 (9%/47%)	1703 (0/0/1703)	1900000 (1522000/378000)
#23	675	3116 (3%/61%)	1705 (0/0/1705)	923000 (657000/266000)
#24	9150	3117 (8%/47%)	1705 (0/0/1705)	1506000 (1130000/376000)
#25	214	3119 (29%/63%)	1706 (0/0/1706)	1195000 (800000/396000)
#26	5535	3130 (0%/55%)	1712 (0/0/1712)	1314000 (952000/362000)
#27	11130	3137 (0%/36%)	1716 (0/0/1716)	1829000 (1484000/346000)
#28	9089	3151 (31%/46%)	1724 (0/0/1724)	1825000 (1484000/341000)
#29	11114	3156 (37%/60%)	1727 (0/0/1727)	1569000 (1130000/439000)
#30	7674	3159 (42%/64%)	1728 (0/0/1728)	1673000 (1225000/448000)
#31	4680	3160 (3%/68%)	1728 (0/0/1728)	1229000 (745000/485000)
#32	7315	3169 (3%/60%)	1734 (0/0/1734)	1529000 (1096000/433000)
#33	11030	3173 (38%/39%)	1735 (0/0/1735)	1832000 (1484000/348000)
#34	7299	3189 (0%/67%)	1744 (0/0/1744)	1552000 (1096000/456000)
#35	9209	3191 (0%/41%)	1745 (0/0/1745)	1829000 (1484000/346000)
#36	14970	3192 (0%/36%)	1746 (0/0/1746)	1869000 (1522000/347000)
#37	11010	3203 (23%/39%)	1752 (0/0/1752)	1825000 (1484000/341000)
#38	11094	3204 (23%/60%)	1753 (0/0/1753)	1562000 (1130000/432000)
#39	12909	3214 (9%/45%)	1758 (0/0/1758)	1857000 (1522000/335000)
#40	14870	3227 (38%/39%)	1765 (0/0/1765)	1872000 (1522000/349000)
#41	1210	3230 (0%/41%)	1767 (0/0/1767)	1546000 (1236000/309000)
#42	194	3240 (8%/63%)	1772 (0/0/1772)	1188000 (800000/388000)
#43	659	3242 (0%/67%)	1774 (0/0/1774)	946000 (657000/289000)
#44	7654	3248 (30%/64%)	1777 (0/0/1777)	1666000 (1225000/441000)
#45	9030	3250 (42%/46%)	1778 (0/0/1778)	1484000 (1130000/353000)
#46	12870	3252 (43%/46%)	1779 (0/0/1779)	1509000 (1154000/355000)
#47	3994	3255 (38%/63%)	1780 (0/0/1780)	754000 (314000/440000)
#48	10990	3257 (3%/39%)	1781 (0/0/1781)	1817000 (1484000/334000)
#49	14850	3257 (23%/39%)	1782 (0/0/1782)	1865000 (1522000/343000)
#50	9069	3258 (8%/45%)	1782 (0/0/1782)	1817000 (1484000/333000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2778	11465 (17%/74%)	1118 (107/1499/-489)	1013000 (810000/203000)
#2	2758	11747 (3%/74%)	1154 (121/1522/-489)	1005000 (810000/195000)
#3	3758	14590 (29%/74%)	1228 (99/2006/-877)	656000 (321000/335000)
#4	4718	11330 (31%/71%)	1228 (102/1447/-321)	1119000 (745000/375000)
#5	2738	12369 (0%/74%)	1235 (190/1534/-489)	980000 (810000/170000)
#6	4698	11505 (19%/71%)	1251 (105/1467/-321)	1112000 (745000/368000)
#7	633	9460 (41%/65%)	1256 (81/1140/34)	973000 (686000/287000)
#8	6893	9502 (0%/65%)	1262 (190/1037/34)	1303000 (1056000/247000)
#9	3738	14953 (20%/74%)	1275 (103/2050/-877)	649000 (321000/329000)
#10	4678	11766 (3%/71%)	1285 (118/1488/-321)	1105000 (745000/360000)
#11	613	9696 (29%/65%)	1287 (86/1166/34)	966000 (686000/280000)
#12	3373	8875 (0%/64%)	1321 (190/912/219)	845000 (724000/121000)
#13	593	9998 (8%/65%)	1326 (99/1192/34)	958000 (686000/272000)
#14	713	8924 (32%/64%)	1327 (100/1008/219)	818000 (657000/161000)
#15	3718	15411 (5%/74%)	1335 (113/2099/-877)	642000 (321000/321000)
#16	693	9084 (19%/64%)	1348 (104/1025/219)	811000 (657000/154000)
#17	10893	7828 (0%/60%)	1357 (190/722/445)	1377000 (1130000/247000)
#18	4658	12377 (0%/71%)	1364 (190/1495/-321)	1079000 (745000/335000)
#19	5553	7900 (3%/60%)	1366 (117/804/445)	1224000 (952000/272000)
#20	7278	15383 (26%/73%)	1374 (131/2064/-821)	462000 (252000/209000)
#21	7198	13494 (27%/74%)	1382 (106/1765/-489)	871000 (662000/209000)
#22	673	9345 (3%/64%)	1382 (118/1044/219)	804000 (657000/146000)
#23	4998	11890 (0%/70%)	1387 (172/1423/-208)	1310000 (1115000/195000)
#24	7353	8441 (37%/61%)	1393 (91/915/387)	1422000 (1096000/326000)
#25	14733	8130 (0%/60%)	1396 (190/761/445)	1401000 (1154000/247000)
#26	7333	8559 (23%/61%)	1408 (96/925/387)	1415000 (1096000/319000)
#27	7178	13714 (16%/74%)	1410 (109/1790/-489)	864000 (662000/203000)
#28	4158	15668 (23%/73%)	1411 (137/2095/-821)	1062000 (853000/209000)
#29	7258	15758 (15%/73%)	1422 (138/2106/-821)	455000 (252000/203000)
#30	573	10789 (0%/65%)	1429 (190/1205/34)	933000 (686000/247000)
#31	7313	8762 (3%/61%)	1434 (114/933/387)	1407000 (1096000/311000)
#32	9188	6399 (42%/47%)	1439 (77/566/797)	1408000 (1130000/278000)
#33	13028	6407 (43%/47%)	1440 (73/571/797)	1432000 (1154000/278000)
#34	13108	6407 (43%/47%)	1440 (73/571/797)	1800000 (1522000/278000)
#35	4538	11011 (12%/67%)	1445 (144/1283/18)	1416000 (1088000/329000)
#36	3698	16260 (0%/74%)	1445 (190/2132/-877)	616000 (321000/295000)
#37	5533	8511 (0%/60%)	1445 (190/811/445)	1199000 (952000/247000)
#38	7158	14013 (3%/74%)	1449 (122/1816/-489)	856000 (662000/195000)
#39	9048	6152 (0%/46%)	1451 (190/407/854)	1683000 (1484000/199000)
#40	3158	11111 (0%/67%)	1458 (173/1267/18)	1131000 (810000/321000)
#41	653	9957 (0%/64%)	1462 (190/1052/219)	778000 (657000/121000)
#42	4138	16075 (13%/73%)	1464 (143/2142/-821)	1056000 (853000/203000)
#43	13008	6596 (31%/47%)	1465 (79/589/797)	1426000 (1154000/271000)
#44	13088	6596 (31%/47%)	1465 (79/589/797)	1793000 (1522000/271000)
#45	9168	6601 (30%/47%)	1465 (82/586/797)	1401000 (1130000/271000)
#46	1228	6310 (8%/46%)	1471 (97/521/854)	1460000 (1236000/224000)
#47	4978	12550 (0%/70%)	1473 (253/1428/-208)	1284000 (1115000/170000)
#48	6873	11172 (34%/65%)	1479 (92/1352/34)	889000 (602000/287000)
#49	7238	16263 (2%/73%)	1488 (158/2151/-821)	447000 (252000/195000)
#50	4518	11359 (0%/67%)	1490 (172/1300/18)	1409000 (1088000/321000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6273	15984 (1%/50%)	3007 (202/1586/1219)	241000 (95000/146000)
#2	6293	15475 (13%/50%)	2941 (162/1560/1219)	249000 (95000/154000)
#3	6313	15162 (26%/50%)	2901 (150/1531/1219)	256000 (95000/161000)
#4	6673	13328 (7%/68%)	1587 (103/1675/-191)	281000 (135000/146000)
#5	6693	12977 (26%/68%)	1541 (93/1640/-191)	289000 (135000/154000)
#6	6713	12693 (37%/68%)	1505 (89/1606/-191)	295000 (135000/161000)
#7	6198	18811 (0%/60%)	2852 (206/2113/533)	334000 (13000/321000)
#8	6218	18259 (12%/60%)	2780 (168/2079/533)	342000 (13000/329000)
#9	6238	17907 (23%/60%)	2734 (158/2044/533)	348000 (13000/335000)
#10	6255	6661 (0%/45%)	3644 (0/0/3644)	351000 (95000/256000)
#11	6275	6412 (1%/48%)	3587 (0/0/3507)	376000 (95000/281000)
#12	6295	6272 (13%/49%)	3431 (0/0/3431)	384000 (95000/289000)
#13	6655	4033 (0%/62%)	2206 (0/0/2206)	388000 (135000/254000)
#14	6315	6182 (26%/49%)	3382 (0/0/3382)	391000 (95000/296000)
#15	6675	3815 (7%/66%)	2087 (0/0/2087)	414000 (135000/279000)
#16	6695	3715 (26%/66%)	2032 (0/0/2032)	421000 (135000/287000)
#17	7218	17162 (0%/73%)	1605 (253/2173/-821)	422000 (252000/170000)
#18	6279	6595 (1%/60%)	3608 (0/0/3608)	425000 (95000/330000)
#19	6715	3634 (37%/66%)	1988 (0/0/1988)	428000 (135000/294000)
#20	6299	6401 (13%/60%)	3502 (0/0/3502)	432000 (95000/338000)
#21	6319	6276 (26%/61%)	3433 (0/0/3433)	439000 (95000/344000)
#22	7238	16263 (2%/73%)	1488 (158/2151/-821)	447000 (95000/195000)
#23	6180	6635 (0%/55%)	3629 (0/0/3629)	451000 (13000/437000)
#24	7258	15758 (15%/73%)	1422 (138/2106/-821)	455000 (252000/203000)
#25	6679	3994 (7%/73%)	2185 (0/0/2185)	462000 (135000/208000)
#26	7278	15383 (26%/73%)	1374 (131/2064/-821)	462000 (252000/209000)
#27	1938	15699 (0%/56%)	2808 (633/1168/1007)	469000 (135000/335000)
#28	6699	3854 (26%/74%)	2108 (0/0/2108)	470000 (135000/335000)
#29	4880	4660 (27%/70%)	2549 (0/0/2549)	474000 (121000/352000)
#30	6200	6384 (0%/58%)	3492 (0/0/3492)	476000 (13000/463000)
#31	6719	3738 (37%/74%)	2045 (0/0/2045)	477000 (135000/342000)
#32	6220	6232 (12%/58%)	3409 (0/0/3409)	484000 (13000/471000)
#33	2178	18840 (0%/66%)	2379 (475/1996/-92)	490000 (321000/170000)
#34	6240	6132 (23%/58%)	3354 (0/0/3354)	490000 (13000/477000)
#35	1958	14988 (0%/56%)	2716 (541/1168/1007)	495000 (135000/360000)
#36	6633	13481 (4%/42%)	3104 (405/926/1773)	495000 (208000/287000)
#37	1978	14354 (0%/56%)	2634 (460/1167/1007)	502000 (135000/368000)
#38	6578	14002 (0%/56%)	2632 (633/934/1064)	504000 (208000/295000)
#39	1998	13890 (4%/56%)	2573 (403/1163/1007)	509000 (135000/375000)
#40	2198	17863 (0%/66%)	2252 (355/1989/-92)	516000 (321000/195000)
#41	2218	17126 (5%/66%)	2157 (291/1958/-92)	523000 (201000/203000)
#42	6598	13291 (0%/56%)	2539 (541/934/1064)	529000 (328000/321000)
#43	2238	16622 (12%/66%)	2091 (261/1922/-92)	530000 (321000/209000)
#44	7538	17536 (0%/64%)	2338 (475/1787/7	

Hus: 6172 – Klasse: "2025" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	7320	1875 (3%/70%)	1025 (0/0/1025)	1577000 (1096000/481000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1543000 (1154000/388000)
#3	8955	1896 (8%/63%)	1037 (0/0/1037)	1517000 (1130000/387000)
#4	11099	1909 (23%/70%)	1044 (0/0/1044)	1611000 (1130000/481000)
#5	3520	1921 (32%/73%)	1051 (0/0/1051)	940000 (602000/338000)
#6	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#7	11135	1973 (0%/57%)	1079 (0/0/1079)	1877000 (1484000/394000)
#8	6840	1981 (6%/70%)	1083 (0/0/1083)	1047000 (602000/445000)
#9	660	1984 (0%/69%)	1085 (0/0/1085)	946000 (657000/289000)
#10	1274	1987 (43%/64%)	1087 (0/0/1087)	1634000 (1236000/397000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1603000 (1130000/473000)
#12	7619	1988 (0%/70%)	1088 (0/0/1088)	1682000 (1225000/456000)
#13	12894	2005 (0%/59%)	1097 (0/0/1097)	1880000 (1522000/358000)
#14	14959	2006 (38%/70%)	1097 (0/0/1097)	1644000 (1154000/489000)
#15	11035	2009 (38%/59%)	1099 (0/0/1099)	1880000 (1484000/396000)
#16	3500	2017 (22%/72%)	1104 (0/0/1104)	933000 (602000/331000)
#17	6959	2020 (41%/73%)	1105 (0/0/1105)	1516000 (1056000/459000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1917000 (1522000/395000)
#19	7300	2034 (0%/68%)	1113 (0/0/1113)	1552000 (1096000/456000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1873000 (1484000/390000)
#21	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#22	9054	2049 (0%/59%)	1121 (0/0/1121)	1840000 (1484000/356000)
#23	14939	2051 (23%/70%)	1122 (0/0/1122)	1637000 (1154000/483000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1920000 (1522000/398000)
#25	1254	2064 (31%/63%)	1129 (0/0/1129)	1627000 (1236000/391000)
#26	10995	2093 (3%/59%)	1145 (0/0/1145)	1866000 (1484000/382000)
#27	14855	2093 (23%/59%)	1145 (0/0/1145)	1913000 (1522000/391000)
#28	12815	2103 (0%/60%)	1151 (0/0/1151)	1518000 (1154000/363000)
#29	235	2107 (41%/63%)	1153 (0/0/1153)	1202000 (800000/403000)
#30	8975	2110 (0%/60%)	1154 (0/0/1154)	1492000 (1130000/362000)
#31	800	2110 (37%/73%)	1154 (0/0/1154)	1482000 (975000/507000)
#32	6939	2112 (30%/73%)	1155 (0/0/1155)	1509000 (1056000/453000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1629000 (1154000/475000)
#34	3939	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#35	3480	2135 (6%/72%)	1168 (0/0/1168)	926000 (602000/323000)
#36	14835	2146 (3%/59%)	1174 (0/0/1174)	1905000 (1522000/383000)
#37	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#38	9194	2158 (42%/64%)	1180 (0/0/1180)	1569000 (1130000/439000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1595000 (1154000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1963000 (1522000/440000)
#41	7675	2168 (42%/65%)	1186 (0/0/1186)	1673000 (1225000/448000)
#42	1234	2173 (8%/63%)	1188 (0/0/1188)	1619000 (1236000/383000)
#43	215	2174 (29%/63%)	1189 (0/0/1189)	1195000 (800000/396000)
#44	780	2190 (26%/73%)	1198 (0/0/1198)	1475000 (975000/500000)
#45	11194	2192 (38%/60%)	1199 (0/0/1199)	1917000 (1484000/434000)
#46	6820	2205 (0%/68%)	1206 (0/0/1206)	1022000 (602000/419000)
#47	11059	2205 (0%/66%)	1206 (0/0/1206)	1578000 (1130000/448000)
#48	10959	2217 (36%/69%)	1213 (0/0/1213)	1581000 (1130000/450000)
#49	6919	2231 (8%/72%)	1220 (0/0/1220)	1501000 (1056000/445000)
#50	7655	2231 (30%/65%)	1220 (0/0/1220)	1666000 (1225000/441000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	7320	1875 (3%/70%)	1025 (0/0/1025)	1577000 (1096000/481000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1543000 (1154000/388000)
#3	8955	1896 (8%/63%)	1037 (0/0/1037)	1517000 (1130000/387000)
#4	11099	1909 (23%/70%)	1044 (0/0/1044)	1611000 (1130000/481000)
#5	3520	1921 (32%/73%)	1051 (0/0/1051)	940000 (602000/338000)
#6	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#7	11135	1973 (0%/57%)	1079 (0/0/1079)	1877000 (1484000/394000)
#8	6840	1981 (6%/70%)	1083 (0/0/1083)	1047000 (602000/445000)
#9	660	1984 (0%/69%)	1085 (0/0/1085)	946000 (657000/289000)
#10	1274	1987 (43%/64%)	1087 (0/0/1087)	1634000 (1236000/397000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1603000 (1130000/473000)
#12	7619	1988 (0%/70%)	1088 (0/0/1088)	1682000 (1225000/456000)
#13	12894	2005 (0%/59%)	1097 (0/0/1097)	1880000 (1522000/358000)
#14	14959	2006 (38%/70%)	1097 (0/0/1097)	1644000 (1154000/489000)
#15	11035	2009 (38%/59%)	1099 (0/0/1099)	1880000 (1484000/396000)
#16	3500	2017 (22%/72%)	1104 (0/0/1104)	933000 (602000/331000)
#17	6959	2020 (41%/73%)	1105 (0/0/1105)	1516000 (1056000/459000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1917000 (1522000/395000)
#19	7300	2034 (0%/68%)	1113 (0/0/1113)	1552000 (1096000/456000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1873000 (1484000/390000)
#21	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#22	9054	2049 (0%/59%)	1121 (0/0/1121)	1840000 (1484000/356000)
#23	14939	2051 (23%/70%)	1122 (0/0/1122)	1637000 (1154000/483000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1920000 (1522000/398000)
#25	1254	2064 (31%/63%)	1129 (0/0/1129)	1627000 (1236000/391000)
#26	10995	2093 (3%/59%)	1145 (0/0/1145)	1866000 (1484000/382000)
#27	14855	2093 (23%/59%)	1145 (0/0/1145)	1913000 (1522000/391000)
#28	12815	2103 (0%/60%)	1151 (0/0/1151)	1518000 (1154000/363000)
#29	235	2107 (41%/63%)	1153 (0/0/1153)	1202000 (800000/403000)
#30	8975	2110 (0%/60%)	1154 (0/0/1154)	1492000 (1130000/362000)
#31	800	2110 (37%/73%)	1154 (0/0/1154)	1482000 (975000/507000)
#32	6939	2112 (30%/73%)	1155 (0/0/1155)	1509000 (1056000/453000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1629000 (1154000/475000)
#34	3939	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#35	3480	2135 (6%/72%)	1168 (0/0/1168)	926000 (602000/323000)
#36	14835	2146 (3%/59%)	1174 (0/0/1174)	1905000 (1522000/383000)
#37	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#38	9194	2158 (42%/64%)	1180 (0/0/1180)	1569000 (1130000/439000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1595000 (1154000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1963000 (1522000/440000)
#41	7675	2168 (42%/65%)	1186 (0/0/1186)	1673000 (1225000/448000)
#42	1234	2173 (8%/63%)	1188 (0/0/1188)	1619000 (1236000/383000)
#43	215	2174 (29%/63%)	1189 (0/0/1189)	1195000 (800000/396000)
#44	780	2190 (26%/73%)	1198 (0/0/1198)	1475000 (975000/500000)
#45	11194	2192 (38%/60%)	1199 (0/0/1199)	1917000 (1484000/434000)
#46	6820	2205 (0%/68%)	1206 (0/0/1206)	1022000 (602000/419000)
#47	11059	2205 (0%/66%)	1206 (0/0/1206)	1578000 (1130000/448000)
#48	10959	2217 (36%/69%)	1213 (0/0/1213)	1581000 (1130000/450000)
#49	6919	2231 (8%/72%)	1220 (0/0/1220)	1501000 (1056000/445000)
#50	7655	2231 (30%/65%)	1220 (0/0/1220)	1666000 (1225000/441000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6260	4995 (0%/57%)	2732 (0/0/2732)	399000 (95000/304000)
#2	6280	4745 (1%/60%)	2595 (0/0/2595)	425000 (95000/330000)
#3	6300	4605 (13%/61%)	2519 (0/0/2519)	432000 (95000/338000)
#4	6660	2367 (0%/71%)	1295 (0/0/1295)	437000 (135000/302000)
#5	6320	4516 (26%/61%)	2470 (0/0/2470)	439000 (95000/344000)
#6	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#7	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#8	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#9	3991	7437 (38%/65%)	2394 (213/2204/-23)	640000 (314000/326000)
#10	6600	5339 (0%/51%)	2920 (0/0/2920)	652000 (208000/443000)
#11	6620	5171 (0%/53%)	2828 (0/0/2828)	660000 (208000/451000)
#12	6640	5045 (4%/54%)	2760 (0/0/2760)	666000 (208000/458000)
#13	7600	4744 (13%/60%)	2595 (0/0/2595)	699000 (195000/504000)
#14	3935	2630 (0%/60%)	1439 (0/0/1439)	714000 (314000/400000)
#15	3955	2413 (7%/63%)	1320 (0/0/1320)	740000 (314000/426000)
#16	3975	2318 (27%/64%)	1268 (0/0/1268)	747000 (314000/433000)
#17	3995	2240 (38%/64%)	1225 (0/0/1225)	754000 (314000/440000)
#18	3939	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#19	5816	8468 (12%/67%)	2744 (350/2376/18)	768000 (440000/329000)
#20	5836	8305 (26%/67%)	2691 (331/2343/18)	775000 (440000/330000)
#21	656	8662 (0%/74%)	2599 (472/2616/-489)	827000 (657000/170000)
#22	1560	5473 (0%/56%)	2994 (0/0/2994)	836000 (387000/449000)
#23	1580	5317 (11%/57%)	2909 (0/0/2909)	844000 (387000/457000)
#24	1600	5212 (22%/57%)	2851 (0/0/2851)	851000 (387000/464000)
#25	676	8050 (3%/74%)	2402 (294/2596/-489)	852000 (657000/195000)
#26	5780	2865 (0%/62%)	1567 (0/0/1567)	852000 (440000/412000)
#27	696	7789 (19%/74%)	2317 (258/2549/-489)	860000 (657000/203000)
#28	716	7629 (32%/74%)	2266 (248/2506/-489)	867000 (657000/209000)
#29	5800	2690 (0%/65%)	1472 (0/0/1472)	877000 (440000/437000)
#30	516	12994 (0%/46%)	5064 (1736/1214/2114)	879000 (684000/195000)
#31	5820	2601 (12%/65%)	1423 (0/0/1423)	885000 (440000/445000)
#32	536	12333 (0%/46%)	4851 (1523/1214/2114)	887000 (684000/203000)
#33	5840	2555 (26%/66%)	1398 (0/0/1398)	892000 (440000/452000)
#34	3376	7581 (0%/74%)	2250 (472/2266/-489)	893000 (724000/170000)
#35	556	11782 (1%/46%)	4672 (1348/1210/2114)	894000 (684000/209000)
#36	3460	2361 (0%/69%)	1291 (0/0/1291)	900000 (602000/298000)
#37	3396	6971 (3%/74%)	2053 (291/2250/-489)	919000 (724000/195000)
#38	3416	6729 (20%/74%)	1975 (252/2212/-489)	926000 (724000/203000)
#39	3480	2135 (6%/72%)	1168 (0/0/1168)	926000 (602000/323000)
#40	6856	9819 (23%/74%)	2814 (240/3452/-877)	931000 (602000/329000)
#41	3436	6586 (34%/74%)	1928 (242/2175/-489)	933000 (724000/209000)
#42	3500	2017 (22%/72%)	1104 (0/0/1104)	933000 (602000/331000)
#43	715	2999 (32%/62%)	1640 (0/0/1640)	938000 (657000/280000)
#44	6876	9505 (34%/74%)	2713 (229/3361/-877)	938000 (602000/335000)
#45	3520	1921 (32%/73%)	1051 (0/0/1051)	940000 (602000/338000)
#46	660	1984 (0%/69%)	1085 (0/0/1085)	946000 (657000/

Hus: 6172 – Klasse: "2025" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	7320	1875 (3%/70%)	1025 (0/0/1025)	1577000 (1096000/481000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1543000 (1154000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1517000 (1130000/387000)
#4	11099	1909 (23%/70%)	1044 (0/0/1044)	1611000 (1130000/481000)
#5	3520	1921 (32%/73%)	1051 (0/0/1051)	940000 (602000/338000)
#6	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#7	11135	1973 (0%/57%)	1079 (0/0/1079)	1877000 (1484000/394000)
#8	6840	1981 (6%/70%)	1083 (0/0/1083)	1047000 (602000/445000)
#9	660	1984 (0%/69%)	1085 (0/0/1085)	946000 (657000/289000)
#10	1274	1987 (43%/64%)	1087 (0/0/1087)	1634000 (1236000/397000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1603000 (1130000/473000)
#12	7619	1988 (0%/70%)	1088 (0/0/1088)	1682000 (1225000/456000)
#13	12894	2005 (0%/59%)	1097 (0/0/1097)	1880000 (1522000/358000)
#14	14959	2006 (38%/70%)	1097 (0/0/1097)	1644000 (1154000/489000)
#15	11035	2009 (38%/59%)	1099 (0/0/1099)	1880000 (1484000/396000)
#16	3500	2017 (22%/72%)	1104 (0/0/1104)	933000 (602000/331000)
#17	6959	2020 (41%/73%)	1105 (0/0/1105)	1516000 (1056000/459000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1917000 (1522000/395000)
#19	7300	2034 (0%/68%)	1113 (0/0/1113)	1552000 (1096000/456000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1873000 (1484000/390000)
#21	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#22	9054	2049 (0%/59%)	1121 (0/0/1121)	1840000 (1484000/356000)
#23	14939	2051 (23%/70%)	1122 (0/0/1122)	1637000 (1154000/483000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1920000 (1522000/398000)
#25	1254	2064 (31%/63%)	1129 (0/0/1129)	1627000 (1236000/391000)
#26	10995	2093 (3%/59%)	1145 (0/0/1145)	1866000 (1484000/382000)
#27	14855	2093 (23%/59%)	1145 (0/0/1145)	1913000 (1522000/391000)
#28	12815	2103 (0%/60%)	1151 (0/0/1151)	1518000 (1154000/363000)
#29	235	2107 (41%/63%)	1153 (0/0/1153)	1202000 (800000/403000)
#30	8975	2110 (0%/60%)	1154 (0/0/1154)	1492000 (1130000/362000)
#31	800	2110 (37%/73%)	1154 (0/0/1154)	1482000 (975000/507000)
#32	6939	2112 (30%/73%)	1155 (0/0/1155)	1509000 (1056000/453000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1629000 (1154000/475000)
#34	3939	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#35	3480	2135 (6%/72%)	1168 (0/0/1168)	926000 (602000/323000)
#36	14835	2146 (3%/59%)	1174 (0/0/1174)	1905000 (1522000/383000)
#37	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#38	9194	2158 (42%/64%)	1180 (0/0/1180)	1569000 (1130000/439000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1595000 (1154000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1963000 (1522000/440000)
#41	7675	2168 (42%/65%)	1186 (0/0/1186)	1673000 (1225000/448000)
#42	1234	2173 (8%/63%)	1188 (0/0/1188)	1619000 (1236000/383000)
#43	215	2174 (29%/63%)	1189 (0/0/1189)	1195000 (800000/396000)
#44	780	2190 (26%/73%)	1198 (0/0/1198)	1475000 (975000/500000)
#45	11194	2192 (38%/60%)	1199 (0/0/1199)	1917000 (1484000/434000)
#46	6820	2205 (0%/68%)	1206 (0/0/1206)	1022000 (602000/419000)
#47	11059	2205 (0%/66%)	1206 (0/0/1206)	1578000 (1130000/448000)
#48	10959	2217 (36%/69%)	1213 (0/0/1213)	1581000 (1130000/450000)
#49	6919	2231 (8%/72%)	1220 (0/0/1220)	1501000 (1056000/445000)
#50	7655	2231 (30%/65%)	1220 (0/0/1220)	1666000 (1225000/441000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	7320	1875 (3%/70%)	1025 (0/0/1025)	1577000 (1096000/481000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1543000 (1154000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1517000 (1130000/387000)
#4	11099	1909 (23%/70%)	1044 (0/0/1044)	1611000 (1130000/481000)
#5	3520	1921 (32%/73%)	1051 (0/0/1051)	940000 (602000/338000)
#6	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#7	11135	1973 (0%/57%)	1079 (0/0/1079)	1877000 (1484000/394000)
#8	6840	1981 (6%/70%)	1083 (0/0/1083)	1047000 (602000/445000)
#9	660	1984 (0%/69%)	1085 (0/0/1085)	946000 (657000/289000)
#10	1274	1987 (43%/64%)	1087 (0/0/1087)	1634000 (1236000/397000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1603000 (1130000/473000)
#12	7619	1988 (0%/70%)	1088 (0/0/1088)	1682000 (1225000/456000)
#13	12894	2005 (0%/59%)	1097 (0/0/1097)	1880000 (1522000/358000)
#14	14959	2006 (38%/70%)	1097 (0/0/1097)	1644000 (1154000/489000)
#15	11035	2009 (38%/59%)	1099 (0/0/1099)	1880000 (1484000/396000)
#16	3500	2017 (22%/72%)	1104 (0/0/1104)	933000 (602000/331000)
#17	6959	2020 (41%/73%)	1105 (0/0/1105)	1516000 (1056000/459000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1917000 (1522000/395000)
#19	7300	2034 (0%/68%)	1113 (0/0/1113)	1552000 (1096000/456000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1873000 (1484000/390000)
#21	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#22	9054	2049 (0%/59%)	1121 (0/0/1121)	1840000 (1484000/356000)
#23	14939	2051 (23%/70%)	1122 (0/0/1122)	1637000 (1154000/483000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1920000 (1522000/398000)
#25	1254	2064 (31%/63%)	1129 (0/0/1129)	1627000 (1236000/391000)
#26	9052	4653 (0%/65%)	1136 (351/751/34)	1731000 (1484000/247000)
#27	10995	2093 (3%/59%)	1145 (0/0/1145)	1866000 (1484000/382000)
#28	14855	2093 (23%/59%)	1145 (0/0/1145)	1913000 (1522000/391000)
#29	12815	2103 (0%/60%)	1151 (0/0/1151)	1518000 (1154000/363000)
#30	235	2107 (41%/63%)	1153 (0/0/1153)	1202000 (800000/403000)
#31	8975	2110 (0%/60%)	1154 (0/0/1154)	1492000 (1130000/362000)
#32	800	2110 (37%/73%)	1154 (0/0/1154)	1482000 (975000/507000)
#33	6939	2112 (30%/73%)	1155 (0/0/1155)	1509000 (1056000/453000)
#34	14919	2127 (3%/70%)	1163 (0/0/1163)	1629000 (1154000/475000)
#35	3939	5569 (3%/71%)	1156 (211/1267/-321)	1514000 (1154000/360000)
#36	3480	4900 (42%/65%)	1163 (142/1044/-23)	1456000 (1130000/326000)
#37	14835	2127 (3%/70%)	1163 (0/0/1163)	1629000 (1154000/475000)
#38	9194	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#39	13032	4909 (43%/65%)	1165 (134/1054/-23)	1480000 (1154000/326000)
#40	13112	4909 (43%/65%)	1165 (134/1054/-23)	1848000 (1522000/326000)
#41	3480	2135 (6%/72%)	1168 (0/0/1168)	926000 (602000/323000)
#42	14835	2146 (3%/59%)	1174 (0/0/1174)	1905000 (1522000/383000)
#43	1232	4811 (8%/65%)	1174 (178/961/34)	1508000 (1236000/272000)
#44	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#45	9194	2158 (42%/64%)	1180 (0/0/1180)	1569000 (1130000/439000)
#46	13034	2166 (43%/65%)	1185 (0/0/1185)	1595000 (1154000/440000)
#47	13114	2166 (43%/65%)	1185 (0/0/1185)	1963000 (1522000/440000)
#48	7675	2168 (42%/65%)	1186 (0/0/1186)	1673000 (1225000/448000)
#49	1234	2173 (8%/63%)	1188 (0/0/1188)	1619000 (1236000/383000)
#50	215	2174 (29%/63%)	1189 (0/0/1189)	1195000 (800000/396000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6260	4995 (0%/57%)	2732 (0/0/2732)	399000 (95000/304000)
#2	6280	4745 (1%/60%)	2595 (0/0/2595)	425000 (95000/330000)
#3	6300	4605 (13%/61%)	2519 (0/0/2519)	432000 (95000/338000)
#4	6660	2367 (0%/71%)	1295 (0/0/1295)	437000 (135000/302000)
#5	6320	4516 (26%/61%)	2470 (0/0/2470)	439000 (95000/344000)
#6	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#7	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#8	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#9	3992	7437 (38%/65%)	1772 (158/1637/-23)	640000 (314000/326000)
#10	6600	5339 (0%/51%)	2920 (0/0/2920)	652000 (208000/443000)
#11	6620	5171 (0%/53%)	2828 (0/0/2828)	660000 (208000/451000)
#12	6640	5045 (4%/54%)	2760 (0/0/2760)	666000 (208000/458000)
#13	7600	4744 (13%/60%)	2595 (0/0/2595)	699000 (195000/504000)
#14	3935	2630 (0%/60%)	1439 (0/0/1439)	714000 (314000/400000)
#15	3955	2413 (7%/63%)	1320 (0/0/1320)	740000 (314000/426000)
#16	3975	2318 (27%/64%)	1268 (0/0/1268)	747000 (314000/433000)
#17	3995	2240 (38%/64%)	1225 (0/0/1225)	754000 (314000/440000)
#18	3939	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#19	5817	8468 (12%/67%)	2042 (260/1765/18)	768000 (440000/329000)
#20	5837	8305 (26%/67%)	2003 (245/1740/18)	775000 (440000/330000)
#21	657	8662 (0%/74%)	1805 (351/1943/-489)	827000 (657000/170000)
#22	1560	5473 (0%/56%)	2994 (0/0/2994)	836000 (387000/449000)
#23	1580	5317 (11%/57%)	2909 (0/0/2909)	844000 (387000/457000)
#24	1600	5212 (22%/57%)	2851 (0/0/2851)	851000 (387000/464000)
#25	677	8050 (3%/74%)	1658 (219/1928/-489)	852000 (657000/195000)
#26	5780	2865 (0%/62%)	1567 (0/0/1567)	852000 (440000/412000)
#27	697	7789 (19%/74%)	1595 (191/1893/-489)	860000 (657000/203000)
#28	717	7629 (32%/74%)	1557 (184/1861/-489)	867000 (657000/209000)
#29	5800	2690 (0%/65%)	1472 (0/0/1472)	877000 (440000/437000)
#30	517	12994 (0%/46%)	4305 (1289/902/2114)	879000 (684000/195000)
#31	5820	2601 (12%/65%)	1423 (0/0/1423)	885000 (440000/445000)
#32	537	12333 (0%/46%)	4146 (1131/901/2114)	887000 (684000/203000)
#33	5840	2555 (26%/66%)	1398 (0/0/1398)	892000 (440000/452000)
#34	3377	7581 (0%/74%)	1545 (351/1683/-489)	893000 (724000/170000)
#35	557	11782 (1%/46%)	4014 (1001/899/2114)	894000 (684000/209000)
#36	3460	2361 (0%/69%)	1291 (0/0/1291)	900000 (602000/298000)
#37	3397	6971 (3%/74%)	1399 (216/1671/-489)	919000 (724000/195000)
#38	3417	6729 (20%/74%)	1341 (187/1643/-489)	926000 (724000/203000)
#39	3480	2135 (6%/72%)	1168 (0/0/1168)	926000 (602000/323000)
#40	6857	9819 (23%/74%)	1864 (178/2563/-877)	931000 (602000/329000)
#41	3437	6586 (34%/74%)	1306 (180/1615/-489)	933000 (724000/209000)
#42	3500	2017 (22%/72%)	1104 (0/0/1104)	933000 (602000/331000)
#43	715	2999 (32%/62%)	1640 (0/0/1640)	938000 (657000/280000)
#44	6877	9505 (34%/74%)	1789 (170/2496/-877)	938000 (602000/335000)
#45	3520	1921 (32%/73%)	1051 (0/0/1051)	940000 (602000/338000)
#46	660	1984 (0%/69%)	1085 (0/0/1085)	

Hus: 6172 – Klasse: "2025" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	7320	1875 (3%/70%)	1025 (0/0/1025)	1577000 (1096000/481000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1543000 (1154000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1517000 (1130000/387000)
#4	11099	1909 (23%/70%)	1044 (0/0/1044)	1611000 (1130000/481000)
#5	3520	1921 (32%/73%)	1051 (0/0/1051)	940000 (602000/338000)
#6	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#7	11135	1973 (0%/57%)	1079 (0/0/1079)	1877000 (1484000/394000)
#8	6840	1981 (6%/70%)	1083 (0/0/1083)	1047000 (602000/445000)
#9	660	1984 (0%/69%)	1085 (0/0/1085)	946000 (657000/289000)
#10	1274	1987 (43%/64%)	1087 (0/0/1087)	1634000 (1236000/397000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1603000 (1130000/473000)
#12	7619	1988 (0%/70%)	1088 (0/0/1088)	1682000 (1225000/456000)
#13	12894	2005 (0%/59%)	1097 (0/0/1097)	1880000 (1522000/358000)
#14	14959	2006 (38%/70%)	1097 (0/0/1097)	1644000 (1154000/489000)
#15	11035	2009 (38%/59%)	1099 (0/0/1099)	1880000 (1484000/396000)
#16	3500	2017 (22%/72%)	1104 (0/0/1104)	933000 (602000/331000)
#17	6959	2020 (41%/73%)	1105 (0/0/1105)	1516000 (1056000/459000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1917000 (1522000/395000)
#19	7300	2034 (0%/68%)	1113 (0/0/1113)	1552000 (1096000/456000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1873000 (1484000/390000)
#21	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#22	9054	2049 (0%/59%)	1121 (0/0/1121)	1840000 (1484000/356000)
#23	14939	2051 (23%/70%)	1122 (0/0/1122)	1637000 (1154000/483000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1920000 (1522000/398000)
#25	1254	2064 (31%/63%)	1129 (0/0/1129)	1627000 (1236000/391000)
#26	10995	2093 (3%/59%)	1145 (0/0/1145)	1866000 (1484000/382000)
#27	14855	2093 (23%/59%)	1145 (0/0/1145)	1913000 (1522000/391000)
#28	12815	2103 (0%/60%)	1151 (0/0/1151)	1518000 (1154000/363000)
#29	235	2107 (41%/63%)	1153 (0/0/1153)	1202000 (800000/403000)
#30	8975	2110 (0%/60%)	1154 (0/0/1154)	1492000 (1130000/362000)
#31	800	2110 (37%/73%)	1154 (0/0/1154)	1482000 (975000/507000)
#32	6939	2112 (30%/73%)	1155 (0/0/1155)	1509000 (1056000/453000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1629000 (1154000/475000)
#34	3939	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#35	3480	2135 (6%/72%)	1168 (0/0/1168)	926000 (602000/323000)
#36	14835	2146 (3%/59%)	1174 (0/0/1174)	1905000 (1522000/383000)
#37	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#38	9194	2158 (42%/64%)	1180 (0/0/1180)	1569000 (1130000/439000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1595000 (1154000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1963000 (1522000/440000)
#41	7675	2168 (42%/65%)	1186 (0/0/1186)	1673000 (1225000/448000)
#42	1234	2173 (8%/63%)	1188 (0/0/1188)	1619000 (1236000/383000)
#43	215	2174 (29%/63%)	1189 (0/0/1189)	1195000 (800000/396000)
#44	780	2190 (26%/73%)	1198 (0/0/1198)	1475000 (975000/500000)
#45	11194	2192 (38%/60%)	1199 (0/0/1199)	1917000 (1484000/434000)
#46	6820	2205 (0%/68%)	1206 (0/0/1206)	1022000 (602000/419000)
#47	11059	2205 (0%/66%)	1206 (0/0/1206)	1578000 (1130000/448000)
#48	10959	2217 (36%/69%)	1213 (0/0/1213)	1581000 (1130000/450000)
#49	6919	2231 (8%/72%)	1220 (0/0/1220)	1501000 (1056000/445000)
#50	7655	2231 (30%/65%)	1220 (0/0/1220)	1666000 (1225000/441000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6878	9505 (34%/74%)	567 (92/1352/-877)	938000 (602000/335000)
#2	3518	10931 (32%/77%)	581 (95/1588/-1102)	812000 (602000/209000)
#3	6718	11026 (37%/77%)	593 (89/1606/-1102)	344000 (135000/209000)
#4	6858	9819 (23%/74%)	608 (96/1389/-877)	931000 (602000/329000)
#5	3498	11268 (22%/77%)	624 (98/1628/-1102)	805000 (602000/203000)
#6	6698	11310 (26%/77%)	630 (93/1640/-1102)	337000 (135000/203000)
#7	698	7789 (19%/74%)	640 (104/1025/-489)	860000 (657000/203000)
#8	6838	10219 (6%/74%)	660 (107/1430/-877)	923000 (602000/321000)
#9	678	8050 (3%/74%)	674 (118/1044/-489)	852000 (657000/195000)
#10	6678	11662 (7%/77%)	676 (103/1675/-1102)	329000 (135000/195000)
#11	3478	11686 (6%/77%)	679 (109/1673/-1102)	797000 (602000/195000)
#12	7358	7147 (37%/71%)	684 (91/915/-321)	1471000 (1096000/375000)
#13	798	10794 (37%/75%)	691 (88/1538/-935)	1349000 (975000/375000)
#14	7338	7265 (23%/71%)	700 (96/925/-321)	1464000 (1096000/368000)
#15	7318	7467 (3%/71%)	726 (114/933/-321)	1456000 (1096000/360000)
#16	778	11073 (26%/75%)	727 (92/1570/-935)	1342000 (975000/368000)
#17	5538	7216 (0%/71%)	737 (190/811/-264)	1247000 (952000/295000)
#18	658	8662 (0%/74%)	754 (190/1052/-489)	827000 (657000/170000)
#19	6818	11047 (0%/74%)	767 (190/1455/-877)	898000 (602000/295000)
#20	758	11423 (7%/75%)	772 (103/1640/-935)	1335000 (975000/360000)
#21	12853	5743 (30%/65%)	773 (80/658/34)	1434000 (1154000/280000)
#22	9013	5759 (30%/65%)	775 (84/657/34)	1410000 (1130000/280000)
#23	6658	12468 (0%/77%)	780 (190/1693/-1102)	304000 (135000/170000)
#24	12973	6148 (0%/65%)	782 (190/615/-23)	1441000 (1154000/286000)
#25	13053	6148 (0%/65%)	782 (190/615/-23)	1808000 (1522000/286000)
#26	9133	6171 (0%/65%)	785 (190/618/-23)	1416000 (1130000/286000)
#27	3458	12519 (0%/77%)	787 (190/1700/-1102)	772000 (602000/170000)
#28	7298	8067 (0%/71%)	804 (190/935/-321)	1431000 (1096000/335000)
#29	12833	6023 (8%/65%)	809 (97/678/34)	1426000 (1154000/272000)
#30	8993	6050 (8%/65%)	813 (99/680/34)	1402000 (1130000/272000)
#31	738	12232 (0%/75%)	878 (190/1622/-935)	1309000 (975000/335000)
#32	14993	4505 (3%/61%)	881 (113/381/387)	1833000 (1522000/311000)
#33	233	6716 (41%/65%)	899 (81/784/34)	1086000 (800000/287000)
#34	12813	6809 (0%/65%)	911 (190/687/34)	1401000 (1154000/247000)
#35	7673	7152 (42%/65%)	912 (78/857/-23)	1551000 (1225000/326000)
#36	8973	6840 (0%/65%)	915 (190/691/34)	1377000 (1130000/247000)
#37	213	6946 (29%/65%)	929 (86/809/34)	1080000 (800000/280000)
#38	11133	4928 (0%/61%)	936 (190/359/387)	1770000 (1484000/286000)
#39	7653	7367 (30%/65%)	940 (83/880/-23)	1545000 (1225000/319000)
#40	11033	4692 (38%/60%)	949 (87/417/445)	1770000 (1484000/287000)
#41	3993	7437 (38%/65%)	949 (86/887/-23)	640000 (314000/326000)
#42	14973	5105 (0%/61%)	959 (190/382/387)	1808000 (1522000/286000)
#43	11013	4798 (23%/60%)	963 (95/424/445)	1764000 (1484000/280000)
#44	193	7247 (8%/65%)	968 (99/835/34)	1072000 (800000/272000)
#45	14873	4866 (38%/60%)	972 (86/440/445)	1809000 (1522000/287000)
#46	7633	7656 (9%/65%)	978 (97/904/-23)	1537000 (1225000/311000)
#47	3973	7706 (27%/65%)	984 (91/916/-23)	633000 (314000/319000)
#48	14853	4972 (23%/60%)	985 (94/447/445)	1802000 (1522000/280000)
#49	10993	4992 (3%/60%)	988 (114/429/445)	1756000 (1484000/272000)
#50	15058	7522 (0%/67%)	991 (253/720/18)	1450000 (1154000/295000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6258	15246 (0%/62%)	2217 (317/1592/308)	265000 (95000/170000)
#2	6278	14318 (1%/62%)	2096 (202/1586/308)	290000 (95000/195000)
#3	6298	13809 (13%/62%)	2030 (162/1560/308)	298000 (95000/203000)
#4	6318	13496 (26%/62%)	1989 (150/1531/308)	304000 (95000/209000)
#5	6658	12468 (0%/77%)	780 (190/1693/-1102)	304000 (135000/170000)
#6	6678	11662 (7%/77%)	676 (103/1675/-1102)	329000 (135000/195000)
#7	6698	11310 (26%/77%)	630 (93/1640/-1102)	337000 (135000/203000)
#8	6718	11026 (37%/77%)	593 (89/1606/-1102)	344000 (135000/209000)
#9	6260	4995 (0%/57%)	2732 (0/0/2732)	399000 (95000/304000)
#10	6280	4745 (11%/60%)	2595 (0/0/2595)	425000 (95000/330000)
#11	6300	4605 (13%/61%)	2519 (0/0/2519)	432000 (95000/338000)
#12	6660	2367 (0%/71%)	1295 (0/0/1295)	437000 (135000/302000)
#13	6320	4516 (26%/61%)	2470 (0/0/2470)	439000 (95000/344000)
#14	6680	2149 (7%/74%)	1175 (0/0/1175)	462000 (135000/328000)
#15	6700	2049 (26%/74%)	1121 (0/0/1121)	470000 (135000/335000)
#16	6720	1967 (37%/74%)	1076 (0/0/1076)	477000 (135000/342000)
#17	6618	12657 (0%/56%)	2457 (461/931/1064)	537000 (208000/329000)
#18	6638	12186 (4%/56%)	2396 (405/926/1064)	544000 (208000/335000)
#19	3933	8844 (0%/65%)	1132 (190/965/-23)	600000 (314000/286000)
#20	3953	8039 (7%/65%)	1027 (103/947/-23)	626000 (314000/311000)
#21	3973	7706 (27%/65%)	984 (91/916/-23)	633000 (314000/319000)
#22	3993	7437 (38%/65%)	949 (86/887/-23)	640000 (314000/326000)
#23	6600	5339 (0%/51%)	2920 (0/0/2920)	652000 (208000/443000)
#24	6620	5171 (0%/53%)	2828 (0/0/2828)	660000 (208000/451000)
#25	6640	5045 (4%/54%)	2760 (0/0/2760)	666000 (208000/458000)
#26	7600	4744 (13%/60%)	2595 (0/0/2595)	699000 (195000/504000)
#27	3935	2630 (0%/60%)	1439 (0/0/1439)	714000 (314000/400000)
#28	1578	15285 (11%/60%)	2393 (173/1687/533)	716000 (387000/329000)
#29	1598	14913 (22%/60%)	2345 (162/1651/533)	722000 (387000/335000)
#30	5778	9459 (0%/67%)	1243 (253/972/18)	735000 (440000/295000)
#31	3955	2413 (7%/63%)	1320 (0/0/1320)	740000 (314000/426000)
#32	3975	2318 (27%/64%)	1268 (0/0/1268)	747000 (314000/433000)
#33	3995	2240 (38%/64%)	1225 (0/0/1225)	754000 (314000/440000)
#34	5798	8799 (0%/67%)	1157 (171/969/18)	761000 (440000/321000)
#35	3939	2130 (0%/69%)	1165 (0/0/1165)	763000 (314000/449000)
#36	5818	8468 (12%/67%)	1114 (141/956/18)	768000 (440000/329000)
#37	3458	12519 (0%/77%)	787 (190/1700/-1102)	772000 (602000/170000)
#38	5838	8305 (26%/67%)	1093 (133/942/18)	775000 (440000/335000)
#39	3478	11686 (6%/77%)	679 (109/1673/-1102)	797000 (602000/195000)
#40	3498	11268 (22%/77%)	624 (98/1628/-1102)	805000 (602000/203000)
#41	3518	10931 (32%/77%)	581 (95/1588/-1102)	812000 (602000/209000)
#42	658	8662 (0%/74%)	754 (190/1052/-489)	827000 (657000/170000)
#43	1560	5473 (0%/56%)	2994 (0/0/2994)	836000 (387000/449000)
#44	1580	5317 (11%/57%)	2909 (0/0/2909)	844000 (387000/457000)
#45	553	13076 (1%/31%)	3851 (542/487/2822)	8450

Hus: 6172 – Klasse: "2030" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1966000 (1522000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1922000 (1484000/438000)
#3	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1968000 (1522000/446000)
#5	1219	797 (0%/69%)	436 (0/0/436)	1642000 (1236000/406000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1914000 (1484000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1961000 (1522000/439000)
#8	180	808 (0%/70%)	442 (0/0/442)	1211000 (800000/411000)
#9	9275	836 (45%/65%)	457 (0/0/457)	1917000 (1484000/434000)
#10	9039	843 (42%/72%)	461 (0/0/461)	1580000 (1130000/450000)
#11	12879	847 (43%/73%)	463 (0/0/463)	1606000 (1154000/452000)
#12	14840	851 (3%/70%)	466 (0/0/466)	1954000 (1522000/432000)
#13	7620	858 (0%/71%)	469 (0/0/469)	1682000 (1225000/456000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1911000 (1484000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1966000 (1484000/482000)
#16	6960	898 (41%/73%)	491 (0/0/491)	1516000 (1056000/459000)
#17	12859	930 (30%/73%)	509 (0/0/509)	1599000 (1154000/445000)
#18	9019	931 (30%/72%)	509 (0/0/509)	1574000 (1130000/443000)
#19	11179	939 (23%/71%)	513 (0/0/513)	1959000 (1484000/475000)
#20	9235	957 (9%/65%)	524 (0/0/524)	1903000 (1484000/419000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1889000 (1484000/405000)
#22	6940	962 (30%/73%)	526 (0/0/526)	1509000 (1056000/453000)
#23	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#24	15039	978 (38%/71%)	535 (0/0/535)	2006000 (1522000/484000)
#25	12979	979 (0%/70%)	535 (0/0/535)	1604000 (1154000/449000)
#26	13059	979 (0%/70%)	535 (0/0/535)	1971000 (1522000/449000)
#27	9139	982 (0%/70%)	537 (0/0/537)	1578000 (1130000/447000)
#28	14820	1011 (0%/67%)	553 (0/0/553)	1928000 (1522000/406000)
#29	11159	1011 (3%/70%)	553 (0/0/553)	1951000 (1484000/468000)
#30	15019	1019 (23%/71%)	557 (0/0/557)	1999000 (1522000/477000)
#31	12839	1043 (8%/72%)	570 (0/0/570)	1592000 (1154000/437000)
#32	6920	1047 (8%/73%)	573 (0/0/573)	1501000 (1056000/445000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1566000 (1130000/436000)
#34	12955	1081 (44%/64%)	592 (0/0/592)	1920000 (1522000/398000)
#35	14999	1091 (3%/70%)	597 (0/0/597)	1991000 (1522000/469000)
#36	11120	1106 (37%/70%)	605 (0/0/605)	1618000 (1130000/488000)
#37	9115	1108 (44%/64%)	606 (0/0/606)	1880000 (1484000/396000)
#38	12935	1130 (31%/64%)	618 (0/0/618)	1913000 (1522000/391000)
#39	11100	1140 (23%/70%)	623 (0/0/623)	1611000 (1130000/481000)
#40	9095	1159 (31%/64%)	634 (0/0/634)	1873000 (1484000/389000)
#41	9215	1167 (0%/61%)	638 (0/0/638)	1877000 (1484000/394000)
#42	11080	1195 (3%/70%)	654 (0/0/654)	1603000 (1130000/473000)
#43	12915	1203 (9%/64%)	658 (0/0/658)	1905000 (1522000/383000)
#44	14960	1205 (38%/70%)	659 (0/0/659)	1644000 (1154000/489000)
#45	11139	1228 (0%/67%)	672 (0/0/672)	1926000 (1484000/442000)
#46	9274	1232 (45%/65%)	674 (0/0/674)	1917000 (1484000/434000)
#47	9075	1234 (8%/63%)	675 (0/0/675)	1865000 (1484000/381000)
#48	14940	1237 (23%/70%)	677 (0/0/677)	1637000 (1154000/483000)
#49	11460	1245 (0%/64%)	681 (0/0/681)	1926000 (1484000/443000)
#50	11039	1252 (38%/70%)	685 (0/0/685)	1929000 (1484000/445000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1966000 (1522000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1922000 (1484000/438000)
#3	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1968000 (1522000/446000)
#5	1219	797 (0%/69%)	436 (0/0/436)	1642000 (1236000/406000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1914000 (1484000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1961000 (1522000/439000)
#8	180	808 (0%/70%)	442 (0/0/442)	1211000 (800000/411000)
#9	9275	836 (45%/65%)	457 (0/0/457)	1917000 (1484000/434000)
#10	9039	843 (42%/72%)	461 (0/0/461)	1580000 (1130000/450000)
#11	12879	847 (43%/73%)	463 (0/0/463)	1606000 (1154000/452000)
#12	14840	851 (3%/70%)	466 (0/0/466)	1954000 (1522000/432000)
#13	7620	858 (0%/71%)	469 (0/0/469)	1682000 (1225000/456000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1911000 (1484000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1966000 (1484000/482000)
#16	6960	898 (41%/73%)	491 (0/0/491)	1516000 (1056000/459000)
#17	12859	930 (30%/73%)	509 (0/0/509)	1599000 (1154000/445000)
#18	9019	931 (30%/72%)	509 (0/0/509)	1574000 (1130000/443000)
#19	11179	939 (23%/71%)	513 (0/0/513)	1959000 (1484000/475000)
#20	9235	957 (9%/65%)	524 (0/0/524)	1903000 (1484000/419000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1889000 (1484000/405000)
#22	6940	962 (30%/73%)	526 (0/0/526)	1509000 (1056000/453000)
#23	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#24	15039	978 (38%/71%)	535 (0/0/535)	2006000 (1522000/484000)
#25	12979	979 (0%/70%)	535 (0/0/535)	1604000 (1154000/449000)
#26	13059	979 (0%/70%)	535 (0/0/535)	1971000 (1522000/449000)
#27	9139	982 (0%/70%)	537 (0/0/537)	1578000 (1130000/447000)
#28	14820	1011 (0%/67%)	553 (0/0/553)	1928000 (1522000/406000)
#29	11159	1011 (3%/70%)	553 (0/0/553)	1951000 (1484000/468000)
#30	15019	1019 (23%/71%)	557 (0/0/557)	1999000 (1522000/477000)
#31	12839	1043 (8%/72%)	570 (0/0/570)	1592000 (1154000/437000)
#32	6920	1047 (8%/73%)	573 (0/0/573)	1501000 (1056000/445000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1566000 (1130000/436000)
#34	12955	1081 (44%/64%)	592 (0/0/592)	1920000 (1522000/398000)
#35	14999	1091 (3%/70%)	597 (0/0/597)	1991000 (1522000/469000)
#36	11120	1106 (37%/70%)	605 (0/0/605)	1618000 (1130000/488000)
#37	9115	1108 (44%/64%)	606 (0/0/606)	1880000 (1484000/396000)
#38	12935	1130 (31%/64%)	618 (0/0/618)	1913000 (1522000/391000)
#39	11100	1140 (23%/70%)	623 (0/0/623)	1611000 (1130000/481000)
#40	9095	1159 (31%/64%)	634 (0/0/634)	1873000 (1484000/389000)
#41	9215	1167 (0%/61%)	638 (0/0/638)	1877000 (1484000/394000)
#42	11080	1195 (3%/70%)	654 (0/0/654)	1603000 (1130000/473000)
#43	12915	1203 (9%/64%)	658 (0/0/658)	1905000 (1522000/383000)
#44	14960	1205 (38%/70%)	659 (0/0/659)	1644000 (1154000/489000)
#45	11139	1228 (0%/67%)	672 (0/0/672)	1926000 (1484000/442000)
#46	9274	1232 (45%/65%)	674 (0/0/674)	1917000 (1484000/434000)
#47	9075	1234 (8%/63%)	675 (0/0/675)	1865000 (1484000/381000)
#48	14940	1237 (23%/70%)	677 (0/0/677)	1637000 (1154000/483000)
#49	11460	1245 (0%/64%)	681 (0/0/681)	1926000 (1484000/443000)
#50	11039	1252 (38%/70%)	685 (0/0/685)	1929000 (1484000/445000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3936	7177 (0%/75%)	1937 (472/2400/-935)	649000 (314000/335000)
#2	3956	6372 (7%/75%)	1677 (256/2355/-935)	674000 (314000/360000)
#3	3976	6040 (27%/75%)	1569 (227/2277/-935)	682000 (314000/368000)
#4	3996	5771 (38%/75%)	1482 (213/2204/-935)	689000 (314000/375000)
#5	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#6	3959	1831 (7%/72%)	1001 (0/0/1001)	788000 (314000/474000)
#7	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#8	3979	1698 (27%/72%)	929 (0/0/929)	796000 (314000/482000)
#9	3999	1588 (38%/72%)	869 (0/0/869)	803000 (314000/489000)
#10	680	1822 (3%/71%)	996 (0/0/996)	972000 (657000/314000)
#11	700	1750 (19%/71%)	957 (0/0/957)	979000 (657000/322000)
#12	720	1704 (32%/71%)	932 (0/0/932)	986000 (657000/329000)
#13	520	6563 (0%/42%)	3590 (0/0/3590)	999000 (684000/315000)
#14	540	6388 (0%/44%)	3494 (0/0/3494)	1007000 (684000/323000)
#15	3380	1660 (0%/69%)	908 (0/0/908)	1010000 (724000/286000)
#16	560	6241 (1%/44%)	3414 (0/0/3414)	1014000 (684000/330000)
#17	456	8696 (6%/64%)	2841 (661/2104/76)	1015000 (686000/329000)
#18	476	8296 (16%/64%)	2712 (560/2076/76)	1022000 (686000/335000)
#19	3400	1497 (3%/71%)	819 (0/0/819)	1035000 (724000/311000)
#20	3420	1431 (20%/72%)	783 (0/0/783)	1043000 (724000/319000)
#21	3440	1390 (34%/72%)	760 (0/0/760)	1050000 (724000/326000)
#22	6860	1868 (23%/71%)	1022 (0/0/1022)	1055000 (602000/452000)
#23	6880	1778 (34%/71%)	972 (0/0/972)	1062000 (602000/459000)
#24	176	6372 (0%/74%)	1700 (472/2106/-877)	1095000 (800000/295000)
#25	6096	6950 (0%/72%)	1979 (630/2003/-654)	1095000 (760000/335000)
#26	420	3196 (0%/58%)	1748 (0/0/1748)	1106000 (686000/419000)
#27	340	4230 (0%/54%)	2314 (0/0/2314)	1108000 (647000/462000)
#28	580	1651 (0%/70%)	903 (0/0/903)	1108000 (686000/421000)
#29	7400	6584 (0%/42%)	3602 (0/0/3602)	1115000 (800000/316000)
#30	196	5581 (8%/74%)	1445 (247/2075/-877)	1120000 (800000/321000)
#31	6116	6077 (3%/72%)	1696 (364/1986/-654)	1120000 (760000/360000)
#32	7420	6409 (0%/44%)	3506 (0/0/3506)	1123000 (800000/324000)
#33	216	5279 (29%/74%)	1347 (214/2010/-877)	1128000 (800000/329000)
#34	6136	5691 (21%/72%)	1572 (295/1930/-654)	1128000 (760000/368000)
#35	7440	6262 (1%/44%)	3425 (0/0/3425)	1130000 (800000/330000)
#36	440	2934 (0%/62%)	1605 (0/0/1605)	1131000 (686000/444000)
#37	600	1438 (8%/72%)	786 (0/0/786)	1133000 (686000/446000)
#38	360	3965 (0%/58%)	2169 (0/0/2169)	1134000 (647000/487000)
#39	2520	4046 (0%/57%)	2213 (0/0/2213)	1134000 (686000/448000)
#40	236	5049 (41%/74%)	1273 (201/1949/-877)	1135000 (800000/335000)
#41	4416	7659 (0%/64%)	2506 (1181/1250/76)	1135000 (800000/335000)
#42	6156	5440 (34%/72%)	1491 (274/1870/-654)	1135000 (760000/375000)
#43	460	2750 (6%/63%)	1504 (0/0/1504)	1139000 (686000/452000)
#44	380	3743 (1%/59%)	2047 (0/0/2047)	1141000 (647000/495000)
#45	620	1351 (29%/73%)	739 (0/0/739)	1141000 (686000/454000)
#46	2540	3823 (1%/59%)	2091 (0/0/2091)	1142000 (686000/456000)
#47	480	2640 (16%/63%)	1444 (0/0/1444)	1146000 (686000/459000)
#48	640	1283 (41%/73%)	702 (0/0/702)	1147000 (686000/461000)
#49	400	3598 (9%/60%)	1968 (0/0/1968)	

Hus: 6172 – Klasse: "2030" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1966000 (1522000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1922000 (1484000/438000)
#3	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1968000 (1522000/446000)
#5	1219	797 (0%/69%)	436 (0/0/436)	1642000 (1236000/406000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1914000 (1484000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1961000 (1522000/439000)
#8	180	808 (0%/70%)	442 (0/0/442)	1211000 (800000/411000)
#9	9275	836 (45%/65%)	457 (0/0/457)	1917000 (1484000/434000)
#10	9039	843 (42%/72%)	461 (0/0/461)	1580000 (1130000/450000)
#11	12879	847 (43%/73%)	463 (0/0/463)	1606000 (1154000/452000)
#12	14840	851 (3%/70%)	466 (0/0/466)	1954000 (1522000/432000)
#13	7620	858 (0%/71%)	469 (0/0/469)	1682000 (1225000/456000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1911000 (1484000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1966000 (1484000/482000)
#16	6960	898 (41%/73%)	491 (0/0/491)	1516000 (1056000/459000)
#17	12859	930 (30%/73%)	509 (0/0/509)	1599000 (1154000/445000)
#18	9019	931 (30%/72%)	509 (0/0/509)	1574000 (1130000/443000)
#19	11179	939 (23%/71%)	513 (0/0/513)	1959000 (1484000/475000)
#20	9235	957 (9%/65%)	524 (0/0/524)	1903000 (1484000/419000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1889000 (1484000/405000)
#22	6940	962 (30%/73%)	526 (0/0/526)	1509000 (1056000/453000)
#23	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#24	15039	978 (38%/71%)	535 (0/0/535)	2006000 (1522000/484000)
#25	12979	979 (0%/70%)	535 (0/0/535)	1604000 (1154000/449000)
#26	13059	979 (0%/70%)	535 (0/0/535)	1971000 (1522000/449000)
#27	9139	982 (0%/70%)	537 (0/0/537)	1578000 (1130000/447000)
#28	14820	1011 (0%/67%)	553 (0/0/553)	1928000 (1522000/406000)
#29	11159	1011 (3%/70%)	553 (0/0/553)	1951000 (1484000/468000)
#30	15019	1019 (23%/71%)	557 (0/0/557)	1999000 (1522000/477000)
#31	12839	1043 (8%/72%)	570 (0/0/570)	1592000 (1154000/437000)
#32	6920	1047 (8%/73%)	573 (0/0/573)	1501000 (1056000/445000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1566000 (1130000/436000)
#34	12955	1081 (44%/64%)	592 (0/0/592)	1920000 (1522000/398000)
#35	14999	1091 (3%/70%)	597 (0/0/597)	1991000 (1522000/469000)
#36	11120	1106 (37%/70%)	605 (0/0/605)	1618000 (1130000/488000)
#37	9115	1108 (44%/64%)	606 (0/0/606)	1880000 (1484000/396000)
#38	12935	1130 (31%/64%)	618 (0/0/618)	1913000 (1522000/391000)
#39	11100	1140 (23%/70%)	623 (0/0/623)	1611000 (1130000/481000)
#40	9095	1159 (31%/64%)	634 (0/0/634)	1873000 (1484000/389000)
#41	9215	1167 (0%/61%)	638 (0/0/638)	1877000 (1484000/394000)
#42	11080	1195 (3%/70%)	654 (0/0/654)	1603000 (1130000/473000)
#43	12915	1203 (9%/64%)	658 (0/0/658)	1905000 (1522000/383000)
#44	14960	1205 (38%/70%)	659 (0/0/659)	1644000 (1154000/489000)
#45	11139	1228 (0%/67%)	672 (0/0/672)	1926000 (1484000/442000)
#46	9274	1232 (45%/65%)	674 (0/0/674)	1917000 (1484000/434000)
#47	9075	1234 (8%/63%)	675 (0/0/675)	1865000 (1484000/381000)
#48	14940	1237 (23%/70%)	677 (0/0/677)	1637000 (1154000/483000)
#49	11460	1245 (0%/64%)	681 (0/0/681)	1926000 (1484000/443000)
#50	11039	1252 (38%/70%)	685 (0/0/685)	1929000 (1484000/445000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1966000 (1522000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1922000 (1484000/438000)
#3	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1968000 (1522000/446000)
#5	1219	797 (0%/69%)	436 (0/0/436)	1642000 (1236000/406000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1914000 (1484000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1961000 (1522000/439000)
#8	180	808 (0%/70%)	442 (0/0/442)	1211000 (800000/411000)
#9	9275	836 (45%/65%)	457 (0/0/457)	1917000 (1484000/434000)
#10	9039	843 (42%/72%)	461 (0/0/461)	1580000 (1130000/450000)
#11	12879	847 (43%/73%)	463 (0/0/463)	1606000 (1154000/452000)
#12	14840	851 (3%/70%)	466 (0/0/466)	1954000 (1522000/432000)
#13	7620	858 (0%/71%)	469 (0/0/469)	1682000 (1225000/456000)
#14	11197	2740 (38%/71%)	477 (158/640–321)	1859000 (1484000/375000)
#15	9255	884 (32%/65%)	484 (0/0/484)	1911000 (1484000/427000)
#16	11199	897 (38%/71%)	491 (0/0/491)	1966000 (1484000/482000)
#17	6960	898 (41%/73%)	491 (0/0/491)	1516000 (1056000/459000)
#18	11177	2843 (23%/71%)	502 (171/652–321)	1852000 (1484000/368000)
#19	12859	930 (30%/73%)	509 (0/0/509)	1599000 (1154000/445000)
#20	9019	931 (30%/72%)	509 (0/0/509)	1574000 (1130000/443000)
#21	11179	939 (23%/71%)	513 (0/0/513)	1959000 (1484000/475000)
#22	15037	2919 (38%/71%)	520 (156/685–321)	1897000 (1522000/375000)
#23	9235	957 (9%/65%)	524 (0/0/524)	1903000 (1484000/419000)
#24	10980	958 (0%/67%)	524 (0/0/524)	1889000 (1484000/405000)
#25	6940	962 (30%/73%)	526 (0/0/526)	1509000 (1056000/453000)
#26	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#27	15039	978 (38%/71%)	535 (0/0/535)	2006000 (1522000/484000)
#28	12979	979 (0%/70%)	535 (0/0/535)	1604000 (1154000/449000)
#29	13059	979 (0%/70%)	535 (0/0/535)	1971000 (1522000/449000)
#30	9139	982 (0%/70%)	537 (0/0/537)	1578000 (1130000/447000)
#31	15017	3021 (23%/71%)	545 (170/696–321)	1890000 (1522000/368000)
#32	11157	3034 (3%/71%)	548 (209/660–321)	1844000 (1484000/360000)
#33	12977	4482 (0%/75%)	551 (351/1135–935)	1489000 (1154000/335000)
#34	13057	4482 (0%/75%)	551 (351/1135–935)	1857000 (1522000/335000)
#35	14820	1011 (0%/67%)	553 (0/0/553)	1928000 (1522000/406000)
#36	11159	1011 (3%/70%)	553 (0/0/553)	1951000 (1484000/468000)
#37	12837	4357 (8%/74%)	553 (179/1251–877)	1475000 (1154000/321000)
#38	9137	4504 (0%/75%)	556 (351/1140–935)	1465000 (1130000/335000)
#39	15019	1019 (23%/71%)	557 (0/0/557)	1999000 (1522000/477000)
#40	8997	4383 (8%/74%)	560 (182/1255–877)	1451000 (1130000/321000)
#41	12839	1043 (8%/72%)	570 (0/0/570)	1592000 (1154000/437000)
#42	6920	1047 (8%/73%)	573 (0/0/573)	1501000 (1056000/445000)
#43	8999	1048 (8%/72%)	573 (0/0/573)	1566000 (1130000/436000)
#44	14997	3211 (3%/71%)	590 (208/704–321)	1882000 (1522000/360000)
#45	12955	1081 (44%/64%)	592 (0/0/592)	1920000 (1522000/398000)
#46	14999	1091 (3%/70%)	597 (0/0/597)	1991000 (1522000/469000)
#47	11120	1106 (37%/70%)	605 (0/0/605)	1618000 (1130000/488000)
#48	9115	1108 (44%/64%)	606 (0/0/606)	1880000 (1484000/396000)
#49	12935	1130 (31%/64%)	618 (0/0/618)	1913000 (1522000/391000)
#50	11100	1140 (23%/70%)	623 (0/0/623)	1611000 (1130000/481000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3937	7177 (0%/75%)	1198 (351/1782–935)	649000 (314000/335000)
#2	3957	6372 (7%/75%)	1005 (190/1749–935)	674000 (314000/360000)
#3	3977	6040 (27%/75%)	925 (168/1691–935)	682000 (314000/368000)
#4	3997	5771 (38%/75%)	860 (158/1637–935)	689000 (314000/375000)
#5	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#6	3959	1831 (7%/72%)	1001 (0/0/1001)	788000 (314000/474000)
#7	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#8	3979	1698 (27%/72%)	929 (0/0/929)	796000 (314000/482000)
#9	3999	1588 (38%/72%)	869 (0/0/869)	803000 (314000/489000)
#10	680	1822 (3%/71%)	996 (0/0/996)	972000 (657000/314000)
#11	700	1750 (19%/71%)	957 (0/0/957)	979000 (657000/322000)
#12	720	1704 (32%/71%)	932 (0/0/932)	986000 (657000/329000)
#13	520	6563 (0%/42%)	3590 (0/0/3590)	999000 (684000/315000)
#14	540	6388 (0%/44%)	3494 (0/0/3494)	1007000 (684000/323000)
#15	3380	1660 (0%/69%)	908 (0/0/908)	1010000 (724000/286000)
#16	560	6241 (1%/44%)	3414 (0/0/3414)	1014000 (684000/330000)
#17	457	8696 (6%/64%)	2130 (491/1563/76)	1015000 (686000/329000)
#18	477	8296 (16%/64%)	2034 (416/1542/76)	1022000 (686000/335000)
#19	3400	1497 (3%/71%)	819 (0/0/819)	1035000 (724000/311000)
#20	3420	1431 (20%/72%)	783 (0/0/783)	1043000 (724000/319000)
#21	3440	1390 (34%/72%)	760 (0/0/760)	1050000 (724000/326000)
#22	6860	1868 (23%/71%)	1022 (0/0/1022)	1055000 (602000/452000)
#23	6880	1778 (34%/71%)	972 (0/0/972)	1062000 (602000/459000)
#24	177	6372 (0%/74%)	1037 (351/1564–877)	1095000 (800000/295000)
#25	6097	6950 (0%/72%)	1301 (468/1487–654)	1095000 (760000/335000)
#26	420	3196 (0%/58%)	1748 (0/0/1748)	1106000 (686000/419000)
#27	340	4230 (0%/54%)	2314 (0/0/2314)	1108000 (647000/462000)
#28	580	1651 (0%/70%)	903 (0/0/903)	1108000 (686000/421000)
#29	7400	6584 (0%/42%)	3602 (0/0/3602)	1115000 (800000/316000)
#30	197	5581 (8%/74%)	847 (183/1541–877)	1120000 (800000/321000)
#31	6117	6077 (3%/72%)	1092 (270/1475–654)	1120000 (760000/360000)
#32	7420	6409 (0%/44%)	3506 (0/0/3506)	1123000 (800000/324000)
#33	217	5279 (29%/74%)	775 (159/1493–877)	1128000 (800000/329000)
#34	6137	5691 (21%/72%)	999 (219/1434–654)	1128000 (760000/368000)
#35	7440	6262 (1%/44%)	3425 (0/0/3425)	1130000 (800000/330000)
#36	440	2934 (0%/62%)	1605 (0/0/1605)	1131000 (686000/444000)
#37	600	1438 (8%/72%)	786 (0/0/786)	1133000 (686000/446000)
#38	360	3965 (0%/58%)	2169 (0/0/2169)	1134000 (647000/487000)
#39	2520	4046 (0%/57%)	2213 (0/0/2213)	1134000 (686000/448000)
#40	237	5049 (41%/74%)	719 (149/1448–877)	1135000 (800000/335000)
#41	4417	7659 (0%/64%)	1881 (877/928/76)	1135000 (800000/335000)
#42	6157	5440 (34%/72%)	939 (204/1389–654)	1135000 (760000/375000)
#43	460	2750 (6%/63%)	1504 (0/0/1504)	1139000 (686000/452000)
#44	380	3743 (1%/59%)	2047 (0/0/2047)	1141000 (647000/495000)
#45	620	1351 (29%/73%)	739 (0/0/739)	1141000 (686000/454000)
#46	2540	3823 (1%/59%)	2091 (0/0/2091)	1142000 (686000/456000)
#47	480	2640 (16%/63%)	1444 (0/0/1444)	1146000 (686000/459000)
#48	640	1283 (41%/73%)	702 (0/0/702)	1147000 (686000/461000)
#49	4			

Hus: 6172 – Klasse: "2030" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1966000 (1522000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1922000 (1484000/438000)
#3	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1968000 (1522000/446000)
#5	1219	797 (0%/69%)	436 (0/0/436)	1642000 (1236000/406000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1914000 (1484000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1961000 (1522000/439000)
#8	180	808 (0%/70%)	442 (0/0/442)	1211000 (800000/411000)
#9	9275	836 (45%/65%)	457 (0/0/457)	1917000 (1484000/434000)
#10	9039	843 (42%/72%)	461 (0/0/461)	1580000 (1130000/450000)
#11	12879	847 (43%/73%)	463 (0/0/463)	1606000 (1154000/452000)
#12	14840	851 (3%/70%)	466 (0/0/466)	1954000 (1522000/432000)
#13	7620	858 (0%/71%)	469 (0/0/469)	1682000 (1225000/456000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1911000 (1484000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1966000 (1484000/482000)
#16	6960	898 (41%/73%)	491 (0/0/491)	1516000 (1056000/459000)
#17	12859	930 (30%/73%)	509 (0/0/509)	1599000 (1154000/445000)
#18	9019	931 (30%/72%)	509 (0/0/509)	1574000 (1130000/443000)
#19	11179	939 (23%/71%)	513 (0/0/513)	1959000 (1484000/475000)
#20	9235	957 (9%/65%)	524 (0/0/524)	1903000 (1484000/419000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1889000 (1484000/405000)
#22	6940	962 (30%/73%)	526 (0/0/526)	1509000 (1056000/453000)
#23	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#24	15039	978 (38%/71%)	535 (0/0/535)	2006000 (1522000/484000)
#25	12979	979 (0%/70%)	535 (0/0/535)	1604000 (1154000/449000)
#26	13059	979 (0%/70%)	535 (0/0/535)	1971000 (1522000/449000)
#27	9139	982 (0%/70%)	537 (0/0/537)	1578000 (1130000/447000)
#28	14820	1011 (0%/67%)	553 (0/0/553)	1928000 (1522000/406000)
#29	11159	1011 (3%/70%)	553 (0/0/553)	1951000 (1484000/468000)
#30	15019	1019 (23%/71%)	557 (0/0/557)	1999000 (1522000/477000)
#31	12839	1043 (8%/72%)	570 (0/0/570)	1592000 (1154000/437000)
#32	6920	1047 (8%/73%)	573 (0/0/573)	1501000 (1056000/445000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1566000 (1130000/436000)
#34	12955	1081 (44%/64%)	592 (0/0/592)	1920000 (1522000/398000)
#35	14999	1091 (3%/70%)	597 (0/0/597)	1991000 (1522000/469000)
#36	11120	1106 (37%/70%)	605 (0/0/605)	1618000 (1130000/488000)
#37	9115	1108 (44%/64%)	606 (0/0/606)	1880000 (1484000/396000)
#38	12935	1130 (31%/64%)	618 (0/0/618)	1913000 (1522000/391000)
#39	11100	1140 (23%/70%)	623 (0/0/623)	1611000 (1130000/481000)
#40	9095	1159 (31%/64%)	634 (0/0/634)	1873000 (1484000/389000)
#41	9215	1167 (0%/61%)	638 (0/0/638)	1877000 (1484000/394000)
#42	11080	1195 (3%/70%)	654 (0/0/654)	1603000 (1130000/473000)
#43	12915	1203 (9%/64%)	658 (0/0/658)	1905000 (1522000/383000)
#44	14960	1205 (38%/70%)	659 (0/0/659)	1644000 (1154000/489000)
#45	11139	1228 (0%/67%)	672 (0/0/672)	1926000 (1484000/442000)
#46	9274	1232 (45%/65%)	674 (0/0/674)	1917000 (1484000/434000)
#47	9075	1234 (8%/63%)	675 (0/0/675)	1865000 (1484000/381000)
#48	14940	1237 (23%/70%)	677 (0/0/677)	1637000 (1154000/483000)
#49	11460	1245 (0%/64%)	681 (0/0/681)	1926000 (1484000/443000)
#50	11039	1252 (38%/70%)	685 (0/0/685)	1929000 (1484000/445000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	7638	5990 (9%/75%)	66 (97/904/-935)	1585000 (1225000/360000)
#2	3978	6040 (27%/75%)	73 (91/916/-935)	682000 (314000/368000)
#3	3958	6372 (7%/75%)	116 (103/947/-935)	674000 (314000/360000)
#4	178	6372 (0%/74%)	160 (190/847/-877)	1095000 (800000/295000)
#5	7618	6771 (0%/75%)	168 (190/912/-935)	1560000 (1225000/335000)
#6	6958	6530 (41%/74%)	180 (79/978/-877)	1392000 (1056000/335000)
#7	6938	6751 (30%/74%)	209 (84/1002/-877)	1385000 (1056000/329000)
#8	3938	7177 (0%/75%)	220 (190/965/-935)	649000 (314000/335000)
#9	11138	3633 (0%/71%)	228 (190/359/-321)	1819000 (1484000/325000)
#10	11038	3397 (38%/71%)	241 (87/417/-264)	1819000 (1484000/335000)
#11	6918	7046 (8%/74%)	247 (98/1026/-877)	1377000 (1056000/321000)
#12	14978	3810 (0%/71%)	251 (190/382/-321)	1857000 (1522000/335000)
#13	11018	3503 (23%/71%)	255 (95/424/-264)	1812000 (1484000/329000)
#14	14878	3571 (38%/71%)	263 (86/440/-264)	1857000 (1522000/335000)
#15	14858	3677 (23%/71%)	277 (94/447/-264)	1851000 (1522000/329000)
#16	10998	3698 (3%/71%)	280 (114/429/-264)	1805000 (1484000/321000)
#17	14838	3870 (3%/71%)	302 (114/452/-264)	1843000 (1522000/321000)
#18	638	7794 (41%/74%)	344 (81/1140/-877)	1022000 (686000/335000)
#19	9273	2802 (45%/65%)	347 (65/304/-23)	1810000 (1484000/326000)
#20	6898	7836 (0%/74%)	350 (190/1037/-877)	1352000 (1056000/295000)
#21	3078	6543 (3%/72%)	352 (146/860/-654)	1238000 (878000/360000)
#22	10978	4300 (0%/71%)	358 (190/432/-264)	1779000 (1484000/295000)
#23	2078	6620 (32%/72%)	362 (115/901/-654)	1698000 (1323000/375000)
#24	9253	2962 (32%/65%)	368 (73/318/-23)	1803000 (1484000/319000)
#25	618	8029 (29%/74%)	375 (86/1166/-877)	1015000 (686000/329000)
#26	14818	4471 (0%/71%)	380 (190/454/-264)	1818000 (1522000/295000)
#27	11118	4939 (37%/71%)	397 (91/627/-321)	1505000 (1130000/375000)
#28	2058	6894 (20%/72%)	398 (123/929/-654)	1691000 (1323000/368000)
#29	9233	3216 (9%/65%)	400 (94/330/-23)	1795000 (1484000/311000)
#30	14980	733 (0%/68%)	401 (0/0/401)	1966000 (1522000/444000)
#31	6098	6950 (0%/72%)	405 (253/806/-654)	1095000 (760000/335000)
#32	11020	745 (23%/70%)	407 (0/0/407)	1922000 (1484000/438000)
#33	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#34	11098	5057 (23%/71%)	413 (97/636/-321)	1498000 (1130000/368000)
#35	598	8331 (8%/74%)	414 (99/1192/-877)	1007000 (686000/321000)
#36	14880	768 (38%/70%)	420 (0/0/420)	1968000 (1522000/446000)
#37	1219	797 (0%/69%)	436 (0/0/436)	1642000 (1236000/406000)
#38	11000	798 (3%/70%)	436 (0/0/436)	1914000 (1484000/430000)
#39	14860	799 (23%/70%)	437 (0/0/437)	1961000 (1522000/439000)
#40	14958	5259 (38%/71%)	439 (90/670/-321)	1529000 (1154000/375000)
#41	11078	5260 (3%/71%)	439 (114/646/-321)	1490000 (1130000/360000)
#42	180	808 (0%/70%)	442 (0/0/442)	1211000 (800000/411000)
#43	2038	7300 (3%/72%)	451 (149/956/-654)	1683000 (1323000/360000)
#44	6458	4699 (14%/70%)	453 (134/626/-208)	1607000 (1405000/203000)
#45	14938	5371 (23%/71%)	453 (96/679/-321)	1522000 (1154000/368000)
#46	9275	836 (45%/65%)	457 (0/0/457)	1917000 (1484000/434000)
#47	9039	843 (42%/72%)	461 (0/0/461)	1580000 (1130000/450000)
#48	12953	3352 (44%/65%)	462 (65/362/34)	1809000 (1522000/287000)
#49	12879	847 (43%/73%)	463 (0/0/463)	1606000 (1154000/452000)
#50	14840	851 (3%/70%)	466 (0/0/466)	1954000 (1522000/432000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3938	7177 (0%/75%)	220 (190/965/-935)	649000 (314000/335000)
#2	3958	6372 (7%/75%)	116 (103/947/-935)	674000 (314000/360000)
#3	3978	6040 (27%/75%)	73 (91/916/-935)	682000 (314000/368000)
#4	3940	964 (0%/70%)	527 (0/0/527)	763000 (314000/449000)
#5	3959	1831 (7%/72%)	1001 (0/0/1001)	788000 (314000/474000)
#6	3960	746 (7%/72%)	408 (0/0/408)	788000 (314000/474000)
#7	3979	1698 (27%/72%)	929 (0/0/929)	796000 (314000/482000)
#8	3999	1588 (38%/72%)	869 (0/0/869)	803000 (314000/489000)
#9	718	7629 (32%/74%)	619 (100/1008/-489)	867000 (657000/209000)
#10	538	12333 (0%/46%)	3215 (613/488/2114)	887000 (684000/203000)
#11	3378	7581 (0%/74%)	613 (190/912/-489)	893000 (724000/170000)
#12	558	11782 (1%/46%)	3143 (542/487/2114)	894000 (684000/209000)
#13	3398	6971 (3%/74%)	534 (117/905/-489)	919000 (724000/195000)
#14	3418	6729 (20%/74%)	502 (101/890/-489)	926000 (724000/203000)
#15	3438	6586 (34%/74%)	484 (97/875/-489)	933000 (724000/209000)
#16	680	1822 (3%/71%)	996 (0/0/996)	972000 (657000/314000)
#17	700	1750 (19%/71%)	957 (0/0/957)	979000 (657000/322000)
#18	418	10350 (0%/64%)	1403 (475/853/76)	982000 (686000/295000)
#19	578	9123 (20%/74%)	517 (190/1205/-877)	982000 (686000/295000)
#20	720	1704 (32%/71%)	932 (0/0/932)	986000 (657000/209000)
#21	520	6563 (0%/42%)	3590 (0/0/3590)	999000 (684000/315000)
#22	7418	12392 (0%/46%)	3223 (613/496/2114)	1002000 (800000/203000)
#23	358	11521 (0%/61%)	1797 (505/899/393)	1007000 (647000/360000)
#24	438	9376 (0%/64%)	1277 (348/852/76)	1007000 (686000/321000)
#25	540	6388 (0%/44%)	3494 (0/0/3494)	1007000 (684000/323000)
#26	598	8331 (8%/74%)	414 (99/1192/-877)	1007000 (686000/321000)
#27	2518	11536 (0%/61%)	1843 (505/887/451)	1007000 (686000/321000)
#28	7438	11840 (1%/46%)	3151 (542/495/2114)	1009000 (800000/209000)
#29	3380	1660 (0%/69%)	908 (0/0/908)	1010000 (724000/286000)
#30	560	6241 (1%/44%)	3414 (0/0/3414)	1014000 (684000/330000)
#31	378	10695 (1%/61%)	1690 (401/896/393)	1015000 (647000/368000)
#32	458	8696 (6%/64%)	1188 (266/847/76)	1015000 (686000/329000)
#33	618	8029 (29%/74%)	375 (86/1166/-877)	1015000 (686000/329000)
#34	2538	10709 (1%/61%)	1736 (402/883/451)	1015000 (686000/329000)
#35	398	10161 (9%/61%)	1621 (339/888/393)	1022000 (647000/375000)
#36	478	8296 (16%/64%)	1137 (225/835/76)	1022000 (686000/335000)
#37	638	7794 (41%/74%)	344 (81/1140/-877)	1022000 (686000/335000)
#38	2558	10171 (9%/61%)	1666 (341/874/451)	1022000 (686000/335000)
#39	3400	1497 (3%/71%)	819 (0/0/819)	1035000 (724000/311000)
#40	3420	1431 (20%/72%)	783 (0/0/783)	1043000 (724000/319000)
#41	3440	1390 (34%/72%)	760 (0/0/760)	1050000 (724000/326000)
#42	6860	1868 (23%/71%)	1022 (0/0/1022)	1055000 (602000/452000)
#43	6880	1778 (34%/71%)	972 (0/0/972)	1062000 (602000/459000)
#44	178	6372 (0%/74%)	160 (190/847/-877)	1095000 (800000/295000)
#45	6098	6950 (0%/72%)	405 (253/806/-654)	1095000 (760000/335000)
#46	420	3196 (0%/58%)	1748 (0/0/1748)	1106000 (686000/419000)
#47	340	4230 (0%/54%)	2314 (0/0/2314)	1108000 (64700

Hus: 6172 – Klasse: "2035" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1959000 (1484000/475000)
#2	1280	-278 (43%/73%)	-152 (0/0-152)	1682000 (1236000/446000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1951000 (1484000/468000)
#4	12900	-253 (0%/71%)	-138 (0/0-138)	1928000 (1522000/406000)
#5	1260	-224 (31%/73%)	-122 (0/0-122)	1675000 (1236000/439000)
#6	9060	-222 (0%/70%)	-121 (0/0-121)	1889000 (1484000/405000)
#7	9200	-190 (42%/74%)	-104 (0/0-104)	1618000 (1130000/487000)
#8	13040	-185 (43%/74%)	-101 (0/0-101)	1644000 (1154000/489000)
#9	13120	-185 (43%/74%)	-101 (0/0-101)	2011000 (1522000/489000)
#10	1240	-146 (8%/73%)	-80 (0/0-80)	1668000 (1236000/431000)
#11	9180	-130 (30%/73%)	-71 (0/0-71)	1611000 (1130000/481000)
#12	13020	-129 (31%/74%)	-71 (0/0-71)	1637000 (1154000/482000)
#13	13100	-129 (31%/74%)	-71 (0/0-71)	2004000 (1522000/482000)
#14	12959	-124 (44%/73%)	-68 (0/0-68)	1968000 (1522000/446000)
#15	9119	-86 (44%/73%)	-47 (0/0-47)	1929000 (1484000/445000)
#16	12939	-55 (31%/73%)	-30 (0/0-30)	1961000 (1522000/439000)
#17	13000	-51 (9%/73%)	-28 (0/0-28)	1629000 (1154000/475000)
#18	13080	-51 (9%/73%)	-28 (0/0-28)	1997000 (1522000/475000)
#19	9160	-48 (8%/73%)	-27 (0/0-27)	1603000 (1130000/473000)
#20	9099	-14 (31%/73%)	-7 (0/0-7)	1922000 (1484000/438000)
#21	9219	26 (0%/70%)	14 (0/0/14)	1926000 (1484000/442000)
#22	12919	49 (9%/73%)	27 (0/0/27)	1954000 (1522000/432000)
#23	1220	65 (0%/70%)	36 (0/0/36)	1642000 (1236000/406000)
#24	9040	85 (42%/73%)	46 (0/0/46)	1580000 (1130000/450000)
#25	12880	87 (43%/73%)	47 (0/0/47)	1606000 (1154000/452000)
#26	9079	92 (8%/73%)	51 (0/0/51)	1914000 (1484000/430000)
#27	9400	110 (3%/70%)	60 (0/0/60)	1914000 (1484000/430000)
#28	8000	121 (36%/71%)	66 (0/0/66)	1695000 (1209000/486000)
#29	13419	125 (23%/71%)	68 (0/0/68)	1999000 (1522000/477000)
#30	12860	144 (30%/73%)	79 (0/0/79)	1599000 (1154000/445000)
#31	9020	146 (30%/73%)	80 (0/0/80)	1574000 (1130000/443000)
#32	9579	155 (23%/71%)	85 (0/0/85)	1959000 (1484000/476000)
#33	12980	159 (0%/71%)	87 (0/0/87)	1604000 (1154000/449000)
#34	13060	159 (0%/71%)	87 (0/0/87)	1971000 (1522000/449000)
#35	9140	163 (0%/71%)	89 (0/0/89)	1578000 (1130000/447000)
#36	7980	183 (22%/71%)	100 (0/0/100)	1688000 (1209000/479000)
#37	12840	225 (8%/73%)	123 (0/0/123)	1592000 (1154000/437000)
#38	9000	230 (8%/72%)	126 (0/0/126)	1566000 (1130000/436000)
#39	3920	232 (35%/71%)	127 (0/0/127)	1657000 (1170000/487000)
#40	13399	261 (3%/70%)	143 (0/0/143)	1991000 (1522000/469000)
#41	7960	284 (3%/70%)	155 (0/0/155)	1681000 (1209000/471000)
#42	9559	292 (3%/70%)	160 (0/0/160)	1952000 (1484000/468000)
#43	3900	296 (22%/71%)	162 (0/0/162)	1650000 (1170000/480000)
#44	9520	317 (35%/71%)	173 (0/0/173)	1618000 (1130000/488000)
#45	13220	317 (0%/67%)	174 (0/0/174)	1929000 (1522000/407000)
#46	1279	320 (43%/73%)	175 (0/0/175)	1682000 (1236000/446000)
#47	13360	324 (36%/71%)	177 (0/0/177)	1644000 (1154000/489000)
#48	12899	338 (0%/69%)	185 (0/0/185)	1928000 (1522000/406000)
#49	9380	345 (0%/67%)	188 (0/0/188)	1889000 (1484000/405000)
#50	9500	382 (22%/70%)	209 (0/0/209)	1611000 (1130000/481000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1959000 (1484000/475000)
#2	1280	-278 (43%/73%)	-152 (0/0-152)	1682000 (1236000/446000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1951000 (1484000/468000)
#4	12900	-253 (0%/71%)	-138 (0/0-138)	1928000 (1522000/406000)
#5	1260	-224 (31%/73%)	-122 (0/0-122)	1675000 (1236000/439000)
#6	9060	-222 (0%/70%)	-121 (0/0-121)	1889000 (1484000/405000)
#7	9200	-190 (42%/74%)	-104 (0/0-104)	1618000 (1130000/487000)
#8	13040	-185 (43%/74%)	-101 (0/0-101)	1644000 (1154000/489000)
#9	13120	-185 (43%/74%)	-101 (0/0-101)	2011000 (1522000/489000)
#10	1240	-146 (8%/73%)	-80 (0/0-80)	1668000 (1236000/431000)
#11	9180	-130 (30%/73%)	-71 (0/0-71)	1611000 (1130000/481000)
#12	13020	-129 (31%/74%)	-71 (0/0-71)	1637000 (1154000/482000)
#13	13100	-129 (31%/74%)	-71 (0/0-71)	2004000 (1522000/482000)
#14	12959	-124 (44%/73%)	-68 (0/0-68)	1968000 (1522000/446000)
#15	9119	-86 (44%/73%)	-47 (0/0-47)	1929000 (1484000/445000)
#16	12939	-55 (31%/73%)	-30 (0/0-30)	1961000 (1522000/439000)
#17	13000	-51 (9%/73%)	-28 (0/0-28)	1629000 (1154000/475000)
#18	13080	-51 (9%/73%)	-28 (0/0-28)	1997000 (1522000/475000)
#19	9160	-48 (8%/73%)	-27 (0/0-27)	1603000 (1130000/473000)
#20	9099	-14 (31%/73%)	-7 (0/0-7)	1922000 (1484000/438000)
#21	9219	26 (0%/70%)	14 (0/0/14)	1926000 (1484000/442000)
#22	12919	49 (9%/73%)	27 (0/0/27)	1954000 (1522000/432000)
#23	1220	65 (0%/70%)	36 (0/0/36)	1642000 (1236000/406000)
#24	9040	85 (42%/73%)	46 (0/0/46)	1580000 (1130000/450000)
#25	12880	87 (43%/73%)	47 (0/0/47)	1606000 (1154000/452000)
#26	9079	92 (8%/73%)	51 (0/0/51)	1914000 (1484000/430000)
#27	9400	110 (3%/70%)	60 (0/0/60)	1914000 (1484000/430000)
#28	8000	121 (36%/71%)	66 (0/0/66)	1695000 (1209000/486000)
#29	13419	125 (23%/71%)	68 (0/0/68)	1999000 (1522000/477000)
#30	12860	144 (30%/73%)	79 (0/0/79)	1599000 (1154000/445000)
#31	9020	146 (30%/73%)	80 (0/0/80)	1574000 (1130000/443000)
#32	9579	155 (23%/71%)	85 (0/0/85)	1959000 (1484000/476000)
#33	12980	159 (0%/71%)	87 (0/0/87)	1604000 (1154000/449000)
#34	13060	159 (0%/71%)	87 (0/0/87)	1971000 (1522000/449000)
#35	9140	163 (0%/71%)	89 (0/0/89)	1578000 (1130000/447000)
#36	7980	183 (22%/71%)	100 (0/0/100)	1688000 (1209000/479000)
#37	9236	1550 (9%/75%)	118 (233/820-935)	1844000 (1484000/360000)
#38	12840	225 (8%/73%)	123 (0/0/123)	1592000 (1154000/437000)
#39	9000	230 (8%/72%)	126 (0/0/126)	1566000 (1130000/436000)
#40	3920	232 (35%/71%)	127 (0/0/127)	1657000 (1170000/487000)
#41	13399	261 (3%/70%)	143 (0/0/143)	1991000 (1522000/469000)
#42	7960	284 (3%/70%)	155 (0/0/155)	1681000 (1209000/471000)
#43	9559	292 (3%/70%)	160 (0/0/160)	1952000 (1484000/468000)
#44	3900	296 (22%/71%)	162 (0/0/162)	1650000 (1170000/480000)
#45	9520	317 (35%/71%)	173 (0/0/173)	1618000 (1130000/488000)
#46	13220	317 (0%/67%)	174 (0/0/174)	1929000 (1522000/407000)
#47	1279	320 (43%/73%)	175 (0/0/175)	1682000 (1236000/446000)
#48	13360	324 (36%/71%)	177 (0/0/177)	1644000 (1154000/489000)
#49	12899	338 (0%/69%)	185 (0/0/185)	1928000 (1522000/406000)
#50	12956	1685 (44%/74%)	186 (162/901-877)	1857000 (1522000/335000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3980	651 (27%/73%)	356 (0/0/356)	796000 (314000/482000)
#2	4000	574 (38%/73%)	314 (0/0/314)	803000 (314000/489000)
#3	4456	6004 (6%/64%)	1972 (659/1237/76)	1168000 (800000/368000)
#4	4476	5608 (16%/64%)	1843 (554/1213/76)	1174000 (800000/375000)
#5	6120	1018 (3%/70%)	557 (0/0/557)	1235000 (760000/475000)
#6	200	594 (8%/72%)	325 (0/0/325)	1236000 (800000/437000)
#7	6140	911 (21%/70%)	498 (0/0/498)	1243000 (760000/483000)
#8	220	508 (29%/72%)	278 (0/0/278)	1244000 (800000/444000)
#9	4420	2369 (0%/58%)	1296 (0/0/1296)	1249000 (800000/449000)
#10	6160	838 (34%/70%)	458 (0/0/458)	1250000 (760000/490000)
#11	240	440 (41%/73%)	241 (0/0/241)	1251000 (800000/451000)
#12	4440	2107 (0%/62%)	1153 (0/0/1153)	1274000 (800000/474000)
#13	5096	6029 (6%/64%)	2003 (667/1203/134)	1280000 (952000/329000)
#14	4460	1924 (6%/63%)	1052 (0/0/1052)	1282000 (800000/482000)
#15	5116	5627 (16%/64%)	1873 (564/1176/134)	1287000 (952000/335000)
#16	4479	2562 (16%/63%)	1401 (0/0/1401)	1289000 (800000/489000)
#17	4480	1814 (16%/63%)	992 (0/0/992)	1289000 (800000/489000)
#18	2356	6202 (1%/61%)	2199 (493/1230/475)	1312000 (952000/360000)
#19	2376	5737 (15%/61%)	2049 (375/1198/475)	1320000 (952000/368000)
#20	2396	5468 (28%/61%)	1962 (328/1158/475)	1326000 (952000/375000)
#21	1196	7086 (9%/63%)	2382 (842/1314/225)	1340000 (1130000/209000)
#22	5616	6202 (0%/61%)	2199 (787/936/475)	1353000 (1018000/335000)
#23	3080	1160 (3%/70%)	635 (0/0/635)	1358000 (878000/480000)
#24	5060	2450 (0%/57%)	1340 (0/0/1340)	1363000 (952000/411000)
#25	3100	1053 (21%/70%)	576 (0/0/576)	1365000 (878000/487000)
#26	3120	980 (34%/71%)	536 (0/0/536)	1372000 (878000/494000)
#27	5636	5276 (1%/61%)	1899 (491/933/475)	1378000 (1018000/360000)
#28	5656	4817 (16%/61%)	1751 (366/910/475)	1386000 (1018000/368000)
#29	5080	2188 (0%/61%)	1197 (0/0/1197)	1388000 (952000/436000)
#30	5676	4564 (29%/61%)	1670 (312/882/475)	1393000 (1018000/375000)
#31	5100	2003 (6%/62%)	1096 (0/0/1096)	1396000 (952000/444000)
#32	2340	2736 (0%/57%)	1496 (0/0/1496)	1400000 (952000/448000)
#33	5120	1892 (16%/63%)	1035 (0/0/1035)	1403000 (952000/451000)
#34	1140	3076 (0%/55%)	1683 (0/0/1683)	1420000 (1130000/289000)
#35	2359	3200 (1%/59%)	1750 (0/0/1750)	1425000 (952000/473000)
#36	2360	2486 (1%/59%)	1360 (0/0/1360)	1425000 (952000/473000)
#37	2379	3023 (15%/60%)	1653 (0/0/1653)	1433000 (952000/481000)
#38	2380	2359 (15%/60%)	1290 (0/0/1290)	1433000 (952000/481000)
#39	2399	2914 (28%/60%)	1594 (0/0/1594)	1439000 (952000/488000)
#40	2400	2282 (28%/60%)	1248 (0/0/1248)	1439000 (952000/488000)
#41	1160	2811 (0%/59%)	1538 (0/0/1538)	1445000 (1130000/315000)
#42	9636	6277 (1%/60%)	2247 (496/1218/533)	1451000 (1130000/321000)
#43	1180	2589 (1%/60%)	1416 (0/0/1416)	1453000 (1130000/323000)
#44	9016	4092 (30%/74%)	964 (209/1632-877)	1459000 (1130000/329000)
#45	9336	4600 (21%/71%)	1243 (289/1550-596)	1459000 (1130000/329000)
#46	9656	5812 (15%/60%)	2096 (374/1189/533)	1459000 (1130000/329000)
#47	9976	5511 (6%/64%)	1836 (664/1038/134)	1459000 (1130000/329000)
#48	1200	2444 (9%/61%)	1337 (0/0/1337)	1460000 (1130000/329000)
#49	5619	3134 (0%/55%)	1714 (0/0/1714)	1463000 (1018000/445000)
#50	5620	2453 (0%/57%)	1342 (0/0/1342)	1463000 (1018000/445000)

Hus: 6172 – Klasse: "2035" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1959000 (1484000/475000)
#2	1280	-278 (43%/73%)	-152 (0/0-152)	1682000 (1236000/446000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1951000 (1484000/468000)
#4	12900	-253 (0%/71%)	-138 (0/0-138)	1928000 (1522000/406000)
#5	1260	-224 (31%/73%)	-122 (0/0-122)	1675000 (1236000/439000)
#6	9060	-222 (0%/70%)	-121 (0/0-121)	1889000 (1484000/405000)
#7	9200	-190 (42%/74%)	-104 (0/0-104)	1618000 (1130000/487000)
#8	13040	-185 (43%/74%)	-101 (0/0-101)	1644000 (1154000/489000)
#9	13120	-185 (43%/74%)	-101 (0/0-101)	2011000 (1522000/489000)
#10	1240	-146 (8%/73%)	-80 (0/0-80)	1668000 (1236000/431000)
#11	9180	-130 (30%/73%)	-71 (0/0-71)	1611000 (1130000/481000)
#12	13020	-129 (31%/74%)	-71 (0/0-71)	1637000 (1154000/482000)
#13	13100	-129 (31%/74%)	-71 (0/0-71)	2004000 (1522000/482000)
#14	12959	-124 (44%/73%)	-68 (0/0-68)	1968000 (1522000/446000)
#15	9119	-86 (44%/73%)	-47 (0/0-47)	1929000 (1484000/445000)
#16	12939	-55 (31%/73%)	-30 (0/0-30)	1961000 (1522000/439000)
#17	13000	-51 (9%/73%)	-28 (0/0-28)	1629000 (1154000/475000)
#18	13080	-51 (9%/73%)	-28 (0/0-28)	1997000 (1522000/475000)
#19	9160	-48 (8%/73%)	-27 (0/0-27)	1603000 (1130000/473000)
#20	9099	-14 (31%/73%)	-7 (0/0-7)	1922000 (1484000/438000)
#21	9219	26 (0%/70%)	14 (0/0/14)	1926000 (1484000/442000)
#22	12919	49 (9%/73%)	27 (0/0/27)	1954000 (1522000/432000)
#23	1220	65 (0%/70%)	36 (0/0/36)	1642000 (1236000/406000)
#24	9040	85 (42%/73%)	46 (0/0/46)	1580000 (1130000/450000)
#25	12880	87 (43%/73%)	47 (0/0/47)	1606000 (1154000/452000)
#26	9079	92 (8%/73%)	51 (0/0/51)	1914000 (1484000/430000)
#27	9400	110 (3%/70%)	60 (0/0/60)	1914000 (1484000/430000)
#28	8000	121 (36%/71%)	66 (0/0/66)	1695000 (1209000/486000)
#29	13419	125 (23%/71%)	68 (0/0/68)	1999000 (1522000/477000)
#30	12860	144 (30%/73%)	79 (0/0/79)	1599000 (1154000/445000)
#31	9020	146 (30%/73%)	80 (0/0/80)	1574000 (1130000/443000)
#32	9579	155 (23%/71%)	85 (0/0/85)	1959000 (1484000/476000)
#33	12980	159 (0%/71%)	87 (0/0/87)	1604000 (1154000/449000)
#34	13060	159 (0%/71%)	87 (0/0/87)	1971000 (1522000/449000)
#35	9140	163 (0%/71%)	89 (0/0/89)	1578000 (1130000/447000)
#36	7980	183 (22%/71%)	100 (0/0/100)	1688000 (1209000/479000)
#37	12840	225 (8%/73%)	123 (0/0/123)	1592000 (1154000/437000)
#38	9000	230 (8%/72%)	126 (0/0/126)	1566000 (1130000/436000)
#39	3920	232 (35%/71%)	127 (0/0/127)	1657000 (1170000/487000)
#40	13399	261 (3%/70%)	143 (0/0/143)	1991000 (1522000/469000)
#41	7960	284 (3%/70%)	155 (0/0/155)	1681000 (1209000/471000)
#42	9559	292 (3%/70%)	160 (0/0/160)	1952000 (1484000/468000)
#43	3900	296 (22%/71%)	162 (0/0/162)	1650000 (1170000/480000)
#44	9520	317 (35%/71%)	173 (0/0/173)	1618000 (1130000/488000)
#45	13220	317 (0%/67%)	174 (0/0/174)	1929000 (1522000/407000)
#46	1279	320 (43%/73%)	175 (0/0/175)	1682000 (1236000/446000)
#47	13360	324 (36%/71%)	177 (0/0/177)	1644000 (1154000/489000)
#48	12899	338 (0%/69%)	185 (0/0/185)	1928000 (1522000/406000)
#49	9380	345 (0%/67%)	188 (0/0/188)	1889000 (1484000/405000)
#50	9500	382 (22%/70%)	209 (0/0/209)	1611000 (1130000/481000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1959000 (1484000/475000)
#2	9237	1550 (9%/75%)	-153 (173/609-935)	1844000 (1484000/360000)
#3	1280	-278 (43%/73%)	-152 (0/0-152)	1682000 (1236000/446000)
#4	9239	-262 (9%/73%)	-144 (0/0-144)	1951000 (1484000/468000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1928000 (1522000/406000)
#6	1260	-224 (31%/73%)	-122 (0/0-122)	1675000 (1236000/439000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1889000 (1484000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1618000 (1130000/487000)
#9	13040	-185 (43%/74%)	-101 (0/0-101)	1644000 (1154000/489000)
#10	13120	-185 (43%/74%)	-101 (0/0-101)	2011000 (1522000/489000)
#11	12957	1685 (44%/74%)	-88 (120/669-877)	1857000 (1522000/335000)
#12	1240	-146 (8%/73%)	-80 (0/0-80)	1668000 (1236000/431000)
#13	9180	-130 (30%/73%)	-71 (0/0-71)	1611000 (1130000/481000)
#14	13020	-129 (31%/74%)	-71 (0/0-71)	1637000 (1154000/482000)
#15	13100	-129 (31%/74%)	-71 (0/0-71)	2004000 (1522000/482000)
#16	12959	-124 (44%/73%)	-68 (0/0-68)	1968000 (1522000/446000)
#17	9117	1775 (44%/74%)	-66 (127/684-877)	1819000 (1484000/335000)
#18	12937	1845 (31%/74%)	-49 (135/693-877)	1851000 (1522000/329000)
#19	9119	-86 (44%/73%)	-47 (0/0-47)	1929000 (1484000/445000)
#20	12939	-55 (31%/73%)	-30 (0/0-30)	1961000 (1522000/439000)
#21	13000	-51 (9%/73%)	-28 (0/0-28)	1629000 (1154000/475000)
#22	13080	-51 (9%/73%)	-28 (0/0-28)	1997000 (1522000/475000)
#23	9160	-48 (8%/73%)	-27 (0/0-27)	1603000 (1130000/473000)
#24	9097	1944 (31%/74%)	-26 (141/711-877)	1812000 (1484000/329000)
#25	9099	-14 (31%/73%)	-7 (0/0-7)	1922000 (1484000/438000)
#26	12917	2102 (9%/74%)	12 (175/715-877)	1843000 (1522000/321000)
#27	9219	26 (0%/70%)	14 (0/0/14)	1926000 (1484000/442000)
#28	12919	49 (9%/73%)	27 (0/0/27)	1954000 (1522000/432000)
#29	9217	2326 (0%/75%)	34 (351/618-935)	1819000 (1484000/335000)
#30	1220	65 (0%/70%)	36 (0/0/36)	1642000 (1236000/406000)
#31	9077	2206 (8%/74%)	37 (177/737-877)	1805000 (1484000/321000)
#32	9040	85 (42%/73%)	46 (0/0/46)	1580000 (1130000/450000)
#33	12880	87 (43%/73%)	47 (0/0/47)	1606000 (1154000/452000)
#34	9079	92 (8%/73%)	51 (0/0/51)	1914000 (1484000/430000)
#35	9400	110 (3%/70%)	60 (0/0/60)	1914000 (1484000/430000)
#36	8000	121 (36%/71%)	66 (0/0/66)	1695000 (1209000/486000)
#37	13419	125 (23%/71%)	68 (0/0/68)	1999000 (1522000/477000)
#38	12860	144 (30%/73%)	79 (0/0/79)	1599000 (1154000/445000)
#39	9020	146 (30%/73%)	80 (0/0/80)	1574000 (1130000/443000)
#40	9579	155 (23%/71%)	85 (0/0/85)	1959000 (1484000/476000)
#41	12980	159 (0%/71%)	87 (0/0/87)	1604000 (1154000/449000)
#42	13060	159 (0%/71%)	87 (0/0/87)	1971000 (1522000/449000)
#43	9140	163 (0%/71%)	89 (0/0/89)	1578000 (1130000/447000)
#44	7980	183 (22%/71%)	100 (0/0/100)	1688000 (1209000/479000)
#45	12840	225 (8%/73%)	123 (0/0/123)	1592000 (1154000/437000)
#46	9000	230 (8%/72%)	126 (0/0/126)	1566000 (1130000/436000)
#47	3920	232 (35%/71%)	127 (0/0/127)	1657000 (1170000/487000)
#48	13399	261 (3%/70%)	143 (0/0/143)	1991000 (1522000/469000)
#49	7960	284 (3%/70%)	155 (0/0/155)	1681000 (1209000/471000)
#50	9559	292 (3%/70%)	160 (0/0/160)	1952000 (1484000/468000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3980	651 (27%/73%)	356 (0/0/356)	796000 (314000/482000)
#2	4000	574 (38%/73%)	314 (0/0/314)	803000 (314000/489000)
#3	4457	6004 (6%/64%)	1484 (489/918/76)	1168000 (800000/368000)
#4	4477	5608 (16%/64%)	1389 (412/901/76)	1174000 (800000/375000)
#5	6120	1018 (3%/70%)	557 (0/0/557)	1235000 (760000/475000)
#6	200	594 (8%/72%)	325 (0/0/325)	1236000 (800000/437000)
#7	6140	911 (21%/70%)	498 (0/0/498)	1243000 (760000/483000)
#8	220	508 (29%/72%)	278 (0/0/278)	1244000 (800000/444000)
#9	4420	2369 (0%/58%)	1296 (0/0/1296)	1249000 (800000/449000)
#10	6160	838 (34%/70%)	458 (0/0/458)	1250000 (760000/490000)
#11	240	440 (41%/73%)	241 (0/0/241)	1251000 (800000/451000)
#12	4440	2107 (0%/62%)	1153 (0/0/1153)	1274000 (800000/474000)
#13	5097	6029 (6%/64%)	1522 (495/893/134)	1280000 (952000/329000)
#14	4460	1924 (0%/63%)	1052 (0/0/1052)	1282000 (800000/482000)
#15	5117	5627 (16%/64%)	1425 (418/873/134)	1287000 (952000/335000)
#16	4479	2562 (16%/63%)	1401 (0/0/1401)	1289000 (800000/489000)
#17	4480	1814 (16%/63%)	992 (0/0/992)	1289000 (800000/489000)
#18	2357	6202 (1%/61%)	1755 (366/914/475)	1312000 (952000/360000)
#19	2377	5737 (15%/61%)	1644 (279/890/475)	1320000 (952000/368000)
#20	2397	5468 (28%/61%)	1579 (243/860/475)	1326000 (952000/375000)
#21	1197	7086 (9%/63%)	1827 (626/976/225)	1340000 (1130000/209000)
#22	5617	6202 (0%/61%)	1755 (584/695/475)	1353000 (1018000/335000)
#23	3080	1160 (3%/70%)	635 (0/0/635)	1358000 (878000/480000)
#24	5060	2450 (0%/57%)	1340 (0/0/1340)	1363000 (952000/411000)
#25	3100	1053 (21%/70%)	576 (0/0/576)	1365000 (878000/487000)
#26	3120	980 (34%/71%)	536 (0/0/536)	1372000 (878000/494000)
#27	5637	5276 (1%/61%)	1533 (364/693/475)	1378000 (1018000/360000)
#28	5657	4817 (16%/61%)	1423 (272/676/475)	1386000 (1018000/368000)
#29	5080	2188 (0%/61%)	1197 (0/0/1197)	1388000 (952000/436000)
#30	5677	4564 (29%/61%)	1362 (232/655/475)	1393000 (1018000/375000)
#31	5100	2003 (6%/62%)	1096 (0/0/1096)	1396000 (952000/444000)
#32	2340	2736 (0%/57%)	1496 (0/0/1496)	1400000 (952000/448000)
#33	5120	1892 (16%/63%)	1035 (0/0/1035)	1403000 (952000/451000)
#34	1140	3076 (0%/55%)	1683 (0/0/1683)	1420000 (1130000/289000)
#35	2359	3200 (1%/59%)	1750 (0/0/1750)	1425000 (952000/473000)
#36	2360	2486 (1%/59%)	1360 (0/0/1360)	1425000 (952000/473000)
#37	2379	3023 (15%/60%)	1653 (0/0/1653)	1433000 (952000/481000)
#38	2380	2359 (15%/60%)	1290 (0/0/1290)	1433000 (952000/481000)
#39	2399	2914 (28%/60%)	1594 (0/0/1594)	1439000 (952000/488000)
#40	2400	2282 (28%/60%)	1248 (0/0/1248)	1439000 (952000/488000)
#41	1160	2811 (0%/59%)	1538 (0/0/1538)	1445000 (1130000/315000)
#42	9637	6277 (1%/60%)	1806 (368/904/533)	1451000 (1130000/321000)
#43	1180	2589 (16%/60%)	1416 (0/0/1416)	1453000 (1130000/323000)
#44	9017	4092 (30%/74%)	490 (155/1212-877)	1459000 (1130000/329000)
#45	9337	4600 (21%/71%)	769 (215/1151-596)	1459000 (1130000/329000)
#46	9657	5812 (15%/60%)	1694 (278/883/533)	1459000 (1130000/329000)
#47	9977	5511 (6%/64%)	1398 (493/771/134)	1459000 (1130000/329000)
#48	1200	2444 (9%/61%)	1337 (0/0/1337)	1460000 (1130000/329000)
#49	5619	3134 (0%/55%)	1714 (0/0/1714)	1463000 (1018000/445000)
#50	5620	2453 (0%/57%)	1342 (0/0/1342)	1463000 (1018000/445000)

Hus: 6172 – Klasse: "2035" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1959000 (1484000/475000)
#2	1280	-278 (43%/73%)	-152 (0/0-152)	1682000 (1236000/446000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1951000 (1484000/468000)
#4	12900	-253 (0%/71%)	-138 (0/0-138)	1928000 (1522000/406000)
#5	1260	-224 (31%/73%)	-122 (0/0-122)	1675000 (1236000/439000)
#6	9060	-222 (0%/70%)	-121 (0/0-121)	1889000 (1484000/405000)
#7	9200	-190 (42%/74%)	-104 (0/0-104)	1618000 (1130000/487000)
#8	13040	-185 (43%/74%)	-101 (0/0-101)	1644000 (1154000/489000)
#9	13120	-185 (43%/74%)	-101 (0/0-101)	2011000 (1522000/489000)
#10	1240	-146 (8%/73%)	-80 (0/0-80)	1668000 (1236000/431000)
#11	9180	-130 (30%/73%)	-71 (0/0-71)	1611000 (1130000/481000)
#12	13020	-129 (31%/74%)	-71 (0/0-71)	1637000 (1154000/482000)
#13	13100	-129 (31%/74%)	-71 (0/0-71)	2004000 (1522000/482000)
#14	12959	-124 (44%/73%)	-68 (0/0-68)	1968000 (1522000/446000)
#15	9119	-86 (44%/73%)	-47 (0/0-47)	1929000 (1484000/445000)
#16	12939	-55 (31%/73%)	-30 (0/0-30)	1961000 (1522000/439000)
#17	13000	-51 (9%/73%)	-28 (0/0-28)	1629000 (1154000/475000)
#18	13080	-51 (9%/73%)	-28 (0/0-28)	1997000 (1522000/475000)
#19	9160	-48 (8%/73%)	-27 (0/0-27)	1603000 (1130000/473000)
#20	9099	-14 (31%/73%)	-7 (0/0-7)	1922000 (1484000/438000)
#21	9219	26 (0%/70%)	14 (0/0/14)	1926000 (1484000/442000)
#22	12919	49 (9%/73%)	27 (0/0/27)	1954000 (1522000/432000)
#23	1220	65 (0%/70%)	36 (0/0/36)	1642000 (1236000/406000)
#24	9040	85 (42%/73%)	46 (0/0/46)	1580000 (1130000/450000)
#25	12880	87 (43%/73%)	47 (0/0/47)	1606000 (1154000/452000)
#26	9079	92 (8%/73%)	51 (0/0/51)	1914000 (1484000/430000)
#27	9400	110 (3%/70%)	60 (0/0/60)	1914000 (1484000/430000)
#28	8000	121 (36%/71%)	66 (0/0/66)	1695000 (1209000/486000)
#29	13419	125 (23%/71%)	68 (0/0/68)	1999000 (1522000/477000)
#30	12860	144 (30%/73%)	79 (0/0/79)	1599000 (1154000/445000)
#31	9020	146 (30%/73%)	80 (0/0/80)	1574000 (1130000/443000)
#32	9579	155 (23%/71%)	85 (0/0/85)	1959000 (1484000/476000)
#33	12980	159 (0%/71%)	87 (0/0/87)	1604000 (1154000/449000)
#34	13060	159 (0%/71%)	87 (0/0/87)	1971000 (1522000/449000)
#35	9140	163 (0%/71%)	89 (0/0/89)	1578000 (1130000/447000)
#36	7980	183 (22%/71%)	100 (0/0/100)	1688000 (1209000/479000)
#37	12840	225 (8%/73%)	123 (0/0/123)	1592000 (1154000/437000)
#38	9000	230 (8%/72%)	126 (0/0/126)	1566000 (1130000/436000)
#39	3920	232 (35%/71%)	127 (0/0/127)	1657000 (1170000/487000)
#40	13399	261 (3%/70%)	143 (0/0/143)	1991000 (1522000/469000)
#41	7960	284 (3%/70%)	155 (0/0/155)	1681000 (1209000/471000)
#42	9559	292 (3%/70%)	160 (0/0/160)	1952000 (1484000/468000)
#43	3900	296 (22%/71%)	162 (0/0/162)	1650000 (1170000/480000)
#44	9520	317 (35%/71%)	173 (0/0/173)	1618000 (1130000/488000)
#45	13220	317 (0%/67%)	174 (0/0/174)	1929000 (1522000/407000)
#46	1279	320 (43%/73%)	175 (0/0/175)	1682000 (1236000/446000)
#47	13360	324 (36%/71%)	177 (0/0/177)	1644000 (1154000/489000)
#48	12899	338 (0%/69%)	185 (0/0/185)	1928000 (1522000/406000)
#49	9380	345 (0%/67%)	188 (0/0/188)	1889000 (1484000/405000)
#50	9500	382 (22%/70%)	209 (0/0/209)	1611000 (1130000/481000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9078	2206 (8%/74%)	-382 (96/399/-877)	1805000 (1484000/321000)
#2	1278	2695 (43%/74%)	-318 (72/486/-877)	1571000 (1236000/335000)
#3	1258	2875 (31%/74%)	-295 (79/503/-877)	1565000 (1236000/329000)
#4	12898	2881 (0%/74%)	-294 (190/393/-877)	1818000 (1522000/295000)
#5	9198	3234 (42%/75%)	-292 (77/566/-935)	1505000 (1130000/375000)
#6	13038	3242 (43%/75%)	-291 (73/571/-935)	1529000 (1154000/375000)
#7	13118	3242 (43%/75%)	-291 (73/571/-935)	1897000 (1522000/375000)
#8	9058	2987 (0%/74%)	-280 (190/407/-877)	1779000 (1484000/295000)
#9	13018	3430 (31%/75%)	-267 (79/589/-935)	1522000 (1154000/368000)
#10	13098	3430 (31%/75%)	-267 (79/589/-935)	1890000 (1522000/368000)
#11	9178	3436 (30%/75%)	-266 (82/586/-935)	1498000 (1130000/368000)
#12	1238	3145 (8%/74%)	-260 (97/521/-877)	1557000 (1236000/321000)
#13	12998	3703 (9%/75%)	-231 (95/608/-935)	1514000 (1154000/360000)
#14	13078	3703 (9%/75%)	-231 (95/608/-935)	1882000 (1522000/360000)
#15	9158	3722 (8%/75%)	-229 (98/608/-935)	1490000 (1130000/360000)
#16	9259	-365 (32%/74%)	-200 (0/0-200)	1959000 (1484000/475000)
#17	12878	3882 (43%/74%)	-164 (74/639/-877)	1490000 (1154000/335000)
#18	9038	3883 (42%/74%)	-164 (78/635/-877)	1466000 (1130000/335000)
#19	1218	3928 (0%/74%)	-158 (190/529/-877)	1532000 (1236000/295000)
#20	1280	-278 (43%/73%)	-152 (0/0-152)	1682000 (1236000/446000)
#21	9239	-262 (9%/73%)	-144 (0/0-144)	1951000 (1484000/468000)
#22	12858	4077 (30%/74%)	-139 (80/658/-877)	1483000 (1154000/329000)
#23	12900	-253 (0%/71%)	-138 (0/0-138)	1928000 (1522000/406000)
#24	9018	4092 (30%/74%)	-137 (84/657/-877)	1459000 (1130000/329000)
#25	12978	4482 (0%/75%)	-130 (190/615/-935)	1489000 (1154000/335000)
#26	13058	4482 (0%/75%)	-130 (190/615/-935)	1857000 (1522000/335000)
#27	9138	4504 (0%/75%)	-127 (190/618/-935)	1465000 (1130000/335000)
#28	1260	-224 (31%/73%)	-122 (0/0-122)	1675000 (1236000/439000)
#29	9060	-222 (0%/70%)	-121 (0/0-121)	1889000 (1484000/405000)
#30	13378	2981 (0%/72%)	-111 (253/290/-654)	1857000 (1522000/335000)
#31	9200	-190 (42%/74%)	-104 (0/0-104)	1618000 (1130000/487000)
#32	12838	4357 (8%/74%)	-102 (97/678/-877)	1475000 (1154000/321000)
#33	13040	-185 (43%/74%)	-101 (0/0-101)	1644000 (1154000/489000)
#34	13120	-185 (43%/74%)	-101 (0/0-101)	2011000 (1522000/489000)
#35	9538	3056 (0%/72%)	-101 (253/299/-654)	1819000 (1484000/335000)
#36	8998	4383 (8%/74%)	-99 (99/680/-877)	1451000 (1130000/321000)
#37	7998	3081 (36%/72%)	-98 (99/457/-654)	1584000 (1209000/375000)
#38	13238	2744 (3%/71%)	-98 (144/355/-596)	1843000 (1522000/321000)
#39	9398	2835 (3%/71%)	-86 (145/366/-596)	1805000 (1484000/321000)
#40	1240	-146 (8%/73%)	-80 (0/0-80)	1668000 (1236000/431000)
#41	9180	-130 (30%/73%)	-71 (0/0-71)	1611000 (1130000/481000)
#42	13020	-129 (31%/74%)	-71 (0/0-71)	1637000 (1154000/482000)
#43	13100	-129 (31%/74%)	-71 (0/0-71)	2004000 (1522000/482000)
#44	7978	3291 (22%/72%)	-70 (111/472/-654)	1577000 (1209000/368000)
#45	12959	-124 (44%/73%)	-68 (0/0-68)	1968000 (1522000/446000)
#46	3918	3447 (35%/72%)	-50 (101/502/-654)	1545000 (1170000/375000)
#47	9119	-86 (44%/73%)	-47 (0/0-47)	1929000 (1484000/445000)
#48	12939	-55 (31%/73%)	-30 (0/0-30)	1961000 (1522000/439000)
#49	13000	-51 (9%/73%)	-28 (0/0-28)	1629000 (1154000/475000)
#50	13080	-51 (9%/73%)	-28 (0/0-28)	1997000 (1522000/475000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3998	5771 (38%/75%)	38 (86/887/-935)	689000 (314000/375000)
#2	3980	651 (27%/73%)	356 (0/0/356)	796000 (314000/482000)
#3	4000	574 (38%/73%)	314 (0/0/314)	803000 (314000/489000)
#4	198	5581 (8%/74%)	57 (99/835/-877)	1120000 (800000/321000)
#5	6118	6077 (3%/72%)	292 (146/799/-654)	1120000 (760000/360000)
#6	218	5279 (29%/74%)	18 (86/809/-877)	1128000 (800000/329000)
#7	6138	5691 (21%/72%)	242 (119/777/-654)	1128000 (760000/368000)
#8	238	5049 (41%/74%)	-12 (81/784/-877)	1135000 (800000/335000)
#9	4418	7659 (0%/64%)	1054 (475/503/77)	1135000 (800000/335000)
#10	6158	5440 (34%/72%)	209 (110/752/-654)	1135000 (760000/375000)
#11	4438	6684 (0%/64%)	927 (348/503/76)	1160000 (800000/360000)
#12	4458	6004 (6%/64%)	839 (265/497/76)	1168000 (800000/368000)
#13	4478	5608 (16%/64%)	787 (223/488/76)	1174000 (800000/375000)
#14	6120	1018 (3%/70%)	557 (0/0/557)	1235000 (760000/475000)
#15	200	594 (8%/72%)	325 (0/0/325)	1236000 (800000/437000)
#16	6140	911 (21%/70%)	498 (0/0/498)	1243000 (760000/483000)
#17	220	508 (29%/72%)	278 (0/0/278)	1244000 (800000/444000)
#18	3098	6160 (21%/72%)	303 (118/839/-654)	1246000 (878000/368000)
#19	4420	2369 (0%/58%)	1296 (0/0/1296)	1249000 (800000/449000)
#20	6160	838 (34%/70%)	458 (0/0/458)	1250000 (760000/490000)
#21	240	440 (41%/73%)	241 (0/0/241)	1251000 (800000/451000)
#22	3118	5907 (34%/72%)	270 (109/814/-654)	1253000 (878000/375000)
#23	5078	6713 (0%/64%)	974 (350/491/134)	1272000 (952000/321000)
#24	4440	2107 (0%/62%)	1153 (0/0/1153)	1274000 (800000/474000)
#25	5098	6029 (6%/64%)	886 (268/484/134)	1280000 (952000/329000)
#26	4460	1924 (6%/63%)	1052 (0/0/1052)	1282000 (800000/482000)
#27	2338	7129 (0%/61%)	1289 (317/497/475)	1287000 (952000/335000)
#28	5118	5627 (16%/64%)	833 (227/473/134)	1287000 (952000/335000)
#29	4479	2562 (16%/63%)	1401 (0/0/1401)	1289000 (800000/489000)
#30	4480	1814 (16%/63%)	992 (0/0/992)	1289000 (800000/489000)
#31	2358	6202 (1%/61%)	1169 (198/495/475)	1312000 (952000/360000)
#32	2378	5737 (15%/61%)	1108 (151/482/475)	1320000 (952000/368000)
#33	1158	8446 (0%/63%)	1270 (505/539/225)	1325000 (1130000/195000)
#34	2398	5468 (28%/61%)	1073 (132/466/475)	1326000 (952000/375000)
#35	1178	7620 (1%/63%)	1162 (401/536/225)	1333000 (1130000/203000)
#36	1198	7086 (9%/63%)	1093 (339/529/225)	1340000 (1130000/209000)
#37	5618	6202 (0%/61%)	1169 (317/377/475)	1353000 (1018000/335000)
#38	3080	1160 (3%/70%)	635 (0/0/635)	1358000 (878000/480000)
#39	5060	2450 (0%/57%)	1340 (0/0/1340)	1363000 (952000/411000)
#40	3100	1053 (21%/70%)	576 (0/0/576)	1365000 (878000/487000)
#41	3120	980 (34%/71%)	536 (0/0/536)	1372000 (878000/494000)
#42	5638	5276 (1%/61%)	1048 (197/375/475)	1378000 (1018000/360000)
#43	5080	2188 (0%/61%)	1197 (0/0/1197)	1388000 (952000/436000)
#44	5100	2003 (6%/62%)	1096 (0/0/1096)	1396000 (952000/444000)
#45	2340	2736 (0%/57%)	1496 (0/0/1496)	1400000 (952000/448000)
#46	5120	1892 (16%/63%)	1035 (0/0/1035)	1403000 (952000/451000)
#47	1140	3076 (0%/55%)	1683 (0/0/1683)	1420000 (1130000/289000)
#48	2359	3200 (1%/59%)	1750 (0/0/1750)	1425000 (952000/473000)
#49	2360	2486		

Hus: 6172 – Klasse: "2040" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1966000 (1484000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#4	12960	-585 (44%/73%)	-320 (0/0/-320)	1968000 (1522000/446000)
#5	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#6	12940	-537 (31%/73%)	-294 (0/0/-294)	1961000 (1522000/439000)
#7	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#8	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#9	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#10	9279	-434 (45%/74%)	-238 (0/0/-238)	1966000 (1484000/482000)
#11	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#12	13440	-339 (36%/71%)	-186 (0/0/-186)	2006000 (1522000/484000)
#13	9600	-320 (36%/71%)	-175 (0/0/-175)	1966000 (1484000/482000)
#14	13420	-284 (23%/71%)	-156 (0/0/-156)	1999000 (1522000/477000)
#15	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#16	13400	-187 (3%/71%)	-102 (0/0/-102)	1991000 (1522000/469000)
#17	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#18	13280	-74 (36%/70%)	-41 (0/0/-41)	1969000 (1522000/447000)
#19	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#20	13260	-17 (22%/70%)	-9 (0/0/-9)	1962000 (1522000/440000)
#21	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#22	13439	47 (36%/71%)	26 (0/0/26)	2006000 (1522000/484000)
#23	13380	47 (0%/68%)	26 (0/0/26)	1966000 (1522000/444000)
#24	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#25	9599	74 (36%/71%)	41 (0/0/41)	1966000 (1484000/482000)
#26	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#27	10240	912 (17%/63%)	499 (0/0/499)	1966000 (1484000/482000)
#28	14080	914 (17%/63%)	500 (0/0/500)	2005000 (1522000/483000)
#29	10220	1018 (6%/63%)	557 (0/0/557)	1959000 (1484000/475000)
#30	14060	1021 (6%/63%)	558 (0/0/558)	1998000 (1522000/476000)
#31	9276	1135 (45%/75%)	-16 (163/756/-935)	1859000 (1484000/375000)
#32	13920	1161 (16%/63%)	635 (0/0/635)	1968000 (1522000/446000)
#33	10080	1165 (16%/63%)	637 (0/0/637)	1929000 (1484000/445000)
#34	10200	1201 (0%/62%)	657 (0/0/657)	1951000 (1484000/468000)
#35	14040	1204 (0%/62%)	659 (0/0/659)	1991000 (1522000/469000)
#36	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#37	10239	1254 (17%/63%)	686 (0/0/686)	1966000 (1484000/482000)
#38	14079	1257 (17%/63%)	688 (0/0/688)	2005000 (1522000/483000)
#39	13900	1269 (6%/62%)	694 (0/0/694)	1961000 (1522000/439000)
#40	10060	1273 (6%/62%)	697 (0/0/697)	1922000 (1484000/438000)
#41	9256	1296 (32%/75%)	36 (182/789/-935)	1852000 (1484000/368000)
#42	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#43	10219	1401 (6%/62%)	766 (0/0/766)	1959000 (1484000/475000)
#44	14059	1405 (6%/62%)	768 (0/0/768)	1998000 (1522000/476000)
#45	13760	1528 (30%/60%)	836 (0/0/836)	2005000 (1522000/483000)
#46	13436	1574 (36%/72%)	241 (216/679/-654)	1897000 (1522000/375000)
#47	13740	1595 (16%/60%)	872 (0/0/872)	1998000 (1522000/476000)
#48	9596	1639 (36%/72%)	262 (224/692/-654)	1859000 (1484000/375000)
#49	10560	1695 (9%/60%)	927 (0/0/927)	1968000 (1484000/484000)
#50	14400	1702 (9%/60%)	931 (0/0/931)	2007000 (1522000/485000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1966000 (1484000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#4	12960	-585 (44%/73%)	-320 (0/0/-320)	1968000 (1522000/446000)
#5	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#6	12940	-537 (31%/73%)	-294 (0/0/-294)	1961000 (1522000/439000)
#7	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#8	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#9	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#10	9279	-434 (45%/74%)	-238 (0/0/-238)	1966000 (1484000/482000)
#11	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#12	13440	-339 (36%/71%)	-186 (0/0/-186)	2006000 (1522000/484000)
#13	9600	-320 (36%/71%)	-175 (0/0/-175)	1966000 (1484000/482000)
#14	13420	-284 (23%/71%)	-156 (0/0/-156)	1999000 (1522000/477000)
#15	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#16	13400	-187 (3%/71%)	-102 (0/0/-102)	1991000 (1522000/469000)
#17	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#18	13280	-74 (36%/70%)	-41 (0/0/-41)	1969000 (1522000/447000)
#19	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#20	9276	1135 (45%/75%)	-16 (163/756/-935)	1859000 (1484000/375000)
#21	13260	-17 (22%/70%)	-9 (0/0/-9)	1962000 (1522000/440000)
#22	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#23	13439	47 (36%/71%)	26 (0/0/26)	2006000 (1522000/484000)
#24	13380	47 (0%/68%)	26 (0/0/26)	1966000 (1522000/444000)
#25	9256	1296 (32%/75%)	36 (182/789/-935)	1852000 (1484000/368000)
#26	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#27	9599	74 (36%/71%)	41 (0/0/41)	1966000 (1484000/482000)
#28	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#29	13436	1574 (36%/72%)	241 (216/679/-654)	1897000 (1522000/375000)
#30	9596	1639 (36%/72%)	262 (224/692/-654)	1859000 (1484000/375000)
#31	13416	1761 (23%/72%)	302 (253/702/-654)	1890000 (1522000/368000)
#32	9576	1833 (23%/72%)	325 (261/717/-654)	1852000 (1484000/368000)
#33	10240	912 (17%/63%)	499 (0/0/499)	1966000 (1484000/482000)
#34	14080	914 (17%/63%)	500 (0/0/500)	2005000 (1522000/483000)
#35	10220	1018 (6%/63%)	557 (0/0/557)	1959000 (1484000/475000)
#36	14060	1021 (6%/63%)	558 (0/0/558)	1998000 (1522000/476000)
#37	13920	1161 (16%/63%)	635 (0/0/635)	1968000 (1522000/446000)
#38	10080	1165 (16%/63%)	637 (0/0/637)	1929000 (1484000/445000)
#39	10200	1201 (0%/62%)	657 (0/0/657)	1951000 (1484000/468000)
#40	14040	1204 (0%/62%)	659 (0/0/659)	1991000 (1522000/469000)
#41	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#42	10239	1254 (17%/63%)	686 (0/0/686)	1966000 (1484000/482000)
#43	14079	1257 (17%/63%)	688 (0/0/688)	2005000 (1522000/483000)
#44	13900	1269 (6%/62%)	694 (0/0/694)	1961000 (1522000/439000)
#45	10060	1273 (6%/62%)	697 (0/0/697)	1922000 (1484000/438000)
#46	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#47	10219	1401 (6%/62%)	766 (0/0/766)	1959000 (1484000/475000)
#48	14059	1405 (6%/62%)	768 (0/0/768)	1998000 (1522000/476000)
#49	13760	1528 (30%/60%)	836 (0/0/836)	2005000 (1522000/483000)
#50	13740	1595 (16%/60%)	872 (0/0/872)	1998000 (1522000/476000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5660	2078 (16%/60%)	1137 (0/0/1137)	1496000 (1018000/478000)
#2	5680	2006 (29%/60%)	1097 (0/0/1097)	1503000 (1018000/485000)
#3	9840	2121 (29%/60%)	1160 (0/0/1160)	1617000 (1130000/487000)
#4	13680	2139 (29%/60%)	1170 (0/0/1170)	1643000 (1154000/489000)
#5	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#6	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#7	9736	3845 (15%/60%)	1461 (361/567/533)	1812000 (1484000/329000)
#8	5340	2043 (16%/60%)	1117 (0/0/1117)	1818000 (1339000/479000)
#9	9756	3602 (29%/60%)	1382 (299/550/533)	1819000 (1484000/335000)
#10	5360	1971 (29%/60%)	1078 (0/0/1078)	1825000 (1339000/486000)
#11	13576	3812 (15%/60%)	1450 (357/560/533)	1851000 (1522000/329000)
#12	9256	1296 (32%/75%)	36 (182/789/-935)	1852000 (1484000/368000)
#13	9576	1833 (23%/72%)	325 (261/717/-654)	1852000 (1484000/368000)
#14	10216	3068 (6%/64%)	1023 (647/300/76)	1852000 (1484000/368000)
#15	13596	3572 (29%/60%)	1373 (295/545/533)	1857000 (1522000/335000)
#16	9276	1135 (45%/75%)	-16 (163/756/-935)	1859000 (1484000/375000)
#17	9596	1639 (36%/72%)	262 (224/692/-654)	1859000 (1484000/375000)
#18	10236	2682 (17%/64%)	898 (527/295/76)	1859000 (1484000/375000)
#19	13716	3687 (1%/61%)	1386 (488/423/475)	1882000 (1522000/360000)
#20	13416	1761 (23%/72%)	302 (253/702/-654)	1890000 (1522000/368000)
#21	13736	3237 (16%/61%)	1241 (346/419/475)	1890000 (1522000/368000)
#22	14056	3077 (6%/64%)	1026 (646/303/76)	1890000 (1522000/368000)
#23	13436	1574 (36%/72%)	241 (216/679/-654)	1897000 (1522000/375000)
#24	13756	3004 (30%/61%)	1165 (281/409/475)	1897000 (1522000/375000)
#25	14076	2691 (17%/64%)	901 (525/300/76)	1897000 (1522000/375000)
#26	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#27	9720	1983 (11%/59%)	1085 (0/0/1085)	1914000 (1484000/430000)
#28	9740	1858 (15%/59%)	1016 (0/0/1016)	1921000 (1484000/438000)
#29	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#30	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#31	10060	1273 (6%/62%)	697 (0/0/697)	1922000 (1484000/438000)
#32	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#33	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#34	9759	2156 (29%/60%)	1179 (0/0/1179)	1928000 (1484000/444000)
#35	9760	1788 (29%/60%)	978 (0/0/978)	1928000 (1484000/444000)
#36	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#37	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#38	10080	1165 (16%/63%)	637 (0/0/637)	1929000 (1484000/445000)
#39	10400	1942 (9%/59%)	1062 (0/0/1062)	1930000 (1484000/446000)
#40	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#41	10200	1201 (0%/62%)	657 (0/0/657)	1951000 (1484000/468000)
#42	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#43	13560	1972 (1%/59%)	1079 (0/0/1079)	1953000 (1522000/431000)
#44	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#45	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#46	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#47	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#48	10219	1401 (6%/62%)	766 (0/0/766)	1959000 (1484000/475000)

Hus: 6172 – Klasse: "2040" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1966000 (1484000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#4	12960	-585 (44%/73%)	-320 (0/0/-320)	1968000 (1522000/446000)
#5	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#6	12940	-537 (31%/73%)	-294 (0/0/-294)	1961000 (1522000/439000)
#7	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#8	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#9	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#10	9279	-434 (45%/74%)	-238 (0/0/-238)	1966000 (1484000/482000)
#11	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#12	13440	-339 (36%/71%)	-186 (0/0/-186)	2006000 (1522000/484000)
#13	9600	-320 (36%/71%)	-175 (0/0/-175)	1966000 (1484000/482000)
#14	13420	-284 (23%/71%)	-156 (0/0/-156)	1999000 (1522000/477000)
#15	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#16	13400	-187 (3%/71%)	-102 (0/0/-102)	1991000 (1522000/469000)
#17	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#18	13280	-74 (36%/70%)	-41 (0/0/-41)	1969000 (1522000/447000)
#19	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#20	13260	-17 (22%/70%)	-9 (0/0/-9)	1962000 (1522000/440000)
#21	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#22	13439	47 (36%/71%)	26 (0/0/26)	2006000 (1522000/484000)
#23	13380	47 (0%/68%)	26 (0/0/26)	1966000 (1522000/444000)
#24	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#25	9599	74 (36%/71%)	41 (0/0/41)	1966000 (1484000/482000)
#26	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#27	10240	912 (17%/63%)	499 (0/0/499)	1966000 (1484000/482000)
#28	14080	914 (17%/63%)	500 (0/0/500)	2005000 (1522000/483000)
#29	10220	1018 (6%/63%)	557 (0/0/557)	1959000 (1484000/475000)
#30	14060	1021 (6%/63%)	558 (0/0/558)	1998000 (1522000/476000)
#31	9277	1135 (45%/75%)	-252 (121/562/-935)	1859000 (1484000/375000)
#32	13920	1161 (16%/63%)	635 (0/0/635)	1968000 (1522000/446000)
#33	10080	1165 (16%/63%)	637 (0/0/637)	1929000 (1484000/445000)
#34	10200	1201 (0%/62%)	657 (0/0/657)	1951000 (1484000/468000)
#35	14040	1204 (0%/62%)	659 (0/0/659)	1991000 (1522000/469000)
#36	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#37	10239	1254 (17%/63%)	686 (0/0/686)	1966000 (1484000/482000)
#38	14079	1257 (17%/63%)	688 (0/0/688)	2005000 (1522000/483000)
#39	13900	1269 (6%/62%)	694 (0/0/694)	1961000 (1522000/439000)
#40	10060	1273 (6%/62%)	697 (0/0/697)	1922000 (1484000/438000)
#41	9257	1296 (32%/75%)	-214 (135/586/-935)	1852000 (1484000/368000)
#42	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#43	10219	1401 (6%/62%)	766 (0/0/766)	1959000 (1484000/475000)
#44	14059	1405 (6%/62%)	768 (0/0/768)	1998000 (1522000/476000)
#45	13760	1528 (30%/60%)	836 (0/0/836)	2005000 (1522000/483000)
#46	13437	1574 (36%/72%)	11 (160/504/-654)	1897000 (1522000/375000)
#47	13740	1595 (16%/60%)	872 (0/0/872)	1998000 (1522000/476000)
#48	9597	1639 (36%/72%)	27 (166/514/-654)	1859000 (1484000/375000)
#49	10560	1695 (9%/60%)	927 (0/0/927)	1968000 (1484000/484000)
#50	14400	1702 (9%/60%)	931 (0/0/931)	2007000 (1522000/485000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1966000 (1484000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#4	12960	-585 (44%/73%)	-320 (0/0/-320)	1968000 (1522000/446000)
#5	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#6	12940	-537 (31%/73%)	-294 (0/0/-294)	1961000 (1522000/439000)
#7	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#8	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#9	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#10	9277	1135 (45%/75%)	-252 (121/562/-935)	1859000 (1484000/375000)
#11	9279	-434 (45%/74%)	-238 (0/0/-238)	1966000 (1484000/482000)
#12	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#13	9257	1296 (32%/75%)	-214 (135/586/-935)	1852000 (1484000/368000)
#14	13440	-339 (36%/71%)	-186 (0/0/-186)	2006000 (1522000/484000)
#15	9600	-320 (36%/71%)	-175 (0/0/-175)	1966000 (1484000/482000)
#16	13420	-284 (23%/71%)	-156 (0/0/-156)	1999000 (1522000/477000)
#17	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#18	13400	-187 (3%/71%)	-102 (0/0/-102)	1991000 (1522000/469000)
#19	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#20	13280	-74 (36%/70%)	-41 (0/0/-41)	1969000 (1522000/447000)
#21	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#22	13260	-17 (22%/70%)	-9 (0/0/-9)	1962000 (1522000/440000)
#23	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#24	13437	1574 (36%/72%)	11 (160/504/-654)	1897000 (1522000/375000)
#25	13439	47 (36%/71%)	26 (0/0/26)	2006000 (1522000/484000)
#26	13380	47 (0%/68%)	26 (0/0/26)	1966000 (1522000/444000)
#27	9597	1639 (36%/72%)	27 (166/514/-654)	1859000 (1484000/375000)
#28	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#29	9599	74 (36%/71%)	41 (0/0/41)	1966000 (1484000/482000)
#30	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#31	13417	1761 (23%/72%)	56 (188/522/-654)	1890000 (1522000/368000)
#32	9577	1833 (23%/72%)	73 (194/533/-654)	1852000 (1484000/368000)
#33	10240	912 (17%/63%)	499 (0/0/499)	1966000 (1484000/482000)
#34	14080	914 (17%/63%)	500 (0/0/500)	2005000 (1522000/483000)
#35	10220	1018 (6%/63%)	557 (0/0/557)	1959000 (1484000/475000)
#36	14060	1021 (6%/63%)	558 (0/0/558)	1998000 (1522000/476000)
#37	13920	1161 (16%/63%)	635 (0/0/635)	1968000 (1522000/446000)
#38	10080	1165 (16%/63%)	637 (0/0/637)	1929000 (1484000/445000)
#39	10200	1201 (0%/62%)	657 (0/0/657)	1951000 (1484000/468000)
#40	14040	1204 (0%/62%)	659 (0/0/659)	1991000 (1522000/469000)
#41	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#42	10239	1254 (17%/63%)	686 (0/0/686)	1966000 (1484000/482000)
#43	10237	1257 (17%/63%)	688 (0/0/688)	2005000 (1522000/483000)
#44	14079	1257 (17%/63%)	688 (0/0/688)	2005000 (1522000/483000)
#45	14077	2691 (17%/64%)	689 (390/223/76)	1897000 (1522000/375000)
#46	13900	1269 (6%/62%)	694 (0/0/694)	1961000 (1522000/439000)
#47	10060	1273 (6%/62%)	697 (0/0/697)	1922000 (1484000/438000)
#48	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#49	10219	1401 (6%/62%)	766 (0/0/766)	1959000 (1484000/475000)
#50	14059	1405 (6%/62%)	768 (0/0/768)	1998000 (1522000/476000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5660	2078 (16%/60%)	1137 (0/0/1137)	1496000 (1018000/478000)
#2	5680	2006 (29%/60%)	1097 (0/0/1097)	1503000 (1018000/485000)
#3	9840	2121 (29%/60%)	1160 (0/0/1160)	1617000 (1130000/487000)
#4	13680	2139 (29%/60%)	1170 (0/0/1170)	1643000 (1154000/489000)
#5	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#6	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#7	9737	3845 (15%/60%)	1222 (268/421/533)	1812000 (1484000/329000)
#8	5340	2043 (16%/60%)	1117 (0/0/1117)	1818000 (1339000/479000)
#9	9757	3602 (29%/60%)	1164 (222/409/533)	1819000 (1484000/335000)
#10	5360	1971 (29%/60%)	1078 (0/0/1078)	1825000 (1339000/486000)
#11	13577	3812 (15%/60%)	1214 (265/416/533)	1851000 (1522000/329000)
#12	9257	1296 (32%/75%)	-214 (135/586/-935)	1852000 (1484000/368000)
#13	9577	1833 (23%/72%)	73 (194/533/-654)	1852000 (1484000/368000)
#14	10217	3068 (6%/64%)	779 (481/222/76)	1852000 (1484000/368000)
#15	13597	3572 (29%/60%)	1156 (219/405/533)	1857000 (1522000/335000)
#16	9277	1135 (45%/75%)	-252 (121/562/-935)	1859000 (1484000/375000)
#17	9597	1639 (36%/72%)	27 (166/514/-654)	1859000 (1484000/375000)
#18	10237	2682 (17%/64%)	686 (391/219/76)	1859000 (1484000/375000)
#19	13717	3687 (1%/61%)	1152 (362/314/475)	1882000 (1522000/360000)
#20	13417	1761 (23%/72%)	56 (188/522/-654)	1890000 (1522000/368000)
#21	13737	3237 (16%/61%)	1044 (257/311/475)	1890000 (1522000/368000)
#22	14057	3077 (6%/64%)	781 (480/225/76)	1890000 (1522000/368000)
#23	13437	1574 (36%/72%)	11 (160/504/-654)	1897000 (1522000/375000)
#24	13757	3004 (30%/61%)	988 (209/304/475)	1897000 (1522000/375000)
#25	14077	2691 (17%/64%)	689 (390/223/76)	1897000 (1522000/375000)
#26	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#27	9720	1983 (1%/59%)	1085 (0/0/1085)	1914000 (1484000/430000)
#28	9740	1858 (15%/59%)	1016 (0/0/1016)	1921000 (1484000/438000)
#29	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#30	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#31	10060	1273 (6%/62%)	697 (0/0/697)	1922000 (1484000/438000)
#32	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#33	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#34	9759	2156 (29%/60%)	1179 (0/0/1179)	1928000 (1484000/444000)
#35	9760	1788 (29%/60%)	978 (0/0/978)	1928000 (1484000/444000)
#36	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#37	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#38	10080	1165 (16%/63%)	637 (0/0/637)	1929000 (1484000/445000)
#39	10400	1942 (9%/59%)	1062 (0/0/1062)	1930000 (1484000/446000)
#40	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#41	10200	1201 (0%/62%)	657 (0/0/657)	1951000 (1484000/468000)
#42	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#43	13560	1972 (1%/59%)	1079 (0/0/1079)	1953000 (1522000/431000)
#44	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#45	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#46	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#47	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#48	10219	1401 (6%/62%)	766 (0/0/766)	1959000 (1484000/475000)
#49				

Hus: 6172 – Klasse: "2040" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1966000 (1484000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#4	12960	-585 (44%/73%)	-320 (0/0/-320)	1968000 (1522000/446000)
#5	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#6	12940	-537 (31%/73%)	-294 (0/0/-294)	1961000 (1522000/439000)
#7	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#8	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#9	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#10	9279	-434 (45%/74%)	-238 (0/0/-238)	1966000 (1484000/482000)
#11	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#12	13440	-339 (36%/71%)	-186 (0/0/-186)	2006000 (1522000/484000)
#13	9600	-320 (36%/71%)	-175 (0/0/-175)	1966000 (1484000/482000)
#14	13420	-284 (23%/71%)	-156 (0/0/-156)	1999000 (1522000/477000)
#15	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#16	13400	-187 (3%/71%)	-102 (0/0/-102)	1991000 (1522000/469000)
#17	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#18	13280	-74 (36%/70%)	-41 (0/0/-41)	1969000 (1522000/447000)
#19	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#20	13260	-17 (22%/70%)	-9 (0/0/-9)	1962000 (1522000/440000)
#21	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#22	13439	47 (36%/71%)	26 (0/0/26)	2006000 (1522000/484000)
#23	13380	47 (0%/68%)	26 (0/0/26)	1966000 (1522000/444000)
#24	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#25	9599	74 (36%/71%)	41 (0/0/41)	1966000 (1484000/482000)
#26	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#27	10240	912 (17%/63%)	499 (0/0/499)	1966000 (1484000/482000)
#28	14080	914 (17%/63%)	500 (0/0/500)	2005000 (1522000/483000)
#29	10220	1018 (6%/63%)	557 (0/0/557)	1959000 (1484000/475000)
#30	14060	1021 (6%/63%)	558 (0/0/558)	1998000 (1522000/476000)
#31	9278	1135 (45%/75%)	-565 (65/304/-935)	1859000 (1484000/375000)
#32	13920	1161 (16%/63%)	635 (0/0/635)	1968000 (1522000/446000)
#33	10080	1165 (16%/63%)	637 (0/0/637)	1929000 (1484000/445000)
#34	10200	1201 (0%/62%)	657 (0/0/657)	1951000 (1484000/468000)
#35	14040	1204 (0%/62%)	659 (0/0/659)	1991000 (1522000/469000)
#36	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#37	10239	1254 (17%/63%)	686 (0/0/686)	1966000 (1484000/482000)
#38	14079	1257 (17%/63%)	688 (0/0/688)	2005000 (1522000/483000)
#39	13900	1269 (6%/62%)	694 (0/0/694)	1961000 (1522000/439000)
#40	10060	1273 (6%/62%)	697 (0/0/697)	1922000 (1484000/438000)
#41	9258	1296 (32%/75%)	-544 (73/318/-935)	1852000 (1484000/368000)
#42	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#43	10219	1401 (6%/62%)	766 (0/0/766)	1959000 (1484000/475000)
#44	14059	1405 (6%/62%)	768 (0/0/768)	1998000 (1522000/476000)
#45	13760	1528 (30%/60%)	836 (0/0/836)	2005000 (1522000/483000)
#46	9238	1550 (9%/75%)	-511 (94/330/-934)	1844000 (1484000/360000)
#47	13438	1574 (36%/72%)	-294 (87/273/-654)	1897000 (1522000/375000)
#48	13740	1595 (16%/60%)	872 (0/0/872)	1998000 (1522000/476000)
#49	9598	1639 (36%/72%)	-285 (90/278/-654)	1859000 (1484000/375000)
#50	12958	1685 (44%/74%)	-450 (65/362/-877)	1857000 (1522000/335000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9278	1135 (45%/75%)	-565 (65/304/-935)	1859000 (1484000/375000)
#2	9258	1296 (32%/75%)	-544 (73/318/-935)	1852000 (1484000/368000)
#3	9238	1550 (9%/75%)	-511 (94/330/-935)	1844000 (1484000/360000)
#4	9280	-831 (45%/74%)	-454 (0/0/-454)	1966000 (1484000/482000)
#5	12958	1685 (44%/74%)	-450 (65/362/-877)	1857000 (1522000/335000)
#6	9118	1775 (44%/74%)	-438 (69/370/-877)	1819000 (1484000/335000)
#7	12938	1845 (31%/74%)	-429 (73/375/-877)	1851000 (1522000/329000)
#8	9260	-782 (32%/74%)	-428 (0/0/-428)	1959000 (1484000/475000)
#9	9098	1944 (31%/74%)	-416 (76/385/-877)	1812000 (1484000/329000)
#10	9218	2326 (0%/75%)	-410 (190/335/-935)	1819000 (1484000/335000)
#11	12918	2102 (9%/74%)	-396 (95/387/-877)	1843000 (1522000/321000)
#12	9240	-710 (9%/74%)	-388 (0/0/-388)	1951000 (1484000/468000)
#13	12960	-585 (44%/73%)	-320 (0/0/-320)	1968000 (1522000/446000)
#14	9120	-559 (44%/73%)	-306 (0/0/-306)	1929000 (1484000/445000)
#15	12940	-537 (31%/73%)	-294 (0/0/-294)	1961000 (1522000/439000)
#16	13438	1574 (36%/72%)	-294 (87/273/-654)	1897000 (1522000/375000)
#17	9598	1639 (36%/72%)	-285 (90/278/-654)	1859000 (1484000/375000)
#18	9100	-508 (31%/73%)	-278 (0/0/-278)	1922000 (1484000/438000)
#19	9220	-500 (0%/71%)	-273 (0/0/-273)	1926000 (1484000/442000)
#20	13418	1761 (23%/72%)	-269 (102/282/-654)	1890000 (1522000/368000)
#21	9578	1833 (23%/72%)	-260 (105/288/-654)	1852000 (1484000/368000)
#22	12920	-463 (9%/73%)	-254 (0/0/-254)	1954000 (1522000/432000)
#23	9279	-434 (45%/74%)	-238 (0/0/-238)	1966000 (1484000/482000)
#24	9080	-433 (8%/73%)	-237 (0/0/-237)	1914000 (1484000/430000)
#25	13398	2112 (3%/72%)	-224 (141/288/-654)	1882000 (1522000/360000)
#26	9558	2186 (3%/72%)	-214 (142/297/-654)	1844000 (1484000/360000)
#27	13440	-339 (36%/71%)	-186 (0/0/-186)	2006000 (1522000/484000)
#28	9600	-320 (36%/71%)	-175 (0/0/-175)	1966000 (1484000/482000)
#29	13278	2191 (36%/71%)	-170 (91/336/-596)	1857000 (1522000/335000)
#30	9438	2275 (36%/71%)	-159 (95/343/-596)	1819000 (1484000/335000)
#31	13420	-284 (23%/71%)	-156 (0/0/-156)	1999000 (1522000/477000)
#32	13258	2387 (22%/71%)	-144 (106/346/-596)	1851000 (1522000/329000)
#33	9580	-263 (23%/71%)	-144 (0/0/-144)	1959000 (1484000/476000)
#34	9418	2475 (22%/71%)	-133 (109/355/-596)	1812000 (1484000/329000)
#35	13400	-187 (3%/71%)	-102 (0/0/-102)	1991000 (1522000/469000)
#36	9560	-165 (3%/70%)	-90 (0/0/-90)	1952000 (1484000/468000)
#37	13280	-74 (36%/70%)	-41 (0/0/-41)	1969000 (1522000/447000)
#38	9440	-50 (36%/70%)	-27 (0/0/-27)	1929000 (1484000/445000)
#39	13260	-17 (22%/70%)	-9 (0/0/-9)	1962000 (1522000/440000)
#40	9420	9 (22%/70%)	5 (0/0/5)	1922000 (1484000/438000)
#41	13439	47 (36%/71%)	26 (0/0/26)	2006000 (1522000/484000)
#42	13380	47 (0%/68%)	26 (0/0/26)	1966000 (1522000/444000)
#43	9540	69 (0%/68%)	38 (0/0/38)	1926000 (1484000/443000)
#44	9599	74 (36%/71%)	41 (0/0/41)	1966000 (1484000/482000)
#45	13240	83 (3%/70%)	45 (0/0/45)	1954000 (1522000/432000)
#46	10238	2682 (17%/64%)	407 (212/119/76)	1859000 (1484000/375000)
#47	14078	2691 (17%/64%)	408 (211/121/76)	1897000 (1522000/375000)
#48	10218	3068 (6%/64%)	457 (260/120/76)	1852000 (1484000/368000)
#49	14058	3077 (6%/64%)	458 (260/122/76)	1890000 (1522000/368000)
#50	10240	912 (17%/63%)	499 (0/0/499)	1966000 (1484000/482000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5658	4817 (16%/61%)	989 (147/366/475)	1386000 (1018000/368000)
#2	5678	4564 (29%/61%)	956 (126/355/475)	1393000 (1018000/375000)
#3	5660	2078 (16%/60%)	1137 (0/0/1137)	1496000 (1018000/478000)
#4	5680	2006 (29%/60%)	1097 (0/0/1097)	1503000 (1018000/485000)
#5	5978	4797 (6%/66%)	554 (264/381/-92)	1581000 (1378000/203000)
#6	5998	4402 (16%/66%)	502 (221/373/-92)	1588000 (1378000/209000)
#7	9840	2121 (29%/60%)	1160 (0/0/1160)	1617000 (1130000/487000)
#8	13680	2139 (29%/60%)	1170 (0/0/1170)	1643000 (1154000/489000)
#9	5980	1343 (6%/64%)	735 (0/0/735)	1696000 (1378000/318000)
#10	6000	1234 (16%/65%)	675 (0/0/675)	1703000 (1378000/324000)
#11	5338	4693 (16%/61%)	972 (146/351/475)	1706000 (1339000/368000)
#12	5358	4444 (29%/61%)	940 (124/341/475)	1713000 (1339000/375000)
#13	9718	4304 (1%/60%)	966 (198/234/533)	1805000 (1484000/321000)
#14	9098	1944 (31%/74%)	-416 (76/385/-877)	1812000 (1484000/329000)
#15	9418	2475 (22%/71%)	-133 (109/355/-596)	1812000 (1484000/329000)
#16	9738	3845 (15%/60%)	906 (145/228/533)	1812000 (1484000/329000)
#17	10058	3652 (6%/64%)	577 (264/179/134)	1812000 (1484000/329000)
#18	5340	2043 (16%/60%)	1117 (0/0/1117)	1818000 (1339000/479000)
#19	9118	1775 (44%/74%)	-438 (69/370/-877)	1819000 (1484000/335000)
#20	9218	2326 (0%/75%)	-410 (190/335/-935)	1819000 (1484000/335000)
#21	9438	2275 (36%/71%)	-159 (95/343/-596)	1819000 (1484000/335000)
#22	9758	3602 (29%/60%)	874 (120/221/533)	1819000 (1484000/335000)
#23	10078	3259 (16%/64%)	525 (217/175/134)	1819000 (1484000/335000)
#24	10398	4540 (9%/61%)	934 (333/150/451)	1819000 (1484000/335000)
#25	5360	1971 (29%/60%)	1078 (0/0/1078)	1825000 (1339000/486000)
#26	12918	2102 (9%/74%)	-396 (95/387/-877)	1843000 (1522000/321000)
#27	13558	4269 (1%/60%)	961 (198/230/533)	1843000 (1522000/321000)
#28	9238	1550 (9%/75%)	-511 (94/330/-935)	1844000 (1484000/360000)
#29	9558	2186 (3%/72%)	-214 (142/297/-654)	1844000 (1484000/360000)
#30	10198	3747 (0%/64%)	545 (348/121/76)	1844000 (1484000/360000)
#31	12938	1845 (31%/74%)	-429 (73/375/-877)	1851000 (1522000/329000)
#32	13258	2387 (22%/71%)	-144 (106/346/-596)	1851000 (1522000/329000)
#33	13578	3812 (15%/60%)	575 (144/225/533)	1851000 (1522000/329000)
#34	13898	3640 (6%/64%)	575 (263/178/134)	1851000 (1522000/329000)
#35	9258	1296 (32%/75%)	-544 (73/318/-935)	1852000 (1484000/368000)
#36	9578	1833 (23%/72%)	-260 (105/288/-654)	1852000 (1484000/368000)
#37	10218	3068 (6%/64%)	457 (260/120/76)	1852000 (1484000/368000)
#38	10538	4512 (1%/61%)	886 (398/95/393)	1852000 (1484000/368000)
#39	12958	1685 (44%/74%)	-450 (65/362/-877)	1857000 (1522000/335000)
#40	13278	2191 (36%/71%)	-170 (91/336/-596)	1857000 (1522000/335000)
#41	13598	3572 (29%/60%)	871 (119/219/533)	1857000 (1522000/335000)
#42	13698	4613 (0%/61%)	962 (317/170/475)	1857000 (1522000/335000)
#43	13918	3248 (16%/64%)	524 (216/175/134)	1857000 (1522000/335000)
#44	9278	1135 (45%/75%)	-565 (65/304/-935)	1859000 (1484000/375000)
#45	9598	1639 (36%/72%)	-285 (90/278/-654)	1859000 (1484000/375000)
#46	10238	2682 (17%/64%)	407 (212/119/76)	1859000 (1484000/375000)
#47	10558	3		

Bilag B.2

Top 50 lister

Hus: 7378

Hus: 7378 – Klasse: Før 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3609	8417 (0%/37%)	4604 (0/0/4604)	948000 (738000/210000)
#2	8034	8448 (6%/63%)	4621 (0/0/4621)	291000 (0/291000)
#3	8499	8452 (0%/65%)	4623 (0/0/4623)	315000 (0/315000)
#4	8014	8756 (0%/59%)	4790 (0/0/4790)	266000 (0/266000)
#5	1144	8877 (0%/0%)	4856 (0/0/4856)	763000 (483000/279000)
#6	8065	8904 (32%/0%)	4870 (0/0/4870)	185000 (0/185000)
#7	6384	8909 (33%/0%)	4873 (0/0/4873)	882000 (586000/295000)
#8	5524	8922 (0%/0%)	4880 (0/0/4880)	840000 (715000/126000)
#9	6005	8936 (0%/0%)	4888 (0/0/4888)	816000 (552000/264000)
#10	6029	8944 (3%/40%)	4892 (0/0/4892)	914000 (552000/362000)
#11	5769	8965 (0%/28%)	4904 (0/0/4904)	781000 (410000/371000)
#12	8114	8976 (2%/59%)	4910 (0/0/4910)	292000 (0/292000)
#13	8045	9000 (23%/0%)	4923 (0/0/4923)	178000 (0/178000)
#14	8579	9001 (0%/61%)	4924 (0/0/4924)	315000 (0/315000)
#15	6364	9018 (21%/0%)	4933 (0/0/4933)	875000 (586000/288000)
#16	5664	9091 (33%/0%)	4973 (0/0/4973)	1221000 (922000/299000)
#17	8025	9116 (6%/0%)	4986 (0/0/4986)	170000 (0/170000)
#18	1124	9116 (0%/0%)	4986 (0/0/4986)	737000 (483000/254000)
#19	1934	9121 (0%/55%)	4989 (0/0/4989)	392000 (126000/266000)
#20	5644	9151 (19%/0%)	5006 (0/0/5006)	1214000 (922000/292000)
#21	6344	9171 (3%/0%)	5016 (0/0/5016)	867000 (586000/281000)
#22	8545	9203 (28%/0%)	5034 (0/0/5034)	185000 (0/185000)
#23	5624	9247 (3%/0%)	5058 (0/0/5058)	1206000 (922000/284000)
#24	8525	9264 (17%/0%)	5067 (0/0/5067)	178000 (0/178000)
#25	6009	9272 (0%/33%)	5072 (0/0/5072)	888000 (552000/336000)
#26	1985	9280 (27%/0%)	5076 (0/0/5076)	311000 (126000/185000)
#27	8094	9307 (0%/54%)	5091 (0/0/5091)	266000 (0/266000)
#28	8554	9327 (28%/60%)	5102 (0/0/5102)	306000 (0/306000)
#29	8005	9340 (0%/0%)	5109 (0/0/5109)	145000 (0/145000)
#30	8505	9342 (3%/0%)	5110 (0/0/5110)	171000 (0/171000)
#31	5344	9365 (29%/0%)	5122 (0/0/5122)	861000 (692000/169000)
#32	1965	9378 (16%/0%)	5130 (0/0/5130)	304000 (126000/178000)
#33	8145	9408 (27%/0%)	5146 (0/0/5146)	185000 (0/185000)
#34	8534	9411 (17%/60%)	5148 (0/0/5148)	299000 (0/299000)
#35	3664	9462 (30%/0%)	5176 (0/0/5176)	915000 (738000/177000)
#36	5604	9470 (0%/0%)	5180 (0/0/5180)	1181000 (922000/259000)
#37	5324	9494 (17%/0%)	5193 (0/0/5193)	855000 (692000/163000)
#38	6324	9497 (0%/0%)	5195 (0/0/5195)	842000 (586000/255000)
#39	8125	9507 (16%/0%)	5200 (0/0/5200)	179000 (0/179000)
#40	8485	9508 (0%/0%)	5201 (0/0/5201)	145000 (0/145000)
#41	1945	9511 (2%/0%)	5202 (0/0/5202)	296000 (126000/170000)
#42	8514	9520 (3%/60%)	5208 (0/0/5208)	292000 (0/292000)
#43	3644	9537 (18%/0%)	5217 (0/0/5217)	908000 (738000/170000)
#44	3624	9639 (3%/0%)	5273 (0/0/5273)	900000 (738000/162000)
#45	8105	9641 (2%/0%)	5274 (0/0/5274)	171000 (0/171000)
#46	8069	9649 (32%/48%)	5278 (0/0/5278)	258000 (0/258000)
#47	5304	9672 (2%/0%)	5291 (0/0/5291)	847000 (692000/155000)
#48	8625	9709 (21%/0%)	5311 (0/0/5311)	186000 (0/186000)
#49	8494	9746 (0%/55%)	5331 (0/0/5331)	266000 (0/266000)
#50	1925	9752 (0%/0%)	5334 (0/0/5334)	271000 (126000/145000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3609	8417 (0%/37%)	4604 (0/0/4604)	948000 (738000/210000)
#2	8034	8448 (6%/63%)	4621 (0/0/4621)	291000 (0/291000)
#3	8499	8452 (0%/65%)	4623 (0/0/4623)	315000 (0/315000)
#4	8014	8756 (0%/59%)	4790 (0/0/4790)	266000 (0/266000)
#5	1144	8877 (0%/0%)	4856 (0/0/4856)	763000 (483000/279000)
#6	8065	8904 (32%/0%)	4870 (0/0/4870)	185000 (0/185000)
#7	6384	8909 (33%/0%)	4873 (0/0/4873)	882000 (586000/295000)
#8	5524	8922 (0%/0%)	4880 (0/0/4880)	840000 (715000/126000)
#9	6005	8936 (0%/0%)	4888 (0/0/4888)	816000 (552000/264000)
#10	6029	8944 (3%/40%)	4892 (0/0/4892)	914000 (552000/362000)
#11	5769	8965 (0%/28%)	4904 (0/0/4904)	781000 (410000/371000)
#12	8114	8976 (2%/59%)	4910 (0/0/4910)	292000 (0/292000)
#13	8045	9000 (23%/0%)	4923 (0/0/4923)	178000 (0/178000)
#14	8579	9001 (0%/61%)	4924 (0/0/4924)	315000 (0/315000)
#15	6364	9018 (21%/0%)	4933 (0/0/4933)	875000 (586000/288000)
#16	5664	9091 (33%/0%)	4973 (0/0/4973)	1221000 (922000/299000)
#17	8025	9116 (6%/0%)	4986 (0/0/4986)	170000 (0/170000)
#18	1124	9116 (0%/0%)	4986 (0/0/4986)	737000 (483000/254000)
#19	1934	9121 (0%/55%)	4989 (0/0/4989)	392000 (126000/266000)
#20	5644	9151 (19%/0%)	5006 (0/0/5006)	1214000 (922000/292000)
#21	6344	9171 (3%/0%)	5016 (0/0/5016)	867000 (586000/281000)
#22	8545	9203 (28%/0%)	5034 (0/0/5034)	185000 (0/185000)
#23	5624	9247 (3%/0%)	5058 (0/0/5058)	1206000 (922000/284000)
#24	8525	9264 (17%/0%)	5067 (0/0/5067)	178000 (0/178000)
#25	6009	9272 (0%/33%)	5072 (0/0/5072)	888000 (552000/336000)
#26	1985	9280 (27%/0%)	5076 (0/0/5076)	311000 (126000/185000)
#27	8094	9307 (0%/54%)	5091 (0/0/5091)	266000 (0/266000)
#28	8554	9327 (28%/60%)	5102 (0/0/5102)	306000 (0/306000)
#29	8005	9340 (0%/0%)	5109 (0/0/5109)	145000 (0/145000)
#30	8505	9342 (3%/0%)	5110 (0/0/5110)	171000 (0/171000)
#31	5344	9365 (29%/0%)	5122 (0/0/5122)	861000 (692000/169000)
#32	1965	9378 (16%/0%)	5130 (0/0/5130)	304000 (126000/178000)
#33	8145	9408 (27%/0%)	5146 (0/0/5146)	185000 (0/185000)
#34	8534	9411 (17%/60%)	5148 (0/0/5148)	299000 (0/299000)
#35	3664	9462 (30%/0%)	5176 (0/0/5176)	915000 (738000/177000)
#36	5604	9470 (0%/0%)	5180 (0/0/5180)	1181000 (922000/259000)
#37	5324	9494 (17%/0%)	5193 (0/0/5193)	855000 (692000/163000)
#38	6324	9497 (0%/0%)	5195 (0/0/5195)	842000 (586000/255000)
#39	8125	9507 (16%/0%)	5200 (0/0/5200)	179000 (0/179000)
#40	8485	9508 (0%/0%)	5201 (0/0/5201)	145000 (0/145000)
#41	1945	9511 (2%/0%)	5202 (0/0/5202)	296000 (126000/170000)
#42	8514	9520 (3%/60%)	5208 (0/0/5208)	292000 (0/292000)
#43	3644	9537 (18%/0%)	5217 (0/0/5217)	908000 (738000/170000)
#44	3624	9639 (3%/0%)	5273 (0/0/5273)	900000 (738000/162000)
#45	8105	9641 (2%/0%)	5274 (0/0/5274)	171000 (0/171000)
#46	8069	9649 (32%/48%)	5278 (0/0/5278)	258000 (0/258000)
#47	5304	9672 (2%/0%)	5291 (0/0/5291)	847000 (692000/155000)
#48	8625	9709 (21%/0%)	5311 (0/0/5311)	186000 (0/186000)
#49	8494	9746 (0%/55%)	5331 (0/0/5331)	266000 (0/266000)
#50	1925	9752 (0%/0%)	5334 (0/0/5334)	271000 (126000/145000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8001	23961 (0%/0%)	8256 (461/6148/1647)	0 (0/0)
#2	8081	24591 (0%/0%)	8574 (615/6031/1928)	0 (0/0)
#3	8161	25674 (0%/0%)	9394 (768/5568/3057)	0 (0/0)
#4	8241	25455 (0%/0%)	9155 (1152/5345/2658)	0 (0/0)
#5	8321	26850 (0%/0%)	9730 (1537/5218/2975)	0 (0/0)
#6	8401	28810 (0%/0%)	10888 (1921/4717/4250)	0 (0/0)
#7	8481	24526 (0%/0%)	8435 (461/6326/1647)	0 (0/0)
#8	8561	25154 (0%/0%)	8752 (615/6209/1928)	0 (0/0)
#9	8641	26225 (0%/0%)	9567 (768/5742/3057)	0 (0/0)
#10	8721	26004 (0%/0%)	9329 (1152/5518/2658)	0 (0/0)
#11	8801	27396 (0%/0%)	9902 (1537/5390/2975)	0 (0/0)
#12	8881	29341 (0%/0%)	11055 (1921/4885/4250)	0 (0/0)
#13	8021	23133 (6%/0%)	7995 (262/6086/1647)	25000 (0/25000)
#14	8101	23697 (2%/0%)	8292 (377/5987/1928)	25000 (0/25000)
#15	8181	24741 (1%/0%)	9099 (501/5541/3057)	25000 (0/25000)
#16	8261	24480 (0%/0%)	8848 (853/5337/2658)	25000 (0/25000)
#17	8341	25865 (0%/0%)	9419 (1228/5216/2975)	25000 (0/25000)
#18	8421	27818 (0%/0%)	10575 (1608/4717/4250)	25000 (0/25000)
#19	8501	23904 (3%/0%)	8238 (294/6297/1647)	25000 (0/25000)
#20	8581	24492 (0%/0%)	8543 (424/6191/1928)	25000 (0/25000)
#21	8661	25541 (0%/0%)	9352 (562/5732/3057)	25000 (0/25000)
#22	8741	25300 (0%/0%)	9107 (932/5517/2658)	25000 (0/25000)
#23	8821	26685 (0%/0%)	9678 (1313/5390/2975)	25000 (0/25000)
#24	8901	28626 (0%/0%)	10830 (1695/4885/4250)	25000 (0/25000)
#25	8041	22723 (23%/0%)	7866 (240/5979/1647)	33000 (0/33000)
#26	8121	23216 (16%/0%)	8140 (325/5887/1928)	33000 (0/33000)
#27	8201	24190 (12%/0%)	8925 (411/5457/3057)	33000 (0/33000)
#28	8281	23765 (5%/0%)	8622 (685/5279/2658)	33000 (0/33000)
#29	8361	25030 (1%/0%)	9156 (1000/5180/2975)	33000 (0/33000)
#30	8441	26923 (0%/0%)	10292 (1341/4701/4250)	33000 (0/33000)
#31	8521	23618 (17%/0%)	8148 (264/6237/1647)	33000 (0/33000)
#32	8601	24122 (10%/0%)	8426 (360/6138/1928)	33000 (0/33000)
#33	8681	25101 (7%/0%)	9213 (463/5693/3057)	33000 (0/33000)
#34	8761	24733 (2%/0%)	8928 (776/5494/2658)	33000 (0/33000)
#35	8841	26051 (0%/0%)	9478 (1125/5378/2975)	33000 (0/33000)
#36	8921	27965 (0%/0%)	10621 (1491/4881/4250)	33000 (0/33000)
#37	8061	22387 (32%/0%)	7760 (232/5881/1647)	40000 (0/40000)
#38	8141	22870 (27%/0%)	8031 (311/5791/1928)	40000 (0/40000)
#39	8221	23833 (23%/0%)	8813 (387/5368/3057)	40000 (0/40000)
#40	8301	23288 (14%/0%)	8472 (610/5204/2658)	40000 (0/40000)
#41	8381	24443 (8%/0%)	8970 (876/5119/2975)	40000 (0/40000)
#42	8461	26243 (4%/0%)	10078 (1168/4659/4250)	40000 (0/40000)
#43	8541	23403 (28%/0%)	8080 (257/6176/1647)	40000 (0/40000)
#44	8621	23892 (21%/0%)	8354 (345/6080/1928)	40000 (0/40000)
#45	8701	24844 (16%/0%)	9132 (432/5642/3057)	40000 (0/40000)
#46	8781	24352 (8%/0%)	8808 (692/5458/2658)	40000 (0/40000)
#47	8861	25573 (3%/0%)	9327 (998/5354/2975)	40000 (0/40000)
#48	8941	27411 (1%/0%)	10446 (1330/4867/4250)	40000 (0/40000)
#49	8006	22099 (0%/51%)	7238 (461/6148/629)	73000 (0/73000)
#50	8086	22729 (0%/45%)	7556 (615/6031/910)	73000 (0/73000)

Hus: 7378 – Klasse: Før 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3609	8417 (0%/37%)	4604 (0/0/4604)	948000 (738000/210000)
#2	8034	8448 (6%/63%)	4621 (0/0/4621)	291000 (0/291000)
#3	8499	8452 (0%/65%)	4623 (0/0/4623)	315000 (0/315000)
#4	8014	8756 (0%/59%)	4790 (0/0/4790)	266000 (0/266000)
#5	1144	8877 (0%/0%)	4856 (0/0/4856)	763000 (483000/279000)
#6	8065	8904 (32%/0%)	4870 (0/0/4870)	185000 (0/185000)
#7	6384	8909 (33%/0%)	4873 (0/0/4873)	882000 (586000/295000)
#8	5524	8922 (0%/0%)	4880 (0/0/4880)	840000 (715000/126000)
#9	6005	8936 (0%/0%)	4888 (0/0/4888)	816000 (552000/264000)
#10	6029	8944 (3%/40%)	4892 (0/0/4892)	914000 (552000/362000)
#11	5769	8965 (0%/28%)	4904 (0/0/4904)	781000 (410000/371000)
#12	8114	8976 (2%/59%)	4910 (0/0/4910)	292000 (0/292000)
#13	8045	9000 (23%/0%)	4923 (0/0/4923)	178000 (0/178000)
#14	8579	9001 (0%/61%)	4924 (0/0/4924)	315000 (0/315000)
#15	6364	9018 (21%/0%)	4933 (0/0/4933)	875000 (586000/288000)
#16	5664	9091 (33%/0%)	4973 (0/0/4973)	1221000 (922000/299000)
#17	8025	9116 (6%/0%)	4986 (0/0/4986)	170000 (0/170000)
#18	1124	9116 (0%/0%)	4986 (0/0/4986)	737000 (483000/254000)
#19	1934	9121 (0%/55%)	4989 (0/0/4989)	392000 (126000/266000)
#20	5644	9151 (19%/0%)	5006 (0/0/5006)	1214000 (922000/292000)
#21	6344	9171 (3%/0%)	5016 (0/0/5016)	867000 (586000/281000)
#22	8545	9203 (28%/0%)	5034 (0/0/5034)	185000 (0/185000)
#23	5624	9247 (3%/0%)	5058 (0/0/5058)	1206000 (922000/284000)
#24	8525	9264 (17%/0%)	5067 (0/0/5067)	178000 (0/178000)
#25	6009	9272 (0%/33%)	5072 (0/0/5072)	888000 (552000/336000)
#26	1985	9280 (27%/0%)	5076 (0/0/5076)	311000 (126000/185000)
#27	8094	9307 (0%/54%)	5091 (0/0/5091)	266000 (0/266000)
#28	8554	9327 (28%/60%)	5102 (0/0/5102)	306000 (0/306000)
#29	8005	9340 (0%/0%)	5109 (0/0/5109)	145000 (0/145000)
#30	8505	9342 (3%/0%)	5110 (0/0/5110)	171000 (0/171000)
#31	5344	9365 (29%/0%)	5122 (0/0/5122)	861000 (692000/169000)
#32	1965	9378 (16%/0%)	5130 (0/0/5130)	304000 (126000/178000)
#33	8145	9408 (27%/0%)	5146 (0/0/5146)	185000 (0/185000)
#34	8534	9411 (17%/60%)	5148 (0/0/5148)	299000 (0/299000)
#35	3664	9462 (30%/0%)	5176 (0/0/5176)	915000 (738000/177000)
#36	5604	9470 (0%/0%)	5180 (0/0/5180)	1181000 (922000/259000)
#37	5324	9494 (17%/0%)	5193 (0/0/5193)	855000 (692000/163000)
#38	6324	9497 (0%/0%)	5195 (0/0/5195)	842000 (586000/255000)
#39	8125	9507 (16%/0%)	5200 (0/0/5200)	179000 (0/179000)
#40	8485	9508 (0%/0%)	5201 (0/0/5201)	145000 (0/145000)
#41	1945	9511 (2%/0%)	5202 (0/0/5202)	296000 (126000/170000)
#42	8514	9520 (3%/60%)	5208 (0/0/5208)	292000 (0/292000)
#43	3644	9537 (18%/0%)	5217 (0/0/5217)	908000 (738000/170000)
#44	3624	9639 (3%/0%)	5273 (0/0/5273)	900000 (738000/162000)
#45	8105	9641 (2%/0%)	5274 (0/0/5274)	171000 (0/171000)
#46	8069	9649 (32%/48%)	5278 (0/0/5278)	258000 (0/258000)
#47	5304	9672 (2%/0%)	5291 (0/0/5291)	847000 (692000/155000)
#48	8625	9709 (21%/0%)	5311 (0/0/5311)	186000 (0/186000)
#49	8494	9746 (0%/55%)	5331 (0/0/5331)	266000 (0/266000)
#50	1925	9752 (0%/0%)	5334 (0/0/5334)	271000 (126000/145000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3609	8417 (0%/37%)	4604 (0/0/4604)	948000 (738000/210000)
#2	8034	8448 (6%/63%)	4621 (0/0/4621)	291000 (0/291000)
#3	8499	8452 (0%/65%)	4623 (0/0/4623)	315000 (0/315000)
#4	8014	8756 (0%/59%)	4790 (0/0/4790)	266000 (0/266000)
#5	5662	16273 (33%/0%)	4851 (176/2802/1873)	1088000 (922000/166000)
#6	1144	8877 (0%/0%)	4856 (0/0/4856)	763000 (483000/279000)
#7	8065	8904 (32%/0%)	4870 (0/0/4870)	185000 (0/185000)
#8	6384	8909 (33%/0%)	4873 (0/0/4873)	882000 (586000/295000)
#9	5524	8922 (0%/0%)	4880 (0/0/4880)	840000 (715000/126000)
#10	5642	16424 (19%/0%)	4886 (182/2832/1873)	1081000 (922000/159000)
#11	6005	8936 (0%/0%)	4888 (0/0/4888)	816000 (552000/264000)
#12	6029	8944 (3%/40%)	4892 (0/0/4892)	914000 (552000/362000)
#13	5769	8965 (0%/28%)	4904 (0/0/4904)	781000 (410000/371000)
#14	8114	8976 (2%/59%)	4910 (0/0/4910)	292000 (0/292000)
#15	8045	9000 (23%/0%)	4923 (0/0/4923)	178000 (0/178000)
#16	8579	9001 (0%/61%)	4924 (0/0/4924)	315000 (0/315000)
#17	6364	9018 (21%/0%)	4933 (0/0/4933)	875000 (586000/288000)
#18	5622	16676 (3%/0%)	4945 (210/2863/1873)	1073000 (922000/151000)
#19	8552	20793 (28%/64%)	4947 (189/4538/219)	161000 (0/161000)
#20	5664	9091 (33%/0%)	4973 (0/0/4973)	1221000 (922000/299000)
#21	8025	9116 (6%/0%)	4986 (0/0/4986)	170000 (0/170000)
#22	1124	9116 (0%/0%)	4986 (0/0/4986)	737000 (483000/254000)
#23	1934	9121 (0%/55%)	4989 (0/0/4989)	392000 (126000/266000)
#24	8532	21008 (17%/64%)	4996 (194/4583/219)	154000 (0/154000)
#25	5644	9151 (19%/0%)	5006 (0/0/5006)	1214000 (922000/292000)
#26	5342	16799 (29%/0%)	5006 (223/2854/1928)	732000 (692000/40000)
#27	6344	9171 (3%/0%)	5016 (0/0/5016)	867000 (586000/281000)
#28	8545	9203 (28%/0%)	5034 (0/0/5034)	185000 (0/185000)
#29	3662	17696 (30%/0%)	5051 (183/3221/1647)	778000 (738000/40000)
#30	5624	9247 (3%/0%)	5058 (0/0/5058)	1206000 (922000/284000)
#31	8512	21293 (3%/64%)	5063 (216/4627/219)	146000 (0/146000)
#32	8525	9264 (17%/0%)	5067 (0/0/5067)	178000 (0/178000)
#33	6009	9272 (0%/33%)	5072 (0/0/5072)	888000 (552000/336000)
#34	1985	9280 (27%/0%)	5076 (0/0/5076)	311000 (126000/185000)
#35	5322	17118 (17%/0%)	5079 (235/2916/1928)	725000 (692000/330000)
#36	5602	17289 (0%/0%)	5087 (339/2876/1873)	1048000 (922000/126000)
#37	8094	9307 (0%/54%)	5091 (0/0/5091)	266000 (0/266000)
#38	3642	17888 (18%/0%)	5096 (189/3260/1647)	771000 (738000/330000)
#39	8554	9327 (28%/60%)	5102 (0/0/5102)	306000 (0/306000)
#40	8005	9340 (0%/0%)	5109 (0/0/5109)	145000 (0/145000)
#41	8505	9342 (3%/0%)	5110 (0/0/5110)	171000 (0/171000)
#42	6322	16691 (0%/0%)	5110 (452/2505/2154)	712000 (586000/126000)
#43	8067	20525 (32%/51%)	5120 (170/4321/629)	113000 (0/113000)
#44	5344	9365 (29%/0%)	5122 (0/0/5122)	861000 (692000/169000)
#45	1965	9378 (16%/0%)	5130 (0/0/5130)	304000 (126000/178000)
#46	8145	9408 (27%/0%)	5146 (0/0/5146)	185000 (0/185000)
#47	8534	9411 (17%/60%)	5148 (0/0/5148)	299000 (0/299000)
#48	3622	18155 (3%/0%)	5158 (212/3299/1647)	764000 (738000/250000)
#49	3664	9462 (30%/0%)	5176 (0/0/5176)	915000 (738000/177000)
#50	5604	9470 (0%/0%)	5180 (0/0/5180)	1181000 (922000/259000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8002	23961 (0%/0%)	6504 (339/4518/1647)	0 (0/0)
#2	8082	24591 (0%/0%)	6812 (452/4432/1928)	0 (0/0)
#3	8162	25674 (0%/0%)	7713 (564/4092/3057)	0 (0/0)
#4	8242	25455 (0%/0%)	7432 (847/3928/2658)	0 (0/0)
#5	8322	26850 (0%/0%)	7939 (1129/3834/2975)	0 (0/0)
#6	8402	28810 (0%/0%)	9128 (1411/13466/4250)	0 (0/0)
#7	8482	24526 (0%/0%)	6635 (339/4649/1647)	0 (0/0)
#8	8562	25154 (0%/0%)	6942 (452/4621/1928)	0 (0/0)
#9	8642	26225 (0%/0%)	7841 (564/4219/3057)	0 (0/0)
#10	8722	26004 (0%/0%)	7560 (847/4055/2658)	0 (0/0)
#11	8802	27396 (0%/0%)	8065 (1129/3961/2975)	0 (0/0)
#12	8882	29341 (0%/0%)	9251 (1411/13589/4250)	0 (0/0)
#13	8022	23133 (6%/0%)	6312 (193/4472/1647)	25000 (0/25000)
#14	8102	23697 (2%/0%)	6604 (277/4399/1928)	25000 (0/25000)
#15	8182	24741 (1%/0%)	7497 (368/4072/3057)	25000 (0/25000)
#16	8262	24480 (0%/0%)	7207 (627/3922/2658)	25000 (0/25000)
#17	8342	25865 (0%/0%)	7710 (902/3833/2975)	25000 (0/25000)
#18	8422	27818 (0%/0%)	8897 (1181/3466/4250)	25000 (0/25000)
#19	8502	23904 (3%/0%)	6490 (216/4627/1647)	25000 (0/25000)
#20	8582	24492 (0%/0%)	6789 (311/4549/1928)	25000 (0/25000)
#21	8662	25541 (0%/0%)	7682 (413/4212/3057)	25000 (0/25000)
#22	8742	25300 (0%/0%)	7397 (685/4054/2658)	25000 (0/25000)
#23	8822	26685 (0%/0%)	7900 (964/3961/2975)	25000 (0/25000)
#24	8902	28626 (0%/0%)	9085 (1246/3589/4250)	25000 (0/25000)
#25	8042	22723 (23%/0%)	6217 (176/4393/1647)	33000 (0/33000)
#26	8122	23216 (16%/0%)	6493 (239/4326/1928)	33000 (0/33000)
#27	8202	24190 (12%/0%)	7369 (302/4010/3057)	33000 (0/33000)
#28	8282	23765 (5%/0%)	7041 (503/3879/2658)	33000 (0/33000)
#29	8362	25030 (1%/0%)	7517 (735/3807/2975)	33000 (0/33000)
#30	8442	26923 (0%/0%)	8690 (985/3455/4250)	33000 (0/33000)
#31	8522	23618 (17%/0%)	6424 (194/4583/1647)	33000 (0/33000)
#32	8602	24122 (10%/0%)	6703 (265/4510/1928)	33000 (0/33000)
#33	8682	25101 (7%/0%)	7581 (340/4183/3057)	33000 (0/33000)
#34	8762	24733 (2%/0%)	7265 (570/4037/2658)	33000 (0/33000)
#35	8842	26051 (0%/0%)	7753 (829/3952/2975)	33000 (0/33000)
#36	8922	27965 (0%/0%)	8932 (1095/3586/4250)	33000 (0/33000)
#37	8062	22387 (32%/0%)	6139 (170/4321/1647)	40000 (0/40000)
#38	8142	22870 (27%/0%)	6413 (229/4256/1928)	40000 (0/40000)
#39	8222	23833 (23%/0%)	7287 (284/3945/3057)	40000 (0/40000)
#40	8302	23288 (14%/0%)	6930 (448/3824/2658)	40000 (0/40000)
#41	8382	24443 (8%/0%)	7381 (644/3762/2975)	40000 (0/40000)
#42	8462	26243 (4%/0%)	8532 (859/3424/4250)	40000 (0/40000)
#43	8542	23403 (28%/0%)	6374 (189/4538/1647)	40000 (0/40000)
#44	8622	23892 (21%/0%)	6650 (254/4468/1928)	40000 (0/40000)
#45	8702	24844 (16%/0%)	7521 (318/4146/3057)	40000 (0/40000)
#46	8782	24352 (8%/0%)	7177 (508/4011/2658)	40000 (0/40000)
#47	8862	25573 (3%/0%)	7643 (733/3934/2975)	40000 (0/40000)
#48	8942	27411 (1%/0%)	8803 (977/3576/4250)	40000 (0/40000)
#49	8007	22099 (0%/51%)	5485 (339/4518/629)	73000 (0/73000)
#50	8087	22729 (0%/45%)	5793 (452/4432/910)	73000 (0/73000)

Hus: 7378 – Klasse: Før 2005 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3609	8417 (0%/37%)	4604 (0/0/4604)	948000 (738000/210000)
#2	8034	8448 (6%/63%)	4621 (0/0/4621)	291000 (0/291000)
#3	8499	8452 (0%/65%)	4623 (0/0/4623)	315000 (0/315000)
#4	8014	8756 (0%/59%)	4790 (0/0/4790)	266000 (0/266000)
#5	1144	8877 (0%/0%)	4856 (0/0/4856)	763000 (483000/279000)
#6	8065	8904 (32%/0%)	4870 (0/0/4870)	185000 (0/185000)
#7	6384	8909 (33%/0%)	4873 (0/0/4873)	882000 (586000/295000)
#8	5524	8922 (0%/0%)	4880 (0/0/4880)	840000 (715000/126000)
#9	6005	8936 (0%/0%)	4888 (0/0/4888)	816000 (552000/264000)
#10	6029	8944 (3%/40%)	4892 (0/0/4892)	914000 (552000/362000)
#11	5769	8965 (0%/28%)	4904 (0/0/4904)	781000 (410000/371000)
#12	8114	8976 (2%/59%)	4910 (0/0/4910)	920000 (0/920000)
#13	8045	9000 (23%/0%)	4923 (0/0/4923)	178000 (0/178000)
#14	8579	9001 (0%/61%)	4924 (0/0/4924)	315000 (0/315000)
#15	6364	9018 (21%/0%)	4933 (0/0/4933)	875000 (586000/288000)
#16	5664	9091 (33%/0%)	4973 (0/0/4973)	1221000 (922000/299000)
#17	8025	9116 (6%/0%)	4986 (0/0/4986)	170000 (0/170000)
#18	1124	9116 (0%/0%)	4986 (0/0/4986)	737000 (483000/254000)
#19	1934	9121 (0%/55%)	4989 (0/0/4989)	392000 (126000/266000)
#20	5644	9151 (19%/0%)	5006 (0/0/5006)	1214000 (922000/292000)
#21	6344	9171 (3%/0%)	5016 (0/0/5016)	867000 (586000/281000)
#22	8545	9203 (28%/0%)	5034 (0/0/5034)	185000 (0/185000)
#23	5624	9247 (3%/0%)	5058 (0/0/5058)	1206000 (922000/284000)
#24	8525	9264 (17%/0%)	5067 (0/0/5067)	178000 (0/178000)
#25	6009	9272 (0%/33%)	5072 (0/0/5072)	888000 (552000/336000)
#26	1985	9280 (27%/0%)	5076 (0/0/5076)	311000 (126000/185000)
#27	8094	9307 (0%/54%)	5091 (0/0/5091)	266000 (0/266000)
#28	8554	9327 (28%/60%)	5102 (0/0/5102)	306000 (0/306000)
#29	8005	9340 (0%/0%)	5109 (0/0/5109)	145000 (0/145000)
#30	8505	9342 (3%/0%)	5110 (0/0/5110)	171000 (0/171000)
#31	5344	9365 (29%/0%)	5122 (0/0/5122)	861000 (692000/169000)
#32	1965	9378 (16%/0%)	5130 (0/0/5130)	304000 (126000/178000)
#33	8145	9408 (27%/0%)	5146 (0/0/5146)	185000 (0/185000)
#34	8534	9411 (17%/60%)	5148 (0/0/5148)	299000 (0/299000)
#35	3664	9462 (30%/0%)	5176 (0/0/5176)	915000 (738000/177000)
#36	5604	9470 (0%/0%)	5180 (0/0/5180)	1181000 (922000/259000)
#37	5324	9494 (17%/0%)	5193 (0/0/5193)	855000 (692000/163000)
#38	6324	9497 (0%/0%)	5195 (0/0/5195)	842000 (586000/255000)
#39	8125	9507 (16%/0%)	5200 (0/0/5200)	179000 (0/179000)
#40	8485	9508 (0%/0%)	5201 (0/0/5201)	145000 (0/145000)
#41	1945	9511 (2%/0%)	5202 (0/0/5202)	296000 (126000/170000)
#42	8514	9520 (3%/60%)	5208 (0/0/5208)	292000 (0/292000)
#43	3644	9537 (18%/0%)	5217 (0/0/5217)	908000 (738000/170000)
#44	3624	9639 (3%/0%)	5273 (0/0/5273)	900000 (738000/162000)
#45	8105	9641 (2%/0%)	5274 (0/0/5274)	171000 (0/171000)
#46	8069	9649 (32%/48%)	5278 (0/0/5278)	258000 (0/258000)
#47	5304	9672 (2%/0%)	5291 (0/0/5291)	847000 (692000/155000)
#48	8625	9709 (21%/0%)	5311 (0/0/5311)	186000 (0/186000)
#49	8494	9746 (0%/55%)	5331 (0/0/5331)	266000 (0/266000)
#50	1925	9752 (0%/0%)	5334 (0/0/5334)	271000 (126000/145000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8553	20793 (28%/64%)	2870 (106/2545/219)	161000 (0/161000)
#2	8533	21008 (17%/64%)	2898 (109/2570/219)	154000 (0/154000)
#3	8513	21293 (3%/64%)	2935 (121/2595/219)	146000 (0/146000)
#4	8493	21916 (0%/64%)	3016 (190/2607/219)	121000 (0/121000)
#5	8068	20525 (32%/51%)	3148 (96/2423/629)	113000 (0/113000)
#6	8633	21282 (21%/59%)	3148 (142/2505/501)	161000 (0/161000)
#7	8613	21512 (10%/59%)	3178 (148/2529/501)	154000 (0/154000)
#8	8048	20862 (23%/51%)	3191 (99/2464/629)	106000 (0/106000)
#9	8593	21881 (0%/59%)	3226 (175/2551/501)	146000 (0/146000)
#10	8028	21271 (6%/51%)	3245 (108/2508/629)	98000 (0/98000)
#11	8573	22544 (0%/59%)	3312 (253/2558/501)	121000 (0/121000)
#12	8008	22099 (0%/51%)	3352 (190/2534/629)	73000 (0/73000)
#13	1988	20580 (27%/45%)	3369 (127/2332/910)	238000 (126000/113000)
#14	1968	20921 (16%/45%)	3413 (130/2371/910)	232000 (126000/106000)
#15	8148	21008 (27%/45%)	3425 (128/2387/910)	113000 (0/113000)
#16	8128	21354 (16%/45%)	3470 (134/2426/910)	106000 (0/106000)
#17	1948	21400 (2%/45%)	3476 (154/2411/910)	224000 (126000/98000)
#18	8548	21957 (28%/44%)	3507 (106/2545/856)	113000 (0/113000)
#19	8108	21835 (2%/45%)	3532 (155/2467/910)	98000 (0/98000)
#20	8528	22172 (17%/44%)	3535 (109/2570/856)	106000 (0/106000)
#21	5663	16273 (33%/0%)	3543 (99/1572/1873)	1088000 (922000/166000)
#22	3663	17696 (30%/0%)	3556 (102/1807/1647)	778000 (738000/40000)
#23	5643	16424 (19%/0%)	3563 (102/1588/1873)	1081000 (922000/159000)
#24	8508	22457 (3%/44%)	3572 (121/2595/856)	98000 (0/98000)
#25	3643	17888 (18%/0%)	3581 (106/1828/1647)	771000 (738000/33000)
#26	1928	22294 (0%/45%)	3592 (253/2429/910)	199000 (126000/73000)
#27	5623	16676 (3%/0%)	3595 (118/1605/1873)	1073000 (922000/151000)
#28	3623	18155 (3%/0%)	3616 (119/1850/1647)	764000 (738000/25000)
#29	8088	22729 (0%/45%)	3649 (253/2485/910)	73000 (0/73000)
#30	8488	23080 (0%/44%)	3653 (190/2607/856)	73000 (0/73000)
#31	5343	16799 (29%/0%)	3654 (125/1600/1928)	732000 (692000/40000)
#32	5603	17289 (0%/0%)	3675 (190/1613/1873)	1048000 (922000/126000)
#33	5323	17118 (17%/0%)	3695 (132/1636/1928)	725000 (692000/33000)
#34	3603	18771 (0%/0%)	3696 (190/1859/1647)	738000 (738000/0)
#35	5303	17578 (2%/0%)	3755 (154/1673/1928)	717000 (692000/25000)
#36	8628	22446 (21%/39%)	3785 (142/2505/1137)	113000 (0/113000)
#37	6323	16691 (0%/0%)	3812 (253/1405/2154)	712000 (586000/126000)
#38	8773	22123 (2%/49%)	3814 (320/2264/1230)	154000 (0/154000)
#39	8608	22676 (10%/39%)	3815 (148/2529/1137)	106000 (0/106000)
#40	8588	23045 (0%/39%)	3863 (175/2551/1137)	98000 (0/98000)
#41	5283	18468 (0%/0%)	3871 (253/1689/1928)	692000 (692000/0)
#42	8753	22690 (0%/49%)	3887 (384/2273/1230)	146000 (0/146000)
#43	5823	17805 (23%/0%)	3913 (137/1679/2096)	615000 (410000/205000)
#44	5803	18012 (12%/0%)	3940 (144/1699/2096)	608000 (410000/198000)
#45	8568	23708 (0%/39%)	3949 (253/2558/1137)	73000 (0/73000)
#46	8733	23394 (0%/49%)	3979 (475/2274/1230)	121000 (0/121000)
#47	5783	18361 (0%/0%)	3985 (172/1717/2096)	600000 (410000/191000)
#48	8308	21427 (14%/34%)	4035 (251/2144/1640)	113000 (0/113000)
#49	5763	19021 (0%/0%)	4071 (253/1721/2096)	575000 (410000/165000)
#50	6063	18849 (31%/0%)	4092 (121/1818/2154)	718000 (552000/166000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8003	23961 (0%/0%)	4371 (190/2534/1647)	0 (0/0)
#2	8083	24591 (0%/0%)	4667 (253/2485/1928)	0 (0/0)
#3	8163	25674 (0%/0%)	5668 (317/2294/3057)	0 (0/0)
#4	8243	25455 (0%/0%)	5335 (475/2203/2658)	0 (0/0)
#5	8323	26850 (0%/0%)	5759 (633/2150/2975)	0 (0/0)
#6	8403	28810 (0%/0%)	6985 (791/1944/4250)	0 (0/0)
#7	8483	24526 (0%/0%)	4444 (190/2607/1647)	0 (0/0)
#8	8563	25154 (0%/0%)	4740 (253/2558/1928)	0 (0/0)
#9	8643	26225 (0%/0%)	5740 (317/2366/3057)	0 (0/0)
#10	8723	26004 (0%/0%)	5407 (475/2244/2658)	0 (0/0)
#11	8803	27396 (0%/0%)	5830 (633/2221/2975)	0 (0/0)
#12	8883	29341 (0%/0%)	7054 (791/2013/4250)	0 (0/0)
#13	8023	23133 (6%/0%)	4263 (108/2508/1647)	25000 (0/25000)
#14	8103	23697 (2%/0%)	4551 (155/2467/1928)	25000 (0/25000)
#15	8183	24741 (1%/0%)	5547 (206/2283/3057)	25000 (0/25000)
#16	8263	24480 (0%/0%)	5209 (352/2199/2658)	25000 (0/25000)
#17	8343	25865 (0%/0%)	5631 (506/2149/2975)	25000 (0/25000)
#18	8423	27818 (0%/0%)	6856 (662/1944/4250)	25000 (0/25000)
#19	8503	23904 (3%/0%)	4363 (121/2595/1647)	25000 (0/25000)
#20	8583	24492 (0%/0%)	4654 (175/2551/1928)	25000 (0/25000)
#21	8663	25541 (0%/0%)	5651 (232/2362/3057)	25000 (0/25000)
#22	8743	25300 (0%/0%)	5315 (384/2273/2658)	25000 (0/25000)
#23	8823	26685 (0%/0%)	5737 (541/2221/2975)	25000 (0/25000)
#24	8903	28626 (0%/0%)	6961 (698/2013/4250)	25000 (0/25000)
#25	8043	22723 (23%/0%)	4210 (99/2464/1647)	33000 (0/33000)
#26	8123	23216 (16%/0%)	4488 (134/2426/1928)	33000 (0/33000)
#27	8203	24190 (12%/0%)	5475 (169/2249/3057)	33000 (0/33000)
#28	8283	23765 (5%/0%)	5116 (282/2175/2658)	33000 (0/33000)
#29	8363	25030 (1%/0%)	5522 (412/2135/2975)	33000 (0/33000)
#30	8443	26923 (0%/0%)	6740 (553/1937/4250)	33000 (0/33000)
#31	8523	23618 (17%/0%)	4326 (109/2570/1647)	33000 (0/33000)
#32	8603	24122 (10%/0%)	4606 (148/2529/1928)	33000 (0/33000)
#33	8683	25101 (7%/0%)	5594 (191/2346/3057)	33000 (0/33000)
#34	8763	24733 (2%/0%)	5242 (320/2264/2658)	33000 (0/33000)
#35	8843	26051 (0%/0%)	5655 (463/2216/2975)	33000 (0/33000)
#36	8923	27965 (0%/0%)	6875 (614/2011/4250)	33000 (0/33000)
#37	8063	22387 (32%/0%)	4166 (96/2423/1647)	40000 (0/40000)
#38	8143	22870 (27%/0%)	4443 (128/2387/1928)	40000 (0/40000)
#39	8223	23833 (23%/0%)	5429 (160/2212/3057)	40000 (0/40000)
#40	8303	23288 (14%/0%)	5054 (251/2144/2658)	40000 (0/40000)
#41	8383	24443 (8%/0%)	5446 (361/2109/2975)	40000 (0/40000)
#42	8463	26243 (4%/0%)	6651 (481/1920/4250)	40000 (0/40000)
#43	8543	23403 (28%/0%)	4298 (106/2545/1647)	40000 (0/40000)
#44	8623	23892 (21%/0%)	4576 (142/2505/1928)	40000 (0/40000)
#45	8703	24844 (16%/0%)	5561 (178/2325/3057)	40000 (0/40000)
#46	8783	24352 (8%/0%)	5192 (285/2249/2658)	40000 (0/40000)
#47	8863	25573 (3%/0%)	5593 (411/2206/2975)	40000 (0/40000)
#48	8943	27411 (1%/0%)	6803 (548/2005/4250)	40000 (0/40000)
#49	8008	22099 (0%/51%)	3352 (190/2534/629)	73000 (0/73000)
#50	8088	22729 (0%/45%)	3649 (253/2485/910)	73000 (0/73000)

Hus: 7378 – Klasse: 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	624	6972 (42%/0%)	3813 (0/0/3813)	1325000 (1035000/290000)
#2	764	6990 (30%/0%)	3823 (0/0/3823)	1311000 (1029000/282000)
#3	3634	7029 (3%/61%)	3845 (0/0/3845)	1021000 (738000/283000)
#4	184	7033 (8%/0%)	3847 (0/0/3847)	1170000 (858000/313000)
#5	8070	7042 (32%/49%)	3852 (0/0/3852)	258000 (0/258000)
#6	604	7059 (30%/0%)	3861 (0/0/3861)	1318000 (1035000/283000)
#7	3704	7081 (7%/0%)	3873 (0/0/3873)	1113000 (805000/308000)
#8	8019	7090 (0%/68%)	3878 (0/0/3878)	315000 (0/315000)
#9	744	7106 (8%/0%)	3887 (0/0/3887)	1304000 (1029000/275000)
#10	8050	7138 (23%/48%)	3905 (0/0/3905)	251000 (0/251000)
#11	584	7176 (8%/0%)	3925 (0/0/3925)	1310000 (1035000/275000)
#12	3614	7253 (0%/56%)	3967 (0/0/3967)	996000 (738000/258000)
#13	8030	7254 (6%/48%)	3968 (0/0/3968)	243000 (0/243000)
#14	164	7326 (0%/0%)	4007 (0/0/4007)	1145000 (858000/288000)
#15	5665	7346 (33%/0%)	4018 (0/0/4018)	1221000 (922000/299000)
#16	3684	7381 (0%/0%)	4038 (0/0/4038)	1087000 (805000/283000)
#17	5645	7389 (19%/0%)	4042 (0/0/4042)	1214000 (922000/292000)
#18	724	7400 (0%/0%)	4048 (0/0/4048)	1278000 (1029000/249000)
#19	5625	7459 (3%/0%)	4080 (0/0/4080)	1206000 (922000/284000)
#20	564	7469 (0%/0%)	4086 (0/0/4086)	1285000 (1035000/250000)
#21	8010	7478 (0%/44%)	4091 (0/0/4091)	218000 (0/218000)
#22	3665	7481 (30%/0%)	4092 (0/0/4092)	915000 (738000/177000)
#23	6764	7495 (13%/0%)	4100 (0/0/4100)	1595000 (1317000/278000)
#24	5349	7503 (29%/43%)	4104 (0/0/4104)	934000 (692000/242000)
#25	1970	7516 (16%/44%)	4111 (0/0/4111)	377000 (126000/251000)
#26	3264	7520 (35%/0%)	4114 (0/0/4114)	1148000 (858000/291000)
#27	3424	7520 (35%/0%)	4114 (0/0/4114)	1103000 (812000/291000)
#28	3645	7536 (18%/0%)	4122 (0/0/4122)	908000 (738000/170000)
#29	1125	7537 (0%/0%)	4123 (0/0/4123)	737000 (483000/254000)
#30	3104	7546 (25%/0%)	4128 (0/0/4128)	1479000 (1317000/162000)
#31	8150	7546 (27%/44%)	4128 (0/0/4128)	258000 (0/258000)
#32	6345	7560 (3%/0%)	4135 (0/0/4135)	867000 (586000/281000)
#33	5794	7562 (0%/54%)	4136 (0/0/4136)	854000 (410000/445000)
#34	7824	7566 (33%/0%)	4138 (0/0/4138)	1363000 (1075000/288000)
#35	5345	7570 (29%/0%)	4141 (0/0/4141)	861000 (692000/169000)
#36	3244	7577 (21%/0%)	4145 (0/0/4145)	1142000 (858000/284000)
#37	3404	7577 (21%/0%)	4145 (0/0/4145)	1096000 (812000/284000)
#38	3625	7609 (3%/0%)	4162 (0/0/4162)	900000 (738000/162000)
#39	5864	7609 (3%/0%)	4162 (0/0/4162)	1239000 (930000/308000)
#40	3084	7611 (12%/0%)	4163 (0/0/4163)	1472000 (1317000/155000)
#41	6744	7614 (0%/0%)	4165 (0/0/4165)	1587000 (1317000/270000)
#42	5605	7622 (0%/0%)	4169 (0/0/4169)	1181000 (922000/259000)
#43	7804	7625 (19%/0%)	4171 (0/0/4171)	1356000 (1075000/281000)
#44	5329	7632 (17%/43%)	4175 (0/0/4175)	927000 (692000/235000)
#45	6329	7635 (0%/34%)	4176 (0/0/4176)	915000 (586000/328000)
#46	8099	7640 (0%/64%)	4179 (0/0/4179)	315000 (0/315000)
#47	5669	7645 (33%/39%)	4182 (0/0/4182)	1294000 (922000/371000)
#48	8130	7645 (16%/44%)	4182 (0/0/4182)	251000 (0/251000)
#49	1950	7649 (2%/43%)	4184 (0/0/4184)	369000 (126000/243000)
#50	3224	7661 (3%/0%)	4190 (0/0/4190)	1134000 (858000/276000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	624	6972 (42%/0%)	3813 (0/0/3813)	1325000 (1035000/290000)
#2	764	6990 (30%/0%)	3823 (0/0/3823)	1311000 (1029000/282000)
#3	3634	7029 (3%/61%)	3845 (0/0/3845)	1021000 (738000/283000)
#4	184	7033 (8%/0%)	3847 (0/0/3847)	1170000 (858000/313000)
#5	8070	7042 (32%/49%)	3852 (0/0/3852)	258000 (0/258000)
#6	604	7059 (30%/0%)	3861 (0/0/3861)	1318000 (1035000/283000)
#7	3704	7081 (7%/0%)	3873 (0/0/3873)	1113000 (805000/308000)
#8	8019	7090 (0%/68%)	3878 (0/0/3878)	315000 (0/315000)
#9	744	7106 (8%/0%)	3887 (0/0/3887)	1304000 (1029000/275000)
#10	8050	7138 (23%/48%)	3905 (0/0/3905)	251000 (0/251000)
#11	584	7176 (8%/0%)	3925 (0/0/3925)	1310000 (1035000/275000)
#12	3614	7253 (0%/56%)	3967 (0/0/3967)	996000 (738000/258000)
#13	8030	7254 (6%/48%)	3968 (0/0/3968)	243000 (0/243000)
#14	164	7326 (0%/0%)	4007 (0/0/4007)	1145000 (858000/288000)
#15	5665	7346 (33%/0%)	4018 (0/0/4018)	1221000 (922000/299000)
#16	3684	7381 (0%/0%)	4038 (0/0/4038)	1087000 (805000/283000)
#17	5645	7389 (19%/0%)	4042 (0/0/4042)	1214000 (922000/292000)
#18	724	7400 (0%/0%)	4048 (0/0/4048)	1278000 (1029000/249000)
#19	5625	7459 (3%/0%)	4080 (0/0/4080)	1206000 (922000/284000)
#20	564	7469 (0%/0%)	4086 (0/0/4086)	1285000 (1035000/250000)
#21	8010	7478 (0%/44%)	4091 (0/0/4091)	218000 (0/218000)
#22	3665	7481 (30%/0%)	4092 (0/0/4092)	915000 (738000/177000)
#23	6764	7495 (13%/0%)	4100 (0/0/4100)	1595000 (1317000/278000)
#24	5349	7503 (29%/43%)	4104 (0/0/4104)	934000 (692000/242000)
#25	1970	7516 (16%/44%)	4111 (0/0/4111)	377000 (126000/251000)
#26	3264	7520 (35%/0%)	4114 (0/0/4114)	1148000 (858000/291000)
#27	3424	7520 (35%/0%)	4114 (0/0/4114)	1103000 (812000/291000)
#28	3645	7536 (18%/0%)	4122 (0/0/4122)	908000 (738000/170000)
#29	1125	7537 (0%/0%)	4123 (0/0/4123)	737000 (483000/254000)
#30	3104	7546 (25%/0%)	4128 (0/0/4128)	1479000 (1317000/162000)
#31	8150	7546 (27%/44%)	4128 (0/0/4128)	258000 (0/258000)
#32	6345	7560 (3%/0%)	4135 (0/0/4135)	867000 (586000/281000)
#33	5794	7562 (0%/54%)	4136 (0/0/4136)	854000 (410000/445000)
#34	7824	7566 (33%/0%)	4138 (0/0/4138)	1363000 (1075000/288000)
#35	5345	7570 (29%/0%)	4141 (0/0/4141)	861000 (692000/169000)
#36	3244	7577 (21%/0%)	4145 (0/0/4145)	1142000 (858000/284000)
#37	3404	7577 (21%/0%)	4145 (0/0/4145)	1096000 (812000/284000)
#38	3625	7609 (3%/0%)	4162 (0/0/4162)	900000 (738000/162000)
#39	5864	7609 (3%/0%)	4162 (0/0/4162)	1239000 (930000/308000)
#40	3084	7611 (12%/0%)	4163 (0/0/4163)	1472000 (1317000/155000)
#41	6744	7614 (0%/0%)	4165 (0/0/4165)	1587000 (1317000/270000)
#42	5605	7622 (0%/0%)	4169 (0/0/4169)	1181000 (922000/259000)
#43	7804	7625 (19%/0%)	4171 (0/0/4171)	1356000 (1075000/281000)
#44	5329	7632 (17%/43%)	4175 (0/0/4175)	927000 (692000/235000)
#45	6329	7635 (0%/34%)	4176 (0/0/4176)	915000 (586000/328000)
#46	8099	7640 (0%/64%)	4179 (0/0/4179)	315000 (0/315000)
#47	5669	7645 (33%/39%)	4182 (0/0/4182)	1294000 (922000/371000)
#48	8130	7645 (16%/44%)	4182 (0/0/4182)	251000 (0/251000)
#49	1950	7649 (2%/43%)	4184 (0/0/4184)	369000 (126000/243000)
#50	3224	7661 (3%/0%)	4190 (0/0/4190)	1134000 (858000/276000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8011	20601 (0%/68%)	6418 (461/6148/-191)	121000 (0/121000)
#2	8091	21231 (0%/64%)	6736 (615/6031/90)	121000 (0/121000)
#3	8171	22314 (0%/50%)	7556 (768/5568/1219)	121000 (0/121000)
#4	8251	22094 (0%/54%)	7317 (1152/5345/820)	121000 (0/121000)
#5	8331	23490 (0%/51%)	7892 (1537/5218/1137)	121000 (0/121000)
#6	8411	25450 (0%/38%)	9050 (1921/4717/2412)	121000 (0/121000)
#7	8031	19773 (6%/68%)	6157 (262/6086/-191)	146000 (0/146000)
#8	8111	20336 (2%/64%)	6454 (377/5987/90)	146000 (0/146000)
#9	8191	21381 (1%/50%)	7261 (501/5541/1219)	146000 (0/146000)
#10	8271	21120 (0%/54%)	7010 (853/5337/820)	146000 (0/146000)
#11	8351	22505 (0%/51%)	7581 (1228/5216/1137)	146000 (0/146000)
#12	8431	24457 (0%/38%)	8737 (1608/4717/2412)	146000 (0/146000)
#13	5181	17671 (16%/0%)	6700 (583/3459/2658)	147000 (107000/40000)
#14	8051	19363 (23%/68%)	6028 (240/5979/-191)	154000 (0/154000)
#15	8131	19855 (16%/64%)	6302 (325/5887/90)	154000 (0/154000)
#16	8211	20829 (12%/50%)	7087 (411/5457/1219)	154000 (0/154000)
#17	8291	20404 (5%/54%)	6784 (685/5279/820)	154000 (0/154000)
#18	8371	21670 (1%/51%)	7318 (1000/5180/1137)	154000 (0/154000)
#19	8451	23563 (0%/38%)	8454 (1341/4701/2412)	154000 (0/154000)
#20	8691	22490 (7%/43%)	7785 (463/5693/1630)	154000 (0/154000)
#21	8071	19027 (32%/68%)	5922 (232/5881/-191)	161000 (0/161000)
#22	8151	19510 (27%/64%)	6193 (311/5791/90)	161000 (0/161000)
#23	8311	19928 (14%/54%)	6634 (610/5204/820)	161000 (0/161000)
#24	8391	21082 (8%/51%)	7132 (876/5119/1137)	161000 (0/161000)
#25	8471	22882 (4%/38%)	8240 (1168/4659/2412)	161000 (0/161000)
#26	8711	22234 (16%/43%)	7704 (432/5642/1630)	161000 (0/161000)
#27	8791	21742 (8%/49%)	7380 (692/5458/1230)	161000 (0/161000)
#28	8951	24800 (1%/31%)	9018 (1330/4867/2822)	161000 (0/161000)
#29	8496	20621 (0%/74%)	6299 (461/6326/-489)	170000 (0/170000)
#30	8576	21249 (0%/70%)	6616 (615/6209/-208)	170000 (0/170000)
#31	8656	22320 (0%/57%)	7431 (768/5742/921)	170000 (0/170000)
#32	8736	22099 (0%/61%)	7193 (1152/5518/522)	170000 (0/170000)
#33	8816	23491 (0%/58%)	7766 (1537/5390/839)	170000 (0/170000)
#34	8896	25436 (0%/46%)	8919 (1921/4885/2114)	170000 (0/170000)
#35	5126	17900 (0%/34%)	6341 (1152/3549/1640)	180000 (107000/73000)
#36	8516	19999 (3%/74%)	6102 (294/6297/-489)	195000 (0/195000)
#37	8596	20587 (0%/70%)	6407 (424/6191/-208)	195000 (0/195000)
#38	8676	21636 (0%/57%)	7215 (562/5732/921)	195000 (0/195000)
#39	8756	21395 (0%/61%)	6971 (932/5517/522)	195000 (0/195000)
#40	8836	22780 (0%/58%)	7542 (1313/5390/839)	195000 (0/195000)
#41	8916	24721 (0%/46%)	8694 (1695/4885/2114)	195000 (0/195000)
#42	8536	19713 (17%/74%)	6012 (264/6237/-489)	203000 (0/203000)
#43	8616	20217 (10%/70%)	6290 (360/6138/-208)	203000 (0/203000)
#44	8776	20828 (2%/61%)	6792 (776/5494/522)	203000 (0/203000)
#45	8856	22146 (0%/58%)	7342 (1125/5378/839)	203000 (0/203000)
#46	8936	24060 (0%/46%)	8485 (1491/4881/2114)	203000 (0/203000)
#47	8556	19498 (28%/74%)	5944 (257/6176/-489)	209000 (0/209000)
#48	8636	19987 (21%/70%)	6218 (345/6080/-208)	209000 (0/209000)
#49	8876	21668 (3%/58%)	7191 (998/5354/839)	209000 (0/209000)
#50	8010	7478 (0%/44%)	4091 (0/0/4091)	

Hus: 7378 – Klasse: 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	624	6972 (42%/0%)	3813 (0/0/3813)	1325000 (1035000/290000)
#2	764	6990 (30%/0%)	3823 (0/0/3823)	1311000 (1029000/282000)
#3	3634	7029 (3%/61%)	3845 (0/0/3845)	1021000 (738000/283000)
#4	184	7033 (8%/0%)	3847 (0/0/3847)	1170000 (858000/313000)
#5	8070	7042 (32%/49%)	3852 (0/0/3852)	258000 (0/258000)
#6	604	7059 (30%/0%)	3861 (0/0/3861)	1318000 (1035000/283000)
#7	3704	7081 (7%/0%)	3873 (0/0/3873)	1113000 (805000/308000)
#8	8019	7090 (0%/68%)	3878 (0/0/3878)	315000 (0/315000)
#9	744	7106 (8%/0%)	3887 (0/0/3887)	1304000 (1029000/275000)
#10	8050	7138 (23%/48%)	3905 (0/0/3905)	251000 (0/251000)
#11	584	7176 (8%/0%)	3925 (0/0/3925)	1310000 (1035000/275000)
#12	3614	7253 (0%/56%)	3967 (0/0/3967)	996000 (738000/258000)
#13	8030	7254 (6%/48%)	3968 (0/0/3968)	243000 (0/243000)
#14	164	7326 (0%/0%)	4007 (0/0/4007)	1145000 (858000/288000)
#15	5665	7346 (33%/0%)	4018 (0/0/4018)	1221000 (922000/299000)
#16	3684	7381 (0%/0%)	4038 (0/0/4038)	1087000 (805000/283000)
#17	5645	7389 (19%/0%)	4042 (0/0/4042)	1214000 (922000/292000)
#18	724	7400 (0%/0%)	4048 (0/0/4048)	1278000 (1029000/249000)
#19	5625	7459 (3%/0%)	4080 (0/0/4080)	1206000 (922000/284000)
#20	564	7469 (0%/0%)	4086 (0/0/4086)	1285000 (1035000/250000)
#21	8010	7478 (0%/44%)	4091 (0/0/4091)	218000 (0/218000)
#22	3665	7481 (30%/0%)	4092 (0/0/4092)	915000 (738000/177000)
#23	6764	7495 (13%/0%)	4100 (0/0/4100)	1595000 (1317000/278000)
#24	5349	7503 (29%/43%)	4104 (0/0/4104)	934000 (692000/242000)
#25	1970	7516 (16%/44%)	4111 (0/0/4111)	377000 (126000/251000)
#26	3264	7520 (35%/0%)	4114 (0/0/4114)	1148000 (858000/291000)
#27	3424	7520 (35%/0%)	4114 (0/0/4114)	1103000 (812000/291000)
#28	3645	7536 (18%/0%)	4122 (0/0/4122)	908000 (738000/170000)
#29	1125	7537 (0%/0%)	4123 (0/0/4123)	737000 (483000/254000)
#30	3104	7546 (25%/0%)	4128 (0/0/4128)	1479000 (1317000/162000)
#31	8150	7546 (27%/44%)	4128 (0/0/4128)	258000 (0/258000)
#32	6345	7560 (3%/0%)	4135 (0/0/4135)	867000 (586000/281000)
#33	5794	7562 (0%/54%)	4136 (0/0/4136)	854000 (410000/445000)
#34	7824	7566 (33%/0%)	4138 (0/0/4138)	1363000 (1075000/288000)
#35	5345	7570 (29%/0%)	4141 (0/0/4141)	861000 (692000/169000)
#36	3244	7577 (21%/0%)	4145 (0/0/4145)	1142000 (858000/284000)
#37	3404	7577 (21%/0%)	4145 (0/0/4145)	1096000 (812000/284000)
#38	3625	7609 (3%/0%)	4162 (0/0/4162)	900000 (738000/162000)
#39	5864	7609 (3%/0%)	4162 (0/0/4162)	1239000 (930000/308000)
#40	3084	7611 (12%/0%)	4163 (0/0/4163)	1472000 (1317000/155000)
#41	6744	7614 (0%/0%)	4165 (0/0/4165)	1587000 (1317000/270000)
#42	5605	7622 (0%/0%)	4169 (0/0/4169)	1181000 (922000/259000)
#43	7804	7625 (19%/0%)	4171 (0/0/4171)	1356000 (1075000/281000)
#44	5329	7632 (17%/43%)	4175 (0/0/4175)	927000 (692000/235000)
#45	6329	7635 (0%/34%)	4176 (0/0/4176)	915000 (586000/328000)
#46	8099	7640 (0%/64%)	4179 (0/0/4179)	315000 (0/315000)
#47	5669	7645 (33%/39%)	4182 (0/0/4182)	1294000 (922000/371000)
#48	8130	7645 (16%/44%)	4182 (0/0/4182)	251000 (0/251000)
#49	1950	7649 (2%/43%)	4184 (0/0/4184)	369000 (126000/243000)
#50	3224	7661 (3%/0%)	4190 (0/0/4190)	1134000 (858000/276000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	624	6972 (42%/0%)	3813 (0/0/3813)	1325000 (1035000/290000)
#2	764	6990 (30%/0%)	3823 (0/0/3823)	1311000 (1029000/282000)
#3	3634	7029 (3%/61%)	3845 (0/0/3845)	1021000 (738000/283000)
#4	184	7033 (8%/0%)	3847 (0/0/3847)	1170000 (858000/313000)
#5	8070	7042 (32%/49%)	3852 (0/0/3852)	258000 (0/258000)
#6	604	7059 (30%/0%)	3861 (0/0/3861)	1318000 (1035000/283000)
#7	3704	7081 (7%/0%)	3873 (0/0/3873)	1113000 (805000/308000)
#8	8019	7090 (0%/68%)	3878 (0/0/3878)	315000 (0/315000)
#9	744	7106 (8%/0%)	3887 (0/0/3887)	1304000 (1029000/275000)
#10	8050	7138 (23%/48%)	3905 (0/0/3905)	251000 (0/251000)
#11	584	7176 (8%/0%)	3925 (0/0/3925)	1310000 (1035000/275000)
#12	162	12529 (0%/0%)	3950 (339/1797/1815)	1023000 (858000/165000)
#13	3614	7253 (0%/56%)	3967 (0/0/3967)	996000 (738000/258000)
#14	8030	7254 (6%/48%)	3968 (0/0/3968)	243000 (0/243000)
#15	722	12514 (0%/0%)	3980 (339/1769/1873)	1155000 (1029000/126000)
#16	3682	12724 (0%/0%)	3995 (339/1842/1815)	970000 (805000/165000)
#17	164	7326 (0%/0%)	4007 (0/0/4007)	1145000 (858000/288000)
#18	562	12671 (0%/0%)	4016 (339/1805/1873)	1161000 (1035000/126000)
#19	5665	7346 (33%/0%)	4018 (0/0/4018)	1221000 (922000/299000)
#20	3262	12686 (35%/0%)	4020 (170/1977/1873)	1023000 (858000/166000)
#21	3422	12686 (35%/0%)	4020 (170/1977/1873)	978000 (812000/166000)
#22	3684	7381 (0%/0%)	4038 (0/0/4038)	1087000 (805000/283000)
#23	5645	7389 (19%/0%)	4042 (0/0/4042)	1214000 (922000/292000)
#24	724	7400 (0%/0%)	4048 (0/0/4048)	1278000 (1029000/249000)
#25	7822	12815 (33%/0%)	4050 (176/2001/1873)	1240000 (1075000/166000)
#26	3242	12828 (21%/0%)	4053 (178/2002/1873)	1017000 (858000/159000)
#27	3402	12828 (21%/0%)	4053 (178/2002/1873)	971000 (812000/159000)
#28	5667	14827 (33%/40%)	4060 (176/2802/1081)	1161000 (922000/239000)
#29	5625	7459 (3%/0%)	4080 (0/0/4080)	1206000 (922000/284000)
#30	7802	12964 (19%/0%)	4084 (182/2030/1873)	1234000 (1075000/159000)
#31	564	7469 (0%/0%)	4086 (0/0/4086)	1285000 (1035000/250000)
#32	8010	7478 (0%/44%)	4091 (0/0/4091)	218000 (0/218000)
#33	3665	7481 (30%/0%)	4092 (0/0/4092)	915000 (738000/177000)
#34	5647	14977 (19%/40%)	4095 (182/2832/1081)	1154000 (922000/232000)
#35	6764	7495 (13%/0%)	4100 (0/0/4100)	1595000 (1317000/278000)
#36	3222	13048 (3%/0%)	4104 (207/2024/1873)	1009000 (858000/151000)
#37	3382	13048 (3%/0%)	4104 (207/2024/1873)	963000 (812000/151000)
#38	5349	7503 (29%/43%)	4104 (0/0/4104)	934000 (692000/242000)
#39	1970	7516 (16%/44%)	4111 (0/0/4111)	377000 (126000/251000)
#40	3264	7520 (35%/0%)	4114 (0/0/4114)	1148000 (858000/291000)
#41	3424	7520 (35%/0%)	4114 (0/0/4114)	1103000 (812000/291000)
#42	3645	7536 (18%/0%)	4122 (0/0/4122)	908000 (738000/170000)
#43	1125	7537 (0%/0%)	4123 (0/0/4123)	737000 (483000/254000)
#44	3104	7546 (25%/0%)	4128 (0/0/4128)	1479000 (1317000/162000)
#45	8150	7546 (27%/44%)	4128 (0/0/4128)	258000 (0/258000)
#46	6345	7560 (3%/0%)	4135 (0/0/4135)	867000 (586000/281000)
#47	5794	7562 (0%/54%)	4136 (0/0/4136)	854000 (410000/445000)
#48	7824	7566 (33%/0%)	4138 (0/0/4138)	1363000 (1075000/288000)
#49	5345	7570 (29%/0%)	4141 (0/0/4141)	861000 (692000/169000)
#50	7782	13215 (3%/0%)	4142 (210/2060/1873)	1226000 (1075000/151000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8012	20601 (0%/68%)	4666 (339/4518/-191)	121000 (0/121000)
#2	8092	21231 (0%/64%)	4974 (452/4432/90)	121000 (0/121000)
#3	8172	22314 (0%/50%)	5875 (564/4092/1219)	121000 (0/121000)
#4	8252	22094 (0%/54%)	5594 (847/3928/820)	121000 (0/121000)
#5	8332	23490 (0%/51%)	6100 (1129/3834/1137)	121000 (0/121000)
#6	8412	25450 (0%/38%)	7289 (1411/3466/2412)	121000 (0/121000)
#7	8032	19773 (6%/68%)	4474 (193/4472/-191)	146000 (0/146000)
#8	8112	20336 (2%/64%)	4766 (277/4399/90)	146000 (0/146000)
#9	8192	21381 (1%/50%)	5659 (368/4072/1219)	146000 (0/146000)
#10	8272	21120 (0%/54%)	5368 (627/3922/820)	146000 (0/146000)
#11	8352	22505 (0%/51%)	5872 (902/3833/1137)	146000 (0/146000)
#12	8432	24457 (0%/38%)	7059 (1181/3466/2412)	146000 (0/146000)
#13	5182	17671 (16%/0%)	5628 (428/2541/2658)	147000 (107000/40000)
#14	8052	19363 (23%/68%)	4379 (176/4393/-191)	154000 (0/154000)
#15	8132	19855 (16%/64%)	4655 (239/4326/90)	154000 (0/154000)
#16	8212	20829 (12%/50%)	5531 (302/4010/1219)	154000 (0/154000)
#17	8292	20404 (5%/54%)	5203 (503/3879/820)	154000 (0/154000)
#18	8372	21670 (1%/51%)	5679 (735/3807/1137)	154000 (0/154000)
#19	8452	23563 (0%/38%)	6852 (985/3455/2412)	154000 (0/154000)
#20	8692	22490 (7%/43%)	6153 (340/4183/1630)	154000 (0/154000)
#21	8072	19027 (32%/68%)	4301 (170/4321/-191)	161000 (0/161000)
#22	8152	19510 (27%/64%)	4575 (229/4256/90)	161000 (0/161000)
#23	8312	19928 (14%/54%)	5092 (448/3824/820)	161000 (0/161000)
#24	8392	21082 (8%/51%)	5542 (644/3762/1137)	161000 (0/161000)
#25	8472	22882 (4%/38%)	6694 (859/3424/2412)	161000 (0/161000)
#26	8712	22234 (16%/43%)	6093 (318/4146/1630)	161000 (0/161000)
#27	8792	21742 (8%/49%)	5749 (508/4011/1230)	161000 (0/161000)
#28	8952	24800 (1%/31%)	7375 (977/3576/2822)	161000 (0/161000)
#29	8497	20621 (0%/74%)	4499 (339/4649/-489)	170000 (0/170000)
#30	8577	21249 (0%/70%)	4806 (452/4562/-208)	170000 (0/170000)
#31	8657	22320 (0%/57%)	5705 (564/4219/921)	170000 (0/170000)
#32	8737	22099 (0%/61%)	5424 (847/4055/522)	170000 (0/170000)
#33	8817	23491 (0%/58%)	5929 (1129/3961/839)	170000 (0/170000)
#34	8897	25436 (0%/46%)	7115 (1411/3589/2114)	170000 (0/170000)
#35	5127	17900 (0%/34%)	5094 (847/2608/1640)	180000 (107000/73000)
#36	8517	19999 (3%/74%)	4354 (216/4627/-489)	195000 (0/195000)
#37	8597	20587 (0%/70%)	4653 (311/4549/-208)	195000 (0/195000)
#38	8677	21636 (0%/57%)	5546 (413/4212/921)	195000 (0/195000)
#39	8757	21395 (0%/61%)	5261 (685/4054/522)	195000 (0/195000)
#40	8837	22780 (0%/58%)	5764 (964/3961/839)	195000 (0/195000)
#41	8917	24721 (0%/46%)	6949 (1246/3589/2114)	195000 (0/195000)
#42	8537	19713 (17%/74%)	4288 (194/4583/-489)	203000 (0/203000)
#43	8617	20217 (10%/70%)	4567 (265/4510/-208)	203000 (0/203000)
#44	8777	20828 (2%/61%)	5129 (570/4037/522)	203000 (0/203000)
#45	8857	22146 (0%/58%)	5617 (826/3952/839)	203000 (0/203000)
#46	8937	24060 (0%/46%)	6796 (1095/3586/2114)	203000 (0/203000)
#47	8557	19498 (28%/74%)	4238 (189/4538/-489)	209000 (0/209000)
#48	8637	19987 (21%/70%)	4514 (254/4468/-208)	209000 (0/209000)
#49	8877	21668 (3%/58%)	5507 (7	

Hus: 7378 – Klasse: 2005 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	624	6972 (42%/0%)	3813 (0/0/3813)	1325000 (1035000/290000)
#2	764	6990 (30%/0%)	3823 (0/0/3823)	1311000 (1029000/282000)
#3	3634	7029 (3%/61%)	3845 (0/0/3845)	1021000 (738000/283000)
#4	184	7033 (8%/0%)	3847 (0/0/3847)	1170000 (858000/313000)
#5	8070	7042 (32%/49%)	3852 (0/0/3852)	258000 (0/258000)
#6	604	7059 (30%/0%)	3861 (0/0/3861)	1318000 (1035000/283000)
#7	3704	7081 (7%/0%)	3873 (0/0/3873)	1113000 (805000/308000)
#8	8019	7090 (0%/68%)	3878 (0/0/3878)	315000 (0/315000)
#9	744	7106 (8%/0%)	3887 (0/0/3887)	1304000 (1029000/275000)
#10	8050	7138 (23%/48%)	3905 (0/0/3905)	251000 (0/251000)
#11	584	7176 (8%/0%)	3925 (0/0/3925)	1310000 (1035000/275000)
#12	3614	7253 (0%/56%)	3967 (0/0/3967)	996000 (738000/258000)
#13	8030	7254 (6%/48%)	3968 (0/0/3968)	243000 (0/243000)
#14	164	7326 (0%/0%)	4007 (0/0/4007)	1145000 (858000/288000)
#15	5665	7346 (33%/0%)	4018 (0/0/4018)	1221000 (922000/299000)
#16	3684	7381 (0%/0%)	4038 (0/0/4038)	1087000 (805000/283000)
#17	5645	7389 (19%/0%)	4042 (0/0/4042)	1214000 (922000/292000)
#18	724	7400 (0%/0%)	4048 (0/0/4048)	1278000 (1029000/249000)
#19	5625	7459 (3%/0%)	4080 (0/0/4080)	1206000 (922000/284000)
#20	564	7469 (0%/0%)	4086 (0/0/4086)	1285000 (1035000/250000)
#21	8010	7478 (0%/44%)	4091 (0/0/4091)	218000 (0/218000)
#22	3665	7481 (30%/0%)	4092 (0/0/4092)	915000 (738000/177000)
#23	6764	7495 (13%/0%)	4100 (0/0/4100)	1595000 (1317000/278000)
#24	5349	7503 (29%/43%)	4104 (0/0/4104)	934000 (692000/242000)
#25	1970	7516 (16%/44%)	4111 (0/0/4111)	377000 (126000/251000)
#26	3264	7520 (35%/0%)	4114 (0/0/4114)	1148000 (858000/291000)
#27	3424	7520 (35%/0%)	4114 (0/0/4114)	1103000 (812000/291000)
#28	3645	7536 (18%/0%)	4122 (0/0/4122)	908000 (738000/170000)
#29	1125	7537 (0%/0%)	4123 (0/0/4123)	737000 (483000/254000)
#30	3104	7546 (25%/0%)	4128 (0/0/4128)	1479000 (1317000/162000)
#31	8150	7546 (27%/44%)	4128 (0/0/4128)	258000 (0/258000)
#32	6345	7560 (3%/0%)	4135 (0/0/4135)	867000 (586000/281000)
#33	5794	7562 (0%/54%)	4136 (0/0/4136)	854000 (410000/445000)
#34	7824	7566 (33%/0%)	4138 (0/0/4138)	1363000 (1075000/288000)
#35	5345	7570 (29%/0%)	4141 (0/0/4141)	861000 (692000/169000)
#36	3244	7577 (21%/0%)	4145 (0/0/4145)	1142000 (858000/284000)
#37	3404	7577 (21%/0%)	4145 (0/0/4145)	1096000 (812000/284000)
#38	3625	7609 (3%/0%)	4162 (0/0/4162)	900000 (738000/162000)
#39	5864	7609 (3%/0%)	4162 (0/0/4162)	1239000 (930000/308000)
#40	3084	7611 (12%/0%)	4163 (0/0/4163)	1472000 (1317000/155000)
#41	6744	7614 (0%/0%)	4165 (0/0/4165)	1587000 (1317000/270000)
#42	5605	7622 (0%/0%)	4169 (0/0/4169)	1181000 (922000/259000)
#43	7804	7625 (19%/0%)	4171 (0/0/4171)	1356000 (1075000/281000)
#44	5329	7632 (17%/43%)	4175 (0/0/4175)	927000 (692000/235000)
#45	6329	7635 (0%/34%)	4176 (0/0/4176)	915000 (586000/328000)
#46	8099	7640 (0%/64%)	4179 (0/0/4179)	315000 (0/315000)
#47	5669	7645 (33%/39%)	4182 (0/0/4182)	1294000 (922000/371000)
#48	8130	7645 (16%/44%)	4182 (0/0/4182)	251000 (0/251000)
#49	1950	7649 (2%/43%)	4184 (0/0/4184)	369000 (126000/243000)
#50	3224	7661 (3%/0%)	4190 (0/0/4190)	1134000 (858000/276000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8558	19498 (28%/74%)	2162 (106/2545/-489)	209000 (0/209000)
#2	8538	19713 (17%/74%)	2190 (109/2570/-489)	203000 (0/203000)
#3	8518	19999 (3%/74%)	2227 (121/2595/-489)	195000 (0/195000)
#4	8498	20621 (0%/74%)	2308 (190/2607/-489)	170000 (0/170000)
#5	8073	19027 (32%/68%)	2328 (96/2423/-191)	161000 (0/161000)
#6	8053	19363 (23%/68%)	2372 (99/2464/-191)	154000 (0/154000)
#7	8033	19773 (6%/68%)	2425 (108/2508/-191)	146000 (0/146000)
#8	8638	19987 (21%/70%)	2440 (142/2505/-208)	209000 (0/209000)
#9	8618	20217 (10%/70%)	2470 (148/2529/-208)	203000 (0/203000)
#10	8598	20587 (0%/70%)	2518 (175/2551/-208)	195000 (0/195000)
#11	8013	20601 (0%/68%)	2533 (190/2534/-191)	121000 (0/121000)
#12	1993	19081 (27%/64%)	2549 (127/2332/90)	286000 (126000/161000)
#13	1973	19423 (16%/64%)	2594 (133/2371/90)	280000 (126000/154000)
#14	8578	21249 (0%/70%)	2604 (253/2558/-208)	170000 (0/170000)
#15	8153	19510 (27%/64%)	2605 (128/2387/90)	161000 (0/161000)
#16	8133	19855 (16%/64%)	2650 (134/2426/90)	154000 (0/154000)
#17	1953	19901 (2%/64%)	2656 (154/2411/90)	272000 (126000/146000)
#18	8113	20336 (2%/64%)	2713 (155/2467/90)	146000 (0/146000)
#19	5668	14827 (33%/40%)	2752 (99/1572/1081)	1161000 (922000/239000)
#20	3668	16249 (30%/44%)	2765 (102/1807/856)	851000 (738000/113000)
#21	5648	14977 (19%/40%)	2771 (102/1588/1081)	1154000 (922000/232000)
#22	1933	20796 (0%/64%)	2772 (253/2429/90)	247000 (126000/121000)
#23	3648	16442 (18%/44%)	2790 (106/1828/856)	844000 (738000/106000)
#24	5628	15230 (3%/40%)	2804 (118/1605/1081)	1146000 (922000/224000)
#25	3628	16709 (3%/44%)	2825 (119/1850/856)	836000 (738000/98000)
#26	8093	21231 (0%/64%)	2829 (253/2485/90)	121000 (0/121000)
#27	5288	16606 (0%/45%)	2852 (253/1689/910)	765000 (692000/73000)
#28	5608	15843 (0%/40%)	2884 (190/1613/1081)	1121000 (922000/199000)
#29	3608	17325 (0%/44%)	2905 (190/1859/856)	811000 (738000/73000)
#30	163	12529 (0%/0%)	3012 (190/1008/1815)	1023000 (858000/165000)
#31	3683	12724 (0%/0%)	3038 (190/1033/1815)	970000 (805000/165000)
#32	723	12514 (0%/0%)	3054 (190/992/1873)	1155000 (1029000/126000)
#33	6068	16987 (31%/41%)	3074 (121/1818/1135)	790000 (552000/239000)
#34	563	12671 (0%/0%)	3075 (190/1012/1873)	1161000 (1035000/126000)
#35	3263	12686 (35%/0%)	3077 (96/1109/1873)	1023000 (858000/166000)
#36	3423	12686 (35%/0%)	3077 (96/1109/1873)	978000 (812000/166000)
#37	7823	12815 (33%/0%)	3093 (99/1122/1873)	1240000 (1075000/166000)
#38	3243	12828 (21%/0%)	3095 (100/1135/1873)	1017000 (858000/159000)
#39	3403	12828 (21%/0%)	3095 (100/1123/1873)	971000 (812000/159000)
#40	8778	20828 (2%/61%)	3106 (320/2264/522)	203000 (0/203000)
#41	6048	17283 (19%/41%)	3112 (127/1850/1135)	784000 (552000/232000)
#42	7803	12964 (19%/0%)	3113 (102/1138/1873)	1234000 (1075000/159000)
#43	5828	16358 (23%/35%)	3121 (137/1679/1305)	688000 (410000/278000)
#44	3223	13048 (3%/0%)	3124 (116/1135/1873)	1009000 (858000/151000)
#45	3383	13048 (3%/0%)	3124 (116/1135/1873)	963000 (812000/151000)
#46	7783	13215 (3%/0%)	3145 (118/1155/1873)	1226000 (1075000/151000)
#47	5808	16566 (12%/35%)	3148 (144/1699/1305)	681000 (410000/271000)
#48	6028	17717 (3%/41%)	3169 (151/1883/1135)	776000 (552000/224000)
#49	8758	21395 (0%/61%)	3179 (384/2273/522)	195000 (0/195000)
#50	5788	16915 (0%/35%)	3194 (172/1717/1305)	673000 (410000/263000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8013	20601 (0%/68%)	2533 (190/2534/-191)	121000 (0/121000)
#2	8093	21231 (0%/64%)	2829 (253/2485/90)	121000 (0/121000)
#3	8173	22314 (0%/50%)	3830 (317/2294/1219)	121000 (0/121000)
#4	8253	22094 (0%/54%)	3497 (475/2203/820)	121000 (0/121000)
#5	8333	23490 (0%/51%)	3920 (633/2150/1137)	121000 (0/121000)
#6	8413	25450 (0%/38%)	5147 (791/1944/2412)	121000 (0/121000)
#7	8033	19773 (6%/68%)	2425 (108/2508/-191)	146000 (0/146000)
#8	8113	20336 (2%/64%)	2713 (155/2467/90)	146000 (0/146000)
#9	8193	21381 (1%/50%)	3709 (206/2283/1219)	146000 (0/146000)
#10	8273	21120 (0%/54%)	3371 (352/2199/820)	146000 (0/146000)
#11	8353	22505 (0%/51%)	3792 (506/2149/1137)	146000 (0/146000)
#12	8433	24457 (0%/38%)	5018 (662/1944/2412)	146000 (0/146000)
#13	5183	17671 (16%/0%)	4324 (240/1425/2658)	147000 (107000/40000)
#14	8053	19363 (23%/68%)	2372 (99/2464/-191)	154000 (0/154000)
#15	8133	19855 (16%/64%)	2650 (134/2426/90)	154000 (0/154000)
#16	8213	20829 (12%/50%)	3637 (169/2249/1219)	154000 (0/154000)
#17	8293	20404 (5%/54%)	3278 (282/2175/820)	154000 (0/154000)
#18	8373	21670 (1%/51%)	3684 (412/2135/1137)	154000 (0/154000)
#19	8453	23563 (93%/72%)	4902 (553/1937/2412)	154000 (0/154000)
#20	8693	22490 (7%/43%)	4166 (191/2346/1630)	154000 (0/154000)
#21	8073	19027 (32%/68%)	2328 (96/2423/-191)	161000 (0/161000)
#22	8153	19510 (27%/64%)	2605 (128/2387/90)	161000 (0/161000)
#23	8313	19928 (14%/54%)	3216 (251/2144/820)	161000 (0/161000)
#24	8393	21082 (8%/51%)	3607 (361/2109/1137)	161000 (0/161000)
#25	8473	22882 (4%/38%)	4813 (481/1920/2412)	161000 (0/161000)
#26	8713	22234 (16%/43%)	4133 (178/2325/1630)	161000 (0/161000)
#27	8793	21742 (8%/49%)	3764 (285/2249/1230)	161000 (0/161000)
#28	8953	24800 (1%/31%)	5375 (548/2005/2822)	161000 (0/161000)
#29	8498	20621 (0%/74%)	2308 (190/2607/-489)	170000 (0/170000)
#30	8578	21249 (0%/70%)	2604 (253/2558/-208)	170000 (0/170000)
#31	8658	22320 (0%/57%)	3604 (317/2366/921)	170000 (0/170000)
#32	8738	22099 (0%/61%)	3271 (475/2274/522)	170000 (0/170000)
#33	8818	23491 (0%/58%)	3694 (633/2212/839)	170000 (0/170000)
#34	8898	25436 (0%/46%)	4918 (791/2013/2114)	170000 (0/170000)
#35	5128	17900 (0%/34%)	3577 (475/1462/1640)	180000 (107000/73000)
#36	8518	19999 (3%/74%)	2227 (121/2595/-489)	195000 (0/195000)
#37	8598	20587 (0%/70%)	2518 (175/2551/-208)	195000 (0/195000)
#38	8678	21636 (0%/57%)	3515 (232/2362/921)	195000 (0/195000)
#39	8758	21395 (0%/61%)	3179 (384/2273/522)	195000 (0/195000)
#40	8838	22780 (0%/58%)	3601 (541/2221/839)	195000 (0/195000)
#41	8918	24721 (0%/46%)	4825 (698/2013/2114)	195000 (0/195000)
#42	8538	19713 (17%/74%)	2190 (109/2570/-489)	203000 (0/203000)
#43	8618	20217 (10%/70%)	2470 (148/2529/-208)	203000 (0/203000)
#44	8778	20828 (2%/61%)	3106 (320/2264/522)	203000 (0/203000)
#45	8858	22146 (0%/58%)	3519 (614/2011/2114)	203000 (0/203000)
#46	8938	24060 (0%/46%)	4739 (614/2011/2114)	203000 (0/203000)
#47	8558	19498 (28%/74%)	2162 (106/2545/-489)	209000 (0/209000)
#48	8638			

Hus: 7378 – Klasse: 2010 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8560	5298 (28%/70%)	2898 (0/0/2898)	355000 (0/355000)
#2	589	5314 (8%/45%)	2907 (0/0/2907)	1383000 (1035000/348000)
#3	10925	5323 (22%/0%)	2912 (0/0/2912)	1383000 (1109000/274000)
#4	7774	5333 (0%/53%)	2917 (0/0/2917)	1444000 (1075000/369000)
#5	5639	5342 (3%/68%)	2922 (0/0/2922)	1376000 (922000/454000)
#6	14824	5352 (3%/0%)	2928 (0/0/2928)	1764000 (1502000/262000)
#7	14885	5356 (0%/0%)	2930 (0/0/2930)	1413000 (1133000/280000)
#8	8540	5359 (17%/69%)	2931 (0/0/2931)	348000 (0/348000)
#9	1344	5359 (42%/0%)	2931 (0/0/2931)	1320000 (1004000/315000)
#10	12884	5365 (0%/0%)	2935 (0/0/2935)	1738000 (1502000/237000)
#11	10905	5380 (3%/0%)	2943 (0/0/2943)	1376000 (1109000/266000)
#12	14785	5386 (37%/0%)	2946 (0/0/2946)	1416000 (1133000/283000)
#13	9044	5409 (0%/0%)	2959 (0/0/2959)	1699000 (1463000/235000)
#14	14765	5419 (22%/0%)	2964 (0/0/2964)	1409000 (1133000/276000)
#15	7684	5423 (0%/0%)	2967 (0/0/2967)	1360000 (1248000/112000)
#16	8520	5437 (3%/69%)	2974 (0/0/2974)	340000 (0/340000)
#17	1324	5447 (30%/0%)	2979 (0/0/2979)	1313000 (1004000/309000)
#18	7585	5450 (38%/0%)	2981 (0/0/2981)	912000 (630000/282000)
#19	12805	5464 (0%/0%)	2989 (0/0/2989)	1376000 (1133000/242000)
#20	169	5464 (0%/41%)	2989 (0/0/2989)	1218000 (858000/360000)
#21	8965	5470 (0%/0%)	2992 (0/0/2992)	1350000 (1109000/241000)
#22	14745	5475 (3%/0%)	2995 (0/0/2995)	1401000 (1133000/268000)
#23	10964	5493 (0%/0%)	3004 (0/0/3004)	1699000 (1463000/236000)
#24	5025	5493 (41%/0%)	3005 (0/0/3005)	1079000 (799000/280000)
#25	1584	5513 (38%/0%)	3015 (0/0/3015)	1485000 (1209000/277000)
#26	9184	5518 (42%/0%)	3018 (0/0/3018)	1427000 (1109000/318000)
#27	3689	5519 (0%/40%)	3019 (0/0/3019)	1160000 (805000/356000)
#28	7565	5524 (27%/0%)	3021 (0/0/3021)	905000 (630000/275000)
#29	13024	5527 (43%/0%)	3023 (0/0/3023)	1453000 (1133000/320000)
#30	13104	5527 (43%/0%)	3023 (0/0/3023)	1821000 (1502000/320000)
#31	729	5538 (0%/39%)	3029 (0/0/3029)	1351000 (1029000/322000)
#32	10885	5541 (0%/0%)	3031 (0/0/3031)	1350000 (1109000/241000)
#33	8075	5543 (32%/64%)	3032 (0/0/3032)	306000 (0/306000)
#34	3679	5557 (30%/70%)	3040 (0/0/3040)	1084000 (738000/346000)
#35	1564	5557 (23%/0%)	3040 (0/0/3040)	1478000 (1209000/270000)
#36	5005	5559 (29%/0%)	3041 (0/0/3041)	1073000 (799000/274000)
#37	1304	5563 (8%/0%)	3043 (0/0/3043)	1305000 (1004000/301000)
#38	5619	5565 (0%/65%)	3044 (0/0/3044)	1350000 (922000/428000)
#39	14804	5570 (0%/0%)	3047 (0/0/3047)	1738000 (1502000/237000)
#40	8500	5603 (0%/67%)	3065 (0/0/3065)	315000 (0/315000)
#41	9164	5603 (30%/0%)	3065 (0/0/3065)	1420000 (1109000/311000)
#42	13004	5606 (31%/0%)	3067 (0/0/3067)	1446000 (1133000/313000)
#43	13084	5606 (31%/0%)	3067 (0/0/3067)	1814000 (1502000/313000)
#44	569	5608 (0%/39%)	3067 (0/0/3067)	1358000 (1035000/323000)
#45	7545	5618 (7%/0%)	3073 (0/0/3073)	897000 (630000/267000)
#46	1544	5632 (3%/0%)	3081 (0/0/3081)	1471000 (1209000/262000)
#47	3659	5632 (18%/70%)	3081 (0/0/3081)	1078000 (738000/339000)
#48	14725	5636 (0%/0%)	3083 (0/0/3083)	1376000 (1133000/243000)
#49	8055	5640 (23%/64%)	3085 (0/0/3085)	299000 (0/299000)
#50	4985	5645 (8%/0%)	3088 (0/0/3088)	1065000 (799000/266000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8560	5298 (28%/70%)	2898 (0/0/2898)	355000 (0/355000)
#2	589	5314 (8%/45%)	2907 (0/0/2907)	1383000 (1035000/348000)
#3	10925	5323 (22%/0%)	2912 (0/0/2912)	1383000 (1109000/274000)
#4	7774	5333 (0%/53%)	2917 (0/0/2917)	1444000 (1075000/369000)
#5	5639	5342 (3%/68%)	2922 (0/0/2922)	1376000 (922000/454000)
#6	14824	5352 (3%/0%)	2928 (0/0/2928)	1764000 (1502000/262000)
#7	14885	5356 (0%/0%)	2930 (0/0/2930)	1413000 (1133000/280000)
#8	8540	5359 (17%/69%)	2931 (0/0/2931)	348000 (0/348000)
#9	1344	5359 (42%/0%)	2931 (0/0/2931)	1320000 (1004000/315000)
#10	12884	5365 (0%/0%)	2935 (0/0/2935)	1738000 (1502000/237000)
#11	10905	5380 (3%/0%)	2943 (0/0/2943)	1376000 (1109000/266000)
#12	14785	5386 (37%/0%)	2946 (0/0/2946)	1416000 (1133000/283000)
#13	9044	5409 (0%/0%)	2959 (0/0/2959)	1699000 (1463000/235000)
#14	14765	5419 (22%/0%)	2964 (0/0/2964)	1409000 (1133000/276000)
#15	7684	5423 (0%/0%)	2967 (0/0/2967)	1360000 (1248000/112000)
#16	8520	5437 (3%/69%)	2974 (0/0/2974)	340000 (0/340000)
#17	1324	5447 (30%/0%)	2979 (0/0/2979)	1313000 (1004000/309000)
#18	7585	5450 (38%/0%)	2981 (0/0/2981)	912000 (630000/282000)
#19	12805	5464 (0%/0%)	2989 (0/0/2989)	1376000 (1133000/242000)
#20	169	5464 (0%/41%)	2989 (0/0/2989)	1218000 (858000/360000)
#21	8965	5470 (0%/0%)	2992 (0/0/2992)	1350000 (1109000/241000)
#22	14745	5475 (3%/0%)	2995 (0/0/2995)	1401000 (1133000/268000)
#23	10964	5493 (0%/0%)	3004 (0/0/3004)	1699000 (1463000/236000)
#24	5025	5493 (41%/0%)	3005 (0/0/3005)	1079000 (799000/280000)
#25	1584	5513 (38%/0%)	3015 (0/0/3015)	1485000 (1209000/277000)
#26	9184	5518 (42%/0%)	3018 (0/0/3018)	1427000 (1109000/318000)
#27	3689	5519 (0%/40%)	3019 (0/0/3019)	1160000 (805000/356000)
#28	7565	5524 (27%/0%)	3021 (0/0/3021)	905000 (630000/275000)
#29	13024	5527 (43%/0%)	3023 (0/0/3023)	1453000 (1133000/320000)
#30	13104	5527 (43%/0%)	3023 (0/0/3023)	1821000 (1502000/320000)
#31	729	5538 (0%/39%)	3029 (0/0/3029)	1351000 (1029000/322000)
#32	10885	5541 (0%/0%)	3031 (0/0/3031)	1350000 (1109000/241000)
#33	8075	5543 (32%/64%)	3032 (0/0/3032)	306000 (0/306000)
#34	3679	5557 (30%/70%)	3040 (0/0/3040)	1084000 (738000/346000)
#35	1564	5557 (23%/0%)	3040 (0/0/3040)	1478000 (1209000/270000)
#36	5005	5559 (29%/0%)	3041 (0/0/3041)	1073000 (799000/274000)
#37	1304	5563 (8%/0%)	3043 (0/0/3043)	1305000 (1004000/301000)
#38	5619	5565 (0%/65%)	3044 (0/0/3044)	1350000 (922000/428000)
#39	14804	5570 (0%/0%)	3047 (0/0/3047)	1738000 (1502000/237000)
#40	8500	5603 (0%/67%)	3065 (0/0/3065)	315000 (0/315000)
#41	9164	5603 (30%/0%)	3065 (0/0/3065)	1420000 (1109000/311000)
#42	13004	5606 (31%/0%)	3067 (0/0/3067)	1446000 (1133000/313000)
#43	13084	5606 (31%/0%)	3067 (0/0/3067)	1814000 (1502000/313000)
#44	569	5608 (0%/39%)	3067 (0/0/3067)	1358000 (1035000/323000)
#45	7545	5618 (7%/0%)	3073 (0/0/3073)	897000 (630000/267000)
#46	1544	5632 (3%/0%)	3081 (0/0/3081)	1471000 (1209000/262000)
#47	3659	5632 (18%/70%)	3081 (0/0/3081)	1078000 (738000/339000)
#48	14725	5636 (0%/0%)	3083 (0/0/3083)	1376000 (1133000/243000)
#49	8055	5640 (23%/64%)	3085 (0/0/3085)	299000 (0/299000)
#50	4985	5645 (8%/0%)	3088 (0/0/3088)	1065000 (799000/266000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8231	20472 (23%/50%)	6975 (387/5368/1219)	161000 (0/161000)
#2	8016	18934 (0%/77%)	5507 (461/6148/-1102)	170000 (0/170000)
#3	8096	19564 (0%/73%)	5824 (615/6031/-821)	170000 (0/170000)
#4	8176	20647 (0%/62%)	6644 (768/5568/308)	170000 (0/170000)
#5	8256	20428 (0%/66%)	6406 (1152/5345/-92)	170000 (0/170000)
#6	8336	21823 (0%/63%)	6980 (1537/5218/225)	170000 (0/170000)
#7	8416	23783 (0%/52%)	8138 (1921/4717/1500)	170000 (0/170000)
#8	8036	18106 (6%/77%)	5245 (262/6086/-1102)	195000 (0/195000)
#9	8116	18670 (2%/73%)	5542 (377/5987/-821)	195000 (0/195000)
#10	8196	19714 (1%/62%)	6350 (501/5541/308)	195000 (0/195000)
#11	8276	19453 (0%/66%)	6098 (853/5337/-92)	195000 (0/195000)
#12	8356	20838 (0%/63%)	6669 (1228/5216/225)	195000 (0/195000)
#13	8436	22791 (0%/52%)	7825 (1608/4717/1500)	195000 (0/195000)
#14	8056	17697 (23%/77%)	5116 (240/5979/-1102)	203000 (0/203000)
#15	8136	18189 (16%/73%)	5390 (325/5887/-821)	203000 (0/203000)
#16	8216	19163 (12%/62%)	6176 (411/5457/308)	203000 (0/203000)
#17	8296	18738 (5%/66%)	5872 (685/5279/-92)	203000 (0/203000)
#18	8376	20003 (1%/63%)	6406 (1000/5180/225)	203000 (0/203000)
#19	8456	21896 (0%/52%)	7543 (1341/4701/1500)	203000 (0/203000)
#20	8696	21196 (7%/57%)	7077 (463/5693/921)	203000 (0/203000)
#21	5146	16926 (0%/34%)	6034 (848/3546/1640)	205000 (107000/98000)
#22	8076	17360 (32%/77%)	5010 (232/5881/-1102)	209000 (0/209000)
#23	8156	17843 (27%/73%)	5281 (311/5791/-821)	209000 (0/209000)
#24	8316	18261 (14%/66%)	5722 (610/5204/-92)	209000 (0/209000)
#25	8396	19416 (8%/63%)	6221 (876/5119/225)	209000 (0/209000)
#26	8476	21216 (4%/52%)	7328 (1168/4659/1500)	209000 (0/209000)
#27	8716	20939 (16%/57%)	6996 (432/5642/921)	209000 (0/209000)
#28	8796	20447 (8%/61%)	6672 (692/5458/522)	209000 (0/209000)
#29	8956	23506 (1%/46%)	8310 (1330/4867/2114)	209000 (0/209000)
#30	5166	16235 (6%/34%)	5816 (665/3511/1640)	213000 (107000/106000)
#31	5186	15809 (16%/34%)	5681 (583/3459/1640)	220000 (107000/113000)
#32	5131	16402 (0%/54%)	5521 (1152/3549/820)	228000 (107000/121000)
#33	8190	9537 (1%/28%)	5217 (0/0/5217)	243000 (0/243000)
#34	8210	9385 (12%/28%)	5134 (0/0/5134)	251000 (0/251000)
#35	8290	8739 (5%/33%)	4780 (0/0/4780)	252000 (0/252000)
#36	8450	11695 (0%/16%)	6397 (0/0/6397)	254000 (0/254000)
#37	8230	9284 (23%/28%)	5078 (0/0/5078)	258000 (0/258000)
#38	8310	8607 (14%/33%)	4708 (0/0/4708)	258000 (0/258000)
#39	8390	9349 (8%/29%)	5114 (0/0/5114)	260000 (0/260000)
#40	8470	11510 (4%/16%)	6296 (0/0/6296)	261000 (0/261000)
#41	8015	5980 (0%/60%)	3271 (0/0/3271)	266000 (0/266000)
#42	8095	6522 (0%/56%)	3567 (0/0/3567)	266000 (0/266000)
#43	8175	8289 (0%/44%)	4534 (0/0/4534)	266000 (0/266000)
#44	8495	6897 (0%/57%)	3773 (0/0/3773)	266000 (0/266000)
#45	8655	9203 (0%/38%)	5034 (0/0/5034)	266000 (0/266000)
#46	8255	7696 (0%/46%)	4210 (0/0/4210)	267000 (0/267000)
#47	8575	7439 (0%/52%)	4069 (0/0/4069)	267000 (0/267000)
#48	8735	8610 (0%/40%)	4709 (0/0/4709)	267000 (0/267000)
#49	8335	8500 (0%/41%)	4650 (0/0/4650)	268000 (0/268000)
#50	8415			

Hus: 7378 – Klasse: 2010 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8560	5298 (28%/70%)	2898 (0/0/2898)	355000 (0/355000)
#2	589	5314 (8%/45%)	2907 (0/0/2907)	1383000 (1035000/348000)
#3	10925	5323 (22%/0%)	2912 (0/0/2912)	1383000 (1109000/274000)
#4	7774	5333 (0%/53%)	2917 (0/0/2917)	1444000 (1075000/369000)
#5	5639	5342 (3%/68%)	2922 (0/0/2922)	1376000 (922000/454000)
#6	14824	5352 (3%/0%)	2928 (0/0/2928)	1764000 (1502000/262000)
#7	14885	5356 (0%/0%)	2930 (0/0/2930)	1413000 (1133000/280000)
#8	8540	5359 (17%/69%)	2931 (0/0/2931)	348000 (0/348000)
#9	1344	5359 (42%/0%)	2931 (0/0/2931)	1320000 (1004000/315000)
#10	12884	5365 (0%/0%)	2935 (0/0/2935)	1738000 (1502000/237000)
#11	10905	5380 (3%/0%)	2943 (0/0/2943)	1376000 (1109000/266000)
#12	14785	5386 (37%/0%)	2946 (0/0/2946)	1416000 (1133000/283000)
#13	9044	5409 (0%/0%)	2959 (0/0/2959)	1699000 (1463000/235000)
#14	14765	5419 (22%/0%)	2964 (0/0/2964)	1409000 (1133000/276000)
#15	7684	5423 (0%/0%)	2967 (0/0/2967)	1360000 (1248000/112000)
#16	8520	5437 (3%/69%)	2974 (0/0/2974)	340000 (0/340000)
#17	1324	5447 (30%/0%)	2979 (0/0/2979)	1313000 (1004000/309000)
#18	7585	5450 (38%/0%)	2981 (0/0/2981)	912000 (630000/282000)
#19	12805	5464 (0%/0%)	2989 (0/0/2989)	1376000 (1133000/242000)
#20	169	5464 (0%/41%)	2989 (0/0/2989)	1218000 (858000/360000)
#21	8965	5470 (0%/0%)	2992 (0/0/2992)	1350000 (1109000/241000)
#22	14745	5475 (3%/0%)	2995 (0/0/2995)	1401000 (1133000/268000)
#23	10964	5493 (0%/0%)	3004 (0/0/3004)	1699000 (1463000/236000)
#24	5025	5493 (41%/0%)	3005 (0/0/3005)	1079000 (799000/280000)
#25	1584	5513 (38%/0%)	3015 (0/0/3015)	1485000 (1209000/277000)
#26	9184	5518 (42%/0%)	3018 (0/0/3018)	1427000 (1109000/318000)
#27	3689	5519 (0%/40%)	3019 (0/0/3019)	1160000 (805000/356000)
#28	7565	5524 (27%/0%)	3021 (0/0/3021)	905000 (630000/275000)
#29	13024	5527 (43%/0%)	3023 (0/0/3023)	1453000 (1133000/320000)
#30	13104	5527 (43%/0%)	3023 (0/0/3023)	1821000 (1502000/320000)
#31	729	5538 (0%/39%)	3029 (0/0/3029)	1351000 (1029000/322000)
#32	10885	5541 (0%/0%)	3031 (0/0/3031)	1350000 (1109000/241000)
#33	8075	5543 (32%/64%)	3032 (0/0/3032)	306000 (0/306000)
#34	3679	5557 (30%/70%)	3040 (0/0/3040)	1084000 (738000/346000)
#35	1564	5557 (23%/0%)	3040 (0/0/3040)	1478000 (1209000/270000)
#36	5005	5559 (29%/0%)	3041 (0/0/3041)	1073000 (799000/274000)
#37	1304	5563 (8%/0%)	3043 (0/0/3043)	1305000 (1004000/301000)
#38	5619	5565 (0%/65%)	3044 (0/0/3044)	1350000 (922000/428000)
#39	14804	5570 (0%/0%)	3047 (0/0/3047)	1738000 (1502000/237000)
#40	8500	5603 (0%/67%)	3065 (0/0/3065)	315000 (0/315000)
#41	9164	5603 (30%/0%)	3065 (0/0/3065)	1420000 (1109000/311000)
#42	13004	5606 (31%/0%)	3067 (0/0/3067)	1446000 (1133000/313000)
#43	13084	5606 (31%/0%)	3067 (0/0/3067)	1814000 (1502000/313000)
#44	569	5608 (0%/39%)	3067 (0/0/3067)	1358000 (1035000/323000)
#45	7545	5618 (7%/0%)	3073 (0/0/3073)	897000 (630000/267000)
#46	1544	5632 (3%/0%)	3081 (0/0/3081)	1471000 (1209000/262000)
#47	3659	5632 (18%/70%)	3081 (0/0/3081)	1078000 (738000/339000)
#48	14725	5636 (0%/0%)	3083 (0/0/3083)	1376000 (1133000/243000)
#49	8055	5640 (23%/64%)	3085 (0/0/3085)	299000 (0/299000)
#50	4985	5645 (8%/0%)	3088 (0/0/3088)	1065000 (799000/266000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8560	5298 (28%/70%)	2898 (0/0/2898)	355000 (0/355000)
#2	589	5314 (8%/45%)	2907 (0/0/2907)	1383000 (1035000/348000)
#3	10925	5323 (22%/0%)	2912 (0/0/2912)	1383000 (1109000/274000)
#4	7774	5333 (0%/53%)	2917 (0/0/2917)	1444000 (1075000/369000)
#5	5639	5342 (3%/68%)	2922 (0/0/2922)	1376000 (922000/454000)
#6	14824	5352 (3%/0%)	2928 (0/0/2928)	1764000 (1502000/262000)
#7	14885	5356 (0%/0%)	2930 (0/0/2930)	1413000 (1133000/280000)
#8	8540	5359 (17%/69%)	2931 (0/0/2931)	348000 (0/348000)
#9	1344	5359 (42%/0%)	2931 (0/0/2931)	1320000 (1004000/315000)
#10	12884	5365 (0%/0%)	2935 (0/0/2935)	1738000 (1502000/237000)
#11	10905	5380 (3%/0%)	2943 (0/0/2943)	1376000 (1109000/266000)
#12	14785	5386 (37%/0%)	2946 (0/0/2946)	1416000 (1133000/283000)
#13	9044	5409 (0%/0%)	2959 (159/928/1873)	1374000 (1209000/166000)
#14	14765	5419 (22%/0%)	2959 (0/0/2959)	1699000 (1463000/235000)
#15	7684	5423 (0%/0%)	2963 (130/1018/1815)	1338000 (1133000/205000)
#16	8520	5437 (3%/69%)	2963 (130/1018/1815)	1707000 (1502000/205000)
#17	14765	5419 (22%/0%)	2964 (0/0/2964)	1409000 (1133000/276000)
#18	7684	5423 (0%/0%)	2967 (0/0/2967)	1360000 (1248000/112000)
#19	8520	5437 (3%/69%)	2974 (0/0/2974)	340000 (0/340000)
#20	1324	5447 (30%/0%)	2979 (0/0/2979)	1313000 (1004000/309000)
#21	10962	5450 (38%/0%)	2981 (339/770/1873)	1589000 (1463000/126000)
#22	7585	5450 (38%/0%)	2981 (0/0/2981)	912000 (630000/282000)
#23	1562	8218 (23%/0%)	2984 (170/941/1873)	1367000 (1209000/159000)
#24	12805	5464 (0%/0%)	2989 (0/0/2989)	1376000 (1133000/242000)
#25	169	5464 (0%/41%)	2989 (0/0/2989)	1218000 (858000/360000)
#26	8965	5470 (0%/0%)	2992 (0/0/2992)	1350000 (1109000/241000)
#27	14745	5475 (3%/0%)	2995 (0/0/2995)	1401000 (1133000/268000)
#28	1302	8416 (8%/0%)	2997 (174/1008/1815)	1195000 (1004000/191000)
#29	10964	5493 (0%/0%)	3004 (0/0/3004)	1699000 (1463000/236000)
#30	5025	5493 (41%/0%)	3005 (0/0/3005)	1079000 (799000/280000)
#31	13002	8457 (31%/0%)	3006 (141/1051/1815)	1332000 (1133000/198000)
#32	13082	8457 (31%/0%)	3006 (141/1051/1815)	1700000 (1502000/198000)
#33	9162	8463 (30%/0%)	3008 (147/1046/1815)	1308000 (1109000/198000)
#34	1584	5513 (38%/0%)	3015 (0/0/3015)	1485000 (1209000/277000)
#35	9184	5518 (42%/0%)	3018 (0/0/3018)	1427000 (1109000/318000)
#36	3689	5519 (0%/40%)	3019 (0/0/3019)	1160000 (805000/356000)
#37	14802	8376 (0%/0%)	3021 (339/809/1873)	1628000 (1502000/126000)
#38	7565	5524 (27%/0%)	3021 (0/0/3021)	905000 (630000/275000)
#39	13024	5527 (43%/0%)	3023 (0/0/3023)	1453000 (1133000/320000)
#40	13104	5527 (43%/0%)	3023 (0/0/3023)	1821000 (1502000/320000)
#41	729	5538 (0%/39%)	3029 (0/0/3029)	1351000 (1029000/322000)
#42	1542	8415 (3%/0%)	3030 (204/953/1873)	1360000 (1209000/151000)
#43	10885	5541 (0%/0%)	3031 (0/0/3031)	1350000 (1109000/241000)
#44	8075	5543 (32%/64%)	3032 (0/0/3032)	306000 (0/306000)
#45	3679	5557 (30%/70%)	3040 (0/0/3040)	1084000 (738000/346000)
#46	1564	5557 (23%/0%)	3040 (0/0/3040)	1478000 (1209000/270000)
#47	5005	5559 (29%/0%)	3041 (0/0/3041)	1073000 (799000/274000)
#48	1304	5563 (8%/0%)	3043 (0/0/3043)	1305000 (1004000/301000)
#49	5619	5565 (0%/65%)	3044 (0/0/3044)	1350000 (922000/428000)
#50	14804	5570 (0%/0%)	3047 (0/0/3047)	1738000 (1502000/237000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8232	20472 (23%/50%)	5448 (284/3945/1219)	161000 (0/161000)
#2	8017	18934 (0%/77%)	3754 (339/4518/-1102)	170000 (0/170000)
#3	8097	19564 (0%/73%)	4062 (452/4432/-821)	170000 (0/170000)
#4	8177	20647 (0%/62%)	4964 (564/4092/308)	170000 (0/170000)
#5	8257	20428 (0%/66%)	4683 (847/3928/-92)	170000 (0/170000)
#6	8337	21823 (0%/63%)	5189 (1129/3834/225)	170000 (0/170000)
#7	8417	23783 (0%/52%)	6378 (1411/3466/1500)	170000 (0/170000)
#8	8037	18106 (6%/77%)	3562 (193/4472/-1102)	195000 (0/195000)
#9	8117	18670 (2%/73%)	3855 (277/4393/-821)	195000 (0/195000)
#10	8197	19714 (1%/62%)	4747 (368/4072/308)	195000 (0/195000)
#11	8277	19453 (0%/66%)	4457 (627/3922/-92)	195000 (0/195000)
#12	8357	20838 (0%/63%)	4961 (902/3833/225)	195000 (0/195000)
#13	8437	22791 (0%/52%)	6148 (1181/3466/1500)	195000 (0/195000)
#14	8057	17697 (23%/77%)	3467 (176/4393/-1102)	203000 (0/203000)
#15	8137	18189 (16%/73%)	3743 (439/4326/-821)	203000 (0/203000)
#16	8217	19163 (12%/62%)	4620 (202/4010/308)	203000 (0/203000)
#17	8297	18738 (5%/66%)	4291 (503/3879/-92)	203000 (0/203000)
#18	8377	20003 (1%/63%)	4767 (735/3807/225)	203000 (0/203000)
#19	8457	21896 (0%/52%)	5940 (985/3455/1500)	203000 (0/203000)
#20	8697	21196 (7%/57%)	5444 (340/4183/921)	203000 (0/203000)
#21	5147	16926 (0%/34%)	4868 (623/2606/1640)	205000 (107000/98000)
#22	8077	17360 (32%/77%)	3389 (170/4321/-1102)	209000 (0/209000)
#23	8157	17843 (27%/73%)	3663 (229/4256/-821)	209000 (0/209000)
#24	8317	18261 (14%/66%)	4181 (448/3824/-92)	209000 (0/209000)
#25	8397	19416 (8%/63%)	4631 (644/3762/225)	209000 (0/209000)
#26	8477	21216 (4%/52%)	5783 (859/3424/1500)	209000 (0/209000)
#27	8717	20939 (16%/57%)	5385 (318/4146/921)	209000 (0/209000)
#28	8797	20447 (8%/61%)	5041 (508/4011/522)	209000 (0/209000)
#29	8957	23506 (1%/46%)	6667 (977/3576/2114)	209000 (0/209000)
#30	5167	16235 (6%/34%)	4708 (488/2580/1640)	213000 (107000/106000)
#31	5187	15809 (16%/34%)	4610 (428/2541/1640)	220000 (107000/113000)
#32	5132	16402 (0%/54%)	4275 (847/2608/820)	228000 (107000/121000)
#33	8190	9537 (1%/28%)	5217 (0/0/5217)	243000 (0/243000)
#34	8210	9385 (12%/28%)	5134 (0/0/5134)	251000 (0/251000)
#35	8290	8739 (5%/33%)	4780 (0/0/4780)	252000 (0/252000)
#36	8450	11695 (0%/16%)	6397 (0/0/6397)	254000 (0/254000)
#37	8230	9284 (23%/28%)	5078 (0/0/5078)	258000 (0/258000)
#38	8310	8607 (14%/33%)	4708 (0/0/4708)	258000 (0/258000)
#39	8390	9349 (8%/29%)	5114 (0/0/5114)	260000 (0/260000)
#40	8470	11510 (4%/16%)	6296 (0/0/6296)	261000 (0/261000)
#41	8015	5980 (0%/60%)	3271 (0/0/3271)	266000 (0/266000)
#42	8095	6522 (0%/56%)	3567 (0/0/3567)	266000 (0/266000)
#43	8175	8289 (0%/44%)	4534 (0/0/4534)	266000 (0/266000)
#44	8495	6897 (0%/57%)	3773 (0/0/3773)	266000 (0/266000)
#45	8655	9203 (0%/38%)	5034 (0/0/5034)	266000 (0/266000)
#46	8255	7696 (0%/46%)	4210 (0/0/4210)	267000 (0/267000)
#47	8575	7439 (0%/52%)	4069 (0/0/4069)	267000 (0/267000)
#48	8735	8610 (0%/40%)	4709 (0/0/4709)	267000 (0/267000)
#49	8335	8500 (0%/4		

Hus: 7378 – Klasse: 2010 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8560	5298 (28%/70%)	2898 (0/0/2898)	355000 (0/355000)
#2	589	5314 (8%/45%)	2907 (0/0/2907)	1383000 (1035000/348000)
#3	10925	5323 (22%/0%)	2912 (0/0/2912)	1383000 (1109000/274000)
#4	7774	5333 (0%/53%)	2917 (0/0/2917)	1444000 (1075000/369000)
#5	5639	5342 (3%/68%)	2922 (0/0/2922)	1376000 (922000/454000)
#6	14824	5352 (3%/0%)	2928 (0/0/2928)	1764000 (1502000/262000)
#7	14885	5356 (0%/0%)	2930 (0/0/2930)	1413000 (1133000/280000)
#8	8540	5359 (17%/69%)	2931 (0/0/2931)	348000 (0/348000)
#9	1344	5359 (42%/0%)	2931 (0/0/2931)	1320000 (1004000/315000)
#10	12884	5365 (0%/0%)	2935 (0/0/2935)	1738000 (1502000/237000)
#11	10905	5380 (3%/0%)	2943 (0/0/2943)	1376000 (1109000/266000)
#12	14785	5386 (37%/0%)	2946 (0/0/2946)	1416000 (1133000/283000)
#13	9044	5409 (0%/0%)	2959 (0/0/2959)	1699000 (1463000/235000)
#14	14765	5419 (22%/0%)	2964 (0/0/2964)	1409000 (1133000/276000)
#15	7684	5423 (0%/0%)	2967 (0/0/2967)	1360000 (1248000/112000)
#16	8520	5437 (3%/69%)	2974 (0/0/2974)	340000 (0/340000)
#17	1324	5447 (30%/0%)	2979 (0/0/2979)	1313000 (1004000/309000)
#18	7585	5450 (38%/0%)	2981 (0/0/2981)	912000 (630000/282000)
#19	12805	5464 (0%/0%)	2989 (0/0/2989)	1376000 (1133000/242000)
#20	169	5464 (0%/41%)	2989 (0/0/2989)	1218000 (858000/360000)
#21	8965	5470 (0%/0%)	2992 (0/0/2992)	1350000 (1109000/241000)
#22	14745	5475 (3%/0%)	2995 (0/0/2995)	1401000 (1133000/268000)
#23	10964	5493 (0%/0%)	3004 (0/0/3004)	1699000 (1463000/236000)
#24	5025	5493 (41%/0%)	3005 (0/0/3005)	1079000 (799000/280000)
#25	1584	5513 (38%/0%)	3015 (0/0/3015)	1485000 (1209000/277000)
#26	9184	5518 (42%/0%)	3018 (0/0/3018)	1427000 (1109000/318000)
#27	3689	5519 (0%/40%)	3019 (0/0/3019)	1160000 (805000/356000)
#28	7565	5524 (27%/0%)	3021 (0/0/3021)	905000 (630000/275000)
#29	13024	5527 (43%/0%)	3023 (0/0/3023)	1453000 (1133000/320000)
#30	13104	5527 (43%/0%)	3023 (0/0/3023)	1821000 (1502000/320000)
#31	729	5538 (0%/39%)	3029 (0/0/3029)	1351000 (1029000/322000)
#32	10885	5541 (0%/0%)	3031 (0/0/3031)	1350000 (1109000/241000)
#33	8075	5543 (32%/64%)	3032 (0/0/3032)	306000 (0/306000)
#34	3679	5557 (30%/70%)	3040 (0/0/3040)	1084000 (738000/346000)
#35	1564	5557 (23%/0%)	3040 (0/0/3040)	1478000 (1209000/270000)
#36	5005	5559 (29%/0%)	3041 (0/0/3041)	1073000 (799000/274000)
#37	1304	5563 (8%/0%)	3043 (0/0/3043)	1305000 (1004000/301000)
#38	5619	5565 (0%/65%)	3044 (0/0/3044)	1350000 (922000/428000)
#39	14804	5570 (0%/0%)	3047 (0/0/3047)	1738000 (1502000/237000)
#40	8500	5603 (0%/67%)	3065 (0/0/3065)	315000 (0/315000)
#41	9164	5603 (30%/0%)	3065 (0/0/3065)	1420000 (1109000/311000)
#42	13004	5606 (31%/0%)	3067 (0/0/3067)	1446000 (1133000/313000)
#43	13084	5606 (31%/0%)	3067 (0/0/3067)	1814000 (1502000/313000)
#44	569	5608 (0%/39%)	3067 (0/0/3067)	1358000 (1035000/323000)
#45	7545	5618 (7%/0%)	3073 (0/0/3073)	897000 (630000/267000)
#46	1544	5632 (3%/0%)	3081 (0/0/3081)	1471000 (1209000/262000)
#47	3659	5632 (18%/70%)	3081 (0/0/3081)	1078000 (738000/339000)
#48	14725	5636 (0%/0%)	3083 (0/0/3083)	1376000 (1133000/243000)
#49	8055	5640 (23%/64%)	3085 (0/0/3085)	299000 (0/299000)
#50	4985	5645 (8%/0%)	3088 (0/0/3088)	1065000 (799000/266000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3613	16161 (0%/64%)	2268 (190/1859/219)	859000 (738000/121000)
#2	7768	12382 (0%/40%)	2434 (190/1163/1081)	1273000 (1075000/199000)
#3	6013	17105 (0%/61%)	2464 (253/1895/315)	799000 (552000/247000)
#4	5793	15751 (0%/57%)	2557 (172/117/668)	721000 (410000/311000)
#5	12963	9509 (0%/0%)	2620 (190/615/1815)	1299000 (1133000/165000)
#6	13043	9509 (0%/0%)	2620 (190/615/1815)	1667000 (1502000/165000)
#7	9123	9531 (0%/0%)	2623 (190/618/1815)	1274000 (1109000/165000)
#8	5348	14938 (29%/45%)	2636 (125/1600/910)	805000 (692000/113000)
#9	5773	16410 (0%/57%)	2643 (253/1721/668)	696000 (410000/286000)
#10	12823	9384 (8%/0%)	2647 (97/678/1873)	1284000 (1133000/151000)
#11	8983	9410 (8%/0%)	2651 (99/680/1873)	1260000 (1109000/151000)
#12	11043	9767 (0%/0%)	2653 (190/648/1815)	1274000 (1109000/165000)
#13	10943	9501 (36%/0%)	2663 (92/698/1873)	1275000 (1109000/166000)
#14	5328	15257 (17%/45%)	2677 (132/1636/910)	798000 (692000/106000)
#15	10923	9624 (22%/0%)	2679 (98/708/1873)	1268000 (1109000/159000)
#16	6348	13949 (3%/41%)	2679 (148/1396/1135)	810000 (586000/224000)
#17	14883	10073 (0%/0%)	2693 (190/688/1815)	1299000 (1133000/165000)
#18	14783	9818 (37%/0%)	2704 (91/740/1873)	1299000 (1133000/166000)
#19	10903	9831 (3%/0%)	2705 (115/718/1873)	1260000 (1109000/151000)
#20	14763	9934 (22%/0%)	2719 (97/749/1873)	1292000 (1133000/159000)
#21	7583	10042 (38%/0%)	2733 (84/776/1873)	796000 (630000/166000)
#22	5308	15716 (2%/45%)	2737 (154/1673/910)	790000 (692000/98000)
#23	668	13066 (0%/34%)	2737 (173/1202/1362)	477000 (253000/224000)
#24	14743	10136 (3%/0%)	2745 (115/758/1873)	1284000 (1133000/151000)
#25	5023	10160 (41%/0%)	2748 (81/795/1873)	965000 (799000/166000)
#26	12803	10169 (0%/0%)	2749 (190/687/1873)	1259000 (1133000/126000)
#27	8963	10200 (0%/0%)	2754 (190/691/1873)	1235000 (1109000/126000)
#28	1188	13264 (26%/34%)	2763 (133/1268/1362)	722000 (483000/239000)
#29	7563	10297 (27%/0%)	2766 (89/804/1873)	789000 (630000/159000)
#30	5003	10387 (29%/0%)	2778 (86/819/1873)	958000 (799000/159000)
#31	1168	13426 (12%/34%)	2784 (140/1282/1362)	715000 (483000/232000)
#32	10883	10438 (0%/0%)	2784 (190/722/1873)	1235000 (1109000/126000)
#33	6328	14830 (0%/41%)	2793 (253/1405/1135)	785000 (586000/199000)
#34	7543	10629 (7%/0%)	2809 (102/835/1873)	781000 (630000/151000)
#35	4983	10688 (8%/0%)	2817 (100/845/1873)	950000 (799000/151000)
#36	648	13726 (0%/34%)	2823 (253/1207/1362)	452000 (253000/199000)
#37	14723	10741 (0%/0%)	2824 (190/761/1873)	1259000 (1133000/126000)
#38	1148	13758 (0%/34%)	2827 (171/1294/1362)	707000 (483000/224000)
#39	223	11204 (41%/0%)	2840 (81/944/1815)	1063000 (858000/205000)
#40	3743	11289 (37%/0%)	2851 (87/949/1815)	1010000 (805000/205000)
#41	203	11438 (29%/0%)	2871 (86/970/1815)	1056000 (858000/198000)
#42	783	11227 (42%/0%)	2887 (78/936/1873)	1195000 (1029000/166000)
#43	3723	11566 (26%/0%)	2887 (92/980/1815)	1003000 (805000/198000)
#44	8560	5298 (28%/70%)	2898 (0/0/2898)	355000 (0/355000)
#45	589	5314 (8%/45%)	2907 (0/0/2907)	1383000 (1035000/348000)
#46	623	11382 (42%/0%)	2907 (79/956/1873)	1201000 (1035000/166000)
#47	183	11741 (8%/0%)	2910 (99/996/1815)	1048000 (858000/191000)
#48	10925	5323 (22%/0%)	2912 (0/0/2912)	1383000 (1109000/274000)
#49	15223	10108 (0%/0%)	2912 (169/647/2096)	1324000 (1133000/191000)
#50	1128	14419 (0%/34%)	2913 (253/1297/1362)	682000 (483000/199000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8233	20472 (23%/50%)	3591 (160/2212/1219)	161000 (0/161000)
#2	8698	21196 (7%/57%)	3458 (191/2346/921)	203000 (0/203000)
#3	5148	16926 (0%/34%)	3450 (350/1461/1640)	205000 (107000/98000)
#4	8798	20447 (8%/61%)	3056 (285/2249/522)	209000 (0/209000)
#5	8958	23506 (1%/46%)	4667 (548/2005/2114)	209000 (0/209000)
#6	5168	16235 (6%/34%)	3360 (274/1447/1640)	213000 (107000/106000)
#7	8190	9537 (1%/28%)	5217 (0/0/5217)	243000 (0/243000)
#8	8210	9385 (12%/28%)	5134 (0/0/5134)	251000 (0/251000)
#9	8290	8739 (5%/33%)	4780 (0/0/4780)	252000 (0/252000)
#10	8450	11695 (0%/16%)	6397 (0/0/6397)	254000 (0/254000)
#11	8230	9284 (23%/28%)	5078 (0/0/5078)	258000 (0/258000)
#12	8310	8607 (14%/33%)	4708 (0/0/4708)	258000 (0/258000)
#13	8390	9349 (8%/29%)	5114 (0/0/5114)	260000 (0/260000)
#14	8470	11510 (4%/16%)	6296 (0/0/6296)	261000 (0/261000)
#15	8015	5980 (0%/60%)	3271 (0/0/3271)	266000 (0/266000)
#16	8095	6522 (0%/56%)	3567 (0/0/3567)	266000 (0/266000)
#17	8175	8289 (0%/44%)	4534 (0/0/4534)	266000 (0/266000)
#18	8495	6897 (0%/57%)	3773 (0/0/3773)	266000 (0/266000)
#19	8655	9203 (0%/38%)	5034 (0/0/5034)	266000 (0/266000)
#20	8255	7696 (0%/46%)	4210 (0/0/4210)	267000 (0/267000)
#21	8575	7439 (0%/52%)	4069 (0/0/4069)	267000 (0/267000)
#22	8735	8610 (0%/40%)	4709 (0/0/4709)	267000 (0/267000)
#23	8335	8500 (0%/41%)	4650 (0/0/4650)	268000 (0/268000)
#24	8415	10704 (0%/30%)	5855 (0/0/5855)	269000 (0/269000)
#25	8895	11612 (0%/23%)	6352 (0/0/6352)	269000 (0/269000)
#26	5185	8774 (16%/0%)	4799 (0/0/4799)	281000 (107000/174000)
#27	8035	5756 (6%/64%)	3148 (0/0/3148)	291000 (0/291000)
#28	8195	8038 (1%/48%)	4397 (0/0/4397)	291000 (0/291000)
#29	8115	6280 (2%/60%)	3435 (0/0/3435)	292000 (0/292000)
#30	8275	7434 (0%/50%)	4066 (0/0/4066)	292000 (0/292000)
#31	8515	6732 (3%/60%)	3682 (0/0/3682)	292000 (0/292000)
#32	8595	7263 (0%/56%)	3973 (0/0/3973)	292000 (0/292000)
#33	8675	9022 (0%/42%)	4935 (0/0/4935)	292000 (0/292000)
#34	8755	8423 (0%/45%)	4607 (0/0/4607)	292000 (0/292000)
#35	8355	8236 (0%/46%)	4505 (0/0/4505)	293000 (0/293000)
#36	8435	10437 (0%/35%)	5709 (0/0/5709)	294000 (0/294000)
#37	8835	9225 (0%/40%)	5046 (0/0/5046)	294000 (0/294000)
#38	8915	11423 (0%/27%)	6248 (0/0/6248)	294000 (0/294000)
#39	8055	5640 (23%/64%)	3085 (0/0/3085)	299000 (0/299000)
#40	8135	6146 (16%/60%)	3362 (0/0/3362)	299000 (0/299000)
#41	8215	7887 (12%/48%)	4314 (0/0/4314)	299000 (0/299000)
#42	8535	6653 (17%/60%)	3639 (0/0/3639)	299000 (0/299000)
#43	8695	8904 (7%/42%)	4870 (0/0/4870)	299000 (0/299000)
#44	8295	7240 (5%/52%)	3960 (0/0/3960)	300000 (0/300000)
#45	8615	7163 (10%/56%)	3918 (0/0/3918)	300000 (0/300000)
#46	8775	8272 (2%/46%)	4525 (0/0/4525)	300000 (0/300000)
#47	8375	8011 (1%/48%)	4382 (0/0/4382)	301000 (0/301000)
#48	8855	9056 (0%/42%)	4954 (0/0/4954)	301000 (0/301000)
#49	8455	10196 (0		

Hus: 7378 – Klasse: 2015 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	590	4155 (8%/45%)	2273 (0/0/2273)	1383000 (1035000/348000)
#2	1549	4186 (3%/39%)	2289 (0/0/2289)	1543000 (1209000/335000)
#3	14730	4189 (0%/35%)	2292 (0/0/2292)	1449000 (1133000/316000)
#4	9265	4196 (45%/0%)	2295 (0/0/2295)	1776000 (1463000/313000)
#5	12829	4208 (8%/45%)	2302 (0/0/2302)	1474000 (1133000/340000)
#6	8989	4213 (8%/45%)	2305 (0/0/2305)	1448000 (1109000/339000)
#7	170	4241 (0%/42%)	2320 (0/0/2320)	1218000 (858000/360000)
#8	9245	4245 (32%/0%)	2322 (0/0/2322)	1769000 (1463000/306000)
#9	3690	4285 (0%/42%)	2344 (0/0/2344)	1160000 (805000/356000)
#10	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#11	9225	4317 (9%/0%)	2362 (0/0/2362)	1761000 (1463000/298000)
#12	730	4320 (0%/41%)	2363 (0/0/2363)	1351000 (1029000/322000)
#13	11109	4320 (37%/41%)	2363 (0/0/2363)	1500000 (1109000/391000)
#14	11185	4342 (38%/0%)	2375 (0/0/2375)	1776000 (1463000/313000)
#15	7745	4348 (44%/0%)	2379 (0/0/2379)	1400000 (1248000/152000)
#16	570	4368 (0%/41%)	2389 (0/0/2389)	1358000 (1035000/323000)
#17	11089	4368 (23%/40%)	2389 (0/0/2389)	1493000 (1109000/384000)
#18	11165	4372 (23%/0%)	2391 (0/0/2391)	1769000 (1463000/306000)
#19	15025	4398 (38%/0%)	2405 (0/0/2405)	1816000 (1502000/314000)
#20	7725	4401 (31%/0%)	2408 (0/0/2408)	1393000 (1248000/145000)
#21	1529	4404 (0%/33%)	2409 (0/0/2409)	1518000 (1209000/310000)
#22	11145	4424 (3%/0%)	2420 (0/0/2420)	1761000 (1463000/298000)
#23	15005	4427 (23%/0%)	2421 (0/0/2421)	1809000 (1502000/307000)
#24	12945	4442 (44%/0%)	2430 (0/0/2430)	1778000 (1502000/277000)
#25	11069	4445 (3%/40%)	2432 (0/0/2432)	1486000 (1109000/376000)
#26	14949	4465 (38%/41%)	2442 (0/0/2442)	1526000 (1133000/393000)
#27	9105	4468 (44%/0%)	2444 (0/0/2444)	1739000 (1463000/275000)
#28	7705	4477 (9%/0%)	2449 (0/0/2449)	1385000 (1248000/137000)
#29	14985	4479 (3%/0%)	2450 (0/0/2450)	1801000 (1502000/299000)
#30	12925	4490 (31%/0%)	2456 (0/0/2456)	1771000 (1502000/270000)
#31	7589	4492 (38%/45%)	2457 (0/0/2457)	984000 (630000/355000)
#32	12809	4500 (0%/40%)	2461 (0/0/2461)	1448000 (1133000/315000)
#33	8969	4507 (0%/39%)	2465 (0/0/2465)	1423000 (1109000/313000)
#34	14929	4510 (23%/40%)	2467 (0/0/2467)	1519000 (1133000/386000)
#35	9085	4519 (31%/0%)	2472 (0/0/2472)	1732000 (1463000/268000)
#36	9205	4527 (0%/0%)	2476 (0/0/2476)	1736000 (1463000/273000)
#37	5029	4558 (41%/45%)	2493 (0/0/2493)	1152000 (799000/353000)
#38	12905	4563 (9%/0%)	2496 (0/0/2496)	1764000 (1502000/262000)
#39	11125	4583 (0%/0%)	2507 (0/0/2507)	1736000 (1463000/273000)
#40	14909	4585 (3%/40%)	2508 (0/0/2508)	1511000 (1133000/378000)
#41	9264	4593 (45%/0%)	2512 (0/0/2512)	1776000 (1463000/313000)
#42	9065	4594 (8%/0%)	2513 (0/0/2513)	1724000 (1463000/261000)
#43	7569	4597 (27%/45%)	2514 (0/0/2514)	978000 (630000/348000)
#44	11025	4619 (38%/0%)	2527 (0/0/2527)	1739000 (1463000/275000)
#45	14965	4638 (0%/0%)	2537 (0/0/2537)	1776000 (1502000/274000)
#46	11005	4650 (23%/0%)	2543 (0/0/2543)	1732000 (1463000/269000)
#47	5009	4653 (29%/45%)	2545 (0/0/2545)	1145000 (799000/346000)
#48	9244	4662 (32%/0%)	2550 (0/0/2550)	1769000 (1463000/306000)
#49	11049	4664 (0%/34%)	2551 (0/0/2551)	1460000 (1109000/351000)
#50	5295	4670 (0%/56%)	2554 (0/0/2554)	942000 (692000/250000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	590	4155 (8%/45%)	2273 (0/0/2273)	1383000 (1035000/348000)
#2	1549	4186 (3%/39%)	2289 (0/0/2289)	1543000 (1209000/335000)
#3	14730	4189 (0%/35%)	2292 (0/0/2292)	1449000 (1133000/316000)
#4	9265	4196 (45%/0%)	2295 (0/0/2295)	1776000 (1463000/313000)
#5	12829	4208 (8%/45%)	2302 (0/0/2302)	1474000 (1133000/340000)
#6	8989	4213 (8%/45%)	2305 (0/0/2305)	1448000 (1109000/339000)
#7	170	4241 (0%/42%)	2320 (0/0/2320)	1218000 (858000/360000)
#8	9245	4245 (32%/0%)	2322 (0/0/2322)	1769000 (1463000/306000)
#9	3690	4285 (0%/42%)	2344 (0/0/2344)	1160000 (805000/356000)
#10	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#11	9225	4317 (9%/0%)	2362 (0/0/2362)	1761000 (1463000/298000)
#12	730	4320 (0%/41%)	2363 (0/0/2363)	1351000 (1029000/322000)
#13	11109	4320 (37%/41%)	2363 (0/0/2363)	1500000 (1109000/391000)
#14	11185	4342 (38%/0%)	2375 (0/0/2375)	1776000 (1463000/313000)
#15	7745	4348 (44%/0%)	2379 (0/0/2379)	1400000 (1248000/152000)
#16	570	4368 (0%/41%)	2389 (0/0/2389)	1358000 (1035000/323000)
#17	11089	4368 (23%/40%)	2389 (0/0/2389)	1493000 (1109000/384000)
#18	11165	4372 (23%/0%)	2391 (0/0/2391)	1769000 (1463000/306000)
#19	15025	4398 (38%/0%)	2405 (0/0/2405)	1816000 (1502000/314000)
#20	7725	4401 (31%/0%)	2408 (0/0/2408)	1393000 (1248000/145000)
#21	1529	4404 (0%/33%)	2409 (0/0/2409)	1518000 (1209000/310000)
#22	11145	4424 (3%/0%)	2420 (0/0/2420)	1761000 (1463000/298000)
#23	15005	4427 (23%/0%)	2421 (0/0/2421)	1809000 (1502000/307000)
#24	12945	4442 (44%/0%)	2430 (0/0/2430)	1778000 (1502000/277000)
#25	11069	4445 (3%/40%)	2432 (0/0/2432)	1486000 (1109000/376000)
#26	14949	4465 (38%/41%)	2442 (0/0/2442)	1526000 (1133000/393000)
#27	9105	4468 (44%/0%)	2444 (0/0/2444)	1739000 (1463000/275000)
#28	7705	4477 (9%/0%)	2449 (0/0/2449)	1385000 (1248000/137000)
#29	14985	4479 (3%/0%)	2450 (0/0/2450)	1801000 (1502000/299000)
#30	12925	4490 (31%/0%)	2456 (0/0/2456)	1771000 (1502000/270000)
#31	7589	4492 (38%/45%)	2457 (0/0/2457)	984000 (630000/355000)
#32	12809	4500 (0%/40%)	2461 (0/0/2461)	1448000 (1133000/315000)
#33	8969	4507 (0%/39%)	2465 (0/0/2465)	1423000 (1109000/313000)
#34	14929	4510 (23%/40%)	2467 (0/0/2467)	1519000 (1133000/386000)
#35	9085	4519 (31%/0%)	2472 (0/0/2472)	1732000 (1463000/268000)
#36	9205	4527 (0%/0%)	2476 (0/0/2476)	1736000 (1463000/273000)
#37	5029	4558 (41%/45%)	2493 (0/0/2493)	1152000 (799000/353000)
#38	12905	4563 (9%/0%)	2496 (0/0/2496)	1764000 (1502000/262000)
#39	11125	4583 (0%/0%)	2507 (0/0/2507)	1736000 (1463000/273000)
#40	14909	4585 (3%/40%)	2508 (0/0/2508)	1511000 (1133000/378000)
#41	9264	4593 (45%/0%)	2512 (0/0/2512)	1776000 (1463000/313000)
#42	9065	4594 (8%/0%)	2513 (0/0/2513)	1724000 (1463000/261000)
#43	7569	4597 (27%/45%)	2514 (0/0/2514)	978000 (630000/348000)
#44	11025	4619 (38%/0%)	2527 (0/0/2527)	1739000 (1463000/275000)
#45	14965	4638 (0%/0%)	2537 (0/0/2537)	1776000 (1502000/274000)
#46	11005	4650 (23%/0%)	2543 (0/0/2543)	1732000 (1463000/269000)
#47	5009	4653 (29%/45%)	2545 (0/0/2545)	1145000 (799000/346000)
#48	9244	4662 (32%/0%)	2550 (0/0/2550)	1769000 (1463000/306000)
#49	11049	4664 (0%/34%)	2551 (0/0/2551)	1460000 (1109000/351000)
#50	5295	4670 (0%/56%)	2554 (0/0/2554)	942000 (692000/250000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8236	18806 (23%/62%)	6063 (387/5368/308)	209000 (0/209000)
#2	5151	15427 (0%/54%)	5214 (848/3546/820)	253000 (107000/146000)
#3	5171	14736 (6%/54%)	4996 (665/3511/820)	261000 (107000/154000)
#4	5191	14311 (16%/54%)	4862 (583/3459/820)	268000 (107000/161000)
#5	8235	7785 (23%/48%)	4259 (0/0/4259)	306000 (0/306000)
#6	8315	7108 (14%/52%)	3888 (0/0/3888)	307000 (0/307000)
#7	8475	10012 (4%/37%)	5476 (0/0/5476)	309000 (0/309000)
#8	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#9	8100	4855 (0%/66%)	2656 (0/0/2656)	315000 (0/315000)
#10	8260	6030 (0%/58%)	3298 (0/0/3298)	315000 (0/315000)
#11	8340	6834 (0%/54%)	3738 (0/0/3738)	317000 (0/317000)
#12	8420	9037 (0%/44%)	4943 (0/0/4943)	317000 (0/317000)
#13	8680	7727 (0%/55%)	4227 (0/0/4227)	340000 (0/340000)
#14	8760	7128 (0%/57%)	3899 (0/0/3899)	341000 (0/341000)
#15	5170	7029 (6%/33%)	3845 (0/0/3845)	347000 (107000/240000)
#16	8700	7609 (7%/55%)	4162 (0/0/4162)	348000 (0/348000)
#17	8780	6978 (2%/58%)	3817 (0/0/3817)	349000 (0/349000)
#18	8940	9953 (0%/43%)	5444 (0/0/5444)	351000 (0/351000)
#19	5190	6912 (16%/33%)	3781 (0/0/3781)	354000 (107000/247000)
#20	8640	5804 (21%/66%)	3175 (0/0/3175)	355000 (0/355000)
#21	8720	7538 (16%/55%)	4124 (0/0/4124)	355000 (0/355000)
#22	8800	6875 (8%/59%)	3761 (0/0/3761)	355000 (0/355000)
#23	8980	7634 (3%/55%)	4176 (0/0/4176)	357000 (0/357000)
#24	8960	9805 (1%/44%)	5363 (0/0/5363)	358000 (0/358000)
#25	1616	16483 (0%/55%)	5685 (768/3771/1147)	369000 (74000/295000)
#26	1636	15799 (0%/55%)	5470 (558/3765/1147)	395000 (74000/321000)
#27	1656	15377 (7%/55%)	5337 (451/3739/1147)	402000 (74000/329000)
#28	2571	13831 (0%/43%)	5053 (768/2655/1630)	407000 (286000/121000)
#29	1676	15164 (18%/55%)	5269 (413/3709/1147)	409000 (74000/335000)
#30	5516	16578 (4%/58%)	5585 (985/3761/839)	409000 (200000/209000)
#31	5139	6270 (0%/57%)	3429 (0/0/3429)	411000 (107000/304000)
#32	2591	13147 (0%/43%)	4837 (558/2650/1630)	433000 (286000/146000)
#33	1940	4725 (0%/66%)	2585 (0/0/2585)	440000 (126000/315000)
#34	2611	12725 (7%/43%)	4704 (451/2624/1630)	440000 (286000/154000)
#35	2631	12508 (18%/43%)	4636 (414/2593/1630)	447000 (286000/161000)
#36	3536	18108 (0%/61%)	5914 (768/4670/475)	448000 (113000/335000)
#37	6126	13072 (5%/34%)	4818 (668/2511/1640)	452000 (346000/106000)
#38	1615	7732 (0%/36%)	4230 (0/0/4230)	453000 (74000/379000)
#39	7006	12719 (5%/31%)	4777 (668/2303/1807)	458000 (187000/271000)
#40	6146	12644 (15%/34%)	4683 (585/2458/1640)	459000 (346000/113000)
#41	7026	12291 (15%/31%)	4643 (583/2252/1807)	465000 (187000/278000)
#42	11	14307 (0%/49%)	5034 (1152/2652/1230)	467000 (346000/121000)
#43	6091	13248 (0%/54%)	4526 (1152/2554/820)	467000 (346000/121000)
#44	3556	17177 (11%/61%)	5620 (493/4651/475)	473000 (113000/360000)
#45	6971	12891 (0%/52%)	4485 (1152/2345/988)	473000 (187000/286000)
#46	1635	7551 (0%/40%)	4130 (0/0/4130)	478000 (74000/404000)
#47	2570	7405 (0%/16%)	4051 (0/0/4051)	480000 (286000/1940

Hus: 7378 – Klasse: 2015 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	590	4155 (8%/45%)	2273 (0/0/2273)	1383000 (1035000/348000)
#2	1549	4186 (3%/39%)	2289 (0/0/2289)	1543000 (1209000/335000)
#3	14730	4189 (0%/35%)	2292 (0/0/2292)	1449000 (1133000/316000)
#4	9265	4196 (45%/0%)	2295 (0/0/2295)	1776000 (1463000/313000)
#5	12829	4208 (8%/45%)	2302 (0/0/2302)	1474000 (1133000/340000)
#6	8989	4213 (8%/45%)	2305 (0/0/2305)	1448000 (1109000/339000)
#7	170	4241 (0%/42%)	2320 (0/0/2320)	1218000 (858000/360000)
#8	9245	4245 (32%/0%)	2322 (0/0/2322)	1769000 (1463000/306000)
#9	3690	4285 (0%/42%)	2344 (0/0/2344)	1160000 (805000/356000)
#10	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#11	9225	4317 (9%/0%)	2362 (0/0/2362)	1761000 (1463000/298000)
#12	730	4320 (0%/41%)	2363 (0/0/2363)	1351000 (1029000/322000)
#13	11109	4320 (37%/41%)	2363 (0/0/2363)	1500000 (1109000/391000)
#14	11185	4342 (38%/0%)	2375 (0/0/2375)	1776000 (1463000/313000)
#15	7745	4348 (44%/0%)	2379 (0/0/2379)	1400000 (1248000/152000)
#16	570	4368 (0%/41%)	2389 (0/0/2389)	1358000 (1035000/323000)
#17	11089	4368 (23%/40%)	2389 (0/0/2389)	1493000 (1109000/384000)
#18	11165	4372 (23%/0%)	2391 (0/0/2391)	1769000 (1463000/306000)
#19	15025	4398 (38%/0%)	2405 (0/0/2405)	1816000 (1502000/314000)
#20	7725	4401 (31%/0%)	2408 (0/0/2408)	1393000 (1248000/145000)
#21	1529	4404 (0%/33%)	2409 (0/0/2409)	1518000 (1209000/310000)
#22	11145	4424 (3%/0%)	2420 (0/0/2420)	1761000 (1463000/298000)
#23	15005	4427 (23%/0%)	2421 (0/0/2421)	1809000 (1502000/307000)
#24	12945	4442 (44%/0%)	2430 (0/0/2430)	1778000 (1502000/277000)
#25	11069	4445 (3%/40%)	2432 (0/0/2432)	1486000 (1109000/376000)
#26	14949	4465 (38%/41%)	2442 (0/0/2442)	1526000 (1133000/393000)
#27	9105	4468 (44%/0%)	2444 (0/0/2444)	1739000 (1463000/275000)
#28	7705	4477 (9%/0%)	2449 (0/0/2449)	1385000 (1248000/137000)
#29	14985	4479 (3%/0%)	2450 (0/0/2450)	1801000 (1502000/299000)
#30	12925	4490 (31%/0%)	2456 (0/0/2456)	1771000 (1502000/270000)
#31	7589	4492 (38%/45%)	2457 (0/0/2457)	984000 (630000/355000)
#32	12809	4500 (0%/40%)	2461 (0/0/2461)	1448000 (1133000/315000)
#33	8969	4507 (0%/39%)	2465 (0/0/2465)	1423000 (1109000/313000)
#34	14929	4510 (23%/40%)	2467 (0/0/2467)	1519000 (1133000/386000)
#35	9085	4519 (31%/0%)	2472 (0/0/2472)	1732000 (1463000/268000)
#36	9205	4527 (0%/0%)	2476 (0/0/2476)	1736000 (1463000/273000)
#37	5029	4558 (41%/45%)	2493 (0/0/2493)	1152000 (799000/353000)
#38	12905	4563 (9%/0%)	2496 (0/0/2496)	1764000 (1502000/262000)
#39	11125	4583 (0%/0%)	2507 (0/0/2507)	1736000 (1463000/273000)
#40	14909	4585 (3%/40%)	2508 (0/0/2508)	1511000 (1133000/378000)
#41	9264	4593 (45%/0%)	2512 (0/0/2512)	1776000 (1463000/313000)
#42	9065	4594 (8%/0%)	2513 (0/0/2513)	1724000 (1463000/261000)
#43	7569	4597 (27%/45%)	2514 (0/0/2514)	978000 (630000/348000)
#44	11025	4619 (38%/0%)	2527 (0/0/2527)	1739000 (1463000/275000)
#45	14965	4638 (0%/0%)	2537 (0/0/2537)	1776000 (1502000/274000)
#46	11005	4650 (23%/0%)	2543 (0/0/2543)	1732000 (1463000/269000)
#47	5009	4653 (29%/45%)	2545 (0/0/2545)	1145000 (799000/346000)
#48	9244	4662 (32%/0%)	2550 (0/0/2550)	1769000 (1463000/306000)
#49	11049	4664 (0%/34%)	2551 (0/0/2551)	1460000 (1109000/351000)
#50	5295	4670 (0%/56%)	2554 (0/0/2554)	942000 (692000/250000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	590	4155 (8%/45%)	2273 (0/0/2273)	1383000 (1035000/348000)
#2	1549	4186 (3%/39%)	2289 (0/0/2289)	1543000 (1209000/335000)
#3	14730	4189 (0%/35%)	2292 (0/0/2292)	1449000 (1133000/316000)
#4	9265	4196 (45%/0%)	2295 (0/0/2295)	1776000 (1463000/313000)
#5	12829	4208 (8%/45%)	2302 (0/0/2302)	1474000 (1133000/340000)
#6	8989	4213 (8%/45%)	2305 (0/0/2305)	1448000 (1109000/339000)
#7	170	4241 (0%/42%)	2320 (0/0/2320)	1218000 (858000/360000)
#8	9245	4245 (32%/0%)	2322 (0/0/2322)	1769000 (1463000/306000)
#9	3690	4285 (0%/42%)	2344 (0/0/2344)	1160000 (805000/356000)
#10	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#11	9225	4317 (9%/0%)	2362 (0/0/2362)	1761000 (1463000/298000)
#12	730	4320 (0%/41%)	2363 (0/0/2363)	1351000 (1029000/322000)
#13	11109	4320 (37%/41%)	2363 (0/0/2363)	1500000 (1109000/391000)
#14	11185	4342 (38%/0%)	2375 (0/0/2375)	1776000 (1463000/313000)
#15	1527	7572 (0%/40%)	2378 (339/958/1081)	1407000 (1209000/199000)
#16	7745	4348 (44%/0%)	2379 (0/0/2379)	1400000 (1248000/152000)
#17	14947	7718 (38%/41%)	2379 (161/1194/1024)	1411000 (1133000/278000)
#18	11067	7719 (3%/41%)	2379 (204/1151/1024)	1373000 (1109000/263000)
#19	7587	8180 (38%/46%)	2388 (150/1384/854)	868000 (630000/239000)
#20	570	4368 (0%/41%)	2389 (0/0/2389)	1358000 (1035000/323000)
#21	11089	4368 (23%/40%)	2389 (0/0/2389)	1493000 (1109000/384000)
#22	11165	4372 (23%/0%)	2391 (0/0/2391)	1769000 (1463000/306000)
#23	14927	7829 (23%/41%)	2405 (171/1210/1024)	1405000 (1133000/271000)
#24	15025	4398 (38%/0%)	2405 (0/0/2405)	1816000 (1502000/314000)
#25	7725	4401 (31%/0%)	2408 (0/0/2408)	1393000 (1248000/145000)
#26	1529	4404 (0%/33%)	2409 (0/0/2409)	1518000 (1209000/310000)
#27	5027	8299 (41%/46%)	2416 (145/1417/854)	1038000 (799000/239000)
#28	12807	8307 (0%/46%)	2418 (339/1225/854)	1332000 (1133000/199000)
#29	11145	4424 (3%/0%)	2420 (0/0/2420)	1761000 (1463000/298000)
#30	15005	4427 (23%/0%)	2421 (0/0/2421)	1809000 (1502000/307000)
#31	8967	8339 (0%/46%)	2425 (339/1232/854)	1308000 (1109000/199000)
#32	12945	4442 (44%/0%)	2430 (0/0/2430)	1778000 (1502000/277000)
#33	11069	4445 (3%/40%)	2432 (0/0/2432)	1486000 (1109000/376000)
#34	14949	4465 (38%/41%)	2442 (0/0/2442)	1526000 (1133000/393000)
#35	9105	4468 (44%/0%)	2444 (0/0/2444)	1739000 (1463000/275000)
#36	7567	8435 (27%/46%)	2448 (159/1434/854)	862000 (630000/232000)
#37	7705	4477 (9%/0%)	2449 (0/0/2449)	1385000 (1248000/137000)
#38	14985	4479 (3%/0%)	2450 (0/0/2450)	1801000 (1502000/299000)
#39	14907	8027 (3%/41%)	2451 (204/1223/1024)	1397000 (1133000/263000)
#40	12925	4490 (31%/0%)	2456 (0/0/2456)	1771000 (1502000/270000)
#41	7589	4492 (38%/45%)	2457 (0/0/2457)	984000 (630000/355000)
#42	12809	4500 (0%/40%)	2461 (0/0/2461)	1448000 (1133000/315000)
#43	8969	4507 (0%/39%)	2465 (0/0/2465)	1423000 (1109000/313000)
#44	14929	4510 (23%/40%)	2467 (0/0/2467)	1519000 (1133000/386000)
#45	5007	8525 (29%/46%)	2468 (154/1460/854)	1031000 (799000/232000)
#46	9085	4519 (31%/0%)	2472 (0/0/2472)	1732000 (1463000/268000)
#47	9262	6162 (45%/0%)	2474 (117/542/1815)	1669000 (1463000/205000)
#48	9205	4527 (0%/0%)	2476 (0/0/2476)	1736000 (1463000/273000)
#49	10947	8055 (36%/40%)	2490 (165/1244/1081)	1348000 (1109000/239000)
#50	5029	4558 (41%/45%)	2493 (0/0/2493)	1152000 (799000/353000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8237	18806 (23%/62%)	4537 (284/3945/308)	209000 (0/209000)
#2	5152	15427 (0%/54%)	4049 (623/2606/820)	253000 (107000/146000)
#3	5172	14736 (6%/54%)	3889 (488/2580/820)	261000 (107000/154000)
#4	5192	14311 (16%/54%)	3790 (428/2541/820)	268000 (107000/161000)
#5	8235	7785 (23%/48%)	4259 (0/0/4259)	306000 (0/306000)
#6	8315	7108 (14%/52%)	3888 (0/0/3888)	307000 (0/307000)
#7	8475	10012 (4%/37%)	5476 (0/0/5476)	309000 (0/309000)
#8	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#9	8100	4855 (0%/66%)	2656 (0/0/2656)	315000 (0/315000)
#10	8260	6030 (0%/58%)	3298 (0/0/3298)	315000 (0/315000)
#11	8340	6834 (0%/54%)	3738 (0/0/3738)	317000 (0/317000)
#12	8420	9037 (0%/44%)	4943 (0/0/4943)	317000 (0/317000)
#13	8680	7727 (0%/55%)	4227 (0/0/4227)	340000 (0/340000)
#14	8760	7128 (0%/57%)	3899 (0/0/3899)	341000 (0/341000)
#15	5170	7029 (6%/33%)	3845 (0/0/3845)	347000 (107000/240000)
#16	8700	7609 (7%/55%)	4162 (0/0/4162)	348000 (0/348000)
#17	8780	6978 (2%/58%)	3817 (0/0/3817)	349000 (0/349000)
#18	8940	9953 (0%/43%)	5444 (0/0/5444)	351000 (0/351000)
#19	5190	6912 (16%/33%)	3781 (0/0/3781)	354000 (107000/247000)
#20	8640	5804 (21%/66%)	3175 (0/0/3175)	355000 (0/355000)
#21	8720	7538 (16%/55%)	4124 (0/0/4124)	355000 (0/355000)
#22	8800	6875 (8%/59%)	3761 (0/0/3761)	355000 (0/355000)
#23	8880	7634 (3%/55%)	4176 (0/0/4176)	357000 (0/357000)
#24	8960	9805 (1%/44%)	5363 (0/0/5363)	358000 (0/358000)
#25	1617	16483 (0%/55%)	4482 (564/2771/1147)	369000 (74000/295000)
#26	1637	15799 (0%/55%)	4323 (410/2766/1147)	395000 (74000/321000)
#27	1657	15377 (7%/55%)	4225 (331/2748/1147)	402000 (74000/329000)
#28	2572	13831 (0%/43%)	4145 (564/1951/1630)	407000 (286000/121000)
#29	1677	15164 (18%/55%)	4176 (304/2726/1147)	409000 (74000/335000)
#30	5517	16578 (4%/58%)	4327 (723/2764/839)	409000 (200000/209000)
#31	5139	6270 (0%/57%)	3429 (0/0/3429)	411000 (107000/304000)
#32	2592	13147 (0%/43%)	3987 (410/1947/1630)	433000 (286000/146000)
#33	1940	4725 (0%/66%)	2585 (0/0/2585)	440000 (126000/315000)
#34	2612	12725 (7%/43%)	3889 (331/1928/1630)	440000 (286000/154000)
#35	2632	12508 (18%/43%)	3839 (304/1905/1630)	447000 (286000/161000)
#36	3537	18108 (0%/61%)	4472 (564/3432/475)	448000 (113000/335000)
#37	6127	13072 (5%/34%)	3975 (491/1845/1640)	452000 (346000/106000)
#38	1615	7732 (0%/36%)	4230 (0/0/4230)	453000 (74000/379000)
#39	7007	12719 (5%/31%)	3990 (491/1692/1807)	458000 (187000/271000)
#40	6147	12644 (15%/34%)	3876 (430/1806/1640)	459000 (346000/113000)
#41	7027	12291 (15%/31%)	3891 (428/1655/1807)	465000 (187000/278000)
#42	12	14307 (0%/49%)	4026 (847/1949/1230)	467000 (346000/121000)
#43	6092	13248 (0%/54%)	3544 (847/1877/820)	467000 (346000/121000)
#44	3557	17177 (11%/61%)	4256 (363/3418/475)	473000 (113000/360000)
#45	6972	12891 (0%/52%)	3557 (847/1723/988)	473000 (187000/286000)
#46	1635	7551 (0%/40%)	4130 (0/0/4130)	478000 (74000/404000)
#47				

Hus: 7378 – Klasse: 2015 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	590	4155 (8%/45%)	2273 (0/0/2273)	1383000 (1035000/348000)
#2	1549	4186 (3%/39%)	2289 (0/0/2289)	1543000 (1209000/335000)
#3	14730	4189 (0%/35%)	2292 (0/0/2292)	1449000 (1133000/316000)
#4	9265	4196 (45%/0%)	2295 (0/0/2295)	1776000 (1463000/313000)
#5	12829	4208 (8%/45%)	2302 (0/0/2302)	1474000 (1133000/340000)
#6	8989	4213 (8%/45%)	2305 (0/0/2305)	1448000 (1109000/339000)
#7	170	4241 (0%/42%)	2320 (0/0/2320)	1218000 (858000/360000)
#8	9245	4245 (32%/0%)	2322 (0/0/2322)	1769000 (1463000/306000)
#9	3690	4285 (0%/42%)	2344 (0/0/2344)	1160000 (805000/356000)
#10	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#11	9225	4317 (9%/0%)	2362 (0/0/2362)	1761000 (1463000/298000)
#12	730	4320 (0%/41%)	2363 (0/0/2363)	1351000 (1029000/322000)
#13	11109	4320 (37%/41%)	2363 (0/0/2363)	1500000 (1109000/391000)
#14	11185	4342 (38%/0%)	2375 (0/0/2375)	1776000 (1463000/313000)
#15	7745	4348 (44%/0%)	2379 (0/0/2379)	1400000 (1248000/152000)
#16	570	4368 (0%/41%)	2389 (0/0/2389)	1358000 (1035000/323000)
#17	11089	4368 (23%/40%)	2389 (0/0/2389)	1493000 (1109000/384000)
#18	11165	4372 (23%/0%)	2391 (0/0/2391)	1769000 (1463000/306000)
#19	15025	4398 (38%/0%)	2405 (0/0/2405)	1816000 (1502000/314000)
#20	7725	4401 (31%/0%)	2408 (0/0/2408)	1393000 (1248000/145000)
#21	1529	4404 (0%/33%)	2409 (0/0/2409)	1518000 (1209000/310000)
#22	11145	4424 (3%/0%)	2420 (0/0/2420)	1761000 (1463000/298000)
#23	15005	4427 (23%/0%)	2421 (0/0/2421)	1809000 (1502000/307000)
#24	12945	4442 (44%/0%)	2430 (0/0/2430)	1778000 (1502000/277000)
#25	11069	4445 (3%/40%)	2432 (0/0/2432)	1486000 (1109000/376000)
#26	14949	4465 (38%/41%)	2442 (0/0/2442)	1526000 (1133000/393000)
#27	9105	4468 (44%/0%)	2444 (0/0/2444)	1739000 (1463000/275000)
#28	7705	4477 (9%/0%)	2449 (0/0/2449)	1385000 (1248000/137000)
#29	14985	4479 (3%/0%)	2450 (0/0/2450)	1801000 (1502000/299000)
#30	12925	4490 (31%/0%)	2456 (0/0/2456)	1771000 (1502000/270000)
#31	7589	4492 (38%/45%)	2457 (0/0/2457)	984000 (630000/355000)
#32	12809	4500 (0%/40%)	2461 (0/0/2461)	1448000 (1133000/315000)
#33	8969	4507 (0%/39%)	2465 (0/0/2465)	1423000 (1109000/313000)
#34	14929	4510 (23%/40%)	2467 (0/0/2467)	1519000 (1133000/386000)
#35	9085	4519 (31%/0%)	2472 (0/0/2472)	1732000 (1463000/268000)
#36	9205	4527 (0%/0%)	2476 (0/0/2476)	1736000 (1463000/273000)
#37	5029	4558 (41%/45%)	2493 (0/0/2493)	1152000 (799000/353000)
#38	12905	4563 (9%/0%)	2496 (0/0/2496)	1764000 (1502000/262000)
#39	11125	4583 (0%/0%)	2507 (0/0/2507)	1736000 (1463000/273000)
#40	14909	4585 (3%/40%)	2508 (0/0/2508)	1511000 (1133000/378000)
#41	9264	4593 (45%/0%)	2512 (0/0/2512)	1776000 (1463000/313000)
#42	9065	4594 (8%/0%)	2513 (0/0/2513)	1724000 (1463000/261000)
#43	7569	4597 (27%/45%)	2514 (0/0/2514)	978000 (630000/348000)
#44	11025	4619 (38%/0%)	2527 (0/0/2527)	1739000 (1463000/275000)
#45	14965	4638 (0%/0%)	2537 (0/0/2537)	1776000 (1502000/274000)
#46	11005	4650 (23%/0%)	2543 (0/0/2543)	1732000 (1463000/269000)
#47	5009	4653 (29%/45%)	2545 (0/0/2545)	1145000 (799000/346000)
#48	9244	4662 (32%/0%)	2550 (0/0/2550)	1769000 (1463000/306000)
#49	11049	4664 (0%/34%)	2551 (0/0/2551)	1460000 (1109000/351000)
#50	5295	4670 (0%/56%)	2554 (0/0/2554)	942000 (692000/250000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8078	17360 (32%/77%)	1416 (96/2423/-1102)	209000 (0/209000)
#2	8058	17697 (23%/77%)	1460 (99/2464/-1102)	203000 (0/203000)
#3	8038	18106 (6%/77%)	1513 (108/2508/-1102)	195000 (0/195000)
#4	8018	18934 (0%/77%)	1621 (190/2534/-1102)	170000 (0/170000)
#5	8158	17843 (27%/73%)	1693 (128/2387/-821)	209000 (0/209000)
#6	8138	18189 (16%/73%)	1738 (134/2426/-821)	203000 (0/203000)
#7	1958	18235 (2%/73%)	1744 (154/2411/-821)	321000 (126000/195000)
#8	8118	18670 (2%/73%)	1801 (155/2467/-821)	195000 (0/195000)
#9	1938	19129 (0%/73%)	1861 (253/2429/-821)	295000 (126000/170000)
#10	3708	10054 (7%/47%)	1914 (103/1014/797)	1068000 (805000/263000)
#11	608	9730 (30%/46%)	1916 (84/978/854)	1267000 (1035000/232000)
#12	8098	19564 (0%/73%)	1917 (253/2485/-821)	170000 (0/170000)
#13	748	9864 (8%/46%)	1933 (98/981/854)	1253000 (1029000/224000)
#14	5778	15116 (0%/68%)	1935 (253/1721/-40)	744000 (410000/335000)
#15	588	10020 (8%/46%)	1954 (98/1001/854)	1259000 (1035000/224000)
#16	10888	8992 (0%/40%)	1993 (190/722/1081)	1308000 (1109000/199000)
#17	168	10667 (0%/47%)	1994 (190/1008/797)	1096000 (858000/238000)
#18	3688	10862 (0%/47%)	2019 (190/1033/797)	1043000 (805000/238000)
#19	14728	9294 (0%/40%)	2033 (190/761/1081)	1332000 (1133000/199000)
#20	5293	15108 (0%/64%)	2033 (253/1689/90)	813000 (692000/121000)
#21	728	10653 (0%/46%)	2036 (190/992/854)	1228000 (1029000/199000)
#22	568	10809 (0%/46%)	2056 (190/1012/854)	1234000 (1035000/199000)
#23	673	11902 (0%/56%)	2101 (173/1202/726)	525000 (253000/272000)
#24	5673	13663 (33%/60%)	2115 (99/1572/445)	1209000 (922000/287000)
#25	1193	12100 (26%/56%)	2126 (133/1268/726)	770000 (483000/287000)
#26	3673	15085 (30%/64%)	2128 (102/1807/219)	899000 (738000/161000)
#27	5653	13813 (19%/60%)	2135 (102/1588/445)	1202000 (922000/280000)
#28	6628	11174 (31%/45%)	2146 (119/1118/910)	1364000 (1251000/113000)
#29	1173	12262 (12%/56%)	2147 (140/1282/726)	763000 (483000/280000)
#30	3653	15278 (18%/64%)	2153 (106/1828/219)	892000 (738000/154000)
#31	5633	14066 (3%/60%)	2168 (118/1605/445)	1194000 (922000/272000)
#32	6608	11464 (19%/45%)	2184 (126/1148/910)	1357000 (1251000/106000)
#33	9263	6162 (45%/0%)	2185 (65/304/1815)	1669000 (1463000/205000)
#34	653	12562 (0%/56%)	2186 (253/1207/726)	500000 (253000/247000)
#35	3633	15545 (3%/64%)	2188 (119/1850/219)	884000 (738000/146000)
#36	1153	12594 (0%/56%)	2191 (171/1294/726)	756000 (483000/272000)
#37	5868	10621 (3%/42%)	2202 (150/975/1078)	1194000 (930000/263000)
#38	9243	6323 (32%/0%)	2206 (73/318/1815)	1662000 (1463000/198000)
#39	7743	7341 (44%/0%)	2210 (72/491/1647)	1288000 (1248000/40000)
#40	4047	7518 (31%/0%)	2233 (78/507/1647)	1281000 (1248000/33000)
#41	9223	6576 (9%/0%)	2239 (94/330/1815)	1654000 (1463000/191000)
#42	5688	11896 (3%/45%)	2240 (151/1179/910)	1349000 (1251000/98000)
#43	5613	14679 (0%/60%)	2247 (190/1613/445)	1169000 (922000/247000)
#44	11183	6645 (38%/0%)	2247 (86/347/1815)	1669000 (1463000/205000)
#45	15068	9322 (0%/34%)	2251 (170/718/1362)	1357000 (1133000/224000)
#46	6073	15488 (31%/61%)	2254 (121/1818/315)	839000 (552000/287000)
#47	11633	6748 (23%/0%)	2261 (93/353/1815)	1662000 (1463000/198000)
#48	7703	7783 (9%/0%)	2268 (95/525/1647)	1273000 (1248000/25000)
#49	15023	6824 (38%/0%)	2271 (85/371/1815)	1707000 (1502000/205000)
#50	590	4155 (8%/45%)	2273 (0/0/2273)	1383000 (1035000/348000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8018	18934 (0%/77%)	1621 (190/2534/-1102)	170000 (0/170000)
#2	8098	19564 (0%/73%)	1917 (253/2485/-821)	170000 (0/170000)
#3	8178	20647 (0%/62%)	2919 (317/2294/308)	170000 (0/170000)
#4	8258	20428 (0%/66%)	2586 (475/2203/-94)	170000 (0/170000)
#5	8338	21823 (0%/63%)	3009 (633/2150/225)	170000 (0/170000)
#6	8418	23783 (0%/52%)	4236 (791/1944/1500)	170000 (0/170000)
#7	8038	18106 (6%/77%)	1513 (108/2508/-1102)	195000 (0/195000)
#8	8118	18670 (2%/73%)	1801 (155/2467/-821)	195000 (0/195000)
#9	8278	19453 (0%/66%)	2459 (352/2199/-821)	195000 (0/195000)
#10	8358	20838 (0%/63%)	2881 (566/2149/225)	195000 (0/195000)
#11	8438	22791 (0%/52%)	4106 (602/1944/1500)	195000 (0/195000)
#12	8058	17697 (23%/77%)	1460 (99/2464/-1102)	203000 (0/203000)
#13	8138	18189 (16%/73%)	1738 (134/2426/-821)	203000 (0/203000)
#14	8378	20003 (1%/63%)	2772 (475/1462/820)	203000 (0/203000)
#15	8078	17360 (32%/77%)	1416 (96/2423/-1102)	209000 (0/209000)
#16	8158	17843 (27%/73%)	1693 (128/2387/-821)	209000 (0/209000)
#17	8718	20939 (16%/57%)	3425 (178/2325/921)	209000 (0/209000)
#18	5188	15809 (16%/34%)	3305 (240/1425/1640)	220000 (107000/113000)
#19	5133	16402 (0%/54%)	2757 (475/1462/820)	228000 (107000/121000)
#20	1938	19129 (0%/73%)	1861 (253/2429/-821)	295000 (126000/170000)
#21	8235	7785 (23%/48%)	4259 (0/0/4259)	306000 (0/306000)
#22	8315	7108 (14%/52%)	3888 (0/0/3888)	307000 (0/307000)
#23	8475	10012 (4%/37%)	5476 (0/0/5476)	309000 (0/309000)
#24	8020	4313 (0%/69%)	2359 (0/0/2359)	315000 (0/315000)
#25	8100	4855 (0%/66%)	2656 (0/0/2656)	315000 (0/315000)
#26	8260	6030 (0%/58%)	3298 (0/0/3298)	315000 (0/315000)
#27	8340	6834 (0%/54%)	3738 (0/0/3738)	317000 (0/317000)
#28	8420	9037 (0%/44%)	4943 (0/0/4943)	317000 (0/317000)
#29	1958	18235 (2%/73%)	1744 (154/2411/-821)	321000 (126000/195000)
#30	8680	7727 (0%/55%)	4227 (0/0/4227)	340000 (0/340000)
#31	8760	7128 (0%/57%)	3899 (0/0/3899)	341000 (0/341000)
#32	1633	17094 (0%/41%)	3636 (230/1551/1855)	346000 (74000/272000)
#33	5170	7029 (6%/33%)	3845 (0/0/3845)	347000 (107000/240000)
#34	8700	7609 (7%/55%)	4162 (0/0/4162)	348000 (0/348000)
#35	8780	6978 (2%/58%)	3817 (0/0/3817)	349000 (0/349000)
#36	8940	9953 (0%/43%)	5444 (0/0/5444)	351000 (0/351000)
#37	1653	16672 (7%/41%)	3581 (186/1541/1855)	354000 (74000/280000)
#38	5190	6912 (16%/33%)	3781 (0/0/3781)	354000 (107000/247000)
#39	8640	5804 (21%/66%)	3175 (0/0/3175)	355000 (0/355000)
#40	8720	7538 (16%/55%)	4124 (0/0/4124)	355000 (0/355000)
#41	8800	6875 (8%/59%)	3761 (0/0/3761)	355000 (0/355000)
#42	8880	7634 (3%/55%)	4176 (0/0/4176)	357000 (0/357000)
#43	8960	9805 (1%/44%)	5363 (0/0/5363)	358000 (0/358000)
#44	2568	14995 (0%/21%)	3677 (317/1094/2266)	359000 (286000/73000)
#45	5513	17872 (4%/44%)	3503 (406/1550/1547)	360000 (200000/161000)
#46	1673	16459 (18%/41%)	3554 (170/1529/1855)	361000 (74000/287000)
#4				

Hus: 7378 – Klasse: "2020" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1554	3021 (3%/58%)	1653 (0/0/1653)	1591000 (1209000/383000)
#2	14735	3025 (0%/55%)	1655 (0/0/1655)	1497000 (1133000/364000)
#3	14990	3033 (3%/40%)	1659 (0/0/1659)	1874000 (1502000/372000)
#4	9170	3035 (30%/47%)	1660 (0/0/1660)	1493000 (1109000/384000)
#5	13010	3036 (31%/47%)	1661 (0/0/1661)	1519000 (1133000/386000)
#6	13090	3036 (31%/47%)	1661 (0/0/1661)	1887000 (1502000/386000)
#7	12949	3041 (44%/46%)	1664 (0/0/1664)	1851000 (1502000/349000)
#8	5034	3060 (41%/63%)	1674 (0/0/1674)	1200000 (799000/401000)
#9	9109	3079 (44%/46%)	1684 (0/0/1684)	1811000 (1463000/348000)
#10	7749	3090 (44%/50%)	1690 (0/0/1690)	1473000 (1248000/225000)
#11	7574	3098 (27%/63%)	1695 (0/0/1695)	1026000 (630000/396000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1844000 (1502000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1511000 (1133000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1879000 (1502000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1485000 (1109000/376000)
#16	11130	3137 (0%/36%)	1716 (0/0/1716)	1809000 (1463000/346000)
#17	9089	3151 (31%/46%)	1724 (0/0/1724)	1805000 (1463000/341000)
#18	5014	3154 (29%/63%)	1725 (0/0/1725)	1193000 (799000/395000)
#19	11114	3156 (37%/60%)	1727 (0/0/1727)	1548000 (1109000/439000)
#20	7729	3165 (31%/50%)	1731 (0/0/1731)	1466000 (1248000/218000)
#21	11030	3173 (38%/39%)	1735 (0/0/1735)	1812000 (1463000/348000)
#22	9209	3191 (0%/41%)	1745 (0/0/1745)	1809000 (1463000/346000)
#23	14970	3192 (0%/36%)	1746 (0/0/1746)	1849000 (1502000/347000)
#24	11010	3203 (23%/39%)	1752 (0/0/1752)	1805000 (1463000/341000)
#25	11094	3204 (23%/60%)	1753 (0/0/1753)	1541000 (1109000/432000)
#26	12909	3214 (9%/45%)	1758 (0/0/1758)	1836000 (1502000/335000)
#27	1290	3223 (0%/42%)	1763 (0/0/1763)	1353000 (1004000/348000)
#28	14870	3227 (38%/39%)	1765 (0/0/1765)	1851000 (1502000/349000)
#29	7554	3231 (7%/62%)	1767 (0/0/1767)	1018000 (630000/388000)
#30	1534	3240 (0%/54%)	1772 (0/0/1772)	1566000 (1209000/358000)
#31	9030	3250 (42%/46%)	1778 (0/0/1778)	1463000 (1109000/353000)
#32	12870	3252 (43%/46%)	1779 (0/0/1779)	1488000 (1133000/355000)
#33	10990	3257 (3%/39%)	1781 (0/0/1781)	1797000 (1463000/334000)
#34	14850	3257 (23%/39%)	1782 (0/0/1782)	1844000 (1502000/343000)
#35	9069	3258 (8%/45%)	1782 (0/0/1782)	1797000 (1463000/333000)
#36	7709	3273 (9%/50%)	1790 (0/0/1790)	1458000 (1248000/210000)
#37	4994	3275 (8%/62%)	1792 (0/0/1792)	1186000 (799000/387000)
#38	11074	3281 (3%/59%)	1795 (0/0/1795)	1534000 (1109000/424000)
#39	14954	3301 (38%/60%)	1806 (0/0/1806)	1574000 (1133000/441000)
#40	12850	3310 (30%/46%)	1810 (0/0/1810)	1482000 (1133000/348000)
#41	14830	3310 (3%/39%)	1811 (0/0/1811)	1837000 (1502000/335000)
#42	9010	3311 (30%/46%)	1811 (0/0/1811)	1456000 (1109000/347000)
#43	12970	3325 (0%/43%)	1819 (0/0/1819)	1488000 (1133000/353000)
#44	13050	3325 (0%/43%)	1819 (0/0/1819)	1854000 (1502000/353000)
#45	9130	3328 (0%/42%)	1820 (0/0/1820)	1460000 (1109000/351000)
#46	14934	3346 (23%/60%)	1830 (0/0/1830)	1567000 (1133000/434000)
#47	11189	3356 (38%/41%)	1836 (0/0/1836)	1836000 (1463000/385000)
#48	12830	3390 (8%/45%)	1854 (0/0/1854)	1474000 (1133000/340000)
#49	8990	3395 (8%/45%)	1857 (0/0/1857)	1448000 (1109000/339000)
#50	11169	3397 (23%/41%)	1858 (0/0/1858)	1842000 (1463000/379000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1554	3021 (3%/58%)	1653 (0/0/1653)	1591000 (1209000/383000)
#2	14735	3025 (0%/55%)	1655 (0/0/1655)	1497000 (1133000/364000)
#3	14990	3033 (3%/40%)	1659 (0/0/1659)	1874000 (1502000/372000)
#4	9170	3035 (30%/47%)	1660 (0/0/1660)	1493000 (1109000/384000)
#5	13010	3036 (31%/47%)	1661 (0/0/1661)	1519000 (1133000/386000)
#6	13090	3036 (31%/47%)	1661 (0/0/1661)	1887000 (1502000/386000)
#7	12949	3041 (44%/46%)	1664 (0/0/1664)	1851000 (1502000/349000)
#8	5034	3060 (41%/63%)	1674 (0/0/1674)	1200000 (799000/401000)
#9	9109	3079 (44%/46%)	1684 (0/0/1684)	1811000 (1463000/348000)
#10	7749	3090 (44%/50%)	1690 (0/0/1690)	1473000 (1248000/225000)
#11	7574	3098 (27%/63%)	1695 (0/0/1695)	1026000 (630000/396000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1844000 (1502000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1511000 (1133000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1879000 (1502000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1485000 (1109000/376000)
#16	11130	3137 (0%/36%)	1716 (0/0/1716)	1809000 (1463000/346000)
#17	9089	3151 (31%/46%)	1724 (0/0/1724)	1805000 (1463000/341000)
#18	5014	3154 (29%/63%)	1725 (0/0/1725)	1193000 (799000/395000)
#19	11114	3156 (37%/60%)	1727 (0/0/1727)	1548000 (1109000/439000)
#20	7729	3165 (31%/50%)	1731 (0/0/1731)	1466000 (1248000/218000)
#21	11030	3173 (38%/39%)	1735 (0/0/1735)	1812000 (1463000/348000)
#22	9209	3191 (0%/41%)	1745 (0/0/1745)	1809000 (1463000/346000)
#23	14970	3192 (0%/36%)	1746 (0/0/1746)	1849000 (1502000/347000)
#24	11010	3203 (23%/39%)	1752 (0/0/1752)	1805000 (1463000/341000)
#25	11094	3204 (23%/60%)	1753 (0/0/1753)	1541000 (1109000/432000)
#26	12909	3214 (9%/45%)	1758 (0/0/1758)	1836000 (1502000/335000)
#27	1290	3223 (0%/42%)	1763 (0/0/1763)	1353000 (1004000/348000)
#28	14870	3227 (38%/39%)	1765 (0/0/1765)	1851000 (1502000/349000)
#29	7554	3231 (7%/62%)	1767 (0/0/1767)	1018000 (630000/388000)
#30	1534	3240 (0%/54%)	1772 (0/0/1772)	1566000 (1209000/358000)
#31	9030	3250 (42%/46%)	1778 (0/0/1778)	1463000 (1109000/353000)
#32	12870	3252 (43%/46%)	1779 (0/0/1779)	1488000 (1133000/355000)
#33	10990	3257 (3%/39%)	1781 (0/0/1781)	1797000 (1463000/334000)
#34	14850	3257 (23%/39%)	1782 (0/0/1782)	1844000 (1502000/343000)
#35	9069	3258 (8%/45%)	1782 (0/0/1782)	1797000 (1463000/333000)
#36	7709	3273 (9%/50%)	1790 (0/0/1790)	1458000 (1248000/210000)
#37	4994	3275 (8%/62%)	1792 (0/0/1792)	1186000 (799000/387000)
#38	11074	3281 (3%/59%)	1795 (0/0/1795)	1534000 (1109000/424000)
#39	14954	3301 (38%/60%)	1806 (0/0/1806)	1574000 (1133000/441000)
#40	12850	3310 (30%/46%)	1810 (0/0/1810)	1482000 (1133000/348000)
#41	14830	3310 (3%/39%)	1811 (0/0/1811)	1837000 (1502000/335000)
#42	9010	3311 (30%/46%)	1811 (0/0/1811)	1456000 (1109000/347000)
#43	12970	3325 (0%/43%)	1819 (0/0/1819)	1488000 (1133000/353000)
#44	13050	3325 (0%/43%)	1819 (0/0/1819)	1854000 (1502000/353000)
#45	9130	3328 (0%/42%)	1820 (0/0/1820)	1460000 (1109000/351000)
#46	14934	3346 (23%/60%)	1830 (0/0/1830)	1567000 (1133000/434000)
#47	11189	3356 (38%/41%)	1836 (0/0/1836)	1836000 (1463000/385000)
#48	12830	3390 (8%/45%)	1854 (0/0/1854)	1474000 (1133000/340000)
#49	8990	3395 (8%/45%)	1857 (0/0/1857)	1448000 (1109000/339000)
#50	11169	3397 (23%/41%)	1858 (0/0/1858)	1842000 (1463000/379000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5136	14735 (0%/66%)	4610 (1152/3549/-92)	277000 (107000/170000)
#2	5156	13761 (0%/66%)	4302 (848/3546/-92)	302000 (107000/195000)
#3	5176	13069 (6%/66%)	4084 (665/3511/-92)	310000 (107000/203000)
#4	8180	6623 (0%/56%)	3623 (0/0/3623)	315000 (0/315000)
#5	5196	12644 (16%/66%)	3950 (583/3459/-92)	316000 (107000/209000)
#6	8040	4089 (6%/72%)	2237 (0/0/2237)	340000 (0/340000)
#7	8120	4614 (2%/69%)	2524 (0/0/2524)	340000 (0/340000)
#8	8200	6372 (1%/59%)	3485 (0/0/3485)	340000 (0/340000)
#9	8280	5767 (0%/61%)	3155 (0/0/3155)	341000 (0/341000)
#10	8360	6569 (0%/58%)	3593 (0/0/3593)	342000 (0/342000)
#11	8440	8770 (0%/48%)	4797 (0/0/4797)	343000 (0/343000)
#12	8060	3973 (23%/72%)	2173 (0/0/2173)	348000 (0/348000)
#13	8140	4480 (16%/69%)	2451 (0/0/2451)	348000 (0/348000)
#14	8220	6220 (12%/60%)	3402 (0/0/3402)	348000 (0/348000)
#15	8300	5573 (5%/62%)	3049 (0/0/3049)	348000 (0/348000)
#16	8380	6344 (1%/59%)	3470 (0/0/3470)	350000 (0/350000)
#17	8460	8530 (0%/49%)	4666 (0/0/4666)	350000 (0/350000)
#18	8080	3877 (32%/72%)	2121 (0/0/2121)	355000 (0/355000)
#19	8160	4381 (27%/70%)	2397 (0/0/2397)	355000 (0/355000)
#20	8240	6119 (23%/60%)	3347 (0/0/3347)	355000 (0/355000)
#21	8320	5442 (14%/63%)	2977 (0/0/2977)	355000 (0/355000)
#22	8400	6184 (8%/60%)	3382 (0/0/3382)	357000 (0/357000)
#23	8480	8345 (4%/50%)	4565 (0/0/4565)	357000 (0/357000)
#24	5135	5980 (0%/47%)	3271 (0/0/3271)	362000 (107000/255000)
#25	5155	5718 (0%/51%)	3128 (0/0/3128)	387000 (107000/280000)
#26	5175	5531 (6%/53%)	3025 (0/0/3025)	395000 (107000/288000)
#27	5195	5413 (16%/53%)	2961 (0/0/2961)	402000 (107000/295000)
#28	5159	5910 (0%/62%)	3233 (0/0/3233)	436000 (107000/329000)
#29	5179	5652 (6%/63%)	3092 (0/0/3092)	444000 (107000/337000)
#30	5199	5489 (16%/64%)	3002 (0/0/3002)	451000 (107000/344000)
#31	2576	12537 (0%/57%)	4345 (768/2655/921)	456000 (286000/170000)
#32	1960	4484 (2%/69%)	2453 (0/0/2453)	465000 (126000/340000)
#33	1980	4351 (16%/70%)	2380 (0/0/2380)	473000 (126000/348000)
#34	2000	4253 (27%/70%)	2326 (0/0/2326)	480000 (126000/354000)
#35	2596	11853 (0%/57%)	4129 (558/2650/921)	481000 (286000/195000)
#36	6111	12273 (0%/54%)	4219 (850/2549/820)	492000 (346000/146000)
#37	6991	11916 (0%/52%)	4177 (851/2339/988)	499000 (187000/311000)
#38	6131	11574 (5%/54%)	3998 (668/2511/820)	500000 (346000/154000)
#39	1620	6438 (0%/50%)	3521 (0/0/3521)	502000 (74000/428000)
#40	7011	11220 (5%/52%)	3958 (668/2303/988)	506000 (187000/319000)
#41	6151	11146 (15%/54%)	3863 (585/2458/820)	507000 (346000/161000)
#42	7031	10793 (15%/52%)	3823 (583/2252/988)	513000 (187000/326000)
#43	16	13013 (0%/61%)	4326 (1152/2652/522)	515000 (346000/170000)
#44	1640	6256 (0%/53%)	3422 (0/0/3422)	527000 (74000/453000)
#45	2575	6241 (0%/38%)	3414 (0/0/3414)	529000 (286000/242000)
#46	5480	6394 (0%/54%)	3497 (0/0/3497)	532000 (200000/333000)
#47	2176	13599 (0%/64		

Hus: 7378 – Klasse: "2020" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1554	3021 (3%/58%)	1653 (0/0/1653)	1591000 (1209000/383000)
#2	14735	3025 (0%/55%)	1655 (0/0/1655)	1497000 (1133000/364000)
#3	14990	3033 (3%/40%)	1659 (0/0/1659)	1874000 (1502000/372000)
#4	9170	3035 (30%/47%)	1660 (0/0/1660)	1493000 (1109000/384000)
#5	13010	3036 (31%/47%)	1661 (0/0/1661)	1519000 (1133000/386000)
#6	13090	3036 (31%/47%)	1661 (0/0/1661)	1887000 (1502000/386000)
#7	12949	3041 (44%/46%)	1664 (0/0/1664)	1851000 (1502000/349000)
#8	5034	3060 (41%/63%)	1674 (0/0/1674)	1200000 (799000/401000)
#9	9109	3079 (44%/46%)	1684 (0/0/1684)	1811000 (1463000/348000)
#10	7749	3090 (44%/50%)	1690 (0/0/1690)	1473000 (1248000/225000)
#11	7574	3098 (27%/63%)	1695 (0/0/1695)	1026000 (630000/396000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1844000 (1502000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1511000 (1133000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1879000 (1502000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1485000 (1109000/376000)
#16	11130	3137 (0%/36%)	1716 (0/0/1716)	1809000 (1463000/346000)
#17	9089	3151 (31%/46%)	1724 (0/0/1724)	1805000 (1463000/341000)
#18	5014	3154 (29%/63%)	1725 (0/0/1725)	1193000 (799000/395000)
#19	11114	3156 (37%/60%)	1727 (0/0/1727)	1548000 (1109000/439000)
#20	7729	3165 (31%/50%)	1731 (0/0/1731)	1466000 (1248000/218000)
#21	11030	3173 (38%/39%)	1735 (0/0/1735)	1812000 (1463000/348000)
#22	9209	3191 (0%/41%)	1745 (0/0/1745)	1809000 (1463000/346000)
#23	14970	3192 (0%/36%)	1746 (0/0/1746)	1849000 (1502000/347000)
#24	11010	3203 (23%/39%)	1752 (0/0/1752)	1805000 (1463000/341000)
#25	11094	3204 (23%/60%)	1753 (0/0/1753)	1541000 (1109000/432000)
#26	12909	3214 (9%/45%)	1758 (0/0/1758)	1836000 (1502000/335000)
#27	1290	3223 (0%/42%)	1763 (0/0/1763)	1353000 (1004000/348000)
#28	14870	3227 (38%/39%)	1765 (0/0/1765)	1851000 (1502000/349000)
#29	7554	3231 (7%/62%)	1767 (0/0/1767)	1018000 (630000/388000)
#30	1534	3240 (0%/54%)	1772 (0/0/1772)	1566000 (1209000/358000)
#31	9030	3250 (42%/46%)	1778 (0/0/1778)	1463000 (1109000/353000)
#32	12870	3252 (43%/46%)	1779 (0/0/1779)	1488000 (1133000/355000)
#33	10990	3257 (3%/39%)	1781 (0/0/1781)	1797000 (1463000/334000)
#34	14850	3257 (23%/39%)	1782 (0/0/1782)	1844000 (1502000/343000)
#35	9069	3258 (8%/45%)	1782 (0/0/1782)	1797000 (1463000/333000)
#36	7709	3273 (9%/50%)	1790 (0/0/1790)	1458000 (1248000/210000)
#37	4994	3275 (8%/62%)	1792 (0/0/1792)	1186000 (799000/387000)
#38	11074	3281 (3%/59%)	1795 (0/0/1795)	1534000 (1109000/424000)
#39	14954	3301 (38%/60%)	1806 (0/0/1806)	1574000 (1133000/441000)
#40	12850	3310 (30%/46%)	1810 (0/0/1810)	1482000 (1133000/348000)
#41	14830	3310 (3%/39%)	1811 (0/0/1811)	1837000 (1502000/335000)
#42	9010	3311 (30%/46%)	1811 (0/0/1811)	1456000 (1109000/347000)
#43	12970	3325 (0%/43%)	1819 (0/0/1819)	1488000 (1133000/353000)
#44	13050	3325 (0%/43%)	1819 (0/0/1819)	1854000 (1502000/353000)
#45	9130	3328 (0%/42%)	1820 (0/0/1820)	1460000 (1109000/351000)
#46	14934	3346 (23%/60%)	1830 (0/0/1830)	1567000 (1133000/434000)
#47	11189	3356 (38%/41%)	1836 (0/0/1836)	1849000 (1463000/385000)
#48	12830	3390 (8%/45%)	1854 (0/0/1854)	1474000 (1133000/340000)
#49	8990	3395 (8%/45%)	1857 (0/0/1857)	1448000 (1109000/339000)
#50	11169	3397 (23%/41%)	1858 (0/0/1858)	1842000 (1463000/379000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1554	3021 (3%/58%)	1653 (0/0/1653)	1591000 (1209000/383000)
#2	14735	3025 (0%/55%)	1655 (0/0/1655)	1497000 (1133000/364000)
#3	14990	3033 (3%/40%)	1659 (0/0/1659)	1874000 (1502000/372000)
#4	9170	3035 (30%/47%)	1660 (0/0/1660)	1493000 (1109000/384000)
#5	13010	3036 (31%/47%)	1661 (0/0/1661)	1519000 (1133000/386000)
#6	13090	3036 (31%/47%)	1661 (0/0/1661)	1887000 (1502000/386000)
#7	12949	3041 (44%/46%)	1664 (0/0/1664)	1851000 (1502000/349000)
#8	5034	3060 (41%/63%)	1674 (0/0/1674)	1200000 (799000/401000)
#9	9109	3079 (44%/46%)	1684 (0/0/1684)	1811000 (1463000/348000)
#10	7749	3090 (44%/50%)	1690 (0/0/1690)	1473000 (1248000/225000)
#11	7574	3098 (27%/63%)	1695 (0/0/1695)	1026000 (630000/396000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1844000 (1502000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1511000 (1133000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1879000 (1502000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1485000 (1109000/376000)
#16	11130	3137 (0%/36%)	1716 (0/0/1716)	1809000 (1463000/346000)
#17	11130	3137 (0%/36%)	1716 (0/0/1716)	1809000 (1463000/346000)
#18	9089	3151 (31%/46%)	1724 (0/0/1724)	1805000 (1463000/341000)
#19	5014	3154 (29%/63%)	1725 (0/0/1725)	1193000 (799000/395000)
#20	11114	3156 (37%/60%)	1727 (0/0/1727)	1548000 (1109000/439000)
#21	7729	3165 (31%/50%)	1731 (0/0/1731)	1466000 (1248000/218000)
#22	9207	5491 (0%/47%)	1732 (339/597/797)	1701000 (1463000/238000)
#23	7707	5921 (9%/51%)	1735 (170/936/629)	1346000 (1248000/98000)
#24	11030	3173 (38%/39%)	1735 (0/0/1735)	1812000 (1463000/348000)
#25	9067	5371 (8%/46%)	1737 (171/712/854)	1687000 (1463000/224000)
#26	1532	6407 (0%/60%)	1742 (339/958/445)	1455000 (1209000/247000)
#27	14952	6554 (38%/61%)	1742 (161/1194/387)	1459000 (1133000/326000)
#28	11072	6555 (3%/61%)	1743 (204/1151/387)	1421000 (1109000/311000)
#29	9209	3191 (0%/41%)	1745 (0/0/1745)	1809000 (1463000/346000)
#30	14970	3192 (0%/36%)	1746 (0/0/1746)	1849000 (1502000/347000)
#31	11010	3203 (23%/39%)	1752 (0/0/1752)	1805000 (1463000/341000)
#32	11094	3204 (23%/60%)	1753 (0/0/1753)	1541000 (1109000/432000)
#33	12909	3214 (9%/45%)	1758 (0/0/1758)	1836000 (1502000/335000)
#34	1290	3223 (0%/42%)	1763 (0/0/1763)	1353000 (1004000/348000)
#35	14870	3227 (38%/39%)	1765 (0/0/1765)	1851000 (1502000/349000)
#36	7554	3231 (7%/62%)	1767 (0/0/1767)	1018000 (630000/388000)
#37	14932	6665 (23%/61%)	1768 (171/1210/387)	1453000 (1133000/319000)
#38	1534	3240 (0%/54%)	1772 (0/0/1772)	1566000 (1209000/358000)
#39	9030	3250 (42%/46%)	1778 (0/0/1778)	1463000 (1109000/353000)
#40	12870	3252 (43%/46%)	1779 (0/0/1779)	1488000 (1133000/355000)
#41	10990	3257 (3%/39%)	1781 (0/0/1781)	1797000 (1463000/334000)
#42	14850	3257 (23%/39%)	1782 (0/0/1782)	1844000 (1502000/343000)
#43	9069	3258 (8%/45%)	1782 (0/0/1782)	1797000 (1463000/333000)
#44	7709	3273 (9%/50%)	1790 (0/0/1790)	1458000 (1248000/210000)
#45	4994	3275 (8%/62%)	1792 (0/0/1792)	1186000 (799000/387000)
#46	11074	3281 (3%/59%)	1795 (0/0/1795)	1534000 (1109000/424000)
#47	11187	5199 (38%/41%)	1795 (153/618/1024)	1741000 (1463000/278000)
#48	232	7843 (41%/65%)	1805 (145/1683/-23)	1184000 (858000/326000)
#49	14954	3301 (38%/60%)	1806 (0/0/1806)	1574000 (1133000/441000)
#50	12850	3310 (30%/46%)	1810 (0/0/1810)	1482000 (1133000/348000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5137	14735 (0%/66%)	3363 (847/2608/-92)	277000 (107000/170000)
#2	5157	13761 (0%/66%)	3137 (623/2606/-92)	302000 (107000/195000)
#3	5177	13069 (6%/66%)	2977 (488/2580/-92)	310000 (107000/203000)
#4	8180	6623 (0%/56%)	3623 (0/0/3623)	315000 (0/315000)
#5	5197	12644 (16%/66%)	2878 (428/2541/-92)	316000 (107000/209000)
#6	8040	4089 (6%/72%)	2237 (0/0/2237)	340000 (0/340000)
#7	8120	4614 (2%/69%)	2524 (0/0/2524)	340000 (0/340000)
#8	8200	6372 (1%/59%)	3485 (0/0/3485)	340000 (0/340000)
#9	8280	5767 (0%/61%)	3155 (0/0/3155)	341000 (0/341000)
#10	8360	6569 (0%/58%)	3593 (0/0/3593)	342000 (0/342000)
#11	8440	8770 (0%/48%)	4797 (0/0/4797)	343000 (0/343000)
#12	8060	3973 (23%/72%)	2173 (0/0/2173)	348000 (0/348000)
#13	8140	4480 (16%/69%)	2451 (0/0/2451)	348000 (0/348000)
#14	8220	6220 (12%/60%)	3402 (0/0/3402)	348000 (0/348000)
#15	8300	5573 (5%/62%)	3049 (0/0/3049)	348000 (0/348000)
#16	8380	6344 (1%/59%)	3470 (0/0/3470)	350000 (0/350000)
#17	8460	8530 (0%/49%)	4666 (0/0/4666)	350000 (0/350000)
#18	8080	3877 (32%/72%)	2121 (0/0/2121)	355000 (0/355000)
#19	8160	4381 (27%/70%)	2397 (0/0/2397)	355000 (0/355000)
#20	8240	6119 (23%/60%)	3347 (0/0/3347)	355000 (0/355000)
#21	8320	5442 (14%/63%)	2977 (0/0/2977)	355000 (0/355000)
#22	8400	6184 (8%/60%)	3382 (0/0/3382)	357000 (0/357000)
#23	8480	8345 (4%/50%)	4565 (0/0/4565)	357000 (0/357000)
#24	5135	5980 (0%/47%)	3271 (0/0/3271)	362000 (107000/255000)
#25	5155	5718 (0%/51%)	3128 (0/0/3128)	387000 (107000/280000)
#26	5175	5531 (6%/53%)	3025 (0/0/3025)	395000 (107000/288000)
#27	5195	5413 (16%/53%)	2961 (0/0/2961)	402000 (107000/295000)
#28	5159	5910 (0%/62%)	3233 (0/0/3233)	436000 (107000/329000)
#29	5179	5652 (6%/63%)	3092 (0/0/3092)	444000 (107000/337000)
#30	5199	5489 (16%/64%)	3002 (0/0/3002)	451000 (107000/344000)
#31	2577	12537 (0%/57%)	3437 (564/1951/921)	456000 (286000/170000)
#32	1960	4484 (2%/69%)	2453 (0/0/2453)	465000 (126000/340000)
#33	1980	4351 (16%/70%)	2380 (0/0/2380)	473000 (126000/348000)
#34	2000	4253 (27%/70%)	2326 (0/0/2326)	480000 (126000/354000)
#35	2597	11853 (0%/57%)	3279 (410/1947/921)	481000 (286000/195000)
#36	6112	12273 (0%/54%)	3318 (625/1873/820)	492000 (346000/146000)
#37	6992	11916 (0%/52%)	3332 (625/1719/988)	499000 (187000/311000)
#38	6132	11574 (5%/54%)	3155 (491/1845/820)	500000 (346000/154000)
#39	1620	6438 (0%/50%)	3521 (0/0/3521)	502000 (74000/428000)
#40	7012	11220 (5%/52%)	3170 (491/1692/988)	506000 (187000/319000)
#41	6152	11146 (15%/54%)	3056 (430/1806/820)	507000 (346000/161000)
#42	7032	10793 (15%/52%)	3071 (428/1655/988)	513000 (187000/326000)
#43	17	13013 (0%/61%)	3317 (847/1949/522)	515000 (346000/170000)
#44	1640	6256 (0%/53%)	3422 (0/0/3422)	527000 (74000/453000)
#45	2575	6241 (0%/38%)	3414 (0/0/3414)	529000 (286000/242000)
#46	5480	6394 (0%/54%)	3497 (0/0/3497)	532000 (200000/333000)
#47</				

Hus: 7378 – Klasse: "2020" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1554	3021 (3%/58%)	1653 (0/0/1653)	1591000 (1209000/383000)
#2	14735	3025 (0%/55%)	1655 (0/0/1655)	1497000 (1133000/364000)
#3	14990	3033 (3%/40%)	1659 (0/0/1659)	1874000 (1502000/372000)
#4	9170	3035 (30%/47%)	1660 (0/0/1660)	1493000 (1109000/384000)
#5	13010	3036 (31%/47%)	1661 (0/0/1661)	1519000 (1133000/386000)
#6	13090	3036 (31%/47%)	1661 (0/0/1661)	1887000 (1502000/386000)
#7	12949	3041 (44%/46%)	1664 (0/0/1664)	1851000 (1502000/349000)
#8	5034	3060 (41%/63%)	1674 (0/0/1674)	1200000 (799000/401000)
#9	9109	3079 (44%/46%)	1684 (0/0/1684)	1811000 (1463000/348000)
#10	7749	3090 (44%/50%)	1690 (0/0/1690)	1473000 (1248000/225000)
#11	7574	3098 (27%/63%)	1695 (0/0/1695)	1026000 (630000/396000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1844000 (1502000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1511000 (1133000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1879000 (1502000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1485000 (1109000/376000)
#16	11130	3137 (0%/36%)	1716 (0/0/1716)	1809000 (1463000/346000)
#17	9089	3151 (31%/46%)	1724 (0/0/1724)	1805000 (1463000/341000)
#18	5014	3154 (29%/63%)	1725 (0/0/1725)	1193000 (799000/395000)
#19	11114	3156 (37%/60%)	1727 (0/0/1727)	1548000 (1109000/439000)
#20	7729	3165 (31%/50%)	1731 (0/0/1731)	1466000 (1248000/218000)
#21	11030	3173 (38%/39%)	1735 (0/0/1735)	1812000 (1463000/348000)
#22	9209	3191 (0%/41%)	1745 (0/0/1745)	1809000 (1463000/346000)
#23	14870	3192 (0%/36%)	1746 (0/0/1746)	1849000 (1502000/347000)
#24	11010	3203 (23%/39%)	1752 (0/0/1752)	1805000 (1463000/341000)
#25	11094	3204 (23%/60%)	1753 (0/0/1753)	1541000 (1109000/432000)
#26	12909	3214 (9%/45%)	1758 (0/0/1758)	1836000 (1502000/335000)
#27	1290	3223 (0%/42%)	1763 (0/0/1763)	1353000 (1004000/348000)
#28	14870	3227 (38%/39%)	1765 (0/0/1765)	1851000 (1502000/349000)
#29	7554	3231 (7%/62%)	1767 (0/0/1767)	1018000 (630000/388000)
#30	1534	3240 (0%/54%)	1772 (0/0/1772)	1566000 (1209000/358000)
#31	9030	3250 (42%/46%)	1778 (0/0/1778)	1463000 (1109000/353000)
#32	12870	3252 (43%/46%)	1779 (0/0/1779)	1488000 (1133000/355000)
#33	10990	3257 (3%/39%)	1781 (0/0/1781)	1797000 (1463000/334000)
#34	14850	3257 (23%/39%)	1782 (0/0/1782)	1844000 (1502000/343000)
#35	9069	3258 (8%/45%)	1782 (0/0/1782)	1797000 (1463000/333000)
#36	7709	3273 (9%/50%)	1790 (0/0/1790)	1458000 (1248000/210000)
#37	4994	3275 (8%/62%)	1792 (0/0/1792)	1186000 (799000/387000)
#38	11074	3281 (3%/59%)	1795 (0/0/1795)	1534000 (1109000/424000)
#39	14954	3301 (38%/60%)	1806 (0/0/1806)	1574000 (1133000/441000)
#40	12850	3310 (30%/46%)	1810 (0/0/1810)	1482000 (1133000/348000)
#41	14830	3310 (3%/39%)	1811 (0/0/1811)	1837000 (1502000/335000)
#42	9010	3311 (30%/46%)	1811 (0/0/1811)	1456000 (1109000/347000)
#43	12970	3325 (0%/43%)	1819 (0/0/1819)	1488000 (1133000/353000)
#44	13050	3325 (0%/43%)	1819 (0/0/1819)	1854000 (1502000/353000)
#45	9130	3328 (0%/42%)	1820 (0/0/1820)	1460000 (1109000/351000)
#46	14934	3346 (23%/60%)	1830 (0/0/1830)	1567000 (1133000/434000)
#47	11189	3356 (38%/41%)	1836 (0/0/1836)	1849000 (1463000/385000)
#48	12830	3390 (8%/45%)	1854 (0/0/1854)	1474000 (1133000/340000)
#49	8990	3395 (8%/45%)	1857 (0/0/1857)	1448000 (1109000/339000)
#50	11169	3397 (23%/41%)	1858 (0/0/1858)	1842000 (1463000/379000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	573	9310 (0%/65%)	1237 (190/1012/34)	1282000 (1035000/247000)
#2	6078	13822 (31%/71%)	1342 (121/1818/-596)	887000 (552000/335000)
#3	10893	7828 (0%/60%)	1357 (190/722/445)	1356000 (1109000/247000)
#4	6058	14118 (19%/71%)	1381 (127/1850/-596)	880000 (552000/329000)
#5	14733	8130 (0%/60%)	1396 (190/761/445)	1380000 (1133000/247000)
#6	5678	12368 (33%/71%)	1407 (99/1572/-264)	1257000 (922000/335000)
#7	3678	13791 (30%/74%)	1420 (102/1807/-489)	948000 (738000/209000)
#8	5658	12519 (19%/71%)	1427 (102/1588/-264)	1251000 (922000/329000)
#9	6038	14552 (3%/71%)	1437 (151/1883/-596)	873000 (552000/321000)
#10	9188	6399 (42%/47%)	1439 (77/566/797)	1387000 (1109000/278000)
#11	1178	10967 (12%/67%)	1439 (140/1282/18)	812000 (483000/329000)
#12	13028	6407 (43%/47%)	1440 (73/571/797)	1411000 (1133000/278000)
#13	13108	6407 (43%/47%)	1440 (73/571/797)	1780000 (1502000/278000)
#14	3658	13983 (18%/74%)	1445 (106/1828/-489)	941000 (738000/203000)
#15	9048	6152 (0%/46%)	1451 (190/407/854)	1662000 (1463000/199000)
#16	1308	6554 (8%/47%)	1459 (98/565/797)	1268000 (1004000/263000)
#17	5638	12771 (3%/71%)	1459 (118/1605/-264)	1243000 (922000/321000)
#18	13008	6596 (31%/47%)	1465 (79/589/797)	1405000 (1133000/271000)
#19	13088	6596 (31%/47%)	1465 (79/589/797)	1773000 (1502000/271000)
#20	9168	6601 (30%/47%)	1465 (82/586/797)	1380000 (1109000/271000)
#21	658	11268 (0%/67%)	1478 (253/1207/18)	549000 (253000/295000)
#22	3638	14250 (3%/74%)	1480 (119/1850/-489)	933000 (738000/195000)
#23	1158	11300 (0%/67%)	1482 (171/1294/18)	804000 (483000/321000)
#24	15008	5479 (23%/41%)	1493 (92/377/1024)	1773000 (1502000/271000)
#25	11148	5493 (3%/41%)	1495 (113/358/1024)	1727000 (1463000/263000)
#26	5593	10989 (29%/64%)	1497 (123/1285/90)	876000 (715000/161000)
#27	12988	6868 (9%/47%)	1500 (95/608/797)	1397000 (1133000/263000)
#28	13068	6868 (9%/47%)	1500 (95/608/797)	1765000 (1502000/263000)
#29	9148	6887 (8%/47%)	1503 (98/608/797)	1373000 (1109000/263000)
#30	14988	5669 (3%/41%)	1518 (113/381/1024)	1765000 (1502000/263000)
#31	6573	11281 (0%/64%)	1535 (253/1192/90)	1372000 (1251000/121000)
#32	5573	11302 (17%/64%)	1538 (130/1318/90)	869000 (715000/154000)
#33	5618	13384 (0%/71%)	1539 (190/1613/-264)	1218000 (922000/295000)
#34	6018	15438 (0%/71%)	1553 (253/1895/-596)	847000 (552000/295000)
#35	3618	14866 (0%/74%)	1560 (190/1859/-489)	908000 (738000/170000)
#36	1288	7338 (0%/47%)	1561 (190/575/797)	1242000 (1004000/238000)
#37	12868	7047 (43%/46%)	1567 (74/639/854)	1372000 (1133000/239000)
#38	9028	7048 (42%/46%)	1567 (78/635/854)	1348000 (1109000/239000)
#39	11138	11960 (0%/67%)	1568 (253/1297/18)	779000 (483000/295000)
#40	11128	6092 (0%/41%)	1573 (190/359/1024)	1701000 (1463000/238000)
#41	11028	5856 (38%/40%)	1586 (87/417/1081)	1702000 (1463000/239000)
#42	12848	7242 (30%/46%)	1593 (80/658/854)	1365000 (1133000/232000)
#43	9008	7257 (30%/46%)	1595 (84/657/854)	1341000 (1109000/232000)
#44	14968	6269 (0%/41%)	1595 (190/382/1024)	1740000 (1502000/238000)
#45	5563	11762 (2%/64%)	1598 (153/1354/90)	861000 (715000/146000)
#46	11008	5962 (23%/40%)	1599 (95/424/1081)	1695000 (1463000/232000)
#47	12968	7647 (0%/79%)	1601 (190/615/797)	1371000 (1133000/238000)
#48	13048	7647 (0%/47%)	1601 (190/615/797)	1740000 (1502000/238000)
#49	9128	7669 (0%/47%)	1604 (190/618/797)	1347000 (1109000/238000)
#50	14868	6030 (38%/40%)	1608 (86/440/1081)	1740000 (1502000/239000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8198	19714 (1%/62%)	2797 (206/2283/308)	195000 (0/195000)
#2	8218	19163 (12%/62%)	2726 (169/2249/308)	203000 (0/203000)
#3	8298	18738 (5%/66%)	2366 (282/2175/-92)	203000 (0/203000)
#4	8458	21896 (0%/52%)	3990 (553/1937/1500)	203000 (0/203000)
#5	8238	18806 (23%/62%)	2679 (160/2212/308)	209000 (0/209000)
#6	8318	18261 (14%/66%)	2304 (251/2144/-92)	209000 (0/209000)
#7	8398	19416 (8%/63%)	2696 (361/2109/225)	209000 (0/209000)
#8	8478	21216 (4%/52%)	3902 (481/1920/1500)	209000 (0/209000)
#9	5153	15427 (0%/54%)	2631 (350/1461/820)	253000 (107000/416000)
#10	5173	14736 (6%/54%)	2541 (274/1447/820)	261000 (107000/154000)
#11	5193	14311 (16%/54%)	2485 (240/1425/820)	268000 (107000/161000)
#12	8180	6623 (0%/56%)	3623 (0/0/3623)	315000 (0/315000)
#13	1978	17756 (16%/73%)	1682 (133/2371/-821)	328000 (126000/203000)
#14	1998	17415 (27%/73%)	1638 (127/2332/-821)	335000 (126000/209000)
#15	8040	4089 (6%/72%)	2237 (0/0/2237)	340000 (0/340000)
#16	8120	4614 (2%/69%)	2524 (240/0/2524)	340000 (0/340000)
#17	8200	6372 (1%/59%)	3485 (0/0/3485)	340000 (0/340000)
#18	8280	5767 (0%/61%)	3155 (0/0/3155)	341000 (0/341000)
#19	8360	6569 (0%/58%)	3593 (0/0/3593)	342000 (0/342000)
#20	8440	8770 (0%/48%)	4797 (0/0/4797)	343000 (0/343000)
#21	8060	3973 (23%/72%)	2173 (0/0/2173)	348000 (0/348000)
#22	8140	4480 (16%/69%)	2451 (0/0/2451)	348000 (0/348000)
#23	8220	6220 (12%/60%)	3402 (0/0/3402)	348000 (0/348000)
#24	8300	5573 (5%/62%)	3049 (0/0/3049)	348000 (0/348000)
#25	8380	6344 (1%/59%)	3470 (0/0/3470)	350000 (0/350000)
#26	8460	8530 (0%/49%)	4666 (0/0/4666)	350000 (0/350000)
#27	8080	3877 (32%/72%)	2121 (0/0/2121)	355000 (0/355000)
#28	8160	4381 (27%/70%)	2397 (0/0/2397)	355000 (0/355000)
#29	8240	6119 (23%/60%)	3347 (0/0/3347)	355000 (0/355000)
#30	8320	5442 (14%/63%)	2977 (0/0/2977)	355000 (0/355000)
#31	8400	6184 (8%/60%)	3382 (0/0/3382)	357000 (0/357000)
#32	8480	8345 (4%/50%)	4565 (0/0/4565)	357000 (0/357000)
#33	5135	5980 (0%/47%)	3271 (0/0/3271)	362000 (107000/255000)
#34	1618	16483 (0%/55%)	3017 (317/1554/1147)	369000 (74000/295000)
#35	5155	5718 (0%/51%)	3128 (0/0/3128)	387000 (107000/280000)
#36	1638	15799 (0%/55%)	2928 (230/1551/1147)	395000 (74000/321000)
#37	5175	5531 (6%/53%)	3025 (0/0/3025)	395000 (107000/288000)
#38	1658	15377 (7%/55%)	2873 (186/1541/1147)	402000 (74000/329000)
#39	5195	5413 (16%/53%)	2961 (0/0/2961)	402000 (107000/295000)
#40	5498	17047 (0%/58%)	2856 (461/1556/839)	402000 (200000/203000)
#41	2573	13831 (0%/43%)	3040 (317/1094/1630)	407000 (286000/121000)
#42	1678	15164 (18%/55%)	2845 (170/1529/1147)	409000 (74000/335000)
#43	5518	16578 (4%/58%)	2795 (406/1550/839)	409000 (200000/209000)
#44	2593	13147 (0%/43%)	2951 (230/1092/1630)	433000 (286000/146000)
#45	5159	5910 (0%/62%)	3233 (0/0/3233	

Hus: 7378 – Klasse: "2025" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	799	1875 (42%/73%)	1026 (0/0/1026)	1488000 (1029000/459000)
#2	219	1884 (29%/73%)	1031 (0/0/1031)	1348000 (858000/490000)
#3	12835	1891 (8%/63%)	1035 (0/0/1035)	1522000 (1133000/388000)
#4	8995	1896 (8%/63%)	1037 (0/0/1037)	1496000 (1109000/387000)
#5	4979	1903 (0%/68%)	1041 (0/0/1041)	1209000 (799000/410000)
#6	11099	1909 (23%/70%)	1044 (0/0/1044)	1590000 (1109000/481000)
#7	3739	1914 (26%/72%)	1047 (0/0/1047)	1290000 (805000/485000)
#8	639	1945 (42%/73%)	1064 (0/0/1064)	1495000 (1035000/459000)
#9	1539	1946 (0%/66%)	1064 (0/0/1064)	1615000 (1209000/406000)
#10	779	1963 (30%/73%)	1074 (0/0/1074)	1481000 (1029000/452000)
#11	11135	1973 (0%/57%)	1079 (0/0/1079)	1857000 (1463000/394000)
#12	11079	1987 (3%/70%)	1087 (0/0/1087)	1582000 (1109000/473000)
#13	1354	1998 (42%/64%)	1093 (0/0/1093)	1441000 (1004000/436000)
#14	12894	2005 (0%/59%)	1097 (0/0/1097)	1859000 (1502000/358000)
#15	199	2006 (8%/73%)	1097 (0/0/1097)	1340000 (858000/482000)
#16	14959	2006 (38%/70%)	1097 (0/0/1097)	1623000 (1133000/489000)
#17	11035	2009 (38%/59%)	1099 (0/0/1099)	1860000 (1463000/396000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1897000 (1502000/395000)
#19	619	2032 (30%/73%)	1112 (0/0/1112)	1488000 (1035000/452000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1853000 (1463000/390000)
#21	9054	2049 (0%/59%)	1121 (0/0/1121)	1820000 (1463000/356000)
#22	14939	2051 (23%/70%)	1122 (0/0/1122)	1616000 (1133000/483000)
#23	3719	2054 (7%/71%)	1123 (0/0/1123)	1282000 (805000/478000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1899000 (1502000/398000)
#25	7694	2063 (0%/62%)	1129 (0/0/1129)	1481000 (1248000/233000)
#26	759	2080 (8%/72%)	1138 (0/0/1138)	1473000 (1029000/444000)
#27	1334	2086 (30%/64%)	1141 (0/0/1141)	1434000 (1004000/430000)
#28	7595	2089 (38%/63%)	1143 (0/0/1143)	1032000 (630000/403000)
#29	10995	2093 (3%/59%)	1145 (0/0/1145)	1845000 (1463000/382000)
#30	14855	2093 (23%/59%)	1145 (0/0/1145)	1892000 (1502000/391000)
#31	12815	2103 (0%/60%)	1151 (0/0/1151)	1497000 (1133000/363000)
#32	8975	2110 (0%/60%)	1154 (0/0/1154)	1471000 (1109000/362000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1608000 (1133000/475000)
#34	5035	2132 (41%/63%)	1166 (0/0/1166)	1200000 (799000/401000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1885000 (1502000/383000)
#36	599	2149 (8%/72%)	1176 (0/0/1176)	1480000 (1035000/445000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1548000 (1109000/439000)
#38	7575	2163 (27%/63%)	1183 (0/0/1183)	1026000 (630000/396000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1574000 (1133000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1942000 (1502000/440000)
#41	11194	2192 (38%/60%)	1199 (0/0/1199)	1897000 (1463000/434000)
#42	5015	2199 (29%/63%)	1203 (0/0/1203)	1193000 (799000/395000)
#43	1314	2203 (8%/64%)	1205 (0/0/1205)	1426000 (1004000/422000)
#44	11059	2205 (0%/66%)	1206 (0/0/1206)	1557000 (1109000/448000)
#45	10959	2217 (36%/69%)	1213 (0/0/1213)	1560000 (1109000/450000)
#46	11174	2233 (23%/60%)	1222 (0/0/1222)	1890000 (1463000/427000)
#47	9174	2243 (30%/64%)	1227 (0/0/1227)	1541000 (1109000/432000)
#48	13014	2246 (31%/64%)	1229 (0/0/1229)	1567000 (1133000/434000)
#49	13094	2246 (31%/64%)	1229 (0/0/1229)	1935000 (1502000/434000)
#50	10975	2252 (0%/56%)	1232 (0/0/1232)	1820000 (1463000/356000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	799	1875 (42%/73%)	1026 (0/0/1026)	1488000 (1029000/459000)
#2	219	1884 (29%/73%)	1031 (0/0/1031)	1348000 (858000/490000)
#3	12835	1891 (8%/63%)	1035 (0/0/1035)	1522000 (1133000/388000)
#4	8995	1896 (8%/63%)	1037 (0/0/1037)	1496000 (1109000/387000)
#5	4979	1903 (0%/68%)	1041 (0/0/1041)	1209000 (799000/410000)
#6	11099	1909 (23%/70%)	1044 (0/0/1044)	1590000 (1109000/481000)
#7	3739	1914 (26%/72%)	1047 (0/0/1047)	1290000 (805000/485000)
#8	639	1945 (42%/73%)	1064 (0/0/1064)	1495000 (1035000/459000)
#9	1539	1946 (0%/66%)	1064 (0/0/1064)	1615000 (1209000/406000)
#10	779	1963 (30%/73%)	1074 (0/0/1074)	1481000 (1029000/452000)
#11	11135	1973 (0%/57%)	1079 (0/0/1079)	1857000 (1463000/394000)
#12	11079	1987 (3%/70%)	1087 (0/0/1087)	1582000 (1109000/473000)
#13	1354	1998 (42%/64%)	1093 (0/0/1093)	1441000 (1004000/436000)
#14	12894	2005 (0%/59%)	1097 (0/0/1097)	1859000 (1502000/358000)
#15	199	2006 (8%/73%)	1097 (0/0/1097)	1340000 (858000/482000)
#16	14959	2006 (38%/70%)	1097 (0/0/1097)	1623000 (1133000/489000)
#17	11035	2009 (38%/59%)	1099 (0/0/1099)	1860000 (1463000/396000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1897000 (1502000/395000)
#19	619	2032 (30%/73%)	1112 (0/0/1112)	1488000 (1035000/452000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1853000 (1463000/390000)
#21	9054	2049 (0%/59%)	1121 (0/0/1121)	1820000 (1463000/356000)
#22	14939	2051 (23%/70%)	1122 (0/0/1122)	1616000 (1133000/483000)
#23	3719	2054 (7%/71%)	1123 (0/0/1123)	1282000 (805000/478000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1899000 (1502000/398000)
#25	7694	2063 (0%/62%)	1129 (0/0/1129)	1481000 (1248000/233000)
#26	759	2080 (8%/72%)	1138 (0/0/1138)	1473000 (1029000/444000)
#27	1334	2086 (30%/64%)	1141 (0/0/1141)	1434000 (1004000/430000)
#28	7595	2089 (38%/63%)	1143 (0/0/1143)	1032000 (630000/403000)
#29	10995	2093 (3%/59%)	1145 (0/0/1145)	1845000 (1463000/382000)
#30	14855	2093 (23%/59%)	1145 (0/0/1145)	1892000 (1502000/391000)
#31	12815	2103 (0%/60%)	1151 (0/0/1151)	1497000 (1133000/363000)
#32	8975	2110 (0%/60%)	1154 (0/0/1154)	1471000 (1109000/362000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1608000 (1133000/475000)
#34	5035	2132 (41%/63%)	1166 (0/0/1166)	1200000 (799000/401000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1885000 (1502000/383000)
#36	599	2149 (8%/72%)	1176 (0/0/1176)	1480000 (1035000/445000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1548000 (1109000/439000)
#38	7575	2163 (27%/63%)	1183 (0/0/1183)	1026000 (630000/396000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1574000 (1133000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1942000 (1502000/440000)
#41	11194	2192 (38%/60%)	1199 (0/0/1199)	1897000 (1463000/434000)
#42	5015	2199 (29%/63%)	1203 (0/0/1203)	1193000 (799000/395000)
#43	1314	2203 (8%/64%)	1205 (0/0/1205)	1426000 (1004000/422000)
#44	11059	2205 (0%/66%)	1206 (0/0/1206)	1557000 (1109000/448000)
#45	10959	2217 (36%/69%)	1213 (0/0/1213)	1560000 (1109000/450000)
#46	11174	2233 (23%/60%)	1222 (0/0/1222)	1890000 (1463000/427000)
#47	9174	2243 (30%/64%)	1227 (0/0/1227)	1541000 (1109000/432000)
#48	13014	2246 (31%/64%)	1229 (0/0/1229)	1567000 (1133000/434000)
#49	13094	2246 (31%/64%)	1229 (0/0/1229)	1935000 (1502000/434000)
#50	10975	2252 (0%/56%)	1232 (0/0/1232)	1820000 (1463000/356000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5140	4314 (0%/59%)	2360 (0/0/2360)	411000 (107000/304000)
#2	5160	4051 (0%/62%)	2216 (0/0/2216)	436000 (107000/329000)
#3	5180	3864 (6%/64%)	2114 (0/0/2114)	444000 (107000/337000)
#4	5200	3747 (16%/64%)	2049 (0/0/2049)	451000 (107000/344000)
#5	2616	11431 (7%/57%)	3996 (451/2624/921)	489000 (286000/203000)
#6	2636	11213 (18%/57%)	3928 (414/2593/921)	496000 (286000/209000)
#7	6096	11581 (0%/66%)	3615 (1152/2554/-92)	515000 (346000/170000)
#8	6976	11225 (0%/64%)	3573 (1152/2345/76)	522000 (187000/335000)
#9	6116	10607 (0%/66%)	3307 (850/2549/-92)	541000 (346000/195000)
#10	6996	10250 (0%/64%)	3266 (851/2339/76)	547000 (187000/360000)
#11	6136	9907 (5%/66%)	3087 (668/2511/-92)	549000 (346000/203000)
#12	7016	9553 (5%/64%)	3046 (668/2303/76)	555000 (187000/368000)
#13	7036	9126 (15%/64%)	2911 (583/2252/76)	562000 (187000/375000)
#14	2216	11939 (6%/64%)	3307 (850/3064/76)	568000 (200000/368000)
#15	2236	11521 (16%/64%)	3667 (573/3018/76)	574000 (200000/375000)
#16	2580	4947 (0%/52%)	2706 (0/0/2706)	577000 (286000/291000)
#17	3996	10783 (18%/56%)	3863 (413/2360/1089)	595000 (220000/375000)
#18	2376	12492 (1%/61%)	4107 (976/2738/393)	601000 (233000/368000)
#19	2600	4765 (0%/55%)	2607 (0/0/2607)	602000 (286000/316000)
#20	2396	11953 (9%/61%)	3937 (836/2708/393)	607000 (233000/375000)
#21	2620	4652 (7%/56%)	2545 (0/0/2545)	610000 (286000/324000)
#22	6115	4752 (0%/51%)	2599 (0/0/2599)	616000 (346000/270000)
#23	2640	4592 (18%/56%)	2512 (0/0/2512)	617000 (286000/331000)
#24	6995	4851 (0%/49%)	2654 (0/0/2654)	618000 (187000/431000)
#25	6135	4563 (5%/52%)	2496 (0/0/2496)	624000 (346000/278000)
#26	3600	5576 (25%/59%)	3050 (0/0/3050)	626000 (113000/512000)
#27	7015	4663 (5%/50%)	2551 (0/0/2551)	626000 (187000/439000)
#28	6155	4444 (15%/53%)	2431 (0/0/2431)	631000 (346000/285000)
#29	7035	4545 (15%/51%)	2486 (0/0/2486)	633000 (187000/446000)
#30	7956	11863 (0%/61%)	3933 (1228/2254/451)	634000 (313000/321000)
#31	20	4562 (0%/54%)	2496 (0/0/2496)	639000 (346000/294000)
#32	3780	5189 (0%/52%)	2839 (0/0/2839)	641000 (180000/462000)
#33	7976	11033 (1%/61%)	3671 (987/2234/451)	641000 (313000/329000)
#34	7996	10482 (9%/61%)	3498 (849/2198/451)	648000 (313000/335000)
#35	2180	4179 (0%/58%)	2286 (0/0/2286)	664000 (200000/464000)
#36	40	4376 (0%/58%)	2394 (0/0/2394)	665000 (346000/319000)
#37	6119	4513 (0%/61%)	2469 (0/0/2469)	665000 (346000/319000)
#38	3800	4924 (0%/56%)	2694 (0/0/2694)	667000 (180000/487000)
#39	6999	4517 (0%/60%)	2471 (0/0/2471)	667000 (187000/480000)
#40	660	3410 (0%/62%)	1865 (0/0/1865)	668000 (253000/414000)
#41	4820	4602 (0%/52%)	2517 (0/0/2517)	668000 (253000/415000)
#42	6139	4422 (5%/63%)	2326 (0/0/2326)	672000 (346000/327000)
#43	60	4226 (2%/59%)	2312 (0/0/2312)	673000 (346000/327000)
#44	3940	5022 (0%/51%)	2747 (0/0/2747)	673000 (220000/453000)
#45	3820	4700 (1%/58%)	2571 (0/0/2571)	674000 (180000/495000)
#46	4900	5249 (0%/48%)	2	

Hus: 7378 – Klasse: "2025" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	799	1875 (42%/73%)	1026 (0/0/1026)	1488000 (1029000/459000)
#2	219	1884 (29%/73%)	1031 (0/0/1031)	1348000 (858000/490000)
#3	12835	1891 (8%/63%)	1035 (0/0/1035)	1522000 (1133000/388000)
#4	8995	1896 (8%/63%)	1037 (0/0/1037)	1496000 (1109000/387000)
#5	4979	1903 (0%/68%)	1041 (0/0/1041)	1209000 (799000/410000)
#6	11099	1909 (23%/70%)	1044 (0/0/1044)	1590000 (1109000/481000)
#7	3739	1914 (26%/72%)	1047 (0/0/1047)	1290000 (805000/485000)
#8	639	1945 (42%/73%)	1064 (0/0/1064)	1495000 (1035000/459000)
#9	1539	1946 (0%/66%)	1064 (0/0/1064)	1615000 (1209000/406000)
#10	779	1963 (30%/73%)	1074 (0/0/1074)	1481000 (1029000/452000)
#11	11135	1973 (0%/57%)	1079 (0/0/1079)	1857000 (1463000/394000)
#12	11079	1987 (3%/70%)	1087 (0/0/1087)	1582000 (1109000/473000)
#13	1354	1998 (42%/64%)	1093 (0/0/1093)	1441000 (1004000/436000)
#14	12894	2005 (0%/59%)	1097 (0/0/1097)	1859000 (1502000/358000)
#15	199	2006 (8%/73%)	1097 (0/0/1097)	1340000 (858000/482000)
#16	14959	2006 (38%/70%)	1097 (0/0/1097)	1623000 (1133000/489000)
#17	11035	2009 (38%/59%)	1099 (0/0/1099)	1860000 (1463000/396000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1897000 (1502000/395000)
#19	619	2032 (30%/73%)	1112 (0/0/1112)	1488000 (1035000/452000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1853000 (1463000/390000)
#21	9054	2049 (0%/59%)	1121 (0/0/1121)	1820000 (1463000/356000)
#22	14939	2051 (23%/70%)	1122 (0/0/1122)	1616000 (1133000/483000)
#23	3719	2054 (7%/71%)	1123 (0/0/1123)	1282000 (805000/478000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1899000 (1502000/398000)
#25	7694	2063 (0%/62%)	1129 (0/0/1129)	1481000 (1248000/233000)
#26	759	2080 (8%/72%)	1138 (0/0/1138)	1473000 (1029000/444000)
#27	1334	2086 (30%/64%)	1141 (0/0/1141)	1434000 (1004000/430000)
#28	7595	2089 (38%/63%)	1143 (0/0/1143)	1032000 (630000/403000)
#29	10995	2093 (3%/59%)	1145 (0/0/1145)	1845000 (1463000/382000)
#30	14855	2093 (23%/59%)	1145 (0/0/1145)	1892000 (1502000/391000)
#31	12815	2103 (0%/60%)	1151 (0/0/1151)	1497000 (1133000/363000)
#32	8975	2110 (0%/60%)	1154 (0/0/1154)	1471000 (1109000/362000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1608000 (1133000/475000)
#34	5035	2132 (41%/63%)	1166 (0/0/1166)	1200000 (799000/401000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1885000 (1502000/383000)
#36	599	2149 (8%/72%)	1176 (0/0/1176)	1480000 (1035000/445000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1548000 (1109000/439000)
#38	7575	2163 (27%/63%)	1183 (0/0/1183)	1026000 (630000/396000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1574000 (1133000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1942000 (1502000/440000)
#41	11194	2192 (38%/60%)	1199 (0/0/1199)	1897000 (1463000/434000)
#42	5015	2199 (29%/63%)	1203 (0/0/1203)	1193000 (799000/395000)
#43	1314	2203 (8%/64%)	1205 (0/0/1205)	1426000 (1004000/422000)
#44	11059	2205 (0%/66%)	1206 (0/0/1206)	1557000 (1109000/448000)
#45	10959	2217 (36%/69%)	1213 (0/0/1213)	1560000 (1109000/450000)
#46	11174	2233 (23%/60%)	1222 (0/0/1222)	1890000 (1463000/427000)
#47	9174	2243 (30%/64%)	1227 (0/0/1227)	1541000 (1109000/432000)
#48	13014	2246 (31%/64%)	1229 (0/0/1229)	1567000 (1133000/434000)
#49	13094	2246 (31%/64%)	1229 (0/0/1229)	1935000 (1502000/434000)
#50	10975	2252 (0%/56%)	1232 (0/0/1232)	1820000 (1463000/356000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	799	1875 (42%/73%)	1026 (0/0/1026)	1488000 (1029000/459000)
#2	219	1884 (29%/73%)	1031 (0/0/1031)	1348000 (858000/490000)
#3	12835	1891 (8%/63%)	1035 (0/0/1035)	1522000 (1133000/388000)
#4	8995	1896 (8%/63%)	1037 (0/0/1037)	1496000 (1109000/387000)
#5	4979	1903 (0%/68%)	1041 (0/0/1041)	1209000 (799000/410000)
#6	11099	1909 (23%/70%)	1044 (0/0/1044)	1590000 (1109000/481000)
#7	3739	1914 (26%/72%)	1047 (0/0/1047)	1290000 (805000/485000)
#8	639	1945 (42%/73%)	1064 (0/0/1064)	1495000 (1035000/459000)
#9	1539	1946 (0%/66%)	1064 (0/0/1064)	1615000 (1209000/406000)
#10	779	1963 (30%/73%)	1074 (0/0/1074)	1481000 (1029000/452000)
#11	11135	1973 (0%/57%)	1079 (0/0/1079)	1857000 (1463000/394000)
#12	11079	1987 (3%/70%)	1087 (0/0/1087)	1582000 (1109000/473000)
#13	1332	4766 (30%/65%)	1092 (148/966/-23)	1323000 (1004000/319000)
#14	1354	1998 (42%/64%)	1093 (0/0/1093)	1441000 (1004000/436000)
#15	7692	5201 (0%/68%)	1096 (339/948/-191)	1369000 (1248000/121000)
#16	12894	2005 (0%/59%)	1097 (0/0/1097)	1859000 (1502000/358000)
#17	199	2006 (8%/73%)	1097 (0/0/1097)	1340000 (858000/482000)
#18	14959	2006 (38%/70%)	1097 (0/0/1097)	1623000 (1133000/489000)
#19	9052	4653 (0%/65%)	1098 (339/725/34)	1710000 (1463000/247000)
#20	11035	2009 (38%/59%)	1099 (0/0/1099)	1860000 (1463000/396000)
#21	14917	5569 (3%/71%)	1106 (204/1223/-321)	1493000 (1133000/360000)
#22	14975	2028 (0%/57%)	1109 (0/0/1109)	1897000 (1502000/395000)
#23	619	2032 (30%/73%)	1112 (0/0/1112)	1488000 (1035000/452000)
#24	11015	2039 (23%/59%)	1115 (0/0/1115)	1853000 (1463000/390000)
#25	9054	2049 (0%/59%)	1121 (0/0/1121)	1820000 (1463000/356000)
#26	14939	2051 (23%/70%)	1122 (0/0/1122)	1616000 (1133000/483000)
#27	9192	4900 (42%/65%)	1123 (137/1009/-23)	1435000 (1109000/326000)
#28	3719	2054 (7%/71%)	1123 (0/0/1123)	1282000 (805000/478000)
#29	13032	4909 (43%/65%)	1125 (130/1018/-23)	1459000 (1133000/326000)
#30	13112	4909 (43%/65%)	1125 (130/1018/-23)	1828000 (1502000/326000)
#31	14875	2063 (38%/59%)	1128 (0/0/1128)	1899000 (1502000/398000)
#32	7694	2063 (0%/62%)	1129 (0/0/1129)	1481000 (1248000/233000)
#33	759	2080 (8%/72%)	1138 (0/0/1138)	1473000 (1029000/444000)
#34	1334	2086 (30%/64%)	1141 (0/0/1141)	1434000 (1004000/430000)
#35	7595	2089 (38%/63%)	1143 (0/0/1143)	1032000 (630000/403000)
#36	10995	2093 (3%/59%)	1145 (0/0/1145)	1845000 (1463000/382000)
#37	14855	2093 (23%/59%)	1145 (0/0/1145)	1892000 (1502000/391000)
#38	10957	5596 (36%/71%)	1145 (0/0/1145)	1892000 (1502000/391000)
#39	12815	2103 (0%/60%)	1151 (0/0/1151)	1497000 (1133000/363000)
#40	8975	2110 (0%/60%)	1154 (0/0/1154)	1471000 (1109000/362000)
#41	11192	4035 (38%/61%)	1158 (153/618/387)	1789000 (1463000/326000)
#42	1312	5056 (8%/65%)	1159 (174/1008/-23)	1316000 (1004000/311000)
#43	14919	2127 (3%/70%)	1163 (0/0/1163)	1608000 (1133000/475000)
#44	5035	2132 (41%/63%)	1166 (0/0/1166)	1200000 (799000/401000)
#45	13012	5097 (31%/65%)	1168 (141/1051/-23)	1453000 (1133000/319000)
#46	13092	5097 (31%/65%)	1168 (141/1051/-23)	1821000 (1502000/319000)
#47	9172	5103 (30%/65%)	1170 (147/1046/-23)	1428000 (1109000/319000)
#48	10937	5719 (22%/71%)	1174 (175/1262/-264)	1438000 (1109000/329000)
#49	14835	2146 (3%/59%)	1174 (0/0/1174)	1885000 (1502000/383000)
#50	11057	5862 (0%/71%)	1174 (339/1156/-321)	1444000 (1109000/335000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5140	4314 (0%/59%)	2360 (0/0/2360)	411000 (107000/304000)
#2	5160	4051 (0%/62%)	2216 (0/0/2216)	436000 (107000/329000)
#3	5180	3864 (6%/64%)	2114 (0/0/2114)	444000 (107000/337000)
#4	5200	3747 (16%/64%)	2049 (0/0/2049)	451000 (107000/344000)
#5	2617	11431 (7%/57%)	3181 (331/1928/921)	489000 (286000/203000)
#6	2637	11213 (18%/57%)	3130 (304/1905/921)	496000 (286000/209000)
#7	6097	11581 (0%/66%)	2632 (847/1877/-92)	515000 (346000/170000)
#8	6977	11225 (0%/64%)	2646 (847/1723/76)	522000 (187000/335000)
#9	6117	10607 (0%/66%)	2406 (625/1873/-92)	541000 (346000/195000)
#10	6997	10250 (0%/64%)	2420 (625/1719/76)	547000 (187000/360000)
#11	6137	9907 (5%/66%)	2244 (491/1845/-92)	549000 (346000/203000)
#12	7017	9553 (5%/64%)	2258 (491/1692/76)	555000 (187000/368000)
#13	7037	9126 (15%/64%)	2159 (428/1655/76)	562000 (187000/375000)
#14	2217	11939 (6%/64%)	2811 (484/2252/76)	568000 (200000/368000)
#15	2237	11521 (16%/64%)	2715 (421/2217/76)	574000 (200000/375000)
#16	2580	4947 (0%/52%)	2706 (0/0/2706)	577000 (286000/291000)
#17	3997	10783 (18%/56%)	3127 (304/1734/1089)	595000 (220000/375000)
#18	2377	12492 (1%/61%)	3122 (717/2012/393)	601000 (233000/368000)
#19	2600	4765 (0%/55%)	2607 (0/0/2607)	602000 (286000/316000)
#20	2397	11953 (9%/61%)	2997 (614/1990/393)	607000 (233000/375000)
#21	2620	4652 (7%/56%)	2545 (0/0/2545)	610000 (346000/324000)
#22	6115	4752 (0%/51%)	2599 (0/0/2599)	616000 (346000/270000)
#23	2640	4592 (18%/56%)	2512 (0/0/2512)	617000 (286000/331000)
#24	6995	4851 (0%/49%)	2654 (0/0/2654)	618000 (187000/431000)
#25	6135	4563 (5%/52%)	2496 (0/0/2496)	624000 (346000/278000)
#26	3600	5576 (25%/59%)	3050 (0/0/3050)	626000 (113000/512000)
#27	7015	4663 (5%/50%)	2551 (0/0/2551)	626000 (187000/439000)
#28	6155	4444 (15%/53%)	2431 (0/0/2431)	631000 (346000/285000)
#29	7035	4545 (15%/51%)	2486 (0/0/2486)	633000 (187000/446000)
#30	7957	11863 (0%/61%)	3010 (902/1657/451)	634000 (313000/321000)
#31	20	4562 (0%/54%)	2496 (0/0/2496)	639000 (346000/294000)
#32	3780	5189 (0%/52%)	2839 (0/0/2839)	641000 (180000/462000)
#33	7977	11033 (1%/61%)	2817 (725/1641/451)	641000 (313000/329000)
#34	7997	10482 (9%/61%)	2690 (624/1615/451)	648000 (313000/335000)
#35	2180	4179 (0%/58%)	2286 (0/0/2286)	664000 (200000/464000)
#36	40	4376 (0%/58%)	2394 (0/0/2394)	665000 (346000/319000)
#37	6119	4513 (0%/61%)	2469 (0/0/2469)	665000 (346000/319000)
#38	3800	4924 (0%/56%)	2694 (0/0/2694)	667000 (180000/487000)
#39	6999	4517 (0%/60%)	2471 (0/0/2471)	667000 (187000/480000)
#40	660	3410 (0%/62%)	1865 (0/0/1865)	668000 (253000/414000)
#41	4820	4602 (0%/52%)	2517 (0/0/2517)	668000 (253000/415000)
#42	6139	4622 (5%/63%)	2326 (0/0/2326)	672000 (346000/327000)
#43	60	4226 (2%/59%)	2312 (0/0/2312)	673000 (346000/327000)
#44	3940	5022 (0%/51%)	2747 (0/0/2747)	673000 (220000/453000)
#45	3820	4700 (1%/58%)	2571 (0/0/2571)	674000 (180000/495000)</

Hus: 7378 – Klasse: "2025" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	799	1875 (42%/73%)	1026 (0/0/1026)	1488000 (1029000/459000)
#2	219	1884 (29%/73%)	1031 (0/0/1031)	1348000 (858000/490000)
#3	12835	1891 (8%/63%)	1035 (0/0/1035)	1522000 (1133000/388000)
#4	8995	1896 (8%/63%)	1037 (0/0/1037)	1496000 (1109000/387000)
#5	4979	1903 (0%/68%)	1041 (0/0/1041)	1209000 (799000/410000)
#6	11099	1909 (23%/70%)	1044 (0/0/1044)	1590000 (1109000/481000)
#7	3739	1914 (26%/72%)	1047 (0/0/1047)	1290000 (805000/485000)
#8	639	1945 (42%/73%)	1064 (0/0/1064)	1495000 (1035000/459000)
#9	1539	1946 (0%/66%)	1064 (0/0/1064)	1615000 (1209000/406000)
#10	779	1963 (30%/73%)	1074 (0/0/1074)	1481000 (1029000/452000)
#11	11135	1973 (0%/57%)	1079 (0/0/1079)	1857000 (1463000/394000)
#12	11079	1987 (3%/70%)	1087 (0/0/1087)	1582000 (1109000/473000)
#13	1354	1998 (42%/64%)	1093 (0/0/1093)	1441000 (1004000/436000)
#14	12894	2005 (0%/59%)	1097 (0/0/1097)	1859000 (1502000/358000)
#15	199	2006 (8%/73%)	1097 (0/0/1097)	1340000 (858000/482000)
#16	14959	2006 (38%/70%)	1097 (0/0/1097)	1623000 (1133000/489000)
#17	11035	2009 (38%/59%)	1099 (0/0/1099)	1860000 (1463000/396000)
#18	14975	2028 (0%/57%)	1109 (0/0/1109)	1897000 (1502000/395000)
#19	619	2032 (30%/73%)	1112 (0/0/1112)	1488000 (1035000/452000)
#20	11015	2039 (23%/59%)	1115 (0/0/1115)	1853000 (1463000/390000)
#21	9054	2049 (0%/59%)	1121 (0/0/1121)	1820000 (1463000/356000)
#22	14939	2051 (23%/70%)	1122 (0/0/1122)	1616000 (1133000/483000)
#23	3719	2054 (7%/71%)	1123 (0/0/1123)	1282000 (805000/478000)
#24	14875	2063 (38%/59%)	1128 (0/0/1128)	1899000 (1502000/398000)
#25	7694	2063 (0%/62%)	1129 (0/0/1129)	1481000 (1248000/233000)
#26	759	2080 (8%/72%)	1138 (0/0/1138)	1473000 (1029000/444000)
#27	1334	2086 (30%/64%)	1141 (0/0/1141)	1434000 (1004000/430000)
#28	7595	2089 (38%/63%)	1143 (0/0/1143)	1032000 (630000/403000)
#29	10995	2093 (3%/59%)	1145 (0/0/1145)	1845000 (1463000/382000)
#30	14855	2093 (23%/59%)	1145 (0/0/1145)	1892000 (1502000/391000)
#31	12815	2103 (0%/60%)	1151 (0/0/1151)	1497000 (1133000/363000)
#32	8975	2110 (0%/60%)	1154 (0/0/1154)	1471000 (1109000/362000)
#33	14919	2127 (3%/70%)	1163 (0/0/1163)	1608000 (1133000/475000)
#34	5035	2132 (41%/63%)	1166 (0/0/1166)	1200000 (799000/401000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1885000 (1502000/383000)
#36	599	2149 (8%/72%)	1176 (0/0/1176)	1480000 (1035000/445000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1548000 (1109000/439000)
#38	7575	2163 (27%/63%)	1183 (0/0/1183)	1026000 (630000/396000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1574000 (1133000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1942000 (1502000/440000)
#41	11194	2192 (38%/60%)	1199 (0/0/1199)	1897000 (1463000/434000)
#42	5015	2199 (29%/63%)	1203 (0/0/1203)	1193000 (799000/395000)
#43	1314	2203 (8%/64%)	1205 (0/0/1205)	1426000 (1004000/422000)
#44	11059	2205 (0%/66%)	1206 (0/0/1206)	1557000 (1109000/448000)
#45	10959	2217 (36%/69%)	1213 (0/0/1213)	1560000 (1109000/450000)
#46	11174	2233 (23%/60%)	1222 (0/0/1222)	1890000 (1463000/427000)
#47	9174	2243 (30%/64%)	1227 (0/0/1227)	1541000 (1109000/432000)
#48	13014	2246 (31%/64%)	1229 (0/0/1229)	1567000 (1133000/434000)
#49	13094	2246 (31%/64%)	1229 (0/0/1229)	1935000 (1502000/434000)
#50	10975	2252 (0%/56%)	1232 (0/0/1232)	1820000 (1463000/356000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	12853	5743 (30%/65%)	773 (80/658/34)	1413000 (1133000/280000)
#2	9013	5759 (30%/65%)	775 (84/657/34)	1389000 (1109000/280000)
#3	12973	6148 (0%/65%)	782 (190/615/-23)	1420000 (1133000/286000)
#4	13053	6148 (0%/65%)	782 (190/615/-23)	1788000 (1502000/286000)
#5	9133	6171 (0%/65%)	785 (190/618/-23)	1395000 (1109000/286000)
#6	5538	10986 (0%/73%)	802 (253/1370/-821)	884000 (715000/170000)
#7	12833	6023 (8%/65%)	809 (97/678/34)	1405000 (1133000/272000)
#8	8993	6050 (8%/65%)	813 (99/680/34)	1381000 (1109000/272000)
#9	6398	10123 (33%/71%)	862 (114/1343/-596)	922000 (586000/335000)
#10	14993	4505 (3%/61%)	881 (113/381/387)	1813000 (1502000/311000)
#11	7593	6682 (38%/65%)	895 (84/776/34)	916000 (630000/287000)
#12	6378	10391 (21%/71%)	896 (121/1371/-596)	915000 (586000/329000)
#13	5358	11772 (29%/73%)	904 (125/1600/-821)	901000 (692000/209000)
#14	5033	6800 (41%/65%)	910 (81/795/34)	1086000 (799000/287000)
#15	12813	6809 (0%/65%)	911 (190/687/34)	1380000 (1133000/247000)
#16	8973	6840 (0%/65%)	915 (190/691/34)	1356000 (1109000/247000)
#17	7573	6937 (27%/65%)	928 (89/804/34)	910000 (630000/280000)
#18	11133	4928 (0%/61%)	936 (190/359/387)	1750000 (1463000/286000)
#19	5013	7027 (29%/65%)	940 (86/819/34)	1079000 (799000/280000)
#20	3278	8781 (35%/71%)	941 (96/1109/-264)	1193000 (858000/335000)
#21	3438	8781 (35%/71%)	941 (96/1109/-264)	1148000 (812000/335000)
#22	5338	12091 (17%/73%)	946 (132/1636/-821)	895000 (692000/203000)
#23	6358	10783 (3%/71%)	947 (148/1396/-596)	907000 (586000/321000)
#24	11033	4692 (38%/60%)	949 (87/417/445)	1750000 (1463000/287000)
#25	7838	8910 (33%/71%)	957 (99/1122/-264)	1410000 (1075000/335000)
#26	14973	5105 (0%/61%)	959 (190/382/387)	1788000 (1502000/286000)
#27	3258	8923 (21%/71%)	959 (100/1123/-264)	1186000 (858000/329000)
#28	3418	8923 (21%/71%)	959 (100/1123/-264)	1141000 (812000/329000)
#29	11013	4798 (23%/60%)	963 (95/424/445)	1743000 (1463000/280000)
#30	7553	7268 (7%/65%)	971 (102/835/34)	902000 (630000/272000)
#31	14873	4866 (38%/60%)	972 (86/440/445)	1788000 (1502000/287000)
#32	6718	7734 (27%/68%)	975 (130/885/-40)	1516000 (1141000/375000)
#33	7818	9059 (19%/71%)	977 (102/1138/-264)	1403000 (1075000/329000)
#34	3118	8735 (25%/70%)	977 (133/1052/-208)	1527000 (1317000/209000)
#35	4993	7328 (8%/65%)	979 (100/845/34)	1071000 (799000/272000)
#36	14853	4972 (23%/60%)	985 (94/447/445)	1781000 (1502000/280000)
#37	3238	9143 (3%/71%)	988 (116/1135/-264)	1178000 (858000/321000)
#38	3398	9143 (3%/71%)	988 (116/1135/-264)	1133000 (812000/321000)
#39	10993	4992 (3%/60%)	988 (114/429/445)	1735000 (1463000/272000)
#40	15058	7522 (0%/67%)	991 (253/720/18)	1429000 (1133000/295000)
#41	6698	7891 (13%/68%)	995 (139/896/-40)	1509000 (1141000/368000)
#42	3098	8900 (12%/70%)	999 (141/1066/-208)	1520000 (1317000/203000)
#43	233	7843 (41%/65%)	1002 (81/944/-23)	1184000 (858000/326000)
#44	5318	12551 (2%/73%)	1006 (154/1673/-821)	887000 (692000/195000)
#45	7798	9310 (3%/71%)	1009 (118/1155/-264)	1395000 (1075000/321000)
#46	14833	5164 (3%/60%)	1010 (114/452/445)	1774000 (1502000/272000)
#47	3753	7929 (37%/65%)	1013 (87/949/-23)	1131000 (805000/326000)
#48	799	1875 (42%/73%)	1026 (0/0/1026)	1488000 (1029000/459000)
#49	219	1884 (29%/73%)	1031 (0/0/1031)	1348000 (858000/490000)
#50	213	8078 (29%/65%)	1032 (86/970/-23)	1177000 (858000/319000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5138	14735 (0%/66%)	1846 (475/1462/-92)	277000 (107000/170000)
#2	5158	13761 (0%/66%)	1719 (350/1461/-92)	302000 (107000/195000)
#3	5178	13069 (6%/66%)	1629 (274/1447/-92)	310000 (107000/203000)
#4	5198	12644 (16%/66%)	1574 (240/1425/-92)	316000 (107000/209000)
#5	5140	4314 (0%/59%)	2360 (0/0/2360)	411000 (107000/304000)
#6	5160	4051 (0%/62%)	2216 (0/0/2216)	436000 (107000/329000)
#7	5180	3864 (6%/64%)	2114 (0/0/2114)	444000 (107000/337000)
#8	5200	3747 (16%/64%)	2049 (0/0/2049)	451000 (107000/344000)
#9	2578	12537 (0%/57%)	2332 (317/1094/921)	456000 (187000/170000)
#10	2598	11853 (0%/57%)	2432 (230/1092/921)	481000 (286000/195000)
#11	2618	11431 (7%/57%)	2188 (186/1081/921)	489000 (286000/203000)
#12	2638	11213 (18%/57%)	2160 (170/1068/921)	496000 (286000/209000)
#13	6133	11574 (5%/54%)	2130 (275/1035/820)	500000 (346000/154000)
#14	7013	11220 (5%/52%)	2212 (275/949/988)	506000 (187000/319000)
#15	6153	11146 (15%/54%)	2074 (241/1013/820)	507000 (346000/161000)
#16	7033	10793 (15%/52%)	2156 (240/928/988)	513000 (187000/326000)
#17	18	13013 (0%/61%)	2090 (475/1093/522)	515000 (346000/170000)
#18	2178	13599 (0%/64%)	1826 (475/1275/76)	534000 (200000/335000)
#19	3798	14743 (0%/61%)	2216 (506/1317/393)	540000 (180000/360000)
#20	38	12309 (0%/61%)	1998 (384/1092/522)	541000 (346000/195000)
#21	3818	13911 (1%/61%)	2108 (411/1304/393)	547000 (180000/368000)
#22	58	11746 (2%/61%)	1925 (316/1087/522)	549000 (346000/203000)
#23	4818	12198 (0%/59%)	2155 (475/933/747)	549000 (253000/295000)
#24	3838	13334 (8%/61%)	2033 (358/1282/393)	554000 (180000/375000)
#25	78	11383 (8%/61%)	1878 (278/1077/522)	555000 (346000/209000)
#26	3938	12101 (0%/56%)	2403 (317/998/1089)	555000 (220000/335000)
#27	2198	12624 (0%/64%)	1699 (349/1274/76)	560000 (200000/360000)
#28	2338	14303 (0%/61%)	2159 (633/1133/393)	567000 (233000/335000)
#29	2218	11939 (6%/64%)	1610 (271/1263/76)	568000 (200000/368000)
#30	678	10607 (0%/67%)	1392 (173/1202/18)	574000 (253000/321000)
#31	2238	11521 (16%/64%)	1556 (236/1243/76)	574000 (200000/375000)
#32	4838	11494 (0%/59%)	2064 (384/933/747)	574000 (253000/321000)
#33	2580	4947 (0%/52%)	2706 (0/0/2706)	577000 (286000/291000)
#34	118	14728 (0%/45%)	3654 (698/674/2282)	580000 (220000/360000)
#35	3958	11417 (0%/56%)	2314 (230/996/1089)	580000 (220000/360000)
#36	4918	12625 (0%/56%)	2409 (541/861/1007)	580000 (220000/360000)
#37	698	10259 (12%/67%)	1347 (144/1185/18)	582000 (253000/329000)
#38	4858	10932 (2%/59%)	1991 (315/928/747)	582000 (253000/329000)
#39	138	14067 (0%/45%)	3568 (613/674/2282)	588000 (220000/368000)
#40	3978	10996 (7%/56%)	2260 (185/985/1089)	588000 (220000/368000)
#41	4938	11991 (0%/56%)	2326 (460/859/1007)	588000 (220000/368000)
#42	718	10070 (24%/67%)	1322 (137/1168/18)	589000 (253000/335000)
#43	4878	10580 (8%/59%)	1945 (277/921/747)	589000 (253000/335000)
#44	2358	13318 (0%/61%)	2031 (505/1	

Hus: 7378 – Klasse: "2030" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1945000 (1502000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1902000 (1463000/438000)
#3	14880	768 (38%/70%)	420 (0/0/420)	1948000 (1502000/446000)
#4	220	776 (29%/73%)	425 (0/0/425)	1348000 (858000/490000)
#5	800	797 (42%/73%)	436 (0/0/436)	1488000 (1029000/459000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1894000 (1463000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1941000 (1502000/439000)
#8	3740	802 (26%/72%)	439 (0/0/439)	1290000 (805000/485000)
#9	7540	810 (0%/70%)	443 (0/0/443)	1041000 (630000/412000)
#10	1299	828 (0%/70%)	453 (0/0/453)	1449000 (1004000/445000)
#11	4980	832 (0%/70%)	455 (0/0/455)	1209000 (799000/410000)
#12	9275	836 (45%/65%)	457 (0/0/457)	1897000 (1463000/434000)
#13	9039	843 (42%/72%)	461 (0/0/461)	1559000 (1109000/450000)
#14	640	845 (42%/73%)	462 (0/0/462)	1495000 (1035000/459000)
#15	12879	847 (43%/73%)	463 (0/0/463)	1585000 (1133000/452000)
#16	14840	851 (3%/70%)	466 (0/0/466)	1933000 (1502000/432000)
#17	780	859 (30%/73%)	470 (0/0/470)	1481000 (1029000/452000)
#18	200	863 (8%/73%)	472 (0/0/472)	1340000 (858000/482000)
#19	9255	884 (32%/65%)	484 (0/0/484)	1890000 (1463000/427000)
#20	11199	897 (38%/71%)	491 (0/0/491)	1946000 (1463000/482000)
#21	3720	901 (7%/72%)	493 (0/0/493)	1282000 (805000/478000)
#22	620	907 (30%/73%)	496 (0/0/496)	1488000 (1035000/452000)
#23	12859	930 (30%/73%)	509 (0/0/509)	1578000 (1133000/445000)
#24	9019	931 (30%/72%)	509 (0/0/509)	1553000 (1109000/443000)
#25	11179	939 (23%/71%)	513 (0/0/513)	1939000 (1463000/475000)
#26	760	942 (8%/73%)	515 (0/0/515)	1473000 (1029000/444000)
#27	9235	957 (9%/65%)	524 (0/0/524)	1882000 (1463000/419000)
#28	10980	958 (0%/67%)	524 (0/0/524)	1869000 (1463000/405000)
#29	1600	960 (38%/70%)	525 (0/0/525)	1655000 (1209000/446000)
#30	15039	978 (38%/71%)	535 (0/0/535)	1985000 (1502000/484000)
#31	12979	979 (0%/70%)	535 (0/0/535)	1583000 (1133000/449000)
#32	13059	979 (0%/70%)	535 (0/0/535)	1951000 (1502000/449000)
#33	9139	982 (0%/70%)	537 (0/0/537)	1557000 (1109000/447000)
#34	7755	988 (44%/67%)	540 (0/0/540)	1521000 (1248000/273000)
#35	600	990 (8%/73%)	541 (0/0/541)	1480000 (1035000/445000)
#36	1580	991 (23%/70%)	542 (0/0/542)	1648000 (1209000/439000)
#37	14820	1011 (0%/67%)	553 (0/0/553)	1908000 (1502000/406000)
#38	11159	1011 (3%/70%)	553 (0/0/553)	1931000 (1463000/468000)
#39	15019	1019 (23%/71%)	557 (0/0/557)	1978000 (1502000/477000)
#40	7735	1041 (31%/67%)	569 (0/0/569)	1514000 (1248000/266000)
#41	12839	1043 (8%/72%)	570 (0/0/570)	1570000 (1133000/437000)
#42	1560	1046 (3%/69%)	572 (0/0/572)	1640000 (1209000/432000)
#43	8999	1048 (8%/72%)	573 (0/0/573)	1545000 (1109000/436000)
#44	180	1076 (0%/71%)	588 (0/0/588)	1315000 (858000/457000)
#45	12955	1081 (44%/64%)	592 (0/0/592)	1899000 (1502000/398000)
#46	14999	1091 (3%/70%)	597 (0/0/597)	1971000 (1502000/469000)
#47	11120	1106 (37%/70%)	605 (0/0/605)	1597000 (1109000/488000)
#48	9115	1108 (44%/64%)	606 (0/0/606)	1860000 (1463000/396000)
#49	7715	1117 (9%/67%)	611 (0/0/611)	1506000 (1248000/258000)
#50	3700	1120 (0%/70%)	613 (0/0/613)	1257000 (805000/452000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1945000 (1502000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1902000 (1463000/438000)
#3	14880	768 (38%/70%)	420 (0/0/420)	1948000 (1502000/446000)
#4	220	776 (29%/73%)	425 (0/0/425)	1348000 (858000/490000)
#5	800	797 (42%/73%)	436 (0/0/436)	1488000 (1029000/459000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1894000 (1463000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1941000 (1502000/439000)
#8	3740	802 (26%/72%)	439 (0/0/439)	1290000 (805000/485000)
#9	7540	810 (0%/70%)	443 (0/0/443)	1041000 (630000/412000)
#10	1299	828 (0%/70%)	453 (0/0/453)	1449000 (1004000/445000)
#11	4980	832 (0%/70%)	455 (0/0/455)	1209000 (799000/410000)
#12	9275	836 (45%/65%)	457 (0/0/457)	1897000 (1463000/434000)
#13	9039	843 (42%/72%)	461 (0/0/461)	1559000 (1109000/450000)
#14	640	845 (42%/73%)	462 (0/0/462)	1495000 (1035000/459000)
#15	12879	847 (43%/73%)	463 (0/0/463)	1585000 (1133000/452000)
#16	14840	851 (3%/70%)	466 (0/0/466)	1933000 (1502000/432000)
#17	780	859 (30%/73%)	470 (0/0/470)	1481000 (1029000/452000)
#18	200	863 (8%/73%)	472 (0/0/472)	1340000 (858000/482000)
#19	9255	884 (32%/65%)	484 (0/0/484)	1890000 (1463000/427000)
#20	11199	897 (38%/71%)	491 (0/0/491)	1946000 (1463000/482000)
#21	3720	901 (7%/72%)	493 (0/0/493)	1282000 (805000/478000)
#22	620	907 (30%/73%)	496 (0/0/496)	1488000 (1035000/452000)
#23	12859	930 (30%/73%)	509 (0/0/509)	1578000 (1133000/445000)
#24	9019	931 (30%/72%)	509 (0/0/509)	1553000 (1109000/443000)
#25	11179	939 (23%/71%)	513 (0/0/513)	1939000 (1463000/475000)
#26	760	942 (8%/73%)	515 (0/0/515)	1473000 (1029000/444000)
#27	9235	957 (9%/65%)	524 (0/0/524)	1882000 (1463000/419000)
#28	10980	958 (0%/67%)	524 (0/0/524)	1869000 (1463000/405000)
#29	1600	960 (38%/70%)	525 (0/0/525)	1655000 (1209000/446000)
#30	15039	978 (38%/71%)	535 (0/0/535)	1985000 (1502000/484000)
#31	12979	979 (0%/70%)	535 (0/0/535)	1583000 (1133000/449000)
#32	13059	979 (0%/70%)	535 (0/0/535)	1951000 (1502000/449000)
#33	9139	982 (0%/70%)	537 (0/0/537)	1557000 (1109000/447000)
#34	7755	988 (44%/67%)	540 (0/0/540)	1521000 (1248000/273000)
#35	600	990 (8%/73%)	541 (0/0/541)	1480000 (1035000/445000)
#36	1580	991 (23%/70%)	542 (0/0/542)	1648000 (1209000/439000)
#37	14820	1011 (0%/67%)	553 (0/0/553)	1908000 (1502000/406000)
#38	11159	1011 (3%/70%)	553 (0/0/553)	1931000 (1463000/468000)
#39	15019	1019 (23%/71%)	557 (0/0/557)	1978000 (1502000/477000)
#40	7735	1041 (31%/67%)	569 (0/0/569)	1514000 (1248000/266000)
#41	12839	1043 (8%/72%)	570 (0/0/570)	1570000 (1133000/437000)
#42	1560	1046 (3%/69%)	572 (0/0/572)	1640000 (1209000/432000)
#43	8999	1048 (8%/72%)	573 (0/0/573)	1545000 (1109000/436000)
#44	180	1076 (0%/71%)	588 (0/0/588)	1315000 (858000/457000)
#45	12955	1081 (44%/64%)	592 (0/0/592)	1899000 (1502000/398000)
#46	14999	1091 (3%/70%)	597 (0/0/597)	1971000 (1502000/469000)
#47	11120	1106 (37%/70%)	605 (0/0/605)	1597000 (1109000/488000)
#48	9115	1108 (44%/64%)	606 (0/0/606)	1860000 (1463000/396000)
#49	7715	1117 (9%/67%)	611 (0/0/611)	1506000 (1248000/258000)
#50	3700	1120 (0%/70%)	613 (0/0/613)	1257000 (805000/452000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6156	9479 (15%/66%)	2952 (585/2458/-92)	555000 (346000/209000)
#2	6100	3348 (0%/59%)	1831 (0/0/1831)	639000 (346000/293000)
#3	6980	3447 (0%/57%)	1886 (0/0/1886)	642000 (187000/455000)
#4	6120	3086 (0%/62%)	1688 (0/0/1688)	665000 (346000/319000)
#5	7000	3185 (0%/61%)	1742 (0/0/1742)	667000 (187000/480000)
#6	6140	2896 (5%/63%)	1584 (0/0/1584)	672000 (346000/327000)
#7	7020	2996 (5%/62%)	1639 (0/0/1639)	675000 (187000/488000)
#8	6160	2778 (15%/64%)	1519 (0/0/1519)	679000 (346000/333000)
#9	7040	2878 (15%/62%)	1574 (0/0/1574)	682000 (187000/495000)
#10	2240	3615 (16%/63%)	1978 (0/0/1978)	704000 (200000/504000)
#11	2380	4285 (10%/59%)	2344 (0/0/2344)	730000 (233000/497000)
#12	2400	4138 (9%/60%)	2264 (0/0/2264)	736000 (233000/504000)
#13	7960	4134 (0%/57%)	2261 (0/0/2261)	756000 (313000/444000)
#14	7980	3910 (1%/58%)	2139 (0/0/2139)	764000 (313000/451000)
#15	8000	3760 (9%/59%)	2057 (0/0/2057)	771000 (313000/458000)
#16	2436	9865 (0%/63%)	3208 (1226/1756/225)	792000 (597000/195000)
#17	2456	9037 (1%/63%)	2946 (981/1740/225)	799000 (597000/203000)
#18	2476	8493 (9%/63%)	2775 (841/1708/225)	806000 (597000/209000)
#19	2420	3506 (0%/55%)	1918 (0/0/1918)	889000 (597000/292000)
#20	2440	3241 (0%/59%)	1773 (0/0/1773)	914000 (597000/317000)
#21	2459	4162 (1%/59%)	2276 (0/0/2276)	922000 (597000/325000)
#22	7500	3537 (6%/64%)	1935 (0/0/1935)	922000 (586000/336000)
#23	7536	6411 (0%/74%)	1651 (461/2068/-877)	925000 (630000/295000)
#24	2479	3957 (9%/60%)	2164 (0/0/2164)	929000 (597000/332000)
#25	7520	3422 (16%/64%)	1872 (0/0/1872)	929000 (586000/343000)
#26	2980	4357 (0%/57%)	2383 (0/0/2383)	946000 (649000/298000)
#27	7566	5602 (7%/74%)	1396 (248/2025/-877)	950000 (630000/321000)
#28	7576	5270 (27%/74%)	1291 (216/1952/-877)	958000 (630000/329000)
#29	7596	5015 (38%/74%)	1211 (205/1883/-877)	965000 (630000/335000)
#30	3000	4106 (1%/59%)	2246 (0/0/2246)	972000 (649000/323000)
#31	3020	3958 (12%/60%)	2165 (0/0/2165)	979000 (649000/331000)
#32	3040	3863 (24%/60%)	2113 (0/0/2113)	986000 (649000/338000)
#33	336	8212 (0%/62%)	2721 (768/1645/308)	1008000 (838000/170000)
#34	5540	2255 (0%/67%)	1234 (0/0/1234)	1010000 (715000/295000)
#35	4176	8402 (0%/60%)	2876 (768/1575/533)	1018000 (922000/295000)
#36	4091	7294 (0%/50%)	2817 (768/830/1219)	1032000 (912000/121000)
#37	5560	2015 (2%/70%)	1102 (0/0/1102)	1035000 (715000/320000)
#38	7539	1866 (0%/68%)	1020 (0/0/1020)	1041000 (630000/412000)
#39	7540	810 (0%/70%)	443 (0/0/443)	1041000 (630000/412000)
#40	4196	7473 (1%/60%)	2583 (487/1563/533)	1043000 (722000/321000)
#41	5580	1887 (17%/70%)	1032 (0/0/1032)	1043000 (715000/328000)
#42	5600	1797 (29%/70%)	983 (0/0/983)	1050000 (715000/335000)
#43	4216	6996 (15%/60%)	2433 (376/1524/533)	1051000 (722000/329000)
#44	6400	2347 (33%/69%)	1284 (0/0/1284)	1051000 (586000/465000)
#45	4111	6368 (1%/50%)	2525 (479/827/1219)	1058000 (912000/146000)
#46	4131	5911 (16%/50%)	2381 (353/809/1219)	1066000 (912000/154000)
#47	7559	1564 (7%/71%)	856 (0/0/856)	1067000 (630000/437000)
#48	7216	8719 (0%/64%)	2807 (1152/1521/134)	1068000 (772000/295000)
#49	4151	5665 (29%/50%)	2303 (297/787/1219)	1072000 (912000/1

Hus: 7378 – Klasse: "2030" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1945000 (1502000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1902000 (1463000/438000)
#3	14880	768 (38%/70%)	420 (0/0/420)	1948000 (1502000/446000)
#4	220	776 (29%/73%)	425 (0/0/425)	1348000 (858000/490000)
#5	800	797 (42%/73%)	436 (0/0/436)	1488000 (1029000/459000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1894000 (1463000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1941000 (1502000/439000)
#8	3740	802 (26%/72%)	439 (0/0/439)	1290000 (805000/485000)
#9	7540	810 (0%/70%)	443 (0/0/443)	1041000 (630000/412000)
#10	1299	828 (0%/70%)	453 (0/0/453)	1449000 (1004000/445000)
#11	4980	832 (0%/70%)	455 (0/0/455)	1209000 (799000/410000)
#12	9275	836 (45%/65%)	457 (0/0/457)	1897000 (1463000/434000)
#13	9039	843 (42%/72%)	461 (0/0/461)	1559000 (1109000/450000)
#14	640	845 (42%/73%)	462 (0/0/462)	1495000 (1035000/459000)
#15	12879	847 (43%/73%)	463 (0/0/463)	1585000 (1133000/452000)
#16	14840	851 (3%/70%)	466 (0/0/466)	1933000 (1502000/432000)
#17	780	859 (30%/73%)	470 (0/0/470)	1481000 (1029000/452000)
#18	200	863 (8%/73%)	472 (0/0/472)	1340000 (858000/482000)
#19	9255	884 (32%/65%)	484 (0/0/484)	1890000 (1463000/427000)
#20	11199	897 (38%/71%)	491 (0/0/491)	1946000 (1463000/482000)
#21	3720	901 (7%/72%)	493 (0/0/493)	1282000 (805000/478000)
#22	620	907 (30%/73%)	496 (0/0/496)	1488000 (1035000/452000)
#23	12859	930 (30%/73%)	509 (0/0/509)	1578000 (1133000/445000)
#24	9019	931 (30%/72%)	509 (0/0/509)	1553000 (1109000/443000)
#25	11179	939 (23%/71%)	513 (0/0/513)	1939000 (1463000/475000)
#26	760	942 (8%/73%)	515 (0/0/515)	1473000 (1029000/444000)
#27	9235	957 (9%/65%)	524 (0/0/524)	1882000 (1463000/419000)
#28	10980	958 (0%/67%)	524 (0/0/524)	1869000 (1463000/405000)
#29	1600	960 (38%/70%)	525 (0/0/525)	1655000 (1209000/446000)
#30	15039	978 (38%/71%)	535 (0/0/535)	1985000 (1502000/484000)
#31	12979	979 (0%/70%)	535 (0/0/535)	1583000 (1133000/449000)
#32	13059	979 (0%/70%)	535 (0/0/535)	1951000 (1502000/449000)
#33	9139	982 (0%/70%)	537 (0/0/537)	1557000 (1109000/447000)
#34	7755	988 (44%/67%)	540 (0/0/540)	1521000 (1248000/273000)
#35	600	990 (8%/73%)	541 (0/0/541)	1480000 (1035000/445000)
#36	1580	991 (23%/70%)	542 (0/0/542)	1648000 (1209000/439000)
#37	14820	1011 (0%/67%)	553 (0/0/553)	1908000 (1502000/406000)
#38	11159	1011 (3%/70%)	553 (0/0/553)	1931000 (1463000/468000)
#39	15019	1019 (23%/71%)	557 (0/0/557)	1978000 (1502000/477000)
#40	7735	1041 (31%/67%)	569 (0/0/569)	1514000 (1248000/266000)
#41	12839	1043 (8%/72%)	570 (0/0/570)	1570000 (1133000/437000)
#42	1560	1046 (3%/69%)	572 (0/0/572)	1640000 (1209000/432000)
#43	8999	1048 (8%/72%)	573 (0/0/573)	1545000 (1109000/436000)
#44	180	1076 (0%/71%)	588 (0/0/588)	1315000 (858000/457000)
#45	12955	1081 (44%/64%)	592 (0/0/592)	1899000 (1502000/398000)
#46	14999	1091 (3%/70%)	597 (0/0/597)	1971000 (1502000/469000)
#47	11120	1106 (37%/70%)	605 (0/0/605)	1597000 (1109000/488000)
#48	9115	1108 (44%/64%)	606 (0/0/606)	1860000 (1463000/396000)
#49	7715	1117 (9%/67%)	611 (0/0/611)	1506000 (1248000/258000)
#50	3700	1120 (0%/70%)	613 (0/0/613)	1257000 (805000/452000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1945000 (1502000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1902000 (1463000/438000)
#3	14880	768 (38%/70%)	420 (0/0/420)	1948000 (1502000/446000)
#4	220	776 (29%/73%)	425 (0/0/425)	1348000 (858000/490000)
#5	800	797 (42%/73%)	436 (0/0/436)	1488000 (1029000/459000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1894000 (1463000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1941000 (1502000/439000)
#8	3740	802 (26%/72%)	439 (0/0/439)	1290000 (805000/485000)
#9	7540	810 (0%/70%)	443 (0/0/443)	1041000 (630000/412000)
#10	11197	2740 (38%/71%)	450 (153/618–321)	1838000 (1463000/375000)
#11	1299	828 (0%/70%)	453 (0/0/453)	1449000 (1004000/445000)
#12	4980	832 (0%/70%)	455 (0/0/455)	1209000 (799000/410000)
#13	9275	836 (45%/65%)	457 (0/0/457)	1897000 (1463000/434000)
#14	9039	843 (42%/72%)	461 (0/0/461)	1559000 (1109000/450000)
#15	640	845 (42%/73%)	462 (0/0/462)	1495000 (1035000/459000)
#16	12879	847 (43%/73%)	463 (0/0/463)	1585000 (1133000/452000)
#17	14840	851 (3%/70%)	466 (0/0/466)	1933000 (1502000/432000)
#18	780	859 (30%/73%)	470 (0/0/470)	1481000 (1029000/452000)
#19	200	863 (8%/73%)	472 (0/0/472)	1340000 (858000/482000)
#20	11177	2843 (23%/71%)	474 (166/630–321)	1831000 (1463000/368000)
#21	9255	884 (32%/65%)	484 (0/0/484)	1890000 (1463000/427000)
#22	11199	897 (38%/71%)	491 (0/0/491)	1946000 (1463000/482000)
#23	15037	2919 (38%/71%)	492 (151/662–321)	1876000 (1502000/375000)
#24	3720	901 (7%/72%)	493 (0/0/493)	1282000 (805000/478000)
#25	620	907 (30%/73%)	496 (0/0/496)	1488000 (1035000/452000)
#26	12977	4482 (0%/75%)	500 (339/1096–935)	1468000 (1133000/335000)
#27	13057	4482 (0%/75%)	500 (339/1096–935)	1836000 (1502000/335000)
#28	12837	4357 (8%/74%)	505 (173/1208–877)	1454000 (1133000/321000)
#29	9137	4504 (0%/75%)	506 (339/1102–935)	1444000 (1109000/335000)
#30	12859	930 (30%/73%)	509 (0/0/509)	1578000 (1133000/445000)
#31	9019	931 (30%/72%)	509 (0/0/509)	1553000 (1109000/443000)
#32	8997	4383 (8%/74%)	511 (176/1212–877)	1430000 (1109000/321000)
#33	11179	939 (23%/71%)	513 (0/0/513)	1939000 (1463000/475000)
#34	760	942 (8%/73%)	515 (0/0/515)	1473000 (1029000/444000)
#35	15017	3021 (23%/71%)	515 (164/672–321)	1870000 (1502000/368000)
#36	11157	3034 (3%/71%)	518 (201/638–321)	1823000 (1463000/360000)
#37	9235	957 (9%/65%)	524 (0/0/524)	1882000 (1463000/419000)
#38	10980	958 (0%/67%)	524 (0/0/524)	1869000 (1463000/405000)
#39	1600	960 (38%/70%)	525 (0/0/525)	1655000 (1209000/446000)
#40	15039	978 (38%/71%)	535 (0/0/535)	1985000 (1502000/484000)
#41	12979	979 (0%/70%)	535 (0/0/535)	1583000 (1133000/449000)
#42	13059	979 (0%/70%)	535 (0/0/535)	1951000 (1502000/449000)
#43	9139	982 (0%/70%)	537 (0/0/537)	1557000 (1109000/447000)
#44	7755	988 (44%/67%)	540 (0/0/540)	1521000 (1248000/273000)
#45	600	990 (8%/73%)	541 (0/0/541)	1480000 (1035000/445000)
#46	1580	991 (23%/70%)	542 (0/0/542)	1648000 (1209000/439000)
#47	14820	1011 (0%/67%)	553 (0/0/553)	1908000 (1502000/406000)
#48	11159	1011 (3%/70%)	553 (0/0/553)	1931000 (1463000/468000)
#49	15019	1019 (23%/71%)	557 (0/0/557)	1978000 (1502000/477000)
#50	14997	3211 (3%/71%)	559 (201/680–321)	1862000 (1502000/360000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6157	9479 (15%/66%)	2145 (430/1806–92)	555000 (346000/209000)
#2	6100	3348 (0%/59%)	1831 (0/0/1831)	639000 (346000/293000)
#3	6980	3447 (0%/57%)	1886 (0/0/1886)	642000 (187000/455000)
#4	6120	3086 (0%/62%)	1688 (0/0/1688)	665000 (346000/319000)
#5	7000	3185 (0%/61%)	1742 (0/0/1742)	667000 (187000/480000)
#6	6140	2896 (5%/63%)	1584 (0/0/1584)	672000 (346000/327000)
#7	7020	2996 (5%/62%)	1639 (0/0/1639)	675000 (187000/488000)
#8	6160	2778 (15%/64%)	1519 (0/0/1519)	679000 (346000/333000)
#9	7040	2878 (15%/62%)	1574 (0/0/1574)	682000 (187000/495000)
#10	2240	3615 (16%/63%)	1978 (0/0/1978)	704000 (200000/504000)
#11	2380	4285 (0%/59%)	2344 (0/0/2344)	730000 (233000/497000)
#12	2400	4138 (9%/60%)	2264 (0/0/2264)	736000 (233000/504000)
#13	7960	4134 (0%/57%)	2261 (0/0/2261)	756000 (313000/444000)
#14	7980	3910 (1%/58%)	2139 (0/0/2139)	764000 (313000/451000)
#15	8000	3760 (9%/59%)	2057 (0/0/2057)	771000 (313000/458000)
#16	2437	9865 (0%/63%)	2417 (901/1290/225)	792000 (597000/195000)
#17	2457	9037 (1%/63%)	2225 (721/1278/225)	799000 (597000/203000)
#18	2477	8493 (9%/63%)	2099 (618/1255/225)	806000 (597000/209000)
#19	2420	3506 (0%/55%)	1918 (0/0/1918)	889000 (597000/292000)
#20	2440	3241 (0%/59%)	1773 (0/0/1773)	914000 (597000/317000)
#21	2459	4162 (1%/59%)	2276 (0/0/2276)	922000 (597000/325000)
#22	7500	3537 (6%/64%)	1935 (0/0/1935)	922000 (586000/336000)
#23	7537	6411 (0%/74%)	981 (339/1519–877)	925000 (630000/295000)
#24	2479	3957 (9%/60%)	2164 (0/0/2164)	929000 (597000/332000)
#25	7520	3422 (16%/64%)	1872 (0/0/1872)	929000 (586000/343000)
#26	2980	4357 (0%/57%)	2383 (0/0/2383)	946000 (649000/298000)
#27	7557	5602 (7%/74%)	793 (182/1488–877)	950000 (630000/321000)
#28	7577	5270 (27%/74%)	716 (159/1434–877)	958000 (630000/329000)
#29	7597	5015 (38%/74%)	657 (150/1384–877)	965000 (630000/335000)
#30	3000	4106 (1%/59%)	2246 (0/0/2246)	972000 (649000/323000)
#31	3020	3958 (12%/60%)	2165 (0/0/2165)	979000 (649000/331000)
#32	3040	3863 (24%/60%)	2113 (0/0/2113)	986000 (649000/338000)
#33	337	8212 (0%/62%)	2081 (564/1209/308)	1008000 (838000/170000)
#34	5540	2255 (0%/67%)	1234 (0/0/1234)	1010000 (715000/295000)
#35	4177	8402 (0%/60%)	2255 (564/1157/533)	1018000 (722000/295000)
#36	4092	7294 (0%/50%)	2393 (564/610/1219)	1032000 (912000/121000)
#37	5560	2015 (2%/70%)	1102 (0/0/1102)	1035000 (715000/320000)
#38	7539	1866 (0%/68%)	1020 (0/0/1020)	1041000 (630000/412000)
#39	7540	810 (0%/70%)	443 (0/0/443)	1041000 (630000/412000)
#40	4197	7473 (1%/60%)	2039 (358/1149/533)	1043000 (722000/321000)
#41	5580	1887 (17%/70%)	1032 (0/0/1032)	1043000 (715000/328000)
#42	5600	1797 (29%/70%)	983 (0/0/983)	1050000 (715000/335000)
#43	4217	6996 (15%/60%)	1929 (276/1120/533)	1051000 (722000/329000)
#44	6400	2347 (33%/69%)	1284 (0/0/1284)	1051000 (586000/465000)
#45	4112	6368 (1%/50%)	2179 (352/608/1219)	1058000 (912000/146000)
#46	4132	5911 (16%/50%)	2073 (259/594/1219)	1066000 (912000/154000)
#47	7559	1564 (7%/71%)	856 (0/0/856)	1067000 (630000/437000)
#48	7217	8719 (0%/64%)	2098 (847/1118/134)	1068000 (772000/295000)
#49	4152	5665 (

Hus: 7378 – Klasse: "2030" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1945000 (1502000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1902000 (1463000/438000)
#3	14880	768 (38%/70%)	420 (0/0/420)	1948000 (1502000/446000)
#4	220	776 (29%/73%)	425 (0/0/425)	1348000 (858000/490000)
#5	800	797 (42%/73%)	436 (0/0/436)	1488000 (1029000/459000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1894000 (1463000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1941000 (1502000/439000)
#8	3740	802 (26%/72%)	439 (0/0/439)	1290000 (805000/485000)
#9	7540	810 (0%/70%)	443 (0/0/443)	1041000 (630000/412000)
#10	1299	828 (0%/70%)	453 (0/0/453)	1449000 (1004000/445000)
#11	4980	832 (0%/70%)	455 (0/0/455)	1209000 (799000/410000)
#12	9275	836 (45%/65%)	457 (0/0/457)	1897000 (1463000/434000)
#13	9039	843 (42%/72%)	461 (0/0/461)	1559000 (1109000/450000)
#14	640	845 (42%/73%)	462 (0/0/462)	1495000 (1035000/459000)
#15	12879	847 (43%/73%)	463 (0/0/463)	1585000 (1133000/452000)
#16	14840	851 (3%/70%)	466 (0/0/466)	1933000 (1502000/432000)
#17	780	859 (30%/73%)	470 (0/0/470)	1481000 (1029000/452000)
#18	200	863 (8%/73%)	472 (0/0/472)	1340000 (858000/482000)
#19	9255	884 (32%/65%)	484 (0/0/484)	1890000 (1463000/427000)
#20	11199	897 (38%/71%)	491 (0/0/491)	1946000 (1463000/482000)
#21	3720	901 (7%/72%)	493 (0/0/493)	1282000 (805000/478000)
#22	620	907 (30%/73%)	496 (0/0/496)	1488000 (1035000/452000)
#23	12859	930 (30%/73%)	509 (0/0/509)	1578000 (1133000/445000)
#24	9019	931 (30%/72%)	509 (0/0/509)	1553000 (1109000/443000)
#25	11179	939 (23%/71%)	513 (0/0/513)	1939000 (1463000/475000)
#26	760	942 (8%/73%)	515 (0/0/515)	1473000 (1029000/444000)
#27	9235	957 (9%/65%)	524 (0/0/524)	1882000 (1463000/419000)
#28	10980	958 (0%/67%)	524 (0/0/524)	1869000 (1463000/405000)
#29	1600	960 (38%/70%)	525 (0/0/525)	1655000 (1209000/446000)
#30	15039	978 (38%/71%)	535 (0/0/535)	1985000 (1502000/484000)
#31	12979	979 (0%/70%)	535 (0/0/535)	1583000 (1133000/449000)
#32	13059	979 (0%/70%)	535 (0/0/535)	1951000 (1502000/449000)
#33	9139	982 (0%/70%)	537 (0/0/537)	1557000 (1109000/447000)
#34	7755	988 (44%/67%)	540 (0/0/540)	1521000 (1248000/273000)
#35	600	990 (8%/73%)	541 (0/0/541)	1480000 (1035000/445000)
#36	1580	991 (23%/70%)	542 (0/0/542)	1648000 (1209000/439000)
#37	14820	1011 (0%/67%)	553 (0/0/553)	1908000 (1502000/406000)
#38	11159	1011 (3%/70%)	553 (0/0/553)	1931000 (1463000/468000)
#39	15019	1019 (23%/71%)	557 (0/0/557)	1978000 (1502000/477000)
#40	7735	1041 (31%/67%)	569 (0/0/569)	1514000 (1248000/266000)
#41	12839	1043 (8%/72%)	570 (0/0/570)	1570000 (1133000/437000)
#42	1560	1046 (3%/69%)	572 (0/0/572)	1640000 (1209000/432000)
#43	8999	1048 (8%/72%)	573 (0/0/573)	1545000 (1109000/436000)
#44	180	1076 (0%/71%)	588 (0/0/588)	1315000 (858000/457000)
#45	12955	1081 (44%/64%)	592 (0/0/592)	1899000 (1502000/398000)
#46	14999	1091 (3%/70%)	597 (0/0/597)	1971000 (1502000/469000)
#47	11120	1106 (37%/70%)	605 (0/0/605)	1597000 (1109000/488000)
#48	9115	1108 (44%/64%)	606 (0/0/606)	1860000 (1463000/396000)
#49	7715	1117 (9%/67%)	611 (0/0/611)	1506000 (1248000/258000)
#50	3700	1120 (0%/70%)	613 (0/0/613)	1257000 (805000/452000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	238	6177 (41%/75%)	90 (81/944/-935)	1232000 (858000/375000)
#2	3758	6262 (37%/75%)	101 (87/949/-935)	1179000 (805000/375000)
#3	218	6411 (29%/75%)	121 (86/970/-935)	1226000 (858000/368000)
#4	798	6200 (42%/74%)	137 (78/936/-877)	1364000 (1029000/335000)
#5	3738	6539 (26%/75%)	137 (92/980/-935)	1173000 (805000/368000)
#6	638	6355 (42%/74%)	157 (79/956/-877)	1371000 (1035000/335000)
#7	198	6714 (8%/75%)	160 (99/996/-935)	1218000 (858000/360000)
#8	778	6409 (30%/74%)	164 (83/958/-877)	1358000 (1029000/329000)
#9	7538	6411 (0%/74%)	165 (190/852/-877)	925000 (630000/295000)
#10	4978	6453 (0%/74%)	170 (190/857/-877)	1094000 (799000/295000)
#11	3718	6889 (7%/75%)	183 (103/1014/-935)	1165000 (805000/360000)
#12	618	6564 (30%/74%)	185 (84/978/-877)	1364000 (1035000/329000)
#13	758	6699 (8%/74%)	202 (98/981/-877)	1350000 (1029000/321000)
#14	598	6855 (8%/74%)	222 (98/1001/-877)	1356000 (1035000/321000)
#15	11138	3633 (0%/71%)	228 (190/359/-321)	1798000 (1463000/335000)
#16	11038	3397 (38%/71%)	241 (87/417/-264)	1799000 (1463000/335000)
#17	14978	3810 (0%/71%)	251 (190/382/-321)	1836000 (1502000/335000)
#18	11018	3503 (23%/71%)	255 (95/424/-264)	1792000 (1463000/329000)
#19	178	7502 (0%/75%)	263 (190/1008/-935)	1193000 (858000/335000)
#20	14878	3571 (38%/71%)	263 (86/440/-264)	1837000 (1502000/335000)
#21	14858	3677 (23%/71%)	277 (94/447/-264)	1830000 (1502000/329000)
#22	10988	3698 (3%/71%)	280 (114/429/-264)	1784000 (1463000/321000)
#23	3698	7697 (0%/75%)	288 (190/1033/-935)	1139000 (805000/335000)
#24	14838	3870 (3%/71%)	302 (114/452/-264)	1822000 (1502000/321000)
#25	738	7487 (0%/74%)	305 (190/992/-877)	1324000 (1029000/295000)
#26	578	7644 (0%/74%)	325 (190/1012/-877)	1331000 (1035000/295000)
#27	1598	4204 (38%/71%)	346 (89/520/-264)	1544000 (1209000/335000)
#28	9273	2802 (45%/65%)	347 (65/304/-23)	1789000 (1463000/326000)
#29	10978	4300 (0%/71%)	358 (190/432/-264)	1759000 (1463000/295000)
#30	1578	4313 (23%/71%)	360 (95/528/-264)	1537000 (1209000/329000)
#31	9253	2962 (32%/65%)	368 (73/318/-23)	1783000 (1463000/319000)
#32	7753	3980 (44%/68%)	372 (72/491/-191)	1409000 (1248000/161000)
#33	5918	6747 (31%/72%)	379 (117/916/-654)	1305000 (930000/375000)
#34	14818	4471 (0%/71%)	380 (190/454/-264)	1797000 (1502000/295000)
#35	1558	4510 (3%/71%)	385 (115/534/-264)	1529000 (1209000/321000)
#36	7733	4158 (31%/68%)	395 (78/507/-191)	1402000 (1248000/154000)
#37	11118	4939 (37%/71%)	397 (91/627/-321)	1484000 (1109000/375000)
#38	9233	3216 (9%/65%)	400 (94/330/-23)	1775000 (1463000/311000)
#39	14980	733 (0%/68%)	401 (0/0/401)	1945000 (1502000/444000)
#40	11020	745 (23%/70%)	407 (0/0/407)	1902000 (1463000/438000)
#41	11098	5057 (23%/71%)	413 (97/636/-321)	1477000 (1109000/368000)
#42	6638	8009 (31%/73%)	415 (119/1118/-821)	1460000 (1251000/209000)
#43	5898	7032 (19%/72%)	416 (125/945/-654)	1298000 (930000/368000)
#44	14880	768 (38%/70%)	420 (0/0/420)	1948000 (1502000/446000)
#45	220	776 (29%/73%)	425 (0/0/425)	1348000 (858000/490000)
#46	7713	4423 (9%/68%)	430 (95/625/-191)	1394000 (1248000/146000)
#47	800	797 (42%/73%)	436 (0/0/436)	1488000 (1029000/459000)
#48	11000	798 (3%/70%)	436 (0/0/436)	1894000 (1463000/430000)
#49	14860	799 (23%/70%)	437 (0/0/437)	1941000 (1502000/439000)
#50	3740	802 (26%/72%)	439 (0/0/439)	1290000 (805000/485000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6098	11581 (0%/66%)	1436 (475/1052/-92)	515000 (346000/170000)
#2	6978	11225 (0%/64%)	1517 (475/966/76)	522000 (187000/335000)
#3	6118	10607 (0%/66%)	1309 (350/1050/-92)	541000 (346000/195000)
#4	6998	10250 (0%/64%)	1390 (350/964/76)	547000 (187000/360000)
#5	6138	9907 (5%/66%)	1218 (275/1035/-92)	549000 (346000/203000)
#6	6158	9479 (15%/66%)	1162 (241/1013/-92)	555000 (346000/209000)
#7	7018	9553 (5%/64%)	1300 (275/949/76)	555000 (187000/368000)
#8	7038	9126 (15%/64%)	1244 (240/928/76)	562000 (187000/375000)
#9	6100	3348 (0%/59%)	1831 (0/0/1831)	639000 (346000/293000)
#10	7978	11033 (1%/61%)	1778 (407/921/451)	641000 (313000/293000)
#11	6980	3447 (0%/57%)	1886 (0/0/1886)	642000 (187000/455000)
#12	7998	10482 (9%/61%)	1706 (350/906/451)	648000 (313000/335000)
#13	6120	3086 (0%/62%)	1688 (0/0/1688)	665000 (346000/319000)
#14	7000	3185 (0%/61%)	1742 (0/0/1742)	667000 (187000/480000)
#15	6140	2896 (5%/63%)	1584 (0/0/1584)	672000 (346000/327000)
#16	7020	2996 (5%/62%)	1639 (0/0/1639)	675000 (187000/488000)
#17	6160	2778 (15%/64%)	1519 (0/0/1519)	679000 (346000/333000)
#18	7040	2878 (15%/62%)	1574 (0/0/1574)	682000 (187000/495000)
#19	2240	3615 (16%/63%)	1978 (0/0/1978)	704000 (200000/504000)
#20	2380	4285 (1%/59%)	2344 (0/0/2344)	730000 (233000/497000)
#21	2400	4138 (9%/60%)	2264 (0/0/2264)	736000 (233000/504000)
#22	7960	4134 (0%/57%)	2261 (0/0/2261)	756000 (313000/444000)
#23	7980	3910 (1%/58%)	2139 (0/0/2139)	764000 (313000/451000)
#24	2418	10850 (0%/63%)	1582 (633/724/225)	766000 (597000/170000)
#25	8000	3760 (9%/59%)	2057 (0/0/2057)	771000 (313000/458000)
#26	7498	11969 (6%/66%)	1486 (271/1307/-92)	789000 (586000/203000)
#27	2438	9865 (0%/63%)	1454 (505/724/225)	792000 (597000/195000)
#28	7518	11552 (16%/66%)	1432 (235/1288/-92)	796000 (586000/209000)
#29	2458	9037 (1%/63%)	1347 (404/717/225)	799000 (597000/203000)
#30	2998	12250 (1%/62%)	1827 (205/1315/308)	843000 (649000/195000)
#31	3018	11711 (12%/62%)	1757 (166/1283/308)	851000 (649000/203000)
#32	3038	11377 (24%/62%)	1714 (154/1252/308)	858000 (649000/209000)
#33	2420	3506 (0%/55%)	1918 (0/0/1918)	889000 (597000/292000)
#34	5558	10095 (2%/73%)	686 (153/1354/-821)	910000 (715000/195000)
#35	2440	3241 (0%/59%)	1773 (0/0/1773)	914000 (597000/317000)
#36	5578	9635 (17%/73%)	626 (130/1318/-821)	917000 (715000/203000)
#37	2459	4162 (1%/59%)	2276 (0/0/2276)	922000 (597000/325000)
#38	7500	3537 (6%/64%)	1935 (0/0/1935)	922000 (586000/336000)
#39	5598	9323 (29%/73%)	586 (123/1285/-821)	924000 (715000/209000)
#40	7538	6411 (0%/74%)	165 (190/852/-877)	925000 (630000/295000)
#41	2479	3957 (9%/60%)	2164 (0/0/2164)	929000 (597000/332000)
#42	7520	3422 (16%/64%)	1872 (0/0/1872)	929000 (586000/343000)
#43	2980	4357 (0%/57%)	2383 (0/0/2383)	946000 (649000/298000)
#44	3000	4106 (1%/59%)	2246 (0/0/2246)	972000 (649000/323000)
#45	3020	3958 (12%/60%)	2165 (0/0/2165)	979000 (649000/331000)
#46	353	8952 (1%/50%)	2093 (199/675/1219)	984000 (838000/146000)
#47	3040	3863 (24%/60%)	2113 (0/0/2113)	986000 (649000/

Hus: 7378 – Klasse: "2035" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1939000 (1463000/475000)
#2	7700	-339 (0%/73%)	-186 (0/0-186)	1529000 (1248000/282000)
#3	1360	-299 (42%/74%)	-163 (0/0-163)	1489000 (1004000/485000)
#4	9239	-262 (9%/73%)	-144 (0/0-144)	1931000 (1463000/468000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1908000 (1502000/406000)
#6	1340	-237 (30%/74%)	-130 (0/0-130)	1482000 (1004000/478000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1868000 (1463000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1597000 (1109000/487000)
#9	13040	-185 (43%/74%)	-101 (0/0-101)	1623000 (1133000/489000)
#10	13120	-185 (43%/74%)	-101 (0/0-101)	1991000 (1502000/489000)
#11	1320	-154 (8%/73%)	-84 (0/0-84)	1475000 (1004000/470000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1590000 (1109000/481000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1616000 (1133000/482000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1984000 (1502000/482000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1948000 (1502000/446000)
#16	9119	-86 (44%/73%)	-47 (0/0-47)	1908000 (1463000/445000)
#17	7759	-76 (44%/75%)	-41 (0/0-41)	1569000 (1248000/321000)
#18	12939	-55 (31%/73%)	-30 (0/0-30)	1941000 (1502000/439000)
#19	13000	-51 (9%/73%)	-28 (0/0-28)	1608000 (1133000/475000)
#20	13080	-51 (9%/73%)	-28 (0/0-28)	1976000 (1502000/475000)
#21	9160	-48 (8%/73%)	-27 (0/0-27)	1582000 (1109000/473000)
#22	9099	-14 (31%/73%)	-7 (0/0-7)	1901000 (1463000/438000)
#23	7739	0 (31%/75%)	0 (0/0/0)	1563000 (1248000/315000)
#24	9219	26 (0%/70%)	14 (0/0/14)	1906000 (1463000/442000)
#25	12919	49 (9%/73%)	27 (0/0/27)	1933000 (1502000/432000)
#26	1300	58 (0%/71%)	32 (0/0/32)	1449000 (1004000/445000)
#27	9040	85 (42%/73%)	46 (0/0/46)	1559000 (1109000/450000)
#28	12880	87 (43%/73%)	47 (0/0/47)	1585000 (1133000/452000)
#29	9079	92 (8%/73%)	51 (0/0/51)	1894000 (1463000/430000)
#30	7719	108 (9%/75%)	59 (0/0/59)	1555000 (1248000/307000)
#31	9400	110 (3%/70%)	60 (0/0/60)	1894000 (1463000/430000)
#32	13419	125 (23%/71%)	68 (0/0/68)	1979000 (1502000/477000)
#33	12860	144 (30%/73%)	79 (0/0/79)	1578000 (1133000/445000)
#34	9020	146 (30%/73%)	80 (0/0/80)	1553000 (1109000/443000)
#35	9579	155 (23%/71%)	85 (0/0/85)	1939000 (1463000/476000)
#36	12980	159 (0%/71%)	87 (0/0/87)	1583000 (1133000/449000)
#37	13060	159 (0%/71%)	87 (0/0/87)	1951000 (1502000/449000)
#38	9140	163 (0%/71%)	89 (0/0/89)	1557000 (1109000/447000)
#39	12840	225 (8%/73%)	123 (0/0/123)	1570000 (1133000/437000)
#40	9000	230 (8%/72%)	126 (0/0/126)	1545000 (1109000/436000)
#41	13399	261 (3%/70%)	143 (0/0/143)	1971000 (1502000/469000)
#42	9559	292 (3%/70%)	160 (0/0/160)	1931000 (1463000/468000)
#43	9520	317 (35%/71%)	173 (0/0/173)	1597000 (1109000/488000)
#44	13220	317 (0%/67%)	174 (0/0/174)	1908000 (1502000/407000)
#45	13360	324 (36%/71%)	174 (0/0/174)	1623000 (1133000/489000)
#46	1359	332 (42%/73%)	182 (0/0/182)	1489000 (1004000/485000)
#47	12899	338 (0%/69%)	185 (0/0/185)	1908000 (1502000/406000)
#48	9380	345 (0%/67%)	188 (0/0/188)	1869000 (1463000/405000)
#49	9500	382 (22%/70%)	209 (0/0/209)	1590000 (1109000/481000)
#50	9059	383 (0%/69%)	209 (0/0/209)	1868000 (1463000/405000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1939000 (1463000/475000)
#2	7700	-339 (0%/73%)	-186 (0/0-186)	1529000 (1248000/282000)
#3	1360	-299 (42%/74%)	-163 (0/0-163)	1489000 (1004000/485000)
#4	9239	-262 (9%/73%)	-144 (0/0-144)	1931000 (1463000/468000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1908000 (1502000/406000)
#6	1340	-237 (30%/74%)	-130 (0/0-130)	1482000 (1004000/478000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1868000 (1463000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1597000 (1109000/487000)
#9	13040	-185 (43%/74%)	-101 (0/0-101)	1623000 (1133000/489000)
#10	13120	-185 (43%/74%)	-101 (0/0-101)	1991000 (1502000/489000)
#11	1320	-154 (8%/73%)	-84 (0/0-84)	1475000 (1004000/470000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1590000 (1109000/481000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1616000 (1133000/482000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1984000 (1502000/482000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1948000 (1502000/446000)
#16	9119	-86 (44%/73%)	-47 (0/0-47)	1908000 (1463000/445000)
#17	7759	-76 (44%/75%)	-41 (0/0-41)	1569000 (1248000/321000)
#18	12939	-55 (31%/73%)	-30 (0/0-30)	1941000 (1502000/439000)
#19	13000	-51 (9%/73%)	-28 (0/0-28)	1608000 (1133000/475000)
#20	13080	-51 (9%/73%)	-28 (0/0-28)	1976000 (1502000/475000)
#21	9160	-48 (8%/73%)	-27 (0/0-27)	1582000 (1109000/473000)
#22	9099	-14 (31%/73%)	-7 (0/0-7)	1901000 (1463000/438000)
#23	7739	0 (31%/75%)	0 (0/0/0)	1563000 (1248000/315000)
#24	9219	26 (0%/70%)	14 (0/0/14)	1906000 (1463000/442000)
#25	12919	49 (9%/73%)	27 (0/0/27)	1933000 (1502000/432000)
#26	1300	58 (0%/71%)	32 (0/0/32)	1449000 (1004000/445000)
#27	9040	85 (42%/73%)	46 (0/0/46)	1559000 (1109000/450000)
#28	12880	87 (43%/73%)	47 (0/0/47)	1585000 (1133000/452000)
#29	9079	92 (8%/73%)	51 (0/0/51)	1894000 (1463000/430000)
#30	7719	108 (9%/75%)	59 (0/0/59)	1555000 (1248000/307000)
#31	9400	110 (3%/70%)	60 (0/0/60)	1894000 (1463000/430000)
#32	13419	125 (23%/71%)	68 (0/0/68)	1979000 (1502000/477000)
#33	12860	144 (30%/73%)	79 (0/0/79)	1578000 (1133000/445000)
#34	9020	146 (30%/73%)	80 (0/0/80)	1553000 (1109000/443000)
#35	9579	155 (23%/71%)	85 (0/0/85)	1939000 (1463000/476000)
#36	12980	159 (0%/71%)	87 (0/0/87)	1583000 (1133000/449000)
#37	13060	159 (0%/71%)	87 (0/0/87)	1951000 (1502000/449000)
#38	9140	163 (0%/71%)	89 (0/0/89)	1557000 (1109000/447000)
#39	9236	1550 (9%/75%)	93 (227/801-935)	1823000 (1463000/360000)
#40	12840	225 (8%/73%)	123 (0/0/123)	1570000 (1133000/437000)
#41	9000	226 (8%/72%)	126 (0/0/126)	1545000 (1109000/436000)
#42	13399	230 (3%/70%)	143 (0/0/143)	1971000 (1502000/469000)
#43	9559	292 (3%/70%)	160 (0/0/160)	1931000 (1463000/468000)
#44	12956	1685 (44%/74%)	160 (158/879-877)	1837000 (1502000/335000)
#45	9520	317 (35%/71%)	173 (0/0/173)	1597000 (1109000/488000)
#46	13220	317 (0%/67%)	174 (0/0/174)	1908000 (1502000/407000)
#47	13360	324 (36%/71%)	174 (0/0/177)	1623000 (1133000/489000)
#48	1359	332 (42%/73%)	182 (0/0/182)	1489000 (1004000/485000)
#49	12899	338 (0%/69%)	185 (0/0/185)	1908000 (1502000/406000)
#50	9380	345 (0%/67%)	188 (0/0/188)	1869000 (1463000/405000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2460	3018 (1%/60%)	1651 (0/0/1651)	922000 (597000/325000)
#2	2480	2869 (9%/61%)	1570 (0/0/1570)	929000 (597000/332000)
#3	356	7285 (1%/62%)	2429 (482/1639/308)	1033000 (838000/195000)
#4	376	6821 (15%/62%)	2282 (368/1607/308)	1041000 (838000/203000)
#5	396	6557 (29%/62%)	2199 (324/1567/308)	1048000 (838000/209000)
#6	4236	6714 (28%/60%)	2344 (333/1478/533)	1058000 (722000/335000)
#7	7560	591 (7%/72%)	323 (0/0/323)	1067000 (630000/437000)
#8	7580	497 (27%/72%)	272 (0/0/272)	1074000 (630000/445000)
#9	4096	5627 (0%/62%)	1906 (768/830/308)	1081000 (912000/170000)
#10	7600	423 (38%/72%)	231 (0/0/231)	1081000 (630000/451000)
#11	4116	4701 (1%/62%)	1613 (179/827/308)	1106000 (912000/195000)
#12	6536	9025 (0%/52%)	3482 (1327/655/1500)	1114000 (912000/203000)
#13	6556	8368 (5%/52%)	3275 (1127/648/1500)	1121000 (912000/209000)
#14	340	2863 (0%/58%)	1566 (0/0/1566)	1124000 (838000/286000)
#15	4180	3200 (0%/56%)	1751 (0/0/1751)	1134000 (722000/412000)
#16	4536	6985 (15%/62%)	2334 (378/1649/308)	1141000 (938000/203000)
#17	4556	6700 (28%/62%)	2244 (337/1599/308)	1147000 (938000/209000)
#18	360	2613 (1%/61%)	1430 (0/0/1430)	1149000 (838000/311000)
#19	380	2486 (15%/61%)	1360 (0/0/1360)	1157000 (838000/319000)
#20	4200	2950 (1%/59%)	1614 (0/0/1614)	1160000 (722000/437000)
#21	399	3242 (29%/61%)	1773 (0/0/1773)	1164000 (838000/326000)
#22	400	2410 (29%/61%)	1318 (0/0/1318)	1164000 (838000/326000)
#23	2736	5680 (0%/62%)	1922 (768/846/308)	1166000 (996000/170000)
#24	4220	2819 (15%/59%)	1542 (0/0/1542)	1167000 (722000/445000)
#25	4240	2739 (28%/59%)	1498 (0/0/1498)	1174000 (722000/452000)
#26	4155	3292 (29%/49%)	1801 (0/0/1801)	1184000 (912000/273000)
#27	2756	4754 (1%/62%)	1630 (479/844/308)	1191000 (996000/195000)
#28	4099	2721 (0%/57%)	1489 (0/0/1489)	1193000 (912000/281000)
#29	6500	5115 (0%/44%)	2798 (0/0/2798)	1198000 (912000/286000)
#30	6416	6772 (0%/62%)	2267 (768/1191/308)	1207000 (1037000/170000)
#31	7240	2508 (0%/61%)	1372 (0/0/1372)	1210000 (722000/438000)
#32	7260	2323 (6%/62%)	1271 (0/0/1271)	1217000 (772000/445000)
#33	4119	2379 (1%/61%)	1301 (0/0/1301)	1218000 (912000/307000)
#34	6520	4848 (0%/49%)	2652 (0/0/2652)	1223000 (912000/311000)
#35	7280	2211 (16%/62%)	1210 (0/0/1210)	1224000 (772000/452000)
#36	4139	2206 (16%/61%)	1207 (0/0/1207)	1226000 (912000/314000)
#37	4500	2911 (0%/58%)	1592 (0/0/1592)	1226000 (938000/288000)
#38	6539	5409 (0%/49%)	2959 (0/0/2959)	1231000 (912000/319000)
#39	6540	4608 (0%/50%)	2520 (0/0/2520)	1231000 (912000/319000)
#40	6436	5846 (1%/62%)	1974 (481/1186/308)	1232000 (1037000/195000)
#41	5000	618 (8%/72%)	338 (0/0/338)	1234000 (799000/435000)
#42	6559	5165 (5%/50%)	2825 (0/0/2825)	1237000 (912000/326000)
#43	6560	4430 (5%/51%)	2423 (0/0/2423)	1237000 (912000/326000)
#44	6456	5384 (15%/62%)	1829 (363/1157/308)	1240000 (1037000/203000)
#45	5020	532 (29%/72%)	291 (0/0/291)	1242000 (799000/443000)
#46	6476	5123 (29%/62%)	1747 (317/1122/308)	1247000 (1037000/209000)
#47	5040	466 (41%/72%)	255 (0/0/255)	1249000 (799000/450000)
#48	4520	2661 (1%/61%)	1456 (0/0/1456)	1252000 (938000/314000)
#49	4540	2530 (15%/61%)	1384 (0/0/1384)	1259000 (938000/322000)
#50	4559	3293 (28%/61%)	1801 (0/0/1801)	1266000 (938000/328000)

Hus: 7378 – Klasse: "2035" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1939000 (1463000/475000)
#2	7700	-339 (0%/73%)	-186 (0/0-186)	1529000 (1248000/282000)
#3	1360	-299 (42%/74%)	-163 (0/0-163)	1489000 (1004000/485000)
#4	9239	-262 (9%/73%)	-144 (0/0-144)	1931000 (1463000/468000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1908000 (1502000/406000)
#6	1340	-237 (30%/74%)	-130 (0/0-130)	1482000 (1004000/478000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1868000 (1463000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1597000 (1109000/487000)
#9	13040	-185 (43%/74%)	-101 (0/0-101)	1623000 (1133000/489000)
#10	13120	-185 (43%/74%)	-101 (0/0-101)	1991000 (1502000/489000)
#11	1320	-154 (8%/73%)	-84 (0/0-84)	1475000 (1004000/470000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1590000 (1109000/481000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1616000 (1133000/482000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1984000 (1502000/482000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1948000 (1502000/446000)
#16	9119	-86 (44%/73%)	-47 (0/0-47)	1908000 (1463000/445000)
#17	7759	-76 (44%/75%)	-41 (0/0-41)	1569000 (1248000/321000)
#18	12939	-55 (31%/73%)	-30 (0/0-30)	1941000 (1502000/439000)
#19	13000	-51 (9%/73%)	-28 (0/0-28)	1608000 (1133000/475000)
#20	13080	-51 (9%/73%)	-28 (0/0-28)	1976000 (1502000/475000)
#21	9160	-48 (8%/73%)	-27 (0/0-27)	1582000 (1109000/473000)
#22	9099	-14 (31%/73%)	-7 (0/0-7)	1901000 (1463000/438000)
#23	7739	0 (31%/75%)	0 (0/0/0)	1563000 (1248000/315000)
#24	9219	26 (0%/70%)	14 (0/0/14)	1906000 (1463000/442000)
#25	12919	49 (9%/73%)	27 (0/0/27)	1933000 (1502000/432000)
#26	1300	58 (0%/71%)	32 (0/0/32)	1449000 (1004000/445000)
#27	9040	85 (42%/73%)	46 (0/0/46)	1559000 (1109000/450000)
#28	12880	87 (43%/73%)	47 (0/0/47)	1585000 (1133000/452000)
#29	9079	92 (8%/73%)	51 (0/0/51)	1894000 (1463000/430000)
#30	7719	108 (9%/75%)	59 (0/0/59)	1555000 (1248000/307000)
#31	9400	110 (3%/70%)	60 (0/0/60)	1894000 (1463000/430000)
#32	13419	125 (23%/71%)	68 (0/0/68)	1979000 (1502000/477000)
#33	12860	144 (30%/73%)	79 (0/0/79)	1578000 (1133000/445000)
#34	9020	146 (30%/73%)	80 (0/0/80)	1553000 (1109000/443000)
#35	9579	155 (23%/71%)	85 (0/0/85)	1939000 (1463000/476000)
#36	12980	159 (0%/71%)	87 (0/0/87)	1583000 (1133000/449000)
#37	13060	159 (0%/71%)	87 (0/0/87)	1951000 (1502000/449000)
#38	9140	163 (0%/71%)	89 (0/0/89)	1557000 (1109000/447000)
#39	12840	225 (8%/73%)	123 (0/0/123)	1570000 (1133000/437000)
#40	9000	230 (8%/72%)	126 (0/0/126)	1545000 (1109000/436000)
#41	13399	261 (3%/70%)	143 (0/0/143)	1971000 (1502000/469000)
#42	9559	292 (3%/70%)	160 (0/0/160)	1931000 (1463000/468000)
#43	9520	317 (35%/71%)	173 (0/0/173)	1597000 (1109000/488000)
#44	13220	317 (0%/67%)	174 (0/0/174)	1908000 (1502000/407000)
#45	13360	324 (36%/71%)	177 (0/0/177)	1623000 (1133000/489000)
#46	1359	332 (42%/73%)	182 (0/0/182)	1489000 (1004000/485000)
#47	12899	338 (0%/69%)	185 (0/0/185)	1908000 (1502000/406000)
#48	9380	345 (0%/67%)	188 (0/0/188)	1869000 (1463000/405000)
#49	9500	382 (22%/70%)	209 (0/0/209)	1590000 (1109000/481000)
#50	9059	383 (0%/69%)	209 (0/0/209)	1868000 (1463000/405000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1939000 (1463000/475000)
#2	7700	-339 (0%/73%)	-186 (0/0-186)	1529000 (1248000/282000)
#3	9237	1550 (9%/75%)	-179 (167/588-935)	1823000 (1463000/360000)
#4	1360	-299 (42%/74%)	-163 (0/0-163)	1489000 (1004000/485000)
#5	9239	-262 (9%/73%)	-144 (0/0-144)	1931000 (1463000/468000)
#6	12900	-253 (0%/71%)	-138 (0/0-138)	1908000 (1502000/406000)
#7	1340	-237 (30%/74%)	-130 (0/0-130)	1482000 (1004000/478000)
#8	9060	-222 (0%/70%)	-121 (0/0-121)	1868000 (1463000/405000)
#9	12957	1685 (44%/74%)	-115 (116/646-877)	1837000 (1502000/335000)
#10	9200	-190 (42%/74%)	-104 (0/0-104)	1597000 (1109000/487000)
#11	13040	-185 (43%/74%)	-101 (0/0-101)	1623000 (1133000/489000)
#12	13120	-185 (43%/74%)	-101 (0/0-101)	1991000 (1502000/489000)
#13	7757	2314 (44%/77%)	-99 (128/876-1102)	1457000 (1248000/209000)
#14	9117	1775 (44%/74%)	-94 (123/660-877)	1799000 (1463000/335000)
#15	1320	-154 (8%/73%)	-84 (0/0-84)	1475000 (1004000/470000)
#16	12937	1845 (31%/74%)	-78 (130/669-877)	1830000 (1502000/329000)
#17	9180	-130 (30%/73%)	-71 (0/0-71)	1590000 (1109000/481000)
#18	13020	-129 (31%/74%)	-71 (0/0-71)	1616000 (1133000/482000)
#19	13100	-129 (31%/74%)	-71 (0/0-71)	1984000 (1502000/482000)
#20	12959	-124 (44%/73%)	-68 (0/0-68)	1948000 (1502000/446000)
#21	7737	2492 (31%/77%)	-58 (140/905-1102)	1451000 (1248000/203000)
#22	9097	1944 (31%/74%)	-55 (136/687-877)	1792000 (1463000/329000)
#23	9119	-86 (44%/73%)	-47 (0/0-47)	1908000 (1463000/445000)
#24	7759	-76 (44%/75%)	-41 (0/0-41)	1569000 (1248000/321000)
#25	12939	-55 (31%/73%)	-30 (0/0-30)	1941000 (1502000/439000)
#26	13000	-51 (9%/73%)	-28 (0/0-28)	1608000 (1133000/475000)
#27	13080	-51 (9%/73%)	-28 (0/0-28)	1976000 (1502000/475000)
#28	9160	-48 (8%/73%)	-27 (0/0-27)	1582000 (1109000/473000)
#29	12917	2102 (9%/74%)	-18 (169/690-877)	1822000 (1502000/321000)
#30	9099	-14 (31%/73%)	-7 (0/0-7)	1901000 (1463000/438000)
#31	7739	0 (31%/75%)	0 (0/0/0)	1563000 (1248000/315000)
#32	9217	2326 (0%/75%)	1 (339/597-935)	1798000 (1463000/335000)
#33	7717	2756 (9%/77%)	4 (170/936-1102)	1443000 (1248000/195000)
#34	9077	2206 (8%/74%)	6 (171/712-877)	1784000 (1463000/321000)
#35	9219	26 (0%/70%)	14 (0/0/14)	1906000 (1463000/442000)
#36	12919	49 (9%/73%)	27 (0/0/27)	1933000 (1502000/432000)
#37	1300	58 (0%/71%)	32 (0/0/32)	1449000 (1004000/445000)
#38	9040	85 (42%/73%)	46 (0/0/46)	1559000 (1109000/450000)
#39	12880	87 (43%/73%)	47 (0/0/47)	1585000 (1133000/452000)
#40	9079	92 (8%/73%)	51 (0/0/51)	1894000 (1463000/430000)
#41	7719	108 (9%/75%)	59 (0/0/59)	1555000 (1248000/307000)
#42	9400	110 (3%/70%)	60 (0/0/60)	1894000 (1463000/430000)
#43	13419	125 (23%/71%)	68 (0/0/68)	1979000 (1502000/477000)
#44	12860	144 (30%/73%)	79 (0/0/79)	1578000 (1133000/445000)
#45	9020	146 (30%/73%)	80 (0/0/80)	1553000 (1109000/443000)
#46	9579	155 (23%/71%)	85 (0/0/85)	1939000 (1463000/476000)
#47	12980	159 (0%/71%)	87 (0/0/87)	1583000 (1133000/449000)
#48	13060	159 (0%/71%)	87 (0/0/87)	1951000 (1502000/449000)
#49	9140	163 (0%/71%)	89 (0/0/89)	1557000 (1109000/447000)
#50	13397	2112 (3%/72%)	113 (252/514-654)	1862000 (1502000/360000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2460	3018 (1%/60%)	1651 (0/0/1651)	922000 (597000/325000)
#2	2480	2869 (9%/61%)	1570 (0/0/1570)	929000 (597000/332000)
#3	357	7285 (1%/62%)	1866 (354/1204/308)	1033000 (838000/195000)
#4	377	6821 (15%/62%)	1759 (270/1181/308)	1041000 (838000/203000)
#5	397	6557 (29%/62%)	1697 (238/1152/308)	1048000 (838000/209000)
#6	4237	6714 (28%/60%)	1864 (244/1086/533)	1058000 (722000/335000)
#7	7560	591 (7%/72%)	323 (0/0/323)	1067000 (630000/437000)
#8	7580	497 (27%/72%)	272 (0/0/272)	1074000 (630000/445000)
#9	4097	5627 (0%/62%)	1482 (564/610/308)	1081000 (912000/170000)
#10	7600	423 (38%/72%)	231 (0/0/231)	1081000 (630000/451000)
#11	4117	4701 (1%/62%)	1267 (352/608/308)	1106000 (912000/195000)
#12	6537	9025 (0%/52%)	2957 (975/481/1500)	1114000 (912000/203000)
#13	6557	8368 (5%/52%)	2804 (828/476/1500)	1121000 (912000/209000)
#14	340	2863 (0%/58%)	1566 (0/0/1566)	1124000 (838000/286000)
#15	4180	3200 (0%/56%)	1751 (0/0/1751)	1134000 (722000/412000)
#16	4537	6985 (15%/62%)	1797 (277/1212/308)	1141000 (938000/203000)
#17	4557	6700 (28%/62%)	1731 (248/1175/308)	1147000 (938000/209000)
#18	360	2613 (1%/61%)	1430 (0/0/1430)	1149000 (838000/311000)
#19	380	2486 (15%/61%)	1360 (0/0/1360)	1157000 (838000/319000)
#20	4200	2950 (1%/59%)	1614 (0/0/1614)	1160000 (722000/437000)
#21	399	3242 (29%/61%)	1773 (320/1017/73)	1164000 (838000/326000)
#22	400	2410 (29%/61%)	1318 (0/0/1318)	1164000 (838000/326000)
#23	2737	5680 (0%/62%)	1494 (564/622/308)	1166000 (996000/170000)
#24	4220	2819 (15%/59%)	1542 (0/0/1542)	1167000 (722000/445000)
#25	4240	2739 (28%/59%)	1498 (0/0/1498)	1174000 (722000/452000)
#26	4155	3292 (29%/49%)	1801 (0/0/1801)	1184000 (912000/273000)
#27	2757	4754 (1%/62%)	1279 (352/620/308)	1191000 (996000/195000)
#28	4099	2721 (0%/57%)	1489 (0/0/1489)	1193000 (912000/281000)
#29	6500	5115 (0%/44%)	2798 (0/0/2798)	1198000 (912000/286000)
#30	6417	6772 (0%/62%)	1747 (564/875/308)	1207000 (1037000/170000)
#31	7240	2508 (0%/61%)	1372 (0/0/1372)	1210000 (722000/438000)
#32	7260	2323 (6%/62%)	1271 (0/0/1271)	1217000 (772000/445000)
#33	4119	2379 (1%/61%)	1301 (0/0/1301)	1218000 (912000/307000)
#34	6520	4848 (0%/49%)	2652 (0/0/2652)	1223000 (912000/311000)
#35	7280	2211 (16%/62%)	1210 (0/0/1210)	1224000 (772000/452000)
#36	4139	2206 (16%/61%)	1207 (0/0/1207)	1226000 (912000/314000)
#37	4500	2911 (0%/58%)	1592 (0/0/1592)	1226000 (938000/288000)
#38	6539	5409 (0%/49%)	2959 (0/0/2959)	1231000 (912000/319000)
#39	6540	4608 (0%/50%)	2520 (0/0/2520)	1231000 (912000/319000)
#40	6437	5846 (1%/62%)	1532 (353/871/308)	1232000 (1037000/195000)
#41	5000	618 (8%/72%)	338 (0/0/338)	1234000 (799000/435000)
#42	6559	5165 (5%/50%)	2825 (0/0/2825)	1237000 (912000/326000)
#43	6560	4430 (5%/51%)	2423 (0/0/2423)	1237000 (912000/326000)
#44	6457	5384 (15%/62%)	1425 (267/851/308)	1240000 (1037000/203000)
#45	5020	532 (29%/72%)	291 (0/0/291)	1242000 (799000/443000)
#46	6477	5123 (29%/62%)	1365 (233/825/308)	1247000 (1037000/209000)
#47	5040	466 (41%/72%)	255 (0/0/255)	1249000 (799000/450000)
#48	4520	2661 (1%/61%)	1456 (0/0/1456)	1252000 (938000/314000)
#49	4540	2530 (15%/61%)	1384 (0/0/1384)	1259000 (938000/322000)
#50	4559	3293 (28%/61%)	1801 (0/0/1801)	1266000 (938000/328000)</

Hus: 7378 – Klasse: "2035" – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9259	-365 (32%/74%)	-200 (0/0-200)	1939000 (1463000/475000)	#1	9078	2206 (8%/74%)	-382 (96/399/-877)	1784000 (1463000/321000)	#1	2478	8493 (9%/63%)	1276 (347/704/225)	806000 (597000/209000)
#2	7700	-339 (0%/73%)	-186 (0/0-186)	1529000 (1248000/282000)	#2	7698	3534 (0%/77%)	-381 (190/532/-1102)	1417000 (1248000/170000)	#2	2460	3018 (1%/60%)	1651 (0/0/1651)	922000 (597000/325000)
#3	1360	-299 (42%/74%)	-163 (0/0-163)	1489000 (1004000/485000)	#3	1358	2889 (42%/75%)	-337 (77/521/-935)	1379000 (1004000/375000)	#3	2480	2869 (9%/61%)	1570 (0/0/1570)	929000 (597000/332000)
#4	9239	-262 (9%/73%)	-144 (0/0-144)	1931000 (1463000/468000)	#4	1338	3100 (30%/75%)	-310 (83/542/-935)	1372000 (1004000/368000)	#4	7558	5602 (7%/74%)	59 (102/835/-877)	950000 (630000/321000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1908000 (1502000/406000)	#5	12898	2881 (0%/74%)	-294 (190/393/-877)	1797000 (1502000/295000)	#5	7578	5270 (27%/74%)	16 (89/804/-877)	958000 (630000/329000)
#6	1340	-237 (30%/74%)	-130 (0/0-130)	1482000 (1004000/478000)	#6	9198	3234 (42%/75%)	-292 (77/566/-935)	1484000 (1109000/375000)	#6	7598	5015 (38%/74%)	-17 (84/776/-877)	965000 (630000/335000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1868000 (1463000/405000)	#7	13038	3242 (43%/75%)	-291 (73/571/-935)	1508000 (1133000/375000)	#7	338	8212 (0%/62%)	1302 (317/678/308)	1008000 (838000/170000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1597000 (1109000/487000)	#8	13118	3242 (43%/75%)	-291 (73/571/-935)	1876000 (1502000/375000)	#8	358	7285 (1%/62%)	1182 (199/675/308)	1033000 (838000/195000)
#9	13040	-185 (43%/74%)	-101 (0/0-101)	1623000 (1133000/489000)	#9	9058	2987 (0%/74%)	-280 (190/407/-877)	1759000 (1463000/295000)	#9	378	6821 (15%/62%)	1121 (152/662/308)	1041000 (838000/203000)
#10	13120	-185 (43%/74%)	-101 (0/0-101)	1991000 (1502000/489000)	#10	1318	3389 (8%/75%)	-272 (98/565/-935)	1364000 (1004000/360000)	#10	4198	7473 (1%/60%)	1378 (201/644/533)	1043000 (722000/321000)
#11	1320	-154 (8%/73%)	-84 (0/0-84)	1475000 (1004000/470000)	#11	13018	3430 (31%/75%)	-267 (79/589/-935)	1501000 (1133000/368000)	#11	398	6557 (29%/62%)	1087 (133/646/308)	1048000 (838000/209000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1590000 (1109000/481000)	#12	13098	3430 (31%/75%)	-267 (79/589/-935)	1870000 (1502000/368000)	#12	4218	6996 (15%/60%)	1316 (155/628/533)	1051000 (722000/329000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1616000 (1133000/482000)	#13	9178	3436 (30%/75%)	-266 (82/586/-935)	1477000 (1109000/368000)	#13	4238	6714 (28%/60%)	1279 (137/609/533)	1058000 (722000/335000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1984000 (1502000/482000)	#14	12998	3703 (9%/75%)	-231 (95/608/-935)	1493000 (1133000/360000)	#14	7560	591 (7%/72%)	323 (0/0/323)	1067000 (630000/437000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1948000 (1502000/446000)	#15	13078	3703 (9%/75%)	-231 (95/608/-935)	1862000 (1502000/360000)	#15	7580	497 (27%/72%)	272 (0/0/272)	1074000 (630000/445000)
#16	9119	-86 (44%/73%)	-47 (0/0-47)	1908000 (1463000/445000)	#16	9158	3722 (8%/75%)	-229 (98/608/-935)	1469000 (1109000/360000)	#16	4098	5627 (0%/62%)	966 (317/342/308)	1081000 (912000/170000)
#17	7759	-76 (44%/75%)	-41 (0/0-41)	1569000 (1248000/321000)	#17	9259	-365 (32%/74%)	-200 (0/0-200)	1939000 (1463000/475000)	#17	6498	10912 (0%/52%)	2562 (791/271/1500)	1081000 (912000/170000)
#18	12939	-55 (31%/73%)	-30 (0/0-30)	1941000 (1502000/439000)	#18	7700	-339 (0%/73%)	-186 (0/0-186)	1529000 (1248000/282000)	#18	7600	423 (38%/72%)	231 (0/0/231)	1081000 (630000/451000)
#19	13000	-51 (9%/73%)	-28 (0/0-28)	1608000 (1133000/475000)	#19	1298	4173 (0%/75%)	-170 (190/575/-935)	1339000 (1004000/335000)	#19	7258	7061 (6%/64%)	1020 (268/618/134)	1101000 (772000/329000)
#20	13080	-51 (9%/73%)	-28 (0/0-28)	1976000 (1502000/475000)	#20	12878	3882 (43%/74%)	-164 (74/639/-877)	1469000 (1133000/335000)	#20	6518	9919 (0%/52%)	2433 (662/271/1500)	1106000 (912000/195000)
#21	9160	-48 (8%/73%)	-27 (0/0-27)	1582000 (1109000/473000)	#21	9038	3883 (42%/74%)	-164 (78/635/-877)	1445000 (1109000/335000)	#21	7278	6657 (16%/64%)	967 (228/606/134)	1107000 (772000/335000)
#22	9099	-14 (31%/73%)	-7 (0/0-7)	1901000 (1463000/438000)	#22	1360	-299 (42%/74%)	-163 (0/0-163)	1489000 (1004000/485000)	#22	4498	8391 (0%/62%)	1325 (317/701/308)	1108000 (938000/170000)
#23	7739	0 (31%/75%)	0 (0/0/0)	1563000 (1248000/315000)	#23	9239	-262 (9%/73%)	-144 (0/0-144)	1931000 (1463000/468000)	#23	6538	9025 (0%/52%)	2317 (547/270/1500)	1114000 (912000/203000)
#24	9219	26 (0%/70%)	14 (0/0/14)	1906000 (1463000/442000)	#24	12858	4077 (30%/74%)	-139 (80/658/-877)	1462000 (1133000/329000)	#24	4998	5661 (8%/74%)	67 (100/845/-877)	1120000 (799000/321000)
#25	12919	49 (9%/73%)	27 (0/0/27)	1933000 (1502000/432000)	#25	12900	-253 (0%/71%)	-138 (0/0-138)	1908000 (1502000/406000)	#25	6558	8368 (5%/52%)	2231 (464/267/1500)	1124000 (912000/209000)
#26	1300	58 (0%/71%)	32 (0/0/32)	1449000 (1004000/445000)	#26	9018	4092 (30%/74%)	-137 (84/657/-877)	1438000 (1109000/329000)	#26	340	2863 (0%/58%)	1566 (0/0/1566)	1124000 (838000/286000)
#27	9040	85 (42%/73%)	46 (0/0/46)	1559000 (1109000/450000)	#27	12978	4482 (0%/75%)	-130 (190/615/-935)	1468000 (1133000/335000)	#27	5018	5360 (29%/74%)	28 (86/819/-877)	1127000 (799000/329000)
#28	12880	87 (43%/73%)	47 (0/0/47)	1585000 (1133000/452000)	#28	13058	4482 (0%/75%)	-130 (190/615/-935)	1836000 (1502000/335000)	#28	4518	7464 (1%/62%)	1205 (200/697/308)	1133000 (938000/195000)
#29	9079	92 (8%/73%)	51 (0/0/51)	1894000 (1463000/430000)	#29	1340	-237 (30%/74%)	-130 (0/0-130)	1482000 (1004000/478000)	#29	4180	3200 (0%/56%)	1751 (0/0/1751)	1134000 (722000/412000)
#30	7719	108 (9%/75%)	59 (0/0/59)	1555000 (1248000/307000)	#30	9138	4504 (0%/75%)	-127 (190/618/-935)	1444000 (1109000/335000)	#30	5038	5134 (41%/74%)	-1 (81/795/-877)	1134000 (799000/335000)
#31	9400	110 (3%/70%)	60 (0/0/60)	1894000 (1463000/430000)	#31	9060	-222 (0%/70%)	-121 (0/0-121)	1868000 (1463000/405000)	#31	4538	6985 (15%/62%)	1143 (156/679/308)	1141000 (938000/203000)
#32	13419	125 (23%/71%)	68 (0/0/68)	1979000 (1502000/477000)	#32	13378	2981 (0%/72%)	-111 (253/290/-654)	1836000 (1502000/335000)	#32	4558	6700 (28%/62%)	1106 (139/659/308)	1147000 (938000/209000)
#33	12860	144 (30%/73%)	79 (0/0/79)	1578000 (1133000/445000)	#33	9200	-190 (42%/74%)	-104 (0/0-104)	1597000 (1109000/487000)	#33	360	2613 (1%/61%)	1430 (0/0/1430)	1149000 (838000/311000)
#34	9020	146 (30%/73%)	80 (0/0/80)	1553000 (1109000/443000)	#34	12838	4357 (8%/74%)	-102 (97/678/-877)	1454000 (1133000/321000)	#34	380	2486 (15%/61%)	1360 (0/0/1360)	1157000 (838000/319000)
#35	9579	155 (23%/71%)	85 (0/0/85)	1939000 (1463000/476000)	#35	13040	-185 (43%/74%)	-101 (0/0-101)	1623000 (1133000/489000)	#35	4200	2950 (1%/59%)	1614 (0/0/1614)	1160000 (722000/437000)
#36	12980	159 (0%/71%)	87 (0/0/87)	1583000 (1133000/449000)	#36	13120	-185 (43%/74%)	-101 (0/0-101)	1991000 (1502000/489000)	#36	399	3242 (29%/61%)	1773 (0/0/1773)	1164000 (838000/326000)
#37	13060	159 (0%/71%)	87 (0/0/87)	1951000 (1502000/449000)	#37	9538	3056 (0%/72%)	-101 (253/299/-654)	1798000 (1463000/335000)	#37	400	2410 (29%/61%)	1318 (0/0/1318)	1164000 (838000/326000)
#38	9140	163 (0%/71%)	89 (0/0/89)	1557000 (1109000/447000)	#38	8998	4383 (8%/74%)	-99 (99/680/-877)	1430000 (1109000/321000)	#38	2738	5680 (0%/62%)	973 (317/349/308)	1166000 (996000/170000)
#39	12840	225 (8%/73%)	123 (0/0/123)	1570000 (1133000/437000)	#39	13238	2744 (3%/71%)	-98 (144/355/-596)	1822000 (1502000/321000)	#39	4220	2819 (15%/59%)	1542 (0/0/1542)	1167000 (722000/445000)
#40	9000	230 (8%/72%)	126 (0/0/126)	1545000 (1109000/436000)	#40	9398	2835 (3%/71%)	-86 (145/366/-596)	1784000 (1463000/321000)	#40	5258	9864 (0%/51%)	2554 (547/339/1668)	1173000 (805000/368000)
#41	13399	261 (3%/70%)	143 (0/0/143)	1971000 (1502000/469000)	#41	1320	-154 (8%/73%)	-84 (0/0-84)	1475000 (1004000/470000)	#41	4240	2739 (28%/59%)	1498 (0/0/1498)	1174000 (722000/452000)
#42	9559	292 (3%/70%)	160 (0/0/160)	1931000 (1463000/468000)	#42	9180	-130 (30%/73%)	-71 (0/0-71)	1590000 (1109000/481000)	#42	5278	9207 (5%/51%)	2468 (463/337/1668)	1180000 (805000/375000)
#43	9520	317 (35%/71%)	173 (0/0/173)	1597000 (1109000/488000)	#43	13020	-129 (31%/74%)	-71 (0/0-71)	1616000 (1133000/482000)	#43	4155	3292 (29%/49%)	1801 (0/0/1801)	1184000 (912000/273000)
#44	13220	317 (0/0/67%)	174 (0/0/174)	1908000 (1502000/407000)	#44	13100	-129 (31%/74%)	-71 (0/0-71)	1984000 (1502000/482000)	#44	4099	2721 (0%/57%)	1489 (0/0/1489)	1193000 (912000/281000)
#45	13360	324 (36%/71%)	177 (0/0/177)	1623000 (1133000/489000)	#45	12959	-124 (44%/73%)	-68 (0/0-68)	1948000 (1502000/446000)	#45	6500	5115 (0%/44%)	2798 (0/0/2798)	1198000 (912000/286000)
#46	1359	332 (42%/73%)	182 (0/0/182)	1489000 (1004000/485000)	#46	9119	-86 (44%/73%)	-47 (0/0-47)	1908000 (1463000/445000)	#46	6418	6772 (0%/62%)	1115 (317/491/308)	1207000 (1037000/170000)
#47	12899	338 (0%/69%)	185 (0/0/185)	1908000 (1502000/406000)	#47	7759	-76 (44%/75%)	-41 (0/0-41)	1569000 (1248000/321000)	#47	7240	2508 (0%/61%)	1372 (0/0/1372)	1210000 (772000/438000)
#48	9380	345 (0%/67%)	188 (0/0/188)	1869000 (1463000/405000)	#48	12939	-55 (31%/73%)	-30 (0/0-30)	1941000 (1502000/439000)	#48	7260	2323 (6%/62%)	1271 (0/0/1271)	1217000 (772000/445000)
#49	9500	382 (22%/70%)	209 (0/0/209)	1590000 (1109000/481000)	#49	13000	-51 (9%/73%)	-28 (0/0-28)	1608000 (1133000/475000)	#49	4119	2379 (1%/61%)	1301 (0/0/1301)	1218000 (912000/307000)
#50	9059	383 (0%/69%)	209 (0/0/209)	1868000 (1463000/405000)	#50	13080	-51 (9%/73%)	-28 (0/0-28)	1976000 (1502000/475000)	#50	6520	4848 (0%/49%)	2652 (0/0/2652)	1223000 (912000/311000)

Hus: 7378 – Klasse: "2040" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1946000 (1463000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1939000 (1463000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1931000 (1463000/468000)
#4	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)
#5	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)
#6	12960	-585 (44%/73%)	-320 (0/0/-320)	1948000 (1502000/446000)
#7	9120	-559 (44%/73%)	-306 (0/0/-306)	1908000 (1463000/445000)
#8	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)
#9	12940	-537 (31%/73%)	-294 (0/0/-294)	1941000 (1502000/439000)
#10	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)
#11	9220	-500 (0%/71%)	-273 (0/0/-273)	1906000 (1463000/442000)
#12	12920	-463 (9%/73%)	-254 (0/0/-254)	1933000 (1502000/432000)
#13	9279	-434 (45%/74%)	-238 (0/0/-238)	1946000 (1463000/482000)
#14	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)
#15	13440	-339 (36%/71%)	-186 (0/0/-186)	1986000 (1502000/484000)
#16	9600	-320 (36%/71%)	-175 (0/0/-175)	1946000 (1463000/482000)
#17	13420	-284 (23%/71%)	-156 (0/0/-156)	1979000 (1502000/477000)
#18	9580	-263 (23%/71%)	-144 (0/0/-144)	1939000 (1463000/476000)
#19	13400	-187 (3%/71%)	-102 (0/0/-102)	1971000 (1502000/469000)
#20	9560	-165 (3%/70%)	-90 (0/0/-90)	1931000 (1463000/468000)
#21	13280	-74 (36%/70%)	-41 (0/0/-41)	1948000 (1502000/447000)
#22	9440	-50 (36%/70%)	-27 (0/0/-27)	1909000 (1463000/445000)
#23	13260	-17 (22%/70%)	-9 (0/0/-9)	1941000 (1502000/440000)
#24	9420	9 (22%/70%)	5 (0/0/5)	1902000 (1463000/438000)
#25	13439	47 (36%/71%)	26 (0/0/26)	1986000 (1502000/484000)
#26	13380	47 (0%/68%)	26 (0/0/26)	1946000 (1502000/444000)
#27	9540	69 (0%/68%)	38 (0/0/38)	1906000 (1463000/443000)
#28	9599	74 (36%/71%)	41 (0/0/41)	1946000 (1463000/482000)
#29	13240	83 (3%/70%)	45 (0/0/45)	1934000 (1502000/432000)
#30	10240	912 (17%/63%)	499 (0/0/499)	1946000 (1463000/482000)
#31	14080	914 (17%/63%)	500 (0/0/500)	1985000 (1502000/483000)
#32	6880	1011 (17%/63%)	553 (0/0/553)	1914000 (1430000/483000)
#33	10220	1018 (6%/63%)	557 (0/0/557)	1939000 (1463000/475000)
#34	14060	1021 (6%/63%)	558 (0/0/558)	1978000 (1502000/476000)
#35	6860	1118 (6%/63%)	611 (0/0/611)	1907000 (1430000/476000)
#36	9276	1135 (45%/75%)	-38 (159/738/-935)	1838000 (1463000/375000)
#37	13920	1161 (16%/63%)	635 (0/0/635)	1947000 (1502000/446000)
#38	10080	1165 (16%/63%)	637 (0/0/637)	1908000 (1463000/445000)
#39	10200	1201 (0%/62%)	657 (0/0/657)	1931000 (1463000/468000)
#40	14040	1204 (0%/62%)	659 (0/0/659)	1970000 (1502000/469000)
#41	10239	1254 (17%/63%)	686 (0/0/686)	1946000 (1463000/482000)
#42	14079	1257 (17%/63%)	688 (0/0/688)	1985000 (1502000/483000)
#43	4720	1269 (16%/63%)	694 (0/0/694)	1876000 (1430000/446000)
#44	13900	1269 (6%/62%)	694 (0/0/694)	1941000 (1502000/439000)
#45	10060	1273 (6%/62%)	697 (0/0/697)	1901000 (1463000/438000)
#46	9256	1296 (32%/75%)	13 (177/771/-935)	1831000 (1463000/368000)
#47	6840	1301 (0%/62%)	712 (0/0/712)	1899000 (1430000/469000)
#48	4700	1377 (6%/62%)	753 (0/0/753)	1869000 (1430000/439000)
#49	6879	1398 (17%/63%)	765 (0/0/765)	1914000 (1430000/483000)
#50	10219	1401 (6%/62%)	766 (0/0/766)	1939000 (1463000/475000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1946000 (1463000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1939000 (1463000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1931000 (1463000/468000)
#4	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)
#5	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)
#6	12960	-585 (44%/73%)	-320 (0/0/-320)	1948000 (1502000/446000)
#7	9120	-559 (44%/73%)	-306 (0/0/-306)	1908000 (1463000/445000)
#8	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)
#9	12940	-537 (31%/73%)	-294 (0/0/-294)	1941000 (1502000/439000)
#10	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)
#11	9220	-500 (0%/71%)	-273 (0/0/-273)	1906000 (1463000/442000)
#12	12920	-463 (9%/73%)	-254 (0/0/-254)	1933000 (1502000/432000)
#13	9279	-434 (45%/74%)	-238 (0/0/-238)	1946000 (1463000/482000)
#14	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)
#15	13440	-339 (36%/71%)	-186 (0/0/-186)	1986000 (1502000/484000)
#16	9600	-320 (36%/71%)	-175 (0/0/-175)	1946000 (1463000/482000)
#17	13420	-284 (23%/71%)	-156 (0/0/-156)	1979000 (1502000/477000)
#18	9580	-263 (23%/71%)	-144 (0/0/-144)	1939000 (1463000/476000)
#19	13400	-187 (3%/71%)	-102 (0/0/-102)	1971000 (1502000/469000)
#20	9560	-165 (3%/70%)	-90 (0/0/-90)	1931000 (1463000/468000)
#21	13280	-74 (36%/70%)	-41 (0/0/-41)	1948000 (1502000/447000)
#22	9276	1135 (45%/75%)	-38 (159/738/-935)	1838000 (1463000/375000)
#23	9440	-50 (36%/70%)	-27 (0/0/-27)	1909000 (1463000/445000)
#24	13260	-17 (22%/70%)	-9 (0/0/-9)	1941000 (1502000/440000)
#25	9420	9 (22%/70%)	5 (0/0/5)	1902000 (1463000/438000)
#26	9256	1296 (32%/75%)	13 (177/771/-935)	1831000 (1463000/368000)
#27	13439	47 (36%/71%)	26 (0/0/26)	1986000 (1502000/484000)
#28	13380	47 (0%/68%)	26 (0/0/26)	1946000 (1502000/444000)
#29	9540	69 (0%/68%)	38 (0/0/38)	1906000 (1463000/443000)
#30	9599	74 (36%/71%)	41 (0/0/41)	1946000 (1463000/482000)
#31	13240	83 (3%/70%)	45 (0/0/45)	1934000 (1502000/432000)
#32	13436	1574 (36%/72%)	220 (210/663/-654)	1876000 (1502000/375000)
#33	9596	1639 (36%/72%)	241 (218/676/-654)	1838000 (1463000/375000)
#34	13416	1761 (23%/72%)	279 (247/686/-654)	1870000 (1502000/368000)
#35	9576	1833 (23%/72%)	302 (255/700/-654)	1831000 (1463000/368000)
#36	10240	912 (17%/63%)	499 (0/0/499)	1946000 (1463000/482000)
#37	14080	914 (17%/63%)	500 (0/0/500)	1985000 (1502000/483000)
#38	6880	1011 (17%/63%)	553 (0/0/553)	1914000 (1430000/483000)
#39	10220	1018 (6%/63%)	557 (0/0/557)	1939000 (1463000/475000)
#40	14060	1021 (6%/63%)	558 (0/0/558)	1978000 (1502000/476000)
#41	6860	1118 (6%/63%)	611 (0/0/611)	1907000 (1430000/476000)
#42	13920	1161 (16%/63%)	635 (0/0/635)	1947000 (1502000/446000)
#43	10080	1165 (16%/63%)	637 (0/0/637)	1908000 (1463000/445000)
#44	10200	1201 (0%/62%)	657 (0/0/657)	1931000 (1463000/468000)
#45	14040	1204 (0%/62%)	659 (0/0/659)	1970000 (1502000/469000)
#46	10239	1254 (17%/63%)	686 (0/0/686)	1946000 (1463000/482000)
#47	14079	1257 (17%/63%)	688 (0/0/688)	1985000 (1502000/483000)
#48	4720	1269 (16%/63%)	694 (0/0/694)	1876000 (1430000/446000)
#49	13900	1269 (6%/62%)	694 (0/0/694)	1941000 (1502000/439000)
#50	10060	1273 (6%/62%)	697 (0/0/697)	1901000 (1463000/438000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	4136	4245 (16%/62%)	1469 (353/809/308)	1114000 (912000/203000)
#2	4156	3998 (29%/62%)	1392 (297/787/308)	1121000 (912000/209000)
#3	4100	2071 (0%/58%)	1133 (0/0/1133)	1193000 (912000/281000)
#4	2776	4298 (16%/62%)	1486 (353/826/308)	1199000 (996000/203000)
#5	2796	4051 (29%/62%)	1408 (297/804/308)	1205000 (996000/209000)
#6	4120	1821 (1%/61%)	996 (0/0/996)	1218000 (912000/307000)
#7	4140	1696 (16%/62%)	928 (0/0/928)	1226000 (912000/314000)
#8	4159	2106 (29%/62%)	1152 (0/0/1152)	1233000 (912000/321000)
#9	4160	1625 (29%/62%)	889 (0/0/889)	1233000 (912000/321000)
#10	2740	2087 (0%/58%)	1142 (0/0/1142)	1277000 (996000/281000)
#11	2760	1838 (1%/61%)	1006 (0/0/1006)	1302000 (996000/306000)
#12	2780	1713 (16%/62%)	937 (0/0/937)	1310000 (996000/314000)
#13	2799	2131 (29%/62%)	1166 (0/0/1166)	1317000 (996000/321000)
#14	2800	1642 (29%/62%)	898 (0/0/898)	1317000 (996000/321000)
#15	6460	2043 (15%/61%)	1117 (0/0/1117)	1354000 (1037000/317000)
#16	6480	1968 (29%/62%)	1076 (0/0/1076)	1361000 (1037000/324000)
#17	4400	4223 (5%/51%)	2310 (0/0/2310)	1533000 (1209000/325000)
#18	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)
#19	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)
#20	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)
#21	9840	2121 (29%/60%)	1160 (0/0/1160)	1596000 (1109000/487000)
#22	13680	2139 (29%/60%)	1170 (0/0/1170)	1622000 (1133000/489000)
#23	9736	3845 (15%/60%)	1439 (352/554/533)	1792000 (1463000/329000)
#24	9756	3602 (29%/60%)	1362 (292/537/533)	1799000 (1463000/335000)
#25	6876	3001 (17%/64%)	979 (516/387/776)	1805000 (1430000/375000)
#26	13576	3812 (15%/60%)	1428 (349/547/533)	1830000 (1502000/329000)
#27	9256	1296 (32%/75%)	13 (177/771/-935)	1831000 (1463000/368000)
#28	9576	1833 (23%/72%)	302 (255/700/-654)	1831000 (1463000/368000)
#29	10216	3068 (6%/64%)	1000 (632/292/76)	1831000 (1463000/368000)
#30	13596	3572 (29%/60%)	1353 (288/532/533)	1837000 (1502000/335000)
#31	9276	1135 (45%/75%)	-38 (159/738/-935)	1838000 (1463000/375000)
#32	9596	1639 (36%/72%)	241 (218/676/-654)	1838000 (1463000/375000)
#33	10236	2682 (17%/64%)	878 (515/288/76)	1838000 (1463000/375000)
#34	13716	3687 (1%/61%)	1364 (476/413/475)	1862000 (1502000/360000)
#35	4700	1377 (6%/62%)	753 (0/0/753)	1869000 (1430000/439000)
#36	13416	1761 (23%/72%)	279 (247/686/-654)	1870000 (1502000/368000)
#37	13736	3237 (16%/61%)	1222 (338/409/475)	1870000 (1502000/368000)
#38	14056	3077 (6%/64%)	1003 (631/296/76)	1870000 (1502000/368000)
#39	4720	1269 (16%/63%)	694 (0/0/694)	1876000 (1430000/446000)
#40	13436	1574 (36%/72%)	220 (210/663/-654)	1876000 (1502000/375000)
#41	13756	3004 (30%/61%)	1149 (274/399/475)	1876000 (1502000/375000)
#42	14076	2691 (17%/64%)	881 (513/293/76)	1876000 (1502000/375000)
#43	9720	1983 (1%/59%)	1085 (0/0/1085)	1893000 (1463000/430000)
#44	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)
#45	6840	1301 (0%/62%)	712 (0/0/712)	1899000 (1430000/469000)
#46	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)
#47	9740	1858 (15%/59%)	1016 (0/0/1016)	1901000 (1463000/438000)
#48	10060	1273 (6%/62%)	697 (0/0/697)	1901000 (1463000/43800

Hus: 7378 – Klasse: "2040" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1946000 (1463000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1939000 (1463000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1931000 (1463000/468000)
#4	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)
#5	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)
#6	12960	-585 (44%/73%)	-320 (0/0/-320)	1948000 (1502000/446000)
#7	9120	-559 (44%/73%)	-306 (0/0/-306)	1908000 (1463000/445000)
#8	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)
#9	12940	-537 (31%/73%)	-294 (0/0/-294)	1941000 (1502000/439000)
#10	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)
#11	9220	-500 (0%/71%)	-273 (0/0/-273)	1906000 (1463000/442000)
#12	12920	-463 (9%/73%)	-254 (0/0/-254)	1933000 (1502000/432000)
#13	9279	-434 (45%/74%)	-238 (0/0/-238)	1946000 (1463000/482000)
#14	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)
#15	13440	-339 (36%/71%)	-186 (0/0/-186)	1986000 (1502000/484000)
#16	9600	-320 (36%/71%)	-175 (0/0/-175)	1946000 (1463000/482000)
#17	13420	-284 (23%/71%)	-156 (0/0/-156)	1979000 (1502000/477000)
#18	9580	-263 (23%/71%)	-144 (0/0/-144)	1939000 (1463000/476000)
#19	13400	-187 (3%/71%)	-102 (0/0/-102)	1971000 (1502000/469000)
#20	9560	-165 (3%/70%)	-90 (0/0/-90)	1931000 (1463000/468000)
#21	13280	-74 (36%/70%)	-41 (0/0/-41)	1948000 (1502000/447000)
#22	9440	-50 (36%/70%)	-27 (0/0/-27)	1909000 (1463000/445000)
#23	13260	-17 (22%/70%)	-9 (0/0/-9)	1941000 (1502000/440000)
#24	9420	9 (22%/70%)	5 (0/0/5)	1902000 (1463000/438000)
#25	13439	47 (36%/71%)	26 (0/0/26)	1986000 (1502000/484000)
#26	13380	47 (0%/68%)	26 (0/0/26)	1946000 (1502000/444000)
#27	9540	69 (0%/68%)	38 (0/0/38)	1906000 (1463000/443000)
#28	9599	74 (36%/71%)	41 (0/0/41)	1946000 (1463000/482000)
#29	13240	83 (3%/70%)	45 (0/0/45)	1934000 (1502000/432000)
#30	10240	912 (17%/63%)	499 (0/0/499)	1946000 (1463000/482000)
#31	14080	914 (17%/63%)	500 (0/0/500)	1985000 (1502000/483000)
#32	6880	1011 (17%/63%)	553 (0/0/553)	1914000 (1430000/483000)
#33	10220	1018 (6%/63%)	557 (0/0/557)	1939000 (1463000/475000)
#34	14060	1021 (6%/63%)	558 (0/0/558)	1978000 (1502000/476000)
#35	6860	1118 (6%/63%)	611 (0/0/611)	1907000 (1430000/476000)
#36	9277	1135 (45%/75%)	-275 (117/542/-935)	1838000 (1463000/375000)
#37	13920	1161 (16%/63%)	635 (0/0/635)	1947000 (1502000/446000)
#38	10080	1165 (16%/63%)	637 (0/0/637)	1908000 (1463000/445000)
#39	10200	1201 (0%/62%)	657 (0/0/657)	1931000 (1463000/468000)
#40	14040	1204 (0%/62%)	659 (0/0/659)	1970000 (1502000/469000)
#41	10239	1254 (17%/63%)	686 (0/0/686)	1946000 (1463000/482000)
#42	14079	1257 (17%/63%)	688 (0/0/688)	1985000 (1502000/483000)
#43	4720	1269 (16%/63%)	694 (0/0/694)	1876000 (1430000/446000)
#44	13900	1269 (6%/62%)	694 (0/0/694)	1941000 (1502000/439000)
#45	10060	1273 (6%/62%)	697 (0/0/697)	1901000 (1463000/438000)
#46	9257	1296 (32%/75%)	-238 (130/566/-935)	1831000 (1463000/368000)
#47	6840	1301 (0%/62%)	712 (0/0/712)	1899000 (1430000/469000)
#48	4700	1377 (6%/62%)	753 (0/0/753)	1869000 (1430000/439000)
#49	6879	1398 (17%/63%)	765 (0/0/765)	1914000 (1430000/483000)
#50	10219	1401 (6%/62%)	766 (0/0/766)	1939000 (1463000/475000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1946000 (1463000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1939000 (1463000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1931000 (1463000/468000)
#4	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)
#5	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)
#6	12960	-585 (44%/73%)	-320 (0/0/-320)	1948000 (1502000/446000)
#7	9120	-559 (44%/73%)	-306 (0/0/-306)	1908000 (1463000/445000)
#8	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)
#9	12940	-537 (31%/73%)	-294 (0/0/-294)	1941000 (1502000/439000)
#10	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)
#11	9277	1135 (45%/75%)	-275 (117/542/-935)	1838000 (1463000/375000)
#12	9220	-500 (0%/71%)	-273 (0/0/-273)	1906000 (1463000/442000)
#13	12920	-463 (9%/73%)	-254 (0/0/-254)	1933000 (1502000/432000)
#14	9257	1296 (32%/75%)	-238 (130/566/-935)	1831000 (1463000/368000)
#15	9279	-434 (45%/74%)	-238 (0/0/-238)	1946000 (1463000/482000)
#16	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)
#17	13440	-339 (36%/71%)	-186 (0/0/-186)	1986000 (1502000/484000)
#18	9600	-320 (36%/71%)	-175 (0/0/-175)	1946000 (1463000/482000)
#19	13420	-284 (23%/71%)	-156 (0/0/-156)	1979000 (1502000/477000)
#20	9580	-263 (23%/71%)	-144 (0/0/-144)	1939000 (1463000/476000)
#21	13400	-187 (3%/71%)	-102 (0/0/-102)	1971000 (1502000/469000)
#22	9560	-165 (3%/70%)	-90 (0/0/-90)	1931000 (1463000/468000)
#23	13280	-74 (36%/70%)	-41 (0/0/-41)	1948000 (1502000/447000)
#24	9440	-50 (36%/70%)	-27 (0/0/-27)	1909000 (1463000/445000)
#25	13437	1574 (36%/72%)	-12 (155/487/-654)	1876000 (1502000/375000)
#26	13260	-17 (22%/70%)	-9 (0/0/-9)	1941000 (1502000/440000)
#27	9597	1639 (36%/72%)	3 (161/497/-654)	1838000 (1463000/375000)
#28	9420	9 (22%/70%)	5 (0/0/5)	1902000 (1463000/438000)
#29	13439	47 (36%/71%)	26 (0/0/26)	1986000 (1502000/484000)
#30	13380	47 (0%/68%)	26 (0/0/26)	1946000 (1502000/444000)
#31	13417	1761 (23%/72%)	32 (182/504/-654)	1870000 (1502000/368000)
#32	9540	69 (0%/68%)	38 (0/0/38)	1906000 (1463000/443000)
#33	9599	74 (36%/71%)	41 (0/0/41)	1946000 (1463000/482000)
#34	13240	83 (3%/70%)	45 (0/0/45)	1934000 (1502000/432000)
#35	9577	1833 (23%/72%)	48 (188/514/-654)	1831000 (1463000/368000)
#36	10240	912 (17%/63%)	499 (0/0/499)	1946000 (1463000/482000)
#37	14080	914 (17%/63%)	500 (0/0/500)	1985000 (1502000/483000)
#38	6880	1011 (17%/63%)	553 (0/0/553)	1914000 (1430000/483000)
#39	10220	1018 (6%/63%)	557 (0/0/557)	1939000 (1463000/475000)
#40	14060	1021 (6%/63%)	558 (0/0/558)	1978000 (1502000/476000)
#41	6860	1118 (6%/63%)	611 (0/0/611)	1907000 (1430000/476000)
#42	13920	1161 (16%/63%)	635 (0/0/635)	1947000 (1502000/446000)
#43	10080	1165 (16%/63%)	637 (0/0/637)	1908000 (1463000/445000)
#44	10200	1201 (0%/62%)	657 (0/0/657)	1931000 (1463000/468000)
#45	14040	1204 (0%/62%)	659 (0/0/659)	1970000 (1502000/469000)
#46	10237	1257 (17%/64%)	666 (378/211/76)	1838000 (1463000/375000)
#47	14077	1257 (17%/64%)	668 (377/215/76)	1876000 (1502000/375000)
#48	10239	1254 (17%/63%)	686 (0/0/686)	1946000 (1463000/482000)
#49	14079	1257 (17%/63%)	688 (0/0/688)	1985000 (1502000/483000)
#50	4720	1269 (16%/63%)	694 (0/0/694)	1876000 (1430000/446000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	4137	4245 (16%/62%)	1161 (259/594/308)	1114000 (912000/203000)
#2	4157	3998 (29%/62%)	1104 (218/578/308)	1121000 (912000/209000)
#3	4100	2071 (0%/58%)	1133 (0/0/1133)	1193000 (912000/281000)
#4	2777	4298 (16%/62%)	1174 (259/607/308)	1199000 (996000/203000)
#5	2797	4051 (29%/62%)	1116 (218/591/308)	1205000 (996000/209000)
#6	4120	1821 (1%/61%)	996 (0/0/996)	1218000 (912000/307000)
#7	4140	1696 (16%/62%)	928 (0/0/928)	1226000 (912000/314000)
#8	4159	2106 (29%/62%)	1152 (0/0/1152)	1233000 (912000/321000)
#9	4160	1625 (29%/62%)	889 (0/0/889)	1233000 (912000/321000)
#10	2740	2087 (0%/58%)	1142 (0/0/1142)	1277000 (996000/281000)
#11	2760	1838 (1%/61%)	1006 (0/0/1006)	1302000 (996000/306000)
#12	2780	1713 (16%/62%)	937 (0/0/937)	1310000 (996000/314000)
#13	2799	2131 (29%/62%)	1166 (0/0/1166)	1317000 (996000/321000)
#14	2800	1642 (29%/62%)	898 (0/0/898)	1317000 (996000/321000)
#15	6460	2043 (15%/61%)	1117 (0/0/1117)	1354000 (1037000/317000)
#16	6480	1968 (29%/62%)	1076 (0/0/1076)	1361000 (1037000/324000)
#17	4400	4223 (5%/51%)	2310 (0/0/2310)	1533000 (1209000/325000)
#18	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)
#19	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)
#20	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)
#21	9840	2121 (29%/60%)	1160 (0/0/1160)	1596000 (1109000/487000)
#22	13680	2139 (29%/60%)	1170 (0/0/1170)	1622000 (1133000/489000)
#23	9737	3845 (15%/60%)	1198 (259/407/533)	1792000 (1463000/329000)
#24	9757	3602 (29%/60%)	1142 (214/395/533)	1799000 (1463000/335000)
#25	6877	3001 (17%/64%)	740 (379/285/76)	1805000 (1430000/375000)
#26	13577	3812 (15%/60%)	1191 (256/402/533)	1830000 (1502000/329000)
#27	9257	1296 (32%/75%)	-238 (130/566/-935)	1831000 (1463000/368000)
#28	9577	1833 (23%/72%)	48 (188/514/-654)	1831000 (1463000/368000)
#29	10217	3068 (6%/64%)	755 (464/215/76)	1831000 (1463000/368000)
#30	13597	3572 (29%/60%)	1135 (211/391/533)	1837000 (1502000/335000)
#31	9277	1135 (45%/75%)	-275 (117/542/-935)	1838000 (1463000/375000)
#32	9597	1639 (36%/72%)	3 (161/497/-654)	1838000 (1463000/375000)
#33	10237	2682 (17%/64%)	666 (378/211/76)	1838000 (1463000/375000)
#34	13717	3687 (1%/61%)	1129 (350/303/475)	1862000 (1502000/360000)
#35	4700	1377 (6%/62%)	753 (0/0/753)	1869000 (1430000/439000)
#36	13417	1761 (23%/72%)	32 (182/504/-654)	1870000 (1502000/368000)
#37	13737	3237 (16%/61%)	1024 (248/300/475)	1870000 (1502000/368000)
#38	14057	3077 (6%/64%)	757 (464/217/76)	1870000 (1502000/368000)
#39	4720	1269 (16%/63%)	694 (0/0/694)	1876000 (1430000/446000)
#40	13437	1574 (36%/72%)	-12 (155/487/-654)	1876000 (1502000/375000)
#41	13757	3004 (30%/61%)	970 (202/293/475)	1876000 (1502000/375000)
#42	14077	2691 (17%/64%)	668 (377/215/76)	1876000 (1502000/375000)
#43	9720	1983 (1%/59%)	1085 (0/0/1085)	1893000 (1463000/430000)
#44	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)
#45	6840	1301 (0%/62%)	712 (0/0/712)	1899000 (1430000/469000)
#46	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)
#47	9740	1858 (15%/59%)	1016 (0/0/1016)	1901000 (1463000/438000)
#48	10060	1273 (6%/62%)	697 (0/0/697)	1901000 (1463000/438000

Hus: 7378 – Klasse: "2040" – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1946000 (1463000/482000)	#1	9278	1135 (45%/75%)	-565 (65/304/-935)	1838000 (1463000/375000)	#1	4118	4701 (1%/62%)	846 (197/341/308)	1106000 (912000/195000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1939000 (1463000/475000)	#2	9258	1296 (32%/75%)	-544 (73/318/-935)	1831000 (1463000/368000)	#2	4138	4245 (16%/62%)	786 (145/333/308)	1114000 (912000/203000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1931000 (1463000/468000)	#3	7758	2314 (44%/77%)	-540 (72/491/-1102)	1457000 (1248000/209000)	#3	4158	3998 (29%/62%)	754 (122/324/308)	1121000 (912000/209000)
#4	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)	#4	7738	2492 (31%/77%)	-517 (78/507/-1102)	1451000 (1248000/203000)	#4	2758	4754 (1%/62%)	853 (197/348/308)	1191000 (996000/195000)
#5	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)	#5	9238	1550 (9%/75%)	-511 (94/330/-935)	1823000 (1463000/360000)	#5	4100	2071 (0%/58%)	1133 (0/0/1133)	1193000 (912000/281000)
#6	12960	-585 (44%/73%)	-320 (0/0/-320)	1948000 (1502000/446000)	#6	7718	2756 (9%/77%)	-482 (95/525/-1102)	1443000 (1248000/195000)	#6	2778	4298 (16%/62%)	793 (145/340/308)	1199000 (996000/203000)
#7	9120	-559 (44%/73%)	-306 (0/0/-306)	1908000 (1463000/445000)	#7	9280	-831 (45%/74%)	-454 (0/0/-454)	1946000 (1463000/482000)	#7	2798	4051 (29%/62%)	761 (122/331/308)	1205000 (996000/209000)
#8	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)	#8	12958	1685 (44%/74%)	-450 (65/362/-877)	1837000 (1502000/335000)	#8	4120	1821 (1%/61%)	996 (0/0/996)	1218000 (912000/307000)
#9	12940	-537 (31%/73%)	-294 (0/0/-294)	1941000 (1502000/439000)	#9	9118	1775 (44%/74%)	-438 (69/370/-877)	1799000 (1463000/335000)	#9	4140	1696 (16%/62%)	928 (0/0/928)	1226000 (912000/314000)
#10	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)	#10	12938	1845 (31%/74%)	-429 (73/375/-877)	1830000 (1502000/329000)	#10	4159	2106 (29%/62%)	1152 (0/0/1152)	1233000 (912000/321000)
#11	9220	-500 (0%/71%)	-273 (0/0/-273)	1906000 (1463000/442000)	#11	9260	-782 (32%/74%)	-428 (0/0/-428)	1939000 (1463000/475000)	#11	4160	1625 (29%/62%)	889 (0/0/889)	1233000 (912000/321000)
#12	12920	-463 (9%/73%)	-254 (0/0/-254)	1933000 (1502000/432000)	#12	9098	1944 (31%/74%)	-416 (76/385/-877)	1792000 (1463000/329000)	#12	6458	5384 (15%/62%)	934 (150/477/308)	1240000 (1037000/203000)
#13	9279	-434 (45%/74%)	-238 (0/0/-238)	1946000 (1463000/482000)	#13	9218	2326 (0%/75%)	-410 (190/335/-935)	1798000 (1463000/335000)	#13	6478	5123 (9%/62%)	901 (130/462/308)	1247000 (1037000/209000)
#14	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)	#14	12918	2102 (9%/74%)	-396 (95/387/-877)	1822000 (1502000/321000)	#14	2740	2087 (0%/58%)	1142 (0/0/1142)	1277000 (996000/281000)
#15	13440	-339 (36%/71%)	-186 (0/0/-186)	1986000 (1502000/484000)	#15	9240	-710 (9%/74%)	-388 (0/0/-388)	1931000 (1463000/468000)	#15	2760	1838 (1%/61%)	1006 (0/0/1006)	1302000 (996000/306000)
#16	9600	-320 (36%/71%)	-175 (0/0/-175)	1946000 (1463000/482000)	#16	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)	#16	2780	1713 (16%/62%)	937 (0/0/937)	1310000 (996000/314000)
#17	13420	-284 (23%/71%)	-156 (0/0/-156)	1979000 (1502000/477000)	#17	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)	#17	2799	2131 (29%/62%)	1166 (0/0/1166)	1317000 (996000/321000)
#18	9580	-263 (23%/71%)	-144 (0/0/-144)	1939000 (1463000/476000)	#18	12960	-585 (44%/73%)	-320 (0/0/-320)	1948000 (1502000/446000)	#18	2800	1642 (29%/62%)	898 (0/0/898)	1317000 (996000/321000)
#19	13400	-187 (3%/71%)	-102 (0/0/-102)	1971000 (1502000/469000)	#19	9120	-559 (44%/73%)	-306 (0/0/-306)	1908000 (1463000/445000)	#19	6460	2043 (15%/61%)	1117 (0/0/1117)	1354000 (1037000/317000)
#20	9560	-165 (3%/70%)	-90 (0/0/-90)	1931000 (1463000/468000)	#20	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)	#20	6480	1968 (29%/62%)	1076 (0/0/1076)	1361000 (1037000/324000)
#21	13280	-74 (36%/70%)	-41 (0/0/-41)	1948000 (1502000/447000)	#21	12940	-537 (31%/73%)	-294 (0/0/-294)	1941000 (1502000/439000)	#21	4398	7701 (5%/52%)	2145 (462/183/1500)	1418000 (1209000/209000)
#22	9440	-50 (36%/70%)	-27 (0/0/-27)	1909000 (1463000/445000)	#22	13438	1574 (36%/72%)	-294 (87/273/-654)	1876000 (1502000/375000)	#22	7718	2756 (9%/77%)	-482 (95/525/-1102)	1443000 (1248000/195000)
#23	13260	-17 (22%/70%)	-9 (0/0/-9)	1941000 (1502000/440000)	#23	9598	1639 (36%/72%)	-285 (90/278/-654)	1838000 (1463000/375000)	#23	7738	2492 (31%/77%)	-517 (78/507/-1102)	1451000 (1248000/203000)
#24	9420	9 (22%/70%)	5 (0/0/5)	1902000 (1463000/438000)	#24	9100	-508 (31%/73%)	-278 (0/0/-278)	1901000 (1463000/438000)	#24	7758	2314 (44%/77%)	-540 (72/491/-1102)	1457000 (1248000/209000)
#25	13439	47 (36%/71%)	26 (0/0/26)	1986000 (1502000/484000)	#25	9220	-500 (0%/71%)	-273 (0/0/-273)	1906000 (1463000/442000)	#25	4400	4223 (5%/51%)	2310 (0/0/2310)	1533000 (1209000/325000)
#26	13380	47 (0%/68%)	26 (0/0/26)	1946000 (1502000/444000)	#26	13418	1761 (23%/72%)	-269 (102/282/-654)	1870000 (1502000/368000)	#26	7720	-549 (9%/75%)	-301 (0/0/-301)	1555000 (1248000/307000)
#27	9540	69 (0%/68%)	38 (0/0/38)	1906000 (1463000/443000)	#27	9578	1833 (23%/72%)	-260 (105/288/-654)	1831000 (1463000/368000)	#27	7740	-626 (31%/75%)	-342 (0/0/-342)	1563000 (1248000/315000)
#28	9599	74 (36%/71%)	41 (0/0/41)	1946000 (1463000/482000)	#28	12920	-463 (9%/73%)	-254 (0/0/-254)	1933000 (1502000/432000)	#28	7760	-679 (44%/76%)	-371 (0/0/-371)	1569000 (1248000/321000)
#29	13240	83 (3%/70%)	45 (0/0/45)	1934000 (1502000/432000)	#29	9279	-434 (45%/74%)	-238 (0/0/-238)	1946000 (1463000/482000)	#29	9840	2121 (29%/60%)	1160 (0/0/1160)	1596000 (1109000/487000)
#30	10240	912 (17%/63%)	499 (0/0/499)	1946000 (1463000/482000)	#30	9080	-433 (8%/73%)	-237 (0/0/-237)	1894000 (1463000/430000)	#30	13680	2139 (29%/60%)	1170 (0/0/1170)	1622000 (1133000/489000)
#31	14080	914 (17%/63%)	500 (0/0/500)	1985000 (1502000/483000)	#31	13398	2112 (3%/72%)	-224 (141/288/-654)	1862000 (1502000/360000)	#31	4718	3592 (16%/64%)	569 (218/218/134)	1766000 (1430000/335000)
#32	6880	1011 (17%/63%)	553 (0/0/553)	1914000 (1430000/483000)	#32	9558	2186 (3%/72%)	-214 (142/297/-654)	1823000 (1463000/360000)	#32	9718	4304 (1%/60%)	966 (198/234/533)	1784000 (1463000/321000)
#33	10220	1018 (6%/63%)	557 (0/0/557)	1939000 (1463000/475000)	#33	13440	-339 (36%/71%)	-186 (0/0/-186)	1986000 (1502000/484000)	#33	6838	4068 (0%/64%)	587 (348/163/76)	1790000 (1430000/360000)
#34	14060	1021 (6%/63%)	558 (0/0/558)	1978000 (1502000/476000)	#34	9600	-320 (36%/71%)	-175 (0/0/-175)	1946000 (1463000/482000)	#34	9098	1944 (31%/74%)	-416 (76/385/-877)	1792000 (1463000/329000)
#35	6860	1118 (6%/63%)	611 (0/0/611)	1907000 (1430000/476000)	#35	13278	2191 (36%/71%)	-170 (91/336/-596)	1837000 (1502000/335000)	#35	9418	2475 (22%/71%)	-133 (109/355/-596)	1792000 (1463000/329000)
#36	9278	1135 (45%/75%)	-565 (65/304/-935)	1838000 (1463000/375000)	#36	9438	2275 (36%/71%)	-159 (95/343/-596)	1799000 (1463000/335000)	#36	9738	3845 (15%/60%)	906 (145/228/533)	1792000 (1463000/329000)
#37	13920	1161 (16%/63%)	635 (0/0/635)	1947000 (1502000/446000)	#37	13420	-284 (23%/71%)	-156 (0/0/-156)	1979000 (1502000/477000)	#37	10058	3652 (6%/64%)	577 (264/179/134)	1792000 (1463000/329000)
#38	10080	1165 (16%/63%)	637 (0/0/637)	1908000 (1463000/445000)	#38	13258	2387 (22%/71%)	-144 (106/346/-596)	1830000 (1502000/329000)	#38	6858	3388 (6%/64%)	498 (261/162/76)	1798000 (1430000/368000)
#39	10200	1201 (0%/62%)	657 (0/0/657)	1931000 (1463000/468000)	#39	9580	-263 (23%/71%)	-144 (0/0/-144)	1939000 (1463000/476000)	#39	9218	2326 (0%/75%)	-410 (190/335/-935)	1798000 (1463000/335000)
#40	14040	1204 (0%/62%)	659 (0/0/659)	1970000 (1502000/469000)	#40	9418	2475 (22%/71%)	-133 (109/355/-596)	1792000 (1463000/329000)	#40	9118	1775 (44%/74%)	-438 (69/370/-877)	1799000 (1463000/335000)
#41	10239	1254 (17%/63%)	686 (0/0/686)	1946000 (1463000/482000)	#41	13400	-187 (3%/71%)	-102 (0/0/-102)	1971000 (1502000/469000)	#41	9438	2275 (36%/71%)	-159 (95/343/-596)	1799000 (1463000/335000)
#42	14079	1257 (17%/63%)	688 (0/0/688)	1985000 (1502000/483000)	#42	9560	-165 (3%/70%)	-90 (0/0/-90)	1931000 (1463000/468000)	#42	9758	3602 (29%/60%)	874 (120/221/533)	1799000 (1463000/335000)
#43	4720	1269 (16%/63%)	694 (0/0/694)	1876000 (1430000/446000)	#43	13280	-74 (36%/70%)	-41 (0/0/-41)	1948000 (1502000/447000)	#43	10078	3259 (17%/64%)	525 (217/175/134)	1799000 (1463000/335000)
#44	13900	1269 (6%/62%)	694 (0/0/694)	1941000 (1502000/439000)	#44	9440	-50 (36%/70%)	-27 (0/0/-27)	1909000 (1463000/445000)	#44	10398	4540 (9%/61%)	934 (333/150/451)	1799000 (1463000/335000)
#45	10060	1273 (6%/62%)	697 (0/0/697)	1901000 (1463000/438000)	#45	13260	-17 (22%/70%)	-9 (0/0/-9)	1941000 (1502000/440000)	#45	6878	3001 (17%/64%)	448 (212/160/76)	1805000 (1430000/375000)
#46	9258	1296 (32%/75%)	-544 (73/318/-935)	1831000 (1463000/368000)	#46	9420	9 (22%/70%)	5 (0/0/5)	1902000 (1463000/438000)	#46	12918	2102 (9%/74%)	-396 (95/387/-877)	1822000 (1502000/321000)
#47	6840	1301 (0%/62%)	712 (0/0/712)	1899000 (1430000/469000)	#47	13439	47 (36%/71%)	26 (0/0/26)	1986000 (1502000/484000)	#47	13558	4269 (1%/60%)	961 (198/230/533)	1822000 (1502000/321000)
#48	4700	1377 (6%/62%)	753 (0/0/753)	1869000 (1430000/439000)	#48	13380	47 (0%/68%)	26 (0/0/26)	1946000 (1502000/444000)	#48	9238	1550 (9%/75%)	-511 (94/330/-935)	1823000 (1463000/360000)
#49	6879	1398 (17%/63%)	765 (0/0/765)	1914000 (1430000/483000)	#49	9540	69 (0%/68%)	38 (0/0/38)	1906000 (1463000/443000)	#49	9558	2186 (3%/72%)	-214 (142/297/-654)	1823000 (1463000/360000)
#50	10219	1401 (6%/62%)	766 (0/0/766)	1939000 (1463000/475000)	#50	9599	74 (36%/71%)	41 (0/0/41)	1946000 (1463000/482000)	#50	10198	3747 (0%/64%)	545 (348/121/76)	1823000 (1463000/360000)

Bilag B.3

Top 50 lister

Hus: 7998

Hus: 7998 – Klasse: Før 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	324	8291 (0%/0%)	4535 (0/0/4535)	798000 (547000/251000)
#2	8489	8303 (0%/37%)	4542 (0/0/4542)	206000 (0/206000)
#3	8569	8857 (0%/30%)	4845 (0/0/4845)	207000 (0/207000)
#4	6644	8893 (0%/0%)	4864 (0/0/4864)	361000 (113000/248000)
#5	8064	8981 (35%/0%)	4913 (0/0/4913)	173000 (0/173000)
#6	6624	9060 (25%/0%)	4956 (0/0/4956)	327000 (34000/293000)
#7	8044	9102 (25%/0%)	4979 (0/0/4979)	166000 (0/166000)
#8	6604	9127 (12%/0%)	4993 (0/0/4993)	321000 (34000/286000)
#9	8024	9250 (7%/0%)	5060 (0/0/5060)	158000 (0/158000)
#10	6584	9253 (0%/0%)	5061 (0/0/5061)	313000 (34000/278000)
#11	8544	9351 (31%/0%)	5115 (0/0/5115)	173000 (0/173000)
#12	8524	9426 (19%/0%)	5156 (0/0/5156)	166000 (0/166000)
#13	8144	9483 (30%/0%)	5187 (0/0/5187)	173000 (0/173000)
#14	6564	9492 (0%/0%)	5192 (0/0/5192)	287000 (34000/253000)
#15	8504	9527 (3%/0%)	5211 (0/0/5211)	159000 (0/159000)
#16	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#17	8124	9606 (18%/0%)	5254 (0/0/5254)	167000 (0/167000)
#18	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#19	8104	9779 (3%/0%)	5349 (0/0/5349)	159000 (0/159000)
#20	8624	9854 (23%/0%)	5390 (0/0/5390)	174000 (0/174000)
#21	8604	9935 (12%/0%)	5434 (0/0/5434)	167000 (0/167000)
#22	8584	10064 (0%/0%)	5505 (0/0/5505)	159000 (0/159000)
#23	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#24	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#25	8304	10447 (15%/0%)	5715 (0/0/5715)	173000 (0/173000)
#26	8284	10613 (5%/0%)	5805 (0/0/5805)	167000 (0/167000)
#27	24	10779 (0%/0%)	5896 (0/0/5896)	388000 (113000/275000)
#28	8784	10828 (8%/0%)	5923 (0/0/5923)	174000 (0/174000)
#29	8809	10873 (0%/11%)	5948 (0/0/5948)	208000 (0/208000)
#30	8264	10873 (0%/0%)	5948 (0/0/5948)	159000 (0/159000)
#31	8764	10963 (2%/0%)	5997 (0/0/5997)	167000 (0/167000)
#32	4724	10969 (0%/0%)	6000 (0/0/6000)	799000 (547000/253000)
#33	1444	11007 (0%/0%)	6021 (0/0/6021)	196000 (67000/129000)
#34	4	11036 (0%/0%)	6037 (0/0/6037)	363000 (113000/250000)
#35	8224	11100 (26%/0%)	6072 (0/0/6072)	173000 (0/173000)
#36	5204	11100 (0%/0%)	6072 (0/0/6072)	292000 (0/292000)
#37	8744	11167 (0%/0%)	6108 (0/0/6108)	159000 (0/159000)
#38	8204	11227 (13%/0%)	6141 (0/0/6141)	166000 (0/166000)
#39	8244	11233 (0%/0%)	6145 (0/0/6145)	134000 (0/134000)
#40	8384	11254 (9%/0%)	6156 (0/0/6156)	175000 (0/175000)
#41	8724	11422 (0%/0%)	6248 (0/0/6248)	134000 (0/134000)
#42	8184	11422 (1%/0%)	6248 (0/0/6248)	158000 (0/158000)
#43	8364	11462 (1%/0%)	6270 (0/0/6270)	168000 (0/168000)
#44	8704	11464 (18%/0%)	6271 (0/0/6271)	173000 (0/173000)
#45	8684	11553 (7%/0%)	6320 (0/0/6320)	167000 (0/167000)
#46	8864	11661 (4%/0%)	6379 (0/0/6379)	175000 (0/175000)
#47	8664	11709 (0%/0%)	6405 (0/0/6405)	159000 (0/159000)
#48	8164	11766 (0%/0%)	6436 (0/0/6436)	133000 (0/133000)
#49	8344	11769 (0%/0%)	6438 (0/0/6438)	160000 (0/160000)
#50	8844	11832 (0%/0%)	6472 (0/0/6472)	169000 (0/169000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	324	8291 (0%/0%)	4535 (0/0/4535)	798000 (547000/251000)
#2	8489	8303 (0%/37%)	4542 (0/0/4542)	206000 (0/206000)
#3	8569	8857 (0%/30%)	4845 (0/0/4845)	207000 (0/207000)
#4	6644	8893 (0%/0%)	4864 (0/0/4864)	361000 (113000/248000)
#5	8064	8981 (35%/0%)	4913 (0/0/4913)	173000 (0/173000)
#6	6624	9060 (25%/0%)	4956 (0/0/4956)	327000 (34000/293000)
#7	8044	9102 (25%/0%)	4979 (0/0/4979)	166000 (0/166000)
#8	6604	9127 (12%/0%)	4993 (0/0/4993)	321000 (34000/286000)
#9	8024	9250 (7%/0%)	5060 (0/0/5060)	158000 (0/158000)
#10	6584	9253 (0%/0%)	5061 (0/0/5061)	313000 (34000/278000)
#11	8544	9351 (31%/0%)	5115 (0/0/5115)	173000 (0/173000)
#12	8524	9426 (19%/0%)	5156 (0/0/5156)	166000 (0/166000)
#13	8144	9483 (30%/0%)	5187 (0/0/5187)	173000 (0/173000)
#14	6564	9492 (0%/0%)	5192 (0/0/5192)	287000 (34000/253000)
#15	8504	9527 (3%/0%)	5211 (0/0/5211)	159000 (0/159000)
#16	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#17	8124	9606 (18%/0%)	5254 (0/0/5254)	167000 (0/167000)
#18	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#19	8104	9779 (3%/0%)	5349 (0/0/5349)	159000 (0/159000)
#20	8624	9854 (23%/0%)	5390 (0/0/5390)	174000 (0/174000)
#21	8604	9935 (12%/0%)	5434 (0/0/5434)	167000 (0/167000)
#22	8584	10064 (0%/0%)	5505 (0/0/5505)	159000 (0/159000)
#23	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#24	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#25	8304	10447 (15%/0%)	5715 (0/0/5715)	173000 (0/173000)
#26	8284	10613 (5%/0%)	5805 (0/0/5805)	167000 (0/167000)
#27	8061	16565 (35%/0%)	5824 (215/3961/1647)	4000 (0/4000)
#28	24	10779 (0%/0%)	5896 (0/0/5896)	388000 (113000/275000)
#29	8041	16863 (25%/0%)	5915 (225/4043/1647)	33000 (0/33000)
#30	8784	10828 (8%/0%)	5923 (0/0/5923)	174000 (0/174000)
#31	8809	10873 (0%/11%)	5948 (0/0/5948)	208000 (0/208000)
#32	8264	10873 (0%/0%)	5948 (0/0/5948)	159000 (0/159000)
#33	8764	10963 (2%/0%)	5997 (0/0/5997)	167000 (0/167000)
#34	4724	10969 (0%/0%)	6000 (0/0/6000)	799000 (547000/253000)
#35	1444	11007 (0%/0%)	6021 (0/0/6021)	196000 (67000/129000)
#36	8021	17235 (7%/0%)	6030 (248/4135/1647)	25000 (0/25000)
#37	4	11036 (0%/0%)	6037 (0/0/6037)	363000 (113000/250000)
#38	8224	11100 (26%/0%)	6072 (0/0/6072)	173000 (0/173000)
#39	5204	11100 (0%/0%)	6072 (0/0/6072)	292000 (0/292000)
#40	8541	17446 (31%/0%)	6095 (243/4205/1647)	4000 (0/4000)
#41	8141	17053 (30%/0%)	6097 (290/3879/1928)	4000 (0/4000)
#42	6561	16740 (0%/0%)	6099 (600/3345/2154)	160000 (34000/126000)
#43	8744	11167 (0%/0%)	6108 (0/0/6108)	159000 (0/159000)
#44	8204	11227 (13%/0%)	6141 (0/0/6141)	166000 (0/166000)
#45	8244	11233 (0%/0%)	6145 (0/0/6145)	134000 (0/134000)
#46	8521	17634 (19%/0%)	6153 (251/4255/1647)	33000 (0/33000)
#47	8384	11254 (9%/0%)	6156 (0/0/6156)	175000 (0/175000)
#48	8121	17358 (18%/0%)	6191 (305/3958/1928)	33000 (0/33000)
#49	8501	17899 (3%/0%)	6235 (281/4306/1647)	25000 (0/25000)
#50	8724	11422 (0%/0%)	6248 (0/0/6248)	134000 (0/134000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8001	18047 (0%/0%)	6280 (450/4183/1647)	0 (0/0)
#2	8081	18688 (0%/0%)	6600 (600/4072/1928)	0 (0/0)
#3	8161	19825 (0%/0%)	7444 (750/3636/3057)	0 (0/0)
#4	8241	19635 (0%/0%)	7211 (1126/3427/2658)	0 (0/0)
#5	8321	21052 (0%/0%)	7786 (1501/3310/2975)	0 (0/0)
#6	8401	23122 (0%/0%)	8981 (1876/2855/4250)	0 (0/0)
#7	8481	18511 (0%/0%)	6423 (450/4326/1647)	0 (0/0)
#8	8561	19150 (0%/0%)	6743 (600/4214/1928)	0 (0/0)
#9	8641	20273 (0%/0%)	7582 (750/3774/3057)	0 (0/0)
#10	8721	20076 (0%/0%)	7347 (1126/3563/2658)	0 (0/0)
#11	8801	21487 (0%/0%)	7920 (1501/3444/2975)	0 (0/0)
#12	8881	23533 (0%/0%)	9107 (1876/2981/4250)	0 (0/0)
#13	8021	17235 (7%/0%)	6030 (248/4135/1647)	25000 (0/25000)
#14	8101	17803 (3%/0%)	6328 (359/4041/1928)	25000 (0/25000)
#15	8181	18896 (1%/0%)	7158 (480/3621/3057)	25000 (0/25000)
#16	8261	18660 (0%/0%)	6911 (829/3424/2658)	25000 (0/25000)
#17	8341	20067 (0%/0%)	7483 (1198/3310/2975)	25000 (0/25000)
#18	8421	22129 (0%/0%)	8675 (1570/2855/4250)	25000 (0/25000)
#19	8501	17899 (3%/0%)	6235 (281/4306/1647)	25000 (0/25000)
#20	8581	18491 (0%/0%)	6540 (408/4203/1928)	25000 (0/25000)
#21	8661	19589 (0%/0%)	7371 (545/3769/3057)	25000 (0/25000)
#22	8741	19372 (0%/0%)	7130 (909/3563/2658)	25000 (0/25000)
#23	8821	20777 (0%/0%)	7701 (1282/3444/2975)	25000 (0/25000)
#24	8901	22818 (0%/0%)	8887 (1656/2981/4250)	25000 (0/25000)
#25	8041	16863 (25%/0%)	5915 (225/4043/1647)	33000 (0/33000)
#26	8121	17358 (18%/0%)	6191 (305/3958/1928)	33000 (0/33000)
#27	8361	19239 (1%/0%)	7227 (963/3289/2975)	33000 (0/33000)
#28	8441	21235 (0%/0%)	8399 (1301/2848/4250)	33000 (0/33000)
#29	8521	17634 (19%/0%)	6153 (251/4255/1647)	33000 (0/33000)
#30	8601	18143 (12%/0%)	6433 (343/4161/1928)	33000 (0/33000)
#31	8681	19165 (7%/0%)	7241 (443/3740/3057)	33000 (0/33000)
#32	8761	18810 (2%/0%)	6957 (749/3550/2658)	33000 (0/33000)
#33	8841	20143 (0%/0%)	7506 (1092/3438/2975)	33000 (0/33000)
#34	8921	22157 (0%/0%)	8683 (1453/2980/4250)	33000 (0/33000)
#35	8061	16565 (35%/0%)	5824 (215/3961/1647)	4000 (0/4000)
#36	8141	17053 (30%/0%)	6097 (290/3879/1928)	4000 (0/4000)
#37	8381	18684 (9%/0%)	7056 (833/3249/2975)	4000 (0/4000)
#38	8541	17446 (31%/0%)	6095 (243/4205/1647)	4000 (0/4000)
#39	8621	17936 (23%/0%)	6369 (327/4113/1928)	4000 (0/4000)
#40	8701	18932 (18%/0%)	7169 (408/3704/3057)	4000 (0/4000)
#41	8781	18443 (8%/0%)	6844 (661/3524/2658)	4000 (0/4000)
#42	8861	19673 (4%/0%)	7361 (963/3423/2975)	4000 (0/4000)
#43	8941	21605 (1%/0%)	8513 (1290/2973/4250)	4000 (0/4000)
#44	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#45	8164	11766 (0%/0%)	6436 (0/0/6436)	133000 (0/133000)
#46	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#47	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#48	8244	11233 (0%/0%)	6145 (0/0/6145)	134000 (0/134000)
#49	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#50	8644	11957 (0%/0%)	6540 (0/0/6540)	134000 (0/134000)

Hus: 7998 – Klasse: Før 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	324	8291 (0%/0%)	4535 (0/0/4535)	798000 (547000/251000)
#2	8489	8303 (0%/37%)	4542 (0/0/4542)	206000 (0/206000)
#3	8569	8857 (0%/30%)	4845 (0/0/4845)	207000 (0/207000)
#4	6644	8893 (0%/0%)	4864 (0/0/4864)	361000 (113000/248000)
#5	8064	8981 (35%/0%)	4913 (0/0/4913)	173000 (0/173000)
#6	6624	9060 (25%/0%)	4956 (0/0/4956)	327000 (34000/293000)
#7	8044	9102 (25%/0%)	4979 (0/0/4979)	166000 (0/166000)
#8	6604	9127 (12%/0%)	4993 (0/0/4993)	321000 (34000/286000)
#9	8024	9250 (7%/0%)	5060 (0/0/5060)	158000 (0/158000)
#10	6584	9253 (0%/0%)	5061 (0/0/5061)	313000 (34000/278000)
#11	8544	9351 (31%/0%)	5115 (0/0/5115)	173000 (0/173000)
#12	8524	9426 (19%/0%)	5156 (0/0/5156)	166000 (0/166000)
#13	8144	9483 (30%/0%)	5187 (0/0/5187)	173000 (0/173000)
#14	6564	9492 (0%/0%)	5192 (0/0/5192)	287000 (34000/253000)
#15	8504	9527 (3%/0%)	5211 (0/0/5211)	159000 (0/159000)
#16	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#17	8124	9606 (18%/0%)	5254 (0/0/5254)	167000 (0/167000)
#18	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#19	8104	9779 (3%/0%)	5349 (0/0/5349)	159000 (0/159000)
#20	8624	9854 (23%/0%)	5390 (0/0/5390)	174000 (0/174000)
#21	8604	9935 (12%/0%)	5434 (0/0/5434)	167000 (0/167000)
#22	8584	10064 (0%/0%)	5505 (0/0/5505)	159000 (0/159000)
#23	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#24	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#25	8304	10447 (15%/0%)	5715 (0/0/5715)	173000 (0/173000)
#26	8284	10613 (5%/0%)	5805 (0/0/5805)	167000 (0/167000)
#27	24	10779 (0%/0%)	5896 (0/0/5896)	388000 (113000/275000)
#28	8784	10828 (8%/0%)	5923 (0/0/5923)	174000 (0/174000)
#29	8809	10873 (0%/11%)	5948 (0/0/5948)	208000 (0/208000)
#30	8264	10873 (0%/0%)	5948 (0/0/5948)	159000 (0/159000)
#31	8764	10963 (2%/0%)	5997 (0/0/5997)	167000 (0/167000)
#32	4724	10969 (0%/0%)	6000 (0/0/6000)	799000 (547000/253000)
#33	1444	11007 (0%/0%)	6021 (0/0/6021)	196000 (67000/129000)
#34	4	11036 (0%/0%)	6037 (0/0/6037)	363000 (113000/250000)
#35	8224	11100 (26%/0%)	6072 (0/0/6072)	173000 (0/173000)
#36	5204	11100 (0%/0%)	6072 (0/0/6072)	292000 (0/292000)
#37	8744	11167 (0%/0%)	6108 (0/0/6108)	159000 (0/159000)
#38	8204	11227 (13%/0%)	6141 (0/0/6141)	166000 (0/166000)
#39	8244	11233 (0%/0%)	6145 (0/0/6145)	134000 (0/134000)
#40	8384	11254 (9%/0%)	6156 (0/0/6156)	175000 (0/175000)
#41	8724	11422 (0%/0%)	6248 (0/0/6248)	134000 (0/134000)
#42	8184	11422 (1%/0%)	6248 (0/0/6248)	158000 (0/158000)
#43	8364	11462 (1%/0%)	6270 (0/0/6270)	168000 (0/168000)
#44	8704	11464 (18%/0%)	6271 (0/0/6271)	173000 (0/173000)
#45	8684	11553 (7%/0%)	6320 (0/0/6320)	167000 (0/167000)
#46	8864	11661 (4%/0%)	6379 (0/0/6379)	175000 (0/175000)
#47	8664	11709 (0%/0%)	6405 (0/0/6405)	159000 (0/159000)
#48	8164	11766 (0%/0%)	6436 (0/0/6436)	133000 (0/133000)
#49	8344	11769 (0%/0%)	6438 (0/0/6438)	160000 (0/160000)
#50	8844	11832 (0%/0%)	6472 (0/0/6472)	169000 (0/169000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	324	8291 (0%/0%)	4535 (0/0/4535)	798000 (547000/251000)
#2	8489	8303 (0%/37%)	4542 (0/0/4542)	206000 (0/206000)
#3	8062	16565 (35%/0%)	4719 (158/2914/1647)	40000 (0/40000)
#4	8042	16863 (25%/0%)	4787 (165/2974/1647)	33000 (0/33000)
#5	8569	8857 (0%/30%)	4845 (0/0/4845)	207000 (0/207000)
#6	6644	8893 (0%/0%)	4864 (0/0/4864)	361000 (113000/248000)
#7	8022	17235 (7%/0%)	4871 (183/3041/1647)	25000 (0/25000)
#8	8064	8981 (35%/0%)	4913 (0/0/4913)	173000 (0/173000)
#9	8542	17446 (31%/0%)	4919 (179/3093/1647)	40000 (0/40000)
#10	6624	9060 (25%/0%)	4956 (0/0/4956)	327000 (34000/293000)
#11	8522	17634 (19%/0%)	4962 (185/3130/1647)	33000 (0/33000)
#12	8044	9102 (25%/0%)	4979 (0/0/4979)	166000 (0/166000)
#13	6604	9127 (12%/0%)	4993 (0/0/4993)	321000 (34000/286000)
#14	8142	17053 (30%/0%)	4995 (213/2853/1928)	40000 (0/40000)
#15	8502	17899 (3%/0%)	5022 (207/3168/1647)	25000 (0/25000)
#16	8002	18047 (0%/0%)	5055 (331/3077/1647)	0 (0/0)
#17	6562	16740 (0%/0%)	5056 (442/2461/2154)	160000 (34000/126000)
#18	8024	9250 (7%/0%)	5060 (0/0/5060)	158000 (0/158000)
#19	6584	9253 (0%/0%)	5061 (0/0/5061)	313000 (34000/278000)
#20	8122	17358 (18%/0%)	5064 (224/2911/1928)	33000 (0/33000)
#21	8544	9351 (31%/0%)	5115 (0/0/5115)	173000 (0/173000)
#22	8524	9426 (19%/0%)	5156 (0/0/5156)	166000 (0/166000)
#23	8482	18511 (0%/0%)	5161 (331/3182/1647)	0 (0/0)
#24	8102	17803 (3%/0%)	5165 (264/2972/1928)	25000 (0/25000)
#25	8144	9483 (30%/0%)	5187 (0/0/5187)	173000 (0/173000)
#26	6564	9492 (0%/0%)	5192 (0/0/5192)	287000 (34000/253000)
#27	8622	17936 (23%/0%)	5195 (241/3026/1928)	40000 (0/40000)
#28	8504	9527 (3%/0%)	5211 (0/0/5211)	159000 (0/159000)
#29	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#30	8602	18143 (12%/0%)	5242 (253/3061/1928)	33000 (0/33000)
#31	8124	9606 (18%/0%)	5254 (0/0/5254)	167000 (0/167000)
#32	8582	18491 (0%/0%)	5321 (300/3092/1928)	25000 (0/25000)
#33	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#34	8104	9779 (3%/0%)	5349 (0/0/5349)	159000 (0/159000)
#35	8082	18688 (0%/0%)	5365 (442/2995/1928)	0 (0/0)
#36	8624	9854 (23%/0%)	5390 (0/0/5390)	174000 (0/174000)
#37	8604	9935 (12%/0%)	5434 (0/0/5434)	167000 (0/167000)
#38	8562	19150 (0%/0%)	5470 (442/3100/1928)	0 (0/0)
#39	8584	10064 (0%/0%)	5505 (0/0/5505)	159000 (0/159000)
#40	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#41	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#42	8304	10447 (15%/0%)	5715 (0/0/5715)	173000 (0/173000)
#43	8782	18443 (8%/0%)	5737 (486/2593/2658)	40000 (0/40000)
#44	8262	18660 (0%/0%)	5786 (610/2518/2658)	25000 (0/25000)
#45	8284	10613 (5%/0%)	5805 (0/0/5805)	167000 (0/167000)
#46	8762	18810 (2%/0%)	5820 (551/2611/2658)	33000 (0/33000)
#47	24	10779 (0%/0%)	5896 (0/0/5896)	388000 (113000/275000)
#48	8784	10828 (8%/0%)	5923 (0/0/5923)	174000 (0/174000)
#49	8809	10873 (0%/11%)	5948 (0/0/5948)	208000 (0/208000)
#50	8742	19372 (0%/0%)	5948 (669/2621/2658)	25000 (0/25000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8002	18047 (0%/0%)	5055 (331/3077/1647)	0 (0/0)
#2	8082	18688 (0%/0%)	5365 (442/2995/1928)	0 (0/0)
#3	8162	19825 (0%/0%)	6284 (552/2675/3057)	0 (0/0)
#4	8242	19635 (0%/0%)	6007 (828/2521/2658)	0 (0/0)
#5	8322	21052 (0%/0%)	6514 (1104/2435/2975)	0 (0/0)
#6	8402	23122 (0%/0%)	7730 (1380/2100/4250)	0 (0/0)
#7	8482	18511 (0%/0%)	5161 (331/3182/1647)	0 (0/0)
#8	8562	19150 (0%/0%)	5470 (442/3100/1928)	0 (0/0)
#9	8642	20273 (0%/0%)	6386 (552/2776/3057)	0 (0/0)
#10	8722	20076 (0%/0%)	6107 (828/2621/2658)	0 (0/0)
#11	8802	21487 (0%/0%)	6613 (1104/2534/2975)	0 (0/0)
#12	8882	23533 (0%/0%)	7823 (1380/2193/4250)	0 (0/0)
#13	8022	17235 (7%/0%)	4871 (183/3041/1647)	25000 (0/25000)
#14	8102	17803 (3%/0%)	5165 (264/2972/1928)	25000 (0/25000)
#15	8182	18896 (1%/0%)	6074 (353/2663/3057)	25000 (0/25000)
#16	8262	18660 (0%/0%)	5786 (610/2518/2658)	25000 (0/25000)
#17	8342	20067 (0%/0%)	6291 (881/2435/2975)	25000 (0/25000)
#18	8422	22129 (0%/0%)	7505 (1155/2100/4250)	25000 (0/25000)
#19	8502	17899 (3%/0%)	5022 (207/3168/1647)	25000 (0/25000)
#20	8582	18491 (0%/0%)	5321 (300/3092/1928)	25000 (0/25000)
#21	8662	19589 (0%/0%)	6231 (401/2773/3057)	25000 (0/25000)
#22	8742	19372 (0%/0%)	5948 (669/2621/2658)	25000 (0/25000)
#23	8822	20777 (0%/0%)	6452 (943/2534/2975)	25000 (0/25000)
#24	8902	22818 (0%/0%)	7661 (1218/2193/4250)	25000 (0/25000)
#25	8042	16863 (25%/0%)	4787 (165/2974/1647)	33000 (0/33000)
#26	8122	17358 (18%/0%)	5064 (224/2911/1928)	33000 (0/33000)
#27	8362	19239 (1%/0%)	6103 (708/2419/2975)	33000 (0/33000)
#28	8442	21235 (0%/0%)	7302 (957/2095/4250)	33000 (0/33000)
#29	8522	17634 (19%/0%)	4962 (185/3130/1647)	33000 (0/33000)
#30	8602	18143 (12%/0%)	5242 (253/3061/1928)	33000 (0/33000)
#31	8682	19165 (7%/0%)	6134 (326/2751/3057)	33000 (0/33000)
#32	8762	18810 (2%/0%)	5820 (551/2611/2658)	33000 (0/33000)
#33	8842	20143 (0%/0%)	6308 (804/2529/2975)	33000 (0/33000)
#34	8922	22157 (0%/0%)	7511 (1069/2192/4250)	33000 (0/33000)
#35	8062	16565 (35%/0%)	4719 (158/2914/1647)	40000 (0/40000)
#36	8142	17053 (30%/0%)	4995 (213/2853/1928)	40000 (0/40000)
#37	8382	18684 (9%/0%)	5977 (613/2390/2975)	40000 (0/40000)
#38	8542	17446 (31%/0%)	4919 (179/3093/1647)	40000 (0/40000)
#39	8622	17936 (23%/0%)	5195 (241/3026/1928)	40000 (0/40000)
#40	8702	18932 (18%/0%)	6082 (300/2724/3057)	40000 (0/40000)
#41	8782	18443 (8%/0%)	5737 (486/2593/2658)	40000 (0/40000)
#42	8862	19673 (4%/0%)	6201 (709/2518/2975)	40000 (0/40000)
#43	8942	21605 (1%/0%)	7386 (949/2187/4250)	40000 (0/40000)
#44	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#45	8164	11766 (0%/0%)	6436 (0/0/6436)	133000 (0/133000)
#46	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#47	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#48	8244	11233 (0%/0%)	6145 (0/0/6145)	134000 (0/134000)
#49	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#50	8644	11957 (0%/0%)	6540 (0/0/6540)	134000 (0/134000)

Hus: 7998 – Klasse: Før 2005 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	324	8291 (0%/0%)	4535 (0/0/4535)	798000 (547000/251000)
#2	8489	8303 (0%/37%)	4542 (0/0/4542)	206000 (0/206000)
#3	8569	8857 (0%/30%)	4845 (0/0/4845)	207000 (0/207000)
#4	6644	8893 (0%/0%)	4864 (0/0/4864)	361000 (113000/248000)
#5	8064	8981 (35%/0%)	4913 (0/0/4913)	173000 (0/173000)
#6	6624	9060 (25%/0%)	4956 (0/0/4956)	327000 (34000/293000)
#7	8044	9102 (25%/0%)	4979 (0/0/4979)	166000 (0/166000)
#8	6604	9127 (12%/0%)	4993 (0/0/4993)	321000 (34000/286000)
#9	8024	9250 (7%/0%)	5060 (0/0/5060)	158000 (0/158000)
#10	6584	9253 (0%/0%)	5061 (0/0/5061)	313000 (34000/278000)
#11	8544	9351 (31%/0%)	5115 (0/0/5115)	173000 (0/173000)
#12	8524	9426 (19%/0%)	5156 (0/0/5156)	166000 (0/166000)
#13	8144	9483 (30%/0%)	5187 (0/0/5187)	173000 (0/173000)
#14	6564	9492 (0%/0%)	5192 (0/0/5192)	287000 (34000/253000)
#15	8504	9527 (3%/0%)	5211 (0/0/5211)	159000 (0/159000)
#16	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#17	8124	9606 (18%/0%)	5254 (0/0/5254)	167000 (0/167000)
#18	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#19	8104	9779 (3%/0%)	5349 (0/0/5349)	159000 (0/159000)
#20	8624	9854 (23%/0%)	5390 (0/0/5390)	174000 (0/174000)
#21	8604	9935 (12%/0%)	5434 (0/0/5434)	167000 (0/167000)
#22	8584	10064 (0%/0%)	5505 (0/0/5505)	159000 (0/159000)
#23	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#24	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#25	8304	10447 (15%/0%)	5715 (0/0/5715)	173000 (0/173000)
#26	8284	10613 (5%/0%)	5805 (0/0/5805)	167000 (0/167000)
#27	24	10779 (0%/0%)	5896 (0/0/5896)	388000 (113000/275000)
#28	8784	10828 (8%/0%)	5923 (0/0/5923)	174000 (0/174000)
#29	8809	10873 (0%/11%)	5948 (0/0/5948)	208000 (0/208000)
#30	8264	10873 (0%/0%)	5948 (0/0/5948)	159000 (0/159000)
#31	8764	10963 (2%/0%)	5997 (0/0/5997)	167000 (0/167000)
#32	4724	10969 (0%/0%)	6000 (0/0/6000)	799000 (547000/253000)
#33	1444	11007 (0%/0%)	6021 (0/0/6021)	196000 (67000/129000)
#34	4	11036 (0%/0%)	6037 (0/0/6037)	363000 (113000/250000)
#35	8224	11100 (26%/0%)	6072 (0/0/6072)	173000 (0/173000)
#36	5204	11100 (0%/0%)	6072 (0/0/6072)	292000 (0/292000)
#37	8744	11167 (0%/0%)	6108 (0/0/6108)	159000 (0/159000)
#38	8204	11227 (13%/0%)	6141 (0/0/6141)	166000 (0/166000)
#39	8244	11233 (0%/0%)	6145 (0/0/6145)	134000 (0/134000)
#40	8384	11254 (9%/0%)	6156 (0/0/6156)	175000 (0/175000)
#41	8724	11422 (0%/0%)	6248 (0/0/6248)	134000 (0/134000)
#42	8184	11422 (1%/0%)	6248 (0/0/6248)	158000 (0/158000)
#43	8364	11462 (1%/0%)	6270 (0/0/6270)	168000 (0/168000)
#44	8704	11464 (18%/0%)	6271 (0/0/6271)	173000 (0/173000)
#45	8684	11553 (7%/0%)	6320 (0/0/6320)	167000 (0/167000)
#46	8864	11661 (4%/0%)	6379 (0/0/6379)	175000 (0/175000)
#47	8664	11709 (0%/0%)	6405 (0/0/6405)	159000 (0/159000)
#48	8164	11766 (0%/0%)	6436 (0/0/6436)	133000 (0/133000)
#49	8344	11769 (0%/0%)	6438 (0/0/6438)	160000 (0/160000)
#50	8844	11832 (0%/0%)	6472 (0/0/6472)	169000 (0/169000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8063	16565 (35%/0%)	3409 (91/1671/1647)	40000 (0/40000)
#2	8043	16863 (25%/0%)	3448 (95/1706/1647)	33000 (0/33000)
#3	8023	17235 (7%/0%)	3496 (105/1744/1647)	25000 (0/25000)
#4	8543	17446 (31%/0%)	3524 (103/1774/1647)	40000 (0/40000)
#5	8523	17634 (19%/0%)	3548 (106/1795/1647)	33000 (0/33000)
#6	8503	17899 (3%/0%)	3583 (119/1817/1647)	25000 (0/25000)
#7	8003	18047 (0%/0%)	3602 (190/1765/1647)	0 (0/0)
#8	8483	18511 (0%/0%)	3662 (190/1825/1647)	0 (0/0)
#9	8143	17053 (30%/0%)	3687 (122/1636/1928)	40000 (0/40000)
#10	8123	17358 (18%/0%)	3727 (129/1670/1928)	33000 (0/33000)
#11	8103	17803 (3%/0%)	3785 (151/1705/1928)	25000 (0/25000)
#12	8623	17936 (23%/0%)	3802 (138/1735/1928)	40000 (0/40000)
#13	6563	16740 (0%/0%)	3818 (253/1411/2154)	160000 (34000/126000)
#14	8603	18143 (12%/0%)	3829 (145/1755/1928)	33000 (0/33000)
#15	8583	18491 (0%/0%)	3874 (172/1773/1928)	25000 (0/25000)
#16	8083	18688 (0%/0%)	3899 (253/1718/1928)	0 (0/0)
#17	8563	19150 (0%/0%)	3960 (253/1778/1928)	0 (0/0)
#18	8783	18443 (8%/0%)	4424 (279/1487/2658)	40000 (0/40000)
#19	8263	18660 (0%/0%)	4452 (350/1444/2658)	25000 (0/25000)
#20	8763	18810 (2%/0%)	4472 (316/1498/2658)	33000 (0/33000)
#21	324	8291 (0%/0%)	4535 (0/0/4535)	798000 (547000/251000)
#22	8489	8303 (0%/37%)	4542 (0/0/4542)	206000 (0/206000)
#23	8743	19372 (0%/0%)	4545 (384/1503/2658)	25000 (0/25000)
#24	8243	19635 (0%/0%)	4579 (475/1446/2658)	0 (0/0)
#25	8723	20076 (0%/0%)	4636 (475/1503/2658)	0 (0/0)
#26	8383	18684 (9%/0%)	4697 (351/1371/2975)	40000 (0/40000)
#27	8363	19239 (1%/0%)	4769 (406/1388/2975)	33000 (0/33000)
#28	3	18046 (0%/0%)	4786 (633/952/3200)	239000 (113000/126000)
#29	8183	18896 (1%/0%)	4787 (202/1528/3057)	25000 (0/25000)
#30	8703	18932 (18%/0%)	4792 (172/1563/3057)	40000 (0/40000)
#31	8683	19165 (7%/0%)	4822 (187/1578/3057)	33000 (0/33000)
#32	8863	19673 (4%/0%)	4826 (406/1444/2975)	40000 (0/40000)
#33	8569	8857 (0%/30%)	4845 (0/0/4845)	207000 (0/207000)
#34	6644	8893 (0%/0%)	4864 (0/0/4864)	361000 (113000/248000)
#35	8343	20067 (0%/0%)	4877 (505/1396/2975)	25000 (0/25000)
#36	8663	19589 (0%/0%)	4877 (230/1590/3057)	25000 (0/25000)
#37	8843	20143 (0%/0%)	4887 (461/1451/2975)	33000 (0/33000)
#38	8163	19825 (0%/0%)	4908 (317/1534/3057)	0 (0/0)
#39	8064	8981 (35%/0%)	4913 (0/0/4913)	173000 (0/173000)
#40	6624	9060 (25%/0%)	4956 (0/0/4956)	327000 (34000/293000)
#41	8643	20273 (0%/0%)	4966 (317/1592/3057)	0 (0/0)
#42	8823	20777 (0%/0%)	4969 (541/1453/2975)	25000 (0/25000)
#43	8044	9102 (25%/0%)	4979 (0/0/4979)	166000 (0/166000)
#44	6604	9127 (12%/0%)	4993 (0/0/4993)	321000 (34000/286000)
#45	8323	21052 (0%/0%)	5005 (633/1396/2975)	0 (0/0)
#46	8024	9250 (7%/0%)	5060 (0/0/5060)	158000 (0/158000)
#47	6584	9253 (0%/0%)	5061 (0/0/5061)	313000 (34000/278000)
#48	8803	21487 (0%/0%)	5061 (633/1453/2975)	0 (0/0)
#49	8544	9351 (31%/0%)	5115 (0/0/5115)	173000 (0/173000)
#50	8524	9426 (19%/0%)	5156 (0/0/5156)	166000 (0/166000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8003	18047 (0%/0%)	3602 (190/1765/1647)	0 (0/0)
#2	8083	18688 (0%/0%)	3899 (253/1718/1928)	0 (0/0)
#3	8163	19825 (0%/0%)	4908 (317/1534/3057)	0 (0/0)
#4	8243	19635 (0%/0%)	4579 (475/1446/2658)	0 (0/0)
#5	8323	21052 (0%/0%)	5005 (633/1396/2975)	0 (0/0)
#6	8403	23122 (0%/0%)	6246 (791/1204/4250)	0 (0/0)
#7	8483	18511 (0%/0%)	3662 (190/1825/1647)	0 (0/0)
#8	8563	19150 (0%/0%)	3960 (253/1778/1928)	0 (0/0)
#9	8643	20273 (0%/0%)	4966 (317/1592/3057)	0 (0/0)
#10	8723	20076 (0%/0%)	4636 (475/1503/2658)	0 (0/0)
#11	8803	21487 (0%/0%)	5061 (633/1453/2975)	0 (0/0)
#12	8883	23533 (0%/0%)	6299 (791/1258/4250)	0 (0/0)
#13	8023	17235 (7%/0%)	3496 (105/1744/1647)	25000 (0/25000)
#14	8103	17803 (3%/0%)	3785 (151/1705/1928)	25000 (0/25000)
#15	8183	18896 (1%/0%)	4787 (202/1528/3057)	25000 (0/25000)
#16	8263	18660 (0%/0%)	4452 (350/1444/2658)	25000 (0/25000)
#17	8343	20067 (0%/0%)	4877 (505/1396/2975)	25000 (0/25000)
#18	8423	22129 (0%/0%)	6117 (662/1204/4250)	25000 (0/25000)
#19	8503	17899 (3%/0%)	3583 (119/1817/1647)	25000 (0/25000)
#20	8583	18491 (0%/0%)	3874 (172/1773/1928)	25000 (0/25000)
#21	8663	19589 (0%/0%)	4877 (230/1590/3057)	25000 (0/25000)
#22	8743	19372 (0%/0%)	4545 (384/1503/2658)	25000 (0/25000)
#23	8823	20777 (0%/0%)	4969 (541/1453/2975)	25000 (0/25000)
#24	8903	22818 (0%/0%)	6206 (698/1258/4250)	25000 (0/25000)
#25	8043	18663 (25%/0%)	3448 (95/1706/1647)	33000 (0/33000)
#26	8123	17358 (18%/0%)	3727 (129/1670/1928)	33000 (0/33000)
#27	8363	19239 (1%/0%)	4769 (406/1388/2975)	33000 (0/33000)
#28	8443	21235 (0%/0%)	6000 (549/1202/4250)	33000 (0/33000)
#29	8523	17634 (19%/0%)	3548 (106/1795/1647)	33000 (0/33000)
#30	8603	18143 (12%/0%)	3829 (145/1755/1928)	33000 (0/33000)
#31	8683	19165 (7%/0%)	4822 (187/1578/3057)	33000 (0/33000)
#32	8763	18810 (2%/0%)	4472 (316/1498/2658)	33000 (0/33000)
#33	8843	20143 (0%/0%)	4887 (461/1451/2975)	33000 (0/33000)
#34	8923	22157 (0%/0%)	6120 (613/1257/4250)	33000 (0/33000)
#35	8063	16565 (35%/0%)	3409 (91/1671/1647)	40000 (0/40000)
#36	8143	17053 (30%/0%)	3687 (122/1636/1928)	40000 (0/40000)
#37	8383	18684 (9%/0%)	4697 (351/1371/2975)	40000 (0/40000)
#38	8543	17446 (31%/0%)	3524 (103/1774/1647)	40000 (0/40000)
#39	8623	17936 (23%/0%)	3802 (138/1735/1928)	40000 (0/40000)
#40	8703	18932 (18%/0%)	4792 (172/1563/3057)	40000 (0/40000)
#41	8783	18443 (8%/0%)	4424 (279/1487/2658)	40000 (0/40000)
#42	8863	19673 (4%/0%)	4826 (406/1444/2975)	40000 (0/40000)
#43	8943	21605 (1%/0%)	6049 (544/1254/4250)	40000 (0/40000)
#44	8004	9552 (0%/0%)	5225 (0/0/5225)	133000 (0/133000)
#45	8164	11766 (0%/0%)	6436 (0/0/6436)	133000 (0/133000)
#46	8484	9749 (0%/0%)	5333 (0/0/5333)	133000 (0/133000)
#47	8084	10107 (0%/0%)	5528 (0/0/5528)	134000 (0/134000)
#48	8244	11233 (0%/0%)	6145 (0/0/6145)	134000 (0/134000)
#49	8564	10303 (0%/0%)	5636 (0/0/5636)	134000 (0/134000)
#50	8644	11957 (0%/0%)	6540 (0/0/6540)	134000 (0/134000)

Hus: 7998 – Klasse: 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6504	6989 (3%/0%)	3823 (0/0/3823)	1449000 (1138000/312000)
#2	8069	7119 (35%/49%)	3894 (0/0/3894)	246000 (0/246000)
#3	8494	7139 (0%/56%)	3905 (0/0/3905)	254000 (0/254000)
#4	8065	7145 (35%/0%)	3909 (0/0/3909)	173000 (0/173000)
#5	6484	7208 (0%/0%)	3943 (0/0/3943)	1424000 (1138000/286000)
#6	8045	7231 (25%/0%)	3955 (0/0/3955)	166000 (0/166000)
#7	8049	7240 (25%/49%)	3960 (0/0/3960)	239000 (0/239000)
#8	8025	7337 (7%/0%)	4013 (0/0/4013)	158000 (0/158000)
#9	784	7337 (36%/0%)	4014 (0/0/4014)	913000 (586000/327000)
#10	2144	7388 (34%/0%)	4041 (0/0/4041)	642000 (477000/165000)
#11	8029	7388 (7%/49%)	4041 (0/0/4041)	231000 (0/231000)
#12	764	7390 (22%/0%)	4043 (0/0/4043)	906000 (586000/320000)
#13	8545	7405 (31%/0%)	4051 (0/0/4051)	173000 (0/173000)
#14	3264	7435 (36%/0%)	4067 (0/0/4067)	438000 (113000/325000)
#15	2124	7445 (20%/0%)	4073 (0/0/4073)	635000 (477000/158000)
#16	8525	7458 (19%/0%)	4080 (0/0/4080)	166000 (0/166000)
#17	744	7470 (3%/0%)	4086 (0/0/4086)	899000 (586000/312000)
#18	6625	7485 (25%/0%)	4094 (0/0/4094)	327000 (34000/293000)
#19	8505	7531 (3%/0%)	4120 (0/0/4120)	159000 (0/159000)
#20	6605	7533 (12%/0%)	4120 (0/0/4120)	321000 (34000/286000)
#21	2104	7537 (3%/0%)	4123 (0/0/4123)	627000 (477000/151000)
#22	3244	7552 (25%/0%)	4131 (0/0/4131)	431000 (113000/318000)
#23	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#24	2744	7560 (3%/0%)	4135 (0/0/4135)	1234000 (922000/312000)
#25	1984	7561 (33%/0%)	4136 (0/0/4136)	953000 (625000/328000)
#26	6629	7614 (25%/34%)	4165 (0/0/4165)	400000 (34000/366000)
#27	8149	7621 (30%/44%)	4169 (0/0/4169)	246000 (0/246000)
#28	6585	7624 (0%/0%)	4171 (0/0/4171)	313000 (34000/278000)
#29	8145	7651 (30%/0%)	4185 (0/0/4185)	173000 (0/173000)
#30	1964	7670 (20%/0%)	4196 (0/0/4196)	946000 (625000/321000)
#31	6609	7681 (12%/34%)	4201 (0/0/4201)	393000 (34000/359000)
#32	724	7688 (0%/0%)	4206 (0/0/4206)	873000 (586000/287000)
#33	8009	7690 (0%/43%)	4206 (0/0/4206)	206000 (0/206000)
#34	8574	7693 (0%/51%)	4208 (0/0/4208)	255000 (0/255000)
#35	8485	7694 (0%/0%)	4209 (0/0/4209)	133000 (0/133000)
#36	3224	7698 (7%/0%)	4211 (0/0/4211)	423000 (113000/310000)
#37	4084	7712 (0%/0%)	4218 (0/0/4218)	709000 (589000/120000)
#38	3904	7734 (24%/0%)	4230 (0/0/4230)	685000 (523000/163000)
#39	8125	7738 (18%/0%)	4233 (0/0/4233)	167000 (0/167000)
#40	8129	7744 (18%/44%)	4236 (0/0/4236)	239000 (0/239000)
#41	2084	7758 (0%/0%)	4244 (0/0/4244)	602000 (477000/125000)
#42	2564	7781 (0%/0%)	4256 (0/0/4256)	904000 (660000/244000)
#43	6565	7800 (0%/0%)	4266 (0/0/4266)	287000 (34000/253000)
#44	4064	7800 (32%/0%)	4266 (0/0/4266)	793000 (625000/168000)
#45	6589	7807 (0%/33%)	4270 (0/0/4270)	386000 (34000/351000)
#46	3884	7812 (12%/0%)	4273 (0/0/4273)	679000 (523000/156000)
#47	1944	7827 (3%/0%)	4282 (0/0/4282)	938000 (625000/313000)
#48	8105	7863 (3%/0%)	4301 (0/0/4301)	159000 (0/159000)
#49	4044	7863 (19%/0%)	4301 (0/0/4301)	786000 (625000/161000)
#50	2724	7883 (0%/0%)	4312 (0/0/4312)	1209000 (922000/287000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6504	6989 (3%/0%)	3823 (0/0/3823)	1449000 (1138000/312000)
#2	8069	7119 (35%/49%)	3894 (0/0/3894)	246000 (0/246000)
#3	8494	7139 (0%/56%)	3905 (0/0/3905)	254000 (0/254000)
#4	8065	7145 (35%/0%)	3909 (0/0/3909)	173000 (0/173000)
#5	6484	7208 (0%/0%)	3943 (0/0/3943)	1424000 (1138000/286000)
#6	8045	7231 (25%/0%)	3955 (0/0/3955)	166000 (0/166000)
#7	8049	7240 (25%/49%)	3960 (0/0/3960)	239000 (0/239000)
#8	8025	7337 (7%/0%)	4013 (0/0/4013)	158000 (0/158000)
#9	784	7337 (36%/0%)	4014 (0/0/4014)	913000 (586000/327000)
#10	2144	7388 (34%/0%)	4041 (0/0/4041)	642000 (477000/165000)
#11	8029	7388 (7%/49%)	4041 (0/0/4041)	231000 (0/231000)
#12	764	7390 (22%/0%)	4043 (0/0/4043)	906000 (586000/320000)
#13	8545	7405 (31%/0%)	4051 (0/0/4051)	173000 (0/173000)
#14	3264	7435 (36%/0%)	4067 (0/0/4067)	438000 (113000/325000)
#15	2124	7445 (20%/0%)	4073 (0/0/4073)	635000 (477000/158000)
#16	8525	7458 (19%/0%)	4080 (0/0/4080)	166000 (0/166000)
#17	744	7470 (3%/0%)	4086 (0/0/4086)	899000 (586000/312000)
#18	6625	7485 (25%/0%)	4094 (0/0/4094)	327000 (34000/293000)
#19	8505	7531 (3%/0%)	4120 (0/0/4120)	159000 (0/159000)
#20	6605	7533 (12%/0%)	4120 (0/0/4120)	321000 (34000/286000)
#21	2104	7537 (3%/0%)	4123 (0/0/4123)	627000 (477000/151000)
#22	3244	7552 (25%/0%)	4131 (0/0/4131)	431000 (113000/318000)
#23	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#24	2744	7560 (3%/0%)	4135 (0/0/4135)	1234000 (922000/312000)
#25	1984	7561 (33%/0%)	4136 (0/0/4136)	953000 (625000/328000)
#26	6629	7614 (25%/34%)	4165 (0/0/4165)	400000 (34000/366000)
#27	8149	7621 (30%/44%)	4169 (0/0/4169)	246000 (0/246000)
#28	6585	7624 (0%/0%)	4171 (0/0/4171)	313000 (34000/278000)
#29	8145	7651 (30%/0%)	4185 (0/0/4185)	173000 (0/173000)
#30	1964	7670 (20%/0%)	4196 (0/0/4196)	946000 (625000/321000)
#31	6609	7681 (12%/34%)	4201 (0/0/4201)	393000 (34000/359000)
#32	724	7688 (0%/0%)	4206 (0/0/4206)	873000 (586000/287000)
#33	8009	7690 (0%/43%)	4206 (0/0/4206)	206000 (0/206000)
#34	8574	7693 (0%/51%)	4208 (0/0/4208)	255000 (0/255000)
#35	8485	7694 (0%/0%)	4209 (0/0/4209)	133000 (0/133000)
#36	3224	7698 (7%/0%)	4211 (0/0/4211)	423000 (113000/310000)
#37	4084	7712 (0%/0%)	4218 (0/0/4218)	709000 (589000/120000)
#38	3904	7734 (24%/0%)	4230 (0/0/4230)	685000 (523000/163000)
#39	8125	7738 (18%/0%)	4233 (0/0/4233)	167000 (0/167000)
#40	8129	7744 (18%/44%)	4236 (0/0/4236)	239000 (0/239000)
#41	2084	7758 (0%/0%)	4244 (0/0/4244)	602000 (477000/125000)
#42	2564	7781 (0%/0%)	4256 (0/0/4256)	904000 (660000/244000)
#43	6565	7800 (0%/0%)	4266 (0/0/4266)	287000 (34000/253000)
#44	4064	7800 (32%/0%)	4266 (0/0/4266)	793000 (625000/168000)
#45	6589	7807 (0%/33%)	4270 (0/0/4270)	386000 (34000/351000)
#46	3884	7812 (12%/0%)	4273 (0/0/4273)	679000 (523000/156000)
#47	1944	7827 (3%/0%)	4282 (0/0/4282)	938000 (625000/313000)
#48	8105	7863 (3%/0%)	4301 (0/0/4301)	159000 (0/159000)
#49	4044	7863 (19%/0%)	4301 (0/0/4301)	786000 (625000/161000)
#50	2724	7883 (0%/0%)	4312 (0/0/4312)	1209000 (922000/287000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8201	18383 (13%/0%)	7000 (386/3557/3057)	33000 (0/33000)
#2	8281	17961 (5%/0%)	6695 (651/3386/2658)	33000 (0/33000)
#3	8221	18066 (26%/0%)	6902 (358/3487/3057)	40000 (0/40000)
#4	8301	17531 (15%/0%)	6563 (574/3331/2658)	40000 (0/40000)
#5	8461	20571 (4%/0%)	8194 (1120/2824/4250)	40000 (0/40000)
#6	1441	18083 (0%/0%)	6907 (750/3100/3057)	67000 (67000/0)
#7	8006	16185 (0%/51%)	5262 (450/4183/629)	73000 (0/73000)
#8	8086	16826 (0%/45%)	5582 (600/4072/910)	73000 (0/73000)
#9	8246	17773 (0%/34%)	6193 (1126/3427/1640)	73000 (0/73000)
#10	8326	19190 (0%/30%)	6768 (1501/3310/1957)	73000 (0/73000)
#11	8406	21260 (0%/16%)	7962 (1876/2855/3232)	73000 (0/73000)
#12	8486	17065 (0%/44%)	5632 (450/4326/856)	73000 (0/73000)
#13	8566	17704 (0%/39%)	5952 (600/4214/1137)	73000 (0/73000)
#14	8646	18826 (0%/21%)	6791 (750/3774/2266)	73000 (0/73000)
#15	8726	18630 (0%/26%)	6556 (1126/3563/1867)	73000 (0/73000)
#16	8806	20041 (0%/22%)	7129 (1501/3444/2184)	73000 (0/73000)
#17	8886	22087 (0%/10%)	8316 (1876/2981/3459)	73000 (0/73000)
#18	1461	17399 (0%/0%)	6696 (543/3096/3057)	93000 (67000/25000)
#19	8346	18206 (0%/30%)	6464 (1198/3310/1957)	98000 (0/98000)
#20	8506	16453 (3%/44%)	5444 (281/4306/856)	98000 (0/98000)
#21	8586	17045 (0%/39%)	5749 (408/4203/1137)	98000 (0/98000)
#22	8666	18142 (0%/21%)	6580 (545/3769/2266)	98000 (0/98000)
#23	8746	17926 (0%/26%)	6339 (909/3563/1867)	98000 (0/98000)
#24	8826	19330 (0%/22%)	6910 (1282/3444/2184)	98000 (0/98000)
#25	8906	21372 (0%/10%)	8096 (1656/2981/3459)	98000 (0/98000)
#26	1481	16985 (8%/0%)	6569 (437/3075/3057)	100000 (67000/33000)
#27	8526	16188 (19%/44%)	5362 (251/4255/856)	106000 (0/106000)
#28	8606	16696 (12%/39%)	5641 (343/4161/1137)	106000 (0/106000)
#29	8686	17718 (7%/21%)	6449 (443/3740/2266)	106000 (0/106000)
#30	8766	17364 (2%/26%)	6166 (749/3550/1867)	106000 (0/106000)
#31	8846	18696 (0%/22%)	6715 (1092/3438/2184)	106000 (0/106000)
#32	8926	20711 (0%/10%)	7892 (1453/2980/3057)	106000 (0/106000)
#33	1501	16779 (19%/0%)	6505 (401/3047/3459)	107000 (67000/40000)
#34	8546	15999 (31%/44%)	5304 (243/4205/856)	113000 (0/113000)
#35	8626	16490 (23%/39%)	5578 (327/4113/1137)	113000 (0/113000)
#36	8786	16997 (8%/26%)	6053 (661/3524/1867)	113000 (0/113000)
#37	8866	18227 (4%/22%)	6570 (963/3423/2184)	113000 (0/113000)
#38	8946	20159 (1%/10%)	7722 (1290/2973/3459)	113000 (0/113000)
#39	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#40	8165	9884 (0%/0%)	5406 (0/0/5406)	133000 (0/133000)
#41	8485	7694 (0%/0%)	4209 (0/0/4209)	133000 (0/133000)
#42	8085	8101 (0%/0%)	4431 (0/0/4431)	134000 (0/134000)
#43	8245	9298 (0%/0%)	5086 (0/0/5086)	134000 (0/134000)
#44	8565	8239 (0%/0%)	4506 (0/0/4506)	134000 (0/134000)
#45	8645	10017 (0%/0%)	5479 (0/0/5479)	134000 (0/134000)
#46	8725	9430 (0%/0%)	5158 (0/0/5158)	134000 (0/134000)
#47	8325	10108 (0%/0%)	5529 (0/0/5529)	135000 (0/135000)
#48	8405	12341 (0%/0%)	6751 (0/0/6751)	135000 (0/135000)
#49	8805	10239 (0%/0%)	5600 (0/0/5600)	135000 (0/135000)
#50	8885	12465 (0%/0%)	6818 (0/0/6818)	136000 (0/136000)

Hus: 7998 – Klasse: 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6504	6989 (3%/0%)	3823 (0/0/3823)	1449000 (1138000/312000)
#2	8069	7119 (35%/49%)	3894 (0/0/3894)	246000 (0/246000)
#3	8494	7139 (0%/56%)	3905 (0/0/3905)	254000 (0/254000)
#4	8065	7145 (35%/0%)	3909 (0/0/3909)	173000 (0/173000)
#5	6484	7208 (0%/0%)	3943 (0/0/3943)	1424000 (1138000/286000)
#6	8045	7231 (25%/0%)	3955 (0/0/3955)	166000 (0/166000)
#7	8049	7240 (25%/49%)	3960 (0/0/3960)	239000 (0/239000)
#8	8025	7337 (7%/0%)	4013 (0/0/4013)	158000 (0/158000)
#9	784	7337 (36%/0%)	4014 (0/0/4014)	913000 (586000/327000)
#10	2144	7388 (34%/0%)	4041 (0/0/4041)	642000 (477000/181000)
#11	8029	7388 (7%/49%)	4041 (0/0/4041)	231000 (0/231000)
#12	764	7390 (22%/0%)	4043 (0/0/4043)	906000 (586000/320000)
#13	8545	7405 (31%/0%)	4051 (0/0/4051)	173000 (0/173000)
#14	3264	7435 (36%/0%)	4067 (0/0/4067)	438000 (113000/325000)
#15	2124	7445 (20%/0%)	4073 (0/0/4073)	635000 (477000/158000)
#16	8525	7458 (19%/0%)	4080 (0/0/4080)	166000 (0/166000)
#17	744	7470 (3%/0%)	4086 (0/0/4086)	899000 (586000/312000)
#18	6625	7485 (25%/0%)	4094 (0/0/4094)	327000 (34000/293000)
#19	8505	7531 (3%/0%)	4120 (0/0/4120)	159000 (0/159000)
#20	6605	7533 (12%/0%)	4120 (0/0/4120)	321000 (34000/286000)
#21	2104	7537 (3%/0%)	4123 (0/0/4123)	627000 (477000/151000)
#22	3244	7552 (25%/0%)	4131 (0/0/4131)	431000 (113000/318000)
#23	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#24	2744	7560 (3%/0%)	4135 (0/0/4135)	1234000 (922000/312000)
#25	1984	7561 (33%/0%)	4136 (0/0/4136)	953000 (625000/328000)
#26	6629	7614 (25%/34%)	4165 (0/0/4165)	400000 (34000/366000)
#27	8149	7621 (30%/44%)	4169 (0/0/4169)	246000 (0/246000)
#28	6585	7624 (0%/0%)	4171 (0/0/4171)	313000 (34000/278000)
#29	8145	7651 (30%/0%)	4185 (0/0/4185)	173000 (0/173000)
#30	1964	7670 (20%/0%)	4196 (0/0/4196)	946000 (625000/321000)
#31	6609	7681 (12%/34%)	4201 (0/0/4201)	393000 (34000/359000)
#32	724	7688 (0%/0%)	4206 (0/0/4206)	873000 (586000/287000)
#33	8009	7690 (0%/43%)	4206 (0/0/4206)	206000 (0/206000)
#34	8574	7693 (0%/51%)	4208 (0/0/4208)	255000 (0/255000)
#35	8485	7694 (0%/0%)	4209 (0/0/4209)	133000 (0/133000)
#36	3224	7698 (7%/0%)	4211 (0/0/4211)	423000 (113000/310000)
#37	4084	7712 (0%/0%)	4218 (0/0/4218)	709000 (589000/120000)
#38	3904	7734 (24%/0%)	4230 (0/0/4230)	685000 (523000/163000)
#39	8125	7738 (18%/0%)	4233 (0/0/4233)	167000 (0/167000)
#40	8129	7744 (18%/44%)	4236 (0/0/4236)	239000 (0/239000)
#41	2084	7758 (0%/0%)	4244 (0/0/4244)	602000 (477000/125000)
#42	2564	7781 (0%/0%)	4256 (0/0/4256)	904000 (660000/244000)
#43	6565	7800 (0%/0%)	4266 (0/0/4266)	287000 (34000/253000)
#44	4064	7800 (32%/0%)	4266 (0/0/4266)	793000 (625000/168000)
#45	6589	7807 (0%/33%)	4270 (0/0/4270)	386000 (34000/351000)
#46	3884	7812 (12%/0%)	4273 (0/0/4273)	679000 (523000/156000)
#47	1944	7827 (3%/0%)	4282 (0/0/4282)	4283 (0/0/4283)
#48	8105	7863 (3%/0%)	4301 (0/0/4301)	159000 (0/159000)
#49	4044	7863 (19%/0%)	4301 (0/0/4301)	786000 (625000/161000)
#50	2724	7883 (0%/0%)	4312 (0/0/4312)	1209000 (922000/287000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6504	6989 (3%/0%)	3823 (0/0/3823)	1449000 (1138000/312000)
#2	8069	7119 (35%/49%)	3894 (0/0/3894)	246000 (0/246000)
#3	2142	12925 (34%/0%)	3894 (170/2077/1647)	517000 (477000/40000)
#4	762	12531 (22%/0%)	3903 (173/1915/1815)	785000 (586000/198000)
#5	8494	7139 (0%/56%)	3905 (0/0/3905)	254000 (0/254000)
#6	8065	7145 (35%/0%)	3909 (0/0/3909)	173000 (0/173000)
#7	2122	13070 (20%/0%)	3927 (176/2104/1647)	510000 (477000/330000)
#8	3262	12681 (36%/0%)	3937 (156/1966/1815)	318000 (113000/205000)
#9	6484	7208 (0%/0%)	3943 (0/0/3943)	1424000 (1138000/286000)
#10	742	12740 (3%/0%)	3951 (200/1936/1815)	777000 (586000/191000)
#11	8045	7231 (25%/0%)	3955 (0/0/3955)	166000 (0/166000)
#12	8049	7240 (25%/49%)	3960 (0/0/3960)	239000 (0/239000)
#13	2102	13309 (3%/0%)	3981 (204/2130/1647)	502000 (477000/250000)
#14	3242	12970 (25%/0%)	4003 (164/2023/1815)	312000 (113000/198000)
#15	8025	7337 (7%/0%)	4013 (0/0/4013)	158000 (0/158000)
#16	784	7337 (36%/0%)	4014 (0/0/4014)	913000 (586000/327000)
#17	8007	16185 (0%/51%)	4037 (331/3077/629)	73000 (0/73000)
#18	2144	7388 (34%/0%)	4041 (0/0/4041)	642000 (477000/165000)
#19	8029	7388 (7%/49%)	4041 (0/0/4041)	231000 (0/231000)
#20	764	7390 (22%/0%)	4043 (0/0/4043)	906000 (586000/320000)
#21	8545	7405 (31%/0%)	4051 (0/0/4051)	173000 (0/173000)
#22	3264	7435 (36%/0%)	4067 (0/0/4067)	438000 (113000/325000)
#23	2124	7445 (20%/0%)	4073 (0/0/4073)	635000 (477000/158000)
#24	8525	7458 (19%/0%)	4080 (0/0/4080)	166000 (0/166000)
#25	3222	13337 (7%/0%)	4086 (183/2088/1815)	304000 (113000/191000)
#26	744	7470 (3%/0%)	4086 (0/0/4086)	899000 (586000/312000)
#27	722	13342 (0%/0%)	4087 (331/1941/1815)	751000 (586000/165000)
#28	6625	7485 (25%/0%)	4094 (0/0/4094)	327000 (34000/293000)
#29	4062	13881 (32%/0%)	4111 (173/2291/1647)	665000 (625000/40000)
#30	2082	13918 (0%/0%)	4119 (331/2141/1647)	477000 (477000/0)
#31	8505	7531 (3%/0%)	4120 (0/0/4120)	159000 (0/159000)
#32	6605	7533 (12%/0%)	4120 (0/0/4120)	321000 (34000/286000)
#33	2104	7537 (3%/0%)	4123 (0/0/4123)	627000 (477000/151000)
#34	8547	15999 (31%/44%)	4128 (179/3093/856)	113000 (0/113000)
#35	3244	7552 (25%/0%)	4131 (0/0/4131)	431000 (113000/318000)
#36	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#37	2744	7560 (3%/0%)	4135 (0/0/4135)	1234000 (922000/312000)
#38	1984	7561 (33%/0%)	4136 (0/0/4136)	953000 (625000/328000)
#39	4042	14040 (19%/0%)	4147 (180/2320/1647)	658000 (625000/330000)
#40	2562	12809 (0%/0%)	4165 (442/1569/2154)	786000 (660000/126000)
#41	6629	7614 (25%/34%)	4165 (0/0/4165)	400000 (34000/366000)
#42	8149	7621 (30%/44%)	4169 (0/0/4169)	246000 (0/246000)
#43	6585	7624 (0%/0%)	4171 (0/0/4171)	313000 (34000/278000)
#44	8527	16188 (19%/44%)	4171 (185/3130/856)	106000 (0/106000)
#45	382	13607 (35%/0%)	4181 (168/2141/1873)	713000 (547000/166000)
#46	8145	7651 (30%/0%)	4185 (0/0/4185)	173000 (0/173000)
#47	1964	7670 (20%/0%)	4196 (0/0/4196)	946000 (625000/321000)
#48	6609	7681 (12%/34%)	4201 (0/0/4201)	393000 (34000/359000)
#49	4022	14296 (3%/0%)	4205 (205/2353/1647)	650000 (625000/250000)
#50	724	7688 (0%/0%)	4206 (0/0/4206)	873000 (586000/287000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8202	18383 (13%/0%)	5957 (284/2616/3057)	33000 (0/33000)
#2	8282	17961 (5%/0%)	5628 (479/2491/2658)	33000 (0/33000)
#3	8222	18066 (26%/0%)	5886 (263/2565/3057)	40000 (0/40000)
#4	8302	17531 (15%/0%)	5530 (422/2450/2658)	40000 (0/40000)
#5	8462	20571 (4%/0%)	7152 (824/2077/4250)	40000 (0/40000)
#6	1442	18083 (0%/0%)	5889 (552/2280/3057)	67000 (67000/0)
#7	8007	16185 (0%/51%)	4037 (331/3077/629)	73000 (0/73000)
#8	8087	16826 (0%/45%)	4347 (442/2995/910)	73000 (0/73000)
#9	8247	17773 (0%/34%)	4989 (828/2531/1640)	73000 (0/73000)
#10	8327	19190 (0%/30%)	5496 (1104/2435/1957)	73000 (0/73000)
#11	8407	21260 (0%/16%)	6711 (1380/2100/3232)	73000 (0/73000)
#12	8487	17065 (0%/44%)	4369 (331/3182/856)	73000 (0/73000)
#13	8567	17704 (0%/39%)	4679 (442/3100/1137)	73000 (0/73000)
#14	8647	18826 (0%/21%)	5594 (552/2776/2266)	73000 (0/73000)
#15	8727	18630 (0%/26%)	5316 (828/2621/1867)	73000 (0/73000)
#16	8807	20041 (0%/22%)	5822 (1104/2534/2184)	73000 (0/73000)
#17	8887	22087 (0%/10%)	7032 (1380/2193/3459)	73000 (0/73000)
#18	1462	17399 (0%/0%)	5734 (399/2278/3057)	93000 (67000/25000)
#19	8347	18206 (0%/30%)	5272 (881/2435/1957)	98000 (0/98000)
#20	8507	16453 (3%/44%)	4231 (207/3168/856)	98000 (0/98000)
#21	8587	17045 (0%/39%)	4529 (300/3092/1137)	98000 (0/98000)
#22	8667	18142 (0%/21%)	5439 (401/2773/2266)	98000 (0/98000)
#23	8747	17926 (0%/26%)	5156 (669/2621/1867)	98000 (0/98000)
#24	8827	19330 (0%/22%)	5661 (943/2534/2184)	98000 (0/98000)
#25	8907	21372 (0%/10%)	6870 (1218/2193/3459)	98000 (0/98000)
#26	1482	16985 (8%/0%)	5640 (321/2262/3057)	100000 (67000/33000)
#27	8527	16188 (19%/44%)	4171 (185/3130/856)	106000 (0/106000)
#28	8607	16696 (12%/39%)	4451 (253/3061/1137)	106000 (0/106000)
#29	8687	17718 (7%/21%)	5343 (326/2751/2266)	106000 (0/106000)
#30	8767	17364 (2%/26%)	5029 (551/2611/1867)	106000 (0/106000)
#31	8847	18696 (0%/22%)	5517 (804/2529/2184)	106000 (0/106000)
#32	8927	20711 (0%/10%)	6720 (1069/2192/3459)	106000 (0/106000)
#33	1502	16779 (19%/0%)	5594 (295/2242/3057)	107000 (67000/40000)
#34	8547	15999 (31%/44%)	4128 (179/3093/856)	113000 (0/113000)
#35	8627	16490 (23%/39%)	4404 (241/3026/1137)	113000 (0/113000)
#36	8787	16997 (8%/26%)	4946 (486/2593/1867)	113000 (0/113000)
#37	8867	18227 (4%/22%)	5410 (709/2518/2184)	113000 (0/113000)
#38	8947	20159 (1%/10%)	6595 (949/2187/3459)	113000 (0/113000)
#39	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#40	8165	9884 (0%/0%)	5406 (0/0/5406)	133000 (0/133000)
#41	8485	7694 (0%/0%)	4209 (0/0/4209)	133000 (0/133000)
#42	8085	8101 (0%/0%)	4431 (0/0/4431)	134000 (0/134000)
#43	8245	9298 (0%/0%)	5086 (0/0/5086)	134000 (0/134000)
#44	8565	8239 (0%/0%)	4506 (0/0/4506)	134000 (0/134000)
#45	8645	10017 (0%/0%)	5479 (0/0/5479)	134000 (0/134000)
#46	8725	9430 (0%/0%)	5158 (0/0/5158)	134000 (0/134000)
#47	8325	10108 (0%/0%)	5529 (0/0/5529)	135000 (0/135000)
#48	8405	12341 (0%/0%)	6751 (0/0/6751)	135000 (0/135000)
#49	8805	10239 (0%/0%)	5600 (0/0/5600)	135000 (0/135000)
#50	8885	12465 (0%/0%)	6818 (0/0/6818)	136000 (0/136000)

Hus: 7998 – Klasse: 2005 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6504	6989 (3%/0%)	3823 (0/0/3823)	1449000 (1138000/312000)
#2	8069	7119 (35%/49%)	3894 (0/0/3894)	246000 (0/246000)
#3	8494	7139 (0%/56%)	3905 (0/0/3905)	254000 (0/254000)
#4	8065	7145 (35%/0%)	3909 (0/0/3909)	173000 (0/173000)
#5	6484	7208 (0%/0%)	3943 (0/0/3943)	1424000 (1138000/286000)
#6	8045	7231 (25%/0%)	3955 (0/0/3955)	166000 (0/166000)
#7	8049	7240 (25%/49%)	3960 (0/0/3960)	239000 (0/239000)
#8	8025	7337 (7%/0%)	4013 (0/0/4013)	158000 (0/158000)
#9	784	7337 (36%/0%)	4014 (0/0/4014)	913000 (586000/327000)
#10	2144	7388 (34%/0%)	4041 (0/0/4041)	642000 (477000/165000)
#11	8029	7388 (7%/49%)	4041 (0/0/4041)	231000 (0/231000)
#12	764	7390 (22%/0%)	4043 (0/0/4043)	906000 (586000/320000)
#13	8545	7405 (31%/0%)	4051 (0/0/4051)	173000 (0/173000)
#14	3264	7435 (36%/0%)	4067 (0/0/4067)	438000 (113000/325000)
#15	2124	7445 (20%/0%)	4073 (0/0/4073)	635000 (477000/158000)
#16	8525	7458 (19%/0%)	4080 (0/0/4080)	166000 (0/166000)
#17	744	7470 (3%/0%)	4086 (0/0/4086)	899000 (586000/312000)
#18	6625	7485 (25%/0%)	4094 (0/0/4094)	327000 (34000/293000)
#19	8505	7531 (3%/0%)	4120 (0/0/4120)	159000 (0/159000)
#20	6605	7533 (12%/0%)	4120 (0/0/4120)	321000 (34000/286000)
#21	2104	7537 (3%/0%)	4123 (0/0/4123)	627000 (477000/151000)
#22	3244	7552 (25%/0%)	4131 (0/0/4131)	431000 (113000/318000)
#23	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#24	2744	7560 (3%/0%)	4135 (0/0/4135)	1234000 (922000/312000)
#25	1984	7561 (33%/0%)	4136 (0/0/4136)	953000 (625000/328000)
#26	6629	7614 (25%/34%)	4165 (0/0/4165)	400000 (34000/366000)
#27	8149	7621 (30%/44%)	4169 (0/0/4169)	246000 (0/246000)
#28	6585	7624 (0%/0%)	4171 (0/0/4171)	313000 (34000/278000)
#29	8145	7651 (30%/0%)	4185 (0/0/4185)	173000 (0/173000)
#30	1964	7670 (20%/0%)	4196 (0/0/4196)	946000 (625000/321000)
#31	6609	7681 (12%/34%)	4201 (0/0/4201)	393000 (34000/359000)
#32	724	7688 (0%/0%)	4206 (0/0/4206)	873000 (586000/287000)
#33	8009	7690 (0%/43%)	4206 (0/0/4206)	206000 (0/206000)
#34	8574	7693 (0%/51%)	4208 (0/0/4208)	255000 (0/255000)
#35	8485	7694 (0%/0%)	4209 (0/0/4209)	133000 (0/133000)
#36	3224	7698 (7%/0%)	4211 (0/0/4211)	423000 (113000/310000)
#37	4084	7712 (0%/0%)	4218 (0/0/4218)	709000 (589000/120000)
#38	3904	7734 (24%/0%)	4230 (0/0/4230)	685000 (523000/163000)
#39	8125	7738 (18%/0%)	4233 (0/0/4233)	167000 (0/167000)
#40	8129	7744 (18%/44%)	4236 (0/0/4236)	239000 (0/239000)
#41	2084	7758 (0%/0%)	4244 (0/0/4244)	602000 (477000/125000)
#42	2564	7781 (0%/0%)	4256 (0/0/4256)	904000 (660000/244000)
#43	6565	7800 (0%/0%)	4266 (0/0/4266)	287000 (34000/253000)
#44	4064	7800 (32%/0%)	4266 (0/0/4266)	793000 (625000/168000)
#45	6589	7807 (0%/33%)	4270 (0/0/4270)	386000 (34000/351000)
#46	3884	7812 (12%/0%)	4273 (0/0/4273)	679000 (523000/156000)
#47	1944	7827 (3%/0%)	4282 (0/0/4282)	938000 (625000/313000)
#48	8105	7863 (3%/0%)	4301 (0/0/4301)	159000 (0/159000)
#49	4044	7863 (19%/0%)	4301 (0/0/4301)	786000 (625000/161000)
#50	2724	7883 (0%/0%)	4312 (0/0/4312)	1209000 (922000/287000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8008	16185 (0%/51%)	2583 (190/1765/629)	73000 (0/73000)
#2	8548	15999 (31%/44%)	2733 (103/1774/856)	113000 (0/113000)
#3	8528	16188 (19%/44%)	2757 (106/1795/856)	106000 (0/106000)
#4	8508	16453 (3%/44%)	2792 (119/1817/856)	98000 (0/98000)
#5	8488	17065 (0%/44%)	2871 (190/1825/856)	73000 (0/73000)
#6	8088	16826 (0%/45%)	2881 (253/1718/910)	73000 (0/73000)
#7	2143	12925 (34%/0%)	2936 (98/1191/1647)	517000 (477000/40000)
#8	2123	13070 (20%/0%)	2955 (101/1207/1647)	510000 (477000/33000)
#9	2103	13309 (3%/0%)	2986 (117/1222/1647)	502000 (477000/25000)
#10	8628	16490 (23%/39%)	3011 (138/1735/1137)	113000 (0/113000)
#11	763	12531 (22%/0%)	3013 (99/1099/1815)	785000 (586000/198000)
#12	6568	15294 (0%/34%)	3027 (253/1411/1362)	233000 (34000/199000)
#13	3263	12681 (36%/0%)	3032 (90/1128/1815)	318000 (113000/205000)
#14	8608	16696 (12%/39%)	3038 (145/1755/1137)	106000 (0/106000)
#15	743	12740 (3%/0%)	3040 (115/1110/1815)	777000 (586000/191000)
#16	4063	13881 (32%/0%)	3060 (99/1314/1647)	665000 (625000/40000)
#17	2083	13918 (0%/0%)	3065 (190/1228/1647)	477000 (477000/0)
#18	3243	12970 (25%/0%)	3070 (94/1161/1815)	312000 (113000/198000)
#19	4043	14040 (19%/0%)	3081 (103/1331/1647)	658000 (625000/33000)
#20	8588	17045 (0%/39%)	3083 (172/1773/1137)	98000 (0/98000)
#21	4023	14296 (3%/0%)	3114 (118/1349/1647)	650000 (625000/25000)
#22	3223	13337 (7%/0%)	3118 (105/1197/1815)	304000 (113000/191000)
#23	723	13342 (0%/0%)	3118 (190/1113/1815)	751000 (586000/165000)
#24	8568	17704 (0%/39%)	3168 (253/1778/1137)	73000 (0/73000)
#25	4003	14906 (0%/0%)	3194 (190/1356/1647)	625000 (625000/0)
#26	383	13607 (35%/0%)	3196 (96/1228/1873)	713000 (547000/166000)
#27	363	13750 (21%/0%)	3215 (100/1242/1873)	706000 (547000/159000)
#28	3203	14149 (0%/0%)	3223 (190/1218/1815)	279000 (113000/165000)
#29	343	13966 (3%/0%)	3243 (116/1255/1873)	698000 (547000/151000)
#30	3863	13647 (0%/0%)	3244 (172/1143/1928)	548000 (523000/25000)
#31	3663	13818 (26%/0%)	3266 (131/1207/1928)	962000 (922000/40000)
#32	3643	13978 (13%/0%)	3287 (139/1220/1928)	955000 (922000/33000)
#33	2563	12809 (0%/0%)	3307 (253/900/2154)	786000 (660000/126000)
#34	3823	13164 (31%/0%)	3309 (120/1093/2096)	318000 (113000/205000)
#35	2723	13169 (0%/0%)	3310 (253/961/2096)	1087000 (922000/165000)
#36	323	14576 (0%/0%)	3322 (190/1260/1873)	673000 (547000/126000)
#37	3623	14302 (0%/0%)	3329 (170/1231/1928)	947000 (922000/25000)
#38	3843	14307 (0%/0%)	3330 (253/1148/1928)	523000 (523000/0)
#39	3803	13459 (18%/0%)	3348 (128/1124/2096)	312000 (113000/198000)
#40	1923	13823 (0%/0%)	3395 (253/1046/2096)	790000 (625000/165000)
#41	3783	13898 (3%/0%)	3405 (152/1157/2096)	304000 (113000/191000)
#42	3603	14960 (0%/0%)	3415 (253/1233/1928)	922000 (922000/0)
#43	6703	13778 (30%/0%)	3433 (121/1158/2154)	279000 (113000/166000)
#44	6683	14076 (18%/0%)	3472 (128/1190/2154)	272000 (113000/159000)
#45	3763	14782 (0%/0%)	3520 (253/1170/2096)	279000 (113000/165000)
#46	6663	14521 (2%/0%)	3530 (152/1224/2154)	264000 (113000/151000)
#47	8248	17773 (0%/34%)	3560 (475/1446/1640)	73000 (0/73000)
#48	8788	16997 (8%/26%)	3633 (279/1487/1867)	113000 (0/113000)
#49	6643	15409 (0%/0%)	3645 (253/1238/2154)	239000 (113000/126000)
#50	6623	15571 (25%/0%)	3666 (134/1378/2154)	200000 (34000/166000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8203	18383 (13%/0%)	4721 (163/1500/3057)	33000 (0/33000)
#2	8283	17961 (5%/0%)	4361 (275/1428/2658)	33000 (0/33000)
#3	8223	18066 (26%/0%)	4679 (151/1471/3057)	40000 (0/40000)
#4	8303	17531 (15%/0%)	4305 (242/1405/2658)	40000 (0/40000)
#5	8463	20571 (4%/0%)	5914 (473/1191/4250)	40000 (0/40000)
#6	1443	18083 (0%/0%)	4682 (317/1308/3057)	67000 (67000/0)
#7	8008	16185 (0%/51%)	2583 (190/1765/629)	73000 (0/73000)
#8	8088	16826 (0%/45%)	2881 (253/1718/910)	73000 (0/73000)
#9	8248	17773 (0%/34%)	3560 (151/1471/3057)	73000 (0/73000)
#10	8328	19190 (0%/30%)	3986 (633/1396/1957)	73000 (0/73000)
#11	8408	21260 (0%/16%)	5227 (791/1204/3232)	73000 (0/73000)
#12	8488	17065 (0%/44%)	2871 (190/1825/856)	73000 (0/73000)
#13	8568	17704 (0%/39%)	3168 (253/1778/1137)	73000 (0/73000)
#14	8648	18826 (0%/21%)	4175 (317/1592/2266)	73000 (0/73000)
#15	8728	18630 (0%/26%)	3845 (475/1503/1867)	73000 (0/73000)
#16	8808	20041 (0%/22%)	4270 (633/1453/2184)	73000 (0/73000)
#17	8888	22087 (0%/10%)	5508 (791/1258/3459)	73000 (0/73000)
#18	1463	17399 (0%/0%)	4593 (229/1306/3057)	93000 (67000/25000)
#19	8348	18206 (0%/30%)	3858 (505/1396/1957)	98000 (0/98000)
#20	8508	16453 (3%/44%)	2792 (119/1817/856)	98000 (0/98000)
#21	8588	17045 (0%/39%)	3083 (172/1773/1137)	98000 (0/98000)
#22	8668	18142 (0%/21%)	4086 (230/1590/2266)	98000 (0/98000)
#23	8748	17926 (0%/26%)	3754 (384/1503/1867)	98000 (0/98000)
#24	8828	19330 (0%/22%)	4178 (541/1453/2184)	98000 (0/98000)
#25	8908	21372 (0%/10%)	5415 (698/1258/3459)	98000 (0/98000)
#26	1483	16985 (8%/0%)	4539 (184/1297/3057)	100000 (67000/33000)
#27	8528	16188 (19%/44%)	2757 (106/1795/856)	106000 (0/106000)
#28	8608	16696 (12%/39%)	3038 (145/1755/1137)	106000 (0/106000)
#29	8688	17718 (7%/21%)	4031 (187/1578/2266)	106000 (0/106000)
#30	8768	17364 (2%/26%)	3681 (316/1498/1867)	106000 (0/106000)
#31	8848	18696 (0%/22%)	4096 (461/1451/2184)	106000 (0/106000)
#32	8928	20711 (0%/10%)	5329 (613/1257/3459)	106000 (0/106000)
#33	1503	16779 (19%/0%)	4512 (169/1286/3057)	107000 (67000/40000)
#34	8548	15999 (31%/44%)	2733 (103/1774/856)	113000 (0/113000)
#35	8628	16490 (23%/39%)	3011 (138/1735/1137)	113000 (0/113000)
#36	8788	16997 (8%/26%)	3633 (279/1487/1867)	113000 (0/113000)
#37	8868	18227 (4%/22%)	4034 (406/1444/2184)	113000 (0/113000)
#38	8948	20159 (1%/10%)	5257 (544/1254/3459)	113000 (0/113000)
#39	8005	7556 (0%/0%)	4133 (0/0/4133)	133000 (0/133000)
#40	8165	9884 (0%/0%)	5406 (0/0/5406)	133000 (0/133000)
#41	8485	7694 (0%/0%)	4209 (0/0/4209)	133000 (0/133000)
#42	8085	8101 (0%/0%)	4431 (0/0/4431)	134000 (0/134000)
#43	8245	9298 (0%/0%)	5086 (0/0/5086)	134000 (0/134000)
#44	8565	8239 (0%/0%)	4506 (0/0/4506)	134000 (0/134000)
#45	8645	10017 (0%/0%)	5479 (0/0/5479)	134000 (0/134000)
#46	8725	9430 (0%/0%)	5158 (0/0/5158)	134000 (0/134000)
#47	8325	10108 (0%/0%)	5529 (0/0/5529)	135000 (0/135000)
#48	8405	12341 (0%/0%)	6751 (0/0/6751)	135000 (0/135000)
#49	8805	10239 (0%/0%)	5600 (0/0/5600)	135000 (0/135000)
#50	8885	12465 (0%/0%)	6818 (0/0/6818)	136000 (0/136000)

Hus: 7998 – Klasse: 2010 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6365	5297 (21%/0%)	2897 (0/0/2897)	1403000 (1251000/152000)
#2	4325	5297 (0%/0%)	2898 (0/0/2898)	1530000 (1251000/279000)
#3	985	5305 (9%/0%)	2902 (0/0/2902)	1513000 (1205000/308000)
#4	394	5320 (35%/59%)	2910 (0/0/2910)	958000 (547000/412000)
#5	10925	5323 (22%/0%)	2912 (0/0/2912)	1344000 (1070000/274000)
#6	4034	5350 (3%/61%)	2927 (0/0/2927)	899000 (625000/274000)
#7	14824	5352 (3%/0%)	2928 (0/0/2928)	1724000 (1462000/262000)
#8	14885	5356 (0%/0%)	2930 (0/0/2930)	1374000 (1094000/280000)
#9	330	5356 (0%/35%)	2930 (0/0/2930)	870000 (547000/324000)
#10	6345	5359 (3%/0%)	2931 (0/0/2931)	1395000 (1251000/144000)
#11	12884	5365 (0%/0%)	2935 (0/0/2935)	1699000 (1462000/237000)
#12	8050	5369 (25%/49%)	2937 (0/0/2937)	239000 (0/239000)
#13	374	5377 (21%/58%)	2941 (0/0/2941)	952000 (547000/405000)
#14	10905	5380 (3%/0%)	2943 (0/0/2943)	1336000 (1070000/266000)
#15	14785	5386 (37%/0%)	2946 (0/0/2946)	1376000 (1094000/283000)
#16	1104	5400 (38%/0%)	2954 (0/0/2954)	1505000 (1351000/154000)
#17	9044	5409 (0%/0%)	2959 (0/0/2959)	1659000 (1424000/235000)
#18	6549	5411 (36%/41%)	2960 (0/0/2960)	1537000 (1138000/399000)
#19	85	5413 (0%/0%)	2961 (0/0/2961)	1380000 (1141000/239000)
#20	14765	5419 (22%/0%)	2964 (0/0/2964)	1370000 (1094000/276000)
#21	1084	5445 (23%/0%)	2979 (0/0/2979)	1498000 (1351000/147000)
#22	8559	5446 (31%/70%)	2979 (0/0/2979)	343000 (0/343000)
#23	5609	5453 (0%/37%)	2983 (0/0/2983)	1407000 (1211000/195000)
#24	6085	5455 (0%/0%)	2984 (0/0/2984)	895000 (656000/239000)
#25	5665	5458 (37%/0%)	2986 (0/0/2986)	1374000 (1211000/162000)
#26	354	5459 (3%/58%)	2986 (0/0/2986)	944000 (547000/397000)
#27	6529	5463 (22%/40%)	2988 (0/0/2988)	1530000 (1138000/392000)
#28	12805	5464 (0%/0%)	2989 (0/0/2989)	1336000 (1094000/242000)
#29	8965	5470 (0%/0%)	2992 (0/0/2992)	1310000 (1070000/241000)
#30	8030	5475 (7%/49%)	2995 (0/0/2995)	231000 (0/231000)
#31	14745	5475 (3%/0%)	2995 (0/0/2995)	1362000 (1094000/268000)
#32	10964	5493 (0%/0%)	3004 (0/0/3004)	1659000 (1424000/236000)
#33	5645	5493 (22%/0%)	3005 (0/0/3005)	1367000 (1211000/156000)
#34	965	5516 (0%/0%)	3017 (0/0/3017)	1488000 (1205000/283000)
#35	9184	5518 (42%/0%)	3018 (0/0/3018)	1387000 (1070000/318000)
#36	6325	5521 (0%/0%)	3020 (0/0/3020)	1370000 (1251000/119000)
#37	8539	5521 (19%/70%)	3020 (0/0/3020)	336000 (0/336000)
#38	1064	5521 (3%/0%)	3020 (0/0/3020)	1491000 (1351000/139000)
#39	13024	5527 (43%/0%)	3023 (0/0/3023)	1413000 (1094000/320000)
#40	13104	5527 (43%/0%)	3023 (0/0/3023)	1782000 (1462000/320000)
#41	10885	5541 (0%/0%)	3031 (0/0/3031)	1311000 (1070000/241000)
#42	6509	5542 (3%/40%)	3032 (0/0/3032)	1522000 (1138000/384000)
#43	5625	5550 (3%/0%)	3036 (0/0/3036)	1359000 (1211000/148000)
#44	14804	5570 (0%/0%)	3047 (0/0/3047)	1699000 (1462000/237000)
#45	4014	5572 (0%/57%)	3048 (0/0/3048)	874000 (625000/249000)
#46	3269	5573 (36%/46%)	3048 (0/0/3048)	511000 (113000/397000)
#47	4484	5573 (0%/0%)	3049 (0/0/3049)	1472000 (1358000/114000)
#48	9164	5603 (30%/0%)	3065 (0/0/3065)	1381000 (1070000/311000)
#49	13004	5606 (31%/0%)	3067 (0/0/3067)	1407000 (1094000/313000)
#50	13084	5606 (31%/0%)	3067 (0/0/3067)	1775000 (1462000/313000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6365	5297 (21%/0%)	2897 (0/0/2897)	1403000 (1251000/152000)
#2	4325	5297 (0%/0%)	2898 (0/0/2898)	1530000 (1251000/279000)
#3	985	5305 (9%/0%)	2902 (0/0/2902)	1513000 (1205000/308000)
#4	394	5320 (35%/59%)	2910 (0/0/2910)	958000 (547000/412000)
#5	10925	5323 (22%/0%)	2912 (0/0/2912)	1344000 (1070000/274000)
#6	4034	5350 (3%/61%)	2927 (0/0/2927)	899000 (625000/274000)
#7	14824	5352 (3%/0%)	2928 (0/0/2928)	1724000 (1462000/262000)
#8	14885	5356 (0%/0%)	2930 (0/0/2930)	1374000 (1094000/280000)
#9	330	5356 (0%/35%)	2930 (0/0/2930)	870000 (547000/324000)
#10	6345	5359 (3%/0%)	2931 (0/0/2931)	1395000 (1251000/144000)
#11	12884	5365 (0%/0%)	2935 (0/0/2935)	1699000 (1462000/237000)
#12	8050	5369 (25%/49%)	2937 (0/0/2937)	239000 (0/239000)
#13	374	5377 (21%/58%)	2941 (0/0/2941)	952000 (547000/405000)
#14	10905	5380 (3%/0%)	2943 (0/0/2943)	1336000 (1070000/266000)
#15	14785	5386 (37%/0%)	2946 (0/0/2946)	1376000 (1094000/283000)
#16	1104	5400 (38%/0%)	2954 (0/0/2954)	1505000 (1351000/154000)
#17	9044	5409 (0%/0%)	2959 (0/0/2959)	1659000 (1424000/235000)
#18	6549	5411 (36%/41%)	2960 (0/0/2960)	1537000 (1138000/399000)
#19	85	5413 (0%/0%)	2961 (0/0/2961)	1380000 (1141000/239000)
#20	14765	5419 (22%/0%)	2964 (0/0/2964)	1370000 (1094000/276000)
#21	1084	5445 (23%/0%)	2979 (0/0/2979)	1498000 (1351000/147000)
#22	8559	5446 (31%/70%)	2979 (0/0/2979)	343000 (0/343000)
#23	5609	5453 (0%/37%)	2983 (0/0/2983)	1407000 (1211000/195000)
#24	6085	5455 (0%/0%)	2984 (0/0/2984)	895000 (656000/239000)
#25	5665	5458 (37%/0%)	2986 (0/0/2986)	1374000 (1211000/162000)
#26	354	5459 (3%/58%)	2986 (0/0/2986)	944000 (547000/397000)
#27	6529	5463 (22%/40%)	2988 (0/0/2988)	1530000 (1138000/392000)
#28	12805	5464 (0%/0%)	2989 (0/0/2989)	1336000 (1094000/242000)
#29	8965	5470 (0%/0%)	2992 (0/0/2992)	1310000 (1070000/241000)
#30	8030	5475 (7%/49%)	2995 (0/0/2995)	231000 (0/231000)
#31	14745	5475 (3%/0%)	2995 (0/0/2995)	1362000 (1094000/268000)
#32	10964	5493 (0%/0%)	3004 (0/0/3004)	1659000 (1424000/236000)
#33	5645	5493 (22%/0%)	3005 (0/0/3005)	1367000 (1211000/156000)
#34	965	5516 (0%/0%)	3017 (0/0/3017)	1488000 (1205000/283000)
#35	9184	5518 (42%/0%)	3018 (0/0/3018)	1387000 (1070000/318000)
#36	6325	5521 (0%/0%)	3020 (0/0/3020)	1370000 (1251000/119000)
#37	8539	5521 (19%/70%)	3020 (0/0/3020)	336000 (0/336000)
#38	1064	5521 (3%/0%)	3020 (0/0/3020)	1491000 (1351000/139000)
#39	13024	5527 (43%/0%)	3023 (0/0/3023)	1413000 (1094000/320000)
#40	13104	5527 (43%/0%)	3023 (0/0/3023)	1782000 (1462000/320000)
#41	10885	5541 (0%/0%)	3031 (0/0/3031)	1311000 (1070000/241000)
#42	6509	5542 (3%/40%)	3032 (0/0/3032)	1522000 (1138000/384000)
#43	5625	5550 (3%/0%)	3036 (0/0/3036)	1359000 (1211000/148000)
#44	14804	5570 (0%/0%)	3047 (0/0/3047)	1699000 (1462000/237000)
#45	4014	5572 (0%/57%)	3048 (0/0/3048)	874000 (625000/249000)
#46	3269	5573 (36%/46%)	3048 (0/0/3048)	511000 (113000/397000)
#47	4484	5573 (0%/0%)	3049 (0/0/3049)	1472000 (1358000/114000)
#48	9164	5603 (30%/0%)	3065 (0/0/3065)	1381000 (1070000/311000)
#49	13004	5606 (31%/0%)	3067 (0/0/3067)	1407000 (1094000/313000)
#50	13084	5606 (31%/0%)	3067 (0/0/3067)	1775000 (1462000/313000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8166	17963 (0%/29%)	6426 (750/3636/2039)	73000 (0/73000)
#2	8026	15374 (7%/51%)	5012 (248/4135/629)	98000 (0/98000)
#3	8106	15942 (3%/45%)	5310 (359/4041/910)	98000 (0/98000)
#4	8186	17034 (1%/29%)	6139 (480/3621/2039)	98000 (0/98000)
#5	8266	16798 (0%/34%)	5892 (829/3424/1640)	98000 (0/98000)
#6	8426	20267 (0%/16%)	7656 (1570/2855/3232)	98000 (0/98000)
#7	8046	15001 (25%/51%)	4897 (225/4043/629)	106000 (0/106000)
#8	8126	15496 (18%/45%)	5172 (305/3958/910)	106000 (0/106000)
#9	8206	16521 (13%/29%)	5981 (386/3572/2039)	106000 (0/106000)
#10	8286	16099 (5%/34%)	5677 (651/3386/1640)	106000 (0/106000)
#11	8366	17377 (1%/30%)	6209 (963/3289/1957)	106000 (0/106000)
#12	8446	19373 (0%/16%)	7381 (1301/2848/3232)	106000 (0/106000)
#13	8066	14703 (35%/51%)	4805 (215/3961/629)	113000 (0/113000)
#14	8146	15191 (30%/45%)	5078 (290/3704/2266)	113000 (0/113000)
#15	8226	16205 (26%/29%)	5884 (358/3487/2039)	113000 (0/113000)
#16	8306	15669 (15%/34%)	5544 (574/3331/1640)	113000 (0/113000)
#17	8386	16822 (9%/30%)	6038 (833/3249/1957)	113000 (0/113000)
#18	8466	18709 (4%/16%)	7176 (1120/2824/3232)	113000 (0/113000)
#19	8706	17486 (18%/21%)	6378 (408/3704/2266)	113000 (0/113000)
#20	8011	14686 (0%/68%)	4442 (450/4183/-191)	121000 (0/121000)
#21	8091	15327 (0%/64%)	4762 (600/4072/90)	121000 (0/121000)
#22	8171	16465 (0%/50%)	5606 (750/3636/1219)	121000 (0/121000)
#23	8251	16274 (0%/54%)	5373 (1126/3427/820)	121000 (0/121000)
#24	8331	17692 (0%/51%)	5948 (1501/3310/1137)	121000 (0/121000)
#25	8411	19761 (0%/38%)	7142 (1876/2855/2412)	121000 (0/121000)
#26	8491	15901 (0%/64%)	4995 (450/4326/219)	121000 (0/121000)
#27	8571	16540 (0%/59%)	5315 (600/4214/501)	121000 (0/121000)
#28	8651	17662 (0%/43%)	6154 (750/3774/1630)	121000 (0/121000)
#29	8731	17466 (0%/49%)	5919 (1126/3563/1230)	121000 (0/121000)
#30	8811	18877 (0%/44%)	6492 (1501/3444/1547)	121000 (0/121000)
#31	8891	20923 (0%/31%)	7679 (1876/2981/2822)	121000 (0/121000)
#32	1446	16637 (0%/21%)	6116 (750/3100/2266)	140000 (67000/73000)
#33	8031	13875 (7%/68%)	4192 (248/4135/-191)	146000 (0/146000)
#34	8111	14443 (3%/64%)	4490 (359/4041/910)	146000 (0/146000)
#35	8351	16707 (0%/51%)	5645 (1198/3310/137)	146000 (0/146000)
#36	8431	18769 (0%/38%)	6837 (1570/2855/2412)	146000 (0/146000)
#37	8511	15289 (3%/64%)	4807 (281/4306/219)	146000 (0/146000)
#38	8591	15880 (0%/59%)	5112 (408/4203/501)	146000 (0/146000)
#39	8671	16978 (0%/43%)	5943 (545/3769/1630)	146000 (0/146000)
#40	8751	16762 (0%/49%)	5702 (909/3563/1230)	146000 (0/146000)
#41	8831	18166 (0%/44%)	6273 (1282/3444/1547)	146000 (0/146000)
#42	8911	20208 (0%/31%)	7459 (1656/2981/2822)	146000 (0/146000)
#43	8531	15024 (19%/64%)	4725 (251/4255/219)	154000 (0/154000)
#44	8611	15532 (12%/59%)	5005 (343/4161/501)	154000 (0/154000)
#45	8691	16554 (7%/43%)	5813 (443/3740/1630)	154000 (0/154000)
#46	8771	16200 (2%/49%)	5529 (749/3550/1230)	154000 (0/154000)
#47	8851	17532 (0%/44%)	6078 (1092/3438/1547)	154000 (0/154000)
#48	8931	19547 (0%/31%)	7255 (1453/2980/2822)	154000 (0/154000)

Hus: 7998 – Klasse: 2010 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6365	5297 (21%/0%)	2897 (0/0/2897)	1403000 (1251000/152000)
#2	4325	5297 (0%/0%)	2898 (0/0/2898)	1530000 (1251000/279000)
#3	985	5305 (9%/0%)	2902 (0/0/2902)	1513000 (1205000/308000)
#4	394	5320 (35%/59%)	2910 (0/0/2910)	958000 (547000/412000)
#5	10925	5323 (22%/0%)	2912 (0/0/2912)	1344000 (1070000/274000)
#6	4034	5350 (3%/61%)	2927 (0/0/2927)	899000 (625000/274000)
#7	14824	5352 (3%/0%)	2928 (0/0/2928)	1724000 (1462000/262000)
#8	14885	5356 (0%/0%)	2930 (0/0/2930)	1374000 (1094000/280000)
#9	330	5356 (0%/35%)	2930 (0/0/2930)	870000 (547000/324000)
#10	6345	5359 (3%/0%)	2931 (0/0/2931)	1395000 (1251000/144000)
#11	12884	5365 (0%/0%)	2935 (0/0/2935)	1699000 (1462000/237000)
#12	8050	5369 (25%/49%)	2937 (0/0/2937)	239000 (0/239000)
#13	374	5377 (21%/58%)	2941 (0/0/2941)	952000 (547000/405000)
#14	10905	5380 (3%/0%)	2943 (0/0/2943)	1336000 (1070000/266000)
#15	14785	5386 (37%/0%)	2946 (0/0/2946)	1376000 (1094000/283000)
#16	1104	5400 (38%/0%)	2954 (0/0/2954)	1505000 (1351000/154000)
#17	9044	5409 (0%/0%)	2959 (0/0/2959)	1659000 (1424000/235000)
#18	6549	5411 (36%/41%)	2960 (0/0/2960)	1537000 (1138000/399000)
#19	85	5413 (0%/0%)	2961 (0/0/2961)	1380000 (1141000/239000)
#20	14765	5419 (22%/0%)	2964 (0/0/2964)	1370000 (1094000/276000)
#21	1084	5445 (23%/0%)	2979 (0/0/2979)	1498000 (1351000/147000)
#22	8559	5446 (31%/70%)	2979 (0/0/2979)	343000 (0/343000)
#23	5609	5453 (0%/37%)	2983 (0/0/2983)	1407000 (1211000/195000)
#24	6085	5455 (0%/0%)	2984 (0/0/2984)	895000 (656000/239000)
#25	5665	5458 (37%/0%)	2986 (0/0/2986)	1374000 (1211000/162000)
#26	354	5459 (3%/58%)	2986 (0/0/2986)	944000 (547000/397000)
#27	6529	5463 (22%/40%)	2988 (0/0/2988)	1530000 (1138000/392000)
#28	12805	5464 (0%/0%)	2989 (0/0/2989)	1336000 (1094000/242000)
#29	8965	5470 (0%/0%)	2992 (0/0/2992)	1310000 (1070000/241000)
#30	8030	5475 (7%/49%)	2995 (0/0/2995)	231000 (0/231000)
#31	14745	5475 (3%/0%)	2995 (0/0/2995)	1362000 (1094000/268000)
#32	10964	5493 (0%/0%)	3004 (0/0/3004)	1659000 (1424000/236000)
#33	5645	5493 (22%/0%)	3005 (0/0/3005)	1367000 (1211000/156000)
#34	965	5516 (0%/0%)	3017 (0/0/3017)	1488000 (1205000/283000)
#35	9184	5518 (42%/0%)	3018 (0/0/3018)	1387000 (1070000/318000)
#36	6325	5521 (0%/0%)	3020 (0/0/3020)	1370000 (1251000/119000)
#37	8539	5521 (19%/70%)	3020 (0/0/3020)	336000 (0/336000)
#38	1064	5521 (3%/0%)	3020 (0/0/3020)	1491000 (1351000/139000)
#39	13024	5527 (43%/0%)	3023 (0/0/3023)	1413000 (1094000/320000)
#40	13104	5527 (43%/0%)	3023 (0/0/3023)	1782000 (1462000/320000)
#41	10885	5541 (0%/0%)	3031 (0/0/3031)	1311000 (1070000/241000)
#42	6509	5542 (3%/40%)	3032 (0/0/3032)	1522000 (1138000/384000)
#43	5625	5550 (3%/0%)	3036 (0/0/3036)	1359000 (1211000/148000)
#44	14804	5570 (0%/0%)	3047 (0/0/3047)	1699000 (1462000/237000)
#45	4014	5572 (0%/57%)	3048 (0/0/3048)	874000 (625000/249000)
#46	3269	5573 (36%/46%)	3048 (0/0/3048)	511000 (113000/397000)
#47	4484	5573 (0%/0%)	3049 (0/0/3049)	1472000 (1358000/114000)
#48	9164	5603 (30%/0%)	3065 (0/0/3065)	1381000 (1070000/311000)
#49	13004	5606 (31%/0%)	3067 (0/0/3067)	1407000 (1094000/313000)
#50	13084	5606 (31%/0%)	3067 (0/0/3067)	1775000 (1462000/313000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6365	5297 (21%/0%)	2897 (0/0/2897)	1403000 (1251000/152000)
#2	4325	5297 (0%/0%)	2898 (0/0/2898)	1530000 (1251000/279000)
#3	985	5305 (9%/0%)	2902 (0/0/2902)	1513000 (1205000/308000)
#4	394	5320 (35%/59%)	2910 (0/0/2910)	958000 (547000/412000)
#5	10925	5323 (22%/0%)	2912 (0/0/2912)	1344000 (1070000/274000)
#6	4034	5350 (3%/61%)	2927 (0/0/2927)	899000 (625000/274000)
#7	14824	5352 (3%/0%)	2928 (0/0/2928)	1724000 (1462000/262000)
#8	14885	5356 (0%/0%)	2930 (0/0/2930)	1374000 (1094000/280000)
#9	330	5356 (0%/35%)	2930 (0/0/2930)	870000 (547000/324000)
#10	6345	5359 (3%/0%)	2931 (0/0/2931)	1395000 (1251000/144000)
#11	12884	5365 (0%/0%)	2935 (0/0/2935)	1699000 (1462000/237000)
#12	8050	5369 (25%/49%)	2937 (0/0/2937)	239000 (0/239000)
#13	374	5377 (21%/58%)	2941 (0/0/2941)	952000 (547000/405000)
#14	10905	5380 (3%/0%)	2943 (0/0/2943)	1336000 (1070000/266000)
#15	14785	5386 (37%/0%)	2946 (0/0/2946)	1376000 (1094000/283000)
#16	1104	5400 (38%/0%)	2954 (0/0/2954)	1505000 (1351000/154000)
#17	9044	5409 (0%/0%)	2959 (0/0/2959)	1659000 (1424000/235000)
#18	1104	5400 (38%/0%)	2954 (0/0/2954)	1505000 (1351000/154000)
#19	10962	8205 (0%/0%)	2956 (331/753/1873)	1550000 (1424000/126000)
#20	9044	5409 (0%/0%)	2959 (0/0/2959)	1659000 (1424000/235000)
#21	6549	5411 (36%/41%)	2960 (0/0/2960)	1537000 (1138000/399000)
#22	85	5413 (0%/0%)	2961 (0/0/2961)	1380000 (1141000/239000)
#23	14765	5419 (22%/0%)	2964 (0/0/2964)	1370000 (1094000/276000)
#24	1084	5445 (23%/0%)	2979 (0/0/2979)	1498000 (1351000/147000)
#25	8559	5446 (31%/70%)	2979 (0/0/2979)	343000 (0/343000)
#26	13002	8457 (31%/0%)	2980 (137/1027/1815)	1292000 (1094000/198000)
#27	13082	8457 (31%/0%)	2980 (137/1027/1815)	1660000 (1462000/198000)
#28	9162	8463 (30%/0%)	2981 (144/1022/1815)	1268000 (1070000/198000)
#29	5609	5453 (0%/37%)	2983 (0/0/2983)	1407000 (1211000/195000)
#30	6085	5455 (0%/0%)	2984 (0/0/2984)	895000 (656000/239000)
#31	4482	8908 (0%/0%)	2984 (331/1005/1647)	1358000 (1358000/0)
#32	3247	11108 (25%/47%)	2984 (164/2023/797)	384000 (113000/271000)
#33	5665	5458 (37%/0%)	2986 (0/0/2986)	1374000 (1211000/162000)
#34	354	5459 (3%/58%)	2986 (0/0/2986)	944000 (547000/397000)
#35	6529	5463 (22%/40%)	2988 (0/0/2988)	1530000 (1138000/392000)
#36	12805	5464 (0%/0%)	2989 (0/0/2989)	1336000 (1094000/242000)
#37	8965	5470 (0%/0%)	2992 (0/0/2992)	1310000 (1070000/241000)
#38	8030	5475 (7%/49%)	2995 (0/0/2995)	231000 (0/231000)
#39	14745	5475 (3%/0%)	2995 (0/0/2995)	1362000 (1094000/268000)
#40	10964	5493 (0%/0%)	3004 (0/0/3004)	1659000 (1424000/236000)
#41	5645	5493 (22%/0%)	3005 (0/0/3005)	1367000 (1211000/156000)
#42	965	5516 (0%/0%)	3017 (0/0/3017)	1488000 (1205000/283000)
#43	9184	5518 (42%/0%)	3018 (0/0/3018)	1387000 (1070000/318000)
#44	6325	5521 (0%/0%)	3020 (0/0/3020)	1370000 (1251000/119000)
#45	8539	5521 (19%/70%)	3020 (0/0/3020)	336000 (0/336000)
#46	1064	5521 (3%/0%)	3020 (0/0/3020)	1491000 (1351000/139000)
#47	13024	5527 (43%/0%)	3023 (0/0/3023)	1413000 (1094000/320000)
#48	13104	5527 (43%/0%)	3023 (0/0/3023)	1782000 (1462000/320000)
#49	10885	5541 (0%/0%)	3031 (0/0/3031)	1311000 (1070000/241000)
#50	6509	5542 (3%/40%)	3032 (0/0/3032)	1522000 (1138000/384000)
#51	5625	5550 (3%/0%)	3036 (0/0/3036)	1359000 (1211000/148000)
#52	14804	5570 (0%/0%)	3047 (0/0/3047)	1699000 (1462000/237000)
#53	4014	5572 (0%/57%)	3048 (0/0/3048)	874000 (625000/249000)
#54	3269	5573 (36%/46%)	3048 (0/0/3048)	511000 (113000/397000)
#55	4484	5573 (0%/0%)	3049 (0/0/3049)	1472000 (1358000/114000)
#56	9164	5603 (30%/0%)	3065 (0/0/3065)	1381000 (1070000/311000)
#57	13004	5606 (31%/0%)	3067 (0/0/3067)	1407000 (1094000/313000)
#58	13084	5606 (31%/0%)	3067 (0/0/3067)	1775000 (1462000/313000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8167	17963 (0%/29%)	5266 (552/2675/2039)	73000 (0/73000)
#2	8027	15374 (7%/51%)	3853 (183/3041/629)	98000 (0/98000)
#3	8107	15942 (3%/45%)	4146 (264/2972/910)	98000 (0/98000)
#4	8187	17034 (1%/29%)	5055 (353/2663/2039)	98000 (0/98000)
#5	8267	16798 (0%/34%)	4768 (610/2518/1640)	98000 (0/98000)
#6	8427	20267 (0%/16%)	6486 (1155/2100/3232)	98000 (0/98000)
#7	8047	15001 (25%/51%)	3769 (165/2974/629)	106000 (0/106000)
#8	8127	15496 (18%/45%)	4045 (224/2911/910)	106000 (0/106000)
#9	8207	16521 (13%/29%)	4939 (384/2672/2039)	106000 (0/106000)
#10	8287	16099 (5%/34%)	4609 (479/2491/1640)	106000 (0/106000)
#11	8367	17377 (1%/30%)	5085 (708/2419/1957)	106000 (0/106000)
#12	8447	19373 (0%/16%)	6284 (957/2095/3232)	106000 (0/106000)
#13	8067	14703 (35%/51%)	3701 (158/2914/629)	113000 (0/113000)
#14	8147	15191 (30%/45%)	3976 (213/2853/910)	113000 (0/113000)
#15	8227	16205 (26%/29%)	4867 (263/2565/2039)	113000 (0/113000)
#16	8307	15669 (15%/34%)	4512 (422/2450/1640)	113000 (0/113000)
#17	8387	16822 (9%/30%)	4959 (613/2390/1957)	113000 (0/113000)
#18	8467	18709 (4%/16%)	6133 (824/2077/3232)	113000 (0/113000)
#19	8707	17486 (18%/21%)	5291 (300/2724/2266)	113000 (0/113000)
#20	8012	14686 (0%/68%)	3217 (331/3077/-191)	121000 (0/121000)
#21	8092	15327 (0%/64%)	3527 (442/2995/90)	121000 (0/121000)
#22	8172	16465 (0%/50%)	4446 (552/2675/1219)	121000 (0/121000)
#23	8252	16274 (0%/54%)	4169 (828/2521/820)	121000 (0/121000)
#24	8332	17692 (0%/51%)	4676 (1104/2435/1137)	121000 (0/121000)
#25	8412	19761 (0%/38%)	5892 (1380/2100/2412)	121000 (0/121000)
#26	8492	15901 (0%/64%)	3733 (331/3182/219)	121000 (0/121000)
#27	8572	16540 (0%/59%)	4042 (442/3100/501)	121000 (0/121000)
#28	8652	17662 (0%/43%)	4958 (552/2776/1630)	121000 (0/121000)
#29	8732	17466 (0%/49%)	4679 (828/2621/1230)	121000 (0/121000)
#30	8812	18877 (0%/44%)	5185 (1104/2534/1547)	121000 (0/121000)
#31	8892	20923 (0%/31%)	6395 (1380/2193/2822)	121000 (0/121000)
#32	1447	16637 (0%/21%)	5098 (552/2280/2266)	140000 (67000/73000)
#33	8032	13875 (7%/68%)	3033 (183/3041/-191)	146000 (0/146000)
#34	8112	14443 (3%/64%)	3327 (264/2972/90)	146000 (0/146000)
#35	8352	16707 (0%/51%)	4453 (881/2435/1137)	146000 (0/146000)
#36	8432	18769 (0%/38%)	5667 (1155/2100/2412)	146000 (0/146000)
#37	8512	15289 (3%/64%)	3594 (207/3168/219)	146000 (0/146000)
#38	8592	15880 (0%/59%)	3893 (300/3092/501)	146000 (0/146000)
#39	8672	16978 (0%/43%)	4803 (401/2773/1630)	146000 (0/146000)
#40	8752	16762 (0%/49%)	4520 (669/2621/1230)	1460

Hus: 7998 – Klasse: 2010 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6365	5297 (21%/0%)	2897 (0/0/2897)	1403000 (1251000/152000)
#2	4325	5297 (0%/0%)	2898 (0/0/2898)	1530000 (1251000/279000)
#3	985	5305 (9%/0%)	2902 (0/0/2902)	1513000 (1205000/308000)
#4	394	5320 (35%/59%)	2910 (0/0/2910)	958000 (547000/412000)
#5	10925	5323 (22%/0%)	2912 (0/0/2912)	1344000 (1070000/274000)
#6	4034	5350 (3%/61%)	2927 (0/0/2927)	899000 (625000/274000)
#7	14824	5352 (3%/0%)	2928 (0/0/2928)	1724000 (1462000/262000)
#8	14885	5356 (0%/0%)	2930 (0/0/2930)	1374000 (1094000/280000)
#9	330	5356 (0%/35%)	2930 (0/0/2930)	870000 (547000/324000)
#10	6345	5359 (3%/0%)	2931 (0/0/2931)	1395000 (1251000/144000)
#11	12884	5365 (0%/0%)	2935 (0/0/2935)	1699000 (1462000/237000)
#12	8050	5369 (25%/49%)	2937 (0/0/2937)	239000 (0/239000)
#13	374	5377 (21%/58%)	2941 (0/0/2941)	952000 (547000/405000)
#14	10905	5380 (3%/0%)	2943 (0/0/2943)	1336000 (1070000/266000)
#15	14785	5386 (37%/0%)	2946 (0/0/2946)	1376000 (1094000/283000)
#16	1104	5400 (38%/0%)	2954 (0/0/2954)	1505000 (1351000/154000)
#17	9044	5409 (0%/0%)	2959 (0/0/2959)	1659000 (1424000/235000)
#18	6549	5411 (36%/41%)	2960 (0/0/2960)	1537000 (1138000/399000)
#19	85	5413 (0%/0%)	2961 (0/0/2961)	1380000 (1141000/239000)
#20	14765	5419 (22%/0%)	2964 (0/0/2964)	1370000 (1094000/276000)
#21	1084	5445 (23%/0%)	2979 (0/0/2979)	1498000 (1351000/147000)
#22	8559	5446 (31%/70%)	2979 (0/0/2979)	343000 (0/343000)
#23	5609	5453 (0%/37%)	2983 (0/0/2983)	1407000 (1211000/195000)
#24	6085	5455 (0%/0%)	2984 (0/0/2984)	895000 (656000/239000)
#25	5665	5458 (37%/0%)	2986 (0/0/2986)	1374000 (1211000/162000)
#26	354	5459 (3%/58%)	2986 (0/0/2986)	944000 (547000/397000)
#27	6529	5463 (22%/40%)	2988 (0/0/2988)	1530000 (1138000/392000)
#28	12805	5464 (0%/0%)	2989 (0/0/2989)	1336000 (1094000/242000)
#29	8965	5470 (0%/0%)	2992 (0/0/2992)	1310000 (1070000/241000)
#30	8030	5475 (7%/49%)	2995 (0/0/2995)	231000 (0/231000)
#31	14745	5475 (3%/0%)	2995 (0/0/2995)	1362000 (1094000/268000)
#32	10964	5493 (0%/0%)	3004 (0/0/3004)	1659000 (1424000/236000)
#33	5645	5493 (22%/0%)	3005 (0/0/3005)	1367000 (1211000/156000)
#34	965	5516 (0%/0%)	3017 (0/0/3017)	1488000 (1205000/283000)
#35	9184	5518 (42%/0%)	3018 (0/0/3018)	874000 (625000/318000)
#36	6325	5521 (0%/0%)	3020 (0/0/3020)	1370000 (1251000/119000)
#37	8539	5521 (19%/70%)	3020 (0/0/3020)	336000 (0/336000)
#38	1064	5521 (3%/0%)	3020 (0/0/3020)	1491000 (1351000/139000)
#39	13024	5527 (43%/0%)	3023 (0/0/3023)	1413000 (1094000/320000)
#40	13104	5527 (43%/0%)	3023 (0/0/3023)	1782000 (1462000/320000)
#41	10885	5541 (0%/0%)	3031 (0/0/3031)	1311000 (1070000/241000)
#42	6509	5542 (3%/40%)	3032 (0/0/3032)	1522000 (1138000/384000)
#43	5625	5550 (3%/0%)	3036 (0/0/3036)	1359000 (1211000/148000)
#44	14804	5570 (0%/0%)	3047 (0/0/3047)	1699000 (1462000/237000)
#45	4014	5572 (0%/57%)	3048 (0/0/3048)	874000 (625000/249000)
#46	3269	5573 (36%/46%)	3048 (0/0/3048)	511000 (113000/397000)
#47	4484	5573 (0%/0%)	3049 (0/0/3049)	1472000 (1358000/114000)
#48	9164	5603 (30%/0%)	3065 (0/0/3065)	1381000 (1070000/311000)
#49	13004	5606 (31%/0%)	3067 (0/0/3067)	1407000 (1094000/313000)
#50	13084	5606 (31%/0%)	3067 (0/0/3067)	1775000 (1462000/313000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8493	15901 (0%/64%)	2234 (190/1825/219)	121000 (0/121000)
#2	8068	14703 (35%/51%)	2391 (91/1671/629)	113000 (0/113000)
#3	4008	13460 (0%/44%)	2402 (190/1356/856)	698000 (625000/730000)
#4	8048	15001 (25%/51%)	2430 (95/1706/629)	106000 (0/106000)
#5	348	12520 (3%/40%)	2452 (116/1255/1081)	771000 (547000/224000)
#6	8028	15374 (7%/51%)	2478 (105/1744/629)	98000 (0/98000)
#7	328	13130 (0%/40%)	2531 (190/1260/1081)	746000 (547000/199000)
#8	8573	16540 (0%/59%)	2532 (253/1778/1647)	121000 (0/121000)
#9	6383	10354 (35%/0%)	2602 (96/859/1647)	1291000 (1251000/40000)
#10	6363	10488 (21%/0%)	2619 (100/872/1647)	1284000 (1251000/33000)
#11	12963	9509 (0%/0%)	2620 (190/615/1815)	1259000 (1094000/165000)
#12	13043	9509 (0%/0%)	2620 (190/615/1815)	1627000 (1462000/165000)
#13	1003	9529 (31%/0%)	2622 (82/726/1815)	1403000 (1205000/198000)
#14	9123	9531 (0%/4%)	2623 (190/618/1815)	1235000 (1070000/165000)
#15	6123	9347 (22%/0%)	2643 (99/671/1873)	815000 (656000/159000)
#16	12823	9384 (8%/0%)	2647 (97/678/1873)	1245000 (1094000/151000)
#17	6343	10713 (3%/0%)	2648 (116/885/1647)	1276000 (1251000/25000)
#18	103	9407 (3%/0%)	2650 (115/663/1873)	1292000 (1141000/151000)
#19	8983	9410 (8%/0%)	2651 (99/680/1873)	1221000 (1070000/151000)
#20	11043	9767 (0%/0%)	2653 (190/648/1815)	1235000 (1070000/165000)
#21	983	9807 (9%/0%)	2659 (97/747/1815)	1395000 (1205000/191000)
#22	10943	9501 (36%/0%)	2663 (92/698/1873)	1235000 (1070000/166000)
#23	8148	15191 (30%/45%)	2669 (122/1636/910)	113000 (0/113000)
#24	4323	9890 (0%/0%)	2669 (190/664/1815)	1416000 (1251000/165000)
#25	6103	9559 (3%/0%)	2670 (116/682/1873)	808000 (656000/151000)
#26	10923	9624 (22%/0%)	2679 (98/708/1873)	1229000 (1070000/159000)
#27	5663	10987 (37%/0%)	2684 (93/944/1647)	1251000 (1211000/40000)
#28	14883	10073 (0%/0%)	2693 (190/688/1815)	1259000 (1094000/165000)
#29	5643	11109 (22%/0%)	2700 (98/955/1647)	1244000 (1211000/33000)
#30	14783	9818 (37%/0%)	2704 (91/740/1873)	1260000 (1094000/166000)
#31	10903	9831 (3%/0%)	2705 (115/718/1873)	1221000 (1070000/151000)
#32	8128	15496 (18%/45%)	2708 (129/1670/910)	106000 (0/106000)
#33	14763	9934 (22%/0%)	2719 (97/749/1873)	1253000 (1094000/159000)
#34	5623	11315 (3%/0%)	2727 (115/965/1647)	1237000 (1211000/25000)
#35	6323	11321 (0%/0%)	2727 (190/890/1647)	1251000 (1251000/0)
#36	83	10012 (0%/0%)	2729 (190/667/1873)	1267000 (1141000/126000)
#37	14743	10136 (3%/0%)	2745 (115/758/1873)	1245000 (1094000/151000)
#38	6083	10168 (0%/0%)	2749 (190/687/1873)	782000 (656000/126000)
#39	12803	10169 (0%/0%)	2749 (190/687/1873)	1220000 (1094000/126000)
#40	8963	10200 (0%/0%)	2754 (190/691/1873)	1196000 (1070000/126000)
#41	963	10587 (0%/0%)	2760 (190/755/1815)	1370000 (1205000/165000)
#42	8108	15942 (3%/45%)	2766 (151/1705/910)	98000 (0/98000)
#43	10883	10438 (0%/0%)	2784 (190/722/1873)	1196000 (1070000/126000)
#44	5603	11919 (0%/0%)	2805 (190/968/1647)	1211000 (1211000/0)
#45	14723	10741 (0%/0%)	2824 (190/681/1873)	1220000 (1094000/126000)
#46	6543	11316 (36%/0%)	2855 (94/946/1815)	1343000 (1138000/205000)
#47	6523	11445 (22%/0%)	2872 (99/958/1815)	1336000 (1138000/198000)
#48	6628	14125 (25%/34%)	2875 (134/1378/1362)	273000 (34000/239000)
#49	6608	14296 (12%/34%)	2897 (142/1393/1362)	266000 (34000/232000)
#50	6365	5297 (21%/0%)	2897 (0/0/2897)	1403000 (1251000/152000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8168	17963 (0%/29%)	3890 (317/1534/2039)	73000 (0/73000)
#2	8028	15374 (7%/51%)	2478 (105/1744/629)	98000 (0/98000)
#3	8108	15942 (3%/45%)	2766 (151/1705/910)	98000 (0/98000)
#4	8188	17034 (1%/29%)	3769 (202/1528/2039)	98000 (0/98000)
#5	8268	16798 (0%/34%)	3434 (350/1444/1640)	98000 (0/98000)
#6	8428	20267 (0%/16%)	5098 (662/1204/3232)	98000 (0/98000)
#7	8048	15001 (25%/51%)	2430 (95/1706/629)	106000 (0/106000)
#8	8128	15496 (18%/45%)	2708 (129/1670/910)	106000 (0/106000)
#9	8288	16099 (5%/34%)	3343 (275/1428/1640)	106000 (0/106000)
#10	8368	17377 (1%/30%)	3751 (406/1388/1957)	106000 (0/106000)
#11	8448	19373 (0%/16%)	4982 (549/2202/3232)	106000 (0/106000)
#12	8068	14703 (35%/51%)	2391 (91/1671/629)	113000 (0/113000)
#13	8148	15191 (30%/45%)	2669 (122/1636/910)	113000 (0/113000)
#14	8388	16822 (9%/30%)	3679 (351/1371/1957)	113000 (0/113000)
#15	8708	17486 (18%/21%)	4001 (172/1563/2266)	113000 (0/113000)
#16	8493	15901 (0%/64%)	2234 (190/1825/219)	121000 (0/121000)
#17	8573	16540 (0%/59%)	2532 (253/1778/1647)	121000 (0/121000)
#18	8813	18877 (0%/44%)	3634 (633/1453/1547)	121000 (0/121000)
#19	8893	20923 (25%/31%)	4871 (791/1258/2822)	121000 (0/121000)
#20	1448	16637 (0%/21%)	3890 (317/1308/2266)	140000 (67000/73000)
#21	8833	18166 (0%/44%)	3541 (541/1453/1547)	146000 (0/146000)
#22	1468	15953 (0%/21%)	3802 (229/1306/2266)	165000 (67000/98000)
#23	8205	9493 (0%/0%)	5192 (0/0/5192)	166000 (0/166000)
#24	8225	9402 (26%/0%)	5143 (0/0/5143)	173000 (0/173000)
#25	8305	8727 (15%/0%)	4774 (0/0/4774)	173000 (0/173000)
#26	8465	11654 (4%/0%)	6375 (0/0/6375)	175000 (0/175000)
#27	5123	13693 (0%/0%)	3978 (475/620/2883)	193000 (67000/126000)
#28	1445	9357 (0%/0%)	5118 (0/0/5118)	196000 (67000/129000)
#29	8010	5694 (0%/45%)	3115 (0/0/3115)	206000 (0/206000)
#30	8090	6239 (0%/39%)	3413 (0/0/3413)	206000 (0/206000)
#31	8170	8022 (0%/24%)	4388 (0/0/4388)	206000 (0/206000)
#32	8250	7436 (0%/26%)	4068 (0/0/4068)	206000 (0/206000)
#33	8490	6248 (0%/39%)	3418 (0/0/3418)	206000 (0/206000)
#34	8650	8571 (0%/16%)	4688 (0/0/4688)	206000 (0/206000)
#35	8570	6792 (0%/32%)	3715 (0/0/3715)	207000 (0/207000)
#36	8730	7983 (0%/18%)	4367 (0/0/4367)	207000 (0/207000)
#37	8330	8247 (0%/20%)	4511 (0/0/4511)	208000 (0/208000)
#38	8410	10480 (0%/10%)	5732 (0/0/5732)	208000 (0/208000)
#39	8810	8792 (0%/14%)	4809 (0/0/4809)	208000 (0/208000)
#40	8890	11019 (0%/5%)	6027 (0/0/6027)	209000 (0/209000)
#41	5143	12718 (0%/0%)	3851 (350/618/2883)	218000 (67000/151000)
#42	6783	17407 (1%/0%)	5503 (545/710/4250)	220000 (181000/40000)
#43	1465	9176 (0%/0%)	5019 (0/0/5019)	222000 (67000/154000)
#44	5163	12033 (6%/0%)	3762 (269/610/2883)	226000 (67000/159000)
#45	1485	9065 (8%/0%)	4958 (0/0/4958)	230000 (67000/162000)
#46	8030	5475 (7%/49%)	2995 (0/0/2995)	231000 (0/231000)
#47	8510	6085 (3%/43%)	3329 (0/0/3329)	231000 (0/231000)
#48	8110	6001 (3%/44%)	3282 (

Hus: 7998 – Klasse: 2015 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	359	4165 (3%/68%)	2278 (0/0/2278)	993000 (547000/446000)
#2	14730	4189 (0%/35%)	2292 (0/0/2292)	1409000 (1094000/316000)
#3	3254	4192 (25%/63%)	2293 (0/0/2293)	552000 (113000/439000)
#4	335	4192 (0%/55%)	2293 (0/0/2293)	919000 (547000/372000)
#5	8015	4196 (0%/62%)	2295 (0/0/2295)	254000 (0/254000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1736000 (1424000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1434000 (1094000/340000)
#8	8989	4213 (8%/45%)	2305 (0/0/2305)	1408000 (1070000/339000)
#9	1009	4218 (31%/47%)	2307 (0/0/2307)	1594000 (1205000/389000)
#10	8039	4223 (7%/72%)	2310 (0/0/2310)	328000 (0/328000)
#11	9245	4245 (32%/0%)	2322 (0/0/2322)	1730000 (1424000/306000)
#12	6554	4247 (36%/60%)	2323 (0/0/2323)	1585000 (1138000/447000)
#13	5610	4264 (0%/39%)	2332 (0/0/2332)	1407000 (1211000/195000)
#14	4019	4277 (0%/67%)	2340 (0/0/2340)	922000 (625000/297000)
#15	5614	4289 (0%/57%)	2346 (0/0/2346)	1455000 (1211000/243000)
#16	1049	4293 (0%/37%)	2348 (0/0/2348)	1538000 (1351000/187000)
#17	6534	4298 (22%/60%)	2351 (0/0/2351)	1578000 (1138000/440000)
#18	4329	4301 (0%/41%)	2353 (0/0/2353)	1603000 (1251000/352000)
#19	3270	4309 (36%/46%)	2357 (0/0/2357)	511000 (113000/397000)
#20	9225	4317 (9%/0%)	2362 (0/0/2362)	1722000 (1424000/298000)
#21	2305	4318 (45%/0%)	2362 (0/0/2362)	1522000 (1208000/313000)
#22	6550	4319 (36%/41%)	2363 (0/0/2363)	1537000 (1138000/399000)
#23	11109	4320 (37%/41%)	2363 (0/0/2363)	1461000 (1070000/391000)
#24	989	4330 (9%/47%)	2369 (0/0/2369)	1586000 (1205000/381000)
#25	3234	4338 (7%/62%)	2373 (0/0/2373)	544000 (113000/431000)
#26	11185	4342 (38%/0%)	2375 (0/0/2375)	1736000 (1424000/313000)
#27	6530	4356 (22%/41%)	2383 (0/0/2383)	1530000 (1138000/392000)
#28	2285	4367 (32%/0%)	2389 (0/0/2389)	1515000 (1208000/307000)
#29	11089	4368 (23%/40%)	2389 (0/0/2389)	1454000 (1070000/384000)
#30	11165	4372 (23%/0%)	2391 (0/0/2391)	1730000 (1424000/306000)
#31	6514	4378 (3%/59%)	2395 (0/0/2395)	1570000 (1138000/432000)
#32	339	4386 (0%/65%)	2399 (0/0/2399)	967000 (547000/420000)
#33	3250	4391 (25%/46%)	2402 (0/0/2402)	504000 (113000/391000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1776000 (1462000/314000)
#35	6510	4414 (3%/40%)	2414 (0/0/2414)	1522000 (1138000/384000)
#36	11145	4424 (3%/0%)	2420 (0/0/2420)	1722000 (1424000/298000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1769000 (1462000/307000)
#38	2265	4441 (9%/0%)	2429 (0/0/2429)	1507000 (1208000/299000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1739000 (1462000/277000)
#40	11069	4445 (3%/40%)	2432 (0/0/2432)	1446000 (1070000/376000)
#41	4545	4447 (43%/0%)	2432 (0/0/2432)	1511000 (1358000/154000)
#42	14949	4465 (38%/41%)	2442 (0/0/2442)	1486000 (1094000/393000)
#43	9105	4468 (44%/0%)	2444 (0/0/2444)	1699000 (1424000/275000)
#44	14985	4479 (3%/0%)	2450 (0/0/2450)	1761000 (1462000/299000)
#45	12925	4490 (31%/0%)	2456 (0/0/2456)	1732000 (1462000/270000)
#46	3230	4496 (7%/46%)	2459 (0/0/2459)	496000 (113000/383000)
#47	149	4498 (37%/39%)	2460 (0/0/2460)	1493000 (1141000/352000)
#48	12809	4500 (0%/40%)	2461 (0/0/2461)	1409000 (1094000/315000)
#49	4525	4503 (31%/0%)	2463 (0/0/2463)	1505000 (1358000/147000)
#50	8969	4507 (0%/39%)	2465 (0/0/2465)	1383000 (1070000/313000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	359	4165 (3%/68%)	2278 (0/0/2278)	993000 (547000/446000)
#2	14730	4189 (0%/35%)	2292 (0/0/2292)	1409000 (1094000/316000)
#3	3254	4192 (25%/63%)	2293 (0/0/2293)	552000 (113000/439000)
#4	335	4192 (0%/55%)	2293 (0/0/2293)	919000 (547000/372000)
#5	8015	4196 (0%/62%)	2295 (0/0/2295)	254000 (0/254000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1736000 (1424000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1434000 (1094000/340000)
#8	8989	4213 (8%/45%)	2305 (0/0/2305)	1408000 (1070000/339000)
#9	1009	4218 (31%/47%)	2307 (0/0/2307)	1594000 (1205000/389000)
#10	8039	4223 (7%/72%)	2310 (0/0/2310)	328000 (0/328000)
#11	9245	4245 (32%/0%)	2322 (0/0/2322)	1730000 (1424000/306000)
#12	6554	4247 (36%/60%)	2323 (0/0/2323)	1585000 (1138000/447000)
#13	5610	4264 (0%/39%)	2332 (0/0/2332)	1407000 (1211000/195000)
#14	4019	4277 (0%/67%)	2340 (0/0/2340)	922000 (625000/297000)
#15	5614	4289 (0%/57%)	2346 (0/0/2346)	1455000 (1211000/243000)
#16	1049	4293 (0%/37%)	2348 (0/0/2348)	1538000 (1351000/187000)
#17	6534	4298 (22%/60%)	2351 (0/0/2351)	1578000 (1138000/440000)
#18	4329	4301 (0%/41%)	2353 (0/0/2353)	1603000 (1251000/352000)
#19	3270	4309 (36%/46%)	2357 (0/0/2357)	511000 (113000/397000)
#20	9225	4317 (9%/0%)	2362 (0/0/2362)	1722000 (1424000/298000)
#21	2305	4318 (45%/0%)	2362 (0/0/2362)	1522000 (1208000/313000)
#22	6550	4319 (36%/41%)	2363 (0/0/2363)	1537000 (1138000/399000)
#23	11109	4320 (37%/41%)	2363 (0/0/2363)	1461000 (1070000/391000)
#24	989	4330 (9%/47%)	2369 (0/0/2369)	1586000 (1205000/381000)
#25	3234	4338 (7%/62%)	2373 (0/0/2373)	544000 (113000/431000)
#26	11185	4342 (38%/0%)	2375 (0/0/2375)	1736000 (1424000/313000)
#27	6530	4356 (22%/41%)	2383 (0/0/2383)	1530000 (1138000/392000)
#28	2285	4367 (32%/0%)	2389 (0/0/2389)	1515000 (1208000/307000)
#29	11089	4368 (23%/40%)	2389 (0/0/2389)	1454000 (1070000/384000)
#30	11165	4372 (23%/0%)	2391 (0/0/2391)	1730000 (1424000/306000)
#31	6514	4378 (3%/59%)	2395 (0/0/2395)	1570000 (1138000/432000)
#32	339	4386 (0%/65%)	2399 (0/0/2399)	967000 (547000/420000)
#33	3250	4391 (25%/46%)	2402 (0/0/2402)	504000 (113000/391000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1776000 (1462000/314000)
#35	6510	4414 (3%/40%)	2414 (0/0/2414)	1522000 (1138000/384000)
#36	11145	4424 (3%/0%)	2420 (0/0/2420)	1722000 (1424000/298000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1769000 (1462000/307000)
#38	2265	4441 (9%/0%)	2429 (0/0/2429)	1507000 (1208000/299000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1739000 (1462000/277000)
#40	11069	4445 (3%/40%)	2432 (0/0/2432)	1446000 (1070000/376000)
#41	4545	4447 (43%/0%)	2432 (0/0/2432)	1511000 (1358000/154000)
#42	14949	4465 (38%/41%)	2442 (0/0/2442)	1486000 (1094000/393000)
#43	9105	4468 (44%/0%)	2444 (0/0/2444)	1699000 (1424000/275000)
#44	14985	4479 (3%/0%)	2450 (0/0/2450)	1761000 (1462000/299000)
#45	12925	4490 (31%/0%)	2456 (0/0/2456)	1732000 (1462000/270000)
#46	3230	4496 (7%/46%)	2459 (0/0/2459)	496000 (113000/383000)
#47	149	4498 (37%/39%)	2460 (0/0/2460)	1493000 (1141000/352000)
#48	12809	4500 (0%/40%)	2461 (0/0/2461)	1409000 (1094000/315000)
#49	4525	4503 (31%/0%)	2463 (0/0/2463)	1505000 (1358000/147000)
#50	8969	4507 (0%/39%)	2465 (0/0/2465)	1383000 (1070000/313000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8191	15536 (1%/50%)	5320 (480/3621/1219)	146000 (0/146000)
#2	8271	15300 (0%/54%)	5073 (829/3424/820)	146000 (0/146000)
#3	8051	13503 (25%/68%)	4077 (225/4043/-191)	154000 (0/154000)
#4	8131	13997 (18%/64%)	4353 (305/3958/90)	154000 (0/154000)
#5	8211	15022 (13%/50%)	5161 (386/3557/1219)	154000 (0/154000)
#6	8291	14601 (5%/54%)	4857 (651/3386/820)	154000 (0/154000)
#7	8371	15878 (1%/51%)	5389 (963/3289/1137)	154000 (0/154000)
#8	8451	17875 (0%/38%)	6561 (1301/2848/2412)	154000 (0/154000)
#9	8071	13205 (35%/68%)	3986 (215/361/-191)	161000 (0/161000)
#10	8151	13693 (30%/64%)	4259 (290/3879/90)	161000 (0/161000)
#11	8231	14706 (26%/50%)	5064 (358/3487/1219)	161000 (0/161000)
#12	8311	14170 (15%/54%)	4724 (574/3331/820)	161000 (0/161000)
#13	8391	15323 (9%/51%)	5218 (833/3249/1137)	161000 (0/161000)
#14	8471	17210 (4%/38%)	6356 (1120/2824/2412)	161000 (0/161000)
#15	8336	16025 (0%/63%)	5036 (1501/3310/225)	170000 (0/170000)
#16	8656	16368 (0%/57%)	5446 (750/3774/921)	170000 (0/170000)
#17	8736	16171 (0%/61%)	5211 (1126/3563/522)	170000 (0/170000)
#18	8516	13994 (3%/74%)	4099 (281/4306/-489)	195000 (0/195000)
#19	8596	14586 (0%/70%)	4404 (408/4203/-208)	195000 (0/195000)
#20	8676	15684 (0%/57%)	5235 (545/3769/921)	195000 (0/195000)
#21	8756	15467 (0%/61%)	4994 (909/3563/522)	195000 (0/195000)
#22	8836	16872 (0%/58%)	5565 (1282/3444/839)	195000 (0/195000)
#23	8916	18913 (0%/46%)	6751 (1656/2981/2114)	195000 (0/195000)
#24	8536	13729 (19%/74%)	4017 (251/4255/-489)	203000 (0/203000)
#25	8616	14238 (12%/70%)	4297 (343/4161/-208)	203000 (0/203000)
#26	8696	15260 (7%/57%)	5104 (443/3740/921)	203000 (0/203000)
#27	8776	14905 (2%/61%)	4821 (749/3550/522)	203000 (0/203000)
#28	8856	16238 (0%/58%)	5370 (1092/3438/839)	203000 (0/203000)
#29	8936	18252 (0%/46%)	6547 (1453/2980/2114)	203000 (0/203000)
#30	8556	13541 (31%/74%)	3959 (243/4205/-489)	209000 (0/209000)
#31	8636	14031 (23%/70%)	4233 (327/4113/-208)	209000 (0/209000)
#32	8716	15027 (18%/57%)	5033 (408/3704/921)	209000 (0/209000)
#33	8796	14538 (8%/61%)	4708 (661/3524/522)	209000 (0/209000)
#34	8876	15768 (4%/58%)	5225 (963/3423/839)	209000 (0/209000)
#35	8956	17700 (1%/46%)	6377 (1290/2973/2114)	209000 (0/209000)
#36	1471	14789 (0%/43%)	5269 (543/3096/1630)	213000 (67000/146000)
#37	1491	14374 (8%/43%)	5141 (437/3075/1630)	221000 (67000/154000)
#38	1511	14169 (19%/43%)	5078 (401/3047/1630)	228000 (67000/161000)
#39	8190	7772 (1%/28%)	4251 (0/0/4251)	231000 (0/231000)
#40	8210	7631 (13%/28%)	4174 (0/0/4174)	239000 (0/239000)
#41	8290	6985 (5%/33%)	3821 (0/0/3821)	240000 (0/240000)
#42	8450	9972 (0%/16%)	5455 (0/0/5455)	241000 (0/241000)
#43	8070	5284 (35%/49%)	2890 (0/0/2890)	246000 (0/246000)
#44	8150	5789 (30%/44%)	3167 (0/0/3167)	246000 (0/246000)
#45	8230	7541 (26%/28%)	4125 (0/0/4125)	246000 (0/246000)
#46	8310	6865 (15%/33%)	3755 (0/0/3755)	246000 (0/246000)
#47	8390	7607 (9%/29%)	4161 (0/0/4161)	248000 (0/248000)
#48	8470	9792 (4%/16%)	5356 (0/0/5356)	2

Hus: 7998 – Klasse: 2015 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	359	4165 (3%/68%)	2278 (0/0/2278)	993000 (547000/446000)
#2	14730	4189 (0%/35%)	2292 (0/0/2292)	1409000 (1094000/316000)
#3	3254	4192 (25%/63%)	2293 (0/0/2293)	552000 (113000/439000)
#4	335	4192 (0%/55%)	2293 (0/0/2293)	919000 (547000/372000)
#5	8015	4196 (0%/62%)	2295 (0/0/2295)	254000 (0/254000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1736000 (1424000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1434000 (1094000/340000)
#8	8989	4213 (8%/45%)	2305 (0/0/2305)	1408000 (1070000/339000)
#9	1009	4218 (31%/47%)	2307 (0/0/2307)	1594000 (1205000/389000)
#10	8039	4223 (7%/72%)	2310 (0/0/2310)	328000 (0/328000)
#11	9245	4245 (32%/0%)	2322 (0/0/2322)	1730000 (1424000/306000)
#12	6554	4247 (36%/60%)	2323 (0/0/2323)	1585000 (1138000/447000)
#13	5610	4264 (0%/39%)	2332 (0/0/2332)	1407000 (1211000/195000)
#14	4019	4277 (0%/67%)	2340 (0/0/2340)	922000 (625000/297000)
#15	5614	4289 (0%/57%)	2346 (0/0/2346)	1455000 (1211000/243000)
#16	1049	4293 (0%/37%)	2348 (0/0/2348)	1538000 (1351000/187000)
#17	6534	4298 (22%/60%)	2351 (0/0/2351)	1578000 (1138000/440000)
#18	4329	4301 (0%/41%)	2353 (0/0/2353)	1603000 (1251000/352000)
#19	3270	4309 (36%/46%)	2357 (0/0/2357)	511000 (113000/397000)
#20	9225	4317 (9%/0%)	2362 (0/0/2362)	1722000 (1424000/298000)
#21	2305	4318 (45%/0%)	2362 (0/0/2362)	1522000 (1208000/313000)
#22	6550	4319 (36%/41%)	2363 (0/0/2363)	1537000 (1138000/399000)
#23	11109	4320 (37%/41%)	2363 (0/0/2363)	1461000 (1070000/391000)
#24	989	4330 (9%/47%)	2369 (0/0/2369)	1586000 (1205000/381000)
#25	3234	4338 (7%/62%)	2373 (0/0/2373)	544000 (113000/431000)
#26	11185	4342 (38%/0%)	2375 (0/0/2375)	1736000 (1424000/313000)
#27	6530	4356 (22%/41%)	2383 (0/0/2383)	1530000 (1138000/392000)
#28	2285	4367 (32%/0%)	2389 (0/0/2389)	1515000 (1208000/307000)
#29	11089	4368 (23%/40%)	2389 (0/0/2389)	1454000 (1070000/384000)
#30	11165	4372 (23%/0%)	2391 (0/0/2391)	1730000 (1424000/306000)
#31	6514	4378 (3%/59%)	2395 (0/0/2395)	1570000 (1138000/432000)
#32	339	4386 (0%/65%)	2399 (0/0/2399)	967000 (547000/420000)
#33	3250	4391 (25%/46%)	2402 (0/0/2402)	504000 (113000/391000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1776000 (1462000/314000)
#35	6510	4414 (3%/40%)	2414 (0/0/2414)	1522000 (1138000/384000)
#36	11145	4424 (3%/0%)	2420 (0/0/2420)	1722000 (1424000/298000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1769000 (1462000/307000)
#38	2265	4441 (9%/0%)	2429 (0/0/2429)	1507000 (1208000/299000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1739000 (1462000/277000)
#40	11069	4445 (3%/40%)	2432 (0/0/2432)	1446000 (1070000/376000)
#41	4545	4447 (43%/0%)	2432 (0/0/2432)	1511000 (1358000/154000)
#42	14949	4465 (38%/41%)	2442 (0/0/2442)	1486000 (1094000/393000)
#43	9105	4468 (44%/0%)	2444 (0/0/2444)	1699000 (1424000/275000)
#44	14985	4479 (3%/0%)	2450 (0/0/2450)	1761000 (1462000/299000)
#45	12925	4490 (31%/0%)	2456 (0/0/2456)	1732000 (1462000/270000)
#46	3230	4496 (7%/46%)	2459 (0/0/2459)	496000 (113000/383000)
#47	149	4498 (37%/39%)	2460 (0/0/2460)	1493000 (1141000/352000)
#48	12809	4500 (0%/40%)	2461 (0/0/2461)	1409000 (1094000/315000)
#49	4525	4503 (31%/0%)	2463 (0/0/2463)	1505000 (1358000/147000)
#50	8969	4507 (0%/39%)	2465 (0/0/2465)	1383000 (1070000/313000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	359	4165 (3%/68%)	2278 (0/0/2278)	993000 (547000/446000)
#2	14730	4189 (0%/35%)	2292 (0/0/2292)	1409000 (1094000/316000)
#3	3254	4192 (25%/63%)	2293 (0/0/2293)	552000 (113000/439000)
#4	335	4192 (0%/55%)	2293 (0/0/2293)	919000 (547000/372000)
#5	8015	4196 (0%/62%)	2295 (0/0/2295)	254000 (0/254000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1736000 (1424000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1434000 (1094000/340000)
#8	8989	4213 (8%/45%)	2305 (0/0/2305)	1408000 (1070000/339000)
#9	1009	4218 (31%/47%)	2307 (0/0/2307)	1594000 (1205000/389000)
#10	8039	4223 (7%/72%)	2310 (0/0/2310)	328000 (0/328000)
#11	9245	4245 (32%/0%)	2322 (0/0/2322)	1730000 (1424000/306000)
#12	6554	4247 (36%/60%)	2323 (0/0/2323)	1585000 (1138000/447000)
#13	5610	4264 (0%/39%)	2332 (0/0/2332)	1407000 (1211000/195000)
#14	4019	4277 (0%/67%)	2340 (0/0/2340)	922000 (625000/297000)
#15	5614	4289 (0%/57%)	2346 (0/0/2346)	1455000 (1211000/243000)
#16	1049	4293 (0%/37%)	2348 (0/0/2348)	1538000 (1351000/187000)
#17	14947	7718 (38%/41%)	2349 (158/1168/1024)	1372000 (1094000/278000)
#18	11067	7719 (3%/41%)	2349 (199/1126/1024)	1333000 (1070000/263000)
#19	6534	4298 (22%/60%)	2351 (0/0/2351)	1578000 (1138000/440000)
#20	4329	4301 (0%/41%)	2353 (0/0/2353)	1603000 (1251000/352000)
#21	3270	4309 (36%/46%)	2357 (0/0/2357)	511000 (113000/397000)
#22	9225	4317 (9%/0%)	2362 (0/0/2362)	1722000 (1424000/298000)
#23	2305	4318 (45%/0%)	2362 (0/0/2362)	1522000 (1208000/313000)
#24	6550	4319 (36%/41%)	2363 (0/0/2363)	1537000 (1138000/399000)
#25	11109	4320 (37%/41%)	2363 (0/0/2363)	1461000 (1070000/391000)
#26	147	7645 (37%/40%)	2366 (158/1126/1081)	1380000 (1141000/239000)
#27	989	4330 (9%/47%)	2369 (0/0/2369)	1586000 (1205000/381000)
#28	3234	4338 (7%/62%)	2373 (0/0/2373)	544000 (113000/431000)
#29	14927	7829 (23%/41%)	2374 (167/1183/1024)	1365000 (1094000/271000)
#30	11185	4342 (38%/0%)	2375 (0/0/2375)	1736000 (1424000/313000)
#31	6530	4356 (22%/41%)	2383 (0/0/2383)	1530000 (1138000/392000)
#32	12807	8307 (0%/46%)	2383 (331/1198/854)	1292000 (1094000/199000)
#33	2285	4367 (32%/0%)	2389 (0/0/2389)	1515000 (1208000/307000)
#34	11089	4368 (23%/40%)	2389 (0/0/2389)	1454000 (1070000/384000)
#35	8967	8339 (0%/46%)	2390 (331/1205/854)	1268000 (1070000/199000)
#36	11165	4372 (23%/0%)	2391 (0/0/2391)	1730000 (1424000/306000)
#37	127	7759 (22%/40%)	2392 (169/1142/1081)	1373000 (1141000/232000)
#38	6514	4378 (3%/59%)	2395 (0/0/2395)	1570000 (1138000/432000)
#39	6147	7775 (36%/40%)	2396 (162/1152/1081)	895000 (656000/239000)
#40	339	4386 (0%/65%)	2399 (0/0/2399)	967000 (547000/420000)
#41	3250	4391 (25%/46%)	2402 (0/0/2402)	504000 (113000/391000)
#42	15025	4398 (38%/0%)	2405 (0/0/2405)	1776000 (1462000/314000)
#43	6492	9650 (0%/61%)	2414 (331/1696/387)	1424000 (1138000/286000)
#44	6510	4414 (3%/40%)	2414 (0/0/2414)	1522000 (1138000/384000)
#45	14907	8027 (3%/41%)	2419 (199/1196/1024)	1357000 (1094000/263000)
#46	11145	4424 (3%/0%)	2420 (0/0/2420)	1722000 (1424000/298000)
#47	15005	4427 (23%/0%)	2421 (0/0/2421)	1769000 (1462000/307000)
#48	6127	7901 (22%/40%)	2424 (172/1171/1081)	888000 (656000/232000)
#49	2265	4441 (9%/0%)	2429 (0/0/2429)	1507000 (1208000/299000)
#50	12945	4442 (44%/0%)	2430 (0/0/2430)	1739000 (1462000/277000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8192	15536 (1%/50%)	4236 (353/2663/1219)	146000 (0/146000)
#2	8272	15300 (0%/54%)	3948 (610/2518/820)	146000 (0/146000)
#3	8052	13503 (25%/68%)	2949 (165/2974/-191)	154000 (0/154000)
#4	8132	13997 (18%/64%)	3226 (224/2911/90)	154000 (0/154000)
#5	8212	15022 (13%/50%)	4119 (284/2616/1219)	154000 (0/154000)
#6	8292	14601 (5%/54%)	3790 (479/2491/820)	154000 (0/154000)
#7	8372	15878 (1%/51%)	4265 (708/2419/1137)	154000 (0/154000)
#8	8452	17875 (0%/38%)	5464 (957/2095/2412)	154000 (0/154000)
#9	8072	13205 (35%/68%)	2881 (158/2914/-191)	161000 (0/161000)
#10	8152	13693 (30%/64%)	3157 (213/2853/90)	161000 (0/161000)
#11	8232	14706 (26%/50%)	4047 (263/2565/1219)	161000 (0/161000)
#12	8312	14170 (15%/54%)	3692 (422/2450/820)	161000 (0/161000)
#13	8392	15323 (9%/51%)	4139 (613/2390/1137)	161000 (0/161000)
#14	8472	17210 (4%/38%)	5313 (824/2077/2412)	161000 (0/161000)
#15	8337	16025 (0%/63%)	3764 (1104/2435/225)	170000 (0/170000)
#16	8657	16368 (0%/57%)	4250 (552/2776/921)	170000 (0/170000)
#17	8737	16171 (0%/61%)	3971 (828/2621/522)	170000 (0/170000)
#18	8517	13994 (3%/74%)	2886 (207/3168/-489)	195000 (0/195000)
#19	8597	14586 (0%/70%)	3185 (300/3092/-208)	195000 (0/195000)
#20	8677	15684 (0%/57%)	4095 (401/2773/921)	195000 (0/195000)
#21	8757	15467 (0%/61%)	3812 (669/2621/522)	195000 (0/195000)
#22	8837	16872 (0%/58%)	4316 (943/2534/839)	195000 (0/195000)
#23	8917	18913 (0%/46%)	5525 (1218/2193/2114)	195000 (0/195000)
#24	8537	13729 (19%/74%)	2826 (185/3130/-489)	203000 (0/203000)
#25	8617	14238 (12%/70%)	3106 (253/3061/-208)	203000 (0/203000)
#26	8697	15260 (7%/57%)	3998 (326/2751/921)	203000 (0/203000)
#27	8777	14905 (2%/61%)	3684 (551/2611/522)	203000 (0/203000)
#28	8857	16238 (0%/58%)	4172 (804/2529/839)	203000 (0/203000)
#29	8937	18252 (0%/46%)	5375 (1069/2192/2114)	203000 (0/203000)
#30	8557	13541 (31%/74%)	2783 (179/3093/-489)	209000 (0/209000)
#31	8637	14031 (23%/70%)	3059 (241/3026/-208)	209000 (0/209000)
#32	8717	15027 (18%/57%)	3946 (300/2724/921)	209000 (0/209000)
#33	8797	14538 (8%/61%)	3601 (486/2593/522)	209000 (0/209000)
#34	8877	15768 (4%/58%)	4065 (709/2518/839)	209000 (0/209000)
#35	8957	17700 (1%/46%)	5250 (949/2187/2114)	209000 (0/209000)
#36	1472	14789 (0%/43%)	4306 (399/2278/1630)	213000 (67000/146000)
#37	1492	14374 (8%/43%)	4212 (321/2262/1630)	221000 (67000/154000)
#38	1512	14169 (19%/43%)	4166 (295/2242/1630)	228000 (67000/161000)
#39	8190	7772 (1%/28%)	4251 (0/0/4251)	231000 (0/231000)
#40	8210	7631 (13%/28%)	4174 (0/0/4174)	239000 (0/239000)
#41	8290	6985 (5%/33%)	3821 (0/0/3821)	240000 (0/240000)
#42	8450	9972 (0%/16%)	5455 (0/0/5455)	241000 (0/241000)
#43	8070	5284 (35%/49%)	2890 (0/0/2890)	246000 (0/246000)
#44	8150	5789 (30%/44%)	3167 (0/0/3167)	246000 (0/246000)
#45	8230	7541 (26%/28%)	4125 (0/0/4125)	246000 (0/246000)
#46	8310	6866 (15%/33%)	3755 (0/0/3755)	246000 (0/246000)
#47	8390	7607 (9%/29%)	4161 (0/0/4161)	248000 (0/248000)
#48				

Hus: 7998 – Klasse: 2015 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	359	4165 (3%/68%)	2278 (0/0/2278)	993000 (547000/446000)
#2	14730	4189 (0%/35%)	2292 (0/0/2292)	1409000 (1094000/316000)
#3	3254	4192 (25%/63%)	2293 (0/0/2293)	552000 (113000/439000)
#4	335	4192 (0%/55%)	2293 (0/0/2293)	919000 (547000/372000)
#5	8015	4196 (0%/62%)	2295 (0/0/2295)	254000 (0/254000)
#6	9265	4196 (45%/0%)	2295 (0/0/2295)	1736000 (1424000/313000)
#7	12829	4208 (8%/45%)	2302 (0/0/2302)	1434000 (1094000/340000)
#8	8989	4213 (8%/45%)	2305 (0/0/2305)	1408000 (1070000/339000)
#9	1009	4218 (31%/47%)	2307 (0/0/2307)	1594000 (1205000/389000)
#10	8039	4223 (7%/72%)	2310 (0/0/2310)	328000 (0/328000)
#11	9245	4245 (32%/0%)	2322 (0/0/2322)	1730000 (1424000/306000)
#12	6554	4247 (36%/60%)	2323 (0/0/2323)	1585000 (1138000/447000)
#13	5610	4264 (0%/39%)	2332 (0/0/2332)	1407000 (1211000/195000)
#14	4019	4277 (0%/67%)	2340 (0/0/2340)	922000 (625000/297000)
#15	5614	4289 (0%/57%)	2346 (0/0/2346)	1455000 (1211000/243000)
#16	1049	4293 (0%/37%)	2348 (0/0/2348)	1538000 (1351000/187000)
#17	6534	4298 (22%/60%)	2351 (0/0/2351)	1578000 (1138000/440000)
#18	4329	4301 (0%/41%)	2353 (0/0/2353)	1603000 (1251000/352000)
#19	3270	4309 (36%/46%)	2357 (0/0/2357)	511000 (113000/397000)
#20	9225	4317 (9%/0%)	2362 (0/0/2362)	1722000 (1424000/298000)
#21	2305	4318 (45%/0%)	2362 (0/0/2362)	1522000 (1208000/313000)
#22	6550	4319 (36%/41%)	2363 (0/0/2363)	1537000 (1138000/399000)
#23	11109	4320 (37%/41%)	2363 (0/0/2363)	1461000 (1070000/391000)
#24	989	4330 (9%/47%)	2369 (0/0/2369)	1586000 (1205000/381000)
#25	3234	4338 (7%/62%)	2373 (0/0/2373)	544000 (113000/431000)
#26	11185	4342 (38%/0%)	2375 (0/0/2375)	1736000 (1424000/313000)
#27	6530	4356 (22%/41%)	2383 (0/0/2383)	1530000 (1138000/392000)
#28	2285	4367 (32%/0%)	2389 (0/0/2389)	1515000 (1208000/307000)
#29	11089	4368 (23%/40%)	2389 (0/0/2389)	1454000 (1070000/384000)
#30	11165	4372 (23%/0%)	2391 (0/0/2391)	1730000 (1424000/306000)
#31	6514	4378 (3%/59%)	2395 (0/0/2395)	1570000 (1138000/432000)
#32	339	4386 (0%/65%)	2399 (0/0/2399)	967000 (547000/420000)
#33	3250	4391 (25%/46%)	2402 (0/0/2402)	504000 (113000/391000)
#34	15025	4398 (38%/0%)	2405 (0/0/2405)	1776000 (1462000/314000)
#35	6510	4414 (3%/40%)	2414 (0/0/2414)	1522000 (1138000/384000)
#36	11145	4424 (3%/0%)	2420 (0/0/2420)	1722000 (1424000/298000)
#37	15005	4427 (23%/0%)	2421 (0/0/2421)	1769000 (1462000/307000)
#38	2265	4441 (9%/0%)	2429 (0/0/2429)	1507000 (1208000/299000)
#39	12945	4442 (44%/0%)	2430 (0/0/2430)	1739000 (1462000/277000)
#40	11069	4445 (3%/40%)	2432 (0/0/2432)	1446000 (1070000/376000)
#41	4545	4447 (43%/0%)	2432 (0/0/2432)	1511000 (1358000/154000)
#42	14949	4465 (38%/41%)	2442 (0/0/2442)	1486000 (1094000/393000)
#43	9105	4468 (44%/0%)	2444 (0/0/2444)	1699000 (1424000/275000)
#44	14985	4479 (3%/0%)	2450 (0/0/2450)	1761000 (1462000/299000)
#45	12925	4490 (31%/0%)	2456 (0/0/2456)	1732000 (1462000/270000)
#46	3230	4496 (7%/46%)	2459 (0/0/2459)	496000 (113000/383000)
#47	149	4498 (37%/39%)	2460 (0/0/2460)	1493000 (1141000/352000)
#48	12809	4500 (0%/40%)	2461 (0/0/2461)	1409000 (1094000/315000)
#49	4525	4503 (31%/0%)	2463 (0/0/2463)	1505000 (1358000/147000)
#50	8969	4507 (0%/39%)	2465 (0/0/2465)	1383000 (1070000/313000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8033	13875 (7%/68%)	1658 (105/1744/-191)	146000 (0/146000)
#2	8013	14686 (0%/68%)	1764 (190/1765/-191)	121000 (0/121000)
#3	4013	12296 (0%/64%)	1766 (190/1356/219)	746000 (625000/121000)
#4	353	11356 (3%/60%)	1815 (116/1255/445)	819000 (547000/272000)
#5	333	11966 (0%/60%)	1895 (190/1260/445)	794000 (547000/247000)
#6	5648	9663 (22%/44%)	1909 (98/955/856)	1317000 (1211000/106000)
#7	5628	9869 (3%/44%)	1936 (115/965/856)	1309000 (1211000/98000)
#8	6328	9874 (0%/44%)	1936 (190/890/856)	1324000 (1251000/73000)
#9	8113	14443 (3%/64%)	1946 (151/1705/90)	146000 (0/146000)
#10	10888	8992 (0%/40%)	1993 (190/722/1081)	1268000 (1070000/199000)
#11	3268	10819 (36%/47%)	2014 (90/1128/797)	391000 (113000/278000)
#12	5608	10473 (0%/44%)	2014 (190/968/856)	1284000 (1211000/73000)
#13	14728	9294 (0%/40%)	2033 (190/761/1081)	1292000 (1094000/199000)
#14	3248	11108 (25%/47%)	2051 (94/1161/797)	384000 (113000/271000)
#15	8093	15327 (0%/64%)	2061 (253/1718/90)	121000 (0/121000)
#16	6548	9870 (36%/41%)	2064 (94/946/1024)	1416000 (1138000/278000)
#17	6528	9999 (22%/41%)	2080 (99/958/1024)	1409000 (1138000/271000)
#18	8553	14835 (31%/64%)	2096 (103/1774/219)	161000 (0/161000)
#19	3228	11476 (7%/47%)	2099 (105/1197/797)	377000 (113000/263000)
#20	6508	10209 (3%/41%)	2108 (115/969/1024)	1401000 (1138000/263000)
#21	8533	15024 (19%/64%)	2120 (106/1795/219)	154000 (0/154000)
#22	2148	11479 (34%/44%)	2145 (98/1191/856)	590000 (477000/113000)
#23	8513	15289 (3%/64%)	2155 (119/1817/219)	146000 (0/146000)
#24	2128	11623 (20%/44%)	2164 (101/1207/856)	583000 (477000/106000)
#25	1988	10408 (33%/42%)	2175 (114/983/1078)	903000 (625000/278000)
#26	2748	10434 (3%/42%)	2178 (146/955/1078)	1185000 (922000/263000)
#27	9263	6162 (45%/0%)	2185 (65/304/1815)	1629000 (1424000/205000)
#28	6488	10814 (0%/41%)	2186 (190/973/1024)	1376000 (1138000/238000)
#29	2108	11863 (3%/44%)	2195 (117/1222/856)	575000 (477000/98000)
#30	7948	10242 (0%/39%)	2198 (170/891/1137)	831000 (732000/98000)
#31	4568	10275 (0%/41%)	2201 (253/813/1135)	756000 (557000/199000)
#32	788	10953 (36%/41%)	2204 (94/1086/1024)	864000 (586000/278000)
#33	3208	12287 (0%/47%)	2205 (190/1218/797)	351000 (113000/238000)
#34	9243	6323 (32%/0%)	2206 (73/318/1815)	1622000 (1424000/198000)
#35	1968	10678 (20%/42%)	2210 (121/1011/1078)	896000 (625000/271000)
#36	768	11085 (22%/41%)	2222 (99/1099/1024)	857000 (586000/271000)
#37	2303	6558 (45%/0%)	2236 (67/354/1815)	1413000 (1208000/205000)
#38	6633	12961 (25%/56%)	2238 (134/1378/726)	321000 (34000/287000)
#39	9223	6576 (9%/0%)	2239 (94/330/1815)	1614000 (1424000/191000)
#40	4148	10601 (25%/39%)	2245 (133/974/1137)	702000 (589000/113000)
#41	11183	6645 (38%/0%)	2247 (86/347/1815)	1629000 (1424000/205000)
#42	748	11294 (3%/41%)	2249 (115/1110/1024)	850000 (586000/263000)
#43	15068	9322 (0%/34%)	2251 (170/718/1362)	1318000 (1094000/224000)
#44	4543	7667 (43%/0%)	2252 (75/530/1647)	1397000 (1358000/40000)
#45	5528	10662 (0%/39%)	2253 (253/863/1137)	832000 (759000/73000)
#46	2283	6723 (32%/0%)	2258 (74/368/1815)	1407000 (1208000/198000)
#47	6613	13131 (12%/56%)	2260 (142/1393/726)	314000 (34000/280000)
#48	11163	6748 (23%/0%)	2261 (93/353/1815)	1622000 (1424000/198000)
#49	1948	11081 (3%/42%)	2262 (148/1037/1078)	888000 (625000/263000)
#50	4128	10773 (12%/39%)	2267 (142/989/1137)	695000 (589000/106000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8208	16521 (13%/29%)	3702 (163/1500/2039)	106000 (0/106000)
#2	8228	16205 (26%/29%)	3661 (151/1471/2039)	113000 (0/113000)
#3	8308	15669 (15%/34%)	3287 (242/1405/1640)	113000 (0/113000)
#4	8468	18709 (4%/16%)	4896 (473/1191/3232)	113000 (0/113000)
#5	8013	14686 (0%/68%)	1764 (190/1765/-191)	121000 (0/121000)
#6	8093	15327 (0%/64%)	2061 (253/1718/90)	121000 (0/121000)
#7	8173	16465 (0%/50%)	3070 (317/1534/1219)	121000 (0/121000)
#8	8253	16274 (0%/54%)	2741 (475/1446/820)	121000 (0/121000)
#9	8333	17692 (0%/51%)	3167 (633/1396/1137)	121000 (0/121000)
#10	8413	19761 (0%/38%)	4408 (791/1204/2412)	121000 (0/121000)
#11	8653	17662 (0%/43%)	3538 (317/1592/1630)	121000 (0/121000)
#12	8733	17466 (0%/49%)	3208 (475/1503/1230)	121000 (0/121000)
#13	8033	13875 (7%/68%)	1658 (105/1744/-191)	146000 (0/146000)
#14	8113	14443 (3%/64%)	1946 (151/1705/90)	146000 (0/146000)
#15	8353	16707 (0%/51%)	3039 (505/1396/1137)	146000 (0/146000)
#16	8433	18769 (0%/38%)	4279 (662/1204/2412)	146000 (0/146000)
#17	8513	15289 (3%/64%)	2155 (119/1817/219)	146000 (0/146000)
#18	8593	15880 (0%/59%)	2446 (172/1773/501)	146000 (0/146000)
#19	8673	16978 (0%/43%)	3449 (230/1590/1630)	146000 (0/146000)
#20	8753	16762 (0%/49%)	3117 (384/1503/1230)	146000 (0/146000)
#21	8913	20208 (0%/31%)	4778 (698/1258/2822)	146000 (0/146000)
#22	8533	15024 (19%/64%)	2120 (106/1795/219)	154000 (0/154000)
#23	8613	15532 (12%/59%)	2401 (145/1755/501)	154000 (0/154000)
#24	8693	16554 (7%/43%)	3394 (187/1578/1630)	154000 (0/154000)
#25	8773	16200 (2%/49%)	3044 (316/1498/1230)	154000 (0/154000)
#26	8853	17532 (0%/44%)	3459 (461/1451/1547)	154000 (0/154000)
#27	8933	19547 (0%/31%)	4692 (613/1257/2822)	154000 (0/154000)
#28	8553	14835 (31%/64%)	2096 (103/1774/219)	161000 (0/161000)
#29	8633	15325 (23%/59%)	2374 (138/1735/501)	161000 (0/161000)
#30	8713	16322 (18%/43%)	3364 (172/1563/1630)	161000 (0/161000)
#31	8793	15833 (8%/49%)	2996 (279/1487/1230)	161000 (0/161000)
#32	8873	17063 (4%/44%)	3398 (406/1444/1547)	161000 (0/161000)
#33	8953	18995 (1%/31%)	4621 (544/1254/2822)	161000 (0/161000)
#34	8818	17582 (0%/58%)	2925 (633/1453/839)	170000 (0/170000)
#35	1488	15538 (8%/21%)	3748 (184/1297/2266)	173000 (67000/106000)
#36	1508	15333 (19%/21%)	3721 (169/1286/2266)	180000 (67000/113000)
#37	1453	15473 (0%/43%)	3254 (317/1308/1630)	188000 (67000/121000)
#38	1473	14789 (0%/43%)	3165 (229/1306/1630)	213000 (67000/146000)
#39	8190	7772 (1%/28%)	4251 (0/0/4251)	231000 (0/231000)
#40	8210	7631 (13%/28%)	4174 (0/0/4174)	239000 (0/239000)
#41	8290	6985 (5%/33%)	3821 (0/0/3821)	240000 (0/240000)
#42	8450	9972 (0%/16%)	5455 (0/0/5455)	241000 (0/241000)
#43	8070	5284 (35%/49%)	2890 (0/0/2890)	246000 (0/246000)
#44	8150	5789 (30%/44%)	3167 (0/0/3167)	246000 (0/246000)
#45	8230	7541 (26%/28%)	4125 (0/0/4125)	246000 (0/246000)
#46	8310	6866 (15%/33%)	3755 (0/0/3755)	24

Hus: 7998 – Klasse: "2020" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14735	3025 (0%/55%)	1655 (0/0/1655)	1457000 (1094000/364000)
#2	14990	3033 (3%/40%)	1659 (0/0/1659)	1834000 (1462000/372000)
#3	9170	3035 (30%/47%)	1660 (0/0/1660)	1453000 (1070000/384000)
#4	13010	3036 (31%/47%)	1661 (0/0/1661)	1479000 (1094000/386000)
#5	13090	3036 (31%/47%)	1661 (0/0/1661)	1848000 (1462000/386000)
#6	12949	3041 (44%/46%)	1664 (0/0/1664)	1811000 (1462000/349000)
#7	4390	3075 (42%/47%)	1682 (0/0/1682)	1642000 (1251000/392000)
#8	9109	3079 (44%/46%)	1684 (0/0/1684)	1772000 (1424000/348000)
#9	2269	3082 (9%/47%)	1686 (0/0/1686)	1580000 (1208000/372000)
#10	6519	3084 (3%/69%)	1687 (0/0/1687)	1619000 (1138000/481000)
#11	5615	3100 (0%/59%)	1696 (0/0/1696)	1455000 (1211000/243000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1805000 (1462000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1472000 (1094000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1840000 (1462000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1446000 (1070000/376000)
#16	974	3121 (0%/60%)	1707 (0/0/1707)	1609000 (1205000/404000)
#17	1054	3129 (0%/57%)	1711 (0/0/1711)	1586000 (1351000/235000)
#18	11130	3137 (0%/36%)	1716 (0/0/1716)	1769000 (1424000/346000)
#19	4370	3139 (30%/47%)	1717 (0/0/1717)	1636000 (1251000/385000)
#20	9089	3151 (31%/46%)	1724 (0/0/1724)	1765000 (1424000/341000)
#21	6555	3155 (36%/60%)	1726 (0/0/1726)	1585000 (1138000/447000)
#22	11114	3156 (37%/60%)	1727 (0/0/1727)	1509000 (1070000/439000)
#23	11030	3173 (38%/39%)	1735 (0/0/1735)	1772000 (1424000/348000)
#24	9209	3191 (0%/41%)	1745 (0/0/1745)	1769000 (1424000/346000)
#25	14970	3192 (0%/36%)	1746 (0/0/1746)	1809000 (1462000/347000)
#26	6535	3192 (22%/60%)	1746 (0/0/1746)	1578000 (1138000/440000)
#27	11010	3203 (23%/39%)	1752 (0/0/1752)	1765000 (1424000/341000)
#28	11094	3204 (23%/60%)	1753 (0/0/1753)	1502000 (1070000/432000)
#29	12909	3214 (9%/45%)	1758 (0/0/1758)	1797000 (1462000/335000)
#30	1110	3215 (38%/44%)	1758 (0/0/1758)	1578000 (1351000/227000)
#31	3215	3217 (0%/59%)	1760 (0/0/1760)	519000 (113000/406000)
#32	4350	3223 (8%/46%)	1763 (0/0/1763)	1628000 (1251000/377000)
#33	14870	3227 (38%/39%)	1765 (0/0/1765)	1812000 (1462000/349000)
#34	4549	3231 (43%/50%)	1768 (0/0/1768)	1584000 (1358000/227000)
#35	1090	3247 (23%/44%)	1776 (0/0/1776)	1571000 (1351000/220000)
#36	6515	3250 (3%/60%)	1778 (0/0/1778)	1570000 (1138000/432000)
#37	9030	3250 (42%/46%)	1778 (0/0/1778)	1423000 (1070000/353000)
#38	12870	3252 (43%/46%)	1779 (0/0/1779)	1449000 (1094000/355000)
#39	10990	3257 (3%/39%)	1781 (0/0/1781)	1757000 (1424000/334000)
#40	14850	3257 (23%/39%)	1782 (0/0/1782)	1805000 (1462000/343000)
#41	9069	3258 (8%/45%)	1782 (0/0/1782)	1757000 (1424000/333000)
#42	11074	3281 (3%/59%)	1795 (0/0/1795)	1494000 (1070000/424000)
#43	14954	3301 (38%/60%)	1806 (0/0/1806)	1535000 (1094000/441000)
#44	1070	3301 (3%/44%)	1806 (0/0/1806)	1563000 (1351000/212000)
#45	6499	3303 (0%/66%)	1807 (0/0/1807)	1593000 (1138000/456000)
#46	1030	3305 (43%/47%)	1808 (0/0/1808)	1601000 (1205000/396000)
#47	12850	3310 (30%/46%)	1810 (0/0/1810)	1442000 (1094000/348000)
#48	14830	3310 (3%/39%)	1811 (0/0/1811)	1797000 (1462000/335000)
#49	9010	3311 (30%/46%)	1811 (0/0/1811)	1416000 (1070000/347000)
#50	4529	3312 (31%/50%)	1811 (0/0/1811)	1577000 (1358000/220000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14735	3025 (0%/55%)	1655 (0/0/1655)	1457000 (1094000/364000)
#2	14990	3033 (3%/40%)	1659 (0/0/1659)	1834000 (1462000/372000)
#3	9170	3035 (30%/47%)	1660 (0/0/1660)	1453000 (1070000/384000)
#4	13010	3036 (31%/47%)	1661 (0/0/1661)	1479000 (1094000/386000)
#5	13090	3036 (31%/47%)	1661 (0/0/1661)	1848000 (1462000/386000)
#6	12949	3041 (44%/46%)	1664 (0/0/1664)	1811000 (1462000/349000)
#7	4390	3075 (42%/47%)	1682 (0/0/1682)	1642000 (1251000/392000)
#8	9109	3079 (44%/46%)	1684 (0/0/1684)	1772000 (1424000/348000)
#9	2269	3082 (9%/47%)	1686 (0/0/1686)	1580000 (1208000/372000)
#10	6519	3084 (3%/69%)	1687 (0/0/1687)	1619000 (1138000/481000)
#11	5615	3100 (0%/59%)	1696 (0/0/1696)	1455000 (1211000/243000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1805000 (1462000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1472000 (1094000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1840000 (1462000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1446000 (1070000/376000)
#16	974	3121 (0%/60%)	1707 (0/0/1707)	1609000 (1205000/404000)
#17	1054	3129 (0%/57%)	1711 (0/0/1711)	1586000 (1351000/235000)
#18	11130	3137 (0%/36%)	1716 (0/0/1716)	1769000 (1424000/346000)
#19	4370	3139 (30%/47%)	1717 (0/0/1717)	1636000 (1251000/385000)
#20	9089	3151 (31%/46%)	1724 (0/0/1724)	1765000 (1424000/341000)
#21	6555	3155 (36%/60%)	1726 (0/0/1726)	1585000 (1138000/447000)
#22	11114	3156 (37%/60%)	1727 (0/0/1727)	1509000 (1070000/439000)
#23	11030	3173 (38%/39%)	1735 (0/0/1735)	1772000 (1424000/348000)
#24	9209	3191 (0%/41%)	1745 (0/0/1745)	1769000 (1424000/346000)
#25	14970	3192 (0%/36%)	1746 (0/0/1746)	1809000 (1462000/347000)
#26	6535	3192 (22%/60%)	1746 (0/0/1746)	1578000 (1138000/440000)
#27	11010	3203 (23%/39%)	1752 (0/0/1752)	1765000 (1424000/341000)
#28	11094	3204 (23%/60%)	1753 (0/0/1753)	1502000 (1070000/432000)
#29	12909	3214 (9%/45%)	1758 (0/0/1758)	1797000 (1462000/335000)
#30	1110	3215 (38%/44%)	1758 (0/0/1758)	1578000 (1351000/227000)
#31	3215	3217 (0%/59%)	1760 (0/0/1760)	519000 (113000/406000)
#32	4350	3223 (8%/46%)	1763 (0/0/1763)	1628000 (1251000/377000)
#33	14870	3227 (38%/39%)	1765 (0/0/1765)	1812000 (1462000/349000)
#34	4549	3231 (43%/50%)	1768 (0/0/1768)	1584000 (1358000/227000)
#35	1090	3247 (23%/44%)	1776 (0/0/1776)	1571000 (1351000/220000)
#36	6515	3250 (3%/60%)	1778 (0/0/1778)	1570000 (1138000/432000)
#37	9030	3250 (42%/46%)	1778 (0/0/1778)	1423000 (1070000/353000)
#38	12870	3252 (43%/46%)	1779 (0/0/1779)	1449000 (1094000/355000)
#39	10990	3257 (3%/39%)	1781 (0/0/1781)	1757000 (1424000/334000)
#40	14850	3257 (23%/39%)	1782 (0/0/1782)	1805000 (1462000/343000)
#41	9069	3258 (8%/45%)	1782 (0/0/1782)	1757000 (1424000/333000)
#42	11074	3281 (3%/59%)	1795 (0/0/1795)	1494000 (1070000/424000)
#43	14954	3301 (38%/60%)	1806 (0/0/1806)	1535000 (1094000/441000)
#44	1070	3301 (3%/44%)	1806 (0/0/1806)	1563000 (1351000/212000)
#45	6499	3303 (0%/66%)	1807 (0/0/1807)	1593000 (1138000/456000)
#46	1030	3305 (43%/47%)	1808 (0/0/1808)	1601000 (1205000/396000)
#47	12850	3310 (30%/46%)	1810 (0/0/1810)	1442000 (1094000/348000)
#48	14830	3310 (3%/39%)	1811 (0/0/1811)	1797000 (1462000/335000)
#49	9010	3311 (30%/46%)	1811 (0/0/1811)	1416000 (1070000/347000)
#50	4529	3312 (31%/50%)	1811 (0/0/1811)	1577000 (1358000/220000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8016	13020 (0%/77%)	3530 (450/4183-1102)	170000 (0/170000)
#2	8096	13661 (0%/73%)	3851 (600/4072-821)	170000 (0/170000)
#3	8176	14798 (0%/62%)	4694 (750/3636/308)	170000 (0/170000)
#4	8256	14608 (0%/66%)	4461 (1126/3427-92)	170000 (0/170000)
#5	8416	18095 (0%/52%)	6231 (1876/2855/1500)	170000 (0/170000)
#6	8036	12208 (7%/77%)	3281 (248/4135-1102)	195000 (0/195000)
#7	8116	12777 (3%/73%)	3578 (359/4041-821)	195000 (0/195000)
#8	8196	13869 (1%/62%)	4408 (480/3621/308)	195000 (0/195000)
#9	8276	13633 (0%/66%)	4161 (829/3424-92)	195000 (0/195000)
#10	8356	15040 (0%/63%)	4733 (1191/3310/225)	195000 (0/195000)
#11	8436	17102 (0%/52%)	5925 (1570/2855/1500)	195000 (0/195000)
#12	8056	11836 (25%/77%)	3166 (225/4043-1102)	203000 (0/203000)
#13	8136	12331 (18%/73%)	3441 (305/3958-821)	203000 (0/203000)
#14	8216	13356 (13%/62%)	4250 (386/3557/308)	203000 (0/203000)
#15	8296	12934 (5%/66%)	3946 (651/3386-92)	203000 (0/203000)
#16	8376	14212 (1%/63%)	4478 (963/3289/225)	203000 (0/203000)
#17	8456	16208 (0%/52%)	5649 (1301/2848/1500)	203000 (0/203000)
#18	8076	11538 (35%/77%)	3074 (215/3961-1102)	209000 (0/209000)
#19	8156	12026 (30%/73%)	3347 (290/3879-821)	209000 (0/209000)
#20	8316	12504 (15%/66%)	3813 (574/3331-92)	209000 (0/209000)
#21	8396	13657 (9%/63%)	4307 (833/3249/225)	209000 (0/209000)
#22	8476	15544 (4%/52%)	5445 (1120/2824/1500)	209000 (0/209000)
#23	1456	14178 (0%/57%)	4771 (750/3100/921)	237000 (67000/170000)
#24	8175	6523 (0%/45%)	3568 (0/0/3568)	254000 (0/254000)
#25	8255	5938 (0%/46%)	3248 (0/0/3248)	255000 (0/255000)
#26	1476	13494 (0%/57%)	4560 (543/3096/921)	262000 (67000/195000)
#27	1496	13080 (8%/57%)	4433 (437/3075/921)	270000 (67000/203000)
#28	1516	12874 (19%/57%)	4369 (401/3047/921)	277000 (67000/209000)
#29	8035	3976 (7%/65%)	2175 (0/0/2175)	279000 (0/279000)
#30	8195	6273 (1%/48%)	3432 (0/0/3432)	279000 (0/279000)
#31	8115	4502 (3%/61%)	2463 (0/0/2463)	280000 (0/280000)
#32	8275	5676 (0%/51%)	3105 (0/0/3105)	280000 (0/280000)
#33	8355	6483 (0%/47%)	3546 (0/0/3546)	281000 (0/281000)
#34	8435	8714 (0%/35%)	4767 (0/0/4767)	282000 (0/282000)
#35	8055	3871 (25%/65%)	2117 (0/0/2117)	287000 (0/287000)
#36	8215	6132 (13%/49%)	3354 (0/0/3354)	287000 (0/287000)
#37	8135	4378 (18%/61%)	2395 (0/0/2395)	288000 (0/288000)
#38	8295	5486 (5%/52%)	3001 (0/0/3001)	288000 (0/288000)
#39	8375	6260 (1%/48%)	3424 (0/0/3424)	289000 (0/289000)
#40	8455	8474 (0%/36%)	4635 (0/0/4635)	289000 (0/289000)
#41	8075	3785 (35%/65%)	2070 (0/0/2070)	294000 (0/294000)
#42	8155	4291 (30%/62%)	2347 (0/0/2347)	294000 (0/294000)
#43	8235	6042 (26%/49%)	3305 (0/0/3305)	294000 (0/294000)
#44	8315	5367 (15%/53%)	2936 (0/0/2936)	294000 (0/294000)
#45	8395	6109 (9%/49%)	3341 (0/0/3341)	296000 (0/296000)
#46	8475	8294 (4%/37%)	4537 (0/0/4537)	296000 (0/296000)
#47	8500	3789 (0%/68%)	2073 (0/0/2073)	303000 (0/303000)

Hus: 7998 – Klasse: "2020" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14735	3025 (0%/55%)	1655 (0/0/1655)	1457000 (1094000/364000)
#2	14990	3033 (3%/40%)	1659 (0/0/1659)	1834000 (1462000/372000)
#3	9170	3035 (30%/47%)	1660 (0/0/1660)	1453000 (1070000/384000)
#4	13010	3036 (31%/47%)	1661 (0/0/1661)	1479000 (1094000/386000)
#5	13090	3036 (31%/47%)	1661 (0/0/1661)	1848000 (1462000/386000)
#6	12949	3041 (44%/46%)	1664 (0/0/1664)	1811000 (1462000/349000)
#7	4390	3075 (42%/47%)	1682 (0/0/1682)	1642000 (1251000/392000)
#8	9109	3079 (44%/46%)	1684 (0/0/1684)	1772000 (1424000/348000)
#9	2269	3082 (9%/47%)	1686 (0/0/1686)	1580000 (1208000/372000)
#10	6519	3084 (3%/69%)	1687 (0/0/1687)	1619000 (1138000/481000)
#11	5615	3100 (0%/59%)	1696 (0/0/1696)	1455000 (1211000/243000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1805000 (1462000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1472000 (1094000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1840000 (1462000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1446000 (1070000/376000)
#16	974	3121 (0%/60%)	1707 (0/0/1707)	1609000 (1205000/404000)
#17	1054	3129 (0%/57%)	1711 (0/0/1711)	1586000 (1351000/235000)
#18	11130	3137 (0%/36%)	1716 (0/0/1716)	1769000 (1424000/346000)
#19	4370	3139 (30%/47%)	1717 (0/0/1717)	1636000 (1251000/385000)
#20	9089	3151 (31%/46%)	1724 (0/0/1724)	1765000 (1424000/341000)
#21	6555	3155 (36%/60%)	1726 (0/0/1726)	1585000 (1138000/447000)
#22	11114	3156 (37%/60%)	1727 (0/0/1727)	1509000 (1070000/439000)
#23	11030	3173 (38%/39%)	1735 (0/0/1735)	1772000 (1424000/348000)
#24	9209	3191 (0%/41%)	1745 (0/0/1745)	1769000 (1424000/346000)
#25	14970	3192 (0%/36%)	1746 (0/0/1746)	1809000 (1462000/347000)
#26	6535	3192 (22%/60%)	1746 (0/0/1746)	1578000 (1138000/440000)
#27	11010	3203 (23%/39%)	1752 (0/0/1752)	1765000 (1424000/341000)
#28	11094	3204 (23%/60%)	1753 (0/0/1753)	1502000 (1070000/432000)
#29	12909	3214 (9%/45%)	1758 (0/0/1758)	1797000 (1462000/335000)
#30	1110	3215 (38%/44%)	1758 (0/0/1758)	1578000 (1351000/227000)
#31	3215	3217 (0%/59%)	1760 (0/0/1760)	519000 (113000/406000)
#32	4350	3223 (8%/46%)	1763 (0/0/1763)	1628000 (1251000/377000)
#33	14870	3227 (38%/39%)	1765 (0/0/1765)	1812000 (1462000/349000)
#34	4549	3231 (43%/50%)	1768 (0/0/1768)	1584000 (1358000/227000)
#35	1090	3247 (23%/44%)	1776 (0/0/1776)	1571000 (1351000/220000)
#36	6515	3250 (3%/60%)	1778 (0/0/1778)	1570000 (1138000/432000)
#37	9030	3250 (42%/46%)	1778 (0/0/1778)	1423000 (1070000/353000)
#38	12870	3252 (43%/46%)	1779 (0/0/1779)	1449000 (1094000/355000)
#39	10990	3257 (3%/39%)	1781 (0/0/1781)	1757000 (1424000/334000)
#40	14850	3257 (23%/39%)	1782 (0/0/1782)	1805000 (1462000/343000)
#41	9069	3258 (8%/45%)	1782 (0/0/1782)	1757000 (1424000/333000)
#42	11074	3281 (3%/59%)	1795 (0/0/1795)	1494000 (1070000/424000)
#43	14954	3301 (38%/60%)	1806 (0/0/1806)	1535000 (1094000/441000)
#44	1070	3301 (3%/44%)	1806 (0/0/1806)	1563000 (1351000/212000)
#45	6499	3303 (0%/66%)	1807 (0/0/1807)	1593000 (1138000/456000)
#46	1030	3305 (43%/47%)	1808 (0/0/1808)	1601000 (1205000/396000)
#47	12850	3310 (30%/46%)	1810 (0/0/1810)	1442000 (1094000/348000)
#48	14830	3310 (3%/39%)	1811 (0/0/1811)	1797000 (1462000/335000)
#49	9010	3311 (30%/46%)	1811 (0/0/1811)	1416000 (1070000/347000)
#50	4529	3312 (31%/50%)	1811 (0/0/1811)	1577000 (1358000/220000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14735	3025 (0%/55%)	1655 (0/0/1655)	1457000 (1094000/364000)
#2	14990	3033 (3%/40%)	1659 (0/0/1659)	1834000 (1462000/372000)
#3	9170	3035 (30%/47%)	1660 (0/0/1660)	1453000 (1070000/384000)
#4	13010	3036 (31%/47%)	1661 (0/0/1661)	1479000 (1094000/386000)
#5	13090	3036 (31%/47%)	1661 (0/0/1661)	1848000 (1462000/386000)
#6	12949	3041 (44%/46%)	1664 (0/0/1664)	1811000 (1462000/349000)
#7	4390	3075 (42%/47%)	1682 (0/0/1682)	1642000 (1251000/392000)
#8	4547	5805 (43%/51%)	1684 (130/925/629)	1470000 (1358000/113000)
#9	9109	3079 (44%/46%)	1684 (0/0/1684)	1772000 (1424000/348000)
#10	2269	3082 (9%/47%)	1686 (0/0/1686)	1580000 (1208000/372000)
#11	6519	3084 (3%/69%)	1687 (0/0/1687)	1619000 (1138000/481000)
#12	12907	5267 (9%/46%)	1694 (165/675/854)	1686000 (1462000/224000)
#13	5615	3100 (0%/59%)	1696 (0/0/1696)	1455000 (1211000/243000)
#14	12929	3110 (31%/46%)	1701 (0/0/1701)	1805000 (1462000/343000)
#15	12990	3114 (9%/47%)	1703 (0/0/1703)	1472000 (1094000/378000)
#16	13070	3114 (9%/47%)	1703 (0/0/1703)	1840000 (1462000/378000)
#17	9150	3117 (8%/47%)	1705 (0/0/1705)	1446000 (1070000/376000)
#18	974	3121 (0%/60%)	1707 (0/0/1707)	1609000 (1205000/404000)
#19	9207	5491 (0%/47%)	1711 (331/583/797)	1662000 (1424000/238000)
#20	1054	3129 (0%/57%)	1711 (0/0/1711)	1586000 (1351000/235000)
#21	14952	6554 (38%/61%)	1712 (158/1168/387)	1420000 (1094000/326000)
#22	11072	6555 (3%/61%)	1712 (199/1126/387)	1381000 (1070000/311000)
#23	11130	3137 (0%/36%)	1716 (0/0/1716)	1769000 (1424000/346000)
#24	4370	3139 (30%/47%)	1717 (0/0/1717)	1636000 (1251000/385000)
#25	9067	5371 (8%/46%)	1718 (167/696/854)	1648000 (1424000/224000)
#26	9089	3151 (31%/46%)	1724 (0/0/1724)	1765000 (1424000/341000)
#27	6555	3155 (36%/60%)	1726 (0/0/1726)	1585000 (1138000/447000)
#28	11114	3156 (37%/60%)	1727 (0/0/1727)	1509000 (1070000/439000)
#29	4527	5994 (31%/51%)	1727 (141/957/629)	1463000 (1358000/106000)
#30	152	6481 (37%/60%)	1729 (158/1126/445)	1428000 (1141000/287000)
#31	11030	3173 (38%/39%)	1735 (0/0/1735)	1772000 (1424000/348000)
#32	797	8494 (36%/71%)	1737 (164/1894/-321)	961000 (586000/375000)
#33	14932	6665 (23%/61%)	1738 (167/1183/387)	1413000 (1094000/319000)
#34	9209	3191 (0%/41%)	1745 (0/0/1745)	1769000 (1424000/346000)
#35	14970	3192 (0%/36%)	1746 (0/0/1746)	1809000 (1462000/347000)
#36	6535	3192 (22%/60%)	1746 (0/0/1746)	1578000 (1138000/440000)
#37	11010	3203 (23%/39%)	1752 (0/0/1752)	1765000 (1424000/341000)
#38	11094	3204 (23%/60%)	1753 (0/0/1753)	1502000 (1070000/432000)
#39	132	6595 (22%/60%)	1755 (169/1142/445)	1421000 (1141000/280000)
#40	12909	3214 (9%/45%)	1758 (0/0/1758)	1797000 (1462000/335000)
#41	2157	9020 (34%/74%)	1758 (170/2077/-489)	686000 (477000/209000)
#42	1110	3215 (38%/44%)	1758 (0/0/1758)	1578000 (1351000/227000)
#43	6152	6611 (36%/60%)	1759 (162/1152/445)	943000 (656000/287000)
#44	3215	3217 (0%/59%)	1760 (0/0/1760)	519000 (113000/406000)
#45	4350	3223 (8%/46%)	1763 (0/0/1763)	1628000 (1251000/377000)
#46	14870	3227 (38%/39%)	1765 (0/0/1765)	1812000 (1462000/349000)
#47	777	8626 (22%/71%)	1767 (173/1915/-321)	954000 (586000/368000)
#48	4549	3231 (43%/50%)	1768 (0/0/1768)	1584000 (1358000/227000)
#49	1090	3247 (23%/44%)	1776 (0/0/1776)	1571000 (1351000/220000)
#50	6515	3250 (3%/60%)	1778 (0/0/1778)	1570000 (1138000/432000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8017	13020 (0%/77%)	2306 (331/3077/-1102)	170000 (0/170000)
#2	8097	13661 (0%/73%)	2615 (442/2995/-821)	170000 (0/170000)
#3	8177	14798 (0%/62%)	3534 (552/2675/308)	170000 (0/170000)
#4	8257	14608 (0%/66%)	3257 (828/2521/-92)	170000 (0/170000)
#5	8417	18095 (0%/52%)	4980 (1380/2100/1500)	170000 (0/170000)
#6	8037	12208 (7%/77%)	2122 (183/3041/-1102)	195000 (0/195000)
#7	8117	12777 (3%/73%)	2415 (264/2972/-821)	195000 (0/195000)
#8	8197	13869 (1%/62%)	3324 (353/2663/308)	195000 (0/195000)
#9	8277	13633 (0%/66%)	3037 (610/2518/-92)	195000 (0/195000)
#10	8357	15040 (0%/63%)	3541 (881/2435/225)	195000 (0/195000)
#11	8437	17102 (0%/52%)	4755 (1155/2100/1500)	195000 (0/195000)
#12	8057	11836 (25%/77%)	2037 (165/2974/-1102)	203000 (0/203000)
#13	8137	12331 (18%/73%)	2314 (224/2911/-821)	203000 (0/203000)
#14	8217	13356 (13%/62%)	3207 (84/2616/308)	203000 (0/203000)
#15	8297	12934 (5%/66%)	2878 (479/2491/-92)	203000 (0/203000)
#16	8377	14212 (1%/63%)	3353 (708/2419/225)	203000 (0/203000)
#17	8457	16208 (0%/52%)	4552 (957/2095/1500)	203000 (0/203000)
#18	8077	11538 (35%/77%)	1970 (158/2914/-1102)	209000 (0/209000)
#19	8157	12026 (30%/73%)	2245 (213/2853/-821)	209000 (0/209000)
#20	8317	12504 (15%/66%)	2780 (422/2450/-92)	209000 (0/209000)
#21	8397	13657 (9%/63%)	3228 (613/2390/225)	209000 (0/209000)
#22	8477	15544 (4%/52%)	4402 (824/2077/1500)	209000 (0/209000)
#23	1457	14178 (0%/57%)	3753 (552/2280/921)	237000 (67000/170000)
#24	8175	6523 (0%/45%)	3568 (0/0/3568)	254000 (0/254000)
#25	8255	5938 (0%/46%)	3248 (0/0/3248)	255000 (0/255000)
#26	1477	13494 (0%/57%)	3598 (399/2278/921)	262000 (67000/195000)
#27	1497	13080 (8%/57%)	3504 (321/2262/921)	270000 (67000/203000)
#28	1517	12874 (19%/57%)	3458 (295/2242/921)	277000 (67000/209000)
#29	8035	3976 (7%/65%)	2175 (0/0/2175)	279000 (0/279000)
#30	8195	6273 (1%/48%)	3432 (0/0/3432)	279000 (0/279000)
#31	8115	4502 (3%/61%)	2463 (0/0/2463)	280000 (0/280000)
#32	8275	5676 (0%/51%)	3105 (0/0/3105)	280000 (0/280000)
#33	8355	6483 (0%/47%)	3546 (0/0/3546)	281000 (0/281000)
#34	8435	8714 (0%/35%)	4767 (0/0/4767)	282000 (0/282000)
#35	8055	3871 (25%/65%)	2117 (0/0/2117)	287000 (0/287000)
#36	8215	6132 (13%/49%)	3354 (0/0/3354)	287000 (0/287000)
#37	8135	4378 (18%/61%)	2395 (0/0/2395)	288000 (0/288000)
#38	8295	5486 (5%/52%)	3001 (0/0/3001)	288000 (0/288000)
#39	8375	6260 (1%/48%)	3424 (0/0/3424)	289000 (0/289000)
#40	8455	8474 (0%/36%)	4635 (0/0/4635)	289000 (0/289000)
#41	8075	3785 (35%/65%)	2070 (0/0/2070)	294000 (0/294000)
#42	8155	4291 (30%/62%)	2347 (0/0/2347)	294000 (0/294000)
#43	8235	6042 (26%/49%)	3305 (0/0/3305)	294000 (0/294000)
#44	8315	5367 (15%/53%)	2936 (0/0/2936)	294000 (0/294000)
#45	8395	6109 (9%/49%)	3341 (0/0/3341)	296000 (0/296000)
#46	8475	8294 (4%/37%)	4537 (0/0/4537)	296000 (0/296000)
#47	8500	3789 (0%/68%)	2073 (0/	

Hus: 7998 – Klasse: "2020" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14735	3025 (0%/55%)	1655 (0/0/1655)	1457000 (1094000/364000)
#2	14990	3033 (3%/40%)	1659 (0/0/1659)	1834000 (1462000/372000)
#3	9170	3035 (30%/47%)	1660 (0/0/1660)	1453000 (1070000/384000)
#4	13010	3036 (31%/47%)	1661 (0/0/1661)	1479000 (1094000/386000)
#5	13090	3036 (31%/47%)	1661 (0/0/1661)	1848000 (1462000/386000)
#6	12949	3041 (44%/46%)	1664 (0/0/1664)	1811000 (1462000/349000)
#7	4390	3075 (42%/47%)	1682 (0/0/1682)	1642000 (1251000/392000)
#8	9109	3079 (44%/46%)	1684 (0/0/1684)	1772000 (1424000/348000)
#9	2269	3082 (9%/47%)	1686 (0/0/1686)	1580000 (1208000/372000)
#10	6519	3084 (3%/69%)	1687 (0/0/1687)	1619000 (1138000/481000)
#11	5615	3100 (0%/59%)	1696 (0/0/1696)	1455000 (1211000/243000)
#12	12929	3110 (31%/46%)	1701 (0/0/1701)	1805000 (1462000/343000)
#13	12990	3114 (9%/47%)	1703 (0/0/1703)	1472000 (1094000/378000)
#14	13070	3114 (9%/47%)	1703 (0/0/1703)	1840000 (1462000/378000)
#15	9150	3117 (8%/47%)	1705 (0/0/1705)	1446000 (1070000/376000)
#16	974	3121 (0%/60%)	1707 (0/0/1707)	1609000 (1205000/404000)
#17	1054	3129 (0%/57%)	1711 (0/0/1711)	1586000 (1351000/235000)
#18	11130	3137 (0%/36%)	1716 (0/0/1716)	1769000 (1424000/346000)
#19	4370	3139 (30%/47%)	1717 (0/0/1717)	1636000 (1251000/385000)
#20	9089	3151 (31%/46%)	1724 (0/0/1724)	1765000 (1424000/341000)
#21	6555	3155 (36%/60%)	1726 (0/0/1726)	1585000 (1138000/447000)
#22	11114	3156 (37%/60%)	1727 (0/0/1727)	1509000 (1070000/439000)
#23	11030	3173 (38%/39%)	1735 (0/0/1735)	1772000 (1424000/348000)
#24	9209	3191 (0%/41%)	1745 (0/0/1745)	1769000 (1424000/346000)
#25	14970	3192 (0%/36%)	1746 (0/0/1746)	1809000 (1462000/347000)
#26	6535	3192 (22%/60%)	1746 (0/0/1746)	1578000 (1138000/440000)
#27	11010	3203 (23%/39%)	1752 (0/0/1752)	1765000 (1424000/341000)
#28	11094	3204 (23%/60%)	1753 (0/0/1753)	1502000 (1070000/432000)
#29	12909	3214 (9%/45%)	1758 (0/0/1758)	1797000 (1462000/335000)
#30	1110	3215 (38%/44%)	1758 (0/0/1758)	1578000 (1351000/227000)
#31	3215	3217 (0%/59%)	1760 (0/0/1760)	519000 (113000/406000)
#32	4350	3223 (8%/46%)	1763 (0/0/1763)	1628000 (1251000/377000)
#33	14870	3227 (38%/39%)	1765 (0/0/1765)	1812000 (1462000/349000)
#34	4549	3231 (43%/50%)	1768 (0/0/1768)	1584000 (1358000/227000)
#35	1090	3247 (23%/44%)	1776 (0/0/1776)	1571000 (1351000/220000)
#36	6515	3250 (3%/60%)	1778 (0/0/1778)	1570000 (1138000/432000)
#37	9030	3250 (42%/46%)	1778 (0/0/1778)	1423000 (1070000/353000)
#38	12870	3252 (43%/46%)	1779 (0/0/1779)	1449000 (1094000/355000)
#39	10990	3257 (3%/39%)	1781 (0/0/1781)	1757000 (1424000/334000)
#40	14850	3257 (23%/39%)	1782 (0/0/1782)	1805000 (1462000/343000)
#41	9069	3258 (8%/45%)	1782 (0/0/1782)	1757000 (1424000/333000)
#42	11074	3281 (3%/59%)	1795 (0/0/1795)	1494000 (1070000/424000)
#43	14954	3301 (38%/60%)	1806 (0/0/1806)	1535000 (1094000/441000)
#44	1070	3301 (3%/44%)	1806 (0/0/1806)	1563000 (1351000/212000)
#45	6499	3303 (0%/66%)	1807 (0/0/1807)	1593000 (1138000/456000)
#46	1030	3305 (43%/47%)	1808 (0/0/1808)	1601000 (1205000/396000)
#47	12850	3310 (30%/46%)	1810 (0/0/1810)	1442000 (1094000/348000)
#48	14830	3310 (3%/39%)	1811 (0/0/1811)	1797000 (1462000/335000)
#49	9010	3311 (30%/46%)	1811 (0/0/1811)	1416000 (1070000/347000)
#50	4529	3312 (31%/50%)	1811 (0/0/1811)	1577000 (1358000/220000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	338	10671 (0%/71%)	1186 (190/1260/-264)	842000 (547000/295000)
#2	3253	9609 (25%/65%)	1232 (94/1161/-23)	432000 (113000/319000)
#3	3233	9977 (7%/65%)	1279 (105/1197/-23)	425000 (113000/311000)
#4	5633	8705 (3%/64%)	1299 (115/965/219)	1357000 (1211000/146000)
#5	6333	8710 (0%/64%)	1300 (190/890/219)	1372000 (1251000/121000)
#6	10893	7828 (0%/60%)	1357 (190/722/445)	1316000 (1070000/247000)
#7	5613	9309 (0%/64%)	1377 (190/968/219)	1332000 (1211000/121000)
#8	3213	10788 (0%/65%)	1385 (190/1218/-23)	399000 (113000/286000)
#9	8558	13541 (31%/74%)	1388 (103/1774/-489)	209000 (0/209000)
#10	4488	7046 (0%/51%)	1395 (190/577/629)	1430000 (1358000/73000)
#11	14733	8130 (0%/60%)	1396 (190/761/445)	1341000 (1094000/247000)
#12	8538	13729 (19%/74%)	1412 (106/1795/-489)	203000 (0/203000)
#13	6553	8706 (36%/61%)	1427 (94/946/387)	1464000 (1138000/326000)
#14	9188	6399 (42%/47%)	1439 (177/566/797)	1348000 (1070000/278000)
#15	13028	6407 (43%/47%)	1440 (73/571/797)	1372000 (1094000/278000)
#16	13108	6407 (43%/47%)	1440 (73/571/797)	1740000 (1462000/278000)
#17	6533	8835 (22%/61%)	1444 (99/958/387)	1457000 (1138000/319000)
#18	8518	13994 (3%/74%)	1447 (119/1817/-489)	195000 (0/195000)
#19	9048	6152 (0%/46%)	1451 (190/407/854)	1623000 (1424000/199000)
#20	13008	6596 (31%/47%)	1465 (79/589/797)	1365000 (1094000/271000)
#21	13088	6596 (31%/47%)	1465 (79/589/797)	1733000 (1462000/271000)
#22	9168	6601 (30%/47%)	1465 (82/586/797)	1341000 (1070000/271000)
#23	6513	9044 (3%/61%)	1471 (115/969/387)	1449000 (1138000/311000)
#24	4388	6731 (42%/47%)	1482 (79/607/797)	1529000 (1251000/278000)
#25	15008	5479 (23%/41%)	1493 (92/377/1024)	1733000 (1462000/271000)
#26	11148	5493 (3%/41%)	1495 (113/358/1024)	1687000 (1424000/263000)
#27	12988	6868 (9%/47%)	1500 (95/608/797)	1357000 (1094000/263000)
#28	13068	6868 (9%/47%)	1500 (95/608/797)	1725000 (1462000/263000)
#29	9148	6887 (8%/47%)	1503 (98/608/797)	1333000 (1070000/263000)
#30	2153	10315 (34%/64%)	1508 (98/1191/219)	638000 (477000/161000)
#31	3813	10099 (18%/61%)	1510 (128/1124/258)	432000 (113000/319000)
#32	4368	6949 (30%/47%)	1511 (85/629/797)	1522000 (1251000/271000)
#33	14988	5669 (3%/41%)	1518 (113/381/1024)	1725000 (1462000/263000)
#34	8498	14606 (0%/74%)	1526 (190/1825/-489)	170000 (0/170000)
#35	2133	10459 (20%/64%)	1527 (101/1207/219)	631000 (477000/154000)
#36	6638	11666 (25%/67%)	1530 (134/1378/18)	370000 (34000/335000)
#37	4348	7242 (8%/47%)	1549 (98/654/797)	1514000 (1251000/263000)
#38	6493	9650 (0%/61%)	1550 (190/973/387)	1424000 (1138000/286000)
#39	6618	11837 (12%/67%)	1552 (142/1393/18)	363000 (34000/329000)
#40	1108	6934 (38%/44%)	1554 (90/607/856)	1464000 (1351000/113000)
#41	1933	10462 (0%/61%)	1557 (253/11046/258)	911000 (625000/286000)
#42	2113	10699 (3%/64%)	1558 (117/1222/219)	623000 (477000/146000)
#43	7953	9078 (0%/59%)	1562 (170/891/501)	879000 (732000/146000)
#44	3793	10538 (3%/61%)	1567 (152/1157/258)	425000 (113000/311000)
#45	12868	7047 (43%/46%)	1567 (74/639/854)	1332000 (1094000/239000)
#46	9028	7048 (42%/46%)	1567 (78/635/854)	1308000 (1070000/239000)
#47	793	9789 (38%/61%)	1568 (94/1086/387)	912000 (586000/326000)
#48	1088	7046 (23%/44%)	1569 (96/616/856)	1457000 (1351000/106000)
#49	8073	13205 (35%/68%)	1571 (91/1671/-191)	161000 (0/161000)
#50	11128	6092 (0%/41%)	1573 (190/359/1024)	1662000 (1424000/238000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8193	15536 (1%/50%)	2949 (202/1528/1219)	146000 (0/146000)
#2	8273	15300 (0%/54%)	2614 (350/1444/820)	146000 (0/146000)
#3	8053	13503 (25%/68%)	1610 (95/1706/-191)	154000 (0/154000)
#4	8133	13997 (18%/64%)	1888 (129/1670/960)	154000 (0/154000)
#5	8213	15022 (13%/50%)	2882 (163/1500/1219)	154000 (0/154000)
#6	8293	14601 (5%/54%)	2523 (275/1428/820)	154000 (0/154000)
#7	8373	15878 (1%/51%)	2931 (406/1388/1137)	154000 (0/154000)
#8	8453	17875 (0%/38%)	4162 (549/1202/2412)	154000 (0/154000)
#9	8073	13205 (35%/68%)	1571 (91/1817/-191)	161000 (0/161000)
#10	8153	13693 (30%/64%)	1849 (122/1636/90)	161000 (0/161000)
#11	8233	14706 (26%/50%)	2841 (151/1471/1219)	161000 (0/161000)
#12	8313	14170 (15%/54%)	2467 (242/1405/820)	161000 (0/161000)
#13	8393	15323 (9%/51%)	2859 (351/1371/1137)	161000 (0/161000)
#14	8473	17210 (4%/38%)	4076 (473/1191/2412)	161000 (0/161000)
#15	8498	14606 (0%/74%)	1526 (190/1825/-489)	170000 (0/170000)
#16	8578	15245 (0%/70%)	1824 (253/1778/-208)	170000 (0/170000)
#17	8658	16368 (0%/57%)	2830 (317/1592/921)	170000 (0/170000)
#18	8738	16171 (0%/61%)	2500 (475/1503/522)	170000 (0/170000)
#19	8898	19628 (0%/46%)	4163 (791/1258/2114)	170000 (0/170000)
#20	8518	13994 (3%/74%)	1447 (119/1817/-489)	195000 (0/195000)
#21	8598	14586 (0%/70%)	1738 (172/1773/-208)	195000 (0/195000)
#22	8678	15684 (0%/57%)	2741 (230/1590/921)	195000 (0/195000)
#23	8758	15467 (0%/61%)	2409 (384/1503/522)	195000 (0/195000)
#24	8838	16872 (0%/58%)	2833 (541/1453/839)	195000 (0/195000)
#25	8918	18913 (0%/46%)	4070 (698/1258/2114)	195000 (0/195000)
#26	8538	13729 (19%/74%)	1412 (106/1795/-489)	203000 (0/203000)
#27	8618	14238 (12%/70%)	1693 (145/1755/-208)	203000 (0/203000)
#28	8698	15260 (7%/57%)	2686 (187/1578/921)	203000 (0/203000)
#29	8778	14905 (2%/61%)	2336 (316/1498/522)	203000 (0/203000)
#30	8858	16238 (0%/58%)	2751 (461/1451/839)	203000 (0/203000)
#31	8938	18252 (0%/46%)	3984 (613/1257/2114)	203000 (0/203000)
#32	8558	13541 (31%/74%)	1388 (103/1774/-489)	209000 (0/209000)
#33	8638	14031 (23%/70%)	1666 (138/1735/-208)	209000 (0/209000)
#34	8718	15027 (18%/57%)	2656 (172/1563/921)	209000 (0/209000)
#35	8798	14538 (8%/61%)	2288 (279/1487/522)	209000 (0/209000)
#36	8878	15768 (4%/58%)	2690 (406/1444/839)	209000 (0/209000)
#37	8958	17700 (1%/46%)	3913 (544/1254/2114)	209000 (0/209000)
#38	1493	14374 (8%/43%)	3111 (184/1297/1630)	221000 (67000/154000)
#39	1513	14169 (19%/43%)	3084 (169/1286/1630)	228000 (67000/161000)
#40	1458	14178 (0%/57%)	2546 (317/1308/921)	237000 (67000/170000)
#41	8175	6523 (0%/45%)	3568 (0/0/3568)	254000 (0/254000)
#42	8255	5938 (0%/46%)	3248 (0/0/3248)	255000 (0/255000)
#43	8035	3976 (7%/65%)	2175 (0/0/2175)	279000 (0/279000)
#44	8195	6273 (1%/48%)	3432 (0/0/3432)	279000 (0/279000)
#45	8115	4502 (3%/61%)	2463 (0/0/2463)	280000 (0/280000)

Hus: 7998 – Klasse: "2025" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2254	1871 (0%/60%)	1024 (0/0/1024)	1603000 (1208000/394000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1482000 (1094000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1456000 (1070000/387000)
#4	6540	1897 (22%/70%)	1038 (0/0/1038)	1626000 (1138000/489000)
#5	11099	1909 (23%/70%)	1044 (0/0/1044)	1551000 (1070000/481000)
#6	4514	1923 (9%/66%)	1052 (0/0/1052)	1618000 (1358000/260000)
#7	4335	1937 (0%/61%)	1060 (0/0/1060)	1651000 (1251000/400000)
#8	995	1945 (9%/64%)	1064 (0/0/1064)	1634000 (1205000/429000)
#9	6520	1955 (3%/70%)	1069 (0/0/1069)	1619000 (1138000/481000)
#10	11135	1973 (0%/57%)	1079 (0/0/1079)	1817000 (1424000/394000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1543000 (1070000/473000)
#12	12894	2005 (0%/59%)	1097 (0/0/1097)	1820000 (1462000/358000)
#13	14959	2006 (38%/70%)	1097 (0/0/1097)	1583000 (1094000/489000)
#14	11035	2009 (38%/59%)	1099 (0/0/1099)	1820000 (1424000/396000)
#15	14975	2028 (0%/57%)	1109 (0/0/1109)	1857000 (1462000/395000)
#16	159	2039 (37%/69%)	1115 (0/0/1115)	1590000 (1141000/449000)
#17	11015	2039 (23%/59%)	1115 (0/0/1115)	1813000 (1424000/390000)
#18	9054	2049 (0%/59%)	1121 (0/0/1121)	1780000 (1424000/356000)
#19	1115	2051 (38%/63%)	1122 (0/0/1122)	1626000 (1351000/275000)
#20	14939	2051 (23%/70%)	1122 (0/0/1122)	1576000 (1094000/483000)
#21	14875	2063 (38%/59%)	1128 (0/0/1128)	1860000 (1462000/398000)
#22	1095	2083 (23%/62%)	1139 (0/0/1139)	1619000 (1351000/268000)
#23	139	2085 (22%/69%)	1141 (0/0/1141)	1583000 (1141000/442000)
#24	6159	2086 (36%/69%)	1141 (0/0/1141)	1104000 (656000/448000)
#25	10995	2093 (3%/59%)	1145 (0/0/1145)	1805000 (1424000/382000)
#26	14855	2093 (23%/59%)	1145 (0/0/1145)	1853000 (1462000/391000)
#27	12815	2103 (0%/60%)	1151 (0/0/1151)	1457000 (1094000/363000)
#28	8975	2110 (0%/60%)	1154 (0/0/1154)	1431000 (1070000/362000)
#29	6500	2116 (0%/68%)	1157 (0/0/1157)	1593000 (1138000/456000)
#30	8080	2118 (35%/74%)	1159 (0/0/1159)	343000 (0/343000)
#31	14919	2127 (3%/70%)	1163 (0/0/1163)	1569000 (1094000/475000)
#32	2160	2135 (34%/72%)	1168 (0/0/1168)	812000 (477000/335000)
#33	6139	2136 (22%/69%)	1169 (0/0/1169)	1098000 (656000/441000)
#34	1075	2137 (3%/62%)	1169 (0/0/1169)	1611000 (1351000/260000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1845000 (1462000/383000)
#36	975	2155 (0%/61%)	1179 (0/0/1179)	1609000 (1205000/404000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1508000 (1070000/439000)
#38	119	2162 (3%/69%)	1183 (0/0/1183)	1575000 (1141000/434000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1534000 (1094000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1903000 (1462000/440000)
#41	2140	2176 (20%/72%)	1190 (0/0/1190)	805000 (477000/328000)
#42	11194	2192 (38%/60%)	1199 (0/0/1199)	1857000 (1424000/434000)
#43	800	2193 (36%/70%)	1199 (0/0/1199)	1083000 (586000/497000)
#44	8060	2204 (25%/73%)	1206 (0/0/1206)	336000 (0/336000)
#45	11059	2205 (0%/66%)	1206 (0/0/1206)	1517000 (1070000/448000)
#46	4494	2213 (0%/62%)	1211 (0/0/1211)	1592000 (1358000/235000)
#47	10959	2217 (36%/69%)	1213 (0/0/1213)	1520000 (1070000/450000)
#48	6119	2217 (3%/69%)	1213 (0/0/1213)	1090000 (656000/433000)
#49	780	2230 (22%/70%)	1220 (0/0/1220)	1076000 (586000/490000)
#50	11174	2233 (23%/60%)	1222 (0/0/1222)	1851000 (1424000/427000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2254	1871 (0%/60%)	1024 (0/0/1024)	1603000 (1208000/394000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1482000 (1094000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1456000 (1070000/387000)
#4	6540	1897 (22%/70%)	1038 (0/0/1038)	1626000 (1138000/489000)
#5	11099	1909 (23%/70%)	1044 (0/0/1044)	1551000 (1070000/481000)
#6	4514	1923 (9%/66%)	1052 (0/0/1052)	1618000 (1358000/260000)
#7	4335	1937 (0%/61%)	1060 (0/0/1060)	1651000 (1251000/400000)
#8	995	1945 (9%/64%)	1064 (0/0/1064)	1634000 (1205000/429000)
#9	6520	1955 (3%/70%)	1069 (0/0/1069)	1619000 (1138000/481000)
#10	11135	1973 (0%/57%)	1079 (0/0/1079)	1817000 (1424000/394000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1543000 (1070000/473000)
#12	12894	2005 (0%/59%)	1097 (0/0/1097)	1820000 (1462000/358000)
#13	14959	2006 (38%/70%)	1097 (0/0/1097)	1583000 (1094000/489000)
#14	11035	2009 (38%/59%)	1099 (0/0/1099)	1820000 (1424000/396000)
#15	14975	2028 (0%/57%)	1109 (0/0/1109)	1857000 (1462000/395000)
#16	159	2039 (37%/69%)	1115 (0/0/1115)	1590000 (1141000/449000)
#17	11015	2039 (23%/59%)	1115 (0/0/1115)	1813000 (1424000/390000)
#18	9054	2049 (0%/59%)	1121 (0/0/1121)	1780000 (1424000/356000)
#19	1115	2051 (38%/63%)	1122 (0/0/1122)	1626000 (1351000/275000)
#20	14939	2051 (23%/70%)	1122 (0/0/1122)	1576000 (1094000/483000)
#21	14875	2063 (38%/59%)	1128 (0/0/1128)	1860000 (1462000/398000)
#22	1095	2083 (23%/62%)	1139 (0/0/1139)	1619000 (1351000/268000)
#23	139	2085 (22%/69%)	1141 (0/0/1141)	1583000 (1141000/442000)
#24	6159	2086 (36%/69%)	1141 (0/0/1141)	1104000 (656000/448000)
#25	10995	2093 (3%/59%)	1145 (0/0/1145)	1805000 (1424000/382000)
#26	14855	2093 (23%/59%)	1145 (0/0/1145)	1853000 (1462000/391000)
#27	12815	2103 (0%/60%)	1151 (0/0/1151)	1457000 (1094000/363000)
#28	8975	2110 (0%/60%)	1154 (0/0/1154)	1431000 (1070000/362000)
#29	6500	2116 (0%/68%)	1157 (0/0/1157)	1593000 (1138000/456000)
#30	8080	2118 (35%/74%)	1159 (0/0/1159)	343000 (0/343000)
#31	14919	2127 (3%/70%)	1163 (0/0/1163)	1569000 (1094000/475000)
#32	2160	2135 (34%/72%)	1168 (0/0/1168)	812000 (477000/335000)
#33	6139	2136 (22%/69%)	1169 (0/0/1169)	1098000 (656000/441000)
#34	1075	2137 (3%/62%)	1169 (0/0/1169)	1611000 (1351000/260000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1845000 (1462000/383000)
#36	975	2155 (0%/61%)	1179 (0/0/1179)	1609000 (1205000/404000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1508000 (1070000/439000)
#38	119	2162 (3%/69%)	1183 (0/0/1183)	1575000 (1141000/434000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1534000 (1094000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1903000 (1462000/440000)
#41	2140	2176 (20%/72%)	1190 (0/0/1190)	805000 (477000/328000)
#42	11194	2192 (38%/60%)	1199 (0/0/1199)	1857000 (1424000/434000)
#43	800	2193 (36%/70%)	1199 (0/0/1199)	1083000 (586000/497000)
#44	8060	2204 (25%/73%)	1206 (0/0/1206)	336000 (0/336000)
#45	11059	2205 (0%/66%)	1206 (0/0/1206)	1517000 (1070000/448000)
#46	4494	2213 (0%/62%)	1211 (0/0/1211)	1592000 (1358000/235000)
#47	10959	2217 (36%/69%)	1213 (0/0/1213)	1520000 (1070000/450000)
#48	6119	2217 (3%/69%)	1213 (0/0/1213)	1090000 (656000/433000)
#49	780	2230 (22%/70%)	1220 (0/0/1220)	1076000 (586000/490000)
#50	11174	2233 (23%/60%)	1222 (0/0/1222)	1851000 (1424000/427000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8236	13039 (26%/62%)	4152 (358/3487/308)	209000 (0/209000)
#2	8020	2529 (0%/71%)	1383 (0/0/1383)	303000 (0/303000)
#3	8100	3074 (0%/67%)	1682 (0/0/1682)	303000 (0/303000)
#4	8180	4857 (0%/57%)	2657 (0/0/2657)	303000 (0/303000)
#5	8260	4271 (0%/59%)	2336 (0/0/2336)	303000 (0/303000)
#6	8340	5082 (0%/54%)	2780 (0/0/2780)	305000 (0/305000)
#7	8420	7315 (0%/44%)	4001 (0/0/4001)	305000 (0/305000)
#8	8040	2310 (7%/73%)	1263 (0/0/1263)	328000 (0/328000)
#9	8120	2836 (3%/70%)	1551 (0/0/1551)	328000 (0/328000)
#10	8200	4607 (1%/60%)	2520 (0/0/2520)	328000 (0/328000)
#11	8280	4009 (0%/62%)	2193 (0/0/2193)	328000 (0/328000)
#12	8360	4817 (0%/58%)	2635 (0/0/2635)	330000 (0/330000)
#13	8440	7048 (0%/48%)	3855 (0/0/3855)	330000 (0/330000)
#14	8060	2204 (25%/70%)	1206 (0/0/1206)	336000 (0/336000)
#15	8140	2711 (18%/71%)	1483 (0/0/1483)	336000 (0/336000)
#16	8220	4466 (13%/61%)	2443 (0/0/2443)	336000 (0/336000)
#17	8300	3820 (5%/63%)	2089 (0/0/2089)	336000 (0/336000)
#18	8380	4593 (1%/60%)	2513 (0/0/2513)	338000 (0/338000)
#19	8460	6807 (0%/50%)	3723 (0/0/3723)	338000 (0/338000)
#20	8080	2118 (35%/74%)	1159 (0/0/1159)	343000 (0/343000)
#21	8160	2624 (30%/71%)	1435 (0/0/1435)	343000 (0/343000)
#22	8400	4442 (9%/61%)	2430 (0/0/2430)	345000 (0/345000)
#23	5171	8673 (6%/52%)	3129 (637/1447/1045)	347000 (67000/280000)
#24	5191	8267 (16%/52%)	3004 (542/1417/1045)	354000 (67000/287000)
#25	5236	11963 (1%/61%)	3894 (476/2943/475)	360000 (0/360000)
#26	1460	5452 (0%/53%)	2982 (0/0/2982)	366000 (67000/299000)
#27	5256	11473 (14%/61%)	3743 (378/2890/475)	368000 (0/368000)
#28	5276	11171 (27%/61%)	3650 (346/2828/475)	375000 (0/375000)
#29	6796	13502 (1%/46%)	5084 (1288/1682/2114)	390000 (181000/209000)
#30	1480	5271 (0%/56%)	2883 (0/0/2883)	391000 (67000/324000)
#31	1500	5160 (8%/56%)	2822 (0/0/2822)	399000 (67000/332000)
#32	1520	5103 (19%/56%)	2791 (0/0/2791)	406000 (67000/339000)
#33	6656	10382 (0%/71%)	2939 (600/2935/-596)	409000 (113000/295000)
#34	5135	4416 (0%/44%)	2416 (0/0/2416)	430000 (67000/362000)
#35	6676	9494 (2%/71%)	2665 (361/2901/-596)	434000 (113000/321000)
#36	6696	9049 (18%/71%)	2528 (304/2820/-596)	442000 (113000/329000)
#37	3216	9122 (0%/75%)	2403 (450/2887/-935)	448000 (113000/335000)
#38	3776	9755 (0%/72%)	2721 (600/2744/-654)	448000 (113000/335000)
#39	6716	8751 (30%/71%)	2436 (287/2745/-596)	449000 (113000/335000)
#40	5336	10950 (0%/58%)	3741 (1089/1812/839)	450000 (247000/203000)
#41	5155	4154 (0%/49%)	2272 (0/0/2272)	455000 (67000/388000)
#42	5356	10486 (4%/58%)	3598 (956/1803/839)	456000 (247000/209000)
#43	5220	4490 (0%/56%)	2456 (0/0/2456)	461000 (0/461000)
#44	5175	3969 (6%/50%)	2171 (0/0/2171)	463000 (67000/395000)
#45	6311	9239 (16%/52%)	3303 (553/1705/1045)	467000 (181000/287000)
#46	5194	4726 (16%/50%)	2585 (0/0/2585)	470000 (67000/402000)
#47	5195	3857 (16%/51%)	2110 (0/0/2110)	470000 (67000/402000)
#48	3236	8310 (7%/75%)	2153 (2	

Hus: 7998 – Klasse: "2025" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2254	1871 (0%/60%)	1024 (0/0/1024)	1603000 (1208000/394000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1482000 (1094000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1456000 (1070000/387000)
#4	6540	1897 (22%/70%)	1038 (0/0/1038)	1626000 (1138000/489000)
#5	11099	1909 (23%/70%)	1044 (0/0/1044)	1551000 (1070000/481000)
#6	4514	1923 (9%/66%)	1052 (0/0/1052)	1618000 (1358000/260000)
#7	4335	1937 (0%/61%)	1060 (0/0/1060)	1651000 (1251000/400000)
#8	995	1945 (9%/64%)	1064 (0/0/1064)	1634000 (1205000/429000)
#9	6520	1955 (3%/70%)	1069 (0/0/1069)	1619000 (1138000/481000)
#10	11135	1973 (0%/57%)	1079 (0/0/1079)	1817000 (1424000/394000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1543000 (1070000/473000)
#12	12894	2005 (0%/59%)	1097 (0/0/1097)	1820000 (1462000/358000)
#13	14959	2006 (38%/70%)	1097 (0/0/1097)	1583000 (1094000/489000)
#14	11035	2009 (38%/59%)	1099 (0/0/1099)	1820000 (1424000/396000)
#15	14975	2028 (0%/57%)	1109 (0/0/1109)	1857000 (1462000/395000)
#16	159	2039 (37%/69%)	1115 (0/0/1115)	1590000 (1141000/449000)
#17	11015	2039 (23%/59%)	1115 (0/0/1115)	1813000 (1424000/390000)
#18	9054	2049 (0%/59%)	1121 (0/0/1121)	1780000 (1424000/356000)
#19	1115	2051 (38%/63%)	1122 (0/0/1122)	1626000 (1351000/275000)
#20	14939	2051 (23%/70%)	1122 (0/0/1122)	1576000 (1094000/483000)
#21	14875	2063 (38%/59%)	1128 (0/0/1128)	1860000 (1462000/398000)
#22	1095	2083 (23%/62%)	1139 (0/0/1139)	1619000 (1351000/268000)
#23	139	2085 (22%/69%)	1141 (0/0/1141)	1583000 (1141000/442000)
#24	6159	2086 (36%/69%)	1141 (0/0/1141)	1104000 (656000/448000)
#25	10995	2093 (3%/59%)	1145 (0/0/1145)	1805000 (1424000/382000)
#26	14855	2093 (23%/59%)	1145 (0/0/1145)	1853000 (1462000/391000)
#27	12815	2103 (0%/60%)	1151 (0/0/1151)	1457000 (1094000/363000)
#28	8975	2110 (0%/60%)	1154 (0/0/1154)	1431000 (1070000/362000)
#29	6500	2116 (0%/68%)	1157 (0/0/1157)	1593000 (1138000/456000)
#30	8080	2118 (35%/74%)	1159 (0/0/1159)	343000 (0/343000)
#31	14919	2127 (3%/70%)	1163 (0/0/1163)	1569000 (1094000/475000)
#32	2160	2135 (34%/72%)	1168 (0/0/1168)	812000 (477000/335000)
#33	6139	2136 (22%/69%)	1169 (0/0/1169)	1098000 (656000/441000)
#34	1075	2137 (3%/62%)	1169 (0/0/1169)	1611000 (1351000/260000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1845000 (1462000/383000)
#36	975	2155 (0%/61%)	1179 (0/0/1179)	1609000 (1205000/404000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1508000 (1070000/439000)
#38	119	2162 (3%/69%)	1183 (0/0/1183)	1575000 (1141000/434000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1534000 (1094000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1903000 (1462000/440000)
#41	2140	2176 (20%/72%)	1190 (0/0/1190)	805000 (477000/328000)
#42	11194	2192 (38%/60%)	1199 (0/0/1199)	1857000 (1424000/434000)
#43	800	2193 (36%/70%)	1199 (0/0/1199)	1083000 (586000/497000)
#44	8060	2204 (25%/73%)	1206 (0/0/1206)	336000 (0/336000)
#45	11059	2205 (0%/66%)	1206 (0/0/1206)	1517000 (1070000/448000)
#46	4494	2213 (0%/62%)	1211 (0/0/1211)	1592000 (1358000/235000)
#47	10959	2217 (36%/69%)	1213 (0/0/1213)	1520000 (1070000/450000)
#48	6119	2217 (3%/69%)	1213 (0/0/1213)	1090000 (656000/433000)
#49	780	2230 (22%/70%)	1220 (0/0/1220)	1076000 (586000/490000)
#50	11174	2233 (23%/60%)	1222 (0/0/1222)	1851000 (1424000/427000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2254	1871 (0%/60%)	1024 (0/0/1024)	1603000 (1208000/394000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1482000 (1094000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1456000 (1070000/387000)
#4	6540	1897 (22%/70%)	1038 (0/0/1038)	1626000 (1138000/489000)
#5	11099	1909 (23%/70%)	1044 (0/0/1044)	1551000 (1070000/481000)
#6	4514	1923 (9%/66%)	1052 (0/0/1052)	1618000 (1358000/260000)
#7	4335	1937 (0%/61%)	1060 (0/0/1060)	1651000 (1251000/400000)
#8	995	1945 (9%/64%)	1064 (0/0/1064)	1634000 (1205000/429000)
#9	6520	1955 (3%/70%)	1069 (0/0/1069)	1619000 (1138000/481000)
#10	14917	5569 (3%/71%)	1074 (199/1196/-321)	1454000 (1094000/360000)
#11	9052	4653 (0%/65%)	1075 (331/709/34)	1671000 (1424000/247000)
#12	11135	1973 (0%/57%)	1079 (0/0/1079)	1817000 (1424000/394000)
#13	6137	5442 (22%/71%)	1079 (172/1171/-264)	985000 (656000/329000)
#14	11079	1987 (3%/70%)	1087 (0/0/1087)	1543000 (1070000/473000)
#15	117	5502 (3%/71%)	1093 (200/1156/-264)	1462000 (1141000/321000)
#16	12894	2005 (0%/59%)	1097 (0/0/1097)	1820000 (1462000/358000)
#17	9192	4900 (42%/65%)	1097 (134/986/-23)	1396000 (1070000/326000)
#18	14959	2006 (38%/70%)	1097 (0/0/1097)	1583000 (1094000/489000)
#19	11035	2009 (38%/59%)	1099 (0/0/1099)	1820000 (1424000/396000)
#20	13032	4909 (43%/65%)	1099 (127/995/-23)	1420000 (1094000/326000)
#21	13112	4909 (43%/65%)	1099 (127/995/-23)	1788000 (1462000/326000)
#22	14975	2028 (0%/57%)	1109 (0/0/1109)	1857000 (1462000/395000)
#23	10957	5596 (36%/71%)	1114 (161/1217/-264)	1405000 (1070000/335000)
#24	159	2039 (37%/69%)	1115 (0/0/1115)	1590000 (1141000/449000)
#25	11015	2039 (23%/59%)	1115 (0/0/1115)	1813000 (1424000/390000)
#26	9054	2049 (0%/59%)	1121 (0/0/1121)	1780000 (1424000/356000)
#27	1115	2051 (38%/63%)	1122 (0/0/1122)	1626000 (1351000/275000)
#28	14939	2051 (23%/70%)	1122 (0/0/1122)	1576000 (1094000/483000)
#29	6117	5654 (3%/71%)	1127 (202/1189/-264)	977000 (656000/321000)
#30	14875	2063 (38%/59%)	1128 (0/0/1128)	1860000 (1462000/398000)
#31	1095	2083 (23%/62%)	1139 (0/0/1139)	1619000 (1351000/268000)
#32	139	2085 (22%/69%)	1141 (0/0/1141)	1583000 (1141000/442000)
#33	11057	5862 (0%/71%)	1141 (331/1131/-321)	1404000 (1070000/335000)
#34	6159	2086 (36%/69%)	1141 (0/0/1141)	1104000 (656000/448000)
#35	11192	4035 (38%/61%)	1141 (149/605/387)	1750000 (1424000/326000)
#36	13012	5097 (31%/65%)	1142 (137/1027/-23)	1413000 (1094000/319000)
#37	13092	5097 (31%/65%)	1142 (137/1027/-23)	1781000 (1462000/319000)
#38	10937	5719 (22%/71%)	1142 (171/1234/-264)	1398000 (1070000/329000)
#39	9172	5103 (30%/65%)	1143 (144/1022/-23)	1389000 (1070000/319000)
#40	10995	2093 (3%/59%)	1145 (0/0/1145)	1805000 (1424000/382000)
#41	14855	2093 (23%/59%)	1145 (0/0/1145)	1853000 (1462000/391000)
#42	4492	5548 (0%/68%)	1146 (331/1005/-191)	1478000 (1358000/212000)
#43	12815	2103 (0%/60%)	1151 (0/0/1151)	1457000 (1094000/363000)
#44	8975	2110 (0%/60%)	1154 (0/0/1154)	1431000 (1070000/362000)
#45	6500	2116 (0%/68%)	1154 (0/0/1157)	1593000 (1138000/456000)
#46	8080	2118 (35%/74%)	1159 (0/0/1159)	343000 (0/343000)
#47	14919	2127 (3%/70%)	1163 (0/0/1163)	1569000 (1094000/475000)
#48	11172	4138 (23%/61%)	1165 (162/616/387)	1743000 (1424000/319000)
#49	2160	2135 (34%/72%)	1168 (0/0/1168)	812000 (477000/335000)
#50	6139	2136 (22%/69%)	1169 (0/0/1169)	1098000 (656000/441000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8237	13039 (26%/62%)	3136 (263/2565/308)	209000 (0/209000)
#2	8020	2529 (0%/71%)	1383 (0/0/1383)	303000 (0/303000)
#3	8100	3074 (0%/67%)	1682 (0/0/1682)	303000 (0/303000)
#4	8180	4857 (0%/57%)	2657 (0/0/2657)	303000 (0/303000)
#5	8260	4271 (0%/59%)	2336 (0/0/2336)	303000 (0/303000)
#6	8340	5082 (0%/54%)	2780 (0/0/2780)	305000 (0/305000)
#7	8420	7315 (0%/44%)	4001 (0/0/4001)	305000 (0/305000)
#8	8040	2310 (7%/73%)	1263 (0/0/1263)	328000 (0/328000)
#9	8120	2836 (3%/70%)	1551 (0/0/1551)	328000 (0/328000)
#10	8200	4607 (16%/60%)	2520 (0/0/2520)	328000 (0/328000)
#11	8280	4009 (0%/62%)	2193 (0/0/2193)	328000 (0/328000)
#12	8360	4817 (0%/58%)	2635 (0/0/2635)	330000 (0/330000)
#13	8440	7048 (0%/48%)	3855 (0/0/3855)	330000 (0/330000)
#14	8060	2204 (25%/73%)	1206 (0/0/1206)	336000 (0/336000)
#15	8140	2711 (18%/71%)	1483 (0/0/1483)	336000 (0/336000)
#16	8220	4466 (13%/61%)	2443 (0/0/2443)	336000 (0/336000)
#17	8300	3820 (5%/63%)	2089 (0/0/2089)	336000 (0/336000)
#18	8380	4593 (1%/60%)	2513 (0/0/2513)	338000 (0/338000)
#19	8460	6807 (0%/50%)	3723 (0/0/3723)	338000 (0/338000)
#20	8080	2118 (35%/74%)	1159 (0/0/1159)	343000 (0/343000)
#21	8160	2624 (30%/71%)	1435 (0/0/1435)	343000 (0/343000)
#22	8400	4442 (9%/61%)	2430 (0/0/2430)	345000 (0/345000)
#23	5172	8673 (6%/52%)	2578 (469/1064/1045)	347000 (67000/280000)
#24	5192	8267 (16%/52%)	2486 (399/1042/1045)	354000 (67000/287000)
#25	5237	11963 (1%/61%)	2990 (350/2165/475)	360000 (0/360000)
#26	1460	5452 (0%/53%)	2982 (0/0/2982)	366000 (67000/299000)
#27	5257	11473 (14%/61%)	2879 (278/2126/475)	368000 (0/368000)
#28	5277	11171 (27%/61%)	2811 (255/2080/475)	375000 (0/375000)
#29	6797	13502 (1%/46%)	4298 (947/1237/2114)	390000 (181000/209000)
#30	1480	5271 (0%/56%)	2883 (0/0/2883)	391000 (67000/324000)
#31	1500	5160 (8%/56%)	2822 (0/0/2822)	399000 (67000/332000)
#32	1520	5103 (19%/56%)	2791 (0/0/2791)	406000 (67000/339000)
#33	6657	10382 (0%/71%)	2004 (442/2159/-596)	409000 (113000/295000)
#34	5135	4416 (0%/44%)	2416 (0/0/2416)	430000 (67000/362000)
#35	6677	9494 (2%/71%)	1803 (265/2134/-596)	434000 (113000/321000)
#36	6697	9049 (18%/71%)	1702 (223/2075/-596)	442000 (113000/329000)
#37	3217	9122 (0%/75%)	1520 (331/2124/-935)	448000 (113000/335000)
#38	3777	9755 (0%/72%)	1828 (442/2040/-654)	448000 (113000/335000)
#39	6717	8751 (30%/71%)	1635 (211/2019/-596)	449000 (113000/330000)
#40	5337	10950 (0%/58%)	2973 (801/1333/839)	450000 (247000/203000)
#41	5155	4154 (0%/49%)	2272 (0/0/2272)	455000 (67000/388000)
#42	5357	10486 (4%/58%)	2868 (703/1326/839)	456000 (247000/209000)
#43	5220	4490 (0%/56%)	2456 (0/0/2456)	461000 (0/461000)
#44	5175	3969 (6%/50%)	2171 (0/0/2171)	463000 (67000/395000)
#45	6312	9239 (16%/52%)	2706 (407/1254/1045)	467000 (181000/287000)
#46	5194	4726 (16%/50%)	2585 (0/0/2585)	470000 (67000/402000)
#47	5195	3857 (16%/51%)	2110 (0/0/2110)	

Hus: 7998 – Klasse: "2025" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2254	1871 (0%/60%)	1024 (0/0/1024)	1603000 (1208000/394000)
#2	12835	1891 (8%/63%)	1035 (0/0/1035)	1482000 (1094000/388000)
#3	8995	1896 (8%/63%)	1037 (0/0/1037)	1456000 (1070000/387000)
#4	6540	1897 (22%/70%)	1038 (0/0/1038)	1626000 (1138000/489000)
#5	11099	1909 (23%/70%)	1044 (0/0/1044)	1551000 (1070000/481000)
#6	4514	1923 (9%/66%)	1052 (0/0/1052)	1618000 (1358000/260000)
#7	4335	1937 (0%/61%)	1060 (0/0/1060)	1651000 (1251000/400000)
#8	995	1945 (9%/64%)	1064 (0/0/1064)	1634000 (1205000/429000)
#9	6520	1955 (3%/70%)	1069 (0/0/1069)	1619000 (1138000/481000)
#10	11135	1973 (0%/57%)	1079 (0/0/1079)	1817000 (1424000/394000)
#11	11079	1987 (3%/70%)	1087 (0/0/1087)	1543000 (1070000/473000)
#12	12894	2005 (0%/59%)	1097 (0/0/1097)	1820000 (1462000/358000)
#13	14959	2006 (38%/70%)	1097 (0/0/1097)	1583000 (1094000/489000)
#14	11035	2009 (38%/59%)	1099 (0/0/1099)	1820000 (1424000/396000)
#15	14975	2028 (0%/57%)	1109 (0/0/1109)	1857000 (1462000/395000)
#16	159	2039 (37%/69%)	1115 (0/0/1115)	1590000 (1141000/449000)
#17	11015	2039 (23%/59%)	1115 (0/0/1115)	1813000 (1424000/390000)
#18	9054	2049 (0%/59%)	1121 (0/0/1121)	1780000 (1424000/356000)
#19	1115	2051 (38%/63%)	1122 (0/0/1122)	1626000 (1351000/275000)
#20	14939	2051 (23%/70%)	1122 (0/0/1122)	1576000 (1094000/483000)
#21	14875	2063 (38%/59%)	1128 (0/0/1128)	1860000 (1462000/398000)
#22	1095	2083 (23%/62%)	1139 (0/0/1139)	1619000 (1351000/268000)
#23	139	2085 (22%/69%)	1141 (0/0/1141)	1583000 (1141000/442000)
#24	6159	2086 (36%/69%)	1141 (0/0/1141)	1104000 (656000/448000)
#25	10995	2093 (3%/59%)	1145 (0/0/1145)	1805000 (1424000/382000)
#26	14855	2093 (23%/59%)	1145 (0/0/1145)	1853000 (1462000/391000)
#27	12815	2103 (0%/60%)	1151 (0/0/1151)	1457000 (1094000/363000)
#28	8975	2110 (0%/60%)	1154 (0/0/1154)	1431000 (1070000/362000)
#29	6500	2116 (0%/68%)	1157 (0/0/1157)	1593000 (1138000/456000)
#30	8080	2118 (35%/74%)	1159 (0/0/1159)	343000 (0/343000)
#31	14919	2127 (3%/70%)	1163 (0/0/1163)	1569000 (1094000/475000)
#32	2160	2135 (34%/72%)	1168 (0/0/1168)	812000 (477000/335000)
#33	6139	2136 (22%/69%)	1169 (0/0/1169)	1098000 (656000/441000)
#34	1075	2137 (3%/62%)	1169 (0/0/1169)	1611000 (1351000/260000)
#35	14835	2146 (3%/59%)	1174 (0/0/1174)	1845000 (1462000/383000)
#36	975	2155 (0%/61%)	1179 (0/0/1179)	1609000 (1205000/404000)
#37	9194	2158 (42%/64%)	1180 (0/0/1180)	1508000 (1070000/439000)
#38	119	2162 (3%/69%)	1183 (0/0/1183)	1575000 (1141000/434000)
#39	13034	2166 (43%/65%)	1185 (0/0/1185)	1534000 (1094000/440000)
#40	13114	2166 (43%/65%)	1185 (0/0/1185)	1903000 (1462000/440000)
#41	2140	2176 (20%/72%)	1190 (0/0/1190)	805000 (477000/328000)
#42	11194	2192 (38%/60%)	1199 (0/0/1199)	1857000 (1424000/434000)
#43	800	2193 (36%/70%)	1199 (0/0/1199)	1083000 (586000/497000)
#44	8060	2204 (25%/73%)	1206 (0/0/1206)	336000 (0/336000)
#45	11059	2205 (0%/66%)	1206 (0/0/1206)	1517000 (1070000/448000)
#46	4494	2213 (0%/62%)	1211 (0/0/1211)	1592000 (1358000/235000)
#47	10959	2217 (36%/69%)	1213 (0/0/1213)	1520000 (1070000/450000)
#48	6119	2217 (3%/69%)	1213 (0/0/1213)	1090000 (656000/433000)
#49	780	2230 (22%/70%)	1220 (0/0/1220)	1076000 (586000/490000)
#50	11174	2233 (23%/60%)	1222 (0/0/1222)	1851000 (1424000/427000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8078	11538 (35%/77%)	660 (91/1671/-1102)	209000 (0/209000)
#2	5618	8014 (0%/74%)	669 (190/968/-489)	1381000 (1211000/170000)
#3	8058	11836 (25%/77%)	698 (95/1706/-1102)	203000 (0/203000)
#4	6558	7411 (36%/71%)	719 (94/946/-321)	1512000 (1138000/375000)
#5	6538	7540 (22%/71%)	736 (99/958/-321)	1505000 (1138000/368000)
#6	8038	12208 (7%/77%)	747 (105/1744/-1102)	195000 (0/195000)
#7	1033	5968 (43%/65%)	758 (76/705/-23)	1531000 (1205000/326000)
#8	6518	7750 (3%/71%)	763 (115/969/-321)	1498000 (1138000/360000)
#9	12853	5743 (30%/65%)	773 (80/658/34)	1374000 (1094000/280000)
#10	9013	5759 (30%/65%)	775 (84/657/34)	1349000 (1070000/280000)
#11	12973	6148 (0%/65%)	782 (190/615/-23)	1380000 (1094000/286000)
#12	13053	6148 (0%/65%)	782 (190/615/-23)	1748000 (1462000/286000)
#13	1013	6168 (31%/65%)	784 (82/726/-23)	1524000 (1205000/319000)
#14	9133	6171 (0%/65%)	785 (190/618/-23)	1356000 (1070000/286000)
#15	2158	9020 (34%/74%)	800 (98/1191/-489)	686000 (477000/209000)
#16	12833	6023 (8%/65%)	809 (97/678/34)	1366000 (1094000/272000)
#17	8993	6050 (8%/65%)	813 (99/680/34)	1342000 (1070000/272000)
#18	2138	9165 (20%/74%)	819 (101/1207/-489)	680000 (477000/203000)
#19	993	6447 (9%/65%)	820 (97/747/-23)	1516000 (1205000/311000)
#20	4333	6530 (0%/65%)	831 (190/664/-23)	1537000 (1251000/286000)
#21	6498	8355 (0%/71%)	841 (190/973/-321)	1472000 (1138000/335000)
#22	2118	9404 (3%/74%)	850 (117/1222/-489)	672000 (477000/195000)
#23	8018	13020 (0%/77%)	852 (190/1765/-1102)	170000 (0/170000)
#24	798	8494 (36%/71%)	859 (94/1086/-321)	961000 (586000/375000)
#25	778	8626 (22%/71%)	877 (99/1099/-321)	954000 (586000/368000)
#26	14993	4505 (3%/61%)	881 (113/381/387)	1773000 (1462000/311000)
#27	6658	10382 (0%/71%)	895 (253/1238/-596)	490000 (113000/295000)
#28	758	8835 (3%/71%)	904 (115/1110/-321)	946000 (586000/360000)
#29	12813	6809 (0%/65%)	911 (190/687/34)	1341000 (1094000/247000)
#30	8973	6840 (0%/65%)	915 (190/691/34)	1316000 (1070000/247000)
#31	1113	5770 (38%/64%)	917 (90/607/219)	1512000 (1351000/161000)
#32	973	7227 (0%/65%)	922 (190/755/-23)	1491000 (1205000/286000)
#33	4138	8314 (12%/70%)	923 (142/989/-208)	792000 (589000/203000)
#34	4078	9976 (32%/74%)	924 (99/1314/-489)	835000 (625000/209000)
#35	2098	10013 (0%/74%)	929 (190/1228/-489)	646000 (477000/170000)
#36	1093	5882 (23%/64%)	932 (96/616/219)	1505000 (1351000/154000)
#37	11133	4928 (0%/61%)	936 (190/359/387)	1710000 (1424000/286000)
#38	8158	12026 (30%/73%)	937 (122/1636/-821)	209000 (0/209000)
#39	7938	8441 (0%/70%)	939 (253/893/-208)	902000 (732000/170000)
#40	4058	10135 (19%/74%)	945 (103/1331/-489)	828000 (625000/203000)
#41	11033	4692 (38%/60%)	949 (87/147/445)	1710000 (1424000/287000)
#42	1073	6080 (3%/64%)	958 (114/624/219)	1498000 (1351000/146000)
#43	14973	5105 (0%/61%)	959 (190/382/387)	1748000 (1462000/286000)
#44	11013	4798 (23%/60%)	963 (95/424/445)	1704000 (1424000/280000)
#45	4118	8655 (0%/70%)	967 (172/1003/-208)	784000 (589000/195000)
#46	14873	4866 (38%/60%)	972 (86/440/445)	1749000 (1462000/287000)
#47	8138	12331 (18%/73%)	977 (129/1670/-821)	203000 (0/203000)
#48	4038	10391 (3%/74%)	978 (118/1349/-489)	820000 (625000/195000)
#49	738	9438 (0%/71%)	982 (190/1113/-321)	921000 (586000/335000)
#50	14853	4972 (23%/60%)	985 (94/447/445)	1742000 (1462000/280000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8018	13020 (0%/77%)	852 (190/1765/-1102)	170000 (0/170000)
#2	8098	13661 (0%/73%)	1150 (253/1718/-821)	170000 (0/170000)
#3	8178	14798 (0%/62%)	2158 (317/1534/308)	170000 (0/170000)
#4	8258	14608 (0%/66%)	1829 (475/1446/-92)	170000 (0/170000)
#5	8338	16025 (0%/63%)	2255 (633/1396/225)	170000 (0/170000)
#6	8418	18095 (0%/52%)	3496 (791/1204/1500)	170000 (0/170000)
#7	8038	12208 (7%/77%)	747 (105/1744/-1102)	195000 (0/195000)
#8	8118	12777 (3%/73%)	1035 (151/1705/-821)	195000 (0/195000)
#9	8198	13869 (1%/62%)	2038 (202/1528/308)	195000 (0/195000)
#10	8278	13633 (0%/66%)	1702 (350/1444/-92)	195000 (0/195000)
#11	8358	15040 (0%/63%)	2127 (505/1396/225)	195000 (0/195000)
#12	8438	17102 (0%/52%)	3367 (662/1204/1500)	195000 (0/195000)
#13	8058	11836 (25%/77%)	698 (95/1706/-1102)	203000 (0/203000)
#14	8138	12331 (18%/73%)	977 (129/1670/-821)	203000 (0/203000)
#15	8218	13356 (13%/62%)	1971 (163/1500/308)	203000 (0/203000)
#16	8298	12934 (5%/66%)	1612 (275/1428/-92)	203000 (0/203000)
#17	8378	14212 (1%/63%)	2019 (406/1388/225)	203000 (0/203000)
#18	8458	16208 (0%/52%)	3251 (549/1202/1500)	203000 (0/203000)
#19	8078	11538 (35%/77%)	660 (91/1671/-1102)	209000 (0/209000)
#20	8158	12026 (30%/73%)	937 (122/1636/-821)	209000 (0/209000)
#21	8238	13039 (26%/62%)	1930 (151/1471/308)	209000 (0/209000)
#22	8318	12504 (15%/66%)	1556 (242/1405/-92)	209000 (0/209000)
#23	8398	13657 (9%/63%)	1947 (351/1371/225)	209000 (0/209000)
#24	8478	15544 (4%/52%)	3164 (473/1191/1500)	209000 (0/209000)
#25	1478	13494 (0%/57%)	2457 (229/1306/921)	262000 (67000/195000)
#26	1498	13080 (8%/57%)	2403 (184/1297/921)	270000 (67000/203000)
#27	1518	12874 (19%/57%)	2376 (169/1286/921)	277000 (67000/209000)
#28	8020	2529 (0%/71%)	1383 (0/0/1383)	303000 (0/303000)
#29	8100	3074 (0%/67%)	1682 (0/0/1682)	303000 (0/303000)
#30	8180	4857 (0%/57%)	2657 (0/0/2657)	303000 (0/303000)
#31	8260	4271 (0%/59%)	2336 (0/0/2336)	303000 (0/303000)
#32	8340	5082 (0%/54%)	2780 (0/0/2780)	305000 (0/305000)
#33	8420	7315 (0%/44%)	4001 (0/0/4001)	305000 (0/305000)
#34	5133	10332 (0%/52%)	2140 (475/620/1045)	314000 (67000/247000)
#35	8040	2310 (7%/73%)	1263 (0/0/1263)	328000 (0/328000)
#36	8120	2836 (3%/70%)	1551 (0/0/1551)	328000 (0/328000)
#37	8200	4607 (1%/60%)	2520 (0/0/2520)	328000 (0/328000)
#38	8280	4009 (0%/62%)	2193 (0/0/2193)	328000 (0/328000)
#39	8360	4817 (0%/58%)	2635 (0/0/2635)	330000 (0/330000)
#40	8440	7048 (0%/48%)	3855 (0/0/3855)	330000 (0/330000)
#41	5218	12891 (0%/61%)	2038 (317/1246/475)	335000 (0/335000)
#42	8060	2204 (25%/73%)	1206 (0/0/1206)	336000 (0/336000)
#43	8140	2711 (18%/71%)	1483 (0/0/1483)	336000 (0/336000)
#44	8220	4466 (13%/61%)	2443 (0/0/2443)	336000 (0/336000)
#45	8300	3202 (5%/63%)	2089 (0/0/2089)	336000 (0/336000)
#46	8380	4593 (1%/60%)	2513 (0/0/2513)	338000 (0/338000)
#47	8460	6807 (0%/50%)	3723 (0/0/3723)	338000 (0/338000)
#48	5153	935		

Hus: 7998 – Klasse: "2030" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1906000 (1462000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1862000 (1424000/438000)
#3	1120	756 (38%/72%)	413 (0/0/413)	1675000 (1351000/323000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1908000 (1462000/446000)
#5	1100	788 (23%/72%)	431 (0/0/431)	1668000 (1351000/317000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1854000 (1424000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1901000 (1462000/439000)
#8	9275	836 (45%/65%)	457 (0/0/457)	1857000 (1424000/434000)
#9	9039	843 (42%/72%)	461 (0/0/461)	1520000 (1070000/450000)
#10	1080	843 (3%/72%)	461 (0/0/461)	1660000 (1351000/309000)
#11	4359	844 (8%/73%)	461 (0/0/461)	1725000 (1251000/474000)
#12	12879	847 (43%/73%)	463 (0/0/463)	1546000 (1094000/452000)
#13	14840	851 (3%/70%)	466 (0/0/466)	1894000 (1462000/432000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1851000 (1424000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1906000 (1424000/482000)
#16	12859	930 (30%/73%)	509 (0/0/509)	1539000 (1094000/445000)
#17	9019	931 (30%/72%)	509 (0/0/509)	1513000 (1070000/443000)
#18	11179	939 (23%/71%)	513 (0/0/513)	1899000 (1424000/475000)
#19	9235	957 (9%/65%)	524 (0/0/524)	1843000 (1424000/419000)
#20	2315	958 (45%/65%)	524 (0/0/524)	1643000 (1208000/434000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1829000 (1424000/405000)
#22	1039	969 (43%/73%)	530 (0/0/530)	1697000 (1205000/492000)
#23	15039	978 (38%/71%)	535 (0/0/535)	1946000 (1462000/484000)
#24	12979	979 (0%/70%)	535 (0/0/535)	1543000 (1094000/449000)
#25	13059	979 (0%/70%)	535 (0/0/535)	1911000 (1462000/449000)
#26	9139	982 (0%/70%)	537 (0/0/537)	1517000 (1070000/447000)
#27	1060	1002 (0%/69%)	548 (0/0/548)	1635000 (1351000/283000)
#28	2295	1007 (32%/65%)	551 (0/0/551)	1636000 (1208000/427000)
#29	14820	1011 (0%/67%)	553 (0/0/553)	1868000 (1462000/406000)
#30	11159	1011 (3%/70%)	553 (0/0/553)	1891000 (1424000/468000)
#31	15019	1019 (23%/71%)	557 (0/0/557)	1939000 (1462000/477000)
#32	12839	1043 (8%/72%)	570 (0/0/570)	1531000 (1094000/437000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1505000 (1070000/436000)
#34	1019	1053 (31%/73%)	576 (0/0/576)	1691000 (1205000/486000)
#35	2275	1081 (9%/64%)	595 (0/0/595)	1628000 (1208000/420000)
#36	12955	1081 (44%/64%)	592 (0/0/592)	1860000 (1462000/398000)
#37	4555	1087 (43%/67%)	594 (0/0/594)	1632000 (1358000/275000)
#38	14999	1091 (3%/70%)	597 (0/0/597)	1931000 (1462000/469000)
#39	11120	1106 (37%/70%)	605 (0/0/605)	1557000 (1070000/488000)
#40	9115	1108 (44%/64%)	606 (0/0/606)	1820000 (1424000/396000)
#41	12935	1130 (31%/64%)	618 (0/0/618)	1853000 (1462000/391000)
#42	4339	1136 (0%/69%)	621 (0/0/621)	1699000 (1251000/449000)
#43	11100	1140 (23%/70%)	623 (0/0/623)	1551000 (1070000/481000)
#44	4535	1143 (31%/67%)	625 (0/0/625)	1626000 (1358000/268000)
#45	3280	1143 (36%/72%)	625 (0/0/625)	607000 (113000/494000)
#46	9095	1159 (31%/64%)	634 (0/0/634)	1813000 (1424000/389000)
#47	999	1165 (9%/73%)	637 (0/0/637)	1683000 (1205000/478000)
#48	9215	1167 (0%/61%)	638 (0/0/638)	1817000 (1424000/394000)
#49	11080	1195 (3%/70%)	654 (0/0/654)	1543000 (1070000/473000)
#50	12915	1203 (9%/64%)	658 (0/0/658)	1845000 (1462000/383000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1906000 (1462000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1862000 (1424000/438000)
#3	1120	756 (38%/72%)	413 (0/0/413)	1675000 (1351000/323000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1908000 (1462000/446000)
#5	1100	788 (23%/72%)	431 (0/0/431)	1668000 (1351000/317000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1854000 (1424000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1901000 (1462000/439000)
#8	9275	836 (45%/65%)	457 (0/0/457)	1857000 (1424000/434000)
#9	9039	843 (42%/72%)	461 (0/0/461)	1520000 (1070000/450000)
#10	1080	843 (3%/72%)	461 (0/0/461)	1660000 (1351000/309000)
#11	4359	844 (8%/73%)	461 (0/0/461)	1725000 (1251000/474000)
#12	12879	847 (43%/73%)	463 (0/0/463)	1546000 (1094000/452000)
#13	14840	851 (3%/70%)	466 (0/0/466)	1894000 (1462000/432000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1851000 (1424000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1906000 (1424000/482000)
#16	12859	930 (30%/73%)	509 (0/0/509)	1539000 (1094000/445000)
#17	9019	931 (30%/72%)	509 (0/0/509)	1513000 (1070000/443000)
#18	11179	939 (23%/71%)	513 (0/0/513)	1899000 (1424000/475000)
#19	9235	957 (9%/65%)	524 (0/0/524)	1843000 (1424000/419000)
#20	2315	958 (45%/65%)	524 (0/0/524)	1643000 (1208000/434000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1829000 (1424000/405000)
#22	1039	969 (43%/73%)	530 (0/0/530)	1697000 (1205000/492000)
#23	15039	978 (38%/71%)	535 (0/0/535)	1946000 (1462000/484000)
#24	12979	979 (0%/70%)	535 (0/0/535)	1543000 (1094000/449000)
#25	13059	979 (0%/70%)	535 (0/0/535)	1911000 (1462000/449000)
#26	9139	982 (0%/70%)	537 (0/0/537)	1517000 (1070000/447000)
#27	1060	1002 (0%/69%)	548 (0/0/548)	1635000 (1351000/283000)
#28	2295	1007 (32%/65%)	551 (0/0/551)	1636000 (1208000/427000)
#29	14820	1011 (0%/67%)	553 (0/0/553)	1868000 (1462000/406000)
#30	11159	1011 (3%/70%)	553 (0/0/553)	1891000 (1424000/468000)
#31	15019	1019 (23%/71%)	557 (0/0/557)	1939000 (1462000/477000)
#32	12839	1043 (8%/72%)	570 (0/0/570)	1531000 (1094000/437000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1505000 (1070000/436000)
#34	1019	1053 (31%/73%)	576 (0/0/576)	1691000 (1205000/486000)
#35	2275	1081 (9%/64%)	595 (0/0/595)	1628000 (1208000/420000)
#36	12955	1081 (44%/64%)	592 (0/0/592)	1860000 (1462000/398000)
#37	4555	1087 (43%/67%)	594 (0/0/594)	1632000 (1358000/275000)
#38	14999	1091 (3%/70%)	597 (0/0/597)	1931000 (1462000/469000)
#39	11120	1106 (37%/70%)	605 (0/0/605)	1557000 (1070000/488000)
#40	9115	1108 (44%/64%)	606 (0/0/606)	1820000 (1424000/396000)
#41	12935	1130 (31%/64%)	618 (0/0/618)	1853000 (1462000/391000)
#42	4339	1136 (0%/69%)	621 (0/0/621)	1699000 (1251000/449000)
#43	11100	1140 (23%/70%)	623 (0/0/623)	1551000 (1070000/481000)
#44	4535	1143 (31%/67%)	625 (0/0/625)	1626000 (1358000/268000)
#45	3280	1143 (36%/72%)	625 (0/0/625)	607000 (113000/494000)
#46	9095	1159 (31%/64%)	634 (0/0/634)	1813000 (1424000/389000)
#47	999	1165 (9%/73%)	637 (0/0/637)	1683000 (1205000/478000)
#48	9215	1167 (0%/61%)	638 (0/0/638)	1817000 (1424000/394000)
#49	11080	1195 (3%/70%)	654 (0/0/654)	1543000 (1070000/473000)
#50	12915	1203 (9%/64%)	658 (0/0/658)	1845000 (1462000/383000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8240	4376 (26%/61%)	2393 (0/0/2393)	343000 (0/343000)
#2	8320	3700 (15%/64%)	2024 (0/0/2024)	343000 (0/343000)
#3	8480	6627 (4%/50%)	3625 (0/0/3625)	345000 (0/345000)
#4	5136	8666 (0%/64%)	2729 (1126/1469/134)	363000 (67000/295000)
#5	5156	7691 (0%/64%)	2428 (829/1466/134)	388000 (67000/321000)
#6	5176	7006 (6%/64%)	2217 (637/1447/134)	396000 (67000/329000)
#7	5196	6601 (16%/64%)	2092 (542/1417/134)	403000 (67000/335000)
#8	5140	2750 (0%/57%)	1504 (0/0/1504)	478000 (67000/411000)
#9	5240	4240 (1%/59%)	2319 (0/0/2319)	487000 (0/487000)
#10	5260	4105 (14%/59%)	2246 (0/0/2246)	494000 (0/494000)
#11	5280	4019 (27%/60%)	2198 (0/0/2198)	501000 (0/501000)
#12	6276	8674 (0%/64%)	2731 (829/1768/134)	501000 (181000/321000)
#13	5159	3470 (0%/60%)	1898 (0/0/1898)	504000 (67000/436000)
#14	6296	7985 (6%/64%)	2519 (643/1742/134)	509000 (181000/329000)
#15	5179	3215 (6%/61%)	1759 (0/0/1759)	511000 (67000/444000)
#16	2236	9350 (9%/61%)	3078 (820/1807/451)	515000 (180000/335000)
#17	6316	7572 (16%/64%)	2392 (553/1705/134)	516000 (181000/335000)
#18	5199	3059 (16%/62%)	1673 (0/0/1673)	518000 (67000/451000)
#19	6660	2360 (0%/65%)	1291 (0/0/1291)	531000 (113000/417000)
#20	6680	2121 (2%/68%)	1160 (0/0/1160)	556000 (113000/443000)
#21	6700	1997 (18%/68%)	1092 (0/0/1092)	564000 (113000/451000)
#22	3220	1550 (0%/69%)	848 (0/0/848)	567000 (113000/454000)
#23	3780	2093 (0%/66%)	1145 (0/0/1145)	568000 (113000/455000)
#24	6720	1911 (30%/69%)	1045 (0/0/1045)	571000 (113000/457000)
#25	5360	4246 (4%/56%)	2322 (0/0/2322)	578000 (247000/331000)
#26	2896	11852 (0%/51%)	4380 (1876/837/1668)	582000 (247000/335000)
#27	3240	1331 (7%/72%)	728 (0/0/728)	593000 (113000/479000)
#28	3800	1855 (3%/69%)	1015 (0/0/1015)	593000 (113000/480000)
#29	2180	4053 (0%/53%)	2217 (0/0/2217)	595000 (180000/416000)
#30	6260	3049 (0%/57%)	1668 (0/0/1668)	595000 (181000/414000)
#31	3260	1226 (25%/72%)	671 (0/0/671)	601000 (113000/487000)
#32	3820	1732 (18%/69%)	948 (0/0/948)	601000 (113000/488000)
#33	2916	10859 (0%/51%)	4075 (1570/837/1668)	607000 (247000/360000)
#34	3280	1143 (36%/72%)	625 (0/0/625)	607000 (113000/494000)
#35	3840	1648 (31%/69%)	901 (0/0/901)	608000 (113000/495000)
#36	2936	9965 (0%/51%)	3799 (1296/835/1668)	615000 (247000/368000)
#37	6280	2786 (0%/61%)	1524 (0/0/1524)	620000 (181000/439000)
#38	2200	3788 (0%/57%)	2072 (0/0/2072)	621000 (180000/441000)
#39	2956	9308 (5%/51%)	3596 (1100/828/1668)	622000 (247000/375000)
#40	6299	3644 (6%/61%)	1993 (0/0/1993)	628000 (181000/447000)
#41	6300	2600 (6%/62%)	1422 (0/0/1422)	628000 (181000/447000)
#42	2220	3565 (1%/58%)	1950 (0/0/1950)	629000 (180000/449000)
#43	6319	3485 (16%/62%)	1906 (0/0/1906)	634000 (181000/454000)
#44	2240	3417 (9%/59%)	1869 (0/0/1869)	635000 (180000/456000)
#45	2955	6596 (5%/36%)	3608 (0/0/3608)	689000 (247000/442000)
#46	2900	5615 (0%/43%)	3071 (0/0/3071)	698000 (247000/451000)
#47	2919	6325 (0%/46%)	3460 (0/0/3460)	723000 (247000/476000)
#48	2939	5994 (0%/48%)	3279 (0/0/3279)	731000 (247000/484000)
#49	2959	5750 (5%/49%)	3145 (0/0/3145)	737000 (247000/491000)
#				

Hus: 7998 – Klasse: "2030" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1906000 (1462000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1862000 (1424000/438000)
#3	1120	756 (38%/72%)	413 (0/0/413)	1675000 (1351000/323000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1908000 (1462000/446000)
#5	1100	788 (23%/72%)	431 (0/0/431)	1668000 (1351000/317000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1854000 (1424000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1901000 (1462000/439000)
#8	9275	836 (45%/65%)	457 (0/0/457)	1857000 (1424000/434000)
#9	9039	843 (42%/72%)	461 (0/0/461)	1520000 (1070000/450000)
#10	1080	843 (3%/72%)	461 (0/0/461)	1660000 (1351000/309000)
#11	4359	844 (8%/73%)	461 (0/0/461)	1725000 (1251000/474000)
#12	12879	847 (43%/73%)	463 (0/0/463)	1546000 (1094000/452000)
#13	14840	851 (3%/70%)	466 (0/0/466)	1894000 (1462000/432000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1851000 (1424000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1906000 (1424000/482000)
#16	12859	930 (30%/73%)	509 (0/0/509)	1539000 (1094000/445000)
#17	9019	931 (30%/72%)	509 (0/0/509)	1513000 (1070000/443000)
#18	11179	939 (23%/71%)	513 (0/0/513)	1899000 (1424000/475000)
#19	9235	957 (9%/65%)	524 (0/0/524)	1843000 (1424000/419000)
#20	2315	958 (45%/65%)	524 (0/0/524)	1643000 (1208000/434000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1829000 (1424000/405000)
#22	1039	969 (43%/73%)	530 (0/0/530)	1697000 (1205000/492000)
#23	15039	978 (38%/71%)	535 (0/0/535)	1946000 (1462000/484000)
#24	12979	979 (0%/70%)	535 (0/0/535)	1543000 (1094000/449000)
#25	13059	979 (0%/70%)	535 (0/0/535)	1911000 (1462000/449000)
#26	9139	982 (0%/70%)	537 (0/0/537)	1517000 (1070000/447000)
#27	1060	1002 (0%/69%)	548 (0/0/548)	1635000 (1351000/283000)
#28	2295	1007 (32%/65%)	551 (0/0/551)	1636000 (1208000/427000)
#29	14820	1011 (0%/67%)	553 (0/0/553)	1868000 (1462000/406000)
#30	11159	1011 (3%/70%)	553 (0/0/553)	1891000 (1424000/468000)
#31	15019	1019 (23%/71%)	557 (0/0/557)	1939000 (1462000/477000)
#32	12839	1043 (8%/72%)	570 (0/0/570)	1531000 (1094000/437000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1505000 (1070000/436000)
#34	1019	1053 (31%/73%)	576 (0/0/576)	1691000 (1205000/486000)
#35	2275	1081 (9%/64%)	591 (0/0/591)	1628000 (1208000/420000)
#36	12955	1081 (44%/64%)	592 (0/0/592)	1860000 (1462000/398000)
#37	4555	1087 (43%/67%)	594 (0/0/594)	1632000 (1358000/275000)
#38	14999	1091 (3%/70%)	597 (0/0/597)	1931000 (1462000/469000)
#39	11120	1106 (37%/70%)	605 (0/0/605)	1557000 (1070000/488000)
#40	9115	1108 (44%/64%)	606 (0/0/606)	1820000 (1424000/396000)
#41	12935	1130 (31%/64%)	618 (0/0/618)	1853000 (1462000/391000)
#42	4339	1136 (0%/69%)	621 (0/0/621)	1699000 (1251000/449000)
#43	11100	1140 (23%/70%)	623 (0/0/623)	1551000 (1070000/481000)
#44	4535	1143 (31%/67%)	625 (0/0/625)	1626000 (1358000/268000)
#45	3280	1143 (36%/72%)	625 (0/0/625)	607000 (113000/494000)
#46	9095	1159 (31%/64%)	634 (0/0/634)	1813000 (1424000/389000)
#47	999	1165 (9%/73%)	637 (0/0/637)	1683000 (1205000/478000)
#48	9215	1167 (0%/61%)	638 (0/0/638)	1817000 (1424000/394000)
#49	11080	1195 (3%/70%)	654 (0/0/654)	1543000 (1070000/473000)
#50	12915	1203 (9%/64%)	658 (0/0/658)	1845000 (1462000/383000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1906000 (1462000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1862000 (1424000/438000)
#3	1120	756 (38%/72%)	413 (0/0/413)	1675000 (1351000/323000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1908000 (1462000/446000)
#5	1100	788 (23%/72%)	431 (0/0/431)	1668000 (1351000/317000)
#6	11197	2740 (38%/71%)	433 (149/605/–321)	1799000 (1424000/375000)
#7	11000	798 (3%/70%)	436 (0/0/436)	1854000 (1424000/430000)
#8	14860	799 (23%/70%)	437 (0/0/437)	1901000 (1462000/439000)
#9	11177	2843 (23%/71%)	456 (162/616/–321)	1792000 (1424000/368000)
#10	9275	836 (45%/65%)	457 (0/0/457)	1857000 (1424000/434000)
#11	9039	843 (42%/72%)	461 (0/0/461)	1520000 (1070000/450000)
#12	1080	843 (3%/72%)	461 (0/0/461)	1660000 (1351000/309000)
#13	4359	844 (8%/73%)	461 (0/0/461)	1725000 (1251000/474000)
#14	12879	847 (43%/73%)	463 (0/0/463)	1546000 (1094000/452000)
#15	14840	851 (3%/70%)	466 (0/0/466)	1894000 (1462000/432000)
#16	12977	4482 (0%/75%)	469 (331/1072/–935)	1429000 (1094000/335000)
#17	13057	4482 (0%/75%)	469 (331/1072/–935)	1797000 (1462000/335000)
#18	1017	4502 (31%/75%)	473 (142/1265/–935)	1573000 (1205000/368000)
#19	9137	4504 (0%/75%)	474 (331/1077/–935)	1404000 (1070000/335000)
#20	15037	2919 (38%/71%)	474 (147/647/–321)	1837000 (1462000/375000)
#21	12837	4357 (8%/74%)	474 (169/1182/–877)	1414000 (1094000/321000)
#22	8997	4383 (8%/74%)	480 (172/1185/–877)	1390000 (1070000/321000)
#23	9255	884 (32%/65%)	484 (0/0/484)	1851000 (1424000/427000)
#24	11199	897 (38%/71%)	491 (0/0/491)	1906000 (1424000/482000)
#25	15017	3021 (23%/71%)	497 (161/657/–321)	1830000 (1462000/368000)
#26	11157	3034 (3%/71%)	500 (197/624/–321)	1784000 (1424000/360000)
#27	12859	930 (30%/73%)	509 (0/0/509)	1539000 (1094000/445000)
#28	9019	931 (30%/72%)	509 (0/0/509)	1513000 (1070000/443000)
#29	11179	939 (23%/71%)	513 (0/0/513)	1899000 (1424000/475000)
#30	9235	957 (9%/65%)	524 (0/0/524)	1843000 (1424000/419000)
#31	2315	958 (45%/65%)	524 (0/0/524)	1643000 (1208000/434000)
#32	10980	958 (0%/67%)	524 (0/0/524)	1829000 (1424000/405000)
#33	1039	969 (43%/73%)	530 (0/0/530)	1697000 (1205000/492000)
#34	15039	978 (38%/71%)	535 (0/0/535)	1946000 (1462000/484000)
#35	12979	979 (0%/70%)	535 (0/0/535)	1543000 (1094000/449000)
#36	13059	979 (0%/70%)	535 (0/0/535)	1911000 (1462000/449000)
#37	997	4780 (9%/75%)	536 (168/1303/–935)	1565000 (1205000/360000)
#38	9139	982 (0%/70%)	537 (0/0/537)	1517000 (1070000/447000)
#39	14997	3211 (3%/71%)	540 (196/665/–321)	1822000 (1462000/360000)
#40	1060	1002 (0%/69%)	548 (0/0/548)	1635000 (1351000/283000)
#41	2295	1007 (32%/65%)	551 (0/0/551)	1636000 (1208000/427000)
#42	14820	1011 (0%/67%)	553 (0/0/553)	1868000 (1462000/406000)
#43	11159	1011 (3%/70%)	553 (0/0/553)	1891000 (1424000/468000)
#44	4337	4864 (0%/75%)	555 (331/1159/–935)	1586000 (1251000/335000)
#45	15019	1019 (23%/71%)	557 (0/0/557)	1939000 (1462000/477000)
#46	12839	1043 (8%/72%)	570 (0/0/570)	1531000 (1094000/437000)
#47	8999	1048 (8%/72%)	573 (0/0/573)	1505000 (1070000/436000)
#48	1019	1053 (31%/73%)	576 (0/0/576)	1691000 (1205000/486000)
#49	2275	1081 (9%/64%)	591 (0/0/591)	1628000 (1208000/420000)
#50	12955	1081 (44%/64%)	592 (0/0/592)	1860000 (1462000/398000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8240	4376 (26%/61%)	2393 (0/0/2393)	343000 (0/343000)
#2	8320	3700 (15%/64%)	2024 (0/0/2024)	343000 (0/343000)
#3	8480	6627 (4%/50%)	3625 (0/0/3625)	345000 (0/345000)
#4	5137	8666 (0%/64%)	2042 (828/1081/134)	363000 (67000/295000)
#5	5157	7691 (0%/64%)	1821 (610/1078/134)	388000 (67000/321000)
#6	5177	7006 (6%/64%)	1666 (469/1064/134)	396000 (67000/329000)
#7	5197	6601 (16%/64%)	1574 (399/1042/134)	403000 (67000/335000)
#8	5140	2750 (0%/57%)	1504 (0/0/1504)	478000 (67000/411000)
#9	5240	4240 (1%/59%)	2319 (0/0/2319)	487000 (0/487000)
#10	5260	4105 (14%/59%)	2246 (0/0/2246)	494000 (0/494000)
#11	5280	4019 (27%/60%)	2198 (0/0/2198)	501000 (0/501000)
#12	6277	8674 (0%/64%)	2044 (610/1301/134)	501000 (181000/321000)
#13	5159	3470 (0%/60%)	1898 (0/0/1898)	504000 (67000/436000)
#14	6297	7985 (6%/64%)	1888 (473/1282/134)	509000 (181000/329000)
#15	5179	3215 (6%/61%)	1759 (0/0/1759)	511000 (67000/444000)
#16	2237	9350 (9%/61%)	2383 (603/1329/451)	515000 (180000/335000)
#17	6317	7572 (16%/64%)	1795 (407/1254/134)	516000 (181000/335000)
#18	5199	3059 (16%/62%)	1673 (0/0/1673)	518000 (67000/451000)
#19	6660	2360 (0%/65%)	1291 (0/0/1291)	531000 (113000/417000)
#20	6680	2121 (2%/68%)	1160 (0/0/1160)	556000 (113000/443000)
#21	6700	1997 (18%/68%)	1092 (0/0/1092)	564000 (113000/451000)
#22	3220	1550 (0%/69%)	848 (0/0/848)	567000 (113000/454000)
#23	3780	2093 (0%/66%)	1145 (0/0/1145)	568000 (113000/455000)
#24	6720	1911 (30%/69%)	1045 (0/0/1045)	571000 (113000/457000)
#25	5360	4246 (4%/56%)	2322 (0/0/2322)	578000 (247000/331000)
#26	2897	11852 (0%/51%)	3663 (1380/615/1668)	582000 (247000/335000)
#27	3240	1331 (7%/72%)	728 (0/0/728)	593000 (113000/479000)
#28	3800	1855 (3%/69%)	1015 (0/0/1015)	593000 (113000/480000)
#29	2180	4053 (0%/53%)	2217 (0/0/2217)	595000 (180000/416000)
#30	6260	3049 (0%/57%)	1668 (0/0/1668)	595000 (181000/414000)
#31	3260	1226 (25%/72%)	671 (0/0/671)	601000 (113000/487000)
#32	3820	1732 (18%/69%)	948 (0/0/948)	601000 (113000/488000)
#33	2917	10859 (0%/51%)	3438 (1155/615/1668)	607000 (247000/360000)
#34	3280	1143 (36%/72%)	625 (0/0/625)	607000 (113000/494000)
#35	3840	1648 (31%/69%)	901 (0/0/901)	608000 (113000/495000)
#36	2937	9965 (0%/51%)	3236 (953/614/1668)	615000 (247000/368000)
#37	6280	2786 (0%/61%)	1524 (0/0/1524)	620000 (181000/439000)
#38	2200	3788 (0%/57%)	2072 (0/0/2072)	621000 (180000/441000)
#39	2957	9308 (5%/51%)	3087 (809/609/1668)	622000 (247000/375000)
#40	6299	3644 (6%/61%)	1993 (0/0/1993)	628000 (181000/447000)
#41	6300	2600 (6%/62%)	1422 (0/0/1422)	628000 (181000/447000)
#42	2220	3565 (1%/58%)	1950 (0/0/1950)	629000 (180000/449000)
#43	6319	3485 (16%/62%)	1906 (0/0/1906)	634000 (181000/454000)
#44	2240	3417 (9%/59%)	1869 (0/0/1869)	635000 (180000/456000)
#45	2955	6596 (5%/36%)	3608 (0/0/3608)	689000 (247000/442000)
#46	2900	5615 (0%/43%)	3071 (0/0/3071)	698000 (247000/451000)
#47	2919	6325 (0%/46%)	3460 (0/0/3460)	723000 (247000/476000)
#48	2939	5994 (0%/48%)	3279 (0/0/3279)	731000 (247000/484000)
#49</				

Hus: 7998 – Klasse: "2030" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	14980	733 (0%/68%)	401 (0/0/401)	1906000 (1462000/444000)
#2	11020	745 (23%/70%)	407 (0/0/407)	1862000 (1424000/438000)
#3	1120	756 (38%/72%)	413 (0/0/413)	1675000 (1351000/323000)
#4	14880	768 (38%/70%)	420 (0/0/420)	1908000 (1462000/446000)
#5	1100	788 (23%/72%)	431 (0/0/431)	1668000 (1351000/317000)
#6	11000	798 (3%/70%)	436 (0/0/436)	1854000 (1424000/430000)
#7	14860	799 (23%/70%)	437 (0/0/437)	1901000 (1462000/439000)
#8	9275	836 (45%/65%)	457 (0/0/457)	1857000 (1424000/434000)
#9	9039	843 (42%/72%)	461 (0/0/461)	1520000 (1070000/450000)
#10	1080	843 (3%/72%)	461 (0/0/461)	1660000 (1351000/309000)
#11	4359	844 (8%/73%)	461 (0/0/461)	1725000 (1251000/474000)
#12	12879	847 (43%/73%)	463 (0/0/463)	1546000 (1094000/452000)
#13	14840	851 (3%/70%)	466 (0/0/466)	1894000 (1462000/432000)
#14	9255	884 (32%/65%)	484 (0/0/484)	1851000 (1424000/427000)
#15	11199	897 (38%/71%)	491 (0/0/491)	1906000 (1424000/482000)
#16	12859	930 (30%/73%)	509 (0/0/509)	1539000 (1094000/445000)
#17	9019	931 (30%/72%)	509 (0/0/509)	1513000 (1070000/443000)
#18	11179	939 (23%/71%)	513 (0/0/513)	1899000 (1424000/475000)
#19	9235	957 (9%/65%)	524 (0/0/524)	1843000 (1424000/419000)
#20	2315	958 (45%/65%)	524 (0/0/524)	1643000 (1208000/434000)
#21	10980	958 (0%/67%)	524 (0/0/524)	1829000 (1424000/405000)
#22	1039	969 (43%/73%)	530 (0/0/530)	1697000 (1205000/492000)
#23	15039	978 (38%/71%)	535 (0/0/535)	1946000 (1462000/484000)
#24	12979	979 (0%/70%)	535 (0/0/535)	1543000 (1094000/449000)
#25	13059	979 (0%/70%)	535 (0/0/535)	1911000 (1462000/449000)
#26	9139	982 (0%/70%)	537 (0/0/537)	1517000 (1070000/447000)
#27	1060	1002 (0%/69%)	548 (0/0/548)	1635000 (1351000/283000)
#28	2295	1007 (32%/65%)	551 (0/0/551)	1636000 (1208000/427000)
#29	14820	1011 (0%/67%)	553 (0/0/553)	1868000 (1462000/406000)
#30	11159	1011 (3%/70%)	553 (0/0/553)	1891000 (1424000/468000)
#31	15019	1019 (23%/71%)	557 (0/0/557)	1939000 (1462000/477000)
#32	12839	1043 (8%/72%)	570 (0/0/570)	1531000 (1094000/437000)
#33	8999	1048 (8%/72%)	573 (0/0/573)	1505000 (1070000/436000)
#34	1019	1053 (31%/73%)	576 (0/0/576)	1691000 (1205000/486000)
#35	2275	1081 (9%/64%)	591 (0/0/591)	1628000 (1208000/420000)
#36	12955	1081 (44%/64%)	592 (0/0/592)	1860000 (1462000/398000)
#37	4555	1087 (43%/67%)	594 (0/0/594)	1632000 (1358000/275000)
#38	14999	1091 (3%/70%)	597 (0/0/597)	1931000 (1462000/469000)
#39	11120	1106 (37%/70%)	605 (0/0/605)	1557000 (1070000/488000)
#40	9115	1108 (44%/64%)	606 (0/0/606)	1820000 (1424000/396000)
#41	12935	1130 (31%/64%)	618 (0/0/618)	1853000 (1462000/391000)
#42	4339	1136 (0%/69%)	621 (0/0/621)	1699000 (1251000/449000)
#43	11100	1140 (23%/70%)	623 (0/0/623)	1551000 (1070000/481000)
#44	4535	1143 (31%/67%)	625 (0/0/625)	1626000 (1358000/268000)
#45	3280	1143 (36%/72%)	625 (0/0/625)	607000 (113000/494000)
#46	9095	1159 (31%/64%)	634 (0/0/634)	1813000 (1424000/389000)
#47	9999	1165 (9%/73%)	637 (0/0/637)	1683000 (1205000/478000)
#48	9215	1167 (0%/61%)	638 (0/0/638)	1817000 (1424000/394000)
#49	11080	1195 (3%/70%)	654 (0/0/654)	1543000 (1070000/473000)
#50	12915	1203 (9%/64%)	658 (0/0/658)	1845000 (1462000/383000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1118	4475 (38%/74%)	209 (90/607/-489)	1561000 (1351000/209000)
#2	1098	4587 (23%/74%)	224 (96/616/-489)	1554000 (1351000/203000)
#3	11138	3633 (0%/71%)	228 (190/359/-321)	1759000 (1424000/335000)
#4	11038	3397 (38%/71%)	241 (87/417/-264)	1759000 (1424000/335000)
#5	1078	4786 (3%/74%)	250 (114/624/-489)	1546000 (1351000/195000)
#6	14978	3810 (0%/71%)	251 (190/382/-321)	1797000 (1462000/335000)
#7	11018	3503 (23%/71%)	255 (95/424/-264)	1752000 (1424000/329000)
#8	14878	3571 (38%/71%)	263 (86/440/-264)	1797000 (1462000/335000)
#9	14858	3677 (23%/71%)	277 (94/447/-264)	1791000 (1462000/329000)
#10	10998	3698 (3%/71%)	280 (114/429/-264)	1745000 (1424000/321000)
#11	3278	7654 (36%/75%)	282 (90/1128/-935)	488000 (113000/375000)
#12	14838	3870 (3%/71%)	302 (114/452/-264)	1783000 (1462000/321000)
#13	3258	7943 (25%/75%)	320 (94/1161/-935)	481000 (113000/368000)
#14	1058	5387 (0%/74%)	328 (190/627/-489)	1521000 (1351000/170000)
#15	9273	2802 (45%/65%)	347 (65/304/-23)	1750000 (1424000/326000)
#16	4598	6226 (3%/71%)	355 (149/802/-596)	878000 (557000/321000)
#17	10978	4300 (0%/71%)	358 (190/432/-264)	1719000 (1424000/295000)
#18	2638	6256 (33%/71%)	359 (113/842/-596)	995000 (660000/335000)
#19	2798	6642 (34%/72%)	365 (110/909/-654)	1297000 (922000/375000)
#20	9253	2962 (32%/65%)	368 (73/318/-23)	1743000 (1424000/319000)
#21	3238	8310 (7%/75%)	368 (105/1197/-935)	473000 (113000/360000)
#22	14818	4471 (0%/71%)	380 (190/454/-264)	1758000 (1462000/295000)
#23	2618	6512 (21%/71%)	392 (121/867/-596)	989000 (660000/329000)
#24	2778	6888 (21%/72%)	397 (118/933/-654)	1290000 (922000/368000)
#25	11118	4939 (37%/71%)	397 (91/627/-321)	1444000 (1070000/375000)
#26	2313	3197 (45%/65%)	398 (67/354/-23)	1534000 (1208000/326000)
#27	9233	3216 (9%/65%)	400 (94/330/-23)	1735000 (1424000/311000)
#28	14980	733 (0%/68%)	401 (0/0/401)	1906000 (1462000/444000)
#29	11020	745 (23%/70%)	407 (0/0/407)	1862000 (1424000/438000)
#30	11098	5057 (23%/71%)	413 (97/636/-321)	1438000 (1070000/368000)
#31	1120	756 (38%/72%)	413 (0/0/413)	1675000 (1351000/323000)
#32	4553	4306 (43%/68%)	414 (75/530/-191)	1518000 (1358000/161000)
#33	2293	3363 (32%/65%)	420 (74/368/-23)	1528000 (1208000/319000)
#34	14880	768 (38%/70%)	420 (0/0/420)	1908000 (1462000/446000)
#35	1100	788 (23%/72%)	431 (0/0/431)	1668000 (1351000/317000)
#36	11000	798 (3%/70%)	436 (0/0/436)	1854000 (1424000/430000)
#37	14860	799 (23%/70%)	437 (0/0/437)	1901000 (1462000/439000)
#38	4533	4495 (31%/68%)	439 (81/549/-191)	1512000 (1358000/154000)
#39	14958	5259 (38%/71%)	439 (90/670/-321)	1468000 (1094000/375000)
#40	11078	5260 (3%/71%)	439 (114/646/-321)	1430000 (1070000/360000)
#41	2598	6902 (3%/71%)	443 (148/891/-596)	981000 (660000/321000)
#42	1998	7242 (33%/72%)	443 (114/983/-654)	1000000 (625000/375000)
#43	2758	7269 (3%/72%)	447 (146/955/-654)	1282000 (922000/360000)
#44	2273	3619 (9%/65%)	453 (94/382/-23)	1520000 (1208000/311000)
#45	14938	5371 (23%/71%)	453 (96/679/-321)	1462000 (1094000/368000)
#46	3778	6988 (0%/71%)	454 (253/797/-596)	885000 (589000/295000)
#47	9275	836 (45%/65%)	457 (0/0/457)	1857000 (1424000/434000)
#48	9039	843 (42%/72%)	461 (0/0/461)	1520000 (1070000/450000)
#49	1080	843 (3%/72%)	461 (0/0/461)	1660000 (1351000/309000)
#50	4359	844 (8%/73%)	461 (0/0/461)	1725000 (1251000/474000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8240	4376 (26%/61%)	2393 (0/0/2393)	343000 (0/343000)
#2	8320	3700 (15%/64%)	2024 (0/0/2024)	343000 (0/343000)
#3	8480	6627 (4%/50%)	3625 (0/0/3625)	345000 (0/345000)
#4	5238	11963 (1%/61%)	1918 (201/1242/475)	360000 (0/360000)
#5	5138	8666 (0%/64%)	1228 (475/620/134)	363000 (67000/295000)
#6	5258	11473 (14%/61%)	1854 (159/1219/475)	368000 (0/368000)
#7	5278	11171 (27%/61%)	1815 (146/1193/475)	375000 (0/375000)
#8	5158	7691 (0%/64%)	1102 (350/618/134)	388000 (67000/321000)
#9	6678	9494 (2%/71%)	780 (152/1224/-596)	434000 (113000/321000)
#10	6698	9049 (18%/71%)	722 (128/1190/-596)	442000 (113000/375000)
#11	3218	9122 (0%/75%)	473 (190/1218/-935)	448000 (113000/335000)
#12	3778	9755 (0%/72%)	770 (253/1170/-654)	448000 (113000/335000)
#13	6718	8751 (30%/71%)	683 (121/1158/-596)	449000 (113000/335000)
#14	3238	8310 (7%/75%)	368 (105/1197/-935)	473000 (113000/360000)
#15	3798	8872 (3%/72%)	655 (152/1157/-654)	473000 (113000/360000)
#16	6258	9649 (0%/64%)	1356 (475/748/134)	476000 (181000/295000)
#17	5140	2750 (0%/57%)	1504 (0/0/1504)	478000 (67000/411000)
#18	3258	7943 (25%/75%)	320 (94/1161/-935)	481000 (113000/368000)
#19	3818	8432 (18%/72%)	598 (128/1124/-654)	481000 (113000/368000)
#20	5240	4240 (1%/59%)	2319 (0/0/2319)	487000 (0/487000)
#21	3278	7654 (36%/75%)	282 (90/1128/-935)	488000 (113000/375000)
#22	3838	8137 (31%/72%)	560 (120/1093/-654)	488000 (113000/375000)
#23	5260	4105 (14%/59%)	2246 (0/0/2246)	494000 (0/494000)
#24	2198	10721 (0%/61%)	1737 (506/781/451)	500000 (180000/321000)
#25	5280	4019 (27%/60%)	2198 (0/0/2198)	501000 (0/501000)
#26	6278	8674 (0%/64%)	1229 (350/746/134)	501000 (181000/321000)
#27	5159	3470 (0%/60%)	1898 (0/0/1898)	504000 (67000/436000)
#28	2218	9893 (1%/61%)	1630 (404/775/451)	508000 (180000/329000)
#29	6298	7985 (6%/64%)	1140 (271/735/134)	509000 (181000/329000)
#30	5179	3215 (6%/61%)	1759 (0/0/1759)	511000 (67000/444000)
#31	2238	9350 (9%/61%)	1559 (346/762/451)	515000 (180000/335000)
#32	6318	7572 (16%/64%)	1086 (233/719/134)	516000 (181000/335000)
#33	5199	3059 (16%/62%)	1673 (0/0/1673)	518000 (67000/451000)
#34	6660	2360 (0%/65%)	1291 (0/0/1291)	531000 (113000/417000)
#35	6680	2121 (2%/68%)	1160 (0/0/1160)	556000 (113000/443000)
#36	6700	1997 (18%/68%)	1092 (0/0/1092)	564000 (113000/451000)
#37	3220	1550 (0%/69%)	848 (0/0/848)	567000 (113000/454000)
#38	3780	2093 (0%/66%)	1145 (0/0/1145)	568000 (113000/455000)
#39	6720	1911 (30%/69%)	1045 (0/0/1045)	571000 (113000/457000)
#40	5360	4246 (4%/56%)	2322 (0/0/2322)	578000 (247000/331000)
#41	2898	11852 (0%/51%)	2812 (791/353/1668)	582000 (247000/335000)
#42	3240	1331 (7%/72%)	728 (0/0/728)	593000 (113000/479000)
#43	3800	1855 (3%/69%)	1015 (0/0/1015)	593000 (113000/480000)
#44	2180	4053 (0%/53%)	2217 (0/0/2217)	595000 (180000/416000)
#45	6260	3049 (0%/57%)	1668 (0/0/1668)	595000 (181000/414000)
#46	3260	1226 (25%/72%)	671 (0/0/671)	601000 (113000/487000)
#47	3820	1732 (18%/69%)	948 (0/0/948)	601000 (113000/488000)
#48	291			

Hus: 7998 – Klasse: "2035" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2260	-376 (0%/71%)	-206 (0/0-206)	1651000 (1208000/443000)
#2	9259	-365 (32%/74%)	-200 (0/0-200)	1899000 (1424000/475000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1891000 (1424000/468000)
#4	2319	-258 (45%/74%)	-141 (0/0-141)	1691000 (1208000/483000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1868000 (1462000/406000)
#6	4500	-235 (0%/73%)	-129 (0/0-129)	1641000 (1358000/284000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1829000 (1424000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1557000 (1070000/487000)
#9	2299	-187 (32%/74%)	-103 (0/0-103)	1684000 (1208000/476000)
#10	13040	-185 (43%/74%)	-101 (0/0-101)	1583000 (1094000/489000)
#11	13120	-185 (43%/74%)	-101 (0/0-101)	1951000 (1462000/489000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1550000 (1070000/481000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1576000 (1094000/482000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1944000 (1462000/482000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1908000 (1462000/446000)
#16	4400	-90 (42%/73%)	-49 (0/0-49)	1739000 (1251000/488000)
#17	9119	-86 (44%/73%)	-47 (0/0-47)	1869000 (1424000/445000)
#18	2279	-83 (9%/73%)	-46 (0/0-46)	1677000 (1208000/468000)
#19	12939	-55 (31%/73%)	-30 (0/0-30)	1901000 (1462000/439000)
#20	13000	-51 (9%/73%)	-28 (0/0-28)	1568000 (1094000/475000)
#21	13080	-51 (9%/73%)	-28 (0/0-28)	1937000 (1462000/475000)
#22	9160	-48 (8%/73%)	-27 (0/0-27)	1542000 (1070000/473000)
#23	4380	-26 (30%/73%)	-14 (0/0-14)	1732000 (1251000/482000)
#24	9099	-14 (31%/73%)	-7 (0/0-7)	1862000 (1424000/438000)
#25	9219	26 (0%/70%)	14 (0/0/14)	1866000 (1424000/442000)
#26	12919	49 (9%/73%)	27 (0/0/27)	1894000 (1462000/432000)
#27	4360	58 (8%/73%)	32 (0/0/32)	1725000 (1251000/474000)
#28	4559	66 (43%/75%)	36 (0/0/36)	1681000 (1358000/324000)
#29	9040	85 (42%/73%)	46 (0/0/46)	1520000 (1070000/450000)
#30	12880	87 (43%/73%)	47 (0/0/47)	1546000 (1094000/452000)
#31	9079	92 (8%/73%)	51 (0/0/51)	1854000 (1424000/430000)
#32	9400	110 (3%/70%)	60 (0/0/60)	1854000 (1424000/430000)
#33	13419	125 (23%/71%)	68 (0/0/68)	1939000 (1462000/477000)
#34	960	130 (35%/71%)	71 (0/0/71)	1803000 (1317000/486000)
#35	1040	139 (43%/74%)	76 (0/0/76)	1697000 (1205000/492000)
#36	12860	144 (30%/73%)	79 (0/0/79)	1539000 (1094000/445000)
#37	9020	146 (30%/73%)	80 (0/0/80)	1513000 (1070000/443000)
#38	4539	147 (31%/75%)	80 (0/0/80)	1674000 (1358000/317000)
#39	720	152 (34%/72%)	83 (0/0/83)	914000 (590000/324000)
#40	9579	155 (23%/71%)	85 (0/0/85)	1899000 (1424000/476000)
#41	12980	159 (0%/71%)	87 (0/0/87)	1543000 (1094000/449000)
#42	13060	159 (0%/71%)	87 (0/0/87)	1911000 (1462000/449000)
#43	9140	163 (0%/71%)	89 (0/0/89)	1517000 (1070000/447000)
#44	3040	180 (35%/72%)	99 (0/0/99)	1461000 (1136000/325000)
#45	940	193 (22%/71%)	106 (0/0/106)	1796000 (1317000/479000)
#46	1020	199 (31%/74%)	109 (0/0/109)	1691000 (1205000/486000)
#47	2259	205 (0%/70%)	112 (0/0/112)	1651000 (1208000/443000)
#48	880	211 (36%/70%)	116 (0/0/116)	1622000 (1175000/447000)
#49	700	221 (21%/72%)	121 (0/0/121)	907000 (590000/317000)
#50	12840	225 (8%/73%)	123 (0/0/123)	1531000 (1094000/437000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2260	-376 (0%/71%)	-206 (0/0-206)	1651000 (1208000/443000)
#2	9259	-365 (32%/74%)	-200 (0/0-200)	1899000 (1424000/475000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1891000 (1424000/468000)
#4	2319	-258 (45%/74%)	-141 (0/0-141)	1691000 (1208000/483000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1868000 (1462000/406000)
#6	4500	-235 (0%/73%)	-129 (0/0-129)	1641000 (1358000/284000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1829000 (1424000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1557000 (1070000/487000)
#9	2299	-187 (32%/74%)	-103 (0/0-103)	1684000 (1208000/476000)
#10	13040	-185 (43%/74%)	-101 (0/0-101)	1583000 (1094000/489000)
#11	13120	-185 (43%/74%)	-101 (0/0-101)	1951000 (1462000/489000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1550000 (1070000/481000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1576000 (1094000/482000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1944000 (1462000/482000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1908000 (1462000/446000)
#16	4400	-90 (42%/73%)	-49 (0/0-49)	1739000 (1251000/488000)
#17	9119	-86 (44%/73%)	-47 (0/0-47)	1869000 (1424000/445000)
#18	2279	-83 (9%/73%)	-46 (0/0-46)	1677000 (1208000/468000)
#19	12939	-55 (31%/73%)	-30 (0/0-30)	1901000 (1462000/439000)
#20	13000	-51 (9%/73%)	-28 (0/0-28)	1568000 (1094000/475000)
#21	13080	-51 (9%/73%)	-28 (0/0-28)	1937000 (1462000/475000)
#22	9160	-48 (8%/73%)	-27 (0/0-27)	1542000 (1070000/473000)
#23	4380	-26 (30%/73%)	-14 (0/0-14)	1732000 (1251000/482000)
#24	9099	-14 (31%/73%)	-7 (0/0-7)	1862000 (1424000/438000)
#25	9219	26 (0%/70%)	14 (0/0/14)	1866000 (1424000/442000)
#26	12919	49 (9%/73%)	27 (0/0/27)	1894000 (1462000/432000)
#27	4360	58 (8%/73%)	32 (0/0/32)	1725000 (1251000/474000)
#28	4559	66 (43%/75%)	36 (0/0/36)	1681000 (1358000/324000)
#29	9040	85 (42%/73%)	46 (0/0/46)	1520000 (1070000/450000)
#30	12880	87 (43%/73%)	47 (0/0/47)	1546000 (1094000/452000)
#31	9079	92 (8%/73%)	51 (0/0/51)	1854000 (1424000/430000)
#32	9400	110 (3%/70%)	60 (0/0/60)	1854000 (1424000/430000)
#33	2316	1531 (45%/75%)	64 (160/839-935)	1583000 (1208000/375000)
#34	13419	125 (23%/71%)	68 (0/0/68)	1939000 (1462000/477000)
#35	9236	1550 (9%/75%)	69 (222/782-935)	1784000 (1424000/360000)
#36	960	130 (35%/71%)	71 (0/0/71)	1803000 (1317000/486000)
#37	1040	139 (43%/74%)	76 (0/0/76)	1697000 (1205000/492000)
#38	12860	144 (30%/73%)	79 (0/0/79)	1539000 (1094000/445000)
#39	9020	146 (30%/73%)	80 (0/0/80)	1513000 (1070000/443000)
#40	4539	147 (31%/75%)	80 (0/0/80)	1674000 (1358000/317000)
#41	720	152 (34%/72%)	83 (0/0/83)	914000 (590000/324000)
#42	9579	155 (23%/71%)	85 (0/0/85)	1899000 (1424000/476000)
#43	12980	159 (0%/71%)	87 (0/0/87)	1543000 (1094000/449000)
#44	13060	159 (0%/71%)	87 (0/0/87)	1911000 (1462000/449000)
#45	9140	163 (0%/71%)	89 (0/0/89)	1517000 (1070000/447000)
#46	3040	180 (35%/72%)	99 (0/0/99)	1461000 (1136000/325000)
#47	940	193 (22%/71%)	106 (0/0/106)	1796000 (1317000/479000)
#48	1020	199 (31%/74%)	109 (0/0/109)	1691000 (1205000/486000)
#49	2259	205 (0%/70%)	112 (0/0/112)	1651000 (1208000/443000)
#50	2296	1696 (32%/75%)	114 (176/873-935)	1576000 (1208000/368000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5160	2488 (0%/61%)	1361 (0/0/1361)	504000 (67000/436000)
#2	5180	2303 (6%/62%)	1260 (0/0/1260)	511000 (67000/444000)
#3	5200	2190 (16%/62%)	1198 (0/0/1198)	518000 (67000/451000)
#4	6320	2486 (16%/62%)	1360 (0/0/1360)	634000 (181000/454000)
#5	2920	5348 (0%/47%)	2925 (0/0/2925)	723000 (247000/476000)
#6	2940	5107 (0%/49%)	2794 (0/0/2794)	731000 (247000/484000)
#7	2960	4929 (5%/49%)	2696 (0/0/2696)	737000 (247000/491000)
#8	676	4501 (3%/73%)	1028 (346/1503-821)	785000 (590000/195000)
#9	696	4119 (21%/73%)	911 (278/1454-821)	793000 (590000/203000)
#10	716	3881 (34%/73%)	837 (254/1405-821)	800000 (590000/209000)
#11	660	563 (0%/69%)	308 (1/0/308)	874000 (590000/284000)
#12	679	1139 (3%/71%)	623 (0/0/623)	899000 (590000/309000)
#13	680	327 (3%/71%)	179 (0/0/179)	899000 (590000/309000)
#14	699	990 (21%/72%)	542 (0/0/542)	907000 (590000/317000)
#15	700	221 (21%/72%)	121 (0/0/121)	907000 (590000/317000)
#16	719	892 (34%/72%)	488 (0/0/488)	914000 (590000/324000)
#17	720	152 (34%/72%)	83 (0/0/83)	914000 (590000/324000)
#18	4600	1135 (3%/69%)	621 (0/0/621)	995000 (557000/438000)
#19	4620	1022 (20%/69%)	559 (0/0/559)	1003000 (557000/445000)
#20	4640	946 (32%/70%)	517 (0/0/517)	1009000 (557000/452000)
#21	5700	2506 (0%/59%)	1371 (0/0/1371)	1015000 (726000/288000)
#22	7400	1099 (3%/69%)	601 (0/0/601)	1026000 (589000/346000)
#23	7420	988 (20%/69%)	541 (0/0/541)	1033000 (589000/444000)
#24	5720	2244 (0%/63%)	1227 (0/0/1227)	1040000 (726000/314000)
#25	7440	914 (33%/70%)	500 (0/0/500)	1040000 (589000/451000)
#26	2376	9166 (0%/52%)	3480 (1296/683/1500)	1042000 (839000/203000)
#27	2396	8508 (5%/52%)	3277 (1101/676/1500)	1048000 (839000/209000)
#28	5740	2060 (6%/64%)	1127 (0/0/1127)	1048000 (726000/322000)
#29	5760	1948 (16%/64%)	1065 (0/0/1065)	1055000 (726000/328000)
#30	2680	3145 (1%/59%)	1720 (0/0/1720)	1098000 (660000/438000)
#31	2840	3146 (1%/59%)	1721 (0/0/1721)	1099000 (619000/480000)
#32	2700	3015 (15%/59%)	1649 (0/0/1649)	1106000 (660000/446000)
#33	2620	1237 (21%/69%)	677 (0/0/677)	1107000 (660000/447000)
#34	2860	3020 (15%/60%)	1652 (0/0/1652)	1107000 (619000/488000)
#35	5516	8675 (5%/51%)	3402 (1097/637/1668)	1107000 (732000/375000)
#36	2720	2936 (28%/59%)	1606 (0/0/1606)	1113000 (660000/453000)
#37	2640	1163 (33%/69%)	636 (0/0/636)	1114000 (660000/453000)
#38	2880	2945 (29%/60%)	1611 (0/0/1611)	1114000 (619000/495000)
#39	2340	5159 (0%/44%)	2822 (0/0/2822)	1125000 (839000/287000)
#40	3956	6057 (0%/64%)	1900 (826/998/76)	1133000 (773000/360000)
#41	1576	6668 (1%/61%)	2226 (947/886/393)	1134000 (766000/368000)
#42	1596	6135 (9%/61%)	2062 (792/877/393)	1140000 (766000/375000)
#43	3976	5377 (6%/64%)	1690 (630/984/76)	1141000 (773000/368000)
#44	3996	4978 (16%/64%)	1567 (531/960/76)	1147000 (773000/375000)
#45	2360	4892 (0%/49%)	2676 (0/0/2676)	1151000 (839000/312000)
#46	2379	5473 (0%/49%)	2994 (0/0/2994)	1159000 (839000/320000)
#47	2380	4652 (0%/50%)	2544 (0/0/2544)	1159000 (839000/320000)
#48	7320	5435 (0%/47%)	2973 (0/0/2973)	1164000 (726000/438000)
#49	2399	5229 (5%/50%)	2860 (0/0/2860)	1165000 (839000/326000)
#50	2400	4474 (5%/51%)	2447 (0/0/2447)	1165000 (839000/326000)

Hus: 7998 – Klasse: "2035" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2260	-376 (0%/71%)	-206 (0/0-206)	1651000 (1208000/443000)
#2	9259	-365 (32%/74%)	-200 (0/0-200)	1899000 (1424000/475000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1891000 (1424000/468000)
#4	2319	-258 (45%/74%)	-141 (0/0-141)	1691000 (1208000/483000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1868000 (1462000/406000)
#6	4500	-235 (0%/73%)	-129 (0/0-129)	1641000 (1358000/284000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1829000 (1424000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1557000 (1070000/487000)
#9	2299	-187 (32%/74%)	-103 (0/0-103)	1684000 (1208000/476000)
#10	13040	-185 (43%/74%)	-101 (0/0-101)	1583000 (1094000/489000)
#11	13120	-185 (43%/74%)	-101 (0/0-101)	1951000 (1462000/489000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1550000 (1070000/481000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1576000 (1094000/482000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1944000 (1462000/482000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1908000 (1462000/446000)
#16	4400	-90 (42%/73%)	-49 (0/0-49)	1739000 (1251000/488000)
#17	9119	-86 (44%/73%)	-47 (0/0-47)	1869000 (1424000/445000)
#18	2279	-83 (9%/73%)	-46 (0/0-46)	1677000 (1208000/468000)
#19	12939	-55 (31%/73%)	-30 (0/0-30)	1901000 (1462000/439000)
#20	13000	-51 (9%/73%)	-28 (0/0-28)	1568000 (1094000/475000)
#21	13080	-51 (9%/73%)	-28 (0/0-28)	1937000 (1462000/475000)
#22	9160	-48 (8%/73%)	-27 (0/0-27)	1542000 (1070000/473000)
#23	4380	-26 (30%/73%)	-14 (0/0-14)	1732000 (1251000/482000)
#24	9099	-14 (31%/73%)	-7 (0/0-7)	1862000 (1424000/438000)
#25	9219	26 (0%/70%)	14 (0/0/14)	1866000 (1424000/442000)
#26	12919	49 (9%/73%)	27 (0/0/27)	1894000 (1462000/432000)
#27	4360	58 (8%/73%)	32 (0/0/32)	1725000 (1251000/474000)
#28	4559	66 (43%/75%)	36 (0/0/36)	1681000 (1358000/324000)
#29	9040	85 (42%/73%)	46 (0/0/46)	1520000 (1070000/450000)
#30	12880	87 (43%/73%)	47 (0/0/47)	1546000 (1094000/452000)
#31	9079	92 (8%/73%)	51 (0/0/51)	1854000 (1424000/430000)
#32	9400	110 (3%/70%)	60 (0/0/60)	1854000 (1424000/430000)
#33	13419	125 (23%/71%)	68 (0/0/68)	1939000 (1462000/477000)
#34	960	130 (35%/71%)	71 (0/0/71)	1803000 (1317000/486000)
#35	1040	139 (43%/74%)	76 (0/0/76)	1697000 (1205000/492000)
#36	12860	144 (30%/73%)	79 (0/0/79)	1539000 (1094000/445000)
#37	9020	146 (30%/73%)	80 (0/0/80)	1513000 (1070000/443000)
#38	4539	147 (31%/75%)	80 (0/0/80)	1674000 (1358000/317000)
#39	720	152 (34%/72%)	83 (0/0/83)	914000 (590000/324000)
#40	9579	155 (23%/71%)	85 (0/0/85)	1899000 (1424000/476000)
#41	12980	159 (0%/71%)	87 (0/0/87)	1543000 (1094000/449000)
#42	13060	159 (0%/71%)	87 (0/0/87)	1911000 (1462000/449000)
#43	9140	163 (0%/71%)	89 (0/0/89)	1517000 (1070000/447000)
#44	3040	180 (35%/72%)	99 (0/0/99)	1461000 (1136000/325000)
#45	940	193 (22%/71%)	106 (0/0/106)	1796000 (1317000/479000)
#46	1020	199 (31%/74%)	109 (0/0/109)	1691000 (1205000/486000)
#47	2259	205 (0%/70%)	112 (0/0/112)	1651000 (1208000/443000)
#48	880	211 (36%/70%)	116 (0/0/116)	1622000 (1175000/447000)
#49	700	221 (21%/72%)	121 (0/0/121)	907000 (590000/317000)
#50	12840	225 (8%/73%)	123 (0/0/123)	1531000 (1094000/437000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2260	-376 (0%/71%)	-206 (0/0-206)	1651000 (1208000/443000)
#2	2317	1531 (45%/75%)	-200 (117/617-935)	1583000 (1208000/375000)
#3	9259	-365 (32%/74%)	-200 (0/0-200)	1899000 (1424000/475000)
#4	9237	1550 (9%/75%)	-196 (163/575-935)	1784000 (1424000/360000)
#5	2297	1696 (32%/75%)	-163 (130/642-935)	1576000 (1208000/368000)
#6	9239	-262 (9%/73%)	-144 (0/0-144)	1891000 (1424000/468000)
#7	2319	-258 (45%/74%)	-141 (0/0-141)	1691000 (1208000/483000)
#8	12900	-253 (0%/71%)	-138 (0/0-138)	1868000 (1462000/406000)
#9	12957	1685 (44%/74%)	-132 (114/632-877)	1797000 (1462000/335000)
#10	4500	-235 (0%/73%)	-129 (0/0-129)	1641000 (1358000/284000)
#11	9060	-222 (0%/70%)	-121 (0/0-121)	1829000 (1424000/405000)
#12	9117	1775 (44%/74%)	-111 (120/646-877)	1759000 (1424000/335000)
#13	2277	1953 (9%/75%)	-105 (164/666-935)	1568000 (1208000/360000)
#14	9200	-190 (42%/74%)	-104 (0/0-104)	1557000 (1070000/487000)
#15	2299	-187 (32%/74%)	-103 (0/0-103)	1684000 (1208000/476000)
#16	13040	-185 (43%/74%)	-101 (0/0-101)	1583000 (1094000/489000)
#17	13120	-185 (43%/74%)	-101 (0/0-101)	1951000 (1462000/489000)
#18	12937	1845 (31%/74%)	-95 (127/654-877)	1791000 (1462000/329000)
#19	9097	1944 (31%/74%)	-73 (133/671-877)	1752000 (1424000/329000)
#20	9180	-130 (30%/73%)	-71 (0/0-71)	1550000 (1070000/481000)
#21	13020	-129 (31%/74%)	-71 (0/0-71)	1576000 (1094000/482000)
#22	13100	-129 (31%/74%)	-71 (0/0-71)	1944000 (1462000/482000)
#23	12959	-124 (44%/73%)	-68 (0/0-68)	1908000 (1462000/446000)
#24	4400	-90 (42%/73%)	-49 (0/0-49)	1739000 (1251000/488000)
#25	4557	2640 (43%/77%)	-47 (130/925-1102)	1567000 (1358000/209000)
#26	9119	-86 (44%/73%)	-47 (0/0-47)	1869000 (1424000/445000)
#27	2279	-83 (9%/73%)	-46 (0/0-46)	1677000 (1208000/468000)
#28	12917	2102 (9%/74%)	-37 (165/675-877)	1783000 (1462000/321000)
#29	12939	-55 (31%/73%)	-30 (0/0-30)	1901000 (1462000/439000)
#30	13000	-51 (9%/73%)	-28 (0/0-28)	1568000 (1094000/475000)
#31	13080	-51 (9%/73%)	-28 (0/0-28)	1937000 (1462000/475000)
#32	9160	-48 (8%/73%)	-27 (0/0-27)	1542000 (1070000/473000)
#33	9217	2326 (0%/75%)	-20 (331/583-935)	1759000 (1424000/335000)
#34	4380	-26 (30%/73%)	-14 (0/0-14)	1732000 (1251000/482000)
#35	9077	2206 (8%/74%)	-14 (167/696-877)	1745000 (1424000/321000)
#36	9099	-14 (31%/73%)	-7 (0/0-7)	1862000 (1424000/438000)
#37	4537	2828 (31%/77%)	-4 (141/957-1102)	1560000 (1358000/203000)
#38	9219	26 (0%/70%)	14 (0/0/14)	1866000 (1424000/442000)
#39	12919	49 (9%/73%)	27 (0/0/27)	1894000 (1462000/432000)
#40	4360	58 (8%/73%)	32 (0/0/32)	1725000 (1251000/474000)
#41	4559	66 (43%/75%)	36 (0/0/36)	1681000 (1358000/324000)
#42	9040	85 (42%/73%)	46 (0/0/46)	1520000 (1070000/450000)
#43	12880	87 (43%/73%)	47 (0/0/47)	1546000 (1094000/452000)
#44	9079	92 (8%/73%)	51 (0/0/51)	1854000 (1424000/430000)
#45	4517	3101 (9%/77%)	57 (169/991-1102)	1552000 (1358000/195000)
#46	9400	110 (3%/70%)	60 (0/0/60)	1854000 (1424000/430000)
#47	13419	125 (23%/71%)	68 (0/0/68)	1939000 (1462000/477000)
#48	2257	2729 (0%/75%)	71 (331/675-935)	1543000 (1208000/335000)
#49	960	130 (35%/71%)	71 (0/0/71)	1803000 (1317000/486000)
#50	1040	139 (43%/74%)	76 (0/0/76)	1697000 (1205000/492000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5160	2488 (0%/61%)	1361 (0/0/1361)	504000 (67000/436000)
#2	5180	2303 (6%/62%)	1260 (0/0/1260)	511000 (67000/444000)
#3	5200	2190 (16%/62%)	1198 (0/0/1198)	518000 (67000/451000)
#4	6320	2486 (16%/62%)	1360 (0/0/1360)	634000 (181000/454000)
#5	2920	5348 (0%/47%)	2925 (0/0/2925)	723000 (247000/476000)
#6	2940	5107 (0%/49%)	2794 (0/0/2794)	731000 (247000/484000)
#7	2960	4929 (5%/49%)	2696 (0/0/2696)	737000 (247000/491000)
#8	677	4501 (3%/73%)	539 (255/1106-821)	785000 (590000/195000)
#9	697	4119 (21%/73%)	453 (204/1070-821)	793000 (590000/203000)
#10	717	3881 (34%/73%)	399 (187/1033-821)	800000 (590000/289000)
#11	660	563 (0%/69%)	108 (0/0/308)	874000 (590000/284000)
#12	679	1139 (3%/71%)	623 (0/0/623)	899000 (590000/309000)
#13	680	327 (3%/71%)	179 (0/0/179)	899000 (590000/309000)
#14	699	990 (21%/72%)	542 (0/0/542)	907000 (590000/317000)
#15	700	221 (21%/72%)	121 (0/0/121)	907000 (590000/317000)
#16	719	892 (34%/72%)	488 (0/0/488)	914000 (590000/324000)
#17	720	152 (34%/72%)	83 (0/0/83)	914000 (590000/324000)
#18	4600	1135 (3%/69%)	621 (0/0/621)	995000 (557000/438000)
#19	4620	1022 (20%/69%)	559 (0/0/559)	1003000 (557000/445000)
#20	4640	946 (32%/70%)	517 (0/0/517)	1009000 (557000/452000)
#21	5700	2506 (0%/59%)	1371 (10/1371)	1015000 (726000/288000)
#22	7400	1099 (3%/69%)	601 (0/0/601)	1026000 (589000/346000)
#23	7420	988 (20%/69%)	541 (0/0/541)	1033000 (589000/444000)
#24	5720	2244 (0%/63%)	1227 (0/0/1227)	1040000 (726000/314000)
#25	7440	914 (33%/70%)	500 (0/0/500)	1040000 (589000/451000)
#26	2377	9166 (0%/52%)	2956 (953/503/1500)	1042000 (839000/203000)
#27	2397	8508 (5%/52%)	2807 (810/497/1500)	1048000 (839000/209000)
#28	5740	2060 (6%/64%)	1127 (0/0/1127)	1048000 (726000/322000)
#29	5760	1948 (16%/64%)	1065 (0/0/1065)	1055000 (726000/328000)
#30	2680	3145 (1%/59%)	1720 (0/0/1720)	1098000 (660000/438000)
#31	2840	3146 (1%/59%)	1721 (0/0/1721)	1099000 (619000/480000)
#32	2700	3015 (15%/59%)	1649 (0/0/1649)	1106000 (660000/446000)
#33	2620	1237 (21%/69%)	677 (0/0/677)	1107000 (660000/447000)
#34	2860	3020 (15%/60%)	1652 (0/0/1652)	1107000 (619000/488000)
#35	5517	8675 (5%/51%)	2943 (807/469/1668)	1107000 (732000/375000)
#36	2720	2936 (28%/59%)	1606 (0/0/1606)	1113000 (660000/453000)
#37	2640	1163 (33%/69%)	636 (0/0/636)	1114000 (660000/453000)
#38	2880	2945 (29%/60%)	1611 (0/0/1611)	1114000 (619000/495000)
#39	2340	5159 (0%/44%)	2822 (0/0/2822)	1125000 (839000/287000)
#40	3957	6057 (0%/64%)	1418 (608/734/76)	1133000 (773000/360000)
#41	1577	6668 (1%/61%)	1742 (697/652/393)	1134000 (766000/368000)
#42	1597	6135 (9%/61%)	1621 (583/645/393)	1140000 (766000/375000)
#43	3977	5377 (6%/64%)	1263 (464/724/76)	1141000 (773000/368000)
#44	3997	4978 (16%/64%)	1173 (391/706/76)	1147000 (773000/375000)
#45	2360	4892 (0%/49%)	2676 (0/0/2676)	1151000 (839000/312000)
#46	2379	5473 (0%/49%)	2994 (0/0/2994)	1159000 (839000/320000)
#47	2380	4652 (0%/50%)	2544 (0/0/2544)	1159000 (839000/320000)
#48	7320	5435 (0%/47%)	2973 (0/0/2973)	1164000 (726000/438000)
#49	2399	5229 (5%/50%)	2860 (0/0/2860)	1165000 (839000/326000)
#50	2400	4474 (5%/51%)	2447 (0/0/2447)	1165000 (839000/326000)

Hus: 7998 – Klasse: "2035" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2260	-376 (0%/71%)	-206 (0/0-206)	1651000 (1208000/443000)
#2	9259	-365 (32%/74%)	-200 (0/0-200)	1899000 (1424000/475000)
#3	9239	-262 (9%/73%)	-144 (0/0-144)	1891000 (1424000/468000)
#4	2319	-258 (45%/74%)	-141 (0/0-141)	1691000 (1208000/483000)
#5	12900	-253 (0%/71%)	-138 (0/0-138)	1868000 (1462000/406000)
#6	4500	-235 (0%/73%)	-129 (0/0-129)	1641000 (1358000/284000)
#7	9060	-222 (0%/70%)	-121 (0/0-121)	1829000 (1424000/405000)
#8	9200	-190 (42%/74%)	-104 (0/0-104)	1557000 (1070000/487000)
#9	2299	-187 (32%/74%)	-103 (0/0-103)	1684000 (1208000/476000)
#10	13040	-185 (43%/74%)	-101 (0/0-101)	1583000 (1094000/489000)
#11	13120	-185 (43%/74%)	-101 (0/0-101)	1951000 (1462000/489000)
#12	9180	-130 (30%/73%)	-71 (0/0-71)	1550000 (1070000/481000)
#13	13020	-129 (31%/74%)	-71 (0/0-71)	1576000 (1094000/482000)
#14	13100	-129 (31%/74%)	-71 (0/0-71)	1944000 (1462000/482000)
#15	12959	-124 (44%/73%)	-68 (0/0-68)	1908000 (1462000/446000)
#16	4400	-90 (42%/73%)	-49 (0/0-49)	1739000 (1251000/488000)
#17	9119	-86 (44%/73%)	-47 (0/0-47)	1869000 (1424000/445000)
#18	2279	-83 (9%/73%)	-46 (0/0-46)	1677000 (1208000/468000)
#19	12939	-55 (31%/73%)	-30 (0/0-30)	1901000 (1462000/439000)
#20	13000	-51 (9%/73%)	-28 (0/0-28)	1568000 (1094000/475000)
#21	13080	-51 (9%/73%)	-28 (0/0-28)	1937000 (1462000/475000)
#22	9160	-48 (8%/73%)	-27 (0/0-27)	1542000 (1070000/473000)
#23	4380	-26 (30%/73%)	-14 (0/0-14)	1732000 (1251000/482000)
#24	9099	-14 (31%/73%)	-7 (0/0-7)	1862000 (1424000/438000)
#25	9219	26 (0%/70%)	14 (0/0/14)	1866000 (1424000/442000)
#26	12919	49 (9%/73%)	27 (0/0/27)	1894000 (1462000/432000)
#27	4360	58 (8%/73%)	32 (0/0/32)	1725000 (1251000/474000)
#28	4559	66 (43%/75%)	36 (0/0/36)	1681000 (1358000/324000)
#29	9040	85 (42%/73%)	46 (0/0/46)	1520000 (1070000/450000)
#30	12880	87 (43%/73%)	47 (0/0/47)	1546000 (1094000/452000)
#31	9079	92 (8%/73%)	51 (0/0/51)	1854000 (1424000/430000)
#32	9400	110 (3%/70%)	60 (0/0/60)	1854000 (1424000/430000)
#33	13419	125 (23%/71%)	68 (0/0/68)	1939000 (1462000/477000)
#34	960	130 (35%/71%)	71 (0/0/71)	1803000 (1317000/486000)
#35	1040	139 (43%/74%)	76 (0/0/76)	1697000 (1205000/492000)
#36	12860	144 (30%/73%)	79 (0/0/79)	1539000 (1094000/445000)
#37	9020	146 (30%/73%)	80 (0/0/80)	1513000 (1070000/443000)
#38	4539	147 (31%/75%)	80 (0/0/80)	1674000 (1358000/317000)
#39	720	152 (34%/72%)	83 (0/0/83)	914000 (590000/324000)
#40	9579	155 (23%/71%)	85 (0/0/85)	1899000 (1424000/476000)
#41	12980	159 (0%/71%)	87 (0/0/87)	1543000 (1094000/449000)
#42	13060	159 (0%/71%)	87 (0/0/87)	1911000 (1462000/449000)
#43	9140	163 (0%/71%)	89 (0/0/89)	1517000 (1070000/447000)
#44	3040	180 (35%/72%)	99 (0/0/99)	1461000 (1136000/325000)
#45	940	193 (22%/71%)	106 (0/0/106)	1796000 (1317000/479000)
#46	1020	199 (31%/74%)	109 (0/0/109)	1691000 (1205000/486000)
#47	2259	205 (0%/70%)	112 (0/0/112)	1651000 (1208000/443000)
#48	880	211 (36%/70%)	116 (0/0/116)	1622000 (1175000/447000)
#49	700	221 (21%/72%)	121 (0/0/121)	907000 (590000/317000)
#50	12840	225 (8%/73%)	123 (0/0/123)	1531000 (1094000/437000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	4518	3101 (9%/77%)	-437 (97/568/-1102)	1552000 (1358000/195000)
#2	9078	2206 (8%/74%)	-382 (96/399/-877)	1745000 (1424000/321000)
#3	2258	2729 (0%/75%)	-358 (190/387/-935)	1543000 (1208000/335000)
#4	4498	3881 (0%/77%)	-336 (190/577/-1102)	1527000 (1358000/170000)
#5	12898	2881 (0%/74%)	-294 (190/393/-877)	1758000 (1462000/295000)
#6	9198	3234 (42%/75%)	-292 (77/566/-935)	1444000 (1070000/375000)
#7	13038	3242 (43%/75%)	-291 (73/571/-935)	1468000 (1094000/375000)
#8	13118	3242 (43%/75%)	-291 (73/571/-935)	1837000 (1462000/375000)
#9	9058	2987 (0%/74%)	-280 (190/407/-877)	1719000 (1424000/295000)
#10	13018	3430 (31%/75%)	-267 (79/589/-935)	1462000 (1094000/368000)
#11	13098	3430 (31%/75%)	-267 (79/589/-935)	1830000 (1462000/368000)
#12	9178	3436 (30%/75%)	-266 (82/586/-935)	1438000 (1070000/368000)
#13	4398	3566 (42%/75%)	-249 (79/607/-935)	1626000 (1251000/375000)
#14	12998	3703 (9%/75%)	-231 (95/608/-935)	1454000 (1094000/360000)
#15	13078	3703 (9%/75%)	-231 (95/608/-935)	1822000 (1462000/360000)
#16	9158	3722 (8%/75%)	-229 (98/608/-935)	1430000 (1070000/360000)
#17	4378	3784 (30%/75%)	-221 (85/629/-935)	1619000 (1251000/368000)
#18	2260	-376 (0%/71%)	-206 (0/0-206)	1651000 (1208000/443000)
#19	9259	-365 (32%/74%)	-200 (0/0-200)	1899000 (1424000/475000)
#20	4358	4077 (8%/75%)	-183 (98/654/-935)	1611000 (1251000/360000)
#21	12878	3882 (43%/74%)	-164 (74/639/-877)	1429000 (1094000/335000)
#22	9038	3883 (42%/74%)	-164 (78/635/-877)	1405000 (1070000/335000)
#23	1038	4302 (43%/75%)	-153 (76/705/-935)	1580000 (1205000/375000)
#24	9239	-262 (9%/73%)	-144 (0/0-144)	1891000 (1424000/468000)
#25	2319	-258 (45%/74%)	-141 (0/0-141)	1691000 (1208000/483000)
#26	12858	4077 (30%/74%)	-139 (80/658/-877)	1422000 (1094000/329000)
#27	12900	-253 (0%/71%)	-138 (0/0-138)	1868000 (1462000/406000)
#28	9018	4092 (30%/74%)	-137 (84/657/-877)	1398000 (1070000/329000)
#29	12978	4482 (0%/75%)	-130 (190/615/-935)	1429000 (1094000/335000)
#30	13058	4482 (0%/75%)	-130 (190/615/-935)	1797000 (1462000/335000)
#31	4500	-235 (0%/73%)	-129 (0/0-129)	1641000 (1358000/284000)
#32	1018	4502 (31%/75%)	-127 (82/726/-935)	1573000 (1205000/368000)
#33	9138	4504 (0%/75%)	-127 (190/618/-935)	1404000 (1070000/335000)
#34	718	3881 (34%/73%)	-122 (107/593/-821)	800000 (590000/209000)
#35	9060	-222 (0%/70%)	-121 (0/0-121)	1829000 (1424000/405000)
#36	3038	3961 (35%/73%)	-111 (105/605/-821)	1345000 (1136000/209000)
#37	13378	2981 (0%/72%)	-111 (253/290/-654)	1797000 (1462000/335000)
#38	9200	-190 (42%/74%)	-104 (0/0-104)	1557000 (1070000/487000)
#39	2299	-187 (32%/74%)	-103 (0/0-103)	1684000 (1208000/476000)
#40	12838	4357 (8%/74%)	-102 (97/678/-877)	1414000 (1094000/321000)
#41	13040	-185 (43%/74%)	-101 (0/0-101)	1583000 (1094000/489000)
#42	13120	-185 (43%/74%)	-101 (0/0-101)	1951000 (1462000/489000)
#43	9538	3056 (0%/72%)	-101 (253/299/-654)	1759000 (1424000/335000)
#44	8998	4383 (8%/74%)	-99 (99/680/-877)	1390000 (1070000/321000)
#45	13238	2744 (3%/71%)	-98 (144/355/-596)	1783000 (1462000/321000)
#46	958	3114 (35%/72%)	-93 (101/460/-654)	1692000 (1317000/375000)
#47	998	4780 (9%/75%)	-91 (97/747/-935)	1565000 (1205000/360000)
#48	698	4119 (21%/73%)	-91 (117/613/-821)	793000 (590000/203000)
#49	9398	2835 (3%/71%)	-86 (145/366/-596)	1745000 (1424000/321000)
#50	3018	4185 (22%/73%)	-82 (115/624/-821)	1339000 (1136000/203000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	5178	7006 (6%/64%)	1013 (269/610/134)	396000 (67000/329000)
#2	5198	6601 (16%/64%)	960 (229/598/134)	403000 (67000/335000)
#3	5160	2488 (0%/61%)	1361 (0/0/1361)	504000 (67000/436000)
#4	5180	2303 (6%/62%)	1260 (0/0/1260)	511000 (67000/444000)
#5	5200	2190 (16%/62%)	1198 (0/0/1198)	518000 (67000/451000)
#6	2938	9965 (0%/51%)	2567 (547/352/1668)	615000 (247000/368000)
#7	2958	9308 (5%/51%)	2482 (464/349/1668)	622000 (247000/375000)
#8	6320	2486 (16%/62%)	1360 (0/0/1360)	634000 (181000/454000)
#9	2920	5348 (0%/47%)	2925 (0/0/2925)	723000 (247000/476000)
#10	2940	5107 (0%/49%)	2794 (0/0/2794)	731000 (247000/484000)
#11	2960	4929 (5%/49%)	2696 (0/0/2696)	737000 (247000/491000)
#12	658	5376 (0%/73%)	73 (253/641/-821)	760000 (590000/170000)
#13	678	4501 (3%/73%)	-41 (146/634/-821)	785000 (590000/195000)
#14	698	4119 (21%/73%)	-91 (117/613/-821)	793000 (590000/203000)
#15	718	3881 (34%/73%)	-122 (107/593/-821)	800000 (590000/209000)
#16	660	563 (0%/69%)	308 (0/0/308)	874000 (590000/284000)
#17	4618	5821 (20%/71%)	302 (121/777/-596)	886000 (557000/329000)
#18	4638	5557 (32%/71%)	268 (113/751/-596)	892000 (557000/335000)
#19	679	1139 (3%/71%)	623 (0/0/623)	899000 (590000/309000)
#20	680	327 (3%/71%)	179 (0/0/179)	899000 (590000/309000)
#21	699	990 (21%/72%)	542 (0/0/542)	907000 (590000/317000)
#22	700	221 (21%/72%)	121 (0/0/121)	907000 (590000/317000)
#23	7398	6106 (3%/71%)	339 (148/787/-596)	910000 (589000/321000)
#24	719	892 (34%/72%)	488 (0/0/488)	914000 (590000/324000)
#25	720	152 (34%/72%)	83 (0/0/83)	914000 (590000/324000)
#26	7418	5709 (20%/71%)	288 (120/764/-596)	918000 (589000/329000)
#27	5718	7816 (0%/66%)	946 (349/689/-92)	921000 (726000/195000)
#28	7438	5450 (33%/71%)	254 (112/738/-596)	924000 (589000/335000)
#29	5738	7135 (6%/66%)	858 (268/681/-92)	929000 (726000/203000)
#30	5758	6730 (16%/66%)	805 (229/668/-92)	936000 (726000/209000)
#31	2838	8334 (1%/61%)	1446 (198/773/475)	979000 (619000/360000)
#32	2678	8097 (1%/60%)	1459 (200/726/533)	981000 (660000/321000)
#33	2858	7873 (15%/61%)	1386 (150/760/475)	987000 (619000/368000)
#34	2698	7624 (15%/60%)	1397 (155/710/533)	989000 (660000/329000)
#35	2878	7614 (29%/61%)	1352 (132/745/475)	994000 (619000/375000)
#36	2718	7348 (28%/60%)	1361 (137/692/533)	995000 (660000/335000)
#37	4600	1135 (3%/69%)	621 (0/0/621)	995000 (557000/438000)
#38	4620	1022 (20%/69%)	559 (0/0/559)	1003000 (557000/445000)
#39	2338	11053 (0%/52%)	2581 (791/289/1500)	1009000 (839000/170000)
#40	4640	946 (32%/70%)	517 (0/0/517)	1009000 (557000/452000)
#41	5700	2506 (0%/59%)	1371 (0/0/1371)	1015000 (726000/288000)
#42	7400	1099 (3%/69%)	601 (0/0/601)	1026000 (589000/436000)
#43	7420	988 (20%/69%)	541 (0/0/541)	1033000 (589000/444000)
#44	2358	10060 (0%/52%)	2452 (662/289/1500)	1034000 (839000/195000)
#45	5720	1224 (0%/63%)	1227 (0/0/1227)	1040000 (726000/314000)
#46	7440	914 (33%/70%)	500 (0/0/500)	1040000 (589000/451000)
#47	2378	9166 (0%/52%)	2335 (547/288/1500)	1042000 (839000/203000)
#48	2398	8508 (5%/52%)	2250 (464/285/1500)	1048000 (839000/209000)
#49	5740	2060 (6%/64%)	1127 (0/0/1127	

Hus: 7998 – Klasse: "2040" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0-454)	1906000 (1424000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0-428)	1899000 (1424000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0-388)	1891000 (1424000/468000)
#4	2320	-709 (45%/74%)	-388 (0/0-388)	1691000 (1208000/483000)
#5	2300	-660 (32%/74%)	-361 (0/0-361)	1684000 (1208000/476000)
#6	2280	-586 (9%/74%)	-320 (0/0-320)	1677000 (1208000/468000)
#7	12960	-585 (44%/73%)	-320 (0/0-320)	1908000 (1462000/446000)
#8	4560	-580 (43%/75%)	-317 (0/0-317)	1681000 (1358000/324000)
#9	9120	-559 (44%/73%)	-306 (0/0-306)	1869000 (1424000/445000)
#10	12940	-537 (31%/73%)	-294 (0/0-294)	1901000 (1462000/439000)
#11	4540	-524 (31%/75%)	-287 (0/0-287)	1674000 (1358000/317000)
#12	9100	-508 (31%/73%)	-278 (0/0-278)	1862000 (1424000/438000)
#13	9220	-500 (0%/71%)	-273 (0/0-273)	1866000 (1424000/442000)
#14	12920	-463 (9%/73%)	-254 (0/0-254)	1894000 (1462000/432000)
#15	4520	-446 (9%/75%)	-244 (0/0-244)	1666000 (1358000/309000)
#16	9279	-434 (45%/74%)	-238 (0/0-238)	1906000 (1424000/482000)
#17	9080	-433 (8%/73%)	-237 (0/0-237)	1854000 (1424000/430000)
#18	13440	-339 (36%/71%)	-186 (0/0-186)	1946000 (1462000/484000)
#19	9600	-320 (36%/71%)	-175 (0/0-175)	1906000 (1424000/482000)
#20	13420	-284 (23%/71%)	-156 (0/0-156)	1939000 (1462000/477000)
#21	9580	-263 (23%/71%)	-144 (0/0-144)	1899000 (1424000/476000)
#22	13400	-187 (3%/71%)	-102 (0/0-102)	1931000 (1462000/469000)
#23	9560	-165 (3%/70%)	-90 (0/0-90)	1892000 (1424000/468000)
#24	13280	-74 (36%/70%)	-41 (0/0-41)	1909000 (1462000/447000)
#25	9440	-50 (36%/70%)	-27 (0/0-27)	1869000 (1424000/445000)
#26	13260	-17 (22%/70%)	-9 (0/0-9)	1902000 (1462000/440000)
#27	9420	9 (22%/70%)	5 (0/0/5)	1862000 (1424000/438000)
#28	13439	47 (36%/71%)	26 (0/0/26)	1946000 (1462000/484000)
#29	13380	47 (0%/68%)	26 (0/0/26)	1906000 (1462000/444000)
#30	9540	69 (0%/68%)	38 (0/0/38)	1866000 (1424000/443000)
#31	9599	74 (36%/71%)	41 (0/0/41)	1906000 (1424000/482000)
#32	13240	83 (3%/70%)	45 (0/0/45)	1894000 (1462000/432000)
#33	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#34	10240	912 (17%/63%)	499 (0/0/499)	1906000 (1424000/482000)
#35	14080	914 (17%/63%)	500 (0/0/500)	1945000 (1462000/483000)
#36	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#37	10220	1018 (6%/63%)	557 (0/0/557)	1899000 (1424000/475000)
#38	14060	1021 (6%/63%)	558 (0/0/558)	1938000 (1462000/476000)
#39	9276	1135 (45%/75%)	-58 (155/721-935)	1799000 (1424000/375000)
#40	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#41	13920	1161 (16%/63%)	635 (0/0/635)	1908000 (1462000/446000)
#42	10080	1165 (16%/63%)	637 (0/0/637)	1869000 (1424000/445000)
#43	10200	1201 (0%/62%)	657 (0/0/657)	1891000 (1424000/468000)
#44	14040	1204 (0%/62%)	659 (0/0/659)	1931000 (1462000/469000)
#45	10239	1254 (17%/63%)	686 (0/0/686)	1906000 (1424000/482000)
#46	14079	1257 (17%/63%)	688 (0/0/688)	1945000 (1462000/483000)
#47	13900	1269 (6%/62%)	694 (0/0/694)	1901000 (1462000/439000)
#48	10060	1273 (6%/62%)	697 (0/0/697)	1862000 (1424000/438000)
#49	9256	1296 (32%/75%)	-9 (173/753-935)	1792000 (1424000/368000)
#50	6879	1299 (17%/65%)	711 (0/0/711)	1744000 (1424000/320000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0-454)	1906000 (1424000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0-428)	1899000 (1424000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0-388)	1891000 (1424000/468000)
#4	2320	-709 (45%/74%)	-388 (0/0-388)	1691000 (1208000/483000)
#5	2300	-660 (32%/74%)	-361 (0/0-361)	1684000 (1208000/476000)
#6	2280	-586 (9%/74%)	-320 (0/0-320)	1677000 (1208000/468000)
#7	12960	-585 (44%/73%)	-320 (0/0-320)	1908000 (1462000/446000)
#8	4560	-580 (43%/75%)	-317 (0/0-317)	1681000 (1358000/324000)
#9	9120	-559 (44%/73%)	-306 (0/0-306)	1869000 (1424000/445000)
#10	12940	-537 (31%/73%)	-294 (0/0-294)	1901000 (1462000/439000)
#11	4540	-524 (31%/75%)	-287 (0/0-287)	1674000 (1358000/317000)
#12	9100	-508 (31%/73%)	-278 (0/0-278)	1862000 (1424000/438000)
#13	9220	-500 (0%/71%)	-273 (0/0-273)	1866000 (1424000/442000)
#14	12920	-463 (9%/73%)	-254 (0/0-254)	1894000 (1462000/432000)
#15	4520	-446 (9%/75%)	-244 (0/0-244)	1666000 (1358000/309000)
#16	9279	-434 (45%/74%)	-238 (0/0-238)	1906000 (1424000/482000)
#17	9080	-433 (8%/73%)	-237 (0/0-237)	1854000 (1424000/430000)
#18	13440	-339 (36%/71%)	-186 (0/0-186)	1946000 (1462000/484000)
#19	9600	-320 (36%/71%)	-175 (0/0-175)	1906000 (1424000/482000)
#20	13420	-284 (23%/71%)	-156 (0/0-156)	1939000 (1462000/477000)
#21	9580	-263 (23%/71%)	-144 (0/0-144)	1899000 (1424000/476000)
#22	13400	-187 (3%/71%)	-102 (0/0-102)	1931000 (1462000/469000)
#23	9560	-165 (3%/70%)	-90 (0/0-90)	1892000 (1424000/468000)
#24	9276	1135 (45%/75%)	-58 (155/721-935)	1799000 (1424000/375000)
#25	13280	-74 (36%/70%)	-41 (0/0-41)	1909000 (1462000/447000)
#26	9440	-50 (36%/70%)	-27 (0/0-27)	1869000 (1424000/445000)
#27	13260	-17 (22%/70%)	-9 (0/0-9)	1902000 (1462000/440000)
#28	9256	1296 (32%/75%)	-9 (173/753-935)	1792000 (1424000/368000)
#29	9420	9 (22%/70%)	5 (0/0/5)	1862000 (1424000/438000)
#30	13439	47 (36%/71%)	26 (0/0/26)	1946000 (1462000/484000)
#31	13380	47 (0%/68%)	26 (0/0/26)	1906000 (1462000/444000)
#32	9540	69 (0%/68%)	38 (0/0/38)	1866000 (1424000/443000)
#33	9599	74 (36%/71%)	41 (0/0/41)	1906000 (1424000/482000)
#34	13240	83 (3%/70%)	45 (0/0/45)	1894000 (1462000/432000)
#35	13436	1574 (36%/72%)	200 (206/648-654)	1837000 (1462000/375000)
#36	9596	1639 (36%/72%)	220 (213/660-654)	1799000 (1424000/375000)
#37	13416	1761 (23%/72%)	257 (241/670-654)	1830000 (1462000/368000)
#38	9576	1833 (23%/72%)	279 (249/684-654)	1792000 (1424000/368000)
#39	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#40	10240	912 (17%/63%)	499 (0/0/499)	1906000 (1424000/482000)
#41	14080	914 (17%/63%)	500 (0/0/500)	1945000 (1462000/483000)
#42	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#43	10220	1018 (6%/63%)	557 (0/0/557)	1899000 (1424000/475000)
#44	14060	1021 (6%/63%)	558 (0/0/558)	1938000 (1462000/476000)
#45	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#46	13920	1161 (16%/63%)	635 (0/0/635)	1908000 (1462000/446000)
#47	10080	1165 (16%/63%)	637 (0/0/637)	1869000 (1424000/445000)
#48	10200	1201 (0%/62%)	657 (0/0/657)	1891000 (1424000/468000)
#49	14040	1204 (0%/62%)	659 (0/0/659)	1931000 (1462000/469000)
#50	10239	1254 (17%/63%)	686 (0/0/686)	1906000 (1424000/482000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	4320	2121 (29%/60%)	1160 (0/0/1160)	1557000 (1070000/487000)
#2	9840	2121 (29%/60%)	1160 (0/0/1160)	1557000 (1070000/487000)
#3	13680	2139 (29%/60%)	1170 (0/0/1170)	1582000 (1094000/489000)
#4	6856	3538 (6%/66%)	1050 (621/521-92)	1626000 (1424000/203000)
#5	6876	3146 (17%/66%)	930 (510/511-92)	1633000 (1424000/209000)
#6	7596	4399 (9%/63%)	1454 (785/443/225)	1633000 (1424000/209000)
#7	4520	-446 (9%/75%)	-244 (0/0-244)	1666000 (1358000/309000)
#8	4540	-524 (31%/75%)	-287 (0/0-287)	1674000 (1358000/317000)
#9	2280	-586 (9%/74%)	-320 (0/0-320)	1677000 (1208000/468000)
#10	4560	-580 (43%/75%)	-317 (0/0-317)	1681000 (1358000/324000)
#11	2300	-660 (32%/74%)	-361 (0/0-361)	1684000 (1208000/476000)
#12	2320	-709 (45%/74%)	-388 (0/0-388)	1691000 (1208000/483000)
#13	6820	1400 (0%/60%)	766 (0/0/766)	1704000 (1424000/280000)
#14	1896	4032 (16%/61%)	1450 (342/633/475)	1725000 (1358000/368000)
#15	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#16	7560	1982 (0%/59%)	1084 (0/0/1084)	1731000 (1424000/307000)
#17	1916	3787 (29%/61%)	1375 (284/615/475)	1732000 (1358000/375000)
#18	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#19	7580	1760 (1%/61%)	963 (0/0/963)	1739000 (1424000/315000)
#20	6879	1299 (17%/65%)	711 (0/0/711)	1744000 (1424000/320000)
#21	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#22	7600	1615 (9%/61%)	883 (0/0/883)	1745000 (1424000/322000)
#23	7176	3845 (15%/60%)	1418 (344/541/533)	1752000 (1424000/329000)
#24	9736	3845 (15%/60%)	1418 (344/541/533)	1752000 (1424000/329000)
#25	3196	3602 (29%/60%)	1343 (285/525/533)	1759000 (1424000/335000)
#26	9756	3602 (29%/60%)	1343 (285/525/533)	1759000 (1424000/335000)
#27	13576	3812 (15%/60%)	1407 (340/534/533)	1791000 (1462000/329000)
#28	9256	1296 (32%/75%)	-9 (173/753-935)	1792000 (1424000/368000)
#29	9576	1833 (23%/72%)	279 (249/684-654)	1792000 (1424000/368000)
#30	10216	3068 (6%/64%)	979 (617/286/76)	1792000 (1424000/368000)
#31	13596	3572 (29%/60%)	1333 (281/520/533)	1797000 (1462000/335000)
#32	9276	1135 (45%/75%)	-58 (155/721-935)	1799000 (1424000/375000)
#33	9596	1639 (36%/72%)	220 (213/660-654)	1799000 (1424000/375000)
#34	10236	2682 (17%/64%)	860 (503/281/76)	1799000 (1424000/375000)
#35	2560	4325 (0%/50%)	2366 (0/0/2366)	1806000 (1318000/487000)
#36	13716	3687 (1%/61%)	1344 (465/403/475)	1822000 (1462000/360000)
#37	1880	1965 (1%/60%)	1075 (0/0/1075)	1827000 (1358000/470000)
#38	1740	1997 (1%/59%)	1093 (0/0/1093)	1830000 (1351000/478000)
#39	13416	1761 (23%/72%)	257 (241/670-654)	1830000 (1462000/368000)
#40	13736	3237 (16%/61%)	1205 (330/399/475)	1830000 (1462000/368000)
#41	14056	3077 (6%/64%)	981 (616/289/76)	1830000 (1462000/368000)
#42	1900	1840 (16%/60%)	1007 (0/0/1007)	1835000 (1358000/478000)
#43	1760	1853 (9%/60%)	1014 (0/0/1014)	1837000 (1351000/485000)
#44	13436	1574 (36%/72%)	200 (206/648-654)	1837000 (1462000/375000)
#45	13756	3004 (30%/61%)	1133 (268/390/475)	1837000 (1462000/375000)
#46	14076	2691 (17%/64%)	863 (501/286/76)	1837000 (1462000/375000)
#47	1920	1770 (29%/60%)	968 (0/0/968)	1842000 (1358000/485000)
#48	3160	1983 (1%/59%)	1085 (0/0/1085)	1854000 (1424000/430000)

Hus: 7998 – Klasse: "2040" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1906000 (1424000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1899000 (1424000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1891000 (1424000/468000)
#4	2320	-709 (45%/74%)	-388 (0/0/-388)	1691000 (1208000/483000)
#5	2300	-660 (32%/74%)	-361 (0/0/-361)	1684000 (1208000/476000)
#6	2280	-586 (9%/74%)	-320 (0/0/-320)	1677000 (1208000/468000)
#7	12960	-585 (44%/73%)	-320 (0/0/-320)	1908000 (1462000/446000)
#8	4560	-580 (43%/75%)	-317 (0/0/-317)	1681000 (1358000/324000)
#9	9120	-559 (44%/73%)	-306 (0/0/-306)	1869000 (1424000/445000)
#10	12940	-537 (31%/73%)	-294 (0/0/-294)	1901000 (1462000/439000)
#11	4540	-524 (31%/75%)	-287 (0/0/-287)	1674000 (1358000/317000)
#12	9100	-508 (31%/73%)	-278 (0/0/-278)	1862000 (1424000/438000)
#13	9220	-500 (0%/71%)	-273 (0/0/-273)	1866000 (1424000/442000)
#14	12920	-463 (9%/73%)	-254 (0/0/-254)	1894000 (1462000/432000)
#15	4520	-446 (9%/75%)	-244 (0/0/-244)	1666000 (1358000/309000)
#16	9279	-434 (45%/74%)	-238 (0/0/-238)	1906000 (1424000/482000)
#17	9080	-433 (8%/73%)	-237 (0/0/-237)	1854000 (1424000/430000)
#18	13440	-339 (36%/71%)	-186 (0/0/-186)	1946000 (1462000/484000)
#19	9600	-320 (36%/71%)	-175 (0/0/-175)	1906000 (1424000/482000)
#20	13420	-284 (23%/71%)	-156 (0/0/-156)	1939000 (1462000/477000)
#21	9580	-263 (23%/71%)	-144 (0/0/-144)	1899000 (1424000/476000)
#22	13400	-187 (3%/71%)	-102 (0/0/-102)	1931000 (1462000/469000)
#23	9560	-165 (3%/70%)	-90 (0/0/-90)	1892000 (1424000/468000)
#24	13280	-74 (36%/70%)	-41 (0/0/-41)	1909000 (1462000/447000)
#25	9440	-50 (36%/70%)	-27 (0/0/-27)	1869000 (1424000/445000)
#26	13260	-17 (22%/70%)	-9 (0/0/-9)	1902000 (1462000/440000)
#27	9420	9 (22%/70%)	5 (0/0/5)	1862000 (1424000/438000)
#28	13439	47 (36%/71%)	26 (0/0/26)	1946000 (1462000/484000)
#29	13380	47 (0%/68%)	26 (0/0/26)	1906000 (1462000/444000)
#30	9540	69 (0%/68%)	38 (0/0/38)	1866000 (1424000/443000)
#31	9599	74 (36%/71%)	41 (0/0/41)	1906000 (1424000/482000)
#32	13240	83 (3%/70%)	45 (0/0/45)	1894000 (1462000/432000)
#33	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#34	10240	912 (17%/63%)	499 (0/0/499)	1906000 (1424000/482000)
#35	14080	914 (17%/63%)	500 (0/0/500)	1945000 (1462000/483000)
#36	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#37	10220	1018 (6%/63%)	557 (0/0/557)	1899000 (1424000/475000)
#38	14060	1021 (6%/63%)	558 (0/0/558)	1938000 (1462000/476000)
#39	9277	1135 (45%/75%)	-290 (114/530/-935)	1799000 (1424000/375000)
#40	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#41	13920	1161 (16%/63%)	635 (0/0/635)	1908000 (1462000/446000)
#42	10080	1165 (16%/63%)	637 (0/0/637)	1869000 (1424000/445000)
#43	10200	1201 (0%/62%)	657 (0/0/657)	1891000 (1424000/468000)
#44	14040	1204 (0%/62%)	659 (0/0/659)	1931000 (1462000/469000)
#45	10239	1254 (17%/63%)	686 (0/0/686)	1906000 (1424000/482000)
#46	14079	1257 (17%/63%)	688 (0/0/688)	1945000 (1462000/483000)
#47	13900	1269 (6%/62%)	694 (0/0/694)	1901000 (1462000/439000)
#48	10060	1273 (6%/62%)	697 (0/0/697)	1862000 (1424000/438000)
#49	9257	1296 (32%/75%)	-254 (127/554/-935)	1792000 (1424000/368000)
#50	6879	1299 (17%/65%)	711 (0/0/711)	1744000 (1424000/320000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1906000 (1424000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1899000 (1424000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1891000 (1424000/468000)
#4	2320	-709 (45%/74%)	-388 (0/0/-388)	1691000 (1208000/483000)
#5	2300	-660 (32%/74%)	-361 (0/0/-361)	1684000 (1208000/476000)
#6	2280	-586 (9%/74%)	-320 (0/0/-320)	1677000 (1208000/468000)
#7	12960	-585 (44%/73%)	-320 (0/0/-320)	1908000 (1462000/446000)
#8	4560	-580 (43%/75%)	-317 (0/0/-317)	1681000 (1358000/324000)
#9	9120	-559 (44%/73%)	-306 (0/0/-306)	1869000 (1424000/445000)
#10	12940	-537 (31%/73%)	-294 (0/0/-294)	1901000 (1462000/439000)
#11	9277	1135 (45%/75%)	-290 (114/530/-935)	1799000 (1424000/375000)
#12	4540	-524 (31%/75%)	-287 (0/0/-287)	1674000 (1358000/317000)
#13	9100	-508 (31%/73%)	-278 (0/0/-278)	1862000 (1424000/438000)
#14	9220	-500 (0%/71%)	-273 (0/0/-273)	1866000 (1424000/442000)
#15	9220	-463 (9%/73%)	-254 (0/0/-254)	1894000 (1462000/432000)
#16	12920	1296 (32%/75%)	-254 (127/554/-935)	1792000 (1424000/368000)
#17	4520	-463 (9%/75%)	-244 (0/0/-244)	1894000 (1462000/432000)
#18	9279	-446 (9%/75%)	-244 (0/0/-244)	1666000 (1358000/309000)
#19	9080	-434 (45%/74%)	-238 (0/0/-238)	1906000 (1424000/482000)
#20	9279	-433 (8%/73%)	-237 (0/0/-237)	1854000 (1424000/430000)
#21	9080	-433 (8%/73%)	-237 (0/0/-237)	1906000 (1424000/482000)
#22	13440	-339 (36%/71%)	-186 (0/0/-186)	1946000 (1462000/484000)
#23	9600	-320 (36%/71%)	-175 (0/0/-175)	1906000 (1424000/482000)
#24	13420	-284 (23%/71%)	-156 (0/0/-156)	1939000 (1462000/477000)
#25	9580	-263 (23%/71%)	-144 (0/0/-144)	1899000 (1424000/476000)
#26	13400	-187 (3%/71%)	-102 (0/0/-102)	1931000 (1462000/469000)
#27	9560	-165 (3%/70%)	-90 (0/0/-90)	1892000 (1424000/468000)
#28	13280	-74 (36%/70%)	-41 (0/0/-41)	1909000 (1462000/447000)
#29	9440	-50 (36%/70%)	-27 (0/0/-27)	1869000 (1424000/445000)
#30	13260	-17 (22%/70%)	-9 (0/0/-9)	1902000 (1462000/440000)
#31	9420	9 (22%/70%)	5 (0/0/5)	1862000 (1424000/438000)
#32	13439	47 (36%/71%)	26 (0/0/26)	1946000 (1462000/484000)
#33	9420	47 (0%/68%)	26 (0/0/26)	1869000 (1424000/445000)
#34	13437	1574 (36%/72%)	-26 (151/476/-654)	1837000 (1462000/375000)
#35	9597	1639 (36%/72%)	-11 (157/485/-654)	1799000 (1424000/375000)
#36	13260	-17 (22%/70%)	-9 (0/0/-9)	1902000 (1462000/440000)
#37	9420	9 (22%/70%)	5 (0/0/5)	1862000 (1424000/438000)
#38	13417	1761 (23%/72%)	16 (178/493/-654)	1830000 (1462000/368000)
#39	13439	47 (36%/71%)	26 (0/0/26)	1946000 (1462000/484000)
#40	13380	47 (0%/68%)	26 (0/0/26)	1906000 (1462000/444000)
#41	9577	1833 (23%/72%)	33 (183/503/-654)	1792000 (1424000/368000)
#42	9540	69 (0%/68%)	38 (0/0/38)	1866000 (1424000/443000)
#43	9599	74 (36%/71%)	41 (0/0/41)	1906000 (1424000/482000)
#44	13240	83 (3%/70%)	45 (0/0/45)	1894000 (1462000/432000)
#45	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#46	10240	912 (17%/63%)	499 (0/0/499)	1906000 (1424000/482000)
#47	14080	914 (17%/63%)	500 (0/0/500)	1945000 (1462000/483000)
#48	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#49	10220	1018 (6%/63%)	557 (0/0/557)	1899000 (1424000/475000)
#50	14060	1021 (6%/63%)	558 (0/0/558)	1938000 (1462000/476000)
#51	9277	1135 (45%/75%)	-290 (114/530/-935)	1799000 (1424000/375000)
#52	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#53	13920	1161 (16%/63%)	635 (0/0/635)	1908000 (1462000/446000)
#54	10080	1165 (16%/63%)	637 (0/0/637)	1869000 (1424000/445000)
#55	10200	1201 (0%/62%)	657 (0/0/657)	1891000 (1424000/468000)
#56	14040	1204 (0%/62%)	659 (0/0/659)	1931000 (1462000/469000)
#57	10239	1254 (17%/63%)	686 (0/0/686)	1906000 (1424000/482000)
#58	14079	1257 (17%/63%)	688 (0/0/688)	1945000 (1462000/483000)
#59	13900	1269 (6%/62%)	694 (0/0/694)	1901000 (1462000/439000)
#60	10060	1273 (6%/62%)	697 (0/0/697)	1862000 (1424000/438000)
#61	9257	1296 (32%/75%)	-254 (127/554/-935)	1792000 (1424000/368000)
#62	6879	1299 (17%/65%)	711 (0/0/711)	1744000 (1424000/320000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	4320	2121 (29%/60%)	1160 (0/0/1160)	1557000 (1070000/487000)
#2	9840	2121 (29%/60%)	1160 (0/0/1160)	1557000 (1070000/487000)
#3	13680	2139 (29%/60%)	1170 (0/0/1170)	1582000 (1094000/489000)
#4	6857	3538 (6%/66%)	748 (457/383/-92)	1626000 (1424000/203000)
#5	6877	3146 (17%/66%)	660 (375/376/-92)	1633000 (1424000/209000)
#6	7597	4399 (9%/63%)	1129 (577/326/225)	1633000 (1424000/209000)
#7	4520	-446 (9%/75%)	-244 (0/0/-244)	1666000 (1358000/309000)
#8	4540	-524 (31%/75%)	-287 (0/0/-287)	1674000 (1358000/317000)
#9	2280	-586 (9%/74%)	-320 (0/0/-320)	1677000 (1208000/468000)
#10	4560	-580 (43%/75%)	-317 (0/0/-317)	1681000 (1358000/324000)
#11	2300	-660 (32%/74%)	-361 (0/0/-361)	1684000 (1208000/476000)
#12	2320	-709 (45%/74%)	-388 (0/0/-388)	1691000 (1208000/483000)
#13	6820	1400 (0%/60%)	766 (0/0/766)	1704000 (1424000/280000)
#14	1897	4032 (16%/61%)	1192 (251/466/475)	1725000 (1358000/368000)
#15	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#16	7560	1982 (0%/59%)	1084 (0/0/1084)	1731000 (1424000/307000)
#17	1917	3787 (29%/61%)	1137 (209/452/475)	1732000 (1358000/375000)
#18	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#19	7580	1760 (1%/61%)	963 (0/0/963)	1739000 (1424000/315000)
#20	6879	1299 (17%/65%)	711 (0/0/711)	1744000 (1424000/320000)
#21	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#22	7600	1615 (9%/61%)	883 (0/0/883)	1745000 (1424000/322000)
#23	3177	3845 (15%/60%)	1184 (253/398/533)	1752000 (1424000/329000)
#24	9737	3845 (15%/60%)	1184 (253/398/533)	1752000 (1424000/329000)
#25	3197	3602 (29%/60%)	1128 (210/386/533)	1759000 (1424000/335000)
#26	9757	3602 (29%/60%)	1128 (210/386/533)	1759000 (1424000/335000)
#27	13577	3812 (15%/60%)	1176 (250/393/533)	1791000 (1462000/329000)
#28	9257	1296 (32%/75%)	-254 (127/554/-935)	1792000 (1424000/368000)
#29	9577	1833 (23%/72%)	33 (183/503/-654)	1792000 (1424000/368000)
#30	10217	3068 (6%/64%)	740 (454/210/76)	1792000 (1424000/368000)
#31	13597	3572 (29%/60%)	1122 (207/382/533)	1797000 (1462000/335000)
#32	9277	1135 (45%/75%)	-290 (114/530/-935)	1799000 (1424000/375000)
#33	9597	1639 (36%/72%)	-11 (157/485/-654)	1799000 (1424000/375000)
#34	10237	2682 (17%/64%)	652 (370/207/76)	1799000 (1424000/375000)
#35	2560	4325 (5%/50%)	2366 (0/0/2366)	1806000 (1318000/487000)
#36	13717	3687 (1%/61%)	1114 (342/296/475)	1822000 (1462000/360000)
#37	1880	1965 (1%/60%)	1075 (0/0/1075)	

Hus: 7998 – Klasse: "2040" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9280	-831 (45%/74%)	-454 (0/0/-454)	1906000 (1424000/482000)
#2	9260	-782 (32%/74%)	-428 (0/0/-428)	1899000 (1424000/475000)
#3	9240	-710 (9%/74%)	-388 (0/0/-388)	1891000 (1424000/468000)
#4	2320	-709 (45%/74%)	-388 (0/0/-388)	1691000 (1208000/483000)
#5	2300	-660 (32%/74%)	-361 (0/0/-361)	1684000 (1208000/476000)
#6	2280	-586 (9%/74%)	-320 (0/0/-320)	1677000 (1208000/468000)
#7	12960	-585 (44%/73%)	-320 (0/0/-320)	1908000 (1462000/446000)
#8	4560	-580 (43%/75%)	-317 (0/0/-317)	1681000 (1358000/324000)
#9	9120	-559 (44%/73%)	-306 (0/0/-306)	1869000 (1424000/445000)
#10	12940	-537 (31%/73%)	-294 (0/0/-294)	1901000 (1462000/439000)
#11	4540	-524 (31%/75%)	-287 (0/0/-287)	1674000 (1358000/317000)
#12	9100	-508 (31%/73%)	-278 (0/0/-278)	1862000 (1424000/438000)
#13	9220	-500 (0%/71%)	-273 (0/0/-273)	1866000 (1424000/442000)
#14	12920	-463 (9%/73%)	-254 (0/0/-254)	1894000 (1462000/432000)
#15	4520	-446 (9%/75%)	-244 (0/0/-244)	1666000 (1358000/309000)
#16	9279	-434 (45%/74%)	-238 (0/0/-238)	1906000 (1424000/482000)
#17	9080	-433 (8%/73%)	-237 (0/0/-237)	1854000 (1424000/430000)
#18	13440	-339 (36%/71%)	-186 (0/0/-186)	1946000 (1462000/484000)
#19	9600	-320 (36%/71%)	-175 (0/0/-175)	1906000 (1424000/482000)
#20	13420	-284 (23%/71%)	-156 (0/0/-156)	1939000 (1462000/477000)
#21	9580	-263 (23%/71%)	-144 (0/0/-144)	1899000 (1424000/476000)
#22	13400	-187 (3%/71%)	-102 (0/0/-102)	1931000 (1462000/469000)
#23	9560	-165 (3%/70%)	-90 (0/0/-90)	1892000 (1424000/468000)
#24	13280	-74 (36%/70%)	-41 (0/0/-41)	1909000 (1462000/447000)
#25	9440	-50 (36%/70%)	-27 (0/0/-27)	1869000 (1424000/445000)
#26	13260	-17 (22%/70%)	-9 (0/0/-9)	1902000 (1462000/440000)
#27	9420	9 (22%/70%)	5 (0/0/5)	1862000 (1424000/438000)
#28	13439	47 (36%/71%)	26 (0/0/26)	1946000 (1462000/484000)
#29	13380	47 (0%/68%)	26 (0/0/26)	1906000 (1462000/444000)
#30	9540	69 (0%/68%)	38 (0/0/38)	1866000 (1424000/443000)
#31	9599	74 (36%/71%)	41 (0/0/41)	1906000 (1424000/482000)
#32	13240	83 (3%/70%)	45 (0/0/45)	1894000 (1462000/432000)
#33	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#34	10240	912 (17%/63%)	499 (0/0/499)	1906000 (1424000/482000)
#35	14080	914 (17%/63%)	500 (0/0/500)	1945000 (1462000/483000)
#36	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#37	10220	1018 (6%/63%)	557 (0/0/557)	1899000 (1424000/475000)
#38	14060	1021 (6%/63%)	558 (0/0/558)	1938000 (1462000/476000)
#39	9278	1135 (45%/75%)	-565 (65/304/-935)	1799000 (1424000/375000)
#40	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#41	13920	1161 (16%/63%)	635 (0/0/635)	1908000 (1462000/446000)
#42	10080	1165 (16%/63%)	637 (0/0/637)	1869000 (1424000/445000)
#43	10200	1201 (0%/62%)	657 (0/0/657)	1891000 (1424000/468000)
#44	14040	1204 (0%/62%)	659 (0/0/659)	1931000 (1462000/469000)
#45	10239	1254 (17%/63%)	686 (0/0/686)	1906000 (1424000/482000)
#46	14079	1257 (17%/63%)	688 (0/0/688)	1945000 (1462000/483000)
#47	13900	1269 (6%/62%)	694 (0/0/694)	1901000 (1462000/439000)
#48	10060	1273 (6%/62%)	697 (0/0/697)	1862000 (1424000/438000)
#49	9258	1296 (32%/75%)	-544 (73/318/-935)	1792000 (1424000/368000)
#50	6879	1299 (17%/65%)	711 (0/0/711)	1744000 (1424000/320000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	9278	1135 (45%/75%)	-565 (65/304/-935)	1799000 (1424000/375000)
#2	9258	1296 (32%/75%)	-544 (73/318/-935)	1792000 (1424000/368000)
#3	2318	1531 (45%/75%)	-514 (67/354/-935)	1583000 (1208000/375000)
#4	9238	1550 (9%/75%)	-511 (94/330/-935)	1784000 (1424000/360000)
#5	4558	2640 (43%/77%)	-497 (75/530/-1102)	1567000 (1358000/209000)
#6	2298	1696 (32%/75%)	-492 (74/368/-935)	1576000 (1208000/368000)
#7	4538	2828 (31%/77%)	-473 (81/549/-1102)	1560000 (1358000/203000)
#8	2278	1953 (9%/75%)	-459 (94/382/-935)	1568000 (1208000/360000)
#9	9280	-831 (45%/74%)	-454 (0/0/-454)	1906000 (1424000/482000)
#10	12958	1685 (44%/74%)	-450 (65/362/-877)	1797000 (1462000/335000)
#11	9118	1775 (44%/74%)	-438 (69/370/-877)	1759000 (1424000/335000)
#12	12938	1845 (31%/74%)	-429 (73/375/-877)	1791000 (1462000/329000)
#13	9260	-782 (32%/74%)	-428 (0/0/-428)	1899000 (1424000/475000)
#14	9098	1944 (31%/74%)	-416 (76/385/-877)	1752000 (1424000/329000)
#15	9218	2326 (0%/75%)	-410 (190/335/-935)	1759000 (1424000/335000)
#16	12918	2102 (9%/74%)	-396 (95/387/-877)	1783000 (1462000/321000)
#17	9240	-710 (9%/74%)	-388 (0/0/-388)	1891000 (1424000/468000)
#18	2320	-709 (45%/74%)	-388 (0/0/-388)	1691000 (1208000/483000)
#19	2300	-660 (32%/74%)	-361 (0/0/-361)	1684000 (1208000/476000)
#20	2280	-586 (9%/74%)	-320 (0/0/-320)	1677000 (1208000/468000)
#21	12960	-585 (44%/73%)	-320 (0/0/-320)	1908000 (1462000/446000)
#22	4560	-580 (43%/75%)	-317 (0/0/-317)	1681000 (1358000/324000)
#23	9120	-559 (44%/73%)	-306 (0/0/-306)	1869000 (1424000/445000)
#24	12940	-537 (31%/73%)	-294 (0/0/-294)	1901000 (1462000/439000)
#25	13438	1574 (36%/72%)	-294 (87/273/-654)	1837000 (1462000/375000)
#26	4540	-524 (31%/75%)	-287 (0/0/-287)	1674000 (1358000/317000)
#27	9598	1639 (36%/72%)	-285 (90/278/-654)	1799000 (1424000/375000)
#28	9100	-508 (31%/73%)	-278 (0/0/-278)	1862000 (1424000/438000)
#29	9220	-500 (0%/71%)	-273 (0/0/-273)	1866000 (1424000/442000)
#30	13418	1761 (23%/72%)	-269 (102/282/-654)	1830000 (1462000/368000)
#31	9578	1833 (23%/72%)	-260 (105/288/-654)	1792000 (1424000/368000)
#32	12920	-463 (9%/73%)	-254 (0/0/-254)	1894000 (1462000/432000)
#33	4520	-446 (9%/75%)	-244 (0/0/-244)	1666000 (1358000/309000)
#34	9279	-434 (45%/74%)	-238 (0/0/-238)	1906000 (1424000/482000)
#35	9080	-433 (8%/73%)	-237 (0/0/-237)	1854000 (1424000/430000)
#36	13398	2112 (3%/72%)	-224 (141/288/-654)	1822000 (1462000/360000)
#37	9558	2186 (3%/72%)	-214 (142/297/-654)	1784000 (1424000/360000)
#38	13440	-339 (36%/71%)	-186 (0/0/-186)	1946000 (1462000/484000)
#39	9600	-320 (36%/71%)	-175 (0/0/-175)	1906000 (1424000/482000)
#40	13278	2191 (36%/71%)	-170 (91/336/-596)	1797000 (1462000/335000)
#41	9438	2275 (36%/71%)	-159 (95/343/-596)	1759000 (1424000/335000)
#42	13420	-284 (23%/71%)	-156 (0/0/-156)	1939000 (1462000/477000)
#43	13258	2387 (22%/71%)	-144 (106/346/-596)	1791000 (1462000/329000)
#44	9580	-263 (23%/71%)	-144 (0/0/-144)	1899000 (1424000/476000)
#45	9418	2475 (22%/71%)	-133 (109/355/-596)	1752000 (1424000/329000)
#46	13400	-187 (3%/71%)	-102 (0/0/-102)	1931000 (1462000/469000)
#47	9560	-165 (3%/70%)	-90 (0/0/-90)	1892000 (1424000/468000)
#48	13280	-74 (36%/70%)	-41 (0/0/-41)	1909000 (1462000/447000)
#49	9440	-50 (36%/70%)	-27 (0/0/-27)	1869000 (1424000/445000)
#50	13260	-17 (22%/70%)	-9 (0/0/-9)	1902000 (1462000/440000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	4320	2121 (29%/60%)	1160 (0/0/1160)	1557000 (1070000/487000)
#2	9840	2121 (29%/60%)	1160 (0/0/1160)	1557000 (1070000/487000)
#3	4538	2828 (31%/77%)	-473 (81/549/-1102)	1560000 (1358000/203000)
#4	4558	2640 (43%/77%)	-497 (75/530/-1102)	1567000 (1358000/209000)
#5	2278	1953 (9%/75%)	-459 (94/382/-935)	1568000 (1208000/360000)
#6	2298	1696 (32%/75%)	-492 (74/368/-935)	1576000 (1208000/368000)
#7	13680	2139 (29%/60%)	1170 (0/0/1170)	1582000 (1094000/489000)
#8	2318	1531 (45%/75%)	-514 (67/354/-935)	1583000 (1208000/375000)
#9	6838	4218 (0%/66%)	478 (348/222/-92)	1619000 (1424000/195000)
#10	6858	3538 (6%/66%)	390 (262/220/-92)	1626000 (1424000/203000)
#11	7578	4931 (1%/63%)	813 (399/189/225)	1626000 (1424000/203000)
#12	6878	3146 (17%/66%)	339 (215/216/-92)	1633000 (1424000/209000)
#13	7598	4399 (9%/63%)	744 (331/187/225)	1633000 (1424000/209000)
#14	4520	-446 (9%/75%)	-244 (0/0/-244)	1666000 (1358000/309000)
#15	4540	-524 (31%/75%)	-287 (0/0/-287)	1674000 (1358000/317000)
#16	2280	-586 (9%/74%)	-320 (0/0/-320)	1677000 (1208000/468000)
#17	4560	-580 (43%/75%)	-317 (0/0/-317)	1681000 (1358000/324000)
#18	2300	-660 (32%/74%)	-361 (0/0/-361)	1684000 (1208000/476000)
#19	2320	-709 (45%/74%)	-388 (0/0/-388)	1691000 (1208000/483000)
#20	6820	1400 (0%/60%)	766 (0/0/766)	1704000 (1424000/280000)
#21	1878	4488 (1%/61%)	946 (197/273/475)	1718000 (1358000/360000)
#22	1898	4032 (16%/61%)	887 (144/267/475)	1725000 (1358000/368000)
#23	1758	4490 (9%/61%)	883 (330/160/393)	1726000 (1351000/375000)
#24	6840	1138 (0%/63%)	623 (0/0/623)	1729000 (1424000/306000)
#25	7560	1982 (0%/59%)	1084 (0/0/1084)	1731000 (1424000/307000)
#26	1918	3787 (29%/61%)	855 (120/259/475)	1732000 (1358000/375000)
#27	6860	955 (6%/64%)	522 (0/0/522)	1737000 (1424000/313000)
#28	7580	1760 (1%/61%)	963 (0/0/963)	1739000 (1424000/315000)
#29	6879	1299 (17%/65%)	711 (0/0/711)	1744000 (1424000/320000)
#30	6880	847 (17%/65%)	463 (0/0/463)	1744000 (1424000/320000)
#31	3158	4304 (1%/60%)	966 (198/234/533)	1745000 (1424000/321000)
#32	7600	1615 (9%/61%)	883 (0/0/883)	1745000 (1424000/322000)
#33	9718	4304 (1%/60%)	966 (198/234/533)	1745000 (1424000/321000)
#34	3178	3845 (15%/60%)	906 (145/228/533)	1752000 (1424000/329000)
#35	9098	1944 (31%/74%)	-416 (76/385/-877)	1752000 (1424000/329000)
#36	9418	2475 (22%/71%)	-133 (109/355/-596)	1752000 (1424000/329000)
#37	9738	3845 (15%/60%)	906 (145/228/533)	1752000 (1424000/329000)
#38	10058	3652 (6%/64%)	577 (264/179/134)	1752000 (1424000/329000)
#39	3198	3602 (29%/60%)	874 (120/221/533)	1759000 (1424000/335000)
#40	9118	1775 (44%/74%)	-438 (69/370/-877)	1759000 (1424000/335000)
#41	9218	2326 (0%/75%)	-410 (190/335/-935)	1759000 (1424000/335000)
#42	9438	2275 (36%/71%)	-159 (95/343/-596)	1759000 (1424000/335000)
#43	9758	3602 (29%/60%)	874 (120/221/533)	1759000 (1424000/335000)
#44	10078	3259 (16%/64%)	525 (217/175/134)	1759000 (1424000/335000)
#45	10398	4540 (9%/61%)	934 (333/150/451)	1759000 (1424000/335000)
#46	12918	2102 (9%/74%)	-396 (95/387/-877)	1783000 (1462000/321000)
#47	13558	4269 (1%/60%)	961 (198/230/533)	1783000 (1462000/321000)
#				

Bilag B.4

Top 50 lister

Hus: Prototypehuset

Hus: Prototypehuset – Klasse: Før 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	95	8936 (0%/57%)	4888 (0/0/4888)	288000 (0/288000)
#2	70	9228 (30%/48%)	5048 (0/0/5048)	279000 (0/279000)
#3	50	9333 (22%/48%)	5105 (0/0/5105)	272000 (0/272000)
#4	30	9455 (6%/48%)	5172 (0/0/5172)	265000 (0/265000)
#5	255	9491 (0%/52%)	5192 (0/0/5192)	288000 (0/288000)
#6	79	9627 (30%/71%)	5266 (0/0/5266)	376000 (0/376000)
#7	10	9680 (0%/43%)	5295 (0/0/5295)	239000 (0/239000)
#8	230	9744 (26%/44%)	5330 (0/0/5330)	280000 (0/280000)
#9	59	9775 (22%/71%)	5347 (0/0/5347)	369000 (0/369000)
#10	150	9796 (28%/44%)	5358 (0/0/5358)	279000 (0/279000)
#11	210	9852 (15%/43%)	5389 (0/0/5389)	273000 (0/273000)
#12	130	9856 (17%/43%)	5391 (0/0/5391)	273000 (0/273000)
#13	110	9935 (3%/43%)	5434 (0/0/5434)	265000 (0/265000)
#14	39	9945 (6%/70%)	5440 (0/0/5440)	361000 (0/361000)
#15	190	9991 (2%/43%)	5465 (0/0/5465)	265000 (0/265000)
#16	90	10100 (0%/39%)	5525 (0/0/5525)	239000 (0/239000)
#17	239	10144 (26%/68%)	5549 (0/0/5549)	377000 (0/377000)
#18	170	10233 (0%/38%)	5597 (0/0/5597)	240000 (0/240000)
#19	19	10255 (0%/67%)	5610 (0/0/5610)	336000 (0/336000)
#20	219	10296 (15%/68%)	5632 (0/0/5632)	370000 (0/370000)
#21	310	10314 (21%/38%)	5642 (0/0/5642)	280000 (0/280000)
#22	290	10379 (10%/38%)	5677 (0/0/5677)	273000 (0/273000)
#23	270	10479 (0%/37%)	5732 (0/0/5732)	265000 (0/265000)
#24	199	10490 (2%/67%)	5738 (0/0/5738)	362000 (0/362000)
#25	250	10655 (0%/32%)	5828 (0/0/5828)	240000 (0/240000)
#26	575	10695 (0%/40%)	5850 (0/0/5850)	288000 (0/288000)
#27	179	10822 (0%/64%)	5920 (0/0/5920)	337000 (0/337000)
#28	550	10827 (12%/33%)	5922 (0/0/5922)	280000 (0/280000)
#29	530	10966 (5%/32%)	5999 (0/0/5999)	273000 (0/273000)
#30	159	10971 (28%/69%)	6001 (0/0/6001)	376000 (0/376000)
#31	139	11055 (17%/69%)	6047 (0/0/6047)	369000 (0/369000)
#32	65	11089 (30%/0%)	6066 (0/0/6066)	206000 (0/206000)
#33	559	11119 (12%/62%)	6082 (0/0/6082)	377000 (0/377000)
#34	119	11164 (3%/69%)	6107 (0/0/6107)	361000 (0/361000)
#35	510	11165 (0%/31%)	6107 (0/0/6107)	265000 (0/265000)
#36	45	11194 (22%/0%)	6123 (0/0/6123)	200000 (0/200000)
#37	145	11242 (28%/0%)	6149 (0/0/6149)	207000 (0/207000)
#38	74	11294 (30%/63%)	6178 (0/0/6178)	327000 (0/327000)
#39	125	11302 (17%/0%)	6182 (0/0/6182)	200000 (0/200000)
#40	539	11313 (5%/61%)	6188 (0/0/6188)	370000 (0/370000)
#41	25	11317 (6%/0%)	6190 (0/0/6190)	192000 (0/192000)
#42	755	11322 (0%/40%)	6193 (0/0/6193)	315000 (0/315000)
#43	105	11381 (3%/0%)	6225 (0/0/6225)	192000 (0/192000)
#44	99	11390 (0%/66%)	6230 (0/0/6230)	336000 (0/336000)
#45	630	11417 (7%/26%)	6245 (0/0/6245)	280000 (0/280000)
#46	490	11427 (0%/25%)	6251 (0/0/6251)	240000 (0/240000)
#47	54	11441 (22%/63%)	6258 (0/0/6258)	321000 (0/321000)
#48	319	11491 (21%/66%)	6285 (0/0/6285)	376000 (0/376000)
#49	735	11511 (0%/35%)	6296 (0/0/6296)	290000 (0/290000)
#50	390	11520 (21%/28%)	6301 (0/0/6301)	280000 (0/280000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	95	8936 (0%/57%)	4888 (0/0/4888)	288000 (0/288000)
#2	70	9228 (30%/48%)	5048 (0/0/5048)	279000 (0/279000)
#3	50	9333 (22%/48%)	5105 (0/0/5105)	272000 (0/272000)
#4	30	9455 (6%/48%)	5172 (0/0/5172)	265000 (0/265000)
#5	255	9491 (0%/52%)	5192 (0/0/5192)	288000 (0/288000)
#6	79	9627 (30%/71%)	5266 (0/0/5266)	376000 (0/376000)
#7	10	9680 (0%/43%)	5295 (0/0/5295)	239000 (0/239000)
#8	230	9744 (26%/44%)	5330 (0/0/5330)	280000 (0/280000)
#9	59	9775 (22%/71%)	5347 (0/0/5347)	369000 (0/369000)
#10	150	9796 (28%/44%)	5358 (0/0/5358)	279000 (0/279000)
#11	210	9852 (15%/43%)	5389 (0/0/5389)	273000 (0/273000)
#12	130	9856 (17%/43%)	5391 (0/0/5391)	273000 (0/273000)
#13	110	9935 (3%/43%)	5434 (0/0/5434)	265000 (0/265000)
#14	39	9945 (6%/70%)	5440 (0/0/5440)	361000 (0/361000)
#15	190	9991 (2%/43%)	5465 (0/0/5465)	265000 (0/265000)
#16	90	10100 (0%/39%)	5525 (0/0/5525)	239000 (0/239000)
#17	239	10144 (26%/68%)	5549 (0/0/5549)	377000 (0/377000)
#18	170	10233 (0%/38%)	5597 (0/0/5597)	240000 (0/240000)
#19	19	10255 (0%/67%)	5610 (0/0/5610)	336000 (0/336000)
#20	219	10296 (15%/68%)	5632 (0/0/5632)	370000 (0/370000)
#21	310	10314 (21%/38%)	5642 (0/0/5642)	280000 (0/280000)
#22	290	10379 (10%/38%)	5677 (0/0/5677)	273000 (0/273000)
#23	270	10479 (0%/37%)	5732 (0/0/5732)	265000 (0/265000)
#24	199	10490 (2%/67%)	5738 (0/0/5738)	362000 (0/362000)
#25	250	10655 (0%/32%)	5828 (0/0/5828)	240000 (0/240000)
#26	575	10695 (0%/40%)	5850 (0/0/5850)	288000 (0/288000)
#27	179	10822 (0%/64%)	5920 (0/0/5920)	337000 (0/337000)
#28	550	10827 (12%/33%)	5922 (0/0/5922)	280000 (0/280000)
#29	530	10966 (5%/32%)	5999 (0/0/5999)	273000 (0/273000)
#30	159	10971 (28%/69%)	6001 (0/0/6001)	376000 (0/376000)
#31	139	11055 (17%/69%)	6047 (0/0/6047)	369000 (0/369000)
#32	65	11089 (30%/0%)	6066 (0/0/6066)	206000 (0/206000)
#33	559	11119 (12%/62%)	6082 (0/0/6082)	377000 (0/377000)
#34	119	11164 (3%/69%)	6107 (0/0/6107)	361000 (0/361000)
#35	510	11165 (0%/31%)	6107 (0/0/6107)	265000 (0/265000)
#36	45	11194 (22%/0%)	6123 (0/0/6123)	200000 (0/200000)
#37	145	11242 (28%/0%)	6149 (0/0/6149)	207000 (0/207000)
#38	74	11294 (30%/63%)	6178 (0/0/6178)	327000 (0/327000)
#39	125	11302 (17%/0%)	6182 (0/0/6182)	200000 (0/200000)
#40	539	11313 (5%/61%)	6188 (0/0/6188)	370000 (0/370000)
#41	25	11317 (6%/0%)	6190 (0/0/6190)	192000 (0/192000)
#42	755	11322 (0%/40%)	6193 (0/0/6193)	315000 (0/315000)
#43	105	11381 (3%/0%)	6225 (0/0/6225)	192000 (0/192000)
#44	99	11390 (0%/66%)	6230 (0/0/6230)	336000 (0/336000)
#45	630	11417 (7%/26%)	6245 (0/0/6245)	280000 (0/280000)
#46	490	11427 (0%/25%)	6251 (0/0/6251)	240000 (0/240000)
#47	54	11441 (22%/63%)	6258 (0/0/6258)	321000 (0/321000)
#48	319	11491 (21%/66%)	6285 (0/0/6285)	376000 (0/376000)
#49	735	11511 (0%/35%)	6296 (0/0/6296)	290000 (0/290000)
#50	390	11520 (21%/28%)	6301 (0/0/6301)	280000 (0/280000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1	31261 (0%/0%)	10559 (461/8451/1647)	0 (0/0)
#2	81	31245 (0%/0%)	10554 (461/8446/1647)	0 (0/0)
#3	161	31928 (0%/0%)	10889 (615/8346/1928)	0 (0/0)
#4	241	31919 (0%/0%)	10886 (615/8343/1928)	0 (0/0)
#5	321	33140 (0%/0%)	11749 (768/7924/3057)	0 (0/0)
#6	401	33148 (0%/0%)	11751 (768/7926/3057)	0 (0/0)
#7	481	32851 (0%/0%)	11489 (1152/7678/2658)	0 (0/0)
#8	561	32879 (0%/0%)	11498 (1152/7687/2658)	0 (0/0)
#9	641	34280 (0%/0%)	12074 (1537/7562/2975)	0 (0/0)
#10	721	34313 (0%/0%)	12084 (1537/7572/2975)	0 (0/0)
#11	801	36344 (0%/0%)	13264 (1921/7094/4250)	0 (0/0)
#12	881	36406 (0%/0%)	13284 (1921/7114/4250)	0 (0/0)
#13	21	30428 (6%/0%)	10296 (265/8384/1647)	25000 (0/25000)
#14	101	30623 (3%/0%)	10358 (293/8418/1647)	25000 (0/25000)
#15	181	31031 (2%/0%)	10606 (380/8298/1928)	25000 (0/25000)
#16	261	31257 (0%/0%)	10677 (423/8326/1928)	25000 (0/25000)
#17	341	32206 (0%/0%)	11454 (504/7893/3057)	25000 (0/25000)
#18	421	32464 (0%/0%)	11536 (562/7916/3057)	25000 (0/25000)
#19	501	31876 (0%/0%)	11181 (854/7669/2658)	25000 (0/25000)
#20	581	32175 (0%/0%)	11276 (932/7686/2658)	25000 (0/25000)
#21	661	33294 (0%/0%)	11763 (1228/7562/2975)	25000 (0/25000)
#22	741	33602 (0%/0%)	11860 (1313/7572/2975)	25000 (0/25000)
#23	821	35351 (0%/0%)	12951 (1608/7093/4250)	25000 (0/25000)
#24	901	35691 (0%/0%)	13058 (1695/7114/4250)	25000 (0/25000)
#25	41	29995 (22%/0%)	10160 (245/8267/1647)	33000 (0/33000)
#26	121	30337 (17%/0%)	10268 (264/8357/1647)	33000 (0/33000)
#27	201	30530 (15%/0%)	10448 (332/8187/1928)	33000 (0/33000)
#28	281	30885 (10%/0%)	10560 (361/8271/1928)	33000 (0/33000)
#29	361	31632 (11%/0%)	11273 (422/7794/3057)	33000 (0/33000)
#30	441	32018 (6%/0%)	11395 (464/7873/3057)	33000 (0/33000)
#31	521	31145 (5%/0%)	10950 (695/7597/2658)	33000 (0/33000)
#32	601	31605 (2%/0%)	11096 (777/7661/2658)	33000 (0/33000)
#33	681	32456 (1%/0%)	11498 (1011/7512/2975)	33000 (0/33000)
#34	761	32968 (0%/0%)	11660 (1126/7559/2975)	33000 (0/33000)
#35	841	34456 (0%/0%)	12669 (1349/7070/4250)	33000 (0/33000)
#36	921	35030 (0%/0%)	12850 (1492/7108/4250)	33000 (0/33000)
#37	61	29627 (30%/0%)	10044 (237/8159/1647)	40000 (0/40000)
#38	141	30123 (28%/0%)	10200 (257/8296/1647)	40000 (0/40000)
#39	221	30150 (26%/0%)	10328 (319/8081/1928)	40000 (0/40000)
#40	301	30655 (21%/0%)	10487 (346/8213/1928)	40000 (0/40000)
#41	381	31241 (21%/0%)	11150 (398/7695/3057)	40000 (0/40000)
#42	461	31759 (16%/0%)	11313 (434/7822/3057)	40000 (0/40000)
#43	541	30640 (12%/0%)	10791 (624/7510/2658)	40000 (0/40000)
#44	621	31220 (7%/0%)	10974 (693/7623/2658)	40000 (0/40000)
#45	701	31840 (7%/0%)	11304 (892/7437/2975)	40000 (0/40000)
#46	781	32483 (3%/0%)	11507 (1000/7513/2975)	40000 (0/40000)
#47	861	33756 (4%/0%)	12448 (1184/7014/4250)	40000 (0/40000)
#48	941	34474 (1%/0%)	12674 (1332/7092/4250)	40000 (0/40000)
#49	6	29399 (0%/51%)	9541 (461/8451/629)	73000 (0/73000)
#50	86	29799 (0%/44%)	9763 (461/8446/856)	73000 (0/73000)

Hus: Prototypehuset – Klasse: Før 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	95	8936 (0%/57%)	4888 (0/0/4888)	288000 (0/288000)
#2	70	9228 (30%/48%)	5048 (0/0/5048)	279000 (0/279000)
#3	50	9333 (22%/48%)	5105 (0/0/5105)	272000 (0/272000)
#4	30	9455 (6%/48%)	5172 (0/0/5172)	265000 (0/265000)
#5	255	9491 (0%/52%)	5192 (0/0/5192)	288000 (0/288000)
#6	79	9627 (30%/71%)	5266 (0/0/5266)	376000 (0/376000)
#7	10	9680 (0%/43%)	5295 (0/0/5295)	239000 (0/239000)
#8	230	9744 (26%/44%)	5330 (0/0/5330)	280000 (0/280000)
#9	59	9775 (22%/71%)	5347 (0/0/5347)	369000 (0/369000)
#10	150	9796 (28%/44%)	5358 (0/0/5358)	279000 (0/279000)
#11	210	9852 (15%/43%)	5389 (0/0/5389)	273000 (0/273000)
#12	130	9856 (17%/43%)	5391 (0/0/5391)	273000 (0/273000)
#13	110	9935 (3%/43%)	5434 (0/0/5434)	265000 (0/265000)
#14	39	9945 (6%/70%)	5440 (0/0/5440)	361000 (0/361000)
#15	190	9991 (2%/43%)	5465 (0/0/5465)	265000 (0/265000)
#16	90	10100 (0%/39%)	5525 (0/0/5525)	239000 (0/239000)
#17	239	10144 (26%/68%)	5549 (0/0/5549)	377000 (0/377000)
#18	170	10233 (0%/38%)	5597 (0/0/5597)	240000 (0/240000)
#19	19	10255 (0%/67%)	5610 (0/0/5610)	336000 (0/336000)
#20	219	10296 (15%/68%)	5632 (0/0/5632)	370000 (0/370000)
#21	310	10314 (21%/38%)	5642 (0/0/5642)	280000 (0/280000)
#22	290	10379 (10%/38%)	5677 (0/0/5677)	273000 (0/273000)
#23	270	10479 (0%/37%)	5732 (0/0/5732)	265000 (0/265000)
#24	199	10490 (2%/67%)	5738 (0/0/5738)	362000 (0/362000)
#25	250	10655 (0%/32%)	5828 (0/0/5828)	240000 (0/240000)
#26	575	10695 (0%/40%)	5850 (0/0/5850)	288000 (0/288000)
#27	179	10822 (0%/64%)	5920 (0/0/5920)	337000 (0/337000)
#28	550	10827 (12%/33%)	5922 (0/0/5922)	280000 (0/280000)
#29	530	10966 (5%/32%)	5999 (0/0/5999)	273000 (0/273000)
#30	159	10971 (28%/69%)	6001 (0/0/6001)	376000 (0/376000)
#31	139	11055 (17%/69%)	6047 (0/0/6047)	369000 (0/369000)
#32	65	11089 (30%/0%)	6066 (0/0/6066)	206000 (0/206000)
#33	559	11119 (12%/62%)	6082 (0/0/6082)	377000 (0/377000)
#34	119	11164 (3%/69%)	6107 (0/0/6107)	361000 (0/361000)
#35	510	11165 (0%/31%)	6107 (0/0/6107)	265000 (0/265000)
#36	45	11194 (22%/0%)	6123 (0/0/6123)	200000 (0/200000)
#37	145	11242 (28%/0%)	6149 (0/0/6149)	207000 (0/207000)
#38	74	11294 (30%/63%)	6178 (0/0/6178)	327000 (0/327000)
#39	125	11302 (17%/0%)	6182 (0/0/6182)	200000 (0/200000)
#40	539	11313 (5%/61%)	6188 (0/0/6188)	370000 (0/370000)
#41	25	11317 (6%/0%)	6190 (0/0/6190)	192000 (0/192000)
#42	755	11322 (0%/40%)	6193 (0/0/6193)	315000 (0/315000)
#43	105	11381 (3%/0%)	6225 (0/0/6225)	192000 (0/192000)
#44	99	11390 (0%/66%)	6230 (0/0/6230)	336000 (0/336000)
#45	630	11417 (7%/26%)	6245 (0/0/6245)	280000 (0/280000)
#46	490	11427 (0%/25%)	6251 (0/0/6251)	240000 (0/240000)
#47	54	11441 (22%/63%)	6258 (0/0/6258)	321000 (0/321000)
#48	319	11491 (21%/66%)	6285 (0/0/6285)	376000 (0/376000)
#49	735	11511 (0%/35%)	6296 (0/0/6296)	290000 (0/290000)
#50	390	11520 (21%/28%)	6301 (0/0/6301)	280000 (0/280000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	95	8936 (0%/57%)	4888 (0/0/4888)	288000 (0/288000)
#2	70	9228 (30%/48%)	5048 (0/0/5048)	279000 (0/279000)
#3	50	9333 (22%/48%)	5105 (0/0/5105)	272000 (0/272000)
#4	30	9455 (6%/48%)	5172 (0/0/5172)	265000 (0/265000)
#5	255	9491 (0%/52%)	5192 (0/0/5192)	288000 (0/288000)
#6	37	25401 (6%/77%)	5253 (195/6161/-1102)	195000 (0/195000)
#7	79	9627 (30%/71%)	5266 (0/0/5266)	376000 (0/376000)
#8	10	9680 (0%/43%)	5295 (0/0/5295)	239000 (0/239000)
#9	230	9744 (26%/44%)	5330 (0/0/5330)	280000 (0/280000)
#10	59	9775 (22%/71%)	5347 (0/0/5347)	369000 (0/369000)
#11	150	9796 (28%/44%)	5358 (0/0/5358)	279000 (0/279000)
#12	210	9852 (15%/43%)	5389 (0/0/5389)	273000 (0/273000)
#13	130	9856 (17%/43%)	5391 (0/0/5391)	273000 (0/273000)
#14	110	9935 (3%/43%)	5434 (0/0/5434)	265000 (0/265000)
#15	39	9945 (6%/70%)	5440 (0/0/5440)	361000 (0/361000)
#16	17	26234 (0%/77%)	5446 (339/6210/-1102)	170000 (0/170000)
#17	190	9991 (2%/43%)	5465 (0/0/5465)	265000 (0/265000)
#18	90	10100 (0%/39%)	5525 (0/0/5525)	239000 (0/239000)
#19	239	10144 (26%/68%)	5549 (0/0/5549)	377000 (0/377000)
#20	197	26004 (2%/73%)	5555 (279/6097/-821)	195000 (0/195000)
#21	170	10233 (0%/38%)	5597 (0/0/5597)	240000 (0/240000)
#22	19	10255 (0%/67%)	5610 (0/0/5610)	336000 (0/336000)
#23	219	10296 (15%/68%)	5632 (0/0/5632)	370000 (0/370000)
#24	310	10314 (21%/38%)	5642 (0/0/5642)	280000 (0/280000)
#25	290	10379 (10%/38%)	5677 (0/0/5677)	273000 (0/273000)
#26	270	10479 (0%/37%)	5732 (0/0/5732)	265000 (0/265000)
#27	199	10490 (2%/67%)	5738 (0/0/5738)	362000 (0/362000)
#28	177	26901 (0%/73%)	5763 (452/6133/-821)	170000 (0/170000)
#29	157	26218 (28%/74%)	5796 (189/6096/-489)	209000 (0/209000)
#30	250	10655 (0%/32%)	5828 (0/0/5828)	240000 (0/240000)
#31	137	26432 (17%/74%)	5846 (194/6141/-489)	203000 (0/203000)
#32	575	10695 (0%/40%)	5850 (0/0/5850)	288000 (0/288000)
#33	117	26718 (3%/74%)	5912 (215/6186/-489)	195000 (0/195000)
#34	179	10822 (0%/64%)	5920 (0/0/5920)	337000 (0/337000)
#35	550	10827 (12%/33%)	5922 (0/0/5922)	280000 (0/280000)
#36	72	26266 (30%/68%)	5979 (174/5995/-191)	161000 (0/161000)
#37	530	10966 (5%/32%)	5999 (0/0/5999)	273000 (0/273000)
#38	159	10971 (28%/69%)	6001 (0/0/6001)	376000 (0/376000)
#39	139	11055 (17%/69%)	6047 (0/0/6047)	369000 (0/369000)
#40	97	27340 (0%/74%)	6056 (339/6206/-489)	170000 (0/170000)
#41	52	26635 (22%/68%)	6064 (180/6075/-191)	154000 (0/154000)
#42	65	11089 (30%/0%)	6066 (0/0/6066)	206000 (0/206000)
#43	317	26750 (21%/70%)	6081 (254/6035/-208)	209000 (0/209000)
#44	559	11119 (12%/62%)	6082 (0/0/6082)	377000 (0/377000)
#45	119	11164 (3%/69%)	6107 (0/0/6107)	361000 (0/361000)
#46	510	11165 (0%/31%)	6107 (0/0/6107)	265000 (0/265000)
#47	45	11194 (22%/0%)	6123 (0/0/6123)	200000 (0/200000)
#48	297	26980 (10%/70%)	6135 (265/6077/-208)	203000 (0/203000)
#49	145	11242 (28%/0%)	6149 (0/0/6149)	207000 (0/207000)
#50	32	27067 (6%/68%)	6165 (195/6161/-191)	146000 (0/146000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2	31261 (0%/0%)	8196 (339/6210/1647)	0 (0/0)
#2	82	31245 (0%/0%)	8192 (339/6206/1647)	0 (0/0)
#3	162	31928 (0%/0%)	8513 (452/6133/1928)	0 (0/0)
#4	242	31919 (0%/0%)	8511 (452/6131/1928)	0 (0/0)
#5	322	33140 (0%/0%)	9444 (564/5822/3057)	0 (0/0)
#6	402	33148 (0%/0%)	9446 (564/5824/3057)	0 (0/0)
#7	482	32851 (0%/0%)	9147 (847/5642/2658)	0 (0/0)
#8	562	32879 (0%/0%)	9154 (847/5649/2658)	0 (0/0)
#9	642	34280 (0%/0%)	9661 (1129/5557/2975)	0 (0/0)
#10	722	34313 (0%/0%)	9669 (1129/5564/2975)	0 (0/0)
#11	802	36344 (0%/0%)	10874 (1411/5213/4250)	0 (0/0)
#12	882	36406 (0%/0%)	10888 (1411/5227/4250)	0 (0/0)
#13	22	30428 (6%/0%)	8003 (195/6161/1647)	25000 (0/25000)
#14	102	30623 (3%/0%)	8048 (215/6186/1647)	25000 (0/25000)
#15	182	31031 (2%/0%)	8305 (279/6097/1928)	25000 (0/25000)
#16	262	31257 (0%/0%)	8357 (311/6118/1928)	25000 (0/25000)
#17	342	32206 (0%/0%)	9228 (370/5800/3057)	25000 (0/25000)
#18	422	32464 (0%/0%)	9287 (413/5817/3057)	25000 (0/25000)
#19	502	31876 (0%/0%)	8921 (628/5635/2658)	25000 (0/25000)
#20	582	32175 (0%/0%)	8990 (685/5648/2658)	25000 (0/25000)
#21	662	33294 (0%/0%)	9433 (902/5555/2975)	25000 (0/25000)
#22	742	33602 (0%/0%)	9504 (964/5564/2975)	25000 (0/25000)
#23	822	35351 (0%/0%)	10644 (1182/5212/4250)	25000 (0/25000)
#24	902	35691 (0%/0%)	10723 (1246/5227/4250)	25000 (0/25000)
#25	42	29995 (22%/0%)	7903 (180/6075/1647)	33000 (0/33000)
#26	122	30337 (17%/0%)	7982 (194/6141/1647)	33000 (0/33000)
#27	202	30530 (15%/0%)	8189 (244/6016/1928)	33000 (0/33000)
#28	282	30885 (10%/0%)	8271 (265/6077/1928)	33000 (0/33000)
#29	362	31632 (11%/0%)	9095 (310/5727/3057)	33000 (0/33000)
#30	442	32018 (6%/0%)	9184 (341/5785/3057)	33000 (0/33000)
#31	522	31145 (5%/0%)	8752 (511/5583/2658)	33000 (0/33000)
#32	602	31605 (2%/0%)	8858 (571/5629/2658)	33000 (0/33000)
#33	682	32456 (1%/0%)	9238 (743/5520/2975)	33000 (0/33000)
#34	762	32968 (0%/0%)	9357 (827/5554/2975)	33000 (0/33000)
#35	842	34456 (0%/0%)	10436 (991/5195/4250)	33000 (0/33000)
#36	922	35030 (0%/0%)	10569 (1096/5223/4250)	33000 (0/33000)
#37	62	29627 (30%/0%)	7817 (174/5995/1647)	40000 (0/40000)
#38	142	30123 (28%/0%)	7932 (189/6096/1647)	40000 (0/40000)
#39	222	30150 (26%/0%)	8101 (234/5938/1928)	40000 (0/40000)
#40	302	30655 (21%/0%)	8217 (254/6035/1928)	40000 (0/40000)
#41	382	31241 (21%/0%)	9004 (292/5654/3057)	40000 (0/40000)
#42	462	31759 (16%/0%)	9124 (319/5747/3057)	40000 (0/40000)
#43	542	30640 (12%/0%)	8634 (458/5518/2658)	40000 (0/40000)
#44	622	31220 (7%/0%)	8769 (510/5601/2658)	40000 (0/40000)
#45	702	31840 (7%/0%)	9095 (655/5465/2975)	40000 (0/40000)
#46	782	32483 (3%/0%)	9245 (735/5534/2975)	40000 (0/40000)
#47	862	33756 (4%/0%)	10274 (870/5154/4250)	40000 (0/40000)
#48	942	34474 (1%/0%)	10440 (979/5211/4250)	40000 (0/40000)
#49	7	29399 (0%/51%)	7178 (339/6210/629)	73000 (0/73000)
#50	87	29799 (0%/44%)	7401 (339/6206/856)	73000 (0/73000)

Hus: Prototypehuset – Klasse: Før 2005 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	95	8936 (0%/57%)	4888 (0/0/4888)	288000 (0/288000)
#2	70	9228 (30%/48%)	5048 (0/0/5048)	279000 (0/279000)
#3	50	9333 (22%/48%)	5105 (0/0/5105)	272000 (0/272000)
#4	30	9455 (6%/48%)	5172 (0/0/5172)	265000 (0/265000)
#5	255	9491 (0%/52%)	5192 (0/0/5192)	288000 (0/288000)
#6	79	9627 (30%/71%)	5266 (0/0/5266)	376000 (0/376000)
#7	10	9680 (0%/43%)	5295 (0/0/5295)	239000 (0/239000)
#8	230	9744 (26%/44%)	5330 (0/0/5330)	280000 (0/280000)
#9	59	9775 (22%/71%)	5347 (0/0/5347)	369000 (0/369000)
#10	150	9796 (28%/44%)	5358 (0/0/5358)	279000 (0/279000)
#11	210	9852 (15%/43%)	5389 (0/0/5389)	273000 (0/273000)
#12	130	9856 (17%/43%)	5391 (0/0/5391)	273000 (0/273000)
#13	110	9935 (3%/43%)	5434 (0/0/5434)	265000 (0/265000)
#14	39	9945 (6%/70%)	5440 (0/0/5440)	361000 (0/361000)
#15	190	9991 (2%/43%)	5465 (0/0/5465)	265000 (0/265000)
#16	90	10100 (0%/39%)	5525 (0/0/5525)	239000 (0/239000)
#17	239	10144 (26%/68%)	5549 (0/0/5549)	377000 (0/377000)
#18	170	10233 (0%/38%)	5597 (0/0/5597)	240000 (0/240000)
#19	19	10255 (0%/67%)	5610 (0/0/5610)	336000 (0/336000)
#20	219	10296 (15%/68%)	5632 (0/0/5632)	370000 (0/370000)
#21	310	10314 (21%/38%)	5642 (0/0/5642)	280000 (0/280000)
#22	290	10379 (10%/38%)	5677 (0/0/5677)	273000 (0/273000)
#23	270	10479 (0%/37%)	5732 (0/0/5732)	265000 (0/265000)
#24	199	10490 (2%/67%)	5738 (0/0/5738)	362000 (0/362000)
#25	250	10655 (0%/32%)	5828 (0/0/5828)	240000 (0/240000)
#26	575	10695 (0%/40%)	5850 (0/0/5850)	288000 (0/288000)
#27	179	10822 (0%/64%)	5920 (0/0/5920)	337000 (0/337000)
#28	550	10827 (12%/33%)	5922 (0/0/5922)	280000 (0/280000)
#29	530	10966 (5%/32%)	5999 (0/0/5999)	273000 (0/273000)
#30	159	10971 (28%/69%)	6001 (0/0/6001)	376000 (0/376000)
#31	139	11055 (17%/69%)	6047 (0/0/6047)	369000 (0/369000)
#32	65	11089 (30%/0%)	6066 (0/0/6066)	206000 (0/206000)
#33	559	11119 (12%/62%)	6082 (0/0/6082)	377000 (0/377000)
#34	119	11164 (3%/69%)	6107 (0/0/6107)	361000 (0/361000)
#35	510	11165 (0%/31%)	6107 (0/0/6107)	265000 (0/265000)
#36	45	11194 (22%/0%)	6123 (0/0/6123)	200000 (0/200000)
#37	145	11242 (28%/0%)	6149 (0/0/6149)	207000 (0/207000)
#38	74	11294 (30%/63%)	6178 (0/0/6178)	327000 (0/327000)
#39	125	11302 (17%/0%)	6182 (0/0/6182)	200000 (0/200000)
#40	539	11313 (5%/61%)	6188 (0/0/6188)	370000 (0/370000)
#41	25	11317 (6%/0%)	6190 (0/0/6190)	192000 (0/192000)
#42	755	11322 (0%/40%)	6193 (0/0/6193)	315000 (0/315000)
#43	105	11381 (3%/0%)	6225 (0/0/6225)	192000 (0/192000)
#44	99	11390 (0%/66%)	6230 (0/0/6230)	336000 (0/336000)
#45	630	11417 (7%/26%)	6245 (0/0/6245)	280000 (0/280000)
#46	490	11427 (0%/25%)	6251 (0/0/6251)	240000 (0/240000)
#47	54	11441 (22%/63%)	6258 (0/0/6258)	321000 (0/321000)
#48	319	11491 (21%/66%)	6285 (0/0/6285)	376000 (0/376000)
#49	735	11511 (0%/35%)	6296 (0/0/6296)	290000 (0/290000)
#50	390	11520 (21%/28%)	6301 (0/0/6301)	280000 (0/280000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	38	25401 (6%/77%)	2462 (109/3455/-1102)	195000 (0/195000)
#2	18	26234 (0%/77%)	2570 (190/3482/-1102)	170000 (0/170000)
#3	198	26004 (2%/73%)	2754 (156/3419/-821)	195000 (0/195000)
#4	178	26901 (0%/73%)	2871 (253/3439/-821)	170000 (0/170000)
#5	158	26218 (28%/74%)	3036 (106/3418/-489)	209000 (0/209000)
#6	138	26432 (17%/74%)	3064 (109/3444/-489)	203000 (0/203000)
#7	118	26718 (3%/74%)	3101 (121/3469/-489)	195000 (0/195000)
#8	98	27340 (0%/74%)	3182 (190/3480/-489)	170000 (0/170000)
#9	73	26266 (30%/68%)	3269 (98/3362/-191)	161000 (0/161000)
#10	53	26635 (22%/68%)	3317 (101/3407/-191)	154000 (0/154000)
#11	318	26750 (21%/70%)	3319 (143/3384/-208)	209000 (0/209000)
#12	298	26980 (10%/70%)	3349 (149/3408/-208)	203000 (0/203000)
#13	33	27067 (6%/68%)	3373 (109/3455/-191)	146000 (0/146000)
#14	278	27352 (0%/70%)	3398 (174/3431/-208)	195000 (0/195000)
#15	13	27900 (0%/68%)	3482 (190/3482/-191)	121000 (0/121000)
#16	258	28014 (0%/70%)	3484 (253/3438/-208)	170000 (0/170000)
#17	498	27824 (0%/66%)	3547 (475/3164/-92)	170000 (0/170000)
#18	233	26790 (26%/64%)	3552 (131/3330/90)	161000 (0/161000)
#19	213	27170 (15%/64%)	3601 (137/3374/90)	154000 (0/154000)
#20	193	27670 (2%/64%)	3666 (156/3419/90)	146000 (0/146000)
#21	153	27513 (28%/64%)	3744 (106/3418/219)	161000 (0/161000)
#22	133	27726 (17%/64%)	3772 (109/3444/219)	154000 (0/154000)
#23	173	28567 (0%/64%)	3783 (253/3439/90)	121000 (0/121000)
#24	113	28013 (3%/64%)	3809 (121/3469/219)	146000 (0/146000)
#25	678	28268 (0%/63%)	3847 (506/3115/225)	195000 (0/195000)
#26	338	28114 (0%/62%)	3889 (317/3265/308)	170000 (0/170000)
#27	93	28635 (0%/64%)	3890 (190/3480/219)	121000 (0/121000)
#28	638	27315 (7%/61%)	3949 (286/3141/522)	209000 (0/209000)
#29	658	29253 (0%/63%)	3975 (633/3116/225)	170000 (0/170000)
#30	618	27700 (2%/61%)	3999 (320/3157/522)	203000 (0/203000)
#31	313	28044 (21%/59%)	4027 (143/3384/501)	161000 (0/161000)
#32	293	28275 (10%/59%)	4057 (149/3408/501)	154000 (0/154000)
#33	598	28270 (0%/61%)	4073 (384/3167/522)	195000 (0/195000)
#34	68	27765 (30%/51%)	4089 (98/3362/629)	113000 (0/113000)
#35	273	28647 (0%/59%)	4106 (174/3431/501)	146000 (0/146000)
#36	48	28133 (22%/51%)	4137 (101/3407/629)	106000 (0/106000)
#37	578	28974 (0%/61%)	4165 (475/3168/522)	170000 (0/170000)
#38	553	27280 (12%/54%)	4171 (257/3094/820)	161000 (0/161000)
#39	253	29309 (0%/59%)	4192 (253/3438/501)	121000 (0/121000)
#40	28	28566 (6%/51%)	4193 (109/3455/629)	98000 (0/98000)
#41	533	27784 (5%/54%)	4237 (286/3131/820)	154000 (0/154000)
#42	8	29399 (0%/51%)	4301 (190/3482/629)	73000 (0/73000)
#43	478	27854 (16%/57%)	4323 (179/3223/921)	209000 (0/209000)
#44	513	28516 (0%/54%)	4332 (352/3160/820)	146000 (0/146000)
#45	798	28578 (3%/58%)	4355 (412/3104/839)	209000 (0/209000)
#46	458	28113 (6%/57%)	4357 (191/3244/921)	203000 (0/203000)
#47	228	28289 (26%/45%)	4371 (131/3330/910)	113000 (0/113000)
#48	148	28677 (28%/44%)	4381 (106/3418/856)	113000 (0/113000)
#49	128	28890 (17%/44%)	4408 (109/3444/856)	106000 (0/106000)
#50	438	28559 (0%/57%)	4415 (232/3262/921)	195000 (0/195000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3	31261 (0%/0%)	5320 (190/3482/1647)	0 (0/0)
#2	83	31245 (0%/0%)	5318 (190/3480/1647)	0 (0/0)
#3	163	31928 (0%/0%)	5621 (253/3439/1928)	0 (0/0)
#4	243	31919 (0%/0%)	5620 (253/3438/1928)	0 (0/0)
#5	323	33140 (0%/0%)	6639 (317/3265/3057)	0 (0/0)
#6	403	33148 (0%/0%)	6640 (317/3266/3057)	0 (0/0)
#7	483	32851 (0%/0%)	6297 (475/3164/2658)	0 (0/0)
#8	563	32879 (0%/0%)	6301 (475/3168/2658)	0 (0/0)
#9	643	34280 (0%/0%)	6724 (633/3116/2975)	0 (0/0)
#10	723	34313 (0%/0%)	6729 (633/3120/2975)	0 (0/0)
#11	803	36344 (0%/0%)	7965 (791/2923/4250)	0 (0/0)
#12	883	36406 (0%/0%)	7973 (791/2931/4250)	0 (0/0)
#13	23	30428 (6%/0%)	5211 (109/3455/1647)	25000 (0/25000)
#14	103	30623 (3%/0%)	5237 (121/3469/1647)	25000 (0/25000)
#15	183	31031 (2%/0%)	5504 (156/3419/1928)	25000 (0/25000)
#16	263	31257 (0%/0%)	5534 (174/3431/1928)	25000 (0/25000)
#17	343	32206 (0%/0%)	6518 (208/3252/3057)	25000 (0/25000)
#18	423	32464 (0%/0%)	6551 (232/3262/3057)	25000 (0/25000)
#19	503	31876 (0%/0%)	6170 (352/3160/2658)	25000 (0/25000)
#20	583	32175 (0%/0%)	6209 (384/3167/2658)	25000 (0/25000)
#21	663	33294 (0%/0%)	6596 (506/3115/2975)	25000 (0/25000)
#22	743	33602 (0%/0%)	6636 (541/3120/2975)	25000 (0/25000)
#23	823	35351 (0%/0%)	7836 (663/2923/4250)	25000 (0/25000)
#24	903	35691 (0%/0%)	7880 (698/2931/4250)	25000 (0/25000)
#25	43	29995 (22%/0%)	5155 (101/3407/1647)	33000 (0/33000)
#26	123	30337 (17%/0%)	5200 (109/3444/1647)	33000 (0/33000)
#27	203	30530 (15%/0%)	5439 (137/3374/1928)	33000 (0/33000)
#28	283	30885 (10%/0%)	5485 (149/3408/1928)	33000 (0/33000)
#29	363	31632 (11%/0%)	6443 (174/3212/3057)	33000 (0/33000)
#30	443	32018 (6%/0%)	6493 (191/3244/3057)	33000 (0/33000)
#31	523	31145 (5%/0%)	6075 (286/3131/2658)	33000 (0/33000)
#32	603	31605 (2%/0%)	6135 (320/3157/2658)	33000 (0/33000)
#33	683	32456 (1%/0%)	6487 (417/3096/2975)	33000 (0/33000)
#34	763	32968 (0%/0%)	6554 (464/3115/2975)	33000 (0/33000)
#35	843	34456 (0%/0%)	7719 (556/2913/4250)	33000 (0/33000)
#36	923	35030 (0%/0%)	7794 (615/2929/4250)	33000 (0/33000)
#37	63	29627 (30%/0%)	5107 (98/3362/1647)	40000 (0/40000)
#38	143	30123 (28%/0%)	5172 (106/3418/1647)	40000 (0/40000)
#39	223	30150 (26%/0%)	5390 (131/3330/1928)	40000 (0/40000)
#40	303	30655 (21%/0%)	5455 (143/3384/1928)	40000 (0/40000)
#41	383	31241 (21%/0%)	6392 (164/3171/3057)	40000 (0/40000)
#42	463	31759 (16%/0%)	6459 (179/3223/3057)	40000 (0/40000)
#43	543	30640 (12%/0%)	6010 (257/3094/2658)	40000 (0/40000)
#44	623	31220 (7%/0%)	6085 (286/3141/2658)	40000 (0/40000)
#45	703	31840 (7%/0%)	6407 (367/3065/2975)	40000 (0/40000)
#46	783	32483 (3%/0%)	6491 (412/3104/2975)	40000 (0/40000)
#47	863	33756 (4%/0%)	7628 (488/2890/4250)	40000 (0/40000)
#48	943	34474 (1%/0%)	7721 (549/2922/4250)	40000 (0/40000)
#49	8	29399 (0%/51%)	4301 (190/3482/629)	73000 (0/73000)
#50	88	29799 (0%/44%)	4527 (190/3480/856)	73000 (0/73000)

Hus: Prototypehuset – Klasse: 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	140	7397 (17%/70%)	4046 (0/0/4046)	369000 (0/369000)
#2	120	7476 (3%/69%)	4089 (0/0/4089)	361000 (0/361000)
#3	100	7642 (0%/67%)	4180 (0/0/4180)	336000 (0/336000)
#4	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)
#5	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)
#6	1024	7848 (39%/0%)	4293 (0/0/4293)	2159000 (1864000/295000)
#7	1104	7848 (39%/0%)	4293 (0/0/4293)	2198000 (1864000/335000)
#8	300	7920 (10%/66%)	4332 (0/0/4332)	370000 (0/370000)
#9	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)
#10	1004	7957 (28%/0%)	4352 (0/0/4352)	2152000 (1864000/288000)
#11	1084	7957 (28%/0%)	4352 (0/0/4352)	2191000 (1864000/328000)
#12	280	8021 (0%/66%)	4387 (0/0/4387)	362000 (0/362000)
#13	1984	8057 (34%/0%)	4407 (0/0/4407)	2159000 (1864000/295000)
#14	2064	8057 (34%/0%)	4407 (0/0/4407)	2198000 (1864000/335000)
#15	984	8086 (8%/0%)	4423 (0/0/4423)	2144000 (1864000/281000)
#16	1064	8086 (8%/0%)	4423 (0/0/4423)	2184000 (1864000/320000)
#17	1964	8115 (20%/0%)	4439 (0/0/4439)	2152000 (1864000/289000)
#18	2044	8115 (20%/0%)	4439 (0/0/4439)	2192000 (1864000/328000)
#19	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)
#20	260	8196 (0%/63%)	4483 (0/0/4483)	336000 (0/336000)
#21	1944	8207 (3%/0%)	4489 (0/0/4489)	2144000 (1864000/281000)
#22	2024	8207 (3%/0%)	4489 (0/0/4489)	2184000 (1864000/320000)
#23	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)
#24	1184	8349 (33%/0%)	4567 (0/0/4567)	2159000 (1864000/296000)
#25	1264	8349 (33%/0%)	4567 (0/0/4567)	2199000 (1864000/335000)
#26	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)
#27	964	8384 (0%/0%)	4586 (0/0/4586)	2119000 (1864000/255000)
#28	1044	8384 (0%/0%)	4586 (0/0/4586)	2158000 (1864000/295000)
#29	1924	8428 (0%/0%)	4610 (0/0/4610)	2119000 (1864000/256000)
#30	2004	8428 (0%/0%)	4610 (0/0/4610)	2158000 (1864000/295000)
#31	1164	8462 (20%/0%)	4629 (0/0/4629)	2153000 (1864000/289000)
#32	1244	8462 (20%/0%)	4629 (0/0/4629)	2192000 (1864000/328000)
#33	195	8493 (2%/59%)	4645 (0/0/4645)	313000 (0/313000)
#34	2144	8561 (26%/0%)	4683 (0/0/4683)	2159000 (1864000/296000)
#35	2224	8561 (26%/0%)	4683 (0/0/4683)	2199000 (1864000/335000)
#36	1144	8617 (3%/0%)	4713 (0/0/4713)	2145000 (1864000/281000)
#37	1224	8617 (3%/0%)	4713 (0/0/4713)	2184000 (1864000/321000)
#38	2124	8625 (12%/0%)	4718 (0/0/4718)	2153000 (1864000/289000)
#39	2204	8625 (12%/0%)	4718 (0/0/4718)	2192000 (1864000/328000)
#40	155	8632 (28%/61%)	4722 (0/0/4722)	327000 (0/327000)
#41	135	8692 (17%/61%)	4754 (0/0/4754)	321000 (0/321000)
#42	175	8734 (0%/56%)	4778 (0/0/4778)	288000 (0/288000)
#43	2104	8748 (0%/0%)	4785 (0/0/4785)	2145000 (1864000/281000)
#44	2184	8748 (0%/0%)	4785 (0/0/4785)	2184000 (1864000/321000)
#45	115	8771 (3%/60%)	4798 (0/0/4798)	313000 (0/313000)
#46	1124	8942 (0%/0%)	4892 (0/0/4892)	2119000 (1864000/256000)
#47	1204	8942 (0%/0%)	4892 (0/0/4892)	2159000 (1864000/295000)
#48	2084	8986 (0%/0%)	4916 (0/0/4916)	2120000 (1864000/256000)
#49	2164	8986 (0%/0%)	4916 (0/0/4916)	2159000 (1864000/295000)
#50	315	9150 (21%/57%)	5005 (0/0/5005)	328000 (0/328000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	140	7397 (17%/70%)	4046 (0/0/4046)	369000 (0/369000)
#2	120	7476 (3%/69%)	4089 (0/0/4089)	361000 (0/361000)
#3	100	7642 (0%/67%)	4180 (0/0/4180)	336000 (0/336000)
#4	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)
#5	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)
#6	1024	7848 (39%/0%)	4293 (0/0/4293)	2159000 (1864000/295000)
#7	1104	7848 (39%/0%)	4293 (0/0/4293)	2198000 (1864000/335000)
#8	300	7920 (10%/66%)	4332 (0/0/4332)	370000 (0/370000)
#9	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)
#10	1004	7957 (28%/0%)	4352 (0/0/4352)	2152000 (1864000/288000)
#11	1084	7957 (28%/0%)	4352 (0/0/4352)	2191000 (1864000/328000)
#12	280	8021 (0%/66%)	4387 (0/0/4387)	362000 (0/362000)
#13	1984	8057 (34%/0%)	4407 (0/0/4407)	2159000 (1864000/295000)
#14	2064	8057 (34%/0%)	4407 (0/0/4407)	2198000 (1864000/335000)
#15	984	8086 (8%/0%)	4423 (0/0/4423)	2144000 (1864000/281000)
#16	1064	8086 (8%/0%)	4423 (0/0/4423)	2184000 (1864000/320000)
#17	1964	8115 (20%/0%)	4439 (0/0/4439)	2152000 (1864000/289000)
#18	2044	8115 (20%/0%)	4439 (0/0/4439)	2192000 (1864000/328000)
#19	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)
#20	260	8196 (0%/63%)	4483 (0/0/4483)	336000 (0/336000)
#21	1944	8207 (3%/0%)	4489 (0/0/4489)	2144000 (1864000/281000)
#22	2024	8207 (3%/0%)	4489 (0/0/4489)	2184000 (1864000/320000)
#23	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)
#24	1184	8349 (33%/0%)	4567 (0/0/4567)	2159000 (1864000/296000)
#25	1264	8349 (33%/0%)	4567 (0/0/4567)	2199000 (1864000/335000)
#26	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)
#27	964	8384 (0%/0%)	4586 (0/0/4586)	2119000 (1864000/255000)
#28	1044	8384 (0%/0%)	4586 (0/0/4586)	2158000 (1864000/295000)
#29	1924	8428 (0%/0%)	4610 (0/0/4610)	2119000 (1864000/256000)
#30	2004	8428 (0%/0%)	4610 (0/0/4610)	2158000 (1864000/295000)
#31	1164	8462 (20%/0%)	4629 (0/0/4629)	2153000 (1864000/289000)
#32	1244	8462 (20%/0%)	4629 (0/0/4629)	2192000 (1864000/328000)
#33	195	8493 (2%/59%)	4645 (0/0/4645)	313000 (0/313000)
#34	2144	8561 (26%/0%)	4683 (0/0/4683)	2159000 (1864000/296000)
#35	2224	8561 (26%/0%)	4683 (0/0/4683)	2199000 (1864000/335000)
#36	1144	8617 (3%/0%)	4713 (0/0/4713)	2145000 (1864000/281000)
#37	1224	8617 (3%/0%)	4713 (0/0/4713)	2184000 (1864000/321000)
#38	2124	8625 (12%/0%)	4718 (0/0/4718)	2153000 (1864000/289000)
#39	2204	8625 (12%/0%)	4718 (0/0/4718)	2192000 (1864000/328000)
#40	155	8632 (28%/61%)	4722 (0/0/4722)	327000 (0/327000)
#41	135	8692 (17%/61%)	4754 (0/0/4754)	321000 (0/321000)
#42	175	8734 (0%/56%)	4778 (0/0/4778)	288000 (0/288000)
#43	2104	8748 (0%/0%)	4785 (0/0/4785)	2145000 (1864000/281000)
#44	2184	8748 (0%/0%)	4785 (0/0/4785)	2184000 (1864000/321000)
#45	115	8771 (3%/60%)	4798 (0/0/4798)	313000 (0/313000)
#46	1124	8942 (0%/0%)	4892 (0/0/4892)	2119000 (1864000/256000)
#47	1204	8942 (0%/0%)	4892 (0/0/4892)	2159000 (1864000/295000)
#48	2084	8986 (0%/0%)	4916 (0/0/4916)	2120000 (1864000/256000)
#49	2164	8986 (0%/0%)	4916 (0/0/4916)	2159000 (1864000/295000)
#50	315	9150 (21%/57%)	5005 (0/0/5005)	328000 (0/328000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	356	27179 (0%/62%)	8705 (504/7893/308)	195000 (0/195000)
#2	516	26849 (0%/66%)	8432 (854/7669/-92)	195000 (0/195000)
#3	56	24968 (22%/77%)	7410 (245/8267/-1102)	203000 (0/203000)
#4	216	25503 (15%/73%)	7698 (332/8187/-821)	203000 (0/203000)
#5	376	26605 (11%/62%)	8524 (422/7794/308)	203000 (0/203000)
#6	536	26118 (5%/66%)	8201 (695/7597/-92)	203000 (0/203000)
#7	696	27429 (1%/63%)	8749 (1011/7512/225)	203000 (0/203000)
#8	856	29429 (0%/52%)	9919 (1349/7070/1500)	203000 (0/203000)
#9	76	24600 (30%/52%)	7294 (237/8159/-1102)	209000 (0/209000)
#10	236	25124 (26%/73%)	7578 (319/8081/-821)	209000 (0/209000)
#11	396	26214 (21%/62%)	8400 (398/7695/308)	209000 (0/209000)
#12	556	25613 (12%/66%)	8041 (624/7510/-92)	209000 (0/209000)
#13	716	26813 (7%/63%)	8554 (892/7437/225)	209000 (0/209000)
#14	876	28729 (4%/52%)	9698 (1184/7014/1500)	209000 (0/209000)
#15	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)
#16	175	8734 (0%/56%)	4778 (0/0/4778)	288000 (0/288000)
#17	335	10542 (0%/44%)	5766 (0/0/5766)	288000 (0/288000)
#18	415	11302 (0%/38%)	6182 (0/0/6182)	288000 (0/288000)
#19	495	9928 (0%/45%)	5431 (0/0/5431)	288000 (0/288000)
#20	655	10743 (0%/41%)	5876 (0/0/5876)	290000 (0/290000)
#21	815	12979 (0%/30%)	7100 (0/0/7100)	290000 (0/290000)
#22	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)
#23	115	8771 (3%/60%)	4798 (0/0/4798)	313000 (0/313000)
#24	195	8493 (2%/59%)	4645 (0/0/4645)	313000 (0/313000)
#25	275	9315 (0%/56%)	5095 (0/0/5095)	313000 (0/313000)
#26	355	10290 (0%/47%)	5629 (0/0/5629)	313000 (0/313000)
#27	435	11121 (0%/42%)	6083 (0/0/6083)	313000 (0/313000)
#28	515	9666 (0%/50%)	5287 (0/0/5287)	313000 (0/313000)
#29	595	10508 (0%/45%)	5748 (0/0/5748)	313000 (0/313000)
#30	675	10478 (0%/46%)	5731 (0/0/5731)	315000 (0/315000)
#31	835	12712 (0%/35%)	6954 (0/0/6954)	316000 (0/316000)
#32	915	13565 (0%/27%)	7420 (0/0/7420)	316000 (0/316000)
#33	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)
#34	135	8692 (17%/61%)	4754 (0/0/4754)	321000 (0/321000)
#35	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)
#36	295	9215 (10%/57%)	5040 (0/0/5040)	321000 (0/321000)
#37	375	10132 (11%/48%)	5542 (0/0/5542)	321000 (0/321000)
#38	455	11002 (6%/42%)	6018 (0/0/6018)	321000 (0/321000)
#39	535	9468 (5%/51%)	5179 (0/0/5179)	321000 (0/321000)
#40	615	10356 (2%/46%)	5665 (0/0/5665)	321000 (0/321000)
#41	695	10252 (1%/47%)	5608 (0/0/5608)	323000 (0/323000)
#42	775	11154 (0%/42%)	6101 (0/0/6101)	323000 (0/323000)
#43	935	13390 (0%/29%)	7324 (0/0/7324)	323000 (0/323000)
#44	855	12471 (0%/36%)	6822 (0/0/6822)	324000 (0/324000)
#45	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)
#46	155	8632 (28%/61%)	4722 (0/0/4722)	327000 (0/327000)
#47	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)
#48	315	9150 (21%/57%)	5005 (0/0/5005)	328000 (0/328000)
#49	395	10022 (21%/48%)	5482 (0/0/5482)	328000 (0/328000)
#50	475	10930 (16%/43%)	5979 (0/0/5979)	328000 (0/328000)

Hus: Prototypehuset – Klasse: 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	140	7397 (17%/70%)	4046 (0/0/4046)	369000 (0/369000)
#2	120	7476 (3%/69%)	4089 (0/0/4089)	361000 (0/361000)
#3	100	7642 (0%/67%)	4180 (0/0/4180)	336000 (0/336000)
#4	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)
#5	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)
#6	1024	7848 (39%/0%)	4293 (0/0/4293)	2159000 (1864000/295000)
#7	1104	7848 (39%/0%)	4293 (0/0/4293)	2198000 (1864000/335000)
#8	300	7920 (10%/66%)	4332 (0/0/4332)	370000 (0/370000)
#9	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)
#10	1004	7957 (28%/0%)	4352 (0/0/4352)	2152000 (1864000/288000)
#11	1084	7957 (28%/0%)	4352 (0/0/4352)	2191000 (1864000/328000)
#12	280	8021 (0%/66%)	4387 (0/0/4387)	362000 (0/362000)
#13	1984	8057 (34%/0%)	4407 (0/0/4407)	2159000 (1864000/295000)
#14	2064	8057 (34%/0%)	4407 (0/0/4407)	2198000 (1864000/335000)
#15	984	8086 (8%/0%)	4423 (0/0/4423)	2144000 (1864000/281000)
#16	1064	8086 (8%/0%)	4423 (0/0/4423)	2184000 (1864000/320000)
#17	1964	8115 (20%/0%)	4439 (0/0/4439)	2152000 (1864000/289000)
#18	2044	8115 (20%/0%)	4439 (0/0/4439)	2192000 (1864000/328000)
#19	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)
#20	260	8196 (0%/63%)	4483 (0/0/4483)	336000 (0/336000)
#21	1944	8207 (3%/0%)	4489 (0/0/4489)	2144000 (1864000/281000)
#22	2024	8207 (3%/0%)	4489 (0/0/4489)	2184000 (1864000/320000)
#23	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)
#24	1184	8349 (33%/0%)	4567 (0/0/4567)	2159000 (1864000/296000)
#25	1264	8349 (33%/0%)	4567 (0/0/4567)	2199000 (1864000/335000)
#26	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)
#27	964	8384 (0%/0%)	4586 (0/0/4586)	2119000 (1864000/255000)
#28	1044	8384 (0%/0%)	4586 (0/0/4586)	2158000 (1864000/295000)
#29	1924	8428 (0%/0%)	4610 (0/0/4610)	2119000 (1864000/256000)
#30	2004	8428 (0%/0%)	4610 (0/0/4610)	2158000 (1864000/295000)
#31	1164	8462 (20%/0%)	4629 (0/0/4629)	2153000 (1864000/289000)
#32	1244	8462 (20%/0%)	4629 (0/0/4629)	2192000 (1864000/328000)
#33	195	8493 (2%/59%)	4645 (0/0/4645)	313000 (0/313000)
#34	2144	8561 (26%/0%)	4683 (0/0/4683)	2159000 (1864000/296000)
#35	2224	8561 (26%/0%)	4683 (0/0/4683)	2199000 (1864000/335000)
#36	1144	8617 (3%/0%)	4713 (0/0/4713)	2145000 (1864000/281000)
#37	1224	8617 (3%/0%)	4713 (0/0/4713)	2184000 (1864000/321000)
#38	2124	8625 (12%/0%)	4718 (0/0/4718)	2153000 (1864000/289000)
#39	2204	8625 (12%/0%)	4718 (0/0/4718)	2192000 (1864000/328000)
#40	155	8632 (28%/61%)	4722 (0/0/4722)	327000 (0/327000)
#41	135	8692 (17%/61%)	4754 (0/0/4754)	321000 (0/321000)
#42	175	8734 (0%/56%)	4778 (0/0/4778)	288000 (0/288000)
#43	2104	8748 (0%/0%)	4785 (0/0/4785)	2145000 (1864000/281000)
#44	2184	8748 (0%/0%)	4785 (0/0/4785)	2184000 (1864000/321000)
#45	115	8771 (3%/60%)	4798 (0/0/4798)	313000 (0/313000)
#46	1124	8942 (0%/0%)	4892 (0/0/4892)	2119000 (1864000/256000)
#47	1204	8942 (0%/0%)	4892 (0/0/4892)	2159000 (1864000/295000)
#48	2084	8986 (0%/0%)	4916 (0/0/4916)	2120000 (1864000/256000)
#49	2164	8986 (0%/0%)	4916 (0/0/4916)	2159000 (1864000/295000)
#50	315	9150 (21%/57%)	5005 (0/0/5005)	328000 (0/328000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	140	7397 (17%/70%)	4046 (0/0/4046)	369000 (0/369000)
#2	120	7476 (3%/69%)	4089 (0/0/4089)	361000 (0/361000)
#3	100	7642 (0%/67%)	4180 (0/0/4180)	336000 (0/336000)
#4	1022	13958 (39%/0%)	4185 (157/2381/1647)	2029000 (1864000/166000)
#5	1102	13958 (39%/0%)	4185 (157/2381/1647)	2069000 (1864000/205000)
#6	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)
#7	1002	14225 (28%/0%)	4247 (163/2436/1647)	2023000 (1864000/159000)
#8	1082	14225 (28%/0%)	4247 (163/2436/1647)	2062000 (1864000/198000)
#9	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)
#10	1024	7848 (39%/0%)	4293 (0/0/4293)	2159000 (1864000/295000)
#11	1104	7848 (39%/0%)	4293 (0/0/4293)	2198000 (1864000/335000)
#12	1982	14460 (34%/0%)	4301 (176/2478/1647)	2029000 (1864000/166000)
#13	2062	14460 (34%/0%)	4301 (176/2478/1647)	2069000 (1864000/205000)
#14	982	14548 (8%/0%)	4322 (183/2492/1647)	2015000 (1864000/151000)
#15	1062	14548 (8%/0%)	4322 (183/2492/1647)	2054000 (1864000/191000)
#16	300	7920 (10%/66%)	4332 (0/0/4332)	370000 (0/370000)
#17	1962	14607 (20%/0%)	4335 (182/2506/1647)	2023000 (1864000/159000)
#18	2042	14607 (20%/0%)	4335 (182/2506/1647)	2062000 (1864000/198000)
#19	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)
#20	1004	7957 (28%/0%)	4352 (0/0/4352)	2152000 (1864000/288000)
#21	1084	7957 (28%/0%)	4352 (0/0/4352)	2191000 (1864000/328000)
#22	280	8021 (0%/66%)	4387 (0/0/4387)	362000 (0/362000)
#23	1942	14848 (3%/0%)	4391 (209/2535/1647)	2015000 (1864000/151000)
#24	2022	14848 (3%/0%)	4391 (209/2535/1647)	2054000 (1864000/191000)
#25	1984	8057 (34%/0%)	4407 (0/0/4407)	2159000 (1864000/295000)
#26	2064	8057 (34%/0%)	4407 (0/0/4407)	2198000 (1864000/335000)
#27	984	8086 (8%/0%)	4423 (0/0/4423)	2144000 (1864000/281000)
#28	1064	8086 (8%/0%)	4423 (0/0/4423)	2184000 (1864000/320000)
#29	1964	8115 (20%/0%)	4439 (0/0/4439)	2152000 (1864000/289000)
#30	2044	8115 (20%/0%)	4439 (0/0/4439)	2192000 (1864000/328000)
#31	1182	14445 (33%/0%)	4460 (211/2320/1928)	2029000 (1864000/166000)
#32	1262	14445 (33%/0%)	4460 (211/2320/1928)	2069000 (1864000/205000)
#33	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)
#34	260	8196 (0%/63%)	4483 (0/0/4483)	336000 (0/336000)
#35	1944	8207 (3%/0%)	4489 (0/0/4489)	2144000 (1864000/281000)
#36	2024	8207 (3%/0%)	4489 (0/0/4489)	2184000 (1864000/320000)
#37	962	15347 (0%/0%)	4507 (339/2521/1647)	1989000 (1864000/126000)
#38	1042	15347 (0%/0%)	4507 (339/2521/1647)	2029000 (1864000/165000)
#39	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)
#40	1162	14721 (20%/0%)	4524 (223/2373/1928)	2023000 (1864000/159000)
#41	1242	14721 (20%/0%)	4524 (223/2373/1928)	2062000 (1864000/198000)
#42	1922	15456 (0%/0%)	4532 (339/2546/1647)	1989000 (1864000/126000)
#43	2002	15456 (0%/0%)	4532 (339/2546/1647)	2029000 (1864000/165000)
#44	1184	8349 (33%/0%)	4567 (0/0/4567)	2159000 (1864000/296000)
#45	1264	8349 (33%/0%)	4567 (0/0/4567)	2199000 (1864000/335000)
#46	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)
#47	2142	14953 (26%/0%)	4577 (238/2411/1928)	2029000 (1864000/166000)
#48	2222	14953 (26%/0%)	4577 (238/2411/1928)	2069000 (1864000/205000)
#49	964	8384 (0%/0%)	4586 (0/0/4586)	2119000 (1864000/255000)
#50	1044	8384 (0%/0%)	4586 (0/0/4586)	2158000 (1864000/295000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	357	27179 (0%/62%)	6478 (370/5800/308)	195000 (0/195000)
#2	517	26849 (0%/66%)	6171 (628/5635/-92)	195000 (0/195000)
#3	57	24968 (22%/77%)	5153 (180/6075/-1102)	203000 (0/203000)
#4	217	25503 (15%/73%)	5439 (244/6016/-821)	203000 (0/203000)
#5	377	26605 (11%/62%)	6345 (310/5727/308)	203000 (0/203000)
#6	537	26118 (5%/66%)	6002 (511/5583/-92)	203000 (0/203000)
#7	697	27429 (1%/63%)	6488 (743/5520/225)	203000 (0/203000)
#8	857	29429 (0%/52%)	7687 (991/5195/1500)	203000 (0/203000)
#9	77	24600 (30%/77%)	5067 (174/5995/-1102)	209000 (0/209000)
#10	237	25124 (26%/73%)	5351 (234/5938/-821)	209000 (0/209000)
#11	397	26214 (21%/62%)	6254 (292/5654/308)	209000 (0/209000)
#12	557	25613 (12%/66%)	5885 (458/5518/-92)	209000 (0/209000)
#13	717	26813 (7%/63%)	6346 (655/5465/225)	209000 (0/209000)
#14	877	28729 (4%/52%)	7524 (870/5154/1500)	209000 (0/209000)
#15	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)
#16	175	8734 (0%/56%)	4778 (0/0/4778)	288000 (0/288000)
#17	335	10542 (0%/44%)	5766 (0/0/5766)	288000 (0/288000)
#18	415	11302 (0%/38%)	6182 (0/0/6182)	288000 (0/288000)
#19	495	9928 (0%/45%)	5431 (0/0/5431)	288000 (0/288000)
#20	655	10743 (0%/41%)	5876 (0/0/5876)	290000 (0/290000)
#21	815	12979 (0%/30%)	7100 (0/0/7100)	290000 (0/290000)
#22	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)
#23	115	8771 (3%/60%)	4798 (0/0/4798)	313000 (0/313000)
#24	195	8493 (2%/59%)	4645 (0/0/4645)	313000 (0/313000)
#25	275	9315 (0%/56%)	5095 (0/0/5095)	313000 (0/313000)
#26	355	10290 (0%/47%)	5629 (0/0/5629)	313000 (0/313000)
#27	435	11121 (0%/42%)	6083 (0/0/6083)	313000 (0/313000)
#28	515	9666 (0%/50%)	5287 (0/0/5287)	313000 (0/313000)
#29	595	10508 (0%/45%)	5748 (0/0/5748)	313000 (0/313000)
#30	675	10478 (0%/46%)	5731 (0/0/5731)	315000 (0/315000)
#31	835	12712 (0%/35%)	6954 (0/0/6954)	316000 (0/316000)
#32	915	13565 (0%/27%)	7420 (0/0/7420)	316000 (0/316000)
#33	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)
#34	135	8692 (17%/61%)	4754 (0/0/4754)	321000 (0/321000)
#35	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)
#36	295	9215 (10%/57%)	5040 (0/0/5040)	321000 (0/321000)
#37	375	10132 (11%/48%)	5542 (0/0/5542)	321000 (0/321000)
#38	455	11002 (6%/42%)	6018 (0/0/6018)	321000 (0/321000)
#39	535	9468 (5%/51%)	5179 (0/0/5179)	321000 (0/321000)
#40	615	10356 (2%/46%)	5665 (0/0/5665)	321000 (0/321000)
#41	695	10252 (11%/47%)	5608 (0/0/5608)	323000 (0/323000)
#42	775	11154 (0%/42%)	6101 (0/0/6101)	323000 (0/323000)
#43	935	13390 (0%/29%)	7324 (0/0/7324)	323000 (0/323000)
#44	855	12471 (0%/36%)	6822 (0/0/6822)	324000 (0/324000)
#45	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)
#46	155	8632 (28%/61%)	4722 (0/0/4722)	327000 (0/327000)
#47	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)
#48	315	9150 (21%/57%)	5005 (0/0/5005)	328000 (0/328000)
#49	395	10022 (21%/48%)	5482 (0/0/5482)	328000 (0/328000)
#50	475	10930 (16%/43%)	5979 (0/0/5979)	328000 (0/328000)

Hus: Prototypehuset – Klasse: 2005 – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	140	7397 (17%/70%)	4046 (0/0/4046)	369000 (0/369000)	#1	78	24600 (30%/77%)	2358 (98/3362/-1102)	209000 (0/209000)	#1	358	27179 (0%/62%)	3768 (208/3252/308)	195000 (0/195000)
#2	120	7476 (3%/69%)	4089 (0/0/4089)	361000 (0/361000)	#2	58	24968 (22%/77%)	2405 (101/3407/-1102)	203000 (0/203000)	#2	518	26849 (0%/66%)	3421 (352/3160/-92)	195000 (0/195000)
#3	100	7642 (0%/67%)	4180 (0/0/4180)	336000 (0/336000)	#3	238	25124 (26%/73%)	2640 (131/3330/-821)	209000 (0/209000)	#3	58	24968 (22%/77%)	2405 (101/3407/-1102)	203000 (0/203000)
#4	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)	#4	218	25503 (15%/73%)	2689 (137/3374/-821)	203000 (0/203000)	#4	218	25503 (15%/73%)	2689 (137/3374/-821)	203000 (0/203000)
#5	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)	#5	1023	13958 (39%/0%)	3070 (88/1335/1647)	2029000 (1864000/166000)	#5	378	26605 (11%/62%)	3693 (174/3212/308)	203000 (0/203000)
#6	1024	7848 (39%/0%)	4293 (0/0/4293)	2159000 (1864000/295000)	#6	1103	13958 (39%/0%)	3070 (88/1335/1647)	2069000 (1864000/205000)	#6	538	26118 (5%/66%)	3325 (286/3131/-92)	203000 (0/203000)
#7	1104	7848 (39%/0%)	4293 (0/0/4293)	2198000 (1864000/335000)	#7	1003	14225 (28%/0%)	3105 (92/1366/1647)	2023000 (1864000/159000)	#7	698	27429 (1%/63%)	3738 (417/3096/225)	203000 (0/203000)
#8	300	7920 (10%/66%)	4332 (0/0/4332)	370000 (0/370000)	#8	1083	14225 (28%/0%)	3105 (92/1366/1647)	2062000 (1864000/198000)	#8	858	29429 (0%/52%)	4969 (556/2913/1500)	203000 (0/203000)
#9	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)	#9	1983	14460 (34%/0%)	3136 (99/1390/1647)	2029000 (1864000/166000)	#9	78	24600 (30%/77%)	2358 (98/3362/-1102)	209000 (0/209000)
#10	1004	7957 (28%/0%)	4352 (0/0/4352)	2152000 (1864000/288000)	#10	2063	14460 (34%/0%)	3136 (99/1390/1647)	2069000 (1864000/205000)	#10	238	25124 (26%/73%)	2640 (131/3330/-821)	209000 (0/209000)
#11	1084	7957 (28%/0%)	4352 (0/0/4352)	2191000 (1864000/328000)	#11	983	14548 (8%/0%)	3147 (102/1397/1647)	2015000 (1864000/151000)	#11	398	26214 (21%/62%)	3642 (164/3171/308)	209000 (0/209000)
#12	280	8021 (0%/66%)	4387 (0/0/4387)	362000 (0/362000)	#12	1063	14548 (8%/0%)	3147 (102/1397/1647)	2054000 (1864000/191000)	#12	558	25613 (12%/66%)	3260 (257/3094/-92)	209000 (0/209000)
#13	1984	8057 (34%/0%)	4407 (0/0/4407)	2159000 (1864000/295000)	#13	1963	14607 (20%/0%)	3155 (102/1405/1647)	2023000 (1864000/159000)	#13	718	26813 (7%/63%)	3658 (367/3065/225)	209000 (0/209000)
#14	2064	8057 (34%/0%)	4407 (0/0/4407)	2198000 (1864000/335000)	#14	2043	14607 (20%/0%)	3155 (102/1405/1647)	2062000 (1864000/198000)	#14	878	28729 (4%/52%)	4878 (488/2890/1500)	209000 (0/209000)
#15	984	8086 (8%/0%)	4423 (0/0/4423)	2144000 (1864000/281000)	#15	1943	14848 (3%/0%)	3186 (117/1421/1647)	2015000 (1864000/151000)	#15	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)
#16	1064	8086 (8%/0%)	4423 (0/0/4423)	2184000 (1864000/320000)	#16	2023	14848 (3%/0%)	3186 (117/1421/1647)	2054000 (1864000/191000)	#16	175	8734 (0%/56%)	4778 (0/0/4778)	288000 (0/288000)
#17	1964	8115 (20%/0%)	4439 (0/0/4439)	2152000 (1864000/289000)	#17	963	15347 (0%/0%)	3251 (190/1414/1647)	1989000 (1864000/126000)	#17	335	10542 (0%/44%)	5766 (0/0/5766)	288000 (0/288000)
#18	2044	8115 (20%/0%)	4439 (0/0/4439)	2192000 (1864000/328000)	#18	1043	15347 (0%/0%)	3251 (190/1414/1647)	2029000 (1864000/165000)	#18	415	11302 (0%/38%)	6182 (0/0/6182)	288000 (0/288000)
#19	15	8181 (0%/60%)	4475 (0/0/4475)	287000 (0/287000)	#19	558	25613 (12%/66%)	3260 (257/3094/-92)	209000 (0/209000)	#19	495	9928 (0%/45%)	5431 (0/0/5431)	288000 (0/288000)
#20	260	8196 (0%/63%)	4483 (0/0/4483)	336000 (0/336000)	#20	1923	15456 (0%/0%)	3265 (190/1428/1647)	1989000 (1864000/126000)	#20	655	10743 (0%/41%)	5876 (0/0/5876)	290000 (0/290000)
#21	1944	8207 (3%/0%)	4489 (0/0/4489)	2144000 (1864000/281000)	#21	2003	15456 (0%/0%)	3265 (190/1428/1647)	2029000 (1864000/165000)	#21	815	12979 (0%/30%)	7100 (0/0/7100)	290000 (0/290000)
#22	2024	8207 (3%/0%)	4489 (0/0/4489)	2184000 (1864000/320000)	#22	538	26118 (5%/66%)	3325 (286/3131/-92)	203000 (0/203000)	#22	35	7956 (6%/63%)	4352 (0/0/4352)	313000 (0/313000)
#23	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)	#23	1183	14445 (33%/0%)	3348 (118/1301/1928)	2029000 (1864000/166000)	#23	115	8771 (3%/60%)	4798 (0/0/4798)	313000 (0/313000)
#24	1184	8349 (33%/0%)	4567 (0/0/4567)	2159000 (1864000/296000)	#24	1263	14445 (33%/0%)	3348 (118/1301/1928)	2069000 (1864000/205000)	#24	195	8493 (2%/59%)	4645 (0/0/4645)	313000 (0/313000)
#25	1264	8349 (33%/0%)	4567 (0/0/4567)	2199000 (1864000/335000)	#25	1163	14721 (20%/0%)	3384 (125/1331/1928)	2023000 (1864000/159000)	#25	275	9315 (0%/56%)	5095 (0/0/5095)	313000 (0/313000)
#26	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)	#26	1243	14721 (20%/0%)	3384 (125/1331/1928)	2062000 (1864000/198000)	#26	355	10290 (0%/47%)	5629 (0/0/5629)	313000 (0/313000)
#27	964	8384 (0%/0%)	4586 (0/0/4586)	2119000 (1864000/255000)	#27	2143	14953 (26%/0%)	3414 (133/1352/1928)	2029000 (1864000/166000)	#27	435	11121 (0%/42%)	6083 (0/0/6083)	313000 (0/313000)
#28	1044	8384 (0%/0%)	4586 (0/0/4586)	2158000 (1864000/295000)	#28	2223	14953 (26%/0%)	3414 (133/1352/1928)	2069000 (1864000/205000)	#28	515	9666 (0%/50%)	5287 (0/0/5287)	313000 (0/313000)
#29	1924	8428 (0%/0%)	4610 (0/0/4610)	2119000 (1864000/256000)	#29	518	26849 (0%/66%)	3421 (352/3160/-92)	195000 (0/195000)	#29	595	10508 (0%/45%)	5748 (0/0/5748)	313000 (0/313000)
#30	2004	8428 (0%/0%)	4610 (0/0/4610)	2158000 (1864000/295000)	#30	2123	15117 (12%/0%)	3435 (141/1366/1928)	2023000 (1864000/159000)	#30	675	10478 (0%/46%)	5731 (0/0/5731)	315000 (0/315000)
#31	1164	8462 (20%/0%)	4629 (0/0/4629)	2153000 (1864000/289000)	#31	2203	15117 (12%/0%)	3435 (141/1366/1928)	2062000 (1864000/198000)	#31	835	12712 (0%/35%)	6954 (0/0/6954)	316000 (0/316000)
#32	1244	8462 (20%/0%)	4629 (0/0/4629)	2192000 (1864000/328000)	#32	1143	15120 (3%/0%)	3436 (150/1358/1928)	2015000 (1864000/151000)	#32	915	13565 (0%/27%)	7420 (0/0/7420)	316000 (0/316000)
#33	195	8493 (2%/59%)	4645 (0/0/4645)	313000 (0/313000)	#33	1223	15120 (3%/0%)	3436 (150/1358/1928)	2054000 (1864000/191000)	#33	55	7834 (22%/63%)	4285 (0/0/4285)	321000 (0/321000)
#34	2144	8561 (26%/0%)	4683 (0/0/4683)	2159000 (1864000/296000)	#34	2103	15448 (0%/0%)	3478 (171/1379/1928)	2015000 (1864000/151000)	#34	135	8692 (17%/61%)	4754 (0/0/4754)	321000 (0/321000)
#35	2224	8561 (26%/0%)	4683 (0/0/4683)	2199000 (1864000/335000)	#35	2183	15448 (0%/0%)	3478 (171/1379/1928)	2054000 (1864000/191000)	#35	215	8353 (15%/60%)	4569 (0/0/4569)	321000 (0/321000)
#36	1144	8617 (3%/0%)	4713 (0/0/4713)	2145000 (1864000/281000)	#36	1123	15999 (0%/0%)	3550 (253/1368/1928)	1989000 (1864000/126000)	#36	295	9215 (10%/57%)	5040 (0/0/5040)	321000 (0/321000)
#37	1224	8617 (3%/0%)	4713 (0/0/4713)	2184000 (1864000/321000)	#37	1203	15999 (0%/0%)	3550 (253/1368/1928)	2029000 (1864000/165000)	#37	375	10132 (11%/48%)	5542 (0/0/5542)	321000 (0/321000)
#38	2124	8625 (12%/0%)	4718 (0/0/4718)	2153000 (1864000/289000)	#38	2083	16106 (0%/0%)	3564 (253/1382/1928)	1989000 (1864000/126000)	#38	455	11002 (6%/42%)	6018 (0/0/6018)	321000 (0/321000)
#39	2204	8625 (12%/0%)	4718 (0/0/4718)	2192000 (1864000/328000)	#39	2163	16106 (0%/0%)	3564 (253/1382/1928)	2029000 (1864000/165000)	#39	535	9468 (5%/51%)	5179 (0/0/5179)	321000 (0/321000)
#40	155	8632 (28%/61%)	4722 (0/0/4722)	327000 (0/327000)	#40	398	26214 (21%/62%)	3642 (164/3171/308)	209000 (0/209000)	#40	615	10356 (2%/46%)	5665 (0/0/5665)	321000 (0/321000)
#41	135	8692 (17%/61%)	4754 (0/0/4754)	321000 (0/321000)	#41	718	26813 (7%/63%)	3658 (367/3065/225)	209000 (0/209000)	#41	695	10252 (11%/47%)	5608 (0/0/5608)	323000 (0/323000)
#42	175	8734 (0%/56%)	4778 (0/0/4778)	288000 (0/288000)	#42	378	26605 (11%/62%)	3693 (174/3212/308)	203000 (0/203000)	#42	775	11154 (0%/42%)	6101 (0/0/6101)	323000 (0/323000)
#43	2104	8748 (0%/0%)	4785 (0/0/4785)	2145000 (1864000/281000)	#43	698	27429 (1%/63%)	3738 (417/3096/225)	203000 (0/203000)	#43	935	13390 (0%/29%)	7324 (0/0/7324)	323000 (0/323000)
#44	2184	8748 (0%/0%)	4785 (0/0/4785)	2184000 (1864000/321000)	#44	358	27179 (0%/62%)	3768 (208/3252/308)	195000 (0/195000)	#44	855	12471 (0%/36%)	6822 (0/0/6822)	324000 (0/324000)
#45	115	8771 (3%/60%)	4798 (0/0/4798)	313000 (0/313000)	#45	140	7397 (17%/70%)	4046 (0/0/4046)	369000 (0/369000)	#45	75	7729 (30%/64%)	4228 (0/0/4228)	327000 (0/327000)
#46	1124	8942 (0%/0%)	4892 (0/0/4892)	2119000 (1864000/256000)	#46	120	7476 (3%/69%)	4089 (0/0/4089)	361000 (0/361000)	#46	155	8632 (28%/61%)	4722 (0/0/4722)	327000 (0/327000)
#47	1204	8942 (0%/0%)	4892 (0/0/4892)	2159000 (1864000/295000)	#47	2443	15888 (2%/0%)	4092 (314/1120/2658)	2023000 (1864000/159000)	#47	235	8245 (26%/60%)	4510 (0/0/4510)	328000 (0/328000)
#48	2084	8986 (0%/0%)	4916 (0/0/4916)	2120000 (1864000/256000)	#48	2523	15888 (2%/0%)	4092 (314/1120/2658)	2062000 (1864000/198000)	#48	315	9150 (21%/57%)	5005 (0/0/5005)	328000 (0/328000)
#49	2164	8986 (0%/0%)	4916 (0/0/4916)	2159000 (1864000/295000)	#49	1463	16079 (0%/0%)	4117 (350/1109/2658)	2015000 (1864000/151000)	#49	395	10022 (21%/48%)	5482 (0/0/5482)	328000 (0/328000)
#50	315	9150 (21%/57%)	5005 (0/0/5005)	328000 (0/328000)	#50	1543	16079 (0%/0%)	4117 (350/1109/2658)	2054000 (1864000/191000)	#50	475	10930 (16%/43%)	5979 (0/0/5979)	328000 (0/328000)

Hus: Prototypehuset – Klasse: 2010 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1954	5597 (3%/61%)	3062 (0/0/3062)	2265000 (1864000/402000)
#2	2034	5597 (3%/61%)	3062 (0/0/3062)	2305000 (1864000/441000)
#3	1934	5818 (0%/57%)	3182 (0/0/3182)	2240000 (1864000/376000)
#4	2014	5818 (0%/57%)	3182 (0/0/3182)	2279000 (1864000/416000)
#5	1029	5986 (39%/49%)	3274 (0/0/3274)	2232000 (1864000/368000)
#6	1109	5986 (39%/49%)	3274 (0/0/3274)	2271000 (1864000/408000)
#7	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#8	1009	6095 (28%/48%)	3334 (0/0/3334)	2225000 (1864000/361000)
#9	1089	6095 (28%/48%)	3334 (0/0/3334)	2264000 (1864000/401000)
#10	2114	6138 (0%/56%)	3357 (0/0/3357)	2266000 (1864000/402000)
#11	2194	6138 (0%/56%)	3357 (0/0/3357)	2305000 (1864000/442000)
#12	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#13	989	6224 (8%/47%)	3405 (0/0/3405)	2217000 (1864000/354000)
#14	1069	6224 (8%/47%)	3405 (0/0/3405)	2256000 (1864000/393000)
#15	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#16	1025	6357 (39%/0%)	3478 (0/0/3478)	2159000 (1864000/295000)
#17	1105	6357 (39%/0%)	3478 (0/0/3478)	2198000 (1864000/335000)
#18	2094	6376 (0%/51%)	3488 (0/0/3488)	2240000 (1864000/377000)
#19	2174	6376 (0%/51%)	3488 (0/0/3488)	2280000 (1864000/416000)
#20	1005	6435 (28%/0%)	3520 (0/0/3520)	2152000 (1864000/288000)
#21	1085	6435 (28%/0%)	3520 (0/0/3520)	2191000 (1864000/328000)
#22	1189	6487 (33%/44%)	3549 (0/0/3549)	2232000 (1864000/369000)
#23	1269	6487 (33%/44%)	3549 (0/0/3549)	2272000 (1864000/408000)
#24	1985	6505 (34%/0%)	3558 (0/0/3558)	2159000 (1864000/295000)
#25	2065	6505 (34%/0%)	3558 (0/0/3558)	2198000 (1864000/335000)
#26	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#27	969	6522 (0%/41%)	3567 (0/0/3567)	2192000 (1864000/328000)
#28	1049	6522 (0%/41%)	3567 (0/0/3567)	2231000 (1864000/368000)
#29	985	6527 (8%/0%)	3570 (0/0/3570)	2144000 (1864000/281000)
#30	1065	6527 (8%/0%)	3570 (0/0/3570)	2184000 (1864000/320000)
#31	1965	6546 (20%/0%)	3581 (0/0/3581)	2152000 (1864000/289000)
#32	2045	6546 (20%/0%)	3581 (0/0/3581)	2192000 (1864000/328000)
#33	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#34	1169	6600 (20%/43%)	3610 (0/0/3610)	2225000 (1864000/362000)
#35	1249	6600 (20%/43%)	3610 (0/0/3610)	2265000 (1864000/401000)
#36	1989	6611 (34%/44%)	3616 (0/0/3616)	2232000 (1864000/368000)
#37	2069	6611 (34%/44%)	3616 (0/0/3616)	2271000 (1864000/408000)
#38	1945	6613 (3%/0%)	3617 (0/0/3617)	2144000 (1864000/281000)
#39	2025	6613 (3%/0%)	3617 (0/0/3617)	2184000 (1864000/320000)
#40	1969	6669 (20%/44%)	3648 (0/0/3648)	2225000 (1864000/361000)
#41	2049	6669 (20%/44%)	3648 (0/0/3648)	2264000 (1864000/401000)
#42	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#43	965	6743 (0%/0%)	3688 (0/0/3688)	2119000 (1864000/255000)
#44	1045	6743 (0%/0%)	3688 (0/0/3688)	2158000 (1864000/295000)
#45	1149	6755 (3%/42%)	3695 (0/0/3695)	2218000 (1864000/354000)
#46	1229	6755 (3%/42%)	3695 (0/0/3695)	2257000 (1864000/393000)
#47	1949	6761 (3%/43%)	3698 (0/0/3698)	2217000 (1864000/354000)
#48	2029	6761 (3%/43%)	3698 (0/0/3698)	2257000 (1864000/393000)
#49	1925	6774 (0%/0%)	3706 (0/0/3706)	2119000 (1864000/256000)
#50	2005	6774 (0%/0%)	3706 (0/0/3706)	2158000 (1864000/295000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1954	5597 (3%/61%)	3062 (0/0/3062)	2265000 (1864000/402000)
#2	2034	5597 (3%/61%)	3062 (0/0/3062)	2305000 (1864000/441000)
#3	1934	5818 (0%/57%)	3182 (0/0/3182)	2240000 (1864000/376000)
#4	2014	5818 (0%/57%)	3182 (0/0/3182)	2279000 (1864000/416000)
#5	1029	5986 (39%/49%)	3274 (0/0/3274)	2232000 (1864000/368000)
#6	1109	5986 (39%/49%)	3274 (0/0/3274)	2271000 (1864000/408000)
#7	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#8	1009	6095 (28%/48%)	3334 (0/0/3334)	2225000 (1864000/361000)
#9	1089	6095 (28%/48%)	3334 (0/0/3334)	2264000 (1864000/401000)
#10	2114	6138 (0%/56%)	3357 (0/0/3357)	2266000 (1864000/402000)
#11	2194	6138 (0%/56%)	3357 (0/0/3357)	2305000 (1864000/442000)
#12	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#13	989	6224 (8%/47%)	3405 (0/0/3405)	2217000 (1864000/354000)
#14	1069	6224 (8%/47%)	3405 (0/0/3405)	2256000 (1864000/393000)
#15	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#16	1025	6357 (39%/0%)	3478 (0/0/3478)	2159000 (1864000/295000)
#17	1105	6357 (39%/0%)	3478 (0/0/3478)	2198000 (1864000/335000)
#18	2094	6376 (0%/51%)	3488 (0/0/3488)	2240000 (1864000/377000)
#19	2174	6376 (0%/51%)	3488 (0/0/3488)	2280000 (1864000/416000)
#20	1005	6435 (28%/0%)	3520 (0/0/3520)	2152000 (1864000/288000)
#21	1085	6435 (28%/0%)	3520 (0/0/3520)	2191000 (1864000/328000)
#22	1189	6487 (33%/44%)	3549 (0/0/3549)	2232000 (1864000/369000)
#23	1269	6487 (33%/44%)	3549 (0/0/3549)	2272000 (1864000/408000)
#24	1985	6505 (34%/0%)	3558 (0/0/3558)	2159000 (1864000/295000)
#25	2065	6505 (34%/0%)	3558 (0/0/3558)	2198000 (1864000/335000)
#26	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#27	969	6522 (0%/41%)	3567 (0/0/3567)	2192000 (1864000/328000)
#28	1049	6522 (0%/41%)	3567 (0/0/3567)	2231000 (1864000/368000)
#29	985	6527 (8%/0%)	3570 (0/0/3570)	2144000 (1864000/281000)
#30	1065	6527 (8%/0%)	3570 (0/0/3570)	2184000 (1864000/320000)
#31	1965	6546 (20%/0%)	3581 (0/0/3581)	2152000 (1864000/289000)
#32	2045	6546 (20%/0%)	3581 (0/0/3581)	2192000 (1864000/328000)
#33	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#34	1169	6600 (20%/43%)	3610 (0/0/3610)	2225000 (1864000/362000)
#35	1249	6600 (20%/43%)	3610 (0/0/3610)	2265000 (1864000/401000)
#36	1989	6611 (34%/44%)	3616 (0/0/3616)	2232000 (1864000/368000)
#37	2069	6611 (34%/44%)	3616 (0/0/3616)	2271000 (1864000/408000)
#38	1945	6613 (3%/0%)	3617 (0/0/3617)	2144000 (1864000/281000)
#39	2025	6613 (3%/0%)	3617 (0/0/3617)	2184000 (1864000/320000)
#40	1969	6669 (20%/44%)	3648 (0/0/3648)	2225000 (1864000/361000)
#41	2049	6669 (20%/44%)	3648 (0/0/3648)	2264000 (1864000/401000)
#42	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#43	965	6743 (0%/0%)	3688 (0/0/3688)	2119000 (1864000/255000)
#44	1045	6743 (0%/0%)	3688 (0/0/3688)	2158000 (1864000/295000)
#45	1149	6755 (3%/42%)	3695 (0/0/3695)	2218000 (1864000/354000)
#46	1229	6755 (3%/42%)	3695 (0/0/3695)	2257000 (1864000/393000)
#47	1949	6761 (3%/43%)	3698 (0/0/3698)	2217000 (1864000/354000)
#48	2029	6761 (3%/43%)	3698 (0/0/3698)	2257000 (1864000/393000)
#49	1925	6774 (0%/0%)	3706 (0/0/3706)	2119000 (1864000/256000)
#50	2005	6774 (0%/0%)	3706 (0/0/3706)	2158000 (1864000/295000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#2	340	8875 (0%/56%)	4855 (0/0/4855)	336000 (0/336000)
#3	180	7068 (0%/66%)	3866 (0/0/3866)	337000 (0/337000)
#4	500	8262 (0%/57%)	4519 (0/0/4519)	337000 (0/337000)
#5	660	9076 (0%/53%)	4965 (0/0/4965)	338000 (0/338000)
#6	820	11313 (0%/44%)	6188 (0/0/6188)	339000 (0/339000)
#7	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#8	200	6826 (2%/68%)	3734 (0/0/3734)	362000 (0/362000)
#9	360	8623 (0%/59%)	4717 (0/0/4717)	362000 (0/362000)
#10	440	9826 (0%/55%)	5375 (0/0/5375)	362000 (0/362000)
#11	520	8000 (0%/61%)	4376 (0/0/4376)	362000 (0/362000)
#12	600	9213 (0%/57%)	5040 (0/0/5040)	362000 (0/362000)
#13	680	8811 (0%/57%)	4820 (0/0/4820)	364000 (0/364000)
#14	840	11046 (0%/48%)	6042 (0/0/6042)	364000 (0/364000)
#15	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#16	460	9707 (6%/55%)	5310 (0/0/5310)	369000 (0/369000)
#17	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#18	380	8466 (11%/59%)	4631 (0/0/4631)	370000 (0/370000)
#19	540	7801 (5%/62%)	4267 (0/0/4267)	370000 (0/370000)
#20	620	9062 (2%/58%)	4957 (0/0/4957)	370000 (0/370000)
#21	700	8585 (1%/59%)	4696 (0/0/4696)	371000 (0/371000)
#22	860	10805 (0%/49%)	5910 (0/0/5910)	372000 (0/372000)
#23	940	12095 (0%/43%)	6616 (0/0/6616)	372000 (0/372000)
#24	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#25	160	7337 (28%/70%)	4013 (0/0/4013)	376000 (0/376000)
#26	320	7856 (21%/66%)	4297 (0/0/4297)	376000 (0/376000)
#27	400	8355 (21%/60%)	4570 (0/0/4570)	376000 (0/376000)
#28	480	9635 (16%/55%)	5271 (0/0/5271)	376000 (0/376000)
#29	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#30	560	7662 (12%/62%)	4191 (0/0/4191)	377000 (0/377000)
#31	640	8958 (7%/59%)	4900 (0/0/4900)	377000 (0/377000)
#32	720	8417 (7%/59%)	4604 (0/0/4604)	378000 (0/378000)
#33	800	9730 (3%/55%)	5322 (0/0/5322)	378000 (0/378000)
#34	880	10615 (4%/50%)	5806 (0/0/5806)	379000 (0/379000)
#35	960	11947 (1%/44%)	6535 (0/0/6535)	379000 (0/379000)
#36	1301	16267 (1%/0%)	6426 (488/2880/3057)	2015000 (1864000/151000)
#37	1321	15791 (15%/0%)	6276 (388/2831/3057)	2023000 (1864000/159000)
#38	1481	15396 (6%/0%)	5982 (663/2661/2658)	2023000 (1864000/159000)
#39	2281	16205 (8%/0%)	6406 (445/2904/3057)	2023000 (1864000/159000)
#40	1341	15502 (28%/0%)	6185 (355/2773/3057)	2029000 (1864000/166000)
#41	1501	14984 (10%/0%)	5852 (579/2615/2658)	2029000 (1864000/166000)
#42	1661	16147 (9%/0%)	6353 (847/2531/2975)	2029000 (1864000/166000)
#43	1821	18111 (5%/0%)	7512 (1143/2120/4250)	2029000 (1864000/166000)
#44	2301	16006 (20%/0%)	6344 (406/2880/3057)	2029000 (1864000/166000)
#45	2461	15547 (9%/0%)	6030 (670/2702/2658)	2029000 (1864000/166000)
#46	1381	16267 (1%/0%)	6426 (488/2880/3057)	2054000 (1864000/191000)
#47	966	13486 (0%/51%)	4521 (461/3431/629)	2062000 (1864000/199000)
#48	1126	14137 (0%/45%)	4845 (615/3321/910)	2062000 (1864000/199000)
#49	1286	15333 (0%/29%)	5700 (768/2893/2039)	2062000 (1864000/199000)
#50	1401	15791 (15%/0%)	6276 (388/2831/3057)	206200

Hus: Prototypehuset – Klasse: 2010 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1954	5597 (3%/61%)	3062 (0/0/3062)	2265000 (1864000/402000)
#2	2034	5597 (3%/61%)	3062 (0/0/3062)	2305000 (1864000/441000)
#3	1934	5818 (0%/57%)	3182 (0/0/3182)	2240000 (1864000/376000)
#4	2014	5818 (0%/57%)	3182 (0/0/3182)	2279000 (1864000/416000)
#5	1029	5986 (39%/49%)	3274 (0/0/3274)	2232000 (1864000/368000)
#6	1109	5986 (39%/49%)	3274 (0/0/3274)	2271000 (1864000/408000)
#7	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#8	1009	6095 (28%/48%)	3334 (0/0/3334)	2225000 (1864000/361000)
#9	1089	6095 (28%/48%)	3334 (0/0/3334)	2264000 (1864000/401000)
#10	2114	6138 (0%/56%)	3357 (0/0/3357)	2266000 (1864000/402000)
#11	2194	6138 (0%/56%)	3357 (0/0/3357)	2305000 (1864000/442000)
#12	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#13	989	6224 (8%/47%)	3405 (0/0/3405)	2217000 (1864000/354000)
#14	1069	6224 (8%/47%)	3405 (0/0/3405)	2256000 (1864000/393000)
#15	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#16	1025	6357 (39%/0%)	3478 (0/0/3478)	2159000 (1864000/295000)
#17	1105	6357 (39%/0%)	3478 (0/0/3478)	2198000 (1864000/335000)
#18	2094	6376 (0%/51%)	3488 (0/0/3488)	2240000 (1864000/377000)
#19	2174	6376 (0%/51%)	3488 (0/0/3488)	2280000 (1864000/416000)
#20	1005	6435 (28%/0%)	3520 (0/0/3520)	2152000 (1864000/288000)
#21	1085	6435 (28%/0%)	3520 (0/0/3520)	2191000 (1864000/328000)
#22	1189	6487 (33%/44%)	3549 (0/0/3549)	2232000 (1864000/369000)
#23	1269	6487 (33%/44%)	3549 (0/0/3549)	2272000 (1864000/408000)
#24	1985	6505 (34%/0%)	3558 (0/0/3558)	2159000 (1864000/295000)
#25	2065	6505 (34%/0%)	3558 (0/0/3558)	2198000 (1864000/335000)
#26	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#27	969	6522 (0%/41%)	3567 (0/0/3567)	2192000 (1864000/328000)
#28	1049	6522 (0%/41%)	3567 (0/0/3567)	2231000 (1864000/368000)
#29	985	6527 (8%/0%)	3570 (0/0/3570)	2144000 (1864000/281000)
#30	1065	6527 (8%/0%)	3570 (0/0/3570)	2184000 (1864000/320000)
#31	1965	6546 (20%/0%)	3581 (0/0/3581)	2152000 (1864000/289000)
#32	2045	6546 (20%/0%)	3581 (0/0/3581)	2192000 (1864000/328000)
#33	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#34	1169	6600 (20%/43%)	3610 (0/0/3610)	2225000 (1864000/362000)
#35	1249	6600 (20%/43%)	3610 (0/0/3610)	2265000 (1864000/401000)
#36	1989	6611 (34%/44%)	3616 (0/0/3616)	2232000 (1864000/368000)
#37	2069	6611 (34%/44%)	3616 (0/0/3616)	2271000 (1864000/408000)
#38	1945	6613 (3%/0%)	3617 (0/0/3617)	2144000 (1864000/281000)
#39	2025	6613 (3%/0%)	3617 (0/0/3617)	2184000 (1864000/320000)
#40	1969	6669 (20%/44%)	3648 (0/0/3648)	2225000 (1864000/361000)
#41	2049	6669 (20%/44%)	3648 (0/0/3648)	2264000 (1864000/401000)
#42	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#43	965	6743 (0%/0%)	3688 (0/0/3688)	2119000 (1864000/255000)
#44	1045	6743 (0%/0%)	3688 (0/0/3688)	2158000 (1864000/295000)
#45	1149	6755 (3%/42%)	3695 (0/0/3695)	2218000 (1864000/354000)
#46	1229	6755 (3%/42%)	3695 (0/0/3695)	2257000 (1864000/393000)
#47	1949	6761 (3%/43%)	3698 (0/0/3698)	2217000 (1864000/354000)
#48	2029	6761 (3%/43%)	3698 (0/0/3698)	2257000 (1864000/393000)
#49	1925	6774 (0%/0%)	3706 (0/0/3706)	2119000 (1864000/256000)
#50	2005	6774 (0%/0%)	3706 (0/0/3706)	2158000 (1864000/295000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1954	5597 (3%/61%)	3062 (0/0/3062)	2265000 (1864000/402000)
#2	2034	5597 (3%/61%)	3062 (0/0/3062)	2305000 (1864000/441000)
#3	1027	12096 (39%/51%)	3166 (157/2381/629)	2102000 (1864000/239000)
#4	1107	12096 (39%/51%)	3166 (157/2381/629)	2142000 (1864000/278000)
#5	1934	5818 (0%/57%)	3182 (0/0/3182)	2240000 (1864000/376000)
#6	2014	5818 (0%/57%)	3182 (0/0/3182)	2279000 (1864000/416000)
#7	1007	12363 (28%/51%)	3228 (163/2436/629)	2095000 (1864000/232000)
#8	1087	12363 (28%/51%)	3228 (163/2436/629)	2135000 (1864000/271000)
#9	1029	5986 (39%/49%)	3274 (0/0/3274)	2232000 (1864000/368000)
#10	1109	5986 (39%/49%)	3274 (0/0/3274)	2271000 (1864000/408000)
#11	987	12686 (8%/51%)	3303 (183/2492/629)	2088000 (1864000/224000)
#12	1067	12686 (8%/51%)	3303 (183/2492/629)	2127000 (1864000/263000)
#13	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#14	1009	6095 (28%/48%)	3334 (0/0/3334)	2225000 (1864000/361000)
#15	1089	6095 (28%/48%)	3334 (0/0/3334)	2264000 (1864000/401000)
#16	2114	6138 (0%/56%)	3357 (0/0/3357)	2266000 (1864000/402000)
#17	2194	6138 (0%/56%)	3357 (0/0/3357)	2305000 (1864000/442000)
#18	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#19	989	6224 (8%/47%)	3405 (0/0/3405)	2217000 (1864000/354000)
#20	1069	6224 (8%/47%)	3405 (0/0/3405)	2256000 (1864000/393000)
#21	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#22	1025	6357 (39%/0%)	3478 (0/0/3478)	2159000 (1864000/295000)
#23	1105	6357 (39%/0%)	3478 (0/0/3478)	2198000 (1864000/335000)
#24	2094	6376 (0%/51%)	3488 (0/0/3488)	2240000 (1864000/377000)
#25	2174	6376 (0%/51%)	3488 (0/0/3488)	2280000 (1864000/416000)
#26	967	13486 (0%/51%)	3489 (339/2521/629)	2062000 (1864000/199000)
#27	1047	13486 (0%/51%)	3489 (339/2521/629)	2102000 (1864000/238000)
#28	1167	12859 (20%/45%)	3505 (223/2373/910)	2095000 (1864000/232000)
#29	1247	12859 (20%/45%)	3505 (223/2373/910)	2135000 (1864000/271000)
#30	987	13014 (34%/44%)	3510 (176/2478/856)	2102000 (1864000/239000)
#31	2067	13014 (34%/44%)	3510 (176/2478/856)	2142000 (1864000/278000)
#32	1005	6435 (28%/0%)	3520 (0/0/3520)	2152000 (1864000/288000)
#33	1085	6435 (28%/0%)	3520 (0/0/3520)	2191000 (1864000/328000)
#34	1967	13161 (20%/44%)	3544 (182/2506/856)	2095000 (1864000/232000)
#35	2047	13161 (20%/44%)	3544 (182/2506/856)	2135000 (1864000/271000)
#36	1189	6487 (33%/44%)	3549 (0/0/3549)	2232000 (1864000/369000)
#37	1269	6487 (33%/44%)	3549 (0/0/3549)	2272000 (1864000/408000)
#38	1985	6505 (34%/0%)	3558 (0/0/3558)	2159000 (1864000/295000)
#39	2065	6505 (34%/0%)	3558 (0/0/3558)	2198000 (1864000/335000)
#40	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#41	969	6522 (0%/41%)	3567 (0/0/3567)	2192000 (1864000/328000)
#42	1049	6522 (0%/41%)	3567 (0/0/3567)	2231000 (1864000/368000)
#43	985	6527 (8%/0%)	3570 (0/0/3570)	2144000 (1864000/281000)
#44	1065	6527 (8%/0%)	3570 (0/0/3570)	2184000 (1864000/320000)
#45	1965	6546 (20%/0%)	3581 (0/0/3581)	2152000 (1864000/289000)
#46	2045	6546 (20%/0%)	3581 (0/0/3581)	2192000 (1864000/328000)
#47	1147	13258 (3%/45%)	3598 (267/2421/910)	2088000 (1864000/224000)
#48	1227	13258 (3%/45%)	3598 (267/2421/910)	2127000 (1864000/263000)
#49	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#50	1947	13401 (3%/44%)	3600 (209/2535/856)	2088000 (1864000/224000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#2	340	8875 (0%/56%)	4855 (0/0/4855)	336000 (0/336000)
#3	180	7068 (0%/66%)	3866 (0/0/3866)	337000 (0/337000)
#4	500	8262 (0%/57%)	4519 (0/0/4519)	337000 (0/337000)
#5	660	9076 (0%/53%)	4965 (0/0/4965)	338000 (0/338000)
#6	820	11313 (0%/44%)	6188 (0/0/6188)	339000 (0/339000)
#7	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#8	200	6826 (2%/68%)	3734 (0/0/3734)	362000 (0/362000)
#9	360	8623 (0%/59%)	4717 (0/0/4717)	362000 (0/362000)
#10	440	9826 (0%/55%)	5375 (0/0/5375)	362000 (0/362000)
#11	520	8000 (0%/61%)	4376 (0/0/4376)	362000 (0/362000)
#12	600	9213 (0%/57%)	5040 (0/0/5040)	362000 (0/362000)
#13	680	8811 (0%/57%)	4820 (0/0/4820)	364000 (0/364000)
#14	840	11046 (0%/48%)	6042 (0/0/6042)	364000 (0/364000)
#15	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#16	460	9707 (6%/55%)	5310 (0/0/5310)	369000 (0/369000)
#17	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#18	380	8466 (11%/59%)	4631 (0/0/4631)	370000 (0/370000)
#19	540	7801 (5%/62%)	4267 (0/0/4267)	370000 (0/370000)
#20	620	9062 (2%/58%)	4957 (0/0/4957)	370000 (0/370000)
#21	700	8585 (1%/59%)	4696 (0/0/4696)	371000 (0/371000)
#22	860	10805 (0%/49%)	5910 (0/0/5910)	372000 (0/372000)
#23	940	12095 (0%/43%)	6616 (0/0/6616)	372000 (0/372000)
#24	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#25	160	7337 (28%/70%)	4013 (0/0/4013)	376000 (0/376000)
#26	320	7856 (21%/66%)	4297 (0/0/4297)	376000 (0/376000)
#27	400	8355 (21%/60%)	4570 (0/0/4570)	376000 (0/376000)
#28	480	9635 (16%/55%)	5271 (0/0/5271)	376000 (0/376000)
#29	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#30	560	7662 (12%/62%)	4191 (0/0/4191)	377000 (0/377000)
#31	640	8958 (7%/59%)	4900 (0/0/4900)	377000 (0/377000)
#32	720	8417 (7%/59%)	4604 (0/0/4604)	378000 (0/378000)
#33	800	9730 (3%/55%)	5322 (0/0/5322)	378000 (0/378000)
#34	880	10615 (4%/50%)	5806 (0/0/5806)	379000 (0/379000)
#35	960	11947 (1%/44%)	6535 (0/0/6535)	379000 (0/379000)
#36	1302	16267 (1%/0%)	5533 (359/2117/3057)	2015000 (1864000/151000)
#37	1322	15791 (15%/0%)	5422 (285/2080/3057)	2023000 (1864000/159000)
#38	1482	15396 (6%/0%)	5101 (488/1955/2658)	2023000 (1864000/159000)
#39	2282	16205 (8%/0%)	5518 (327/2134/3057)	2023000 (1864000/159000)
#40	1342	15502 (28%/0%)	5355 (261/2037/3057)	2029000 (1864000/166000)
#41	1502	14984 (16%/0%)	5005 (425/1922/2658)	2029000 (1864000/166000)
#42	1662	16147 (9%/0%)	5457 (623/1860/2975)	2029000 (1864000/166000)
#43	1822	18111 (5%/0%)	6647 (840/1558/4250)	2029000 (1864000/166000)
#44	2302	16006 (20%/0%)	5472 (299/2116/3057)	2029000 (1864000/166000)
#45	2462	15547 (9%/0%)	5136 (492/1985/2658)	2029000 (1864000/166000)
#46	1382	16267 (1%/0%)	5533 (359/2117/3057)	2054000 (1864000/191000)
#47	967	13486 (0%/51%)	3489 (339/2521/629)	2062000 (1864000/199000)
#48	1127	14137 (0%/45%)	3802 (452/2440/910)	2062000 (1864000/199000)
#49	1287	15333 (0%/29%)	4729 (564/2126/2039	

Hus: Prototypehuset – Klasse: 2010 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1954	5597 (3%/61%)	3062 (0/0/3062)	2265000 (1864000/402000)
#2	2034	5597 (3%/61%)	3062 (0/0/3062)	2305000 (1864000/441000)
#3	1934	5818 (0%/57%)	3182 (0/0/3182)	2240000 (1864000/376000)
#4	2014	5818 (0%/57%)	3182 (0/0/3182)	2279000 (1864000/416000)
#5	1029	5986 (39%/49%)	3274 (0/0/3274)	2232000 (1864000/368000)
#6	1109	5986 (39%/49%)	3274 (0/0/3274)	2271000 (1864000/408000)
#7	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#8	1009	6095 (28%/48%)	3334 (0/0/3334)	2225000 (1864000/361000)
#9	1089	6095 (28%/48%)	3334 (0/0/3334)	2264000 (1864000/401000)
#10	2114	6138 (0%/56%)	3357 (0/0/3357)	2266000 (1864000/402000)
#11	2194	6138 (0%/56%)	3357 (0/0/3357)	2305000 (1864000/442000)
#12	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#13	989	6224 (8%/47%)	3405 (0/0/3405)	2217000 (1864000/354000)
#14	1069	6224 (8%/47%)	3405 (0/0/3405)	2256000 (1864000/393000)
#15	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#16	1025	6357 (39%/0%)	3478 (0/0/3478)	2159000 (1864000/295000)
#17	1105	6357 (39%/0%)	3478 (0/0/3478)	2198000 (1864000/335000)
#18	2094	6376 (0%/51%)	3488 (0/0/3488)	2240000 (1864000/377000)
#19	2174	6376 (0%/51%)	3488 (0/0/3488)	2280000 (1864000/416000)
#20	1005	6435 (28%/0%)	3520 (0/0/3520)	2152000 (1864000/288000)
#21	1085	6435 (28%/0%)	3520 (0/0/3520)	2191000 (1864000/328000)
#22	1189	6487 (33%/44%)	3549 (0/0/3549)	2232000 (1864000/369000)
#23	1269	6487 (33%/44%)	3549 (0/0/3549)	2272000 (1864000/408000)
#24	1985	6505 (34%/0%)	3558 (0/0/3558)	2159000 (1864000/295000)
#25	2065	6505 (34%/0%)	3558 (0/0/3558)	2198000 (1864000/335000)
#26	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#27	969	6522 (0%/41%)	3567 (0/0/3567)	2192000 (1864000/328000)
#28	1049	6522 (0%/41%)	3567 (0/0/3567)	2231000 (1864000/368000)
#29	985	6527 (8%/0%)	3570 (0/0/3570)	2144000 (1864000/281000)
#30	1065	6527 (8%/0%)	3570 (0/0/3570)	2184000 (1864000/320000)
#31	1965	6546 (20%/0%)	3581 (0/0/3581)	2152000 (1864000/289000)
#32	2045	6546 (20%/0%)	3581 (0/0/3581)	2192000 (1864000/328000)
#33	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#34	1169	6600 (20%/43%)	3610 (0/0/3610)	2225000 (1864000/362000)
#35	1249	6600 (20%/43%)	3610 (0/0/3610)	2265000 (1864000/401000)
#36	1989	6611 (34%/44%)	3616 (0/0/3616)	2232000 (1864000/368000)
#37	2069	6611 (34%/44%)	3616 (0/0/3616)	2271000 (1864000/408000)
#38	1945	6613 (3%/0%)	3617 (0/0/3617)	2144000 (1864000/281000)
#39	2025	6613 (3%/0%)	3617 (0/0/3617)	2184000 (1864000/320000)
#40	1969	6669 (20%/44%)	3648 (0/0/3648)	2225000 (1864000/361000)
#41	2049	6669 (20%/44%)	3648 (0/0/3648)	2264000 (1864000/401000)
#42	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#43	965	6743 (0%/0%)	3688 (0/0/3688)	2119000 (1864000/255000)
#44	1045	6743 (0%/0%)	3688 (0/0/3688)	2158000 (1864000/295000)
#45	1149	6755 (3%/42%)	3695 (0/0/3695)	2218000 (1864000/354000)
#46	1229	6755 (3%/42%)	3695 (0/0/3695)	2257000 (1864000/393000)
#47	1949	6761 (3%/43%)	3698 (0/0/3698)	2217000 (1864000/354000)
#48	2029	6761 (3%/43%)	3698 (0/0/3698)	2257000 (1864000/393000)
#49	1925	6774 (0%/0%)	3706 (0/0/3706)	2119000 (1864000/256000)
#50	2005	6774 (0%/0%)	3706 (0/0/3706)	2158000 (1864000/295000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1928	14009 (0%/44%)	2474 (190/1428/856)	2062000 (1864000/199000)
#2	2008	14009 (0%/44%)	2474 (190/1428/856)	2102000 (1864000/238000)
#3	2088	14660 (0%/39%)	2773 (253/1382/1137)	2062000 (1864000/199000)
#4	2168	14660 (0%/39%)	2773 (253/1382/1137)	2102000 (1864000/238000)
#5	1954	5597 (3%/61%)	3062 (0/0/3062)	2265000 (1864000/402000)
#6	2034	5597 (3%/61%)	3062 (0/0/3062)	2305000 (1864000/441000)
#7	1934	5818 (0%/57%)	3182 (0/0/3182)	2240000 (1864000/376000)
#8	2014	5818 (0%/57%)	3182 (0/0/3182)	2279000 (1864000/416000)
#9	1029	5986 (39%/49%)	3274 (0/0/3274)	2232000 (1864000/368000)
#10	1109	5986 (39%/49%)	3274 (0/0/3274)	2271000 (1864000/408000)
#11	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#12	1009	6095 (28%/48%)	3334 (0/0/3334)	2225000 (1864000/361000)
#13	1089	6095 (28%/48%)	3334 (0/0/3334)	2264000 (1864000/401000)
#14	2114	6138 (0%/56%)	3357 (0/0/3357)	2266000 (1864000/402000)
#15	2194	6138 (0%/56%)	3357 (0/0/3357)	2305000 (1864000/442000)
#16	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#17	989	6224 (8%/47%)	3405 (0/0/3405)	2217000 (1864000/354000)
#18	1069	6224 (8%/47%)	3405 (0/0/3405)	2256000 (1864000/393000)
#19	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#20	1025	6357 (39%/0%)	3478 (0/0/3478)	2159000 (1864000/295000)
#21	1105	6357 (39%/0%)	3478 (0/0/3478)	2198000 (1864000/335000)
#22	2094	6376 (0%/51%)	3488 (0/0/3488)	2240000 (1864000/377000)
#23	2174	6376 (0%/51%)	3488 (0/0/3488)	2280000 (1864000/416000)
#24	1005	6435 (28%/0%)	3520 (0/0/3520)	2152000 (1864000/288000)
#25	1085	6435 (28%/0%)	3520 (0/0/3520)	2191000 (1864000/328000)
#26	1189	6487 (33%/44%)	3549 (0/0/3549)	2232000 (1864000/369000)
#27	1269	6487 (33%/44%)	3549 (0/0/3549)	2272000 (1864000/408000)
#28	1985	6505 (34%/0%)	3558 (0/0/3558)	2159000 (1864000/295000)
#29	2065	6505 (34%/0%)	3558 (0/0/3558)	2198000 (1864000/335000)
#30	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#31	969	6522 (0%/41%)	3567 (0/0/3567)	2192000 (1864000/328000)
#32	1049	6522 (0%/41%)	3567 (0/0/3567)	2231000 (1864000/368000)
#33	985	6527 (8%/0%)	3570 (0/0/3570)	2144000 (1864000/281000)
#34	1065	6527 (8%/0%)	3570 (0/0/3570)	2184000 (1864000/320000)
#35	1965	6546 (20%/0%)	3581 (0/0/3581)	2152000 (1864000/289000)
#36	2045	6546 (20%/0%)	3581 (0/0/3581)	2192000 (1864000/328000)
#37	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#38	1169	6600 (20%/43%)	3610 (0/0/3610)	2225000 (1864000/362000)
#39	1249	6600 (20%/43%)	3610 (0/0/3610)	2265000 (1864000/401000)
#40	1989	6611 (34%/44%)	3616 (0/0/3616)	2232000 (1864000/368000)
#41	2069	6611 (34%/44%)	3616 (0/0/3616)	2271000 (1864000/408000)
#42	1945	6613 (3%/0%)	3617 (0/0/3617)	2144000 (1864000/281000)
#43	2025	6613 (3%/0%)	3617 (0/0/3617)	2184000 (1864000/320000)
#44	1969	6669 (20%/44%)	3648 (0/0/3648)	2225000 (1864000/361000)
#45	2049	6669 (20%/44%)	3648 (0/0/3648)	2264000 (1864000/401000)
#46	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#47	965	6743 (0%/0%)	3688 (0/0/3688)	2119000 (1864000/255000)
#48	1045	6743 (0%/0%)	3688 (0/0/3688)	2158000 (1864000/295000)
#49	1149	6755 (3%/42%)	3695 (0/0/3695)	2218000 (1864000/354000)
#50	1229	6755 (3%/42%)	3695 (0/0/3695)	2257000 (1864000/393000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	20	6515 (0%/69%)	3564 (0/0/3564)	336000 (0/336000)
#2	340	8875 (0%/56%)	4855 (0/0/4855)	336000 (0/336000)
#3	180	7068 (0%/66%)	3866 (0/0/3866)	337000 (0/337000)
#4	500	8262 (0%/57%)	4519 (0/0/4519)	337000 (0/337000)
#5	660	9076 (0%/53%)	4965 (0/0/4965)	338000 (0/338000)
#6	820	11313 (0%/44%)	6188 (0/0/6188)	339000 (0/339000)
#7	40	6290 (6%/71%)	3440 (0/0/3440)	361000 (0/361000)
#8	200	6826 (2%/68%)	3734 (0/0/3734)	362000 (0/362000)
#9	360	8623 (0%/59%)	4717 (0/0/4717)	362000 (0/362000)
#10	440	9826 (0%/55%)	5375 (0/0/5375)	362000 (0/362000)
#11	520	8000 (0%/61%)	4376 (0/0/4376)	362000 (0/362000)
#12	600	9213 (0%/57%)	5040 (0/0/5040)	362000 (0/362000)
#13	680	8811 (0%/57%)	4820 (0/0/4820)	364000 (0/364000)
#14	840	11046 (0%/48%)	6042 (0/0/6042)	364000 (0/364000)
#15	60	6168 (22%/72%)	3374 (0/0/3374)	369000 (0/369000)
#16	460	9707 (6%/55%)	5310 (0/0/5310)	369000 (0/369000)
#17	220	6687 (15%/69%)	3658 (0/0/3658)	370000 (0/370000)
#18	380	8466 (11%/59%)	4631 (0/0/4631)	370000 (0/370000)
#19	540	7801 (5%/62%)	4267 (0/0/4267)	370000 (0/370000)
#20	620	9062 (2%/58%)	4957 (0/0/4957)	370000 (0/370000)
#21	700	8585 (1%/59%)	4696 (0/0/4696)	371000 (0/371000)
#22	860	10805 (0%/49%)	5910 (0/0/5910)	372000 (0/372000)
#23	940	12095 (0%/43%)	6616 (0/0/6616)	372000 (0/372000)
#24	80	6063 (30%/72%)	3316 (0/0/3316)	376000 (0/376000)
#25	160	7337 (28%/70%)	4013 (0/0/4013)	376000 (0/376000)
#26	320	7856 (21%/66%)	4297 (0/0/4297)	376000 (0/376000)
#27	400	8355 (21%/60%)	4570 (0/0/4570)	376000 (0/376000)
#28	480	9635 (16%/55%)	5271 (0/0/5271)	376000 (0/376000)
#29	240	6579 (26%/69%)	3599 (0/0/3599)	377000 (0/377000)
#30	560	7662 (12%/62%)	4191 (0/0/4191)	377000 (0/377000)
#31	640	8958 (7%/59%)	4900 (0/0/4900)	377000 (0/377000)
#32	720	8417 (7%/59%)	4604 (0/0/4604)	378000 (0/378000)
#33	800	9730 (3%/55%)	5322 (0/0/5322)	378000 (0/378000)
#34	880	10615 (4%/50%)	5806 (0/0/5806)	379000 (0/379000)
#35	960	11947 (1%/44%)	6535 (0/0/6535)	379000 (0/379000)
#36	1303	16267 (1%/0%)	4445 (201/1187/3057)	2015000 (1864000/151000)
#37	1323	15791 (15%/0%)	4384 (160/1167/3057)	2023000 (1864000/159000)
#38	1483	15396 (6%/0%)	4028 (273/1096/2658)	2023000 (1864000/159000)
#39	2283	16205 (8%/0%)	4437 (184/1197/3057)	2023000 (1864000/159000)
#40	1343	15502 (28%/0%)	4346 (146/1142/3057)	2029000 (1864000/166000)
#41	1503	14984 (16%/0%)	3974 (238/1078/2658)	2029000 (1864000/166000)
#42	1663	16147 (9%/0%)	4367 (349/1043/2975)	2029000 (1864000/166000)
#43	1823	18111 (5%/0%)	5594 (471/873/4250)	2029000 (1864000/166000)
#44	2303	16006 (20%/0%)	4412 (167/1187/3057)	2029000 (1864000/166000)
#45	2463	15547 (9%/0%)	4047 (276/1113/2658)	2029000 (1864000/166000)
#46	1383	16267 (1%/0%)	4445 (201/1187/3057)	2054000 (1864000/191000)
#47	1403	15791 (15%/0%)	4384 (160/1167/3057)	2062000 (1864000/198000)
#48	1563	15396 (6%/0%)	4028 (273/1096/2658)	2062000 (1864000/198000)
#49	1928	14009 (0%/44%)	2474 (190/1428/856)	2062000 (1864000/199000)
#50	2088	14660 (0%/39%)	2773 (2	

Hus: Prototypehuset – Klasse: 2015 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1959	4302 (3%/70%)	2353 (0/0/2353)	2314000 (1864000/450000)
#2	2039	4302 (3%/70%)	2353 (0/0/2353)	2353000 (1864000/490000)
#3	1034	4487 (39%/64%)	2455 (0/0/2455)	2280000 (1864000/416000)
#4	1114	4487 (39%/64%)	2455 (0/0/2455)	2319000 (1864000/456000)
#5	1030	4496 (39%/49%)	2459 (0/0/2459)	2232000 (1864000/368000)
#6	1110	4496 (39%/49%)	2459 (0/0/2459)	2271000 (1864000/408000)
#7	1939	4523 (0%/67%)	2474 (0/0/2474)	2289000 (1864000/425000)
#8	2019	4523 (0%/67%)	2474 (0/0/2474)	2328000 (1864000/464000)
#9	1010	4573 (28%/49%)	2501 (0/0/2501)	2225000 (1864000/361000)
#10	1090	4573 (28%/49%)	2501 (0/0/2501)	2264000 (1864000/401000)
#11	1014	4596 (28%/64%)	2514 (0/0/2514)	2273000 (1864000/409000)
#12	1094	4596 (28%/64%)	2514 (0/0/2514)	2312000 (1864000/449000)
#13	990	4665 (8%/48%)	2552 (0/0/2552)	2217000 (1864000/354000)
#14	1070	4665 (8%/48%)	2552 (0/0/2552)	2256000 (1864000/393000)
#15	994	4726 (8%/63%)	2585 (0/0/2585)	2265000 (1864000/402000)
#16	1074	4726 (8%/63%)	2585 (0/0/2585)	2305000 (1864000/441000)
#17	2119	4843 (0%/67%)	2649 (0/0/2649)	2314000 (1864000/451000)
#18	2199	4843 (0%/67%)	2649 (0/0/2649)	2354000 (1864000/490000)
#19	970	4881 (0%/43%)	2670 (0/0/2670)	2192000 (1864000/328000)
#20	1050	4881 (0%/43%)	2670 (0/0/2670)	2231000 (1864000/368000)
#21	1194	4989 (33%/61%)	2729 (0/0/2729)	2280000 (1864000/417000)
#22	1274	4989 (33%/61%)	2729 (0/0/2729)	2320000 (1864000/456000)
#23	1190	5001 (33%/44%)	2736 (0/0/2736)	2232000 (1864000/369000)
#24	1270	5001 (33%/44%)	2736 (0/0/2736)	2272000 (1864000/408000)
#25	974	5023 (0%/59%)	2748 (0/0/2748)	2240000 (1864000/376000)
#26	1054	5023 (0%/59%)	2748 (0/0/2748)	2279000 (1864000/416000)
#27	1990	5058 (34%/44%)	2767 (0/0/2767)	2232000 (1864000/368000)
#28	2070	5058 (34%/44%)	2767 (0/0/2767)	2271000 (1864000/408000)
#29	1170	5081 (20%/44%)	2779 (0/0/2779)	2225000 (1864000/362000)
#30	1250	5081 (20%/44%)	2779 (0/0/2779)	2265000 (1864000/401000)
#31	2099	5081 (0%/63%)	2780 (0/0/2780)	2289000 (1864000/426000)
#32	2179	5081 (0%/63%)	2780 (0/0/2780)	2329000 (1864000/465000)
#33	1970	5100 (20%/44%)	2790 (0/0/2790)	2225000 (1864000/361000)
#34	2050	5100 (20%/44%)	2790 (0/0/2790)	2264000 (1864000/401000)
#35	1174	5101 (20%/60%)	2790 (0/0/2790)	2273000 (1864000/410000)
#36	1254	5101 (20%/60%)	2790 (0/0/2790)	2313000 (1864000/449000)
#37	1950	5166 (3%/43%)	2826 (0/0/2826)	2217000 (1864000/354000)
#38	2030	5166 (3%/43%)	2826 (0/0/2826)	2257000 (1864000/393000)
#39	1150	5192 (3%/43%)	2840 (0/0/2840)	2218000 (1864000/354000)
#40	1230	5192 (3%/43%)	2840 (0/0/2840)	2257000 (1864000/393000)
#41	1154	5257 (3%/59%)	2875 (0/0/2875)	2266000 (1864000/402000)
#42	1234	5257 (3%/59%)	2875 (0/0/2875)	2305000 (1864000/441000)
#43	1930	5328 (0%/39%)	2914 (0/0/2914)	2192000 (1864000/328000)
#44	2010	5328 (0%/39%)	2914 (0/0/2914)	2231000 (1864000/368000)
#45	1130	5429 (0%/38%)	2970 (0/0/2970)	2192000 (1864000/329000)
#46	1210	5429 (0%/38%)	2970 (0/0/2970)	2232000 (1864000/368000)
#47	1994	5447 (34%/61%)	2979 (0/0/2979)	2280000 (1864000/416000)
#48	2074	5447 (34%/61%)	2979 (0/0/2979)	2319000 (1864000/456000)
#49	1974	5505 (20%/61%)	3011 (0/0/3011)	2273000 (1864000/410000)
#50	2054	5505 (20%/61%)	3011 (0/0/3011)	2312000 (1864000/449000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1959	4302 (3%/70%)	2353 (0/0/2353)	2314000 (1864000/450000)
#2	2039	4302 (3%/70%)	2353 (0/0/2353)	2353000 (1864000/490000)
#3	1034	4487 (39%/64%)	2455 (0/0/2455)	2280000 (1864000/416000)
#4	1114	4487 (39%/64%)	2455 (0/0/2455)	2319000 (1864000/456000)
#5	1030	4496 (39%/49%)	2459 (0/0/2459)	2232000 (1864000/368000)
#6	1110	4496 (39%/49%)	2459 (0/0/2459)	2271000 (1864000/408000)
#7	1939	4523 (0%/67%)	2474 (0/0/2474)	2289000 (1864000/425000)
#8	2019	4523 (0%/67%)	2474 (0/0/2474)	2328000 (1864000/464000)
#9	1010	4573 (28%/49%)	2501 (0/0/2501)	2225000 (1864000/361000)
#10	1090	4573 (28%/49%)	2501 (0/0/2501)	2264000 (1864000/401000)
#11	1014	4596 (28%/64%)	2514 (0/0/2514)	2273000 (1864000/409000)
#12	1094	4596 (28%/64%)	2514 (0/0/2514)	2312000 (1864000/449000)
#13	990	4665 (8%/48%)	2552 (0/0/2552)	2217000 (1864000/354000)
#14	1070	4665 (8%/48%)	2552 (0/0/2552)	2256000 (1864000/393000)
#15	994	4726 (8%/63%)	2585 (0/0/2585)	2265000 (1864000/402000)
#16	1074	4726 (8%/63%)	2585 (0/0/2585)	2305000 (1864000/441000)
#17	2119	4843 (0%/67%)	2649 (0/0/2649)	2314000 (1864000/451000)
#18	2199	4843 (0%/67%)	2649 (0/0/2649)	2354000 (1864000/490000)
#19	970	4881 (0%/43%)	2670 (0/0/2670)	2192000 (1864000/328000)
#20	1050	4881 (0%/43%)	2670 (0/0/2670)	2231000 (1864000/368000)
#21	1194	4989 (33%/61%)	2729 (0/0/2729)	2280000 (1864000/417000)
#22	1274	4989 (33%/61%)	2729 (0/0/2729)	2320000 (1864000/456000)
#23	1190	5001 (33%/44%)	2736 (0/0/2736)	2232000 (1864000/369000)
#24	1270	5001 (33%/44%)	2736 (0/0/2736)	2272000 (1864000/408000)
#25	974	5023 (0%/59%)	2748 (0/0/2748)	2240000 (1864000/376000)
#26	1054	5023 (0%/59%)	2748 (0/0/2748)	2279000 (1864000/416000)
#27	1990	5058 (34%/44%)	2767 (0/0/2767)	2232000 (1864000/368000)
#28	2070	5058 (34%/44%)	2767 (0/0/2767)	2271000 (1864000/408000)
#29	1170	5081 (20%/44%)	2779 (0/0/2779)	2225000 (1864000/362000)
#30	1250	5081 (20%/44%)	2779 (0/0/2779)	2265000 (1864000/401000)
#31	2099	5081 (0%/63%)	2780 (0/0/2780)	2289000 (1864000/426000)
#32	2179	5081 (0%/63%)	2780 (0/0/2780)	2329000 (1864000/465000)
#33	1970	5100 (20%/44%)	2790 (0/0/2790)	2225000 (1864000/361000)
#34	2050	5100 (20%/44%)	2790 (0/0/2790)	2264000 (1864000/401000)
#35	1174	5101 (20%/60%)	2790 (0/0/2790)	2273000 (1864000/410000)
#36	1254	5101 (20%/60%)	2790 (0/0/2790)	2313000 (1864000/449000)
#37	1950	5166 (3%/43%)	2826 (0/0/2826)	2217000 (1864000/354000)
#38	2030	5166 (3%/43%)	2826 (0/0/2826)	2257000 (1864000/393000)
#39	1150	5192 (3%/43%)	2840 (0/0/2840)	2218000 (1864000/354000)
#40	1230	5192 (3%/43%)	2840 (0/0/2840)	2257000 (1864000/393000)
#41	1154	5257 (3%/59%)	2875 (0/0/2875)	2266000 (1864000/402000)
#42	1234	5257 (3%/59%)	2875 (0/0/2875)	2305000 (1864000/441000)
#43	1930	5328 (0%/39%)	2914 (0/0/2914)	2192000 (1864000/328000)
#44	2010	5328 (0%/39%)	2914 (0/0/2914)	2231000 (1864000/368000)
#45	1130	5429 (0%/38%)	2970 (0/0/2970)	2192000 (1864000/329000)
#46	1210	5429 (0%/38%)	2970 (0/0/2970)	2232000 (1864000/368000)
#47	1994	5447 (34%/61%)	2979 (0/0/2979)	2280000 (1864000/416000)
#48	2074	5447 (34%/61%)	2979 (0/0/2979)	2319000 (1864000/456000)
#49	1974	5505 (20%/61%)	3011 (0/0/3011)	2273000 (1864000/410000)
#50	2054	5505 (20%/61%)	3011 (0/0/3011)	2312000 (1864000/449000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1306	14405 (1%/29%)	5407 (488/2880/2039)	2088000 (1864000/224000)
#2	1326	13930 (15%/29%)	5257 (388/2831/2039)	2095000 (1864000/232000)
#3	1486	13534 (6%/34%)	4964 (663/2661/1640)	2095000 (1864000/232000)
#4	1186	12583 (33%/45%)	4355 (287/3158/910)	2102000 (1864000/239000)
#5	1346	13641 (28%/29%)	5166 (355/2773/2039)	2102000 (1864000/239000)
#6	1506	13122 (16%/34%)	4834 (579/2615/1640)	2102000 (1864000/239000)
#7	1666	14285 (9%/30%)	5335 (847/2531/1957)	2102000 (1864000/239000)
#8	1826	16249 (5%/16%)	6494 (1143/2120/3232)	2102000 (1864000/239000)
#9	971	11987 (0%/68%)	3701 (461/3431/-191)	2110000 (1864000/247000)
#10	1131	12639 (0%/64%)	4025 (615/3321/90)	2110000 (1864000/247000)
#11	1291	13834 (0%/50%)	4880 (768/2893/1219)	2110000 (1864000/247000)
#12	1451	13694 (0%/54%)	4667 (1152/2695/820)	2110000 (1864000/247000)
#13	1611	15137 (0%/51%)	5257 (1537/2583/1137)	2110000 (1864000/247000)
#14	1771	17297 (0%/38%)	6478 (1921/2145/2412)	2110000 (1864000/247000)
#15	1931	12845 (0%/64%)	4145 (461/3465/219)	2110000 (1864000/247000)
#16	2091	13496 (0%/59%)	4469 (615/3354/501)	2110000 (1864000/247000)
#17	2251	14684 (0%/43%)	5322 (768/2925/1630)	2110000 (1864000/247000)
#18	2411	14542 (0%/49%)	5108 (1152/2726/1230)	2110000 (1864000/247000)
#19	1386	14405 (1%/29%)	5407 (488/2880/2039)	2127000 (1864000/263000)
#20	1406	13930 (15%/29%)	5257 (388/2831/2039)	2135000 (1864000/271000)
#21	1566	13534 (6%/34%)	4964 (663/2661/1640)	2135000 (1864000/271000)
#22	1151	11760 (3%/64%)	3748 (363/3294/90)	2136000 (1864000/272000)
#23	1631	14152 (0%/51%)	4946 (1227/2582/1137)	2136000 (1864000/272000)
#24	1791	16304 (0%/38%)	6164 (1608/2145/2412)	2136000 (1864000/272000)
#25	1951	12237 (3%/64%)	3953 (285/3449/219)	2136000 (1864000/272000)
#26	2111	12838 (0%/59%)	4262 (416/3346/501)	2136000 (1864000/272000)
#27	2271	14000 (0%/43%)	5106 (555/2922/1630)	2136000 (1864000/272000)
#28	2431	13838 (0%/49%)	4886 (931/2725/1230)	2136000 (1864000/272000)
#29	2591	15273 (0%/44%)	5473 (1313/2613/1547)	2136000 (1864000/272000)
#30	2751	17419 (0%/31%)	6690 (1695/2173/2822)	2136000 (1864000/272000)
#31	1266	12583 (33%/45%)	4355 (287/3158/910)	2142000 (1864000/278000)
#32	1426	13641 (28%/29%)	5166 (355/2773/2039)	2142000 (1864000/278000)
#33	1586	13122 (16%/34%)	4834 (579/2615/1640)	2142000 (1864000/278000)
#34	1746	14285 (9%/30%)	5335 (847/2531/1957)	2142000 (1864000/278000)
#35	1906	16249 (5%/16%)	6494 (1143/2120/3232)	2142000 (1864000/278000)
#36	1971	11997 (20%/64%)	3878 (248/3410/219)	2143000 (1864000/280000)
#37	2131	12507 (12%/59%)	4158 (343/3314/501)	2143000 (1864000/280000)
#38	2291	13595 (8%/43%)	4979 (445/2904/1630)	2143000 (1864000/280000)
#39	2451	13278 (2%/49%)	4709 (762/2717/1230)	2143000 (1864000/280000)
#40	2611	14639 (0%/44%)	5273 (1116/2610/1547)	2143000 (1864000/280000)
#41	2771	16758 (0%/31%)	6481 (1487/2172/2822)	2143000 (1864000/280000)
#42	1051	11987 (0%/68%)	3701 (461/3431/-191)	2150000 (1864000/286000)
#43	1211	12639 (0%/64%)	4025 (615/	

Hus: Prototypehuset – Klasse: 2015 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1959	4302 (3%/70%)	2353 (0/0/2353)	2314000 (1864000/450000)
#2	2039	4302 (3%/70%)	2353 (0/0/2353)	2353000 (1864000/490000)
#3	1034	4487 (39%/64%)	2455 (0/0/2455)	2280000 (1864000/416000)
#4	1114	4487 (39%/64%)	2455 (0/0/2455)	2319000 (1864000/456000)
#5	1030	4496 (39%/49%)	2459 (0/0/2459)	2232000 (1864000/368000)
#6	1110	4496 (39%/49%)	2459 (0/0/2459)	2271000 (1864000/408000)
#7	1939	4523 (0%/67%)	2474 (0/0/2474)	2289000 (1864000/425000)
#8	2019	4523 (0%/67%)	2474 (0/0/2474)	2328000 (1864000/464000)
#9	1010	4573 (28%/49%)	2501 (0/0/2501)	2225000 (1864000/361000)
#10	1090	4573 (28%/49%)	2501 (0/0/2501)	2264000 (1864000/401000)
#11	1014	4596 (28%/64%)	2514 (0/0/2514)	2273000 (1864000/409000)
#12	1094	4596 (28%/64%)	2514 (0/0/2514)	2312000 (1864000/449000)
#13	990	4665 (8%/48%)	2552 (0/0/2552)	2217000 (1864000/354000)
#14	1070	4665 (8%/48%)	2552 (0/0/2552)	2256000 (1864000/393000)
#15	994	4726 (8%/63%)	2585 (0/0/2585)	2265000 (1864000/402000)
#16	1074	4726 (8%/63%)	2585 (0/0/2585)	2305000 (1864000/441000)
#17	2119	4843 (0%/67%)	2649 (0/0/2649)	2314000 (1864000/451000)
#18	2199	4843 (0%/67%)	2649 (0/0/2649)	2354000 (1864000/490000)
#19	970	4881 (0%/43%)	2670 (0/0/2670)	2192000 (1864000/328000)
#20	1050	4881 (0%/43%)	2670 (0/0/2670)	2231000 (1864000/368000)
#21	1194	4989 (33%/61%)	2729 (0/0/2729)	2280000 (1864000/417000)
#22	1274	4989 (33%/61%)	2729 (0/0/2729)	2320000 (1864000/456000)
#23	1190	5001 (33%/44%)	2736 (0/0/2736)	2323000 (1864000/369000)
#24	1270	5001 (33%/44%)	2736 (0/0/2736)	2272000 (1864000/408000)
#25	974	5023 (0%/59%)	2748 (0/0/2748)	2240000 (1864000/376000)
#26	1054	5023 (0%/59%)	2748 (0/0/2748)	2279000 (1864000/416000)
#27	1990	5058 (34%/44%)	2767 (0/0/2767)	2232000 (1864000/368000)
#28	2070	5058 (34%/44%)	2767 (0/0/2767)	2271000 (1864000/408000)
#29	1170	5081 (20%/44%)	2779 (0/0/2779)	2225000 (1864000/362000)
#30	1250	5081 (20%/44%)	2779 (0/0/2779)	2265000 (1864000/401000)
#31	2099	5081 (0%/63%)	2780 (0/0/2780)	2289000 (1864000/426000)
#32	2179	5081 (0%/63%)	2780 (0/0/2780)	2329000 (1864000/465000)
#33	1970	5100 (20%/44%)	2790 (0/0/2790)	2225000 (1864000/361000)
#34	2050	5100 (20%/44%)	2790 (0/0/2790)	2264000 (1864000/401000)
#35	1174	5101 (20%/60%)	2790 (0/0/2790)	2273000 (1864000/410000)
#36	1254	5101 (20%/60%)	2790 (0/0/2790)	2313000 (1864000/449000)
#37	1950	5166 (3%/43%)	2826 (0/0/2826)	2217000 (1864000/354000)
#38	2030	5166 (3%/43%)	2826 (0/0/2826)	2257000 (1864000/393000)
#39	1150	5192 (3%/43%)	2840 (0/0/2840)	2218000 (1864000/354000)
#40	1230	5192 (3%/43%)	2840 (0/0/2840)	2257000 (1864000/393000)
#41	1154	5257 (3%/59%)	2875 (0/0/2875)	2266000 (1864000/402000)
#42	1234	5257 (3%/59%)	2875 (0/0/2875)	2305000 (1864000/441000)
#43	1930	5328 (0%/39%)	2914 (0/0/2914)	2192000 (1864000/328000)
#44	2010	5328 (0%/39%)	2914 (0/0/2914)	2231000 (1864000/368000)
#45	1130	5429 (0%/38%)	2970 (0/0/2970)	2192000 (1864000/329000)
#46	1210	5429 (0%/38%)	2970 (0/0/2970)	2232000 (1864000/368000)
#47	1944	5447 (34%/61%)	2979 (0/0/2979)	2280000 (1864000/416000)
#48	2074	5447 (34%/61%)	2979 (0/0/2979)	2319000 (1864000/456000)
#49	1974	5505 (20%/61%)	3011 (0/0/3011)	2273000 (1864000/410000)
#50	2054	5505 (20%/61%)	3011 (0/0/3011)	2312000 (1864000/449000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1959	4302 (3%/70%)	2353 (0/0/2353)	2314000 (1864000/450000)
#2	2039	4302 (3%/70%)	2353 (0/0/2353)	2353000 (1864000/490000)
#3	1034	4487 (39%/64%)	2455 (0/0/2455)	2280000 (1864000/416000)
#4	1114	4487 (39%/64%)	2455 (0/0/2455)	2319000 (1864000/456000)
#5	1030	4496 (39%/49%)	2459 (0/0/2459)	2232000 (1864000/368000)
#6	1110	4496 (39%/49%)	2459 (0/0/2459)	2271000 (1864000/408000)
#7	1939	4523 (0%/67%)	2474 (0/0/2474)	2289000 (1864000/425000)
#8	2019	4523 (0%/67%)	2474 (0/0/2474)	2328000 (1864000/464000)
#9	1010	4573 (28%/49%)	2501 (0/0/2501)	2225000 (1864000/361000)
#10	1090	4573 (28%/49%)	2501 (0/0/2501)	2264000 (1864000/401000)
#11	1014	4596 (28%/64%)	2514 (0/0/2514)	2273000 (1864000/409000)
#12	1094	4596 (28%/64%)	2514 (0/0/2514)	2312000 (1864000/449000)
#13	990	4665 (8%/48%)	2552 (0/0/2552)	2217000 (1864000/354000)
#14	1070	4665 (8%/48%)	2552 (0/0/2552)	2256000 (1864000/393000)
#15	994	4726 (8%/63%)	2585 (0/0/2585)	2265000 (1864000/402000)
#16	1074	4726 (8%/63%)	2585 (0/0/2585)	2305000 (1864000/441000)
#17	2119	4843 (0%/67%)	2649 (0/0/2649)	2314000 (1864000/451000)
#18	2199	4843 (0%/67%)	2649 (0/0/2649)	2354000 (1864000/490000)
#19	972	11987 (0%/68%)	2669 (339/2521/-191)	2110000 (1864000/247000)
#20	1052	11987 (0%/68%)	2669 (339/2521/-191)	2150000 (1864000/286000)
#21	970	4881 (0%/43%)	2670 (0/0/2670)	2192000 (1864000/328000)
#22	1050	4881 (0%/43%)	2670 (0/0/2670)	2231000 (1864000/368000)
#23	1194	4989 (33%/61%)	2729 (0/0/2729)	2280000 (1864000/417000)
#24	1274	4989 (33%/61%)	2729 (0/0/2729)	2320000 (1864000/456000)
#25	1190	5001 (33%/44%)	2736 (0/0/2736)	2232000 (1864000/369000)
#26	1270	5001 (33%/44%)	2736 (0/0/2736)	2272000 (1864000/408000)
#27	974	5023 (0%/59%)	2748 (0/0/2748)	2240000 (1864000/376000)
#28	1054	5023 (0%/59%)	2748 (0/0/2748)	2279000 (1864000/416000)
#29	1990	5058 (34%/44%)	2767 (0/0/2767)	2232000 (1864000/368000)
#30	2070	5058 (34%/44%)	2767 (0/0/2767)	2271000 (1864000/408000)
#31	1152	11760 (3%/64%)	2778 (267/2421/90)	2136000 (1864000/272000)
#32	1232	11760 (3%/64%)	2778 (267/2421/90)	2175000 (1864000/311000)
#33	1170	5081 (20%/44%)	2779 (0/0/2779)	2225000 (1864000/362000)
#34	1250	5081 (20%/44%)	2779 (0/0/2779)	2265000 (1864000/401000)
#35	2099	5081 (0%/63%)	2780 (0/0/2780)	2289000 (1864000/426000)
#36	2179	5081 (0%/63%)	2780 (0/0/2780)	2329000 (1864000/465000)
#37	1970	5100 (20%/44%)	2790 (0/0/2790)	2225000 (1864000/361000)
#38	2050	5100 (20%/44%)	2790 (0/0/2790)	2264000 (1864000/401000)
#39	1174	5101 (20%/60%)	2790 (0/0/2790)	2273000 (1864000/410000)
#40	1254	5101 (20%/60%)	2790 (0/0/2790)	2313000 (1864000/449000)
#41	1950	5166 (3%/43%)	2826 (0/0/2826)	2217000 (1864000/354000)
#42	2030	5166 (3%/43%)	2826 (0/0/2826)	2257000 (1864000/393000)
#43	1150	5192 (3%/43%)	2840 (0/0/2840)	2218000 (1864000/354000)
#44	1230	5192 (3%/43%)	2840 (0/0/2840)	2257000 (1864000/393000)
#45	1992	11850 (34%/64%)	2874 (176/2478/219)	2150000 (1864000/287000)
#46	2072	11850 (34%/64%)	2874 (176/2478/219)	2190000 (1864000/326000)
#47	1154	5257 (3%/59%)	2875 (0/0/2875)	2266000 (1864000/402000)
#48	1234	5257 (3%/59%)	2875 (0/0/2875)	2305000 (1864000/441000)
#49	1972	11997 (20%/64%)	2908 (182/2506/219)	2143000 (1864000/280000)
#50	2052	11997 (20%/64%)	2908 (182/2506/219)	2183000 (1864000/319000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1307	14405 (1%/29%)	4514 (359/2117/2039)	2088000 (1864000/224000)
#2	1327	13930 (15%/29%)	4404 (285/2080/2039)	2095000 (1864000/232000)
#3	1487	13534 (6%/34%)	4082 (488/1955/1640)	2095000 (1864000/232000)
#4	1187	12583 (33%/45%)	3441 (211/2320/910)	2102000 (1864000/239000)
#5	1347	13641 (28%/29%)	4337 (261/2037/2039)	2102000 (1864000/239000)
#6	1507	13122 (16%/34%)	3987 (425/1922/1640)	2102000 (1864000/239000)
#7	1667	14285 (9%/30%)	4439 (623/1860/1957)	2102000 (1864000/239000)
#8	1827	16249 (5%/16%)	5629 (840/1558/3232)	2102000 (1864000/239000)
#9	972	11987 (0%/68%)	2669 (339/2521/-191)	2110000 (1864000/247000)
#10	1132	12639 (0%/64%)	2982 (452/2440/90)	2110000 (1864000/247000)
#11	1292	13834 (0%/50%)	3910 (564/2126/1219)	2110000 (1864000/247000)
#12	1452	13694 (0%/54%)	3647 (847/1980/820)	2110000 (1864000/247000)
#13	1612	15137 (0%/51%)	4164 (1129/1898/1137)	2110000 (1864000/247000)
#14	1772	17297 (0%/38%)	5399 (1411/1576/2412)	2110000 (1864000/247000)
#15	1932	12845 (0%/64%)	3104 (339/2546/219)	2110000 (1864000/247000)
#16	2092	13496 (0%/59%)	3417 (452/2465/501)	2110000 (1864000/247000)
#17	2252	14684 (0%/43%)	4343 (564/2149/1630)	2110000 (1864000/247000)
#18	2412	14542 (0%/49%)	4080 (847/2003/1230)	2110000 (1864000/247000)
#19	1387	14405 (11%/29%)	4514 (359/2117/2039)	2127000 (1864000/263000)
#20	1407	13930 (15%/29%)	4404 (285/2080/2039)	2135000 (1864000/271000)
#21	1567	13534 (6%/34%)	4082 (488/1955/1640)	2135000 (1864000/271000)
#22	1152	11760 (3%/64%)	2778 (267/2421/90)	2136000 (1864000/272000)
#23	1632	14152 (0%/51%)	3936 (902/1897/1137)	2136000 (1864000/272000)
#24	1792	16304 (0%/38%)	5169 (1181/1576/2412)	2136000 (1864000/272000)
#25	1952	12237 (3%/64%)	2963 (209/2535/219)	2136000 (1864000/272000)
#26	2112	12838 (0%/59%)	3264 (305/2458/501)	2136000 (1864000/272000)
#27	2272	14000 (0%/43%)	4184 (408/2147/1630)	2136000 (1864000/272000)
#28	2432	13838 (0%/49%)	3917 (684/2003/1230)	2136000 (1864000/272000)
#29	2592	15273 (0%/44%)	4432 (965/1920/1547)	2136000 (1864000/272000)
#30	2752	17419 (0%/31%)	5664 (1246/1597/2822)	2136000 (1864000/272000)
#31	1267	12583 (33%/45%)	3441 (211/2320/910)	2142000 (1864000/278000)
#32	1427	13641 (28%/29%)	4337 (261/2037/2039)	2142000 (1864000/278000)
#33	1587	13122 (16%/34%)	3987 (425/1922/1640)	2142000 (1864000/278000)
#34	1747	14285 (9%/30%)	4439 (623/1860/1957)	2142000 (1864000/278000)
#35	1907	16249 (5%/16%)	5629 (840/1558/3232)	2142000 (1864000/278000)
#36	1972	11997 (20%/64%)	2908 (182/2506/219)	2143000 (1864000/280000)
#37	2132	12507 (12%/59%)	3188 (252/2435/501)	2143000 (1864000/280000)
#38	2292	13595 (8%/43%)	4091 (327/2134/1630)	2143000 (1864000/280000)
#39	2452	13278 (2%/49%)	3787 (560/1997/1230)	2143000 (1864000/280000)
#40	2612	14639 (0%/44%)	4285 (820/1918/1547)	2143000 (1864000/280000)
#41	2772	16758 (0%/31%)	5511 (1093/1596/2822)	2143000 (1864000/280000)
#42	1052	11987 (0%/68%)	2669 (339/2521/-191)	2150000 (1864000/286000)
#43	1212			

Hus: Prototypehuset – Klasse: 2015 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1959	4302 (3%/70%)	2353 (0/0/2353)	2314000 (1864000/450000)
#2	2039	4302 (3%/70%)	2353 (0/0/2353)	2353000 (1864000/490000)
#3	1034	4487 (39%/64%)	2455 (0/0/2455)	2280000 (1864000/416000)
#4	1114	4487 (39%/64%)	2455 (0/0/2455)	2319000 (1864000/456000)
#5	1030	4496 (39%/49%)	2459 (0/0/2459)	2232000 (1864000/368000)
#6	1110	4496 (39%/49%)	2459 (0/0/2459)	2271000 (1864000/408000)
#7	1939	4523 (0%/67%)	2474 (0/0/2474)	2289000 (1864000/425000)
#8	2019	4523 (0%/67%)	2474 (0/0/2474)	2328000 (1864000/464000)
#9	1010	4573 (28%/49%)	2501 (0/0/2501)	2225000 (1864000/361000)
#10	1090	4573 (28%/49%)	2501 (0/0/2501)	2264000 (1864000/401000)
#11	1014	4596 (28%/64%)	2514 (0/0/2514)	2273000 (1864000/409000)
#12	1094	4596 (28%/64%)	2514 (0/0/2514)	2312000 (1864000/449000)
#13	990	4665 (8%/48%)	2552 (0/0/2552)	2217000 (1864000/354000)
#14	1070	4665 (8%/48%)	2552 (0/0/2552)	2256000 (1864000/393000)
#15	994	4726 (8%/63%)	2585 (0/0/2585)	2265000 (1864000/402000)
#16	1074	4726 (8%/63%)	2585 (0/0/2585)	2305000 (1864000/441000)
#17	2119	4843 (0%/67%)	2649 (0/0/2649)	2314000 (1864000/451000)
#18	2199	4843 (0%/67%)	2649 (0/0/2649)	2354000 (1864000/490000)
#19	970	4881 (0%/43%)	2670 (0/0/2670)	2192000 (1864000/328000)
#20	1050	4881 (0%/43%)	2670 (0/0/2670)	2231000 (1864000/368000)
#21	1194	4989 (33%/61%)	2729 (0/0/2729)	2280000 (1864000/417000)
#22	1274	4989 (33%/61%)	2729 (0/0/2729)	2320000 (1864000/456000)
#23	1190	5001 (33%/44%)	2736 (0/0/2736)	2232000 (1864000/369000)
#24	1270	5001 (33%/44%)	2736 (0/0/2736)	2272000 (1864000/408000)
#25	974	5023 (0%/59%)	2748 (0/0/2748)	2240000 (1864000/376000)
#26	1054	5023 (0%/59%)	2748 (0/0/2748)	2279000 (1864000/416000)
#27	1990	5058 (34%/44%)	2767 (0/0/2767)	2232000 (1864000/368000)
#28	2070	5058 (34%/44%)	2767 (0/0/2767)	2271000 (1864000/408000)
#29	1170	5081 (20%/44%)	2779 (0/0/2779)	2225000 (1864000/362000)
#30	1250	5081 (20%/44%)	2779 (0/0/2779)	2265000 (1864000/401000)
#31	2099	5081 (0%/63%)	2780 (0/0/2780)	2289000 (1864000/426000)
#32	2179	5081 (0%/63%)	2780 (0/0/2780)	2329000 (1864000/465000)
#33	1970	5100 (20%/44%)	2790 (0/0/2790)	2225000 (1864000/361000)
#34	2050	5100 (20%/44%)	2790 (0/0/2790)	2264000 (1864000/401000)
#35	1174	5101 (20%/60%)	2790 (0/0/2790)	2273000 (1864000/410000)
#36	1254	5101 (20%/60%)	2790 (0/0/2790)	2313000 (1864000/449000)
#37	1950	5166 (3%/43%)	2826 (0/0/2826)	2217000 (1864000/354000)
#38	2030	5166 (3%/43%)	2826 (0/0/2826)	2257000 (1864000/393000)
#39	1150	5192 (3%/43%)	2840 (0/0/2840)	2218000 (1864000/354000)
#40	1230	5192 (3%/43%)	2840 (0/0/2840)	2257000 (1864000/393000)
#41	1154	5257 (3%/59%)	2875 (0/0/2875)	2266000 (1864000/402000)
#42	1234	5257 (3%/59%)	2875 (0/0/2875)	2305000 (1864000/441000)
#43	1930	5328 (0%/39%)	2914 (0/0/2914)	2192000 (1864000/328000)
#44	2010	5328 (0%/39%)	2914 (0/0/2914)	2231000 (1864000/368000)
#45	1130	5429 (0%/38%)	2970 (0/0/2970)	2192000 (1864000/329000)
#46	1210	5429 (0%/38%)	2970 (0/0/2970)	2232000 (1864000/368000)
#47	1949	5447 (34%/61%)	2979 (0/0/2979)	2280000 (1864000/416000)
#48	2074	5447 (34%/61%)	2979 (0/0/2979)	2319000 (1864000/456000)
#49	1974	5505 (20%/61%)	3011 (0/0/3011)	2273000 (1864000/410000)
#50	2054	5505 (20%/61%)	3011 (0/0/3011)	2312000 (1864000/449000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1933	12845 (0%/64%)	1837 (190/1428/219)	2110000 (1864000/247000)
#2	2013	12845 (0%/64%)	1837 (190/1428/219)	2150000 (1864000/286000)
#3	1028	12096 (39%/51%)	2052 (88/1335/629)	2102000 (1864000/239000)
#4	1108	12096 (39%/51%)	2052 (88/1335/629)	2142000 (1864000/278000)
#5	1008	12363 (28%/51%)	2087 (92/1366/629)	2095000 (1864000/232000)
#6	1088	12363 (28%/51%)	2087 (92/1366/629)	2135000 (1864000/271000)
#7	988	12686 (8%/51%)	2129 (102/1397/629)	2088000 (1864000/224000)
#8	1068	12686 (8%/51%)	2129 (102/1397/629)	2127000 (1864000/263000)
#9	2093	13496 (0%/59%)	2136 (253/1382/501)	2110000 (1864000/247000)
#10	2173	13496 (0%/59%)	2136 (253/1382/501)	2150000 (1864000/286000)
#11	968	13486 (0%/51%)	2233 (190/1414/629)	2062000 (1864000/199000)
#12	1048	13486 (0%/51%)	2233 (190/1414/629)	2102000 (1864000/238000)
#13	1188	12583 (33%/45%)	2330 (118/1301/910)	2102000 (1864000/239000)
#14	1268	12583 (33%/45%)	2330 (118/1301/910)	2142000 (1864000/278000)
#15	1988	13014 (34%/44%)	2345 (99/1390/856)	2102000 (1864000/239000)
#16	2068	13014 (34%/44%)	2345 (99/1390/856)	2142000 (1864000/278000)
#17	1959	4302 (3%/70%)	2353 (0/0/2353)	2314000 (1864000/450000)
#18	2039	4302 (3%/70%)	2353 (0/0/2353)	2353000 (1864000/490000)
#19	1968	13161 (20%/44%)	2364 (102/1405/856)	2095000 (1864000/232000)
#20	2048	13161 (20%/44%)	2364 (102/1405/856)	2135000 (1864000/271000)
#21	1168	12859 (20%/45%)	2365 (125/1331/910)	2095000 (1864000/232000)
#22	1248	12859 (20%/45%)	2365 (125/1331/910)	2135000 (1864000/271000)
#23	1948	13401 (3%/44%)	2395 (117/1421/856)	2088000 (1864000/224000)
#24	2028	13401 (3%/44%)	2395 (117/1421/856)	2127000 (1864000/263000)
#25	1148	13258 (3%/45%)	2417 (150/1358/910)	2088000 (1864000/224000)
#26	1228	13258 (3%/45%)	2417 (150/1358/910)	2127000 (1864000/263000)
#27	1034	4487 (39%/64%)	2455 (0/0/2455)	2280000 (1864000/416000)
#28	1114	4487 (39%/64%)	2455 (0/0/2455)	2319000 (1864000/456000)
#29	1030	4496 (39%/49%)	2459 (0/0/2459)	2232000 (1864000/368000)
#30	1110	4496 (39%/49%)	2459 (0/0/2459)	2271000 (1864000/408000)
#31	1939	4523 (0%/67%)	2474 (0/0/2474)	2289000 (1864000/425000)
#32	2019	4523 (0%/67%)	2474 (0/0/2474)	2328000 (1864000/464000)
#33	1010	4573 (28%/49%)	2501 (0/0/2501)	2225000 (1864000/361000)
#34	1090	4573 (28%/49%)	2501 (0/0/2501)	2264000 (1864000/401000)
#35	1014	4596 (28%/64%)	2514 (0/0/2514)	2273000 (1864000/409000)
#36	1094	4596 (28%/64%)	2514 (0/0/2514)	2312000 (1864000/449000)
#37	1128	14137 (0%/45%)	2532 (253/1368/910)	2062000 (1864000/199000)
#38	1208	14137 (0%/45%)	2532 (253/1368/910)	2102000 (1864000/238000)
#39	990	4665 (8%/48%)	2552 (0/0/2552)	2217000 (1864000/354000)
#40	1070	4665 (8%/48%)	2552 (0/0/2552)	2256000 (1864000/393000)
#41	994	4726 (8%/63%)	2585 (0/0/2585)	2265000 (1864000/402000)
#42	1074	4726 (8%/63%)	2585 (0/0/2585)	2305000 (1864000/441000)
#43	2148	13507 (26%/39%)	2623 (133/1352/1137)	2102000 (1864000/239000)
#44	2228	13507 (26%/39%)	2623 (133/1352/1137)	2142000 (1864000/278000)
#45	1137	13671 (12%/39%)	2644 (141/1366/1137)	2095000 (1864000/232000)
#46	2208	13671 (12%/39%)	2644 (141/1366/1137)	2135000 (1864000/271000)
#47	2119	4843 (0%/67%)	2649 (0/0/2649)	2314000 (1864000/451000)
#48	2199	4843 (0%/67%)	2649 (0/0/2649)	2354000 (1864000/490000)
#49	970	4881 (0%/43%)	2670 (0/0/2670)	2192000 (1864000/328000)
#50	1050	4881 (0%/43%)	2670 (0/0/2670)	2231000 (1864000/368000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	968	13486 (0%/51%)	2233 (190/1414/629)	2062000 (1864000/199000)
#2	1128	14137 (0%/45%)	2532 (253/1368/910)	2062000 (1864000/199000)
#3	1288	15333 (0%/29%)	3548 (317/1192/2039)	2062000 (1864000/199000)
#4	1448	15192 (0%/34%)	3225 (475/1110/1640)	2062000 (1864000/199000)
#5	1608	16636 (0%/30%)	3654 (633/1064/1957)	2062000 (1864000/199000)
#6	1768	18795 (0%/16%)	4907 (791/884/3232)	2062000 (1864000/199000)
#7	2248	15848 (0%/21%)	3788 (317/1205/2266)	2062000 (1864000/199000)
#8	2408	15706 (0%/26%)	3465 (475/1123/1867)	2062000 (1864000/199000)
#9	988	12686 (8%/51%)	2129 (102/1397/629)	2088000 (1864000/224000)
#10	1148	13258 (3%/45%)	2417 (150/1358/910)	2088000 (1864000/224000)
#11	1308	14405 (1%/29%)	3427 (201/1187/2039)	2088000 (1864000/224000)
#12	1468	14217 (0%/34%)	3098 (350/1109/1640)	2088000 (1864000/224000)
#13	1628	15651 (0%/30%)	3526 (506/1064/1957)	2088000 (1864000/224000)
#14	1788	17802 (0%/16%)	4778 (663/884/3232)	2088000 (1864000/224000)
#15	1948	13401 (3%/44%)	2395 (117/1421/856)	2088000 (1864000/224000)
#16	2108	14002 (0%/39%)	2687 (171/1379/1137)	2088000 (1864000/224000)
#17	2268	15164 (0%/21%)	3699 (229/1204/2266)	2088000 (1864000/224000)
#18	2428	15003 (0%/26%)	3374 (384/1123/1867)	2088000 (1864000/224000)
#19	2748	18583 (0%/10%)	5053 (698/895/3459)	2088000 (1864000/224000)
#20	1008	12363 (28%/51%)	2087 (92/1366/629)	2095000 (1864000/232000)
#21	1168	12859 (20%/45%)	2365 (125/1331/910)	2095000 (1864000/232000)
#22	1328	13930 (15%/29%)	3365 (160/1167/2039)	2095000 (1864000/232000)
#23	1488	13534 (6%/34%)	3009 (273/1096/1640)	2095000 (1864000/232000)
#24	1648	14824 (1%/30%)	3419 (405/1057/1957)	2095000 (1864000/232000)
#25	1808	16908 (0%/16%)	4662 (549/881/3232)	2095000 (1864000/232000)
#26	1968	13161 (20%/44%)	2364 (102/1405/856)	2095000 (1864000/232000)
#27	2128	13671 (12%/39%)	2644 (141/1366/1137)	2095000 (1864000/232000)
#28	2288	14759 (8%/21%)	3646 (184/1197/2266)	2095000 (1864000/232000)
#29	2448	14442 (2%/26%)	3301 (314/1120/1867)	2095000 (1864000/232000)
#30	2608	15803 (0%/22%)	3719 (460/1076/2184)	2095000 (1864000/232000)
#31	2768	17922 (0%/10%)	4967 (613/895/3459)	2095000 (1864000/232000)
#32	1028	12096 (39%/51%)	2052 (88/1335/629)	2102000 (1864000/239000)
#33	1048	13486 (0%/51%)	2233 (190/1414/629)	2102000 (1864000/238000)
#34	1188	12583 (33%/45%)	2330 (118/1301/910)	2102000 (1864000/239000)
#35	1208	14137 (0%/45%)	2532 (253/1368/910)	2102000 (1864000/238000)
#36	1348	13641 (28%/29%)	3328 (146/1142/2039)	2102000 (1864000/239000)
#37	1368	15333 (0%/29%)	3548 (317/1192/2039)	2102000 (1864000/238000)
#38	1508	13122 (16%/34%)	2956 (238/1078/1640)	2102000 (1864000/239000)
#39	1528	15192 (0%/34%)	3225 (475/1110/1640)	2102000 (1864000/238000)
#40	1668	14285 (9%/30%)	3349 (349/1043/1957)	2102000 (1864000/239000)
#41	1688	16636 (0%/30%)	3654 (633/1064/1957)	2102000 (1864000/239000)

Hus: Prototypehuset – Klasse: "2020" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	999	3059 (8%/72%)	1673 (0/0/1673)	2314000 (1864000/450000)
#2	1079	3059 (8%/72%)	1673 (0/0/1673)	2353000 (1864000/490000)
#3	1015	3074 (28%/65%)	1682 (0/0/1682)	2273000 (1864000/409000)
#4	1095	3074 (28%/65%)	1682 (0/0/1682)	2312000 (1864000/449000)
#5	995	3166 (8%/64%)	1732 (0/0/1732)	2265000 (1864000/402000)
#6	1075	3166 (8%/64%)	1732 (0/0/1732)	2305000 (1864000/441000)
#7	979	3357 (0%/68%)	1836 (0/0/1836)	2289000 (1864000/425000)
#8	1059	3357 (0%/68%)	1836 (0/0/1836)	2328000 (1864000/464000)
#9	975	3383 (0%/61%)	1850 (0/0/1850)	2240000 (1864000/376000)
#10	1055	3383 (0%/61%)	1850 (0/0/1850)	2279000 (1864000/416000)
#11	1175	3582 (20%/61%)	1959 (0/0/1959)	2273000 (1864000/410000)
#12	1255	3582 (20%/61%)	1959 (0/0/1959)	2313000 (1864000/449000)
#13	1159	3590 (3%/69%)	1964 (0/0/1964)	2314000 (1864000/451000)
#14	1239	3590 (3%/69%)	1964 (0/0/1964)	2354000 (1864000/490000)
#15	1155	3694 (3%/60%)	2020 (0/0/2020)	2266000 (1864000/402000)
#16	1235	3694 (3%/60%)	2020 (0/0/2020)	2305000 (1864000/441000)
#17	1995	3894 (34%/62%)	2130 (0/0/2130)	2280000 (1864000/416000)
#18	2075	3894 (34%/62%)	2130 (0/0/2130)	2319000 (1864000/456000)
#19	1139	3916 (0%/65%)	2142 (0/0/2142)	2289000 (1864000/425000)
#20	1219	3916 (0%/65%)	2142 (0/0/2142)	2328000 (1864000/465000)
#21	1135	3931 (0%/56%)	2150 (0/0/2150)	2240000 (1864000/377000)
#22	1215	3931 (0%/56%)	2150 (0/0/2150)	2280000 (1864000/416000)
#23	1975	3936 (20%/62%)	2153 (0/0/2153)	2273000 (1864000/410000)
#24	2055	3936 (20%/62%)	2153 (0/0/2153)	2312000 (1864000/449000)
#25	1955	4002 (3%/61%)	2189 (0/0/2189)	2265000 (1864000/402000)
#26	2035	4002 (3%/61%)	2189 (0/0/2189)	2305000 (1864000/441000)
#27	1999	4152 (34%/71%)	2271 (0/0/2271)	2329000 (1864000/465000)
#28	2079	4152 (34%/71%)	2271 (0/0/2271)	2368000 (1864000/504000)
#29	1935	4164 (0%/58%)	2278 (0/0/2278)	2240000 (1864000/376000)
#30	2015	4164 (0%/58%)	2278 (0/0/2278)	2279000 (1864000/416000)
#31	1979	4210 (20%/71%)	2303 (0/0/2303)	2322000 (1864000/458000)
#32	2059	4210 (20%/71%)	2303 (0/0/2303)	2361000 (1864000/498000)
#33	2155	4401 (26%/57%)	2408 (0/0/2408)	2280000 (1864000/417000)
#34	2235	4401 (26%/57%)	2408 (0/0/2408)	2320000 (1864000/456000)
#35	2135	4448 (12%/57%)	2433 (0/0/2433)	2274000 (1864000/410000)
#36	2215	4448 (12%/57%)	2433 (0/0/2433)	2313000 (1864000/449000)
#37	2115	4537 (0%/57%)	2482 (0/0/2482)	2266000 (1864000/402000)
#38	2195	4537 (0%/57%)	2482 (0/0/2482)	2305000 (1864000/442000)
#39	2159	4656 (26%/67%)	2547 (0/0/2547)	2329000 (1864000/465000)
#40	2239	4656 (26%/67%)	2547 (0/0/2547)	2368000 (1864000/505000)
#41	2095	4712 (0%/53%)	2577 (0/0/2577)	2240000 (1864000/377000)
#42	2175	4712 (0%/53%)	2577 (0/0/2577)	2280000 (1864000/416000)
#43	2139	4720 (12%/67%)	2582 (0/0/2582)	2322000 (1864000/459000)
#44	2219	4720 (12%/67%)	2582 (0/0/2582)	2362000 (1864000/498000)
#45	1475	4894 (0%/50%)	2677 (0/0/2677)	2266000 (1864000/402000)
#46	1555	4894 (0%/50%)	2677 (0/0/2677)	2305000 (1864000/442000)
#47	1459	5082 (0%/56%)	2780 (0/0/2780)	2289000 (1864000/426000)
#48	1539	5082 (0%/56%)	2780 (0/0/2780)	2329000 (1864000/465000)
#49	1455	5157 (0%/46%)	2821 (0/0/2821)	2240000 (1864000/377000)
#50	1535	5157 (0%/46%)	2821 (0/0/2821)	2280000 (1864000/416000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	999	3059 (8%/72%)	1673 (0/0/1673)	2314000 (1864000/450000)
#2	1079	3059 (8%/72%)	1673 (0/0/1673)	2353000 (1864000/490000)
#3	1015	3074 (28%/65%)	1682 (0/0/1682)	2273000 (1864000/409000)
#4	1095	3074 (28%/65%)	1682 (0/0/1682)	2312000 (1864000/449000)
#5	995	3166 (8%/64%)	1732 (0/0/1732)	2265000 (1864000/402000)
#6	1075	3166 (8%/64%)	1732 (0/0/1732)	2305000 (1864000/441000)
#7	979	3357 (0%/68%)	1836 (0/0/1836)	2289000 (1864000/425000)
#8	1059	3357 (0%/68%)	1836 (0/0/1836)	2328000 (1864000/464000)
#9	975	3383 (0%/61%)	1850 (0/0/1850)	2240000 (1864000/376000)
#10	1055	3383 (0%/61%)	1850 (0/0/1850)	2279000 (1864000/416000)
#11	1175	3582 (20%/61%)	1959 (0/0/1959)	2273000 (1864000/410000)
#12	1255	3582 (20%/61%)	1959 (0/0/1959)	2313000 (1864000/449000)
#13	1159	3590 (3%/69%)	1964 (0/0/1964)	2314000 (1864000/451000)
#14	1239	3590 (3%/69%)	1964 (0/0/1964)	2354000 (1864000/490000)
#15	1155	3694 (3%/60%)	2020 (0/0/2020)	2266000 (1864000/402000)
#16	1235	3694 (3%/60%)	2020 (0/0/2020)	2305000 (1864000/441000)
#17	1995	3894 (34%/62%)	2130 (0/0/2130)	2280000 (1864000/416000)
#18	2075	3894 (34%/62%)	2130 (0/0/2130)	2319000 (1864000/456000)
#19	1139	3916 (0%/65%)	2142 (0/0/2142)	2289000 (1864000/425000)
#20	1219	3916 (0%/65%)	2142 (0/0/2142)	2328000 (1864000/465000)
#21	1135	3931 (0%/56%)	2150 (0/0/2150)	2240000 (1864000/377000)
#22	1215	3931 (0%/56%)	2150 (0/0/2150)	2280000 (1864000/416000)
#23	1975	3936 (20%/62%)	2153 (0/0/2153)	2273000 (1864000/410000)
#24	2055	3936 (20%/62%)	2153 (0/0/2153)	2312000 (1864000/449000)
#25	1955	4002 (3%/61%)	2189 (0/0/2189)	2265000 (1864000/402000)
#26	2035	4002 (3%/61%)	2189 (0/0/2189)	2305000 (1864000/441000)
#27	1999	4152 (34%/71%)	2271 (0/0/2271)	2329000 (1864000/465000)
#28	2079	4152 (34%/71%)	2271 (0/0/2271)	2368000 (1864000/504000)
#29	1935	4164 (0%/58%)	2278 (0/0/2278)	2240000 (1864000/376000)
#30	2015	4164 (0%/58%)	2278 (0/0/2278)	2279000 (1864000/416000)
#31	1979	4210 (20%/71%)	2303 (0/0/2303)	2322000 (1864000/458000)
#32	2059	4210 (20%/71%)	2303 (0/0/2303)	2361000 (1864000/498000)
#33	2155	4401 (26%/57%)	2408 (0/0/2408)	2280000 (1864000/417000)
#34	2235	4401 (26%/57%)	2408 (0/0/2408)	2320000 (1864000/456000)
#35	2135	4448 (12%/57%)	2433 (0/0/2433)	2274000 (1864000/410000)
#36	2215	4448 (12%/57%)	2433 (0/0/2433)	2313000 (1864000/449000)
#37	2115	4537 (0%/57%)	2482 (0/0/2482)	2266000 (1864000/402000)
#38	2195	4537 (0%/57%)	2482 (0/0/2482)	2305000 (1864000/442000)
#39	2159	4656 (26%/67%)	2547 (0/0/2547)	2329000 (1864000/465000)
#40	2239	4656 (26%/67%)	2547 (0/0/2547)	2368000 (1864000/505000)
#41	2095	4712 (0%/53%)	2577 (0/0/2577)	2240000 (1864000/377000)
#42	2175	4712 (0%/53%)	2577 (0/0/2577)	2280000 (1864000/416000)
#43	2139	4720 (12%/67%)	2582 (0/0/2582)	2322000 (1864000/459000)
#44	2219	4720 (12%/67%)	2582 (0/0/2582)	2362000 (1864000/498000)
#45	1475	4894 (0%/50%)	2677 (0/0/2677)	2266000 (1864000/402000)
#46	1555	4894 (0%/50%)	2677 (0/0/2677)	2305000 (1864000/442000)
#47	1459	5082 (0%/56%)	2780 (0/0/2780)	2289000 (1864000/426000)
#48	1539	5082 (0%/56%)	2780 (0/0/2780)	2329000 (1864000/465000)
#49	1455	5157 (0%/46%)	2821 (0/0/2821)	2240000 (1864000/377000)
#50	1535	5157 (0%/46%)	2821 (0/0/2821)	2280000 (1864000/416000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	991	11188 (8%/68%)	3449 (248/3391/-191)	2136000 (1864000/272000)
#2	1311	12906 (1%/50%)	4588 (488/2880/1219)	2136000 (1864000/272000)
#3	1471	12719 (0%/54%)	4360 (849/2691/820)	2136000 (1864000/272000)
#4	1011	10864 (28%/68%)	3347 (222/3315/-191)	2143000 (1864000/280000)
#5	1171	11361 (20%/64%)	3622 (303/3229/90)	2143000 (1864000/280000)
#6	1331	12431 (15%/50%)	4438 (388/2831/1219)	2143000 (1864000/280000)
#7	1491	12036 (6%/54%)	4144 (663/2661/820)	2143000 (1864000/280000)
#8	1651	13325 (1%/51%)	4685 (984/2564/1137)	2143000 (1864000/280000)
#9	1811	15409 (0%/38%)	5882 (1332/2138/2412)	2143000 (1864000/280000)
#10	1031	10598 (39%/68%)	3263 (214/3240/-191)	2150000 (1864000/287000)
#11	1191	11085 (33%/64%)	3535 (287/3158/90)	2150000 (1864000/287000)
#12	1351	12142 (28%/50%)	4347 (355/2773/1219)	2150000 (1864000/287000)
#13	1511	11623 (16%/54%)	4014 (579/2615/820)	2150000 (1864000/287000)
#14	1671	12786 (9%/51%)	4515 (847/2925/921)	2150000 (1864000/287000)
#15	1831	14750 (5%/38%)	5674 (1143/2120/2412)	2150000 (1864000/287000)
#16	1616	13471 (0%/63%)	4345 (1537/2583/225)	2159000 (1864000/295000)
#17	1776	15630 (0%/52%)	5566 (1921/2145/1500)	2159000 (1864000/295000)
#18	1936	11551 (0%/74%)	3437 (461/3465/-489)	2159000 (1864000/295000)
#19	2096	12201 (0%/70%)	3761 (615/3354/-208)	2159000 (1864000/295000)
#20	2256	13390 (0%/57%)	4614 (768/2925/921)	2159000 (1864000/295000)
#21	2416	13248 (0%/61%)	4400 (1152/2726/522)	2159000 (1864000/295000)
#22	1071	11188 (8%/68%)	3449 (248/3391/-191)	2175000 (1864000/311000)
#23	1911	12906 (1%/50%)	4588 (488/2880/1219)	2175000 (1864000/311000)
#24	1551	12719 (0%/54%)	4360 (849/2691/820)	2175000 (1864000/311000)
#25	1091	10864 (28%/68%)	3347 (222/3315/-191)	2183000 (1864000/319000)
#26	1251	11361 (20%/64%)	3622 (303/3229/90)	2183000 (1864000/319000)
#27	1411	12431 (15%/50%)	4438 (388/2831/1219)	2183000 (1864000/319000)
#28	1571	12036 (6%/54%)	4144 (663/2661/820)	2183000 (1864000/319000)
#29	1731	13325 (1%/51%)	4685 (984/2564/1137)	2183000 (1864000/319000)
#30	1891	15409 (0%/38%)	5882 (1332/2138/2412)	2183000 (1864000/319000)
#31	1956	10943 (3%/74%)	3245 (285/3449/-489)	2184000 (1864000/321000)
#32	2116	11543 (0%/70%)	3554 (416/3346/-208)	2184000 (1864000/321000)
#33	2276	12706 (0%/57%)	4398 (555/2922/921)	2184000 (1864000/321000)
#34	2436	12544 (0%/61%)	4178 (931/2725/522)	2184000 (1864000/321000)
#35	2596	13979 (0%/58%)	4765 (1313/2613/839)	2184000 (1864000/321000)
#36	2756	16124 (0%/46%)	5982 (1695/2173/2114)	2184000 (1864000/321000)
#37	1111	10598 (39%/68%)	3263 (214/3240/-191)	2190000 (1864000/326000)
#38	1271	11085 (33%/64%)	3535 (287/3158/90)	2190000 (1864000/326000)
#39	1431	12142 (28%/50%)	4347 (355/2773/1219)	2190000 (1864000/326000)
#40	1591	11623 (16%/54%)	4014 (579/2615/820)	2190000 (1864000/326000)
#41	1751	12786 (9%/51%)	4515 (847/2531/1137)	2190000 (1864000/326000)
#42	1911	14750 (5%/38%)	5674 (1143/2120/2412)	2190000 (1864000/326000)
#43	1976	10702 (20%/74%)	3169 (248/3410/-489)	2192000 (

Hus: Prototypehuset – Klasse: "2020" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	999	3059 (8%/72%)	1673 (0/0/1673)	2314000 (1864000/450000)
#2	1079	3059 (8%/72%)	1673 (0/0/1673)	2353000 (1864000/490000)
#3	1015	3074 (28%/65%)	1682 (0/0/1682)	2273000 (1864000/409000)
#4	1095	3074 (28%/65%)	1682 (0/0/1682)	2312000 (1864000/449000)
#5	995	3166 (8%/64%)	1732 (0/0/1732)	2265000 (1864000/402000)
#6	1075	3166 (8%/64%)	1732 (0/0/1732)	2305000 (1864000/441000)
#7	979	3357 (0%/68%)	1836 (0/0/1836)	2289000 (1864000/425000)
#8	1059	3357 (0%/68%)	1836 (0/0/1836)	2328000 (1864000/464000)
#9	975	3383 (0%/61%)	1850 (0/0/1850)	2240000 (1864000/376000)
#10	1055	3383 (0%/61%)	1850 (0/0/1850)	2279000 (1864000/416000)
#11	1175	3582 (20%/61%)	1959 (0/0/1959)	2273000 (1864000/410000)
#12	1255	3582 (20%/61%)	1959 (0/0/1959)	2313000 (1864000/449000)
#13	1159	3590 (3%/69%)	1964 (0/0/1964)	2314000 (1864000/451000)
#14	1239	3590 (3%/69%)	1964 (0/0/1964)	2354000 (1864000/490000)
#15	1155	3694 (3%/60%)	2020 (0/0/2020)	2266000 (1864000/402000)
#16	1235	3694 (3%/60%)	2020 (0/0/2020)	2305000 (1864000/441000)
#17	1995	3894 (34%/62%)	2130 (0/0/2130)	2280000 (1864000/416000)
#18	2075	3894 (34%/62%)	2130 (0/0/2130)	2319000 (1864000/456000)
#19	1139	3916 (0%/65%)	2142 (0/0/2142)	2289000 (1864000/425000)
#20	1219	3916 (0%/65%)	2142 (0/0/2142)	2328000 (1864000/465000)
#21	1135	3931 (0%/56%)	2150 (0/0/2150)	2240000 (1864000/377000)
#22	1215	3931 (0%/56%)	2150 (0/0/2150)	2280000 (1864000/416000)
#23	1975	3936 (20%/62%)	2153 (0/0/2153)	2273000 (1864000/410000)
#24	2055	3936 (20%/62%)	2153 (0/0/2153)	2312000 (1864000/449000)
#25	1955	4002 (3%/61%)	2189 (0/0/2189)	2265000 (1864000/402000)
#26	2035	4002 (3%/61%)	2189 (0/0/2189)	2305000 (1864000/441000)
#27	1999	4152 (34%/71%)	2271 (0/0/2271)	2329000 (1864000/465000)
#28	2079	4152 (34%/71%)	2271 (0/0/2271)	2368000 (1864000/504000)
#29	1935	4164 (0%/58%)	2278 (0/0/2278)	2240000 (1864000/376000)
#30	2015	4164 (0%/58%)	2278 (0/0/2278)	2279000 (1864000/416000)
#31	1979	4210 (20%/71%)	2303 (0/0/2303)	2322000 (1864000/458000)
#32	2059	4210 (20%/71%)	2303 (0/0/2303)	2361000 (1864000/498000)
#33	2155	4401 (26%/57%)	2408 (0/0/2408)	2280000 (1864000/417000)
#34	2235	4401 (26%/57%)	2408 (0/0/2408)	2320000 (1864000/456000)
#35	2135	4448 (12%/57%)	2433 (0/0/2433)	2274000 (1864000/410000)
#36	2215	4448 (12%/57%)	2433 (0/0/2433)	2313000 (1864000/449000)
#37	2115	4537 (0%/57%)	2482 (0/0/2482)	2266000 (1864000/402000)
#38	2195	4537 (0%/57%)	2482 (0/0/2482)	2305000 (1864000/442000)
#39	2159	4656 (26%/67%)	2547 (0/0/2547)	2329000 (1864000/465000)
#40	2239	4656 (26%/67%)	2547 (0/0/2547)	2368000 (1864000/505000)
#41	2095	4712 (0%/53%)	2577 (0/0/2577)	2240000 (1864000/377000)
#42	2175	4712 (0%/53%)	2577 (0/0/2577)	2280000 (1864000/416000)
#43	2139	4720 (12%/67%)	2582 (0/0/2582)	2322000 (1864000/459000)
#44	2219	4720 (12%/67%)	2582 (0/0/2582)	2362000 (1864000/498000)
#45	1475	4894 (0%/50%)	2677 (0/0/2677)	2266000 (1864000/402000)
#46	1555	4894 (0%/50%)	2677 (0/0/2677)	2305000 (1864000/442000)
#47	1459	5082 (0%/56%)	2780 (0/0/2780)	2289000 (1864000/426000)
#48	1539	5082 (0%/56%)	2780 (0/0/2780)	2329000 (1864000/465000)
#49	1455	5157 (0%/46%)	2821 (0/0/2821)	2240000 (1864000/377000)
#50	1535	5157 (0%/46%)	2821 (0/0/2821)	2280000 (1864000/416000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	999	3059 (8%/72%)	1673 (0/0/1673)	2314000 (1864000/450000)
#2	1079	3059 (8%/72%)	1673 (0/0/1673)	2353000 (1864000/490000)
#3	1015	3074 (28%/65%)	1682 (0/0/1682)	2273000 (1864000/409000)
#4	1095	3074 (28%/65%)	1682 (0/0/1682)	2312000 (1864000/449000)
#5	995	3166 (8%/64%)	1732 (0/0/1732)	2265000 (1864000/402000)
#6	1075	3166 (8%/64%)	1732 (0/0/1732)	2305000 (1864000/441000)
#7	979	3357 (0%/68%)	1836 (0/0/1836)	2289000 (1864000/425000)
#8	1059	3357 (0%/68%)	1836 (0/0/1836)	2328000 (1864000/464000)
#9	975	3383 (0%/61%)	1850 (0/0/1850)	2240000 (1864000/376000)
#10	1055	3383 (0%/61%)	1850 (0/0/1850)	2279000 (1864000/416000)
#11	1175	3582 (20%/61%)	1959 (0/0/1959)	2273000 (1864000/410000)
#12	1255	3582 (20%/61%)	1959 (0/0/1959)	2313000 (1864000/449000)
#13	1159	3590 (3%/69%)	1964 (0/0/1964)	2314000 (1864000/451000)
#14	1239	3590 (3%/69%)	1964 (0/0/1964)	2354000 (1864000/490000)
#15	1155	3694 (3%/60%)	2020 (0/0/2020)	2266000 (1864000/402000)
#16	1235	3694 (3%/60%)	2020 (0/0/2020)	2305000 (1864000/441000)
#17	1995	3894 (34%/62%)	2130 (0/0/2130)	2280000 (1864000/416000)
#18	2075	3894 (34%/62%)	2130 (0/0/2130)	2319000 (1864000/456000)
#19	1139	3916 (0%/65%)	2142 (0/0/2142)	2289000 (1864000/425000)
#20	1219	3916 (0%/65%)	2142 (0/0/2142)	2328000 (1864000/465000)
#21	1135	3931 (0%/56%)	2150 (0/0/2150)	2240000 (1864000/377000)
#22	1215	3931 (0%/56%)	2150 (0/0/2150)	2280000 (1864000/416000)
#23	1975	3936 (20%/62%)	2153 (0/0/2153)	2273000 (1864000/410000)
#24	2055	3936 (20%/62%)	2153 (0/0/2153)	2312000 (1864000/449000)
#25	1997	10555 (34%/74%)	2165 (176/2478/-489)	2199000 (1864000/335000)
#26	2077	10555 (34%/74%)	2165 (176/2478/-489)	2238000 (1864000/375000)
#27	1955	4002 (3%/61%)	2189 (0/0/2189)	2265000 (1864000/402000)
#28	2035	4002 (3%/61%)	2189 (0/0/2189)	2305000 (1864000/441000)
#29	1977	10702 (20%/74%)	2199 (182/2506/-489)	2192000 (1864000/329000)
#30	2057	10702 (20%/74%)	2199 (182/2506/-489)	2232000 (1864000/368000)
#31	1957	10943 (3%/74%)	2255 (209/2535/-489)	2184000 (1864000/321000)
#32	2037	10943 (3%/74%)	2255 (209/2535/-489)	2224000 (1864000/360000)
#33	1999	4152 (34%/71%)	2271 (0/0/2271)	2329000 (1864000/465000)
#34	2079	4152 (34%/71%)	2271 (0/0/2271)	2368000 (1864000/504000)
#35	1935	4164 (0%/58%)	2278 (0/0/2278)	2240000 (1864000/376000)
#36	2015	4164 (0%/58%)	2278 (0/0/2278)	2279000 (1864000/416000)
#37	1979	4210 (20%/71%)	2303 (0/0/2303)	2322000 (1864000/458000)
#38	2059	4210 (20%/71%)	2303 (0/0/2303)	2361000 (1864000/498000)
#39	1032	10598 (39%/68%)	2347 (157/2381/-191)	2190000 (1864000/287000)
#40	1112	10598 (39%/68%)	2347 (157/2381/-191)	2190000 (1864000/326000)
#41	1937	11551 (0%/74%)	2396 (339/2546/-489)	2159000 (1864000/295000)
#42	2017	11551 (0%/74%)	2396 (339/2546/-489)	2198000 (1864000/335000)
#43	2155	4401 (26%/57%)	2408 (0/0/2408)	2280000 (1864000/417000)
#44	2235	4401 (26%/57%)	2408 (0/0/2408)	2320000 (1864000/456000)
#45	1012	10864 (28%/68%)	2409 (163/2436/-191)	2143000 (1864000/280000)
#46	1092	10864 (28%/68%)	2409 (163/2436/-191)	2183000 (1864000/319000)
#47	2135	4448 (12%/57%)	2433 (0/0/2433)	2274000 (1864000/410000)
#48	2215	4448 (12%/57%)	2433 (0/0/2433)	2313000 (1864000/449000)
#49	2157	11048 (26%/70%)	2441 (238/2411/-208)	2199000 (1864000/335000)
#50	2237	11048 (26%/70%)	2441 (238/2411/-208)	2238000 (1864000/375000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	992	11188 (8%/68%)	2484 (183/2492/-191)	2136000 (1864000/272000)
#2	1312	12906 (1%/50%)	3694 (359/2117/1219)	2136000 (1864000/272000)
#3	1472	12719 (0%/54%)	3421 (624/1977/820)	2136000 (1864000/272000)
#4	1012	10864 (28%/68%)	2409 (163/2436/-191)	2143000 (1864000/280000)
#5	1172	11361 (20%/64%)	2686 (223/2373/90)	2143000 (1864000/280000)
#6	1332	12431 (15%/50%)	3584 (285/2080/1219)	2143000 (1864000/280000)
#7	1492	12036 (6%/54%)	3263 (488/1955/820)	2143000 (1864000/280000)
#8	1652	13325 (1%/51%)	3744 (723/1884/1137)	2143000 (1864000/280000)
#9	1812	15409 (0%/38%)	4962 (979/1571/2412)	2143000 (1864000/280000)
#10	1032	10598 (39%/68%)	2347 (157/2381/-191)	2150000 (1864000/287000)
#11	1192	11085 (33%/64%)	2622 (211/2320/90)	2150000 (1864000/287000)
#12	1352	12142 (28%/50%)	3517 (261/2037/1219)	2150000 (1864000/287000)
#13	1512	11623 (16%/54%)	3167 (425/1922/820)	2150000 (1864000/287000)
#14	1672	12786 (9%/51%)	3619 (623/1860/1137)	2150000 (1864000/287000)
#15	1832	14750 (5%/38%)	4809 (840/1558/2412)	2150000 (1864000/287000)
#16	1617	13471 (0%/63%)	3253 (1129/1898/225)	2159000 (1864000/295000)
#17	1777	15630 (0%/52%)	4488 (1411/1576/1500)	2159000 (1864000/295000)
#18	1937	11551 (0%/74%)	2396 (339/2546/-489)	2159000 (1864000/295000)
#19	2097	12201 (0%/70%)	2709 (452/2465/-208)	2159000 (1864000/295000)
#20	2257	13390 (0%/57%)	3635 (564/2149/921)	2159000 (1864000/295000)
#21	2417	13248 (0%/61%)	3372 (847/2003/522)	2159000 (1864000/295000)
#22	1072	11188 (8%/68%)	2484 (183/2492/-191)	2175000 (1864000/311000)
#23	1292	12906 (1%/50%)	3694 (359/2117/1219)	2175000 (1864000/311000)
#24	1552	12719 (0%/54%)	3421 (624/1977/820)	2175000 (1864000/311000)
#25	1092	10864 (28%/68%)	2409 (163/2436/-191)	2183000 (1864000/319000)
#26	1252	11361 (20%/64%)	2686 (223/2373/90)	2183000 (1864000/319000)
#27	1412	12431 (15%/50%)	3584 (285/2080/1219)	2183000 (1864000/319000)
#28	1572	12036 (6%/54%)	3263 (488/1955/820)	2183000 (1864000/319000)
#29	1732	13325 (1%/51%)	3744 (723/1884/1137)	2183000 (1864000/319000)
#30	1892	15409 (0%/38%)	4962 (979/1571/2412)	2183000 (1864000/319000)
#31	1957	10943 (3%/74%)	2255 (209/2535/-489)	2184000 (1864000/321000)
#32	2117	11543 (0%/70%)	2556 (305/2458/-208)	2184000 (1864000/321000)
#33	2277	12706 (0%/57%)	3476 (408/2147/921)	2184000 (1864000/321000)
#34	2437	12544 (0%/61%)	3209 (684/2003/522)	2184000 (1864000/321000)
#35	2597	13979 (0%/58%)	3724 (965/1920/839)	2184000 (1864000/321000)
#36	2757	16124 (0%/46%)	4956 (1246/1597/2114)	2184000 (1864000/321000)
#37	1112	10598 (39%/68%)	2347 (157/2381/-191)	2190000 (1864000/326000)
#38	1272	11085 (33%/64%)	2622 (211/2320/90)	2190000 (1864000/326000)
#39	1432	12142 (28%/50%)	3517 (261/2037/1219)	2190000 (1864000/326000)
#40	1592	11623 (16%/54%)	3167 (425/1922/820)	2190000 (1864000/326000)
#41	1752	12786 (9%/51%)	3619 (623/1860/1137)	2190000 (1864000/326000)
#42	1912	14750 (5%/38%)	4809 (840/1558/2412)	2190000 (1864000/326000)

Hus: Prototypehuset – Klasse: "2020" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	999	3059 (8%/72%)	1673 (0/0/1673)	2314000 (1864000/450000)
#2	1079	3059 (8%/72%)	1673 (0/0/1673)	2353000 (1864000/490000)
#3	1015	3074 (28%/65%)	1682 (0/0/1682)	2273000 (1864000/409000)
#4	1095	3074 (28%/65%)	1682 (0/0/1682)	2312000 (1864000/449000)
#5	995	3166 (8%/64%)	1732 (0/0/1732)	2265000 (1864000/402000)
#6	1075	3166 (8%/64%)	1732 (0/0/1732)	2305000 (1864000/441000)
#7	979	3357 (0%/68%)	1836 (0/0/1836)	2289000 (1864000/425000)
#8	1059	3357 (0%/68%)	1836 (0/0/1836)	2328000 (1864000/464000)
#9	975	3383 (0%/61%)	1850 (0/0/1850)	2240000 (1864000/376000)
#10	1055	3383 (0%/61%)	1850 (0/0/1850)	2279000 (1864000/416000)
#11	1175	3582 (20%/61%)	1959 (0/0/1959)	2273000 (1864000/410000)
#12	1255	3582 (20%/61%)	1959 (0/0/1959)	2313000 (1864000/449000)
#13	1159	3590 (3%/69%)	1964 (0/0/1964)	2314000 (1864000/451000)
#14	1239	3590 (3%/69%)	1964 (0/0/1964)	2354000 (1864000/490000)
#15	1155	3694 (3%/60%)	2020 (0/0/2020)	2266000 (1864000/402000)
#16	1235	3694 (3%/60%)	2020 (0/0/2020)	2305000 (1864000/441000)
#17	1995	3894 (34%/62%)	2130 (0/0/2130)	2280000 (1864000/416000)
#18	2075	3894 (34%/62%)	2130 (0/0/2130)	2319000 (1864000/456000)
#19	1139	3916 (0%/65%)	2142 (0/0/2142)	2289000 (1864000/425000)
#20	1219	3916 (0%/65%)	2142 (0/0/2142)	2328000 (1864000/465000)
#21	1135	3931 (0%/56%)	2150 (0/0/2150)	2240000 (1864000/377000)
#22	1215	3931 (0%/56%)	2150 (0/0/2150)	2280000 (1864000/416000)
#23	1975	3936 (20%/62%)	2153 (0/0/2153)	2273000 (1864000/410000)
#24	2055	3936 (20%/62%)	2153 (0/0/2153)	2312000 (1864000/449000)
#25	1955	4002 (3%/61%)	2189 (0/0/2189)	2265000 (1864000/402000)
#26	2035	4002 (3%/61%)	2189 (0/0/2189)	2305000 (1864000/441000)
#27	1999	4152 (34%/71%)	2271 (0/0/2271)	2329000 (1864000/465000)
#28	2079	4152 (34%/71%)	2271 (0/0/2271)	2368000 (1864000/504000)
#29	1935	4164 (0%/58%)	2278 (0/0/2278)	2240000 (1864000/376000)
#30	2015	4164 (0%/58%)	2278 (0/0/2278)	2279000 (1864000/416000)
#31	1979	4210 (20%/71%)	2303 (0/0/2303)	2322000 (1864000/458000)
#32	2059	4210 (20%/71%)	2303 (0/0/2303)	2361000 (1864000/498000)
#33	2155	4401 (26%/57%)	2408 (0/0/2408)	2280000 (1864000/417000)
#34	2235	4401 (26%/57%)	2408 (0/0/2408)	2320000 (1864000/456000)
#35	2135	4448 (12%/57%)	2433 (0/0/2433)	2274000 (1864000/410000)
#36	2215	4448 (12%/57%)	2433 (0/0/2433)	2313000 (1864000/449000)
#37	2115	4537 (0%/57%)	2482 (0/0/2482)	2266000 (1864000/402000)
#38	2195	4537 (0%/57%)	2482 (0/0/2482)	2305000 (1864000/442000)
#39	2159	4656 (26%/67%)	2547 (0/0/2547)	2329000 (1864000/465000)
#40	2239	4656 (26%/67%)	2547 (0/0/2547)	2368000 (1864000/505000)
#41	2095	4712 (0%/53%)	2577 (0/0/2577)	2240000 (1864000/377000)
#42	2175	4712 (0%/53%)	2577 (0/0/2577)	2280000 (1864000/416000)
#43	2139	4720 (12%/67%)	2582 (0/0/2582)	2322000 (1864000/459000)
#44	2219	4720 (12%/67%)	2582 (0/0/2582)	2362000 (1864000/498000)
#45	1475	4894 (0%/50%)	2677 (0/0/2677)	2266000 (1864000/402000)
#46	1555	4894 (0%/50%)	2677 (0/0/2677)	2305000 (1864000/442000)
#47	1459	5082 (0%/56%)	2780 (0/0/2780)	2289000 (1864000/426000)
#48	1539	5082 (0%/56%)	2780 (0/0/2780)	2329000 (1864000/465000)
#49	1455	5157 (0%/46%)	2821 (0/0/2821)	2240000 (1864000/377000)
#50	1535	5157 (0%/46%)	2821 (0/0/2821)	2280000 (1864000/416000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1938	11551 (0%/74%)	1129 (190/1428/-489)	2159000 (1864000/295000)
#2	2018	11551 (0%/74%)	1129 (190/1428/-489)	2198000 (1864000/335000)
#3	1033	10598 (39%/68%)	1232 (88/1335/-191)	2150000 (1864000/287000)
#4	1113	10598 (39%/68%)	1232 (88/1335/-191)	2190000 (1864000/326000)
#5	1013	10864 (28%/68%)	1267 (92/1366/-191)	2143000 (1864000/280000)
#6	1093	10864 (28%/68%)	1267 (92/1366/-191)	2183000 (1864000/319000)
#7	993	11188 (8%/68%)	1309 (102/1397/-191)	2136000 (1864000/272000)
#8	1073	11188 (8%/68%)	1309 (102/1397/-191)	2175000 (1864000/311000)
#9	973	11987 (0%/68%)	1413 (190/1414/-191)	2110000 (1864000/247000)
#10	1053	11987 (0%/68%)	1413 (190/1414/-191)	2150000 (1864000/286000)
#11	2098	12201 (0%/70%)	1428 (253/1382/-208)	2159000 (1864000/295000)
#12	2178	12201 (0%/70%)	1428 (253/1382/-208)	2198000 (1864000/335000)
#13	1193	11085 (33%/64%)	1510 (118/1301/90)	2150000 (1864000/287000)
#14	1273	11085 (33%/64%)	1510 (118/1301/90)	2190000 (1864000/326000)
#15	1173	11361 (20%/64%)	1546 (125/1331/90)	2143000 (1864000/280000)
#16	1253	11361 (20%/64%)	1546 (125/1331/90)	2183000 (1864000/319000)
#17	1153	11760 (3%/64%)	1598 (150/1358/90)	2136000 (1864000/272000)
#18	1233	11760 (3%/64%)	1598 (150/1358/90)	2175000 (1864000/311000)
#19	999	3059 (8%/72%)	1673 (0/0/1673)	2314000 (1864000/450000)
#20	1079	3059 (8%/72%)	1673 (0/0/1673)	2353000 (1864000/490000)
#21	1015	3074 (28%/65%)	1682 (0/0/1682)	2273000 (1864000/409000)
#22	1095	3074 (28%/65%)	1682 (0/0/1682)	2312000 (1864000/449000)
#23	1993	11850 (34%/64%)	1708 (99/1390/219)	2150000 (1864000/287000)
#24	2073	11850 (34%/64%)	1708 (99/1390/219)	2190000 (1864000/326000)
#25	1133	12639 (0%/64%)	1712 (253/1368/90)	2110000 (1864000/247000)
#26	1213	12639 (0%/64%)	1712 (253/1368/90)	2150000 (1864000/286000)
#27	1973	11997 (20%/64%)	1727 (102/1405/219)	2143000 (1864000/280000)
#28	2053	11997 (20%/64%)	1727 (102/1405/219)	2183000 (1864000/319000)
#29	995	3166 (8%/64%)	1732 (0/0/1732)	2265000 (1864000/402000)
#30	1075	3166 (8%/64%)	1732 (0/0/1732)	2305000 (1864000/441000)
#31	1953	12237 (3%/64%)	1758 (117/1421/219)	2136000 (1864000/272000)
#32	2033	12237 (3%/64%)	1758 (117/1421/219)	2175000 (1864000/311000)
#33	979	3357 (0%/68%)	1836 (0/0/1836)	2289000 (1864000/425000)
#34	1059	3357 (0%/68%)	1836 (0/0/1836)	2328000 (1864000/464000)
#35	975	3383 (0%/61%)	1850 (0/0/1850)	2240000 (1864000/376000)
#36	1055	3383 (0%/61%)	1850 (0/0/1850)	2279000 (1864000/416000)
#37	1175	3582 (20%/61%)	1959 (0/0/1959)	2273000 (1864000/410000)
#38	1255	3582 (20%/61%)	1959 (0/0/1959)	2313000 (1864000/449000)
#39	1159	3590 (3%/69%)	1964 (0/0/1964)	2314000 (1864000/451000)
#40	1239	3590 (3%/69%)	1964 (0/0/1964)	2354000 (1864000/490000)
#41	2153	12343 (26%/59%)	1986 (133/1352/501)	2150000 (1864000/287000)
#42	2233	12343 (26%/59%)	1986 (133/1352/501)	2190000 (1864000/326000)
#43	2133	12507 (12%/59%)	2008 (141/1366/501)	2143000 (1864000/280000)
#44	2213	12507 (12%/59%)	2008 (141/1366/501)	2183000 (1864000/319000)
#45	1155	3694 (3%/60%)	2020 (0/0/2020)	2266000 (1864000/402000)
#46	1235	3694 (3%/60%)	2020 (0/0/2020)	2305000 (1864000/441000)
#47	2113	12838 (0%/59%)	2050 (171/1379/501)	2136000 (1864000/272000)
#48	2193	12838 (0%/59%)	2050 (171/1379/501)	2175000 (1864000/311000)
#49	2418	13248 (0%/61%)	2120 (475/1123/522)	2159000 (1864000/295000)
#50	2498	13248 (0%/61%)	2120 (475/1123/522)	2198000 (1864000/335000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	973	11987 (0%/68%)	1413 (190/1414/-191)	2110000 (1864000/247000)
#2	1133	12639 (0%/64%)	1712 (253/1368/90)	2110000 (1864000/247000)
#3	1293	13834 (0%/50%)	2728 (317/1192/1219)	2110000 (1864000/247000)
#4	1453	13694 (0%/54%)	2405 (475/1110/820)	2110000 (1864000/247000)
#5	1613	15137 (0%/51%)	2835 (633/1064/1137)	2110000 (1864000/247000)
#6	1773	17297 (0%/38%)	4087 (791/884/2412)	2110000 (1864000/247000)
#7	2253	14684 (0%/43%)	3151 (317/1205/1630)	2110000 (1864000/247000)
#8	993	11188 (8%/68%)	1309 (102/1397/-191)	2136000 (1864000/272000)
#9	1153	11760 (3%/64%)	1598 (150/1358/90)	2136000 (1864000/272000)
#10	1313	12906 (1%/50%)	2607 (200/1187/1219)	2136000 (1864000/272000)
#11	1473	12719 (0%/54%)	2279 (351/1109/820)	2136000 (1864000/272000)
#12	1633	14152 (0%/51%)	2707 (506/1064/1137)	2136000 (1864000/272000)
#13	1793	16304 (0%/38%)	3958 (663/884/2412)	2136000 (1864000/272000)
#14	1953	12237 (3%/64%)	1758 (117/1421/219)	2136000 (1864000/272000)
#15	2113	12838 (0%/59%)	2050 (171/1379/501)	2136000 (1864000/272000)
#16	2273	14000 (0%/43%)	3062 (229/1204/1630)	2136000 (1864000/272000)
#17	2433	13838 (0%/49%)	2737 (384/1123/1230)	2136000 (1864000/272000)
#18	1013	10864 (28%/68%)	1267 (92/1366/-191)	2143000 (1864000/280000)
#19	1173	11361 (20%/64%)	1546 (125/1331/90)	2143000 (1864000/280000)
#20	1493	12036 (6%/54%)	2190 (273/1096/820)	2143000 (1864000/280000)
#21	1653	13325 (1%/51%)	2599 (405/1057/1137)	2143000 (1864000/280000)
#22	1813	15409 (0%/38%)	3842 (549/881/2412)	2143000 (1864000/280000)
#23	1973	11997 (20%/64%)	1727 (102/1405/219)	2143000 (1864000/280000)
#24	2133	12507 (12%/59%)	2008 (141/1366/501)	2143000 (1864000/280000)
#25	2293	13595 (8%/43%)	3010 (184/1197/1630)	2143000 (1864000/280000)
#26	2453	13278 (2%/49%)	2664 (314/1120/1230)	2143000 (1864000/280000)
#27	2613	14639 (0%/44%)	3083 (460/1076/1547)	2143000 (1864000/280000)
#28	2773	16758 (0%/31%)	4330 (613/895/2822)	2143000 (1864000/280000)
#29	1033	10598 (39%/68%)	1232 (88/1335/-191)	2150000 (1864000/287000)
#30	1053	11987 (0%/68%)	1413 (190/1414/-191)	2150000 (1864000/286000)
#31	1193	11085 (33%/64%)	1510 (118/1301/90)	2150000 (1864000/287000)
#32	1213	12639 (0%/64%)	1712 (253/1368/90)	2150000 (1864000/286000)
#33	1373	13834 (0%/50%)	2728 (317/1192/1219)	2150000 (1864000/286000)
#34	1533	13694 (0%/54%)	2405 (475/1110/820)	2150000 (1864000/286000)
#35	1673	12786 (9%/51%)	2529 (349/1043/1137)	2150000 (1864000/287000)
#36	1693	15137 (0%/51%)	2835 (633/1064/1137)	2150000 (1864000/286000)
#37	1853	17297 (0%/38%)	4087 (791/884/2412)	2150000 (1864000/286000)
#38	1993	11850 (34%/64%)	1708 (99/1390/219)	2150000 (1864000/287000)
#39	2153	12343 (26%/59%)	1986 (133/1352/501)	2150000 (1864000/287000)
#40	2313	13396 (20%/43%)	2984 (167/1187/1630)	2150000 (1864000/287000)
#41	2333	14684 (0%/43%)	3151 (317/1205/1630)	2150000 (1864000/286000)
#42	2473			

Hus: Prototypehuset – Klasse: "2025" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2000	2600 (34%/71%)	1422 (0/0/1422)	2329000 (1864000/465000)
#2	2080	2600 (34%/71%)	1422 (0/0/1422)	2368000 (1864000/504000)
#3	1980	2641 (20%/71%)	1445 (0/0/1445)	2322000 (1864000/458000)
#4	2060	2641 (20%/71%)	1445 (0/0/1445)	2361000 (1864000/498000)
#5	1960	2708 (3%/71%)	1481 (0/0/1481)	2314000 (1864000/450000)
#6	2040	2708 (3%/71%)	1481 (0/0/1481)	2353000 (1864000/490000)
#7	1039	2821 (39%/73%)	1543 (0/0/1543)	2328000 (1864000/465000)
#8	1119	2821 (39%/73%)	1543 (0/0/1543)	2368000 (1864000/504000)
#9	1940	2869 (0%/68%)	1570 (0/0/1570)	2289000 (1864000/425000)
#10	2020	2869 (0%/68%)	1570 (0/0/1570)	2328000 (1864000/464000)
#11	1019	2930 (28%/73%)	1603 (0/0/1603)	2322000 (1864000/458000)
#12	1099	2930 (28%/73%)	1603 (0/0/1603)	2361000 (1864000/497000)
#13	1035	2997 (39%/65%)	1639 (0/0/1639)	2280000 (1864000/416000)
#14	1115	2997 (39%/65%)	1639 (0/0/1639)	2319000 (1864000/456000)
#15	2160	3107 (26%/68%)	1699 (0/0/1699)	2329000 (1864000/465000)
#16	2240	3107 (26%/68%)	1699 (0/0/1699)	2368000 (1864000/505000)
#17	2140	3153 (12%/68%)	1725 (0/0/1725)	2322000 (1864000/459000)
#18	2220	3153 (12%/68%)	1725 (0/0/1725)	2362000 (1864000/498000)
#19	2120	3242 (0%/67%)	1774 (0/0/1774)	2314000 (1864000/451000)
#20	2200	3242 (0%/67%)	1774 (0/0/1774)	2354000 (1864000/490000)
#21	1199	3322 (33%/70%)	1817 (0/0/1817)	2329000 (1864000/465000)
#22	1279	3322 (33%/70%)	1817 (0/0/1817)	2368000 (1864000/505000)
#23	2100	3417 (0%/64%)	1869 (0/0/1869)	2289000 (1864000/426000)
#24	2180	3417 (0%/64%)	1869 (0/0/1869)	2329000 (1864000/465000)
#25	1179	3435 (20%/70%)	1879 (0/0/1879)	2322000 (1864000/459000)
#26	1259	3435 (20%/70%)	1879 (0/0/1879)	2362000 (1864000/498000)
#27	1195	3503 (33%/61%)	1916 (0/0/1916)	2280000 (1864000/417000)
#28	1275	3503 (33%/61%)	1916 (0/0/1916)	2320000 (1864000/456000)
#29	2480	4214 (9%/60%)	2305 (0/0/2305)	2329000 (1864000/466000)
#30	2560	4214 (9%/60%)	2305 (0/0/2305)	2369000 (1864000/505000)
#31	2460	4305 (2%/59%)	2355 (0/0/2355)	2322000 (1864000/459000)
#32	2540	4305 (2%/59%)	2355 (0/0/2355)	2362000 (1864000/498000)
#33	1620	4308 (0%/54%)	2356 (0/0/2356)	2291000 (1864000/427000)
#34	1700	4308 (0%/54%)	2356 (0/0/2356)	2330000 (1864000/466000)
#35	1519	4309 (16%/63%)	2357 (0/0/2357)	2329000 (1864000/465000)
#36	1599	4309 (16%/63%)	2357 (0/0/2357)	2368000 (1864000/505000)
#37	2440	4454 (0%/58%)	2436 (0/0/2436)	2315000 (1864000/451000)
#38	2520	4454 (0%/58%)	2436 (0/0/2436)	2354000 (1864000/490000)
#39	1499	4468 (6%/62%)	2444 (0/0/2444)	2322000 (1864000/459000)
#40	1579	4468 (6%/62%)	2444 (0/0/2444)	2362000 (1864000/498000)
#41	1515	4595 (16%/52%)	2514 (0/0/2514)	2280000 (1864000/417000)
#42	1595	4595 (16%/52%)	2514 (0/0/2514)	2320000 (1864000/456000)
#43	2420	4641 (0%/54%)	2539 (0/0/2539)	2289000 (1864000/426000)
#44	2500	4641 (0%/54%)	2539 (0/0/2539)	2329000 (1864000/465000)
#45	1495	4710 (6%/52%)	2576 (0/0/2576)	2274000 (1864000/410000)
#46	1575	4710 (6%/52%)	2576 (0/0/2576)	2313000 (1864000/449000)
#47	1479	4722 (0%/61%)	2583 (0/0/2583)	2314000 (1864000/451000)
#48	1559	4722 (0%/61%)	2583 (0/0/2583)	2354000 (1864000/490000)
#49	2320	4869 (20%/56%)	2663 (0/0/2663)	2329000 (1864000/465000)
#50	2400	4869 (20%/56%)	2663 (0/0/2663)	2368000 (1864000/505000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2000	2600 (34%/71%)	1422 (0/0/1422)	2329000 (1864000/465000)
#2	2080	2600 (34%/71%)	1422 (0/0/1422)	2368000 (1864000/504000)
#3	1980	2641 (20%/71%)	1445 (0/0/1445)	2322000 (1864000/458000)
#4	2060	2641 (20%/71%)	1445 (0/0/1445)	2361000 (1864000/498000)
#5	1960	2708 (3%/71%)	1481 (0/0/1481)	2314000 (1864000/450000)
#6	2040	2708 (3%/71%)	1481 (0/0/1481)	2353000 (1864000/490000)
#7	1039	2821 (39%/73%)	1543 (0/0/1543)	2328000 (1864000/465000)
#8	1119	2821 (39%/73%)	1543 (0/0/1543)	2368000 (1864000/504000)
#9	1940	2869 (0%/68%)	1570 (0/0/1570)	2289000 (1864000/425000)
#10	2020	2869 (0%/68%)	1570 (0/0/1570)	2328000 (1864000/464000)
#11	1019	2930 (28%/73%)	1603 (0/0/1603)	2322000 (1864000/458000)
#12	1099	2930 (28%/73%)	1603 (0/0/1603)	2361000 (1864000/497000)
#13	1035	2997 (39%/65%)	1639 (0/0/1639)	2280000 (1864000/416000)
#14	1115	2997 (39%/65%)	1639 (0/0/1639)	2319000 (1864000/456000)
#15	2160	3107 (26%/68%)	1699 (0/0/1699)	2329000 (1864000/465000)
#16	2240	3107 (26%/68%)	1699 (0/0/1699)	2368000 (1864000/505000)
#17	2140	3153 (12%/68%)	1725 (0/0/1725)	2322000 (1864000/459000)
#18	2220	3153 (12%/68%)	1725 (0/0/1725)	2362000 (1864000/498000)
#19	2120	3242 (0%/67%)	1774 (0/0/1774)	2314000 (1864000/451000)
#20	2200	3242 (0%/67%)	1774 (0/0/1774)	2354000 (1864000/490000)
#21	1199	3322 (33%/70%)	1817 (0/0/1817)	2329000 (1864000/465000)
#22	1279	3322 (33%/70%)	1817 (0/0/1817)	2368000 (1864000/505000)
#23	2100	3417 (0%/64%)	1869 (0/0/1869)	2289000 (1864000/426000)
#24	2180	3417 (0%/64%)	1869 (0/0/1869)	2329000 (1864000/465000)
#25	1179	3435 (20%/70%)	1879 (0/0/1879)	2322000 (1864000/459000)
#26	1259	3435 (20%/70%)	1879 (0/0/1879)	2362000 (1864000/498000)
#27	1195	3503 (33%/61%)	1916 (0/0/1916)	2280000 (1864000/417000)
#28	1275	3503 (33%/61%)	1916 (0/0/1916)	2320000 (1864000/456000)
#29	2480	4214 (9%/60%)	2305 (0/0/2305)	2329000 (1864000/466000)
#30	2560	4214 (9%/60%)	2305 (0/0/2305)	2369000 (1864000/505000)
#31	1036	8931 (39%/77%)	2351 (214/3240/-1102)	2199000 (1864000/335000)
#32	1116	8931 (39%/77%)	2351 (214/3240/-1102)	2328000 (1864000/375000)
#33	2460	4305 (2%/59%)	2355 (0/0/2355)	2322000 (1864000/459000)
#34	2540	4305 (2%/59%)	2355 (0/0/2355)	2362000 (1864000/498000)
#35	1620	4308 (0%/54%)	2356 (0/0/2356)	2291000 (1864000/427000)
#36	1700	4308 (0%/54%)	2356 (0/0/2356)	2330000 (1864000/466000)
#37	1519	4309 (16%/63%)	2357 (0/0/2357)	2329000 (1864000/465000)
#38	1599	4309 (16%/63%)	2357 (0/0/2357)	2368000 (1864000/505000)
#39	1016	9198 (28%/77%)	2435 (222/3315/-1102)	2192000 (1864000/329000)
#40	1096	9198 (28%/77%)	2435 (222/3315/-1102)	2232000 (1864000/368000)
#41	2440	4454 (0%/58%)	2436 (0/0/2436)	2315000 (1864000/451000)
#42	2520	4454 (0%/58%)	2436 (0/0/2436)	2354000 (1864000/490000)
#43	1499	4468 (6%/62%)	2444 (0/0/2444)	2322000 (1864000/459000)
#44	1579	4468 (6%/62%)	2444 (0/0/2444)	2362000 (1864000/498000)
#45	1515	4595 (16%/52%)	2514 (0/0/2514)	2280000 (1864000/417000)
#46	1595	4595 (16%/52%)	2514 (0/0/2514)	2320000 (1864000/456000)
#47	996	9521 (8%/77%)	2537 (248/3391/-1102)	2184000 (1864000/321000)
#48	1076	9521 (8%/77%)	2537 (248/3391/-1102)	2224000 (1864000/360000)
#49	2420	4641 (0%/54%)	2539 (0/0/2539)	2289000 (1864000/426000)
#50	2500	4641 (0%/54%)	2539 (0/0/2539)	2329000 (1864000/465000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	976	10321 (0%/77%)	2789 (461/3431/-1102)	2159000 (1864000/295000)
#2	1136	10972 (0%/73%)	3114 (615/3321/-821)	2159000 (1864000/295000)
#3	1296	12168 (0%/62%)	3969 (768/2893/308)	2159000 (1864000/295000)
#4	1456	12027 (0%/66%)	3756 (1152/2695/-92)	2159000 (1864000/295000)
#5	996	9521 (8%/77%)	2537 (248/3391/-1102)	2184000 (1864000/321000)
#6	1156	10093 (3%/73%)	2836 (363/3294/-821)	2184000 (1864000/321000)
#7	1316	11240 (1%/62%)	3676 (488/2880/308)	2184000 (1864000/321000)
#8	1476	11052 (0%/66%)	3448 (849/2691/-92)	2184000 (1864000/321000)
#9	1636	12486 (0%/63%)	4034 (1227/2582/225)	2184000 (1864000/321000)
#10	1796	14637 (0%/52%)	5253 (1608/2145/1500)	2184000 (1864000/321000)
#11	1016	9198 (28%/77%)	2435 (222/3315/-1102)	2192000 (1864000/329000)
#12	1176	9694 (20%/73%)	2711 (303/3229/-821)	2192000 (1864000/329000)
#13	1336	10765 (15%/62%)	3526 (388/2831/308)	2192000 (1864000/329000)
#14	1496	10369 (6%/66%)	3232 (663/2661/-92)	2192000 (1864000/329000)
#15	1656	11659 (1%/63%)	3773 (984/2564/225)	2192000 (1864000/329000)
#16	1816	13743 (0%/52%)	4971 (1332/2138/1500)	2192000 (1864000/329000)
#17	1056	10321 (0%/77%)	2789 (461/3431/-1102)	2198000 (1864000/335000)
#18	1216	10972 (0%/73%)	3114 (615/3321/-821)	2198000 (1864000/335000)
#19	1376	12168 (0%/62%)	3969 (768/2893/308)	2198000 (1864000/335000)
#20	1536	12027 (0%/66%)	3756 (1152/2695/-92)	2198000 (1864000/335000)
#21	1036	8931 (39%/77%)	2351 (214/3240/-1102)	2199000 (1864000/335000)
#22	1196	9418 (33%/73%)	2624 (287/3158/-821)	2199000 (1864000/335000)
#23	1356	10476 (28%/62%)	3435 (355/2773/308)	2199000 (1864000/335000)
#24	1516	9957 (16%/66%)	3102 (579/2615/-92)	2199000 (1864000/335000)
#25	1676	11120 (9%/63%)	3603 (847/2531/225)	2199000 (1864000/335000)
#26	1836	13084 (5%/52%)	4763 (1143/2120/1500)	2199000 (1864000/335000)
#27	1076	9521 (8%/77%)	2537 (248/3391/-1102)	2224000 (1864000/360000)
#28	1236	10093 (3%/73%)	2836 (363/3294/-821)	2224000 (1864000/360000)
#29	1396	11240 (1%/62%)	3676 (488/2880/308)	2224000 (1864000/360000)
#30	1556	11052 (0%/66%)	3448 (849/2691/-92)	2224000 (1864000/360000)
#31	1716	12486 (0%/63%)	4034 (1227/2582/225)	2224000 (1864000/360000)
#32	1876	14637 (0%/52%)	5253 (1608/2145/1500)	2224000 (1864000/360000)
#33	1096	9198 (28%/77%)	2435 (222/3315/-1102)	2232000 (1864000/368000)
#34	1256	9694 (20%/73%)	2711 (303/3229/-821)	2232000 (1864000/368000)
#35	1416	10765 (15%/62%)	3526 (388/2831/308)	2232000 (1864000/368000)
#36	1576	10369 (6%/66%)	3232 (663/2661/-92)	2232000 (1864000/368000)
#37	1736	11659 (1%/63%)	3773 (984/2564/225)	2232000 (1864000/368000)
#38	1896	13743 (0%/52%)	4971 (1332/2138/1500)	2232000 (1864000/368000)
#39	1116	8931 (39%/77%)	2351 (214/3240/-1102)	2238000 (1864000/375000)
#40	1276	9418 (33%/73%)	2624 (287/3158/-821)	2238000 (1864000/375000)
#41	1436	10476 (28%/62%)	3435 (355/2773/308)	2238000 (1864000/375000)
#42	1596	9957 (16%/66%)	3102 (579/2615/-92)	2238000 (1864000/375000)
#43	1756	11120 (9%/63%)		

Hus: Prototypehuset – Klasse: "2025" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2000	2600 (34%/71%)	1422 (0/0/1422)	2329000 (1864000/465000)
#2	2080	2600 (34%/71%)	1422 (0/0/1422)	2368000 (1864000/504000)
#3	1980	2641 (20%/71%)	1445 (0/0/1445)	2322000 (1864000/458000)
#4	2060	2641 (20%/71%)	1445 (0/0/1445)	2361000 (1864000/498000)
#5	1960	2708 (3%/71%)	1481 (0/0/1481)	2314000 (1864000/450000)
#6	2040	2708 (3%/71%)	1481 (0/0/1481)	2353000 (1864000/490000)
#7	1039	2821 (39%/73%)	1543 (0/0/1543)	2328000 (1864000/465000)
#8	1119	2821 (39%/73%)	1543 (0/0/1543)	2368000 (1864000/504000)
#9	1940	2869 (0%/68%)	1570 (0/0/1570)	2289000 (1864000/425000)
#10	2020	2869 (0%/68%)	1570 (0/0/1570)	2328000 (1864000/464000)
#11	1019	2930 (28%/73%)	1603 (0/0/1603)	2322000 (1864000/458000)
#12	1099	2930 (28%/73%)	1603 (0/0/1603)	2361000 (1864000/497000)
#13	1035	2997 (39%/65%)	1639 (0/0/1639)	2280000 (1864000/416000)
#14	1115	2997 (39%/65%)	1639 (0/0/1639)	2319000 (1864000/456000)
#15	2160	3107 (26%/68%)	1699 (0/0/1699)	2329000 (1864000/465000)
#16	2240	3107 (26%/68%)	1699 (0/0/1699)	2368000 (1864000/505000)
#17	2140	3153 (12%/68%)	1725 (0/0/1725)	2322000 (1864000/459000)
#18	2220	3153 (12%/68%)	1725 (0/0/1725)	2362000 (1864000/498000)
#19	2120	3242 (0%/67%)	1774 (0/0/1774)	2314000 (1864000/451000)
#20	2200	3242 (0%/67%)	1774 (0/0/1774)	2354000 (1864000/490000)
#21	1199	3322 (33%/70%)	1817 (0/0/1817)	2329000 (1864000/465000)
#22	1279	3322 (33%/70%)	1817 (0/0/1817)	2368000 (1864000/505000)
#23	2100	3417 (0%/64%)	1869 (0/0/1869)	2289000 (1864000/426000)
#24	2180	3417 (0%/64%)	1869 (0/0/1869)	2329000 (1864000/465000)
#25	1179	3435 (20%/70%)	1879 (0/0/1879)	2322000 (1864000/459000)
#26	1259	3435 (20%/70%)	1879 (0/0/1879)	2362000 (1864000/498000)
#27	1195	3503 (33%/61%)	1916 (0/0/1916)	2280000 (1864000/417000)
#28	1275	3503 (33%/61%)	1916 (0/0/1916)	2320000 (1864000/456000)
#29	2480	4214 (9%/60%)	2305 (0/0/2305)	2329000 (1864000/466000)
#30	2560	4214 (9%/60%)	2305 (0/0/2305)	2369000 (1864000/505000)
#31	2460	4305 (2%/59%)	2355 (0/0/2355)	2322000 (1864000/459000)
#32	2540	4305 (2%/59%)	2355 (0/0/2355)	2362000 (1864000/498000)
#33	1620	4308 (0%/54%)	2356 (0/0/2356)	2291000 (1864000/427000)
#34	1700	4308 (0%/54%)	2356 (0/0/2356)	2330000 (1864000/466000)
#35	1519	4309 (16%/63%)	2357 (0/0/2357)	2329000 (1864000/465000)
#36	1599	4309 (16%/63%)	2357 (0/0/2357)	2368000 (1864000/505000)
#37	2440	4454 (0%/58%)	2436 (0/0/2436)	2315000 (1864000/451000)
#38	2520	4454 (0%/58%)	2436 (0/0/2436)	2354000 (1864000/490000)
#39	1499	4468 (6%/62%)	2444 (0/0/2444)	2322000 (1864000/459000)
#40	1579	4468 (6%/62%)	2444 (0/0/2444)	2362000 (1864000/498000)
#41	1515	4595 (16%/52%)	2514 (0/0/2514)	2280000 (1864000/417000)
#42	1595	4595 (16%/52%)	2514 (0/0/2514)	2320000 (1864000/456000)
#43	2420	4641 (0%/54%)	2539 (0/0/2539)	2289000 (1864000/426000)
#44	2500	4641 (0%/54%)	2539 (0/0/2539)	2329000 (1864000/465000)
#45	1495	4710 (6%/52%)	2576 (0/0/2576)	2274000 (1864000/410000)
#46	1575	4710 (6%/52%)	2576 (0/0/2576)	2313000 (1864000/449000)
#47	1479	4722 (0%/61%)	2583 (0/0/2583)	2314000 (1864000/451000)
#48	1559	4722 (0%/61%)	2583 (0/0/2583)	2354000 (1864000/490000)
#49	2320	4869 (20%/56%)	2663 (0/0/2663)	2329000 (1864000/465000)
#50	2400	4869 (20%/56%)	2663 (0/0/2663)	2368000 (1864000/505000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2000	2600 (34%/71%)	1422 (0/0/1422)	2329000 (1864000/465000)
#2	2080	2600 (34%/71%)	1422 (0/0/1422)	2368000 (1864000/504000)
#3	1037	8931 (39%/77%)	1435 (157/2381/-1102)	2199000 (1864000/335000)
#4	1117	8931 (39%/77%)	1435 (157/2381/-1102)	2238000 (1864000/375000)
#5	1980	2641 (20%/71%)	1445 (0/0/1445)	2322000 (1864000/458000)
#6	2060	2641 (20%/71%)	1445 (0/0/1445)	2361000 (1864000/498000)
#7	1960	2708 (3%/71%)	1481 (0/0/1481)	2314000 (1864000/450000)
#8	2040	2708 (3%/71%)	1481 (0/0/1481)	2353000 (1864000/490000)
#9	1017	9198 (28%/77%)	1497 (163/2436/-1102)	2192000 (1864000/329000)
#10	1097	9198 (28%/77%)	1497 (163/2436/-1102)	2232000 (1864000/368000)
#11	1039	2821 (39%/73%)	1543 (0/0/1543)	2328000 (1864000/465000)
#12	1119	2821 (39%/73%)	1543 (0/0/1543)	2368000 (1864000/504000)
#13	1940	2869 (0%/68%)	1570 (0/0/1570)	2289000 (1864000/425000)
#14	2020	2869 (0%/68%)	1570 (0/0/1570)	2328000 (1864000/464000)
#15	997	9521 (8%/77%)	1572 (183/2492/-1102)	2184000 (1864000/321000)
#16	1077	9521 (8%/77%)	1572 (183/2492/-1102)	2224000 (1864000/360000)
#17	1019	2930 (28%/73%)	1603 (0/0/1603)	2322000 (1864000/458000)
#18	1099	2930 (28%/73%)	1603 (0/0/1603)	2361000 (1864000/497000)
#19	1035	2997 (39%/65%)	1639 (0/0/1639)	2280000 (1864000/416000)
#20	1115	2997 (39%/65%)	1639 (0/0/1639)	2319000 (1864000/456000)
#21	2160	3107 (26%/68%)	1699 (0/0/1699)	2329000 (1864000/465000)
#22	2240	3107 (26%/68%)	1699 (0/0/1699)	2368000 (1864000/505000)
#23	1197	9418 (33%/73%)	1710 (211/2320/-821)	2199000 (1864000/335000)
#24	1277	9418 (33%/73%)	1710 (211/2320/-821)	2238000 (1864000/375000)
#25	2140	3153 (12%/68%)	1725 (0/0/1725)	2322000 (1864000/459000)
#26	2220	3153 (12%/68%)	1725 (0/0/1725)	2362000 (1864000/498000)
#27	977	10321 (0%/77%)	1757 (339/2521/-1102)	2159000 (1864000/295000)
#28	1057	10321 (0%/77%)	1757 (339/2521/-1102)	2198000 (1864000/335000)
#29	2120	3242 (0%/67%)	1774 (0/0/1774)	2314000 (1864000/451000)
#30	2200	3242 (0%/67%)	1774 (0/0/1774)	2354000 (1864000/490000)
#31	1177	9694 (20%/73%)	1774 (223/2373/-821)	2192000 (1864000/329000)
#32	1257	9694 (20%/73%)	1774 (223/2373/-821)	2322000 (1864000/368000)
#33	1199	3322 (33%/70%)	1817 (0/0/1817)	2329000 (1864000/465000)
#34	1279	3322 (33%/70%)	1817 (0/0/1817)	2368000 (1864000/505000)
#35	1157	10093 (3%/73%)	1867 (267/2421/-821)	2184000 (1864000/321000)
#36	1237	10093 (3%/73%)	1867 (267/2421/-821)	2224000 (1864000/360000)
#37	2100	3417 (0%/64%)	1869 (0/0/1869)	2289000 (1864000/426000)
#38	2180	3417 (0%/64%)	1869 (0/0/1869)	2329000 (1864000/465000)
#39	1179	3435 (20%/70%)	1879 (0/0/1879)	2322000 (1864000/459000)
#40	1259	3435 (20%/70%)	1879 (0/0/1879)	2362000 (1864000/498000)
#41	1195	3503 (33%/61%)	1916 (0/0/1916)	2280000 (1864000/417000)
#42	1275	3503 (33%/61%)	1916 (0/0/1916)	2320000 (1864000/456000)
#43	1137	10972 (0%/73%)	2070 (452/2440/-821)	2159000 (1864000/295000)
#44	1217	10972 (0%/73%)	2070 (452/2440/-821)	2198000 (1864000/335000)
#45	1517	9957 (16%/66%)	2255 (425/1922/-92)	2199000 (1864000/335000)
#46	1597	9957 (16%/66%)	2255 (425/1922/-92)	2238000 (1864000/375000)
#47	2480	4214 (9%/60%)	2305 (0/0/2305)	2329000 (1864000/466000)
#48	2560	4214 (9%/60%)	2305 (0/0/2305)	2369000 (1864000/505000)
#49	1497	10369 (6%/66%)	2351 (488/1955/-92)	2192000 (1864000/329000)
#50	1577	10369 (6%/66%)	2351 (488/1955/-92)	2232000 (1864000/368000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	977	10321 (0%/77%)	1757 (339/2521/-1102)	2159000 (1864000/295000)
#2	1137	10972 (0%/73%)	2070 (452/2440/-821)	2159000 (1864000/295000)
#3	1297	12168 (0%/62%)	2998 (564/2126/308)	2159000 (1864000/295000)
#4	1457	12027 (0%/66%)	2735 (847/1980/-92)	2159000 (1864000/295000)
#5	997	9521 (8%/77%)	1572 (183/2492/-1102)	2184000 (1864000/321000)
#6	1157	10093 (3%/73%)	1867 (267/2421/-821)	2184000 (1864000/321000)
#7	1317	11240 (1%/62%)	2783 (359/2117/308)	2184000 (1864000/321000)
#8	1477	11052 (0%/66%)	2509 (624/1977/-92)	2184000 (1864000/321000)
#9	1637	12486 (0%/63%)	3024 (902/1897/225)	2184000 (1864000/321000)
#10	1797	14637 (0%/52%)	4258 (1181/1576/1500)	2184000 (1864000/321000)
#11	1017	9198 (28%/77%)	1497 (163/2436/-1102)	2192000 (1864000/329000)
#12	1177	9694 (20%/73%)	1774 (223/2373/-821)	2192000 (1864000/329000)
#13	1337	10765 (15%/62%)	2673 (285/2080/308)	2192000 (1864000/329000)
#14	1497	10369 (6%/66%)	2351 (488/1955/-92)	2192000 (1864000/329000)
#15	1657	11659 (1%/63%)	2833 (723/1884/225)	2192000 (1864000/329000)
#16	1817	13743 (0%/52%)	4050 (979/1571/1500)	2192000 (1864000/329000)
#17	1057	10321 (0%/77%)	1757 (339/2521/-1102)	2198000 (1864000/335000)
#18	1217	10972 (0%/73%)	2070 (452/2440/-821)	2198000 (1864000/335000)
#19	1377	12168 (0%/62%)	2998 (564/2126/308)	2198000 (1864000/335000)
#20	1537	12027 (0%/66%)	2735 (847/1980/-92)	2198000 (1864000/335000)
#21	1037	8931 (39%/77%)	1435 (157/2381/-1102)	2199000 (1864000/335000)
#22	1197	9418 (33%/73%)	1710 (211/2320/-821)	2199000 (1864000/335000)
#23	1357	10476 (28%/62%)	2606 (261/2037/308)	2199000 (1864000/335000)
#24	1517	9957 (16%/66%)	2255 (425/1922/-92)	2199000 (1864000/335000)
#25	1677	11120 (9%/63%)	2708 (623/1860/225)	2199000 (1864000/335000)
#26	1837	13084 (5%/52%)	3897 (840/1558/1500)	2199000 (1864000/335000)
#27	1077	9521 (8%/77%)	1572 (183/2492/-1102)	2224000 (1864000/360000)
#28	1237	10093 (3%/73%)	1867 (267/2421/-821)	2224000 (1864000/360000)
#29	1397	11240 (1%/62%)	2783 (359/2117/308)	2224000 (1864000/360000)
#30	1557	11052 (0%/66%)	2509 (624/1977/-92)	2224000 (1864000/360000)
#31	1717	12486 (0%/63%)	3024 (902/1897/225)	2224000 (1864000/360000)
#32	1877	14637 (0%/52%)	4258 (1181/1576/1500)	2224000 (1864000/360000)
#33	1097	9198 (28%/77%)	1497 (163/2436/-1102)	2232000 (1864000/368000)
#34	1257	9694 (20%/73%)	1774 (223/2373/-821)	2232000 (1864000/368000)
#35	1417	10765 (15%/62%)	2673 (285/2080/308)	2232000 (1864000/368000)
#36	1577	10369 (6%/66%)	2351 (488/1955/-92)	2232000 (1864000/368000)
#37	1737	11659 (1%/63%)	2833 (723/1884/225)	2232000 (1864000/368000)
#38	1897	13743 (0%/52%)	4050 (979/1571/1500)	2232000 (1864000/368000)
#39	1117	8931 (39%/77%)	1435 (157/2381/-1102)	2238000 (1864000/375000)
#40	1277	9418 (33%/73%)	1710 (211/2320/-821)	2238000 (1864000/375000)
#41	1437	10476 (28%/62%)	2606 (261/2037/308)	2238000 (1864000/375000)
#42	1597	9957 (16%/66%)	2255 (425/1922/-92)	2238000 (

Hus: Prototypehuset – Klasse: "2025" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2000	2600 (34%/71%)	1422 (0/0/1422)	2329000 (1864000/465000)
#2	2080	2600 (34%/71%)	1422 (0/0/1422)	2368000 (1864000/504000)
#3	1980	2641 (20%/71%)	1445 (0/0/1445)	2322000 (1864000/458000)
#4	2060	2641 (20%/71%)	1445 (0/0/1445)	2361000 (1864000/498000)
#5	1960	2708 (3%/71%)	1481 (0/0/1481)	2314000 (1864000/450000)
#6	2040	2708 (3%/71%)	1481 (0/0/1481)	2353000 (1864000/490000)
#7	1039	2821 (39%/73%)	1543 (0/0/1543)	2328000 (1864000/465000)
#8	1119	2821 (39%/73%)	1543 (0/0/1543)	2368000 (1864000/504000)
#9	1940	2869 (0%/68%)	1570 (0/0/1570)	2289000 (1864000/425000)
#10	2020	2869 (0%/68%)	1570 (0/0/1570)	2328000 (1864000/464000)
#11	1019	2930 (28%/73%)	1603 (0/0/1603)	2322000 (1864000/458000)
#12	1099	2930 (28%/73%)	1603 (0/0/1603)	2361000 (1864000/497000)
#13	1035	2997 (39%/65%)	1639 (0/0/1639)	2280000 (1864000/416000)
#14	1115	2997 (39%/65%)	1639 (0/0/1639)	2319000 (1864000/456000)
#15	2160	3107 (26%/68%)	1699 (0/0/1699)	2329000 (1864000/465000)
#16	2240	3107 (26%/68%)	1699 (0/0/1699)	2368000 (1864000/505000)
#17	2140	3153 (12%/68%)	1725 (0/0/1725)	2322000 (1864000/459000)
#18	2220	3153 (12%/68%)	1725 (0/0/1725)	2362000 (1864000/498000)
#19	2120	3242 (0%/67%)	1774 (0/0/1774)	2314000 (1864000/451000)
#20	2200	3242 (0%/67%)	1774 (0/0/1774)	2354000 (1864000/490000)
#21	1199	3322 (33%/70%)	1817 (0/0/1817)	2329000 (1864000/465000)
#22	1279	3322 (33%/70%)	1817 (0/0/1817)	2368000 (1864000/505000)
#23	2100	3417 (0%/64%)	1869 (0/0/1869)	2289000 (1864000/426000)
#24	2180	3417 (0%/64%)	1869 (0/0/1869)	2329000 (1864000/465000)
#25	1179	3435 (20%/70%)	1879 (0/0/1879)	2322000 (1864000/459000)
#26	1259	3435 (20%/70%)	1879 (0/0/1879)	2362000 (1864000/498000)
#27	1195	3503 (33%/61%)	1916 (0/0/1916)	2280000 (1864000/417000)
#28	1275	3503 (33%/61%)	1916 (0/0/1916)	2320000 (1864000/456000)
#29	2480	4214 (9%/60%)	2305 (0/0/2305)	2329000 (1864000/466000)
#30	2560	4214 (9%/60%)	2305 (0/0/2305)	2369000 (1864000/505000)
#31	2460	4305 (2%/59%)	2355 (0/0/2355)	2322000 (1864000/459000)
#32	2540	4305 (2%/59%)	2355 (0/0/2355)	2362000 (1864000/498000)
#33	1620	4308 (0%/54%)	2356 (0/0/2356)	2291000 (1864000/427000)
#34	1700	4308 (0%/54%)	2356 (0/0/2356)	2330000 (1864000/466000)
#35	1519	4309 (16%/63%)	2357 (0/0/2357)	2329000 (1864000/465000)
#36	1599	4309 (16%/63%)	2357 (0/0/2357)	2368000 (1864000/505000)
#37	2440	4454 (0%/58%)	2436 (0/0/2436)	2315000 (1864000/451000)
#38	2520	4454 (0%/58%)	2436 (0/0/2436)	2354000 (1864000/490000)
#39	1499	4468 (6%/62%)	2444 (0/0/2444)	2322000 (1864000/459000)
#40	1579	4468 (6%/62%)	2444 (0/0/2444)	2362000 (1864000/498000)
#41	1515	4595 (16%/52%)	2514 (0/0/2514)	2280000 (1864000/417000)
#42	1595	4595 (16%/52%)	2514 (0/0/2514)	2320000 (1864000/456000)
#43	2420	4641 (0%/54%)	2539 (0/0/2539)	2289000 (1864000/426000)
#44	2500	4641 (0%/54%)	2539 (0/0/2539)	2329000 (1864000/465000)
#45	1495	4710 (6%/52%)	2576 (0/0/2576)	2274000 (1864000/410000)
#46	1575	4710 (6%/52%)	2576 (0/0/2576)	2313000 (1864000/449000)
#47	1479	4722 (0%/61%)	2583 (0/0/2583)	2314000 (1864000/451000)
#48	1559	4722 (0%/61%)	2583 (0/0/2583)	2354000 (1864000/490000)
#49	2320	4869 (20%/56%)	2663 (0/0/2663)	2329000 (1864000/465000)
#50	2400	4869 (20%/56%)	2663 (0/0/2663)	2368000 (1864000/505000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	978	10321 (0%/77%)	501 (190/1414/-1102)	2159000 (1864000/295000)
#2	1058	10321 (0%/77%)	501 (190/1414/-1102)	2198000 (1864000/335000)
#3	1138	10972 (0%/73%)	800 (253/1368/-821)	2159000 (1864000/295000)
#4	1218	10972 (0%/73%)	800 (253/1368/-821)	2198000 (1864000/335000)
#5	1998	10555 (34%/74%)	1000 (99/1390/-489)	2199000 (1864000/335000)
#6	2078	10555 (34%/74%)	1000 (99/1390/-489)	2238000 (1864000/375000)
#7	1978	10702 (20%/74%)	1019 (102/1405/-489)	2192000 (1864000/329000)
#8	2058	10702 (20%/74%)	1019 (102/1405/-489)	2232000 (1864000/368000)
#9	1958	10943 (3%/74%)	1050 (117/1421/-489)	2184000 (1864000/321000)
#10	2038	10943 (3%/74%)	1050 (117/1421/-489)	2224000 (1864000/360000)
#11	2158	11048 (26%/70%)	1278 (133/1352/-208)	2199000 (1864000/335000)
#12	2238	11048 (26%/70%)	1278 (133/1352/-208)	2238000 (1864000/375000)
#13	2138	11213 (12%/70%)	1299 (141/1366/-208)	2192000 (1864000/329000)
#14	2218	11213 (12%/70%)	1299 (141/1366/-208)	2232000 (1864000/368000)
#15	2118	11543 (0%/70%)	1342 (171/1379/-208)	2184000 (1864000/321000)
#16	2198	11543 (0%/70%)	1342 (171/1379/-208)	2224000 (1864000/360000)
#17	2000	2600 (34%/71%)	1422 (0/0/1422)	2329000 (1864000/465000)
#18	2080	2600 (34%/71%)	1422 (0/0/1422)	2368000 (1864000/504000)
#19	1980	2641 (20%/71%)	1445 (0/0/1445)	2322000 (1864000/458000)
#20	2060	2641 (20%/71%)	1445 (0/0/1445)	2361000 (1864000/498000)
#21	1960	2708 (3%/71%)	1481 (0/0/1481)	2314000 (1864000/450000)
#22	2040	2708 (3%/71%)	1481 (0/0/1481)	2353000 (1864000/490000)
#23	1458	12027 (0%/66%)	1494 (475/1110/-92)	2159000 (1864000/295000)
#24	1538	12027 (0%/66%)	1494 (475/1110/-92)	2198000 (1864000/335000)
#25	1039	2821 (39%/73%)	1543 (0/0/1543)	2328000 (1864000/465000)
#26	1119	2821 (39%/73%)	1543 (0/0/1543)	2368000 (1864000/504000)
#27	1940	2869 (0%/68%)	1570 (0/0/1570)	2289000 (1864000/425000)
#28	2020	2869 (0%/68%)	1570 (0/0/1570)	2328000 (1864000/464000)
#29	1019	2930 (28%/73%)	1603 (0/0/1603)	2322000 (1864000/458000)
#30	1099	2930 (28%/73%)	1603 (0/0/1603)	2361000 (1864000/497000)
#31	1035	2997 (39%/65%)	1639 (0/0/1639)	2280000 (1864000/416000)
#32	1115	2997 (39%/65%)	1639 (0/0/1639)	2319000 (1864000/456000)
#33	2160	3107 (26%/68%)	1699 (0/0/1699)	2329000 (1864000/465000)
#34	2240	3107 (26%/68%)	1699 (0/0/1699)	2368000 (1864000/505000)
#35	2140	3153 (12%/68%)	1725 (0/0/1725)	2322000 (1864000/459000)
#36	2220	3153 (12%/68%)	1725 (0/0/1725)	2362000 (1864000/498000)
#37	2120	3242 (0%/67%)	1774 (0/0/1774)	2314000 (1864000/451000)
#38	2200	3242 (0%/67%)	1774 (0/0/1774)	2354000 (1864000/490000)
#39	1638	12486 (0%/63%)	1795 (506/1064/225)	2184000 (1864000/321000)
#40	1718	12486 (0%/63%)	1795 (506/1064/225)	2224000 (1864000/360000)
#41	1199	3322 (33%/70%)	1817 (0/0/1817)	2329000 (1864000/465000)
#42	1279	3322 (33%/70%)	1817 (0/0/1817)	2368000 (1864000/505000)
#43	2100	3417 (0%/64%)	1869 (0/0/1869)	2289000 (1864000/426000)
#44	2180	3417 (0%/64%)	1869 (0/0/1869)	2329000 (1864000/465000)
#45	1179	3435 (20%/70%)	1879 (0/0/1879)	2322000 (1864000/459000)
#46	1259	3435 (20%/70%)	1879 (0/0/1879)	2362000 (1864000/498000)
#47	2478	11642 (9%/61%)	1911 (276/1113/522)	2199000 (1864000/335000)
#48	2558	11642 (9%/61%)	1911 (276/1113/522)	2238000 (1864000/375000)
#49	1195	3503 (33%/61%)	1916 (0/0/1916)	2280000 (1864000/417000)
#50	1275	3503 (33%/61%)	1916 (0/0/1916)	2320000 (1864000/456000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1333	12431 (15%/50%)	2546 (160/1167/1219)	2143000 (1864000/280000)
#2	1353	12142 (28%/50%)	2508 (146/1142/1219)	2150000 (1864000/287000)
#3	1513	11623 (16%/54%)	2136 (238/1078/820)	2150000 (1864000/287000)
#4	1833	14750 (5%/38%)	3756 (471/873/2412)	2150000 (1864000/287000)
#5	978	10321 (0%/77%)	501 (190/1414/-1102)	2159000 (1864000/295000)
#6	1138	10972 (0%/73%)	800 (253/1368/-821)	2159000 (1864000/295000)
#7	1458	12027 (0%/66%)	1494 (475/1110/-92)	2159000 (1864000/295000)
#8	1618	13471 (0%/63%)	1923 (633/1064/225)	2159000 (1864000/295000)
#9	1778	15630 (0%/52%)	3176 (791/884/1500)	2159000 (1864000/295000)
#10	2258	13390 (0%/57%)	2443 (317/1205/921)	2159000 (1864000/295000)
#11	1413	12431 (15%/50%)	2546 (160/1167/1219)	2183000 (1864000/319000)
#12	1638	12486 (0%/63%)	1795 (506/1064/225)	2184000 (1864000/321000)
#13	1798	14637 (0%/52%)	3047 (663/884/1500)	2184000 (1864000/321000)
#14	1958	10943 (3%/74%)	1050 (117/1421/-489)	2184000 (1864000/321000)
#15	2118	11543 (0%/70%)	1342 (171/1379/-208)	2184000 (1864000/321000)
#16	2278	12706 (0%/57%)	2354 (229/1204/921)	2184000 (1864000/321000)
#17	2438	12544 (0%/61%)	2029 (384/1123/522)	2184000 (1864000/321000)
#18	1433	12142 (28%/50%)	2508 (146/1142/1219)	2190000 (1864000/326000)
#19	1593	11623 (16%/54%)	2136 (238/1078/820)	2190000 (1864000/326000)
#20	1913	14750 (5%/38%)	3756 (471/873/2412)	2190000 (1864000/326000)
#21	1978	10702 (20%/74%)	1019 (102/1405/-489)	2192000 (1864000/329000)
#22	2138	11213 (12%/70%)	1299 (141/1366/-208)	2192000 (1864000/329000)
#23	2298	12300 (8%/57%)	2301 (184/1197/921)	2192000 (1864000/329000)
#24	2458	11983 (2%/61%)	1956 (314/1120/522)	2192000 (1864000/329000)
#25	2618	13345 (0%/58%)	2375 (460/1076/839)	2192000 (1864000/329000)
#26	2778	15463 (0%/46%)	3622 (613/895/2114)	2192000 (1864000/329000)
#27	1058	10321 (0%/77%)	501 (190/1414/-1102)	2198000 (1864000/335000)
#28	1218	10972 (0%/73%)	800 (253/1368/-821)	2198000 (1864000/335000)
#29	1538	12027 (0%/66%)	1494 (475/1110/-92)	2198000 (1864000/335000)
#30	1698	13471 (0%/63%)	1923 (633/1064/225)	2198000 (1864000/335000)
#31	1858	15630 (0%/52%)	3176 (791/884/1500)	2198000 (1864000/335000)
#32	2338	13390 (0%/57%)	2443 (317/1205/921)	2198000 (1864000/335000)
#33	1998	10555 (34%/74%)	1000 (99/1390/-489)	2199000 (1864000/335000)
#34	2158	11048 (26%/70%)	1278 (133/1352/-208)	2199000 (1864000/335000)
#35	2318	12101 (20%/57%)	2276 (167/1187/921)	2199000 (1864000/335000)
#36	2478	11642 (9%/61%)	1911 (276/1113/522)	2199000 (1864000/335000)
#37	2638	12880 (4%/58%)	2314 (403/1072/839)	2199000 (1864000/335000)
#38	2798	14912 (1%/46%)	3550 (543/893/2114)	2199000 (1864000/335000)
#39	1718	12486 (0%/63%)	1795 (506/1064/225)	2224000 (1864000/360000)
#40	1878	14637 (0%/52%)	3047 (663/884/1500)	2224000 (1864000/360000)
#41	2038	10943 (3%/74%)	1050 (117/1421/-489)	2224000 (1864000/360000)
#42	2198	11543 (0%/70%)	1342 (171/1379/-20	

Hus: Prototypehuset – Klasse: "2030" – Opv: Olie

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)	#1	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)	#1	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)
#2	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)	#2	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)	#2	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)
#3	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/458000)	#3	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/458000)	#3	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)
#4	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)	#4	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)	#4	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/425000)
#5	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)	#5	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)	#5	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)
#6	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)	#6	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)	#6	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)
#7	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)	#7	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)	#7	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/451000)
#8	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)	#8	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)	#8	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)
#9	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)	#9	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)	#9	1640	4043 (0%/58%)	2211 (0/0/2211)	2316000 (1864000/452000)
#10	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)	#10	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)	#10	1800	6298 (0%/48%)	3445 (0/0/3445)	2316000 (1864000/453000)
#11	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)	#11	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)	#11	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/459000)
#12	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)	#12	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)	#12	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)
#13	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)	#13	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)	#13	1340	3682 (15%/60%)	2014 (0/0/2014)	2322000 (1864000/458000)
#14	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)	#14	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)	#14	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)
#15	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)	#15	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)	#15	1660	3820 (1%/60%)	2089 (0/0/2089)	2324000 (1864000/460000)
#16	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)	#16	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)	#16	1820	6057 (0%/49%)	3313 (0/0/3313)	2324000 (1864000/460000)
#17	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)	#17	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)	#17	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)
#18	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)	#18	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)	#18	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)
#19	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)	#19	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)	#19	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)
#20	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)	#20	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)	#20	1380	4063 (0%/57%)	2222 (0/0/2222)	2328000 (1864000/465000)
#21	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)	#21	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)	#21	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)
#22	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)	#22	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)	#22	1360	3600 (28%/61%)	1969 (0/0/1969)	2329000 (1864000/465000)
#23	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/426000)	#23	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/426000)	#23	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)
#24	1540	3490 (0%/58%)	1909 (0/0/1909)	2329000 (1864000/465000)	#24	1540	3490 (0%/58%)	1909 (0/0/1909)	2329000 (1864000/465000)	#24	1540	3490 (0%/58%)	1909 (0/0/1909)	2329000 (1864000/465000)
#25	1360	3600 (28%/61%)	1969 (0/0/1969)	2329000 (1864000/465000)	#25	1360	3600 (28%/61%)	1969 (0/0/1969)	2329000 (1864000/465000)	#25	1680	3673 (9%/60%)	2009 (0/0/2009)	2330000 (1864000/467000)
#26	1440	3600 (28%/61%)	1969 (0/0/1969)	2368000 (1864000/504000)	#26	1440	3600 (28%/61%)	1969 (0/0/1969)	2368000 (1864000/504000)	#26	1840	5879 (5%/50%)	3216 (0/0/3216)	2331000 (1864000/467000)
#27	1680	3673 (9%/60%)	2009 (0/0/2009)	2330000 (1864000/467000)	#27	1680	3673 (9%/60%)	2009 (0/0/2009)	2330000 (1864000/467000)	#27	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)
#28	1760	3673 (9%/60%)	2009 (0/0/2009)	2370000 (1864000/506000)	#28	1760	3673 (9%/60%)	2009 (0/0/2009)	2370000 (1864000/506000)	#28	1400	3813 (1%/60%)	2086 (0/0/2086)	2353000 (1864000/490000)
#29	1340	3682 (15%/60%)	2014 (0/0/2014)	2322000 (1864000/458000)	#29	1340	3682 (15%/60%)	2014 (0/0/2014)	2322000 (1864000/458000)	#29	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)
#30	1420	3682 (15%/60%)	2014 (0/0/2014)	2361000 (1864000/498000)	#30	1420	3682 (15%/60%)	2014 (0/0/2014)	2361000 (1864000/498000)	#30	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)
#31	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/451000)	#31	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/451000)	#31	1720	4043 (0%/58%)	2211 (0/0/2211)	2355000 (1864000/492000)
#32	1400	3813 (1%/60%)	2086 (0/0/2086)	2353000 (1864000/490000)	#32	1400	3813 (1%/60%)	2086 (0/0/2086)	2353000 (1864000/490000)	#32	1880	6298 (0%/48%)	3445 (0/0/3445)	2356000 (1864000/492000)
#33	1660	3820 (1%/60%)	2089 (0/0/2089)	2324000 (1864000/460000)	#33	1660	3820 (1%/60%)	2089 (0/0/2089)	2324000 (1864000/460000)	#33	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)
#34	1740	3820 (1%/60%)	2089 (0/0/2089)	2363000 (1864000/499000)	#34	1740	3820 (1%/60%)	2089 (0/0/2089)	2363000 (1864000/499000)	#34	1420	3682 (15%/60%)	2014 (0/0/2014)	2361000 (1864000/498000)
#35	1640	4043 (0%/58%)	2211 (0/0/2211)	2316000 (1864000/452000)	#35	1640	4043 (0%/58%)	2211 (0/0/2211)	2316000 (1864000/452000)	#35	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)
#36	1720	4043 (0%/58%)	2211 (0/0/2211)	2355000 (1864000/492000)	#36	1720	4043 (0%/58%)	2211 (0/0/2211)	2355000 (1864000/492000)	#36	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)
#37	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)	#37	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)	#37	1740	3820 (1%/60%)	2089 (0/0/2089)	2363000 (1864000/499000)
#38	1380	4063 (0%/57%)	2222 (0/0/2222)	2328000 (1864000/465000)	#38	1380	4063 (0%/57%)	2222 (0/0/2222)	2328000 (1864000/465000)	#38	1900	6057 (0%/49%)	3313 (0/0/3313)	2363000 (1864000/500000)
#39	1840	5879 (5%/50%)	3216 (0/0/3216)	2331000 (1864000/467000)	#39	1840	5879 (5%/50%)	3216 (0/0/3216)	2331000 (1864000/467000)	#39	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)
#40	1920	5879 (5%/50%)	3216 (0/0/3216)	2370000 (1864000/507000)	#40	1920	5879 (5%/50%)	3216 (0/0/3216)	2370000 (1864000/507000)	#40	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)
#41	1820	6057 (0%/49%)	3313 (0/0/3313)	2324000 (1864000/460000)	#41	1820	6057 (0%/49%)	3313 (0/0/3313)	2324000 (1864000/460000)	#41	1440	3600 (28%/61%)	1969 (0/0/1969)	2368000 (1864000/504000)
#42	1900	6057 (0%/49%)	3313 (0/0/3313)	2363000 (1864000/499000)	#42	1900	6057 (0%/49%)	3313 (0/0/3313)	2363000 (1864000/499000)	#42	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)
#43	1800	6298 (0%/48%)	3445 (0/0/3445)	2316000 (1864000/453000)	#43	1800	6298 (0%/48%)	3445 (0/0/3445)	2316000 (1864000/453000)	#43	1760	3673 (9%/60%)	2009 (0/0/2009)	2370000 (1864000/506000)
#44	1880	6298 (0%/48%)	3445 (0/0/3445)	2356000 (1864000/492000)	#44	1880	6298 (0%/48%)	3445 (0/0/3445)	2356000 (1864000/492000)	#44	1920	5879 (5%/50%)	3216 (0/0/3216)	2370000 (1864000/507000)
#45					#45					#45				
#46					#46					#46				
#47					#47					#47				
#48					#48					#48				
#49					#49					#49				
#50					#50					#50				

Hus: Prototypehuset – Klasse: "2030" – Opv: Gas

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)	#1	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)	#1	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)
#2	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)	#2	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)	#2	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)
#3	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/458000)	#3	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/458000)	#3	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)
#4	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)	#4	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)	#4	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/425000)
#5	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)	#5	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)	#5	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)
#6	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)	#6	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)	#6	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)
#7	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)	#7	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)	#7	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/451000)
#8	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)	#8	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)	#8	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)
#9	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)	#9	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)	#9	1640	4043 (0%/58%)	2211 (0/0/2211)	2316000 (1864000/452000)
#10	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)	#10	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)	#10	1800	6298 (0%/48%)	3445 (0/0/3445)	2316000 (1864000/452000)
#11	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)	#11	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)	#11	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/459000)
#12	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)	#12	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)	#12	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)
#13	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)	#13	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)	#13	1340	3682 (15%/60%)	2014 (0/0/2014)	2322000 (1864000/459000)
#14	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)	#14	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)	#14	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)
#15	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)	#15	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)	#15	1660	3820 (1%/60%)	2089 (0/0/2089)	2324000 (1864000/460000)
#16	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)	#16	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)	#16	1820	6057 (0%/49%)	3313 (0/0/3313)	2324000 (1864000/460000)
#17	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)	#17	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)	#17	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)
#18	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)	#18	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)	#18	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)
#19	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)	#19	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)	#19	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)
#20	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)	#20	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)	#20	1380	4063 (0%/57%)	2222 (0/0/2222)	2328000 (1864000/465000)
#21	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)	#21	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)	#21	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)
#22	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)	#22	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)	#22	1360	3600 (28%/61%)	1969 (0/0/1969)	2329000 (1864000/465000)
#23	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/426000)	#23	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/426000)	#23	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)
#24	1540	3490 (0%/58%)	1909 (0/0/1909)	2329000 (1864000/465000)	#24	1540	3490 (0%/58%)	1909 (0/0/1909)	2329000 (1864000/465000)	#24	1540	3490 (0%/58%)	1909 (0/0/1909)	2329000 (1864000/465000)
#25	1360	3600 (28%/61%)	1969 (0/0/1969)	2329000 (1864000/465000)	#25	1360	3600 (28%/61%)	1969 (0/0/1969)	2329000 (1864000/465000)	#25	1680	3673 (9%/60%)	2009 (0/0/2009)	2330000 (1864000/467000)
#26	1440	3600 (28%/61%)	1969 (0/0/1969)	2368000 (1864000/504000)	#26	1440	3600 (28%/61%)	1969 (0/0/1969)	2368000 (1864000/504000)	#26	1840	5879 (5%/50%)	3216 (0/0/3216)	2331000 (1864000/467000)
#27	1680	3673 (9%/60%)	2009 (0/0/2009)	2330000 (1864000/467000)	#27	1680	3673 (9%/60%)	2009 (0/0/2009)	2330000 (1864000/467000)	#27	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)
#28	1760	3673 (9%/60%)	2009 (0/0/2009)	2370000 (1864000/506000)	#28	1760	3673 (9%/60%)	2009 (0/0/2009)	2370000 (1864000/506000)	#28	1400	3813 (1%/60%)	2086 (0/0/2086)	2353000 (1864000/490000)
#29	1340	3682 (15%/60%)	2014 (0/0/2014)	2322000 (1864000/458000)	#29	1340	3682 (15%/60%)	2014 (0/0/2014)	2322000 (1864000/458000)	#29	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)
#30	1420	3682 (15%/60%)	2014 (0/0/2014)	2361000 (1864000/498000)	#30	1420	3682 (15%/60%)	2014 (0/0/2014)	2361000 (1864000/498000)	#30	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)
#31	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/451000)	#31	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/451000)	#31	1720	4043 (0%/58%)	2211 (0/0/2211)	2355000 (1864000/492000)
#32	1400	3813 (1%/60%)	2086 (0/0/2086)	2353000 (1864000/490000)	#32	1400	3813 (1%/60%)	2086 (0/0/2086)	2353000 (1864000/490000)	#32	1880	6298 (0%/48%)	3445 (0/0/3445)	2356000 (1864000/492000)
#33	1660	3820 (1%/60%)	2089 (0/0/2089)	2324000 (1864000/460000)	#33	1660	3820 (1%/60%)	2089 (0/0/2089)	2324000 (1864000/460000)	#33	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)
#34	1740	3820 (1%/60%)	2089 (0/0/2089)	2363000 (1864000/499000)	#34	1740	3820 (1%/60%)	2089 (0/0/2089)	2363000 (1864000/499000)	#34	1420	3682 (15%/60%)	2014 (0/0/2014)	2361000 (1864000/498000)
#35	1640	4043 (0%/58%)	2211 (0/0/2211)	2316000 (1864000/452000)	#35	1640	4043 (0%/58%)	2211 (0/0/2211)	2316000 (1864000/452000)	#35	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)
#36	1720	4043 (0%/58%)	2211 (0/0/2211)	2355000 (1864000/492000)	#36	1720	4043 (0%/58%)	2211 (0/0/2211)	2355000 (1864000/492000)	#36	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)
#37	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)	#37	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)	#37	1740	3820 (1%/60%)	2089 (0/0/2089)	2363000 (1864000/499000)
#38	1380	4063 (0%/57%)	2222 (0/0/2222)	2328000 (1864000/465000)	#38	1380	4063 (0%/57%)	2222 (0/0/2222)	2328000 (1864000/465000)	#38	1900	6057 (0%/49%)	3313 (0/0/3313)	2363000 (1864000/500000)
#39	1840	5879 (5%/50%)	3216 (0/0/3216)	2331000 (1864000/467000)	#39	1840	5879 (5%/50%)	3216 (0/0/3216)	2331000 (1864000/467000)	#39	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)
#40	1920	5879 (5%/50%)	3216 (0/0/3216)	2370000 (1864000/507000)	#40	1920	5879 (5%/50%)	3216 (0/0/3216)	2370000 (1864000/507000)	#40	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)
#41	1820	6057 (0%/49%)	3313 (0/0/3313)	2324000 (1864000/460000)	#41	1820	6057 (0%/49%)	3313 (0/0/3313)	2324000 (1864000/460000)	#41	1440	3600 (28%/61%)	1969 (0/0/1969)	2368000 (1864000/504000)
#42	1900	6057 (0%/49%)	3313 (0/0/3313)	2363000 (1864000/499000)	#42	1900	6057 (0%/49%)	3313 (0/0/3313)	2363000 (1864000/499000)	#42	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)
#43	1800	6298 (0%/48%)	3445 (0/0/3445)	2316000 (1864000/453000)	#43	1800	6298 (0%/48%)	3445 (0/0/3445)	2316000 (1864000/453000)	#43	1760	3673 (9%/60%)	2009 (0/0/2009)	2370000 (1864000/506000)
#44	1880	6298 (0%/48%)	3445 (0/0/3445)	2356000 (1864000/492000)	#44	1880	6298 (0%/48%)	3445 (0/0/3445)	2356000 (1864000/492000)	#44	1920	5879 (5%/50%)	3216 (0/0/3216)	2370000 (1864000/507000)
#45					#45					#45				
#46					#46					#46				
#47					#47					#47				
#48					#48					#48				
#49					#49					#49				
#50					#50					#50				

Hus: Prototypehuset – Klasse: "2030" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)
#2	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)
#3	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/458000)
#4	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)
#5	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)
#6	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)
#7	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)
#8	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)
#9	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)
#10	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)
#11	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)
#12	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)
#13	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)
#14	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)
#15	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)
#16	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)
#17	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)
#18	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)
#19	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)
#20	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)
#21	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)
#22	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)
#23	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/426000)
#24	1540	3490 (0%/58%)	1909 (0/0/1909)	2329000 (1864000/465000)
#25	1360	3600 (28%/61%)	1969 (0/0/1969)	2329000 (1864000/465000)
#26	1440	3600 (28%/61%)	1969 (0/0/1969)	2368000 (1864000/504000)
#27	1680	3673 (9%/60%)	2009 (0/0/2009)	2330000 (1864000/467000)
#28	1760	3673 (9%/60%)	2009 (0/0/2009)	2370000 (1864000/506000)
#29	1340	3682 (15%/60%)	2014 (0/0/2014)	2322000 (1864000/458000)
#30	1420	3682 (15%/60%)	2014 (0/0/2014)	2361000 (1864000/498000)
#31	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/450000)
#32	1400	3813 (1%/60%)	2086 (0/0/2086)	2353000 (1864000/490000)
#33	1660	3820 (1%/60%)	2089 (0/0/2089)	2324000 (1864000/460000)
#34	1740	3820 (1%/60%)	2089 (0/0/2089)	2363000 (1864000/499000)
#35	1640	4043 (0%/58%)	2211 (0/0/2211)	2316000 (1864000/452000)
#36	1720	4043 (0%/58%)	2211 (0/0/2211)	2355000 (1864000/492000)
#37	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)
#38	1380	4063 (0%/57%)	2222 (0/0/2222)	2328000 (1864000/465000)
#39	1840	5879 (5%/50%)	3216 (0/0/3216)	2331000 (1864000/467000)
#40	1920	5879 (5%/50%)	3216 (0/0/3216)	2370000 (1864000/507000)
#41	1820	6057 (0%/49%)	3313 (0/0/3313)	2324000 (1864000/460000)
#42	1900	6057 (0%/49%)	3313 (0/0/3313)	2363000 (1864000/500000)
#43	1800	6298 (0%/48%)	3445 (0/0/3445)	2316000 (1864000/453000)
#44	1880	6298 (0%/48%)	3445 (0/0/3445)	2356000 (1864000/492000)
#45	1038	8931 (39%/77%)	321 (88/1335/-1102)	2199000 (1864000/335000)
#46	1118	8931 (39%/77%)	321 (88/1335/-1102)	2238000 (1864000/375000)
#47	1018	9198 (28%/77%)	355 (92/1366/-1102)	2192000 (1864000/329000)
#48	1098	9198 (28%/77%)	355 (92/1366/-1102)	2232000 (1864000/368000)
#49	1198	9418 (33%/73%)	598 (118/1301/-821)	2199000 (1864000/335000)
#50	1278	9418 (33%/73%)	598 (118/1301/-821)	2238000 (1864000/375000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1038	8931 (39%/77%)	321 (88/1335/-1102)	2199000 (1864000/335000)
#2	1118	8931 (39%/77%)	321 (88/1335/-1102)	2238000 (1864000/375000)
#3	1018	9198 (28%/77%)	355 (92/1366/-1102)	2192000 (1864000/329000)
#4	1098	9198 (28%/77%)	355 (92/1366/-1102)	2232000 (1864000/368000)
#5	998	9521 (8%/77%)	397 (102/1397/-1102)	2184000 (1864000/321000)
#6	1078	9521 (8%/77%)	397 (102/1397/-1102)	2224000 (1864000/360000)
#7	1198	9418 (33%/73%)	598 (118/1301/-821)	2199000 (1864000/335000)
#8	1278	9418 (33%/73%)	598 (118/1301/-821)	2238000 (1864000/375000)
#9	1178	9694 (20%/73%)	634 (125/1331/-821)	2192000 (1864000/329000)
#10	1258	9694 (20%/73%)	634 (125/1331/-821)	2232000 (1864000/368000)
#11	1158	10093 (3%/73%)	686 (150/1358/-821)	2184000 (1864000/321000)
#12	1238	10093 (3%/73%)	686 (150/1358/-821)	2224000 (1864000/360000)
#13	1040	1331 (39%/74%)	728 (0/0/728)	2328000 (1864000/465000)
#14	1120	1331 (39%/74%)	728 (0/0/728)	2368000 (1864000/504000)
#15	1020	1408 (28%/73%)	770 (0/0/770)	2322000 (1864000/458000)
#16	1100	1408 (28%/73%)	770 (0/0/770)	2361000 (1864000/497000)
#17	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)
#18	1080	1500 (8%/73%)	820 (0/0/820)	2353000 (1864000/490000)
#19	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)
#20	1060	1716 (0%/70%)	939 (0/0/939)	2328000 (1864000/464000)
#21	1200	1836 (33%/71%)	1004 (0/0/1004)	2329000 (1864000/465000)
#22	1280	1836 (33%/71%)	1004 (0/0/1004)	2368000 (1864000/505000)
#23	1180	1916 (20%/70%)	1048 (0/0/1048)	2322000 (1864000/459000)
#24	1260	1916 (20%/70%)	1048 (0/0/1048)	2362000 (1864000/498000)
#25	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)
#26	1240	2027 (3%/70%)	1109 (0/0/1109)	2354000 (1864000/490000)
#27	1518	9957 (16%/66%)	1224 (238/1078/-92)	2199000 (1864000/335000)
#28	1598	9957 (16%/66%)	1224 (238/1078/-92)	2238000 (1864000/375000)
#29	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)
#30	1220	2264 (0%/67%)	1238 (0/0/1238)	2328000 (1864000/465000)
#31	1498	10369 (6%/66%)	1278 (273/1096/-92)	2192000 (1864000/329000)
#32	1578	10369 (6%/66%)	1278 (273/1096/-92)	2232000 (1864000/368000)
#33	1478	11052 (0%/66%)	1367 (350/1109/-92)	2184000 (1864000/321000)
#34	1558	11052 (0%/66%)	1367 (350/1109/-92)	2224000 (1864000/360000)
#35	1358	10476 (28%/62%)	1596 (146/1142/308)	2199000 (1864000/335000)
#36	1438	10476 (28%/62%)	1596 (146/1142/308)	2238000 (1864000/375000)
#37	1520	2929 (16%/64%)	1602 (0/0/1602)	2329000 (1864000/465000)
#38	1600	2929 (16%/64%)	1602 (0/0/1602)	2368000 (1864000/505000)
#39	1678	11120 (9%/63%)	1617 (349/1043/225)	2199000 (1864000/335000)
#40	1758	11120 (9%/63%)	1617 (349/1043/225)	2238000 (1864000/375000)
#41	1338	10765 (15%/62%)	1634 (160/1167/308)	2192000 (1864000/329000)
#42	1418	10765 (15%/62%)	1634 (160/1167/308)	2232000 (1864000/368000)
#43	1500	3043 (6%/63%)	1665 (0/0/1665)	2322000 (1864000/459000)
#44	1580	3043 (6%/63%)	1665 (0/0/1665)	2362000 (1864000/498000)
#45	1658	11659 (1%/63%)	1687 (405/1057/225)	2192000 (1864000/329000)
#46	1738	11659 (1%/63%)	1687 (405/1057/225)	2232000 (1864000/368000)
#47	1318	11240 (1%/62%)	1696 (201/1187/308)	2184000 (1864000/321000)
#48	1398	11240 (1%/62%)	1696 (201/1187/308)	2224000 (1864000/360000)
#49	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)
#50	1560	3228 (0%/62%)	1766 (0/0/1766)	2354000 (1864000/490000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1298	12168 (0%/62%)	1816 (317/1192/308)	2159000 (1864000/295000)
#2	998	9521 (8%/77%)	397 (102/1397/-1102)	2184000 (1864000/321000)
#3	1158	10093 (3%/73%)	686 (150/1358/-821)	2184000 (1864000/321000)
#4	1318	11240 (1%/62%)	1696 (201/1187/308)	2184000 (1864000/321000)
#5	1478	11052 (0%/66%)	1367 (350/1109/-92)	2184000 (1864000/321000)
#6	1018	9198 (28%/77%)	355 (92/1366/-1102)	2192000 (1864000/329000)
#7	1178	9694 (20%/73%)	634 (125/1331/-821)	2192000 (1864000/329000)
#8	1338	10765 (15%/62%)	1634 (160/1167/308)	2192000 (1864000/329000)
#9	1498	10369 (6%/66%)	1278 (273/1096/-92)	2192000 (1864000/329000)
#10	1658	11659 (1%/63%)	1687 (405/1057/225)	2192000 (1864000/329000)
#11	1818	13743 (0%/52%)	2930 (549/881/1500)	2192000 (1864000/329000)
#12	1378	12168 (0%/62%)	1816 (317/1192/308)	2198000 (1864000/335000)
#13	1038	8931 (39%/77%)	321 (88/1335/-1102)	2199000 (1864000/335000)
#14	1198	9418 (33%/73%)	598 (118/1301/-821)	2199000 (1864000/335000)
#15	1358	10476 (28%/62%)	1596 (146/1142/308)	2199000 (1864000/335000)
#16	1518	9957 (16%/66%)	1224 (238/1078/-92)	2199000 (1864000/335000)
#17	1678	11120 (9%/63%)	1617 (349/1043/225)	2199000 (1864000/335000)
#18	1838	13084 (5%/52%)	2845 (471/873/1500)	2199000 (1864000/335000)
#19	1078	9521 (8%/77%)	397 (102/1397/-1102)	2224000 (1864000/360000)
#20	1238	10093 (3%/73%)	686 (150/1358/-821)	2224000 (1864000/360000)
#21	1398	11240 (1%/62%)	1696 (201/1187/308)	2224000 (1864000/360000)
#22	1558	11052 (0%/66%)	1367 (350/1109/-92)	2224000 (1864000/360000)
#23	1098	9198 (28%/77%)	355 (92/1366/-1102)	2232000 (1864000/368000)
#24	1258	9694 (20%/73%)	634 (125/1331/-821)	2232000 (1864000/368000)
#25	1418	10765 (15%/62%)	1634 (160/1167/308)	2232000 (1864000/368000)
#26	1578	10369 (6%/66%)	1278 (273/1096/-92)	2232000 (1864000/368000)
#27	1738	11659 (1%/63%)	1687 (405/1057/225)	2232000 (1864000/368000)
#28	1898	13743 (0%/52%)	2930 (549/881/1500)	2232000 (1864000/368000)
#29	1118	8931 (39%/77%)	321 (88/1335/-1102)	2238000 (1864000/375000)
#30	1278	9418 (33%/73%)	598 (118/1301/-821)	2238000 (1864000/375000)
#31	1438	10476 (28%/62%)	1596 (146/1142/308)	2238000 (1864000/375000)
#32	1598	9957 (16%/66%)	1224 (238/1078/-92)	2238000 (1864000/375000)
#33	1758	11120 (9%/63%)	1617 (349/1043/225)	2238000 (1864000/375000)
#34	1918	13084 (5%/52%)	2845 (471/873/1500)	2238000 (1864000/375000)
#35	980	1716 (0%/70%)	939 (0/0/939)	2289000 (1864000/425000)
#36	1140	2264 (0%/67%)	1238 (0/0/1238)	2289000 (1864000/425000)
#37	1300	4063 (0%/57%)	2222 (0/0/2222)	2289000 (1864000/425000)
#38	1460	3490 (0%/58%)	1909 (0/0/1909)	2289000 (1864000/426000)
#39	1000	1500 (8%/73%)	820 (0/0/820)	2314000 (1864000/450000)
#40	1160	2027 (3%/70%)	1109 (0/0/1109)	2314000 (1864000/451000)
#41	1320	3813 (1%/60%)	2086 (0/0/2086)	2314000 (1864000/450000)
#42	1480	3228 (0%/62%)	1766 (0/0/1766)	2314000 (1864000/451000)
#43	1640	4043 (0%/58%)	2211 (0/0/2211)	

Bilag B.5

Top 50 lister

Hus: Komforthus

Hus: Komforthus – Klasse: Før 2005 – Opv: Olie

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1					#1					#1				
#2					#2					#2				
#3					#3					#3				
#4					#4					#4				
#5					#5					#5				
#6					#6					#6				
#7					#7					#7				
#8					#8					#8				
#9					#9					#9				
#10					#10					#10				
#11					#11					#11				
#12					#12					#12				
#13					#13					#13				
#14					#14					#14				
#15					#15					#15				
#16					#16					#16				
#17					#17					#17				
#18					#18					#18				
#19					#19					#19				
#20					#20					#20				
#21					#21					#21				
#22					#22					#22				
#23					#23					#23				
#24					#24					#24				
#25					#25					#25				
#26					#26					#26				
#27					#27					#27				
#28					#28					#28				
#29					#29					#29				
#30					#30					#30				
#31					#31					#31				
#32					#32					#32				
#33					#33					#33				
#34					#34					#34				
#35					#35					#35				
#36					#36					#36				
#37					#37					#37				
#38					#38					#38				
#39					#39					#39				
#40					#40					#40				
#41					#41					#41				
#42					#42					#42				
#43					#43					#43				
#44					#44					#44				
#45					#45					#45				
#46					#46					#46				
#47					#47					#47				
#48					#48					#48				
#49					#49					#49				
#50					#50					#50				

Hus: Komforthus – Klasse: Før 2005 – Opv: Gas

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1					#1					#1				
#2					#2					#2				
#3					#3					#3				
#4					#4					#4				
#5					#5					#5				
#6					#6					#6				
#7					#7					#7				
#8					#8					#8				
#9					#9					#9				
#10					#10					#10				
#11					#11					#11				
#12					#12					#12				
#13					#13					#13				
#14					#14					#14				
#15					#15					#15				
#16					#16					#16				
#17					#17					#17				
#18					#18					#18				
#19					#19					#19				
#20					#20					#20				
#21					#21					#21				
#22					#22					#22				
#23					#23					#23				
#24					#24					#24				
#25					#25					#25				
#26					#26					#26				
#27					#27					#27				
#28					#28					#28				
#29					#29					#29				
#30					#30					#30				
#31					#31					#31				
#32					#32					#32				
#33					#33					#33				
#34					#34					#34				
#35					#35					#35				
#36					#36					#36				
#37					#37					#37				
#38					#38					#38				
#39					#39					#39				
#40					#40					#40				
#41					#41					#41				
#42					#42					#42				
#43					#43					#43				
#44					#44					#44				
#45					#45					#45				
#46					#46					#46				
#47					#47					#47				
#48					#48					#48				
#49					#49					#49				
#50					#50					#50				

Hus: Komforthus – Klasse: Før 2005 – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1					#1					#1				
#2					#2					#2				
#3					#3					#3				
#4					#4					#4				
#5					#5					#5				
#6					#6					#6				
#7					#7					#7				
#8					#8					#8				
#9					#9					#9				
#10					#10					#10				
#11					#11					#11				
#12					#12					#12				
#13					#13					#13				
#14					#14					#14				
#15					#15					#15				
#16					#16					#16				
#17					#17					#17				
#18					#18					#18				
#19					#19					#19				
#20					#20					#20				
#21					#21					#21				
#22					#22					#22				
#23					#23					#23				
#24					#24					#24				
#25					#25					#25				
#26					#26					#26				
#27					#27					#27				
#28					#28					#28				
#29					#29					#29				
#30					#30					#30				
#31					#31					#31				
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Hus: Komforthus – Klasse: 2005 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1				
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Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1				
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Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1				
#2				
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Hus: Komforthus – Klasse: 2005 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1				
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Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1				
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Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1				
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Hus: Komforthus – Klasse: 2005 – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1					#1					#1				
#2					#2					#2				
#3					#3					#3				
#4					#4					#4				
#5					#5					#5				
#6					#6					#6				
#7					#7					#7				
#8					#8					#8				
#9					#9					#9				
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#15					#15					#15				
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#17					#17					#17				
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#26					#26					#26				
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#28					#28					#28				
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#30					#30					#30				
#31					#31					#31				
#32					#32					#32				
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#37					#37					#37				
#38					#38					#38				
#39					#39					#39				
#40					#40					#40				
#41					#41					#41				
#42					#42					#42				
#43					#43					#43				
#44					#44					#44				
#45					#45					#45				
#46					#46					#46				
#47					#47					#47				
#48					#48					#48				
#49					#49					#49				
#50					#50					#50				

Hus: Komforthus – Klasse: 2010 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)
#2	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)
#3	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)
#4	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#5	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#6	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#7	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)
#8	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)
#9	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)
#10	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)
#11	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)
#12	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)
#13	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)
#14	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)
#15	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)
#16	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)
#17	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)
#18	961	8542 (0%/0%)	3309 (408/1012/1890)	0 (0/0)
#19	1121	9247 (0%/0%)	3643 (543/929/2171)	0 (0/0)
#20	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)
#21	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)
#22	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)
#23	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)
#24	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)
#25	481	10502 (0%/0%)	4350 (1019/432/2899)	0 (0/0)
#26	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)
#27	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)
#28	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)
#29	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)
#30	1441	10736 (0%/0%)	4416 (1019/497/2899)	0 (0/0)
#31	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)
#32	1641	10942 (0%/0%)	4628 (985/428/3216)	33000 (0/33000)
#33	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)
#34	661	11085 (0%/0%)	4668 (1085/368/3216)	25000 (0/25000)
#35	721	11441 (0%/0%)	4737 (1359/224/3154)	39000 (0/39000)
#36	1621	11576 (0%/0%)	4805 (1161/428/3216)	25000 (0/25000)
#37	1681	11614 (0%/0%)	4785 (1359/273/3154)	39000 (0/39000)
#38	641	12070 (0%/0%)	4943 (1359/368/3216)	0 (0/0)
#39	1601	12287 (0%/0%)	5003 (1359/428/3216)	0 (0/0)
#40	901	13437 (0%/0%)	5918 (1421/69/4427)	65000 (0/65000)
#41	1801	13654 (0%/0%)	6009 (1314/205/4490)	33000 (0/33000)
#42	1861	13798 (0%/0%)	6018 (1499/92/4427)	65000 (0/65000)
#43	821	13909 (0%/0%)	6080 (1421/169/4490)	25000 (0/25000)
#44	1781	14315 (0%/0%)	6193 (1499/205/4490)	25000 (0/25000)
#45	881	14430 (0%/0%)	6195 (1698/69/4427)	39000 (0/39000)
#46	1841	14513 (0%/0%)	6218 (1698/92/4427)	39000 (0/39000)
#47	801	14901 (0%/0%)	6357 (1698/169/4490)	0 (0/0)
#48	1761	15030 (0%/0%)	6393 (1698/205/4490)	0 (0/0)
#49				
#50				

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)
#2	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)
#3	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)
#4	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#5	961	8542 (0%/0%)	3309 (408/1012/1890)	0 (0/0)
#6	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#7	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#8	1121	9247 (0%/0%)	3643 (543/929/2171)	0 (0/0)
#9	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)
#10	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)
#11	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)
#12	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)
#13	481	10502 (0%/0%)	4350 (1019/432/2899)	0 (0/0)
#14	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)
#15	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)
#16	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)
#17	1441	10736 (0%/0%)	4416 (1019/497/2899)	0 (0/0)
#18	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)
#19	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)
#20	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)
#21	1641	10942 (0%/0%)	4628 (985/428/3216)	33000 (0/33000)
#22	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)
#23	661	11085 (0%/0%)	4668 (1085/368/3216)	25000 (0/25000)
#24	721	11441 (0%/0%)	4737 (1359/224/3154)	39000 (0/39000)
#25	1681	11614 (0%/0%)	4785 (1359/273/3154)	39000 (0/39000)
#26	1621	11576 (0%/0%)	4805 (1161/428/3216)	25000 (0/25000)
#27	641	12070 (0%/0%)	4943 (1359/368/3216)	0 (0/0)
#28	1601	12287 (0%/0%)	5003 (1359/428/3216)	0 (0/0)
#29	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)
#30	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)
#31	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)
#32	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)
#33	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)
#34	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)
#35	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)
#36	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)
#37	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)
#38	901	13437 (0%/0%)	5918 (1421/69/4427)	65000 (0/65000)
#39	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)
#40	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)
#41	1801	13654 (0%/0%)	6009 (1314/205/4490)	33000 (0/33000)
#42	1861	13798 (0%/0%)	6018 (1499/92/4427)	65000 (0/65000)
#43	821	13909 (0%/0%)	6080 (1421/169/4490)	25000 (0/25000)
#44	1781	14315 (0%/0%)	6193 (1499/205/4490)	25000 (0/25000)
#45	881	14430 (0%/0%)	6195 (1698/69/4427)	39000 (0/39000)
#46	1841	14513 (0%/0%)	6218 (1698/92/4427)	39000 (0/39000)
#47	801	14901 (0%/0%)	6357 (1698/169/4490)	0 (0/0)
#48	1761	15030 (0%/0%)	6393 (1698/205/4490)	0 (0/0)
#49				
#50				

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	481	10502 (0%/0%)	4350 (1019/432/2899)	0 (0/0)
#2	641	12070 (0%/0%)	4943 (1359/368/3216)	0 (0/0)
#3	801	14901 (0%/0%)	6357 (1698/169/4490)	0 (0/0)
#4	961	8542 (0%/0%)	3309 (408/1012/1890)	0 (0/0)
#5	1121	9247 (0%/0%)	3643 (543/929/2171)	0 (0/0)
#6	1441	10736 (0%/0%)	4416 (1019/497/2899)	0 (0/0)
#7	1601	12287 (0%/0%)	5003 (1359/428/3216)	0 (0/0)
#8	1761	15030 (0%/0%)	6393 (1698/205/4490)	0 (0/0)
#9	661	11085 (0%/0%)	4668 (1085/368/3216)	25000 (0/25000)
#10	821	13909 (0%/0%)	6080 (1421/169/4490)	25000 (0/25000)
#11	1621	11576 (0%/0%)	4805 (1161/428/3216)	25000 (0/25000)
#12	1781	14315 (0%/0%)	6193 (1499/205/4490)	25000 (0/25000)
#13	1641	10942 (0%/0%)	4628 (985/428/3216)	33000 (0/33000)
#14	1801	13654 (0%/0%)	6009 (1314/205/4490)	33000 (0/33000)
#15	721	11441 (0%/0%)	4737 (1359/224/3154)	39000 (0/39000)
#16	881	14430 (0%/0%)	6195 (1698/69/4427)	39000 (0/39000)
#17	1681	11614 (0%/0%)	4785 (1359/273/3154)	39000 (0/39000)
#18	1841	14513 (0%/0%)	6218 (1698/92/4427)	39000 (0/39000)
#19	901	13437 (0%/0%)	5918 (1421/69/4427)	65000 (0/65000)
#20	1861	13798 (0%/0%)	6018 (1499/92/4427)	65000 (0/65000)
#21	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)
#22	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)
#23	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#24	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#25	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#26	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)
#27	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)
#28	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)
#29	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)
#30	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)
#31	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)
#32	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#33	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)
#34	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)
#35	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)
#36	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)
#37	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)
#38	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)
#39	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)
#40	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)
#41	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)
#42	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)
#43	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)
#44	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)
#45	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)
#46	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)
#47	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)
#48	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)
#49				
#50				

Hus: Komforthus – Klasse: 2010 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)
#2	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)
#3	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)
#4	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#5	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#6	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#7	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)
#8	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)
#9	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)
#10	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)
#11	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)
#12	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)
#13	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)
#14	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)
#15	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)
#16	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)
#17	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)
#18	962	8542 (0%/0%)	2928 (298/740/1890)	0 (0/0)
#19	1122	9247 (0%/0%)	3247 (397/679/2171)	0 (0/0)
#20	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)
#21	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)
#22	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)
#23	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)
#24	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)
#25	482	10502 (0%/0%)	3961 (745/316/2899)	0 (0/0)
#26	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)
#27	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)
#28	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)
#29	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)
#30	1442	10736 (0%/0%)	4008 (745/364/2899)	0 (0/0)
#31	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)
#32	1642	10942 (0%/0%)	4249 (720/313/3216)	33000 (0/33000)
#33	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)
#34	662	11085 (0%/0%)	4278 (793/269/3216)	25000 (0/25000)
#35	722	11441 (0%/0%)	4312 (994/164/3154)	39000 (0/39000)
#36	1622	11576 (0%/0%)	4378 (849/313/3216)	25000 (0/25000)
#37	1682	11614 (0%/0%)	4347 (994/199/3154)	39000 (0/39000)
#38	642	12070 (0%/0%)	4479 (994/269/3216)	0 (0/0)
#39	1602	12287 (0%/0%)	4523 (994/313/3216)	0 (0/0)
#40	902	13437 (0%/0%)	5517 (1039/51/4427)	65000 (0/65000)
#41	1802	13654 (0%/0%)	5601 (961/150/4490)	33000 (0/33000)
#42	1862	13798 (0%/0%)	5591 (1096/68/4427)	65000 (0/65000)
#43	822	13909 (0%/0%)	5653 (1040/123/4490)	25000 (0/25000)
#44	1782	14315 (0%/0%)	5735 (1096/150/4490)	25000 (0/25000)
#45	882	14430 (0%/0%)	5720 (1242/51/4427)	39000 (0/39000)
#46	1842	14513 (0%/0%)	5737 (1242/68/4427)	39000 (0/39000)
#47	802	14901 (0%/0%)	5855 (1242/124/4490)	0 (0/0)
#48	1762	15030 (0%/0%)	5881 (1242/150/4490)	0 (0/0)
#49				
#50				

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	962	8542 (0%/0%)	2928 (298/740/1890)	0 (0/0)
#2	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)
#3	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)
#4	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)
#5	1122	9247 (0%/0%)	3247 (397/679/2171)	0 (0/0)
#6	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#7	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#8	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#9	482	10502 (0%/0%)	3961 (745/316/2899)	0 (0/0)
#10	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)
#11	1442	10736 (0%/0%)	4008 (745/364/2899)	0 (0/0)
#12	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)
#13	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)
#14	1642	10942 (0%/0%)	4249 (720/313/3216)	33000 (0/33000)
#15	662	11085 (0%/0%)	4278 (793/269/3216)	25000 (0/25000)
#16	722	11441 (0%/0%)	4312 (994/164/3154)	39000 (0/39000)
#17	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)
#18	1682	11614 (0%/0%)	4347 (994/199/3154)	39000 (0/39000)
#19	1622	11576 (0%/0%)	4378 (849/313/3216)	25000 (0/25000)
#20	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)
#21	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)
#22	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)
#23	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)
#24	642	12070 (0%/0%)	4479 (994/269/3216)	0 (0/0)
#25	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)
#26	1602	12287 (0%/0%)	4523 (994/313/3216)	0 (0/0)
#27	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)
#28	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)
#29	902	13437 (0%/0%)	5517 (1039/51/4427)	65000 (0/65000)
#30	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)
#31	1862	13798 (0%/0%)	5591 (1096/68/4427)	65000 (0/65000)
#32	1802	13654 (0%/0%)	5601 (961/150/4490)	33000 (0/33000)
#33	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)
#34	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)
#35	822	13909 (0%/0%)	5653 (1040/123/4490)	25000 (0/25000)
#36	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)
#37	882	14430 (0%/0%)	5720 (1242/51/4427)	39000 (0/39000)
#38	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)
#39	1782	14315 (0%/0%)	5735 (1096/150/4490)	25000 (0/25000)
#40	1842	14513 (0%/0%)	5737 (1242/68/4427)	39000 (0/39000)
#41	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)
#42	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)
#43	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)
#44	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)
#45	802	14901 (0%/0%)	5855 (1242/124/4490)	0 (0/0)
#46	1762	15030 (0%/0%)	5881 (1242/150/4490)	0 (0/0)
#47	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)
#48	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)
#49				
#50				

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	482	10502 (0%/0%)	3961 (745/316/2899)	0 (0/0)
#2	642	12070 (0%/0%)	4479 (994/269/3216)	0 (0/0)
#3	802	14901 (0%/0%)	5855 (1242/124/4490)	0 (0/0)
#4	962	8542 (0%/0%)	2928 (298/740/1890)	0 (0/0)
#5	1122	9247 (0%/0%)	3247 (397/679/2171)	0 (0/0)
#6	1442	10736 (0%/0%)	4008 (745/364/2899)	0 (0/0)
#7	1602	12287 (0%/0%)	4523 (994/313/3216)	0 (0/0)
#8	1762	15030 (0%/0%)	5881 (1242/150/4490)	0 (0/0)
#9	662	11085 (0%/0%)	4278 (793/269/3216)	25000 (0/25000)
#10	822	13909 (0%/0%)	5653 (1040/123/4490)	25000 (0/25000)
#11	1622	11576 (0%/0%)	4378 (849/313/3216)	25000 (0/25000)
#12	1782	14315 (0%/0%)	5735 (1096/150/4490)	25000 (0/25000)
#13	1642	10942 (0%/0%)	4249 (720/313/3216)	33000 (0/33000)
#14	1802	13654 (0%/0%)	5601 (961/150/4490)	33000 (0/33000)
#15	722	11441 (0%/0%)	4312 (994/164/3154)	39000 (0/39000)
#16	882	14430 (0%/0%)	5720 (1242/51/4427)	39000 (0/39000)
#17	1682	11614 (0%/0%)	4347 (994/199/3154)	39000 (0/39000)
#18	1842	14513 (0%/0%)	5737 (1242/68/4427)	39000 (0/39000)
#19	902	13437 (0%/0%)	5517 (1039/51/4427)	65000 (0/65000)
#20	1862	13798 (0%/0%)	5591 (1096/68/4427)	65000 (0/65000)
#21	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)
#22	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)
#23	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#24	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)
#25	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#26	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)
#27	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)
#28	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)
#29	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)
#30	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)
#31	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)
#32	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#33	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#34	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#35	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)
#36	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#37	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)
#38	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)
#39	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)
#40	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)
#41	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)
#42	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)
#43	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)
#44	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)
#45	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)
#46	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)
#47	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)
#48	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)
#49				
#50				

Hus: Komforthus – Klasse: 2010 – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)	#1	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)	#1	803	14901 (0%/0%)	5360 (791/79/4490)	0 (0/0)
#2	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)	#2	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)	#2	1603	12287 (0%/0%)	4049 (633/200/3216)	0 (0/0)
#3	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)	#3	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)	#3	1763	15030 (0%/0%)	5377 (791/95/4490)	0 (0/0)
#4	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)	#4	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)	#4	4	5506 (0%/0%)	3012 (0/0/3012)	108000 (0/108000)
#5	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)	#5	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)	#5	964	5660 (0%/0%)	3096 (0/0/3096)	108000 (0/108000)
#6	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)	#6	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)	#6	164	6090 (0%/0%)	3331 (0/0/3331)	109000 (0/109000)
#7	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)	#7	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)	#7	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)
#8	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)	#8	1603	12287 (0%/0%)	4049 (633/200/3216)	0 (0/0)	#8	1124	6237 (0%/0%)	3412 (0/0/3412)	109000 (0/109000)
#9	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)	#9	484	7457 (0%/0%)	4079 (0/0/4079)	109000 (0/109000)	#9	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)
#10	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)	#10	1444	7564 (0%/0%)	4137 (0/0/4137)	109000 (0/109000)	#10	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)
#11	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)	#11	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)	#11	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)
#12	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)	#12	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)	#12	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)
#13	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)	#13	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)	#13	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)
#14	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)	#14	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)	#14	984	5442 (3%/0%)	2977 (0/0/2977)	134000 (0/134000)
#15	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)	#15	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)	#15	1144	5999 (0%/0%)	3281 (0/0/3281)	134000 (0/134000)
#16	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)	#16	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)	#16	1464	7309 (0%/0%)	3998 (0/0/3998)	134000 (0/134000)
#17	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)	#17	644	8415 (0%/0%)	4603 (0/0/4603)	111000 (0/111000)	#17	664	8051 (0%/0%)	4404 (0/0/4404)	136000 (0/136000)
#18	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)	#18	1604	8514 (0%/0%)	4657 (0/0/4657)	111000 (0/111000)	#18	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)
#19	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)	#19	803	14901 (0%/0%)	5360 (791/79/4490)	0 (0/0)	#19	1624	8256 (0%/0%)	4516 (0/0/4516)	136000 (0/136000)
#20	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)	#20	1763	15030 (0%/0%)	5377 (791/95/4490)	0 (0/0)	#20	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)
#21	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)	#21	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)	#21	844	10202 (0%/0%)	5581 (0/0/5581)	144000 (0/144000)
#22	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)	#22	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)	#22	1644	8027 (0%/0%)	4391 (0/0/4391)	144000 (0/144000)
#23	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)	#23	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)	#23	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)
#24	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)	#24	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)	#24	724	8065 (0%/0%)	4412 (0/0/4412)	148000 (0/148000)
#25	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)	#25	1804	10461 (0%/0%)	5722 (0/0/5722)	144000 (0/144000)	#25	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)
#26	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)	#26	824	10532 (0%/0%)	5761 (0/0/5761)	136000 (0/136000)	#26	1684	8144 (0%/0%)	4455 (0/0/4455)	148000 (0/148000)
#27	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)	#27	884	10619 (0%/0%)	5808 (0/0/5808)	148000 (0/148000)	#27	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)
#28	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)	#28	1844	10658 (0%/0%)	5830 (0/0/5830)	149000 (0/149000)	#28	1824	10260 (1%/0%)	5612 (0/0/5612)	151000 (0/151000)
#29	1603	12287 (0%/0%)	4049 (633/200/3216)	0 (0/0)	#29	1784	10700 (0%/0%)	5853 (0/0/5853)	136000 (0/136000)	#29	1704	7887 (0%/0%)	4314 (0/0/4314)	173000 (0/173000)
#30	803	14901 (0%/0%)	5360 (791/79/4490)	0 (0/0)	#30	804	10899 (0%/0%)	5962 (0/0/5962)	111000 (0/111000)	#30	904	10252 (0%/0%)	5608 (0/0/5608)	174000 (0/174000)
#31	1763	15030 (0%/0%)	5377 (791/95/4490)	0 (0/0)	#31	1764	10959 (0%/0%)	5995 (0/0/5995)	111000 (0/111000)	#31	1864	10399 (0%/0%)	5688 (0/0/5688)	174000 (0/174000)
#32					#32					#32				
#33					#33					#33				
#34					#34					#34				
#35					#35					#35				
#36					#36					#36				
#37					#37					#37				
#38					#38					#38				
#39					#39					#39				
#40					#40					#40				
#41					#41					#41				
#42					#42					#42				
#43					#43					#43				
#44					#44					#44				
#45					#45					#45				
#46					#46					#46				
#47					#47					#47				
#48					#48					#48				
#49					#49					#49				
#50					#50					#50				

Hus: Komforthus – Klasse: 2015 – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	145	4223 (45%/0%)	2310 (0/0/2310)	186000 (0/186000)
#2	125	4269 (32%/0%)	2335 (0/0/2335)	179000 (0/179000)
#3	105	4340 (9%/0%)	2374 (0/0/2374)	171000 (0/171000)
#4	1105	4403 (38%/0%)	2409 (0/0/2409)	186000 (0/186000)
#5	1085	4433 (23%/0%)	2425 (0/0/2425)	179000 (0/179000)
#6	1065	4485 (3%/0%)	2453 (0/0/2453)	171000 (0/171000)
#7	65	4547 (44%/0%)	2487 (0/0/2487)	148000 (0/148000)
#8	85	4550 (0%/0%)	2489 (0/0/2489)	146000 (0/146000)
#9	45	4596 (31%/0%)	2514 (0/0/2514)	141000 (0/141000)
#10	144	4621 (45%/0%)	2528 (0/0/2528)	186000 (0/186000)
#11	1045	4644 (0%/0%)	2541 (0/0/2541)	146000 (0/146000)
#12	25	4671 (9%/0%)	2555 (0/0/2555)	134000 (0/134000)
#13	124	4687 (32%/0%)	2564 (0/0/2564)	179000 (0/179000)
#14	1025	4744 (38%/0%)	2595 (0/0/2595)	148000 (0/148000)
#15	1005	4775 (23%/0%)	2612 (0/0/2612)	141000 (0/141000)
#16	104	4788 (9%/0%)	2619 (0/0/2619)	171000 (0/171000)
#17	285	4789 (23%/0%)	2620 (0/0/2620)	179000 (0/179000)
#18	1129	4791 (0%/26%)	2621 (0/0/2621)	182000 (0/182000)
#19	985	4828 (3%/0%)	2641 (0/0/2641)	134000 (0/134000)
#20	5	4881 (0%/0%)	2670 (0/0/2670)	108000 (0/108000)
#21	1104	4882 (38%/0%)	2670 (0/0/2670)	186000 (0/186000)
#22	265	4887 (3%/0%)	2673 (0/0/2673)	172000 (0/172000)
#23	1265	4920 (28%/0%)	2691 (0/0/2691)	186000 (0/186000)
#24	1084	4924 (23%/0%)	2693 (0/0/2693)	179000 (0/179000)
#25	1245	4958 (14%/0%)	2712 (0/0/2712)	179000 (0/179000)
#26	965	4988 (0%/0%)	2729 (0/0/2729)	108000 (0/108000)
#27	1064	4996 (3%/0%)	2733 (0/0/2733)	171000 (0/171000)
#28	1225	5037 (0%/0%)	2755 (0/0/2755)	172000 (0/172000)
#29	64	5041 (44%/0%)	2758 (0/0/2758)	148000 (0/148000)
#30	225	5055 (36%/0%)	2765 (0/0/2765)	149000 (0/149000)
#31	84	5076 (0%/0%)	2777 (0/0/2777)	146000 (0/146000)
#32	44	5111 (31%/0%)	2796 (0/0/2796)	141000 (0/141000)
#33	205	5113 (22%/0%)	2797 (0/0/2797)	142000 (0/142000)
#34	245	5121 (0%/0%)	2801 (0/0/2801)	146000 (0/146000)
#35	304	5131 (36%/0%)	2807 (0/0/2807)	186000 (0/186000)
#36	284	5210 (23%/0%)	2850 (0/0/2850)	179000 (0/179000)
#37	1205	5211 (0%/0%)	2851 (0/0/2851)	146000 (0/146000)
#38	185	5213 (3%/0%)	2851 (0/0/2851)	134000 (0/134000)
#39	1044	5213 (0%/0%)	2852 (0/0/2852)	146000 (0/146000)
#40	24	5216 (9%/0%)	2853 (0/0/2853)	134000 (0/134000)
#41	1185	5256 (28%/0%)	2875 (0/0/2875)	149000 (0/149000)
#42	1165	5295 (14%/0%)	2896 (0/0/2896)	142000 (0/142000)
#43	1024	5324 (38%/0%)	2912 (0/0/2912)	148000 (0/148000)
#44	264	5346 (3%/0%)	2924 (0/0/2924)	172000 (0/172000)
#45	1004	5368 (23%/0%)	2936 (0/0/2936)	141000 (0/141000)
#46	1145	5375 (0%/0%)	2940 (0/0/2940)	134000 (0/134000)
#47	1264	5399 (28%/0%)	2953 (0/0/2953)	186000 (0/186000)
#48	165	5447 (0%/0%)	2980 (0/0/2980)	109000 (0/109000)
#49	1244	5451 (14%/0%)	2982 (0/0/2982)	179000 (0/179000)
#50	224	5546 (36%/0%)	3034 (0/0/3034)	149000 (0/149000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	145	4223 (45%/0%)	2310 (0/0/2310)	186000 (0/186000)
#2	125	4269 (32%/0%)	2335 (0/0/2335)	179000 (0/179000)
#3	105	4340 (9%/0%)	2374 (0/0/2374)	171000 (0/171000)
#4	1105	4403 (38%/0%)	2409 (0/0/2409)	186000 (0/186000)
#5	1085	4433 (23%/0%)	2425 (0/0/2425)	179000 (0/179000)
#6	1065	4485 (3%/0%)	2453 (0/0/2453)	171000 (0/171000)
#7	65	4547 (44%/0%)	2487 (0/0/2487)	148000 (0/148000)
#8	85	4550 (0%/0%)	2489 (0/0/2489)	146000 (0/146000)
#9	45	4596 (31%/0%)	2514 (0/0/2514)	141000 (0/141000)
#10	144	4621 (45%/0%)	2528 (0/0/2528)	186000 (0/186000)
#11	1045	4644 (0%/0%)	2541 (0/0/2541)	146000 (0/146000)
#12	25	4671 (9%/0%)	2555 (0/0/2555)	134000 (0/134000)
#13	124	4687 (32%/0%)	2564 (0/0/2564)	179000 (0/179000)
#14	1025	4744 (38%/0%)	2595 (0/0/2595)	148000 (0/148000)
#15	1005	4775 (23%/0%)	2612 (0/0/2612)	141000 (0/141000)
#16	104	4788 (9%/0%)	2619 (0/0/2619)	171000 (0/171000)
#17	285	4789 (23%/0%)	2620 (0/0/2620)	179000 (0/179000)
#18	1129	4791 (0%/26%)	2621 (0/0/2621)	182000 (0/182000)
#19	141	6190 (45%/0%)	2622 (137/658/1828)	79000 (0/79000)
#20	985	4828 (3%/0%)	2641 (0/0/2641)	134000 (0/134000)
#21	121	6344 (32%/0%)	2665 (151/686/1828)	72000 (0/72000)
#22	5	4881 (0%/0%)	2670 (0/0/2670)	108000 (0/108000)
#23	1104	4882 (38%/0%)	2670 (0/0/2670)	186000 (0/186000)
#24	265	4887 (3%/0%)	2673 (0/0/2673)	172000 (0/172000)
#25	1265	4920 (28%/0%)	2691 (0/0/2691)	186000 (0/186000)
#26	1084	4924 (23%/0%)	2693 (0/0/2693)	179000 (0/179000)
#27	1245	4958 (14%/0%)	2712 (0/0/2712)	179000 (0/179000)
#28	965	4988 (0%/0%)	2729 (0/0/2729)	108000 (0/108000)
#29	1064	4996 (3%/0%)	2733 (0/0/2733)	171000 (0/171000)
#30	101	6593 (9%/0%)	2735 (198/709/1828)	65000 (0/65000)
#31	1225	5037 (0%/0%)	2755 (0/0/2755)	172000 (0/172000)
#32	64	5041 (44%/0%)	2758 (0/0/2758)	148000 (0/148000)
#33	225	5055 (36%/0%)	2765 (0/0/2765)	149000 (0/149000)
#34	84	5076 (0%/0%)	2777 (0/0/2777)	146000 (0/146000)
#35	1101	6787 (38%/0%)	2789 (182/779/1828)	79000 (0/79000)
#36	44	5111 (31%/0%)	2796 (0/0/2796)	141000 (0/141000)
#37	205	5113 (22%/0%)	2797 (0/0/2797)	142000 (0/142000)
#38	245	5121 (0%/0%)	2801 (0/0/2801)	146000 (0/146000)
#39	304	5131 (36%/0%)	2807 (0/0/2807)	186000 (0/186000)
#40	1081	6890 (23%/0%)	2818 (199/791/1828)	72000 (0/72000)
#41	284	5210 (23%/0%)	2850 (0/0/2850)	179000 (0/179000)
#42	1205	5211 (0%/0%)	2851 (0/0/2851)	146000 (0/146000)
#43	185	5213 (3%/0%)	2851 (0/0/2851)	134000 (0/134000)
#44	1044	5213 (0%/0%)	2852 (0/0/2852)	146000 (0/146000)
#45	24	5216 (9%/0%)	2853 (0/0/2853)	134000 (0/134000)
#46	1061	7081 (3%/0%)	2871 (242/801/1828)	65000 (0/65000)
#47	61	6987 (44%/0%)	2875 (144/841/1890)	40000 (0/40000)
#48	1185	5256 (28%/0%)	2875 (0/0/2875)	149000 (0/149000)
#49	1165	5295 (14%/0%)	2896 (0/0/2896)	142000 (0/142000)
#50	301	6700 (36%/0%)	2902 (190/604/2108)	79000 (0/79000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1	8190 (0%/0%)	3211 (408/913/1890)	0 (0/0)
#2	161	8910 (0%/0%)	3549 (543/835/2171)	0 (0/0)
#3	321	10420 (0%/0%)	4523 (679/545/3298)	0 (0/0)
#4	1281	10694 (0%/0%)	4599 (679/622/3298)	0 (0/0)
#5	21	7410 (9%/0%)	2993 (204/899/1890)	25000 (0/25000)
#6	181	8039 (3%/0%)	3306 (309/826/2171)	25000 (0/25000)
#7	341	9494 (1%/0%)	4265 (425/541/3298)	25000 (0/25000)
#8	501	9528 (0%/0%)	4079 (748/431/2899)	25000 (0/25000)
#9	981	7941 (3%/0%)	3141 (245/1006/1890)	25000 (0/25000)
#10	1141	8589 (0%/0%)	3460 (363/926/2171)	25000 (0/25000)
#11	1301	10010 (0%/0%)	4409 (490/621/3298)	25000 (0/25000)
#12	1461	10032 (0%/0%)	4219 (823/497/2899)	25000 (0/25000)
#13	41	7151 (31%/0%)	2921 (160/871/1890)	33000 (0/33000)
#14	201	7681 (22%/0%)	3206 (231/805/2171)	33000 (0/33000)
#15	361	9037 (15%/0%)	4137 (309/530/3298)	33000 (0/33000)
#16	521	8848 (6%/0%)	3889 (565/424/2899)	33000 (0/33000)
#17	681	10259 (1%/0%)	4438 (858/364/3216)	33000 (0/33000)
#18	841	13015 (0%/0%)	5830 (1173/167/4490)	33000 (0/33000)
#19	1001	7746 (23%/0%)	3087 (203/994/1890)	33000 (0/33000)
#20	1161	8290 (14%/0%)	3376 (287/918/2171)	33000 (0/33000)
#21	1321	9616 (8%/0%)	4299 (383/617/3298)	33000 (0/33000)
#22	1481	9472 (2%/0%)	4063 (668/496/2899)	33000 (0/33000)
#23	81	7369 (0%/0%)	2951 (408/716/1828)	39000 (0/39000)
#24	241	8109 (0%/0%)	3295 (543/643/2108)	39000 (0/39000)
#25	401	9720 (0%/0%)	4297 (679/382/3236)	39000 (0/39000)
#26	561	9839 (0%/0%)	4135 (1019/279/2837)	39000 (0/39000)
#27	1041	7680 (0%/0%)	3038 (408/803/1828)	39000 (0/39000)
#28	1201	8403 (0%/0%)	3377 (543/726/2108)	39000 (0/39000)
#29	1361	9949 (0%/0%)	4361 (679/446/3236)	39000 (0/39000)
#30	1521	10031 (0%/0%)	4188 (1019/332/2837)	39000 (0/39000)
#31	61	6987 (44%/0%)	2875 (144/841/1890)	40000 (0/40000)
#32	221	7484 (36%/0%)	3151 (199/781/2171)	40000 (0/40000)
#33	381	8797 (29%/0%)	4070 (256/516/3298)	40000 (0/40000)
#34	541	8457 (17%/0%)	3780 (464/416/2899)	40000 (0/40000)
#35	701	9727 (9%/0%)	4289 (714/359/3216)	40000 (0/40000)
#36	861	12357 (5%/0%)	5647 (992/166/4490)	40000 (0/40000)
#37	1021	7639 (38%/0%)	3057 (187/980/1890)	40000 (0/40000)
#38	1181	8154 (28%/0%)	3338 (261/907/2171)	40000 (0/40000)
#39	1341	9430 (20%/0%)	4247 (338/611/3298)	40000 (0/40000)
#40	1501	9138 (9%/0%)	3970 (578/493/2899)	40000 (0/40000)
#41	1661	10480 (4%/0%)	4499 (857/426/3216)	40000 (0/40000)
#42	1821	13102 (1%/0%)	5855 (1161/205/4490)	40000 (0/40000)
#43	101	6593 (9%/0%)	2735 (198/709/1828)	65000 (0/65000)
#44	261	7240 (3%/0%)	3053 (304/640/2108)	65000 (0/65000)
#45	421	8794 (1%/0%)	4039 (421/382/3236)	65000 (0/65000)
#46	581	8864 (0%/0%)	3863 (747/279/2837)	65000 (0/65000)
#47	741	10456 (0%/0%)	4462 (1084/224/3154)	65000 (0/65000)
#48	1061	7081 (3%/0%)	2871 (242/801/1828)	65000 (0/65000)
#49	1221	7746 (0%/0%)	3194 (361/725/2108)	65000 (0/65000)
#50	1381	9265 (0%/0%)	4170 (488/446/3236)	65000 (0/65000)

Hus: Komforthus – Klasse: 2015 – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	145	4223 (45%/0%)	2310 (0/0/2310)	186000 (0/186000)
#2	125	4269 (32%/0%)	2335 (0/0/2335)	179000 (0/179000)
#3	105	4340 (9%/0%)	2374 (0/0/2374)	171000 (0/171000)
#4	1105	4403 (38%/0%)	2409 (0/0/2409)	186000 (0/186000)
#5	1085	4433 (23%/0%)	2425 (0/0/2425)	179000 (0/179000)
#6	1065	4485 (3%/0%)	2453 (0/0/2453)	171000 (0/171000)
#7	65	4547 (44%/0%)	2487 (0/0/2487)	148000 (0/148000)
#8	85	4550 (0%/0%)	2489 (0/0/2489)	146000 (0/146000)
#9	45	4596 (31%/0%)	2514 (0/0/2514)	141000 (0/141000)
#10	144	4621 (45%/0%)	2528 (0/0/2528)	186000 (0/186000)
#11	1045	4644 (0%/0%)	2541 (0/0/2541)	146000 (0/146000)
#12	25	4671 (9%/0%)	2555 (0/0/2555)	134000 (0/134000)
#13	124	4687 (32%/0%)	2564 (0/0/2564)	179000 (0/179000)
#14	1025	4744 (38%/0%)	2595 (0/0/2595)	148000 (0/148000)
#15	1005	4775 (23%/0%)	2612 (0/0/2612)	141000 (0/141000)
#16	104	4788 (9%/0%)	2619 (0/0/2619)	171000 (0/171000)
#17	285	4789 (23%/0%)	2620 (0/0/2620)	179000 (0/179000)
#18	1129	4791 (0%/26%)	2621 (0/0/2621)	182000 (0/182000)
#19	985	4828 (3%/0%)	2641 (0/0/2641)	134000 (0/134000)
#20	5	4881 (0%/0%)	2670 (0/0/2670)	108000 (0/108000)
#21	1104	4882 (38%/0%)	2670 (0/0/2670)	186000 (0/186000)
#22	265	4887 (3%/0%)	2673 (0/0/2673)	172000 (0/172000)
#23	1265	4920 (28%/0%)	2691 (0/0/2691)	186000 (0/186000)
#24	1084	4924 (23%/0%)	2693 (0/0/2693)	179000 (0/179000)
#25	1245	4958 (14%/0%)	2712 (0/0/2712)	179000 (0/179000)
#26	965	4988 (0%/0%)	2729 (0/0/2729)	108000 (0/108000)
#27	1064	4996 (3%/0%)	2733 (0/0/2733)	171000 (0/171000)
#28	1225	5037 (0%/0%)	2755 (0/0/2755)	172000 (0/172000)
#29	64	5041 (44%/0%)	2758 (0/0/2758)	148000 (0/148000)
#30	225	5055 (36%/0%)	2765 (0/0/2765)	149000 (0/149000)
#31	84	5076 (0%/0%)	2777 (0/0/2777)	146000 (0/146000)
#32	44	5111 (31%/0%)	2796 (0/0/2796)	141000 (0/141000)
#33	205	5113 (22%/0%)	2797 (0/0/2797)	142000 (0/142000)
#34	245	5121 (0%/0%)	2801 (0/0/2801)	146000 (0/146000)
#35	304	5131 (36%/0%)	2807 (0/0/2807)	186000 (0/186000)
#36	284	5210 (23%/0%)	2850 (0/0/2850)	179000 (0/179000)
#37	1205	5211 (0%/0%)	2851 (0/0/2851)	146000 (0/146000)
#38	185	5213 (3%/0%)	2851 (0/0/2851)	134000 (0/134000)
#39	1044	5213 (0%/0%)	2852 (0/0/2852)	146000 (0/146000)
#40	24	5216 (9%/0%)	2853 (0/0/2853)	134000 (0/134000)
#41	1185	5256 (28%/0%)	2875 (0/0/2875)	149000 (0/149000)
#42	1165	5295 (14%/0%)	2896 (0/0/2896)	142000 (0/142000)
#43	1024	5324 (38%/0%)	2912 (0/0/2912)	148000 (0/148000)
#44	264	5346 (3%/0%)	2924 (0/0/2924)	172000 (0/172000)
#45	1004	5368 (23%/0%)	2936 (0/0/2936)	141000 (0/141000)
#46	1145	5375 (0%/0%)	2940 (0/0/2940)	134000 (0/134000)
#47	1264	5399 (28%/0%)	2953 (0/0/2953)	186000 (0/186000)
#48	165	5447 (0%/0%)	2980 (0/0/2980)	109000 (0/109000)
#49	1244	5451 (14%/0%)	2982 (0/0/2982)	179000 (0/179000)
#50	224	5546 (36%/0%)	3034 (0/0/3034)	149000 (0/149000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	145	4223 (45%/0%)	2310 (0/0/2310)	186000 (0/186000)
#2	125	4269 (32%/0%)	2335 (0/0/2335)	179000 (0/179000)
#3	105	4340 (9%/0%)	2374 (0/0/2374)	171000 (0/171000)
#4	142	6190 (45%/0%)	2409 (100/481/1828)	2409 (100/481/1828)
#5	1105	4403 (38%/0%)	2409 (0/0/2409)	186000 (0/186000)
#6	1085	4433 (23%/0%)	2425 (0/0/2425)	179000 (0/179000)
#7	122	6344 (32%/0%)	2440 (111/502/1828)	72000 (0/72000)
#8	1065	4485 (3%/0%)	2453 (0/0/2453)	171000 (0/171000)
#9	65	4547 (44%/0%)	2487 (0/0/2487)	148000 (0/148000)
#10	85	4550 (0%/0%)	2489 (0/0/2489)	146000 (0/146000)
#11	102	6593 (9%/0%)	2491 (145/519/1828)	65000 (0/65000)
#12	45	4596 (31%/0%)	2514 (0/0/2514)	141000 (0/141000)
#13	144	4621 (45%/0%)	2528 (0/0/2528)	186000 (0/186000)
#14	1102	6787 (38%/0%)	2531 (133/570/1828)	79000 (0/79000)
#15	1045	4644 (0%/0%)	2541 (0/0/2541)	146000 (0/146000)
#16	1082	6890 (23%/0%)	2552 (146/579/1828)	72000 (0/72000)
#17	25	4671 (9%/0%)	2555 (0/0/2555)	134000 (0/134000)
#18	124	4687 (32%/0%)	2564 (0/0/2564)	179000 (0/179000)
#19	1062	7081 (3%/0%)	2590 (177/586/1828)	65000 (0/65000)
#20	1025	4744 (38%/0%)	2595 (0/0/2595)	148000 (0/148000)
#21	62	6987 (44%/0%)	2610 (106/615/1890)	40000 (0/40000)
#22	1005	4775 (23%/0%)	2612 (0/0/2612)	141000 (0/141000)
#23	104	4788 (9%/0%)	2619 (0/0/2619)	171000 (0/171000)
#24	285	4789 (23%/0%)	2620 (0/0/2620)	179000 (0/179000)
#25	1129	4791 (0%/26%)	2621 (0/0/2621)	182000 (0/182000)
#26	985	4828 (3%/0%)	2641 (0/0/2641)	134000 (0/134000)
#27	42	7151 (31%/0%)	2644 (117/637/1890)	33000 (0/33000)
#28	82	7369 (0%/0%)	2649 (298/524/1828)	39000 (0/39000)
#29	5	4881 (0%/0%)	2670 (0/0/2670)	108000 (0/108000)
#30	1104	4882 (38%/0%)	2670 (0/0/2670)	186000 (0/186000)
#31	265	4887 (3%/0%)	2673 (0/0/2673)	172000 (0/172000)
#32	302	6700 (36%/0%)	2689 (139/442/2108)	79000 (0/79000)
#33	1265	4920 (28%/0%)	2691 (0/0/2691)	186000 (0/186000)
#34	1084	4924 (23%/0%)	2693 (0/0/2693)	179000 (0/179000)
#35	22	7410 (9%/0%)	2697 (150/657/1890)	25000 (0/25000)
#36	1245	4958 (14%/0%)	2712 (0/0/2712)	179000 (0/179000)
#37	1042	7680 (0%/0%)	2713 (298/587/1828)	39000 (0/39000)
#38	282	6889 (23%/0%)	2727 (162/458/2108)	72000 (0/72000)
#39	965	4988 (0%/0%)	2729 (0/0/2729)	108000 (0/108000)
#40	1064	4996 (3%/0%)	2733 (0/0/2733)	171000 (0/171000)
#41	1022	7639 (38%/0%)	2743 (137/717/1890)	40000 (0/40000)
#42	1225	5037 (0%/0%)	2755 (0/0/2755)	172000 (0/172000)
#43	64	5041 (44%/0%)	2758 (0/0/2758)	148000 (0/148000)
#44	225	5055 (36%/0%)	2765 (0/0/2765)	149000 (0/149000)
#45	1002	7746 (23%/0%)	2765 (148/727/1890)	33000 (0/33000)
#46	84	5076 (0%/0%)	2777 (0/0/2777)	146000 (0/146000)
#47	44	5111 (31%/0%)	2796 (0/0/2796)	141000 (0/141000)
#48	205	5113 (22%/0%)	2797 (0/0/2797)	142000 (0/142000)
#49	262	7240 (3%/0%)	2799 (222/468/2108)	65000 (0/65000)
#50	245	5121 (0%/0%)	2801 (0/0/2801)	146000 (0/146000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	2	8190 (0%/0%)	2856 (298/668/1890)	0 (0/0)
#2	162	8910 (0%/0%)	3179 (397/611/2171)	0 (0/0)
#3	322	10420 (0%/0%)	4194 (497/399/3298)	0 (0/0)
#4	1282	10694 (0%/0%)	4250 (497/455/3298)	0 (0/0)
#5	22	7410 (9%/0%)	2697 (150/657/1890)	25000 (0/25000)
#6	182	8039 (3%/0%)	3001 (226/604/2171)	25000 (0/25000)
#7	342	9494 (1%/0%)	4005 (311/396/3298)	25000 (0/25000)
#8	502	9528 (0%/0%)	3762 (547/315/2899)	25000 (0/25000)
#9	982	7941 (3%/0%)	2805 (179/736/1890)	25000 (0/25000)
#10	1142	8589 (0%/0%)	3113 (265/677/2171)	25000 (0/25000)
#11	1302	10010 (0%/0%)	4110 (358/454/3298)	25000 (0/25000)
#12	1462	10032 (0%/0%)	3865 (602/364/2899)	25000 (0/25000)
#13	42	7151 (31%/0%)	2644 (117/637/1890)	33000 (0/33000)
#14	202	7681 (22%/0%)	2928 (169/589/2171)	33000 (0/33000)
#15	362	9037 (15%/0%)	3912 (226/387/3298)	33000 (0/33000)
#16	522	8848 (6%/0%)	3623 (413/310/2899)	33000 (0/33000)
#17	682	10259 (1%/0%)	4110 (627/266/3216)	33000 (0/33000)
#18	842	13015 (0%/0%)	5470 (858/122/4490)	33000 (0/33000)
#19	1002	7746 (23%/0%)	2765 (148/727/1890)	33000 (0/33000)
#20	1162	8290 (14%/0%)	3052 (210/671/2171)	33000 (0/33000)
#21	1322	9616 (8%/0%)	4030 (280/451/3298)	33000 (0/33000)
#22	1482	9472 (2%/0%)	3751 (489/362/2899)	33000 (0/33000)
#23	82	7369 (0%/0%)	2649 (298/524/1828)	39000 (0/39000)
#24	242	8109 (0%/0%)	2976 (397/471/2108)	39000 (0/39000)
#25	402	9720 (0%/0%)	4012 (497/279/3236)	39000 (0/39000)
#26	562	9839 (0%/0%)	3786 (745/204/2837)	39000 (0/39000)
#27	1042	7680 (0%/0%)	2713 (298/587/1828)	39000 (0/39000)
#28	102	8403 (1%/0%)	3036 (397/531/2108)	39000 (0/39000)
#29	1362	9949 (0%/0%)	4059 (497/326/3236)	39000 (0/39000)
#30	1522	10031 (0%/0%)	3825 (745/243/2837)	39000 (0/39000)
#31	62	6987 (44%/0%)	2610 (106/615/1890)	40000 (0/40000)
#32	222	7484 (36%/0%)	2888 (146/571/2171)	40000 (0/40000)
#33	382	8797 (29%/0%)	3863 (187/370/3298)	40000 (0/40000)
#34	542	8457 (17%/0%)	3543 (339/304/2899)	40000 (0/40000)
#35	702	9727 (9%/0%)	4001 (522/263/3216)	40000 (0/40000)
#36	862	12357 (5%/0%)	5336 (725/121/4490)	40000 (0/40000)
#37	1022	7639 (38%/0%)	2743 (137/717/1890)	40000 (0/40000)
#38	1182	8154 (28%/0%)	3024 (191/663/2171)	40000 (0/40000)
#39	1342	9430 (20%/0%)	3992 (247/447/3298)	40000 (0/40000)
#40	1502	9138 (9%/0%)	3682 (422/360/2899)	40000 (0/40000)
#41	1662	10480 (4%/0%)	4155 (626/312/3216)	40000 (0/40000)
#42	1822	13102 (1%/0%)	5488 (849/150/4490)	40000 (0/40000)
#43	102	6593 (9%/0%)	2491 (145/519/1828)	65000 (0/65000)
#44	262	7240 (3%/0%)	2799 (222/468/2108)	65000 (0/65000)
#45	422	8794 (1%/0%)	3823 (308/279/3236)	65000 (0/65000)
#46	582	8864 (0%/0%)	3587 (546/204/2837)	65000 (0/65000)
#47	742	10456 (0%/0%)	4111 (793/164/3154)	65000 (0/65000)
#48	1062	7081 (3%/0%)	2590 (177/586/1828)	65000 (0/65000)
#49	1222	7746 (0%/0%)	2902 (264/530/2108)	65000 (0/65000)
#50	1382	9265 (0%/0%)	3919 (357/326/3236)	65000 (0/65000)

Hus: Komforthus – Klasse: 2015 – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	145	4223 (45%/0%)	2310 (0/0/2310)	186000 (0/186000)
#2	125	4269 (32%/0%)	2335 (0/0/2335)	179000 (0/179000)
#3	105	4340 (9%/0%)	2374 (0/0/2374)	171000 (0/171000)
#4	1105	4403 (38%/0%)	2409 (0/0/2409)	186000 (0/186000)
#5	1085	4433 (23%/0%)	2425 (0/0/2425)	179000 (0/179000)
#6	1065	4485 (3%/0%)	2453 (0/0/2453)	171000 (0/171000)
#7	65	4547 (44%/0%)	2487 (0/0/2487)	148000 (0/148000)
#8	85	4550 (0%/0%)	2489 (0/0/2489)	146000 (0/146000)
#9	45	4596 (31%/0%)	2514 (0/0/2514)	141000 (0/141000)
#10	144	4621 (45%/0%)	2528 (0/0/2528)	186000 (0/186000)
#11	1045	4644 (0%/0%)	2541 (0/0/2541)	146000 (0/146000)
#12	25	4671 (9%/0%)	2555 (0/0/2555)	134000 (0/134000)
#13	124	4687 (32%/0%)	2564 (0/0/2564)	179000 (0/179000)
#14	1025	4744 (38%/0%)	2595 (0/0/2595)	148000 (0/148000)
#15	1005	4775 (23%/0%)	2612 (0/0/2612)	141000 (0/141000)
#16	104	4788 (9%/0%)	2619 (0/0/2619)	171000 (0/171000)
#17	285	4789 (23%/0%)	2620 (0/0/2620)	179000 (0/179000)
#18	1129	4791 (0%/26%)	2621 (0/0/2621)	182000 (0/182000)
#19	985	4828 (3%/0%)	2641 (0/0/2641)	134000 (0/134000)
#20	5	4881 (0%/0%)	2670 (0/0/2670)	108000 (0/108000)
#21	1104	4882 (38%/0%)	2670 (0/0/2670)	186000 (0/186000)
#22	265	4887 (3%/0%)	2673 (0/0/2673)	172000 (0/172000)
#23	1265	4920 (28%/0%)	2691 (0/0/2691)	186000 (0/186000)
#24	1084	4924 (23%/0%)	2693 (0/0/2693)	179000 (0/179000)
#25	1245	4958 (14%/0%)	2712 (0/0/2712)	179000 (0/179000)
#26	965	4988 (0%/0%)	2729 (0/0/2729)	108000 (0/108000)
#27	1064	4996 (3%/0%)	2733 (0/0/2733)	171000 (0/171000)
#28	1225	5037 (0%/0%)	2755 (0/0/2755)	172000 (0/172000)
#29	64	5041 (44%/0%)	2758 (0/0/2758)	148000 (0/148000)
#30	225	5055 (36%/0%)	2765 (0/0/2765)	149000 (0/149000)
#31	84	5076 (0%/0%)	2777 (0/0/2777)	146000 (0/146000)
#32	44	5111 (31%/0%)	2796 (0/0/2796)	141000 (0/141000)
#33	205	5113 (22%/0%)	2797 (0/0/2797)	142000 (0/142000)
#34	245	5121 (0%/0%)	2801 (0/0/2801)	146000 (0/146000)
#35	304	5131 (36%/0%)	2807 (0/0/2807)	186000 (0/186000)
#36	284	5210 (23%/0%)	2850 (0/0/2850)	179000 (0/179000)
#37	1205	5211 (0%/0%)	2851 (0/0/2851)	146000 (0/146000)
#38	185	5213 (3%/0%)	2851 (0/0/2851)	134000 (0/134000)
#39	1044	5213 (0%/0%)	2852 (0/0/2852)	146000 (0/146000)
#40	24	5216 (9%/0%)	2853 (0/0/2853)	134000 (0/134000)
#41	1185	5256 (28%/0%)	2875 (0/0/2875)	149000 (0/149000)
#42	1165	5295 (14%/0%)	2896 (0/0/2896)	142000 (0/142000)
#43	1024	5324 (38%/0%)	2912 (0/0/2912)	148000 (0/148000)
#44	264	5346 (3%/0%)	2924 (0/0/2924)	172000 (0/172000)
#45	1004	5368 (23%/0%)	2936 (0/0/2936)	141000 (0/141000)
#46	1145	5375 (0%/0%)	2940 (0/0/2940)	134000 (0/134000)
#47	1264	5399 (28%/0%)	2953 (0/0/2953)	186000 (0/186000)
#48	165	5447 (0%/0%)	2980 (0/0/2980)	109000 (0/109000)
#49	1244	5451 (14%/0%)	2982 (0/0/2982)	179000 (0/179000)
#50	224	5546 (36%/0%)	3034 (0/0/3034)	149000 (0/149000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	143	6190 (45%/0%)	2198 (64/306/1828)	79000 (0/79000)
#2	123	6344 (32%/0%)	2218 (70/320/1828)	72000 (0/72000)
#3	103	6593 (9%/0%)	2250 (92/330/1828)	65000 (0/65000)
#4	1103	6787 (38%/0%)	2276 (85/363/1828)	79000 (0/79000)
#5	1083	6890 (23%/0%)	2289 (93/369/1828)	72000 (0/72000)
#6	145	4223 (45%/0%)	2310 (0/0/2310)	186000 (0/186000)
#7	1063	7081 (3%/0%)	2314 (113/373/1828)	65000 (0/65000)
#8	125	4269 (32%/0%)	2335 (0/0/2335)	179000 (0/179000)
#9	63	6987 (44%/0%)	2349 (67/392/1890)	40000 (0/40000)
#10	83	7369 (0%/0%)	2351 (190/334/1828)	39000 (0/39000)
#11	43	7151 (31%/0%)	2370 (74/406/1890)	33000 (0/33000)
#12	105	4340 (9%/0%)	2374 (0/0/2374)	171000 (0/171000)
#13	1043	7680 (0%/0%)	2392 (190/374/1828)	39000 (0/39000)
#14	23	7410 (9%/0%)	2404 (95/419/1890)	25000 (0/25000)
#15	1105	4403 (38%/0%)	2409 (0/0/2409)	186000 (0/186000)
#16	1085	4433 (23%/0%)	2425 (0/0/2425)	179000 (0/179000)
#17	1023	7639 (38%/0%)	2434 (87/457/1890)	40000 (0/40000)
#18	1003	7746 (23%/0%)	2448 (94/463/1890)	33000 (0/33000)
#19	1065	4485 (3%/0%)	2453 (0/0/2453)	171000 (0/171000)
#20	983	7941 (3%/0%)	2473 (114/469/1890)	25000 (0/25000)
#21	303	6700 (36%/0%)	2478 (88/281/2108)	79000 (0/79000)
#22	65	4547 (44%/0%)	2487 (0/0/2487)	148000 (0/148000)
#23	85	4550 (0%/0%)	2489 (0/0/2489)	146000 (0/146000)
#24	283	6889 (23%/0%)	2503 (103/292/2108)	72000 (0/72000)
#25	3	8190 (0%/0%)	2505 (190/426/1890)	0 (0/0)
#26	45	4596 (31%/0%)	2514 (0/0/2514)	141000 (0/141000)
#27	144	4621 (45%/0%)	2528 (0/0/2528)	186000 (0/186000)
#28	1045	4644 (0%/0%)	2541 (0/0/2541)	146000 (0/146000)
#29	263	7240 (3%/0%)	2548 (142/298/2108)	65000 (0/65000)
#30	963	8542 (0%/0%)	2551 (190/471/1890)	0 (0/0)
#31	25	4671 (9%/0%)	2555 (0/0/2555)	134000 (0/134000)
#32	1263	7318 (28%/0%)	2559 (119/331/2108)	79000 (0/79000)
#33	124	4687 (32%/0%)	2564 (0/0/2564)	179000 (0/179000)
#34	1243	7451 (14%/0%)	2576 (132/335/2108)	72000 (0/72000)
#35	1025	4744 (38%/0%)	2595 (0/0/2595)	148000 (0/148000)
#36	1005	4775 (23%/0%)	2612 (0/0/2612)	141000 (0/141000)
#37	1223	7746 (0%/0%)	2614 (168/338/2108)	65000 (0/65000)
#38	104	4788 (9%/0%)	2619 (0/0/2619)	171000 (0/171000)
#39	285	4789 (23%/0%)	2620 (0/0/2620)	179000 (0/179000)
#40	1129	4791 (0%/26%)	2621 (0/0/2621)	182000 (0/182000)
#41	223	7484 (36%/0%)	2628 (93/364/2171)	40000 (0/40000)
#42	985	4828 (3%/0%)	2641 (0/0/2641)	134000 (0/134000)
#43	203	7681 (22%/0%)	2653 (107/375/2171)	33000 (0/33000)
#44	243	8109 (0%/0%)	2661 (253/300/2108)	39000 (0/39000)
#45	5	4881 (0%/0%)	2670 (0/0/2670)	108000 (0/108000)
#46	1104	4882 (38%/0%)	2670 (0/0/2670)	186000 (0/186000)
#47	265	4887 (3%/0%)	2673 (0/0/2673)	172000 (0/172000)
#48	1265	4920 (28%/0%)	2691 (0/0/2691)	186000 (0/186000)
#49	1084	4924 (23%/0%)	2693 (0/0/2693)	179000 (0/179000)
#50	1203	8403 (0%/0%)	2700 (253/338/2108)	39000 (0/39000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	3	8190 (0%/0%)	2505 (190/426/1890)	0 (0/0)
#2	163	8910 (0%/0%)	2813 (253/389/2171)	0 (0/0)
#3	323	10420 (0%/0%)	3869 (317/254/3298)	0 (0/0)
#4	483	10502 (0%/0%)	3576 (475/201/2899)	0 (0/0)
#5	643	12070 (0%/0%)	4021 (633/172/3216)	0 (0/0)
#6	963	8542 (0%/0%)	2551 (190/471/1890)	0 (0/0)
#7	1123	9247 (0%/0%)	2857 (253/433/2171)	0 (0/0)
#8	1283	10694 (0%/0%)	3905 (317/290/3298)	0 (0/0)
#9	1443	10736 (0%/0%)	3606 (475/232/2899)	0 (0/0)
#10	23	7410 (9%/0%)	2404 (95/419/1890)	25000 (0/25000)
#11	183	8039 (3%/0%)	2700 (144/385/2171)	25000 (0/25000)
#12	343	9494 (1%/0%)	3749 (198/252/3298)	25000 (0/25000)
#13	503	9528 (0%/0%)	3449 (349/201/2899)	25000 (0/25000)
#14	663	11085 (0%/0%)	3893 (505/171/3216)	25000 (0/25000)
#15	823	13909 (0%/0%)	5231 (662/79/4490)	25000 (0/25000)
#16	983	7941 (3%/0%)	2473 (114/469/1890)	25000 (0/25000)
#17	1143	8589 (0%/0%)	2771 (169/432/2171)	25000 (0/25000)
#18	1303	10010 (0%/0%)	3816 (228/289/3298)	25000 (0/25000)
#19	1463	10032 (0%/0%)	3515 (383/232/2899)	25000 (0/25000)
#20	1623	11576 (0%/0%)	3957 (541/200/3216)	25000 (0/25000)
#21	1783	14315 (0%/0%)	5284 (698/95/4490)	25000 (0/25000)
#22	43	7151 (31%/0%)	2370 (74/406/1890)	33000 (0/33000)
#23	203	7681 (22%/0%)	2653 (107/375/2171)	33000 (0/33000)
#24	363	9037 (15%/0%)	3689 (144/247/3298)	33000 (0/33000)
#25	523	8848 (6%/0%)	3361 (263/198/2899)	33000 (0/33000)
#26	683	10259 (1%/0%)	3786 (400/170/3216)	33000 (0/33000)
#27	843	13015 (0%/0%)	5115 (547/78/4490)	33000 (0/33000)
#28	1003	7746 (23%/0%)	2448 (94/463/1890)	33000 (0/33000)
#29	1163	8290 (14%/0%)	2732 (134/428/2171)	33000 (0/33000)
#30	1323	9616 (8%/0%)	3765 (179/288/3298)	33000 (0/33000)
#31	1483	9472 (2%/0%)	3442 (311/231/2899)	33000 (0/33000)
#32	1643	10942 (0%/0%)	3874 (459/199/3216)	33000 (0/33000)
#33	1803	13654 (0%/0%)	5198 (613/95/4490)	33000 (0/33000)
#34	83	7369 (0%/0%)	2351 (190/334/1828)	39000 (0/39000)
#35	243	8109 (0%/0%)	2661 (253/300/2108)	39000 (0/39000)
#36	403	9720 (0%/0%)	3731 (317/178/3236)	39000 (0/39000)
#37	563	9839 (0%/0%)	3442 (475/130/2837)	39000 (0/39000)
#38	723	11441 (0%/0%)	3892 (633/105/3154)	39000 (0/39000)
#39	883	14430 (0%/0%)	5251 (791/32/4427)	39000 (0/39000)
#40	1043	7680 (0%/0%)	2392 (190/374/1828)	39000 (0/39000)
#41	1203	8403 (0%/0%)	2700 (253/338/2108)	39000 (0/39000)
#42	1363	9949 (0%/0%)	3760 (317/208/3236)	39000 (0/39000)
#43	1523	10031 (0%/0%)	3467 (475/155/2837)	39000 (0/39000)
#44	1683	11614 (0%/0%)	3914 (633/127/3154)	39000 (0/39000)
#45	1843	14513 (0%/0%)	5262 (791/43/4427)	39000 (0/39000)
#46	63	6987 (44%/0%)	2349 (67/392/1890)	40000 (0/40000)
#47	223	7484 (36%/0%)	2628 (93/364/2171)	40000 (0/40000)
#48	383	8797 (29%/0%)	3658 (119/240/3298)	40000 (0/40000)
#49	543	8457 (17%/0%)	3310 (216/194/2899)	40000 (0/40000)
#50	703	9727 (9%/0%)	3716 (333/167/3216)	40000 (0/40000)

Hus: Komforthus – Klasse: "2020" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	10	3020 (0%/41%)	1652 (0/0/1652)	181000 (0/181000)
#2	1070	3039 (3%/40%)	1662 (0/0/1662)	244000 (0/244000)
#3	974	3049 (0%/54%)	1668 (0/0/1668)	229000 (0/229000)
#4	69	3180 (44%/45%)	1739 (0/0/1739)	221000 (0/221000)
#5	1050	3198 (0%/36%)	1749 (0/0/1749)	219000 (0/219000)
#6	89	3215 (0%/41%)	1758 (0/0/1758)	219000 (0/219000)
#7	49	3250 (31%/45%)	1778 (0/0/1778)	214000 (0/214000)
#8	1030	3298 (38%/39%)	1804 (0/0/1804)	221000 (0/221000)
#9	1010	3329 (23%/39%)	1821 (0/0/1821)	214000 (0/214000)
#10	29	3355 (9%/45%)	1835 (0/0/1835)	206000 (0/206000)
#11	990	3382 (3%/39%)	1850 (0/0/1850)	206000 (0/206000)
#12	1109	3435 (38%/40%)	1879 (0/0/1879)	259000 (0/259000)
#13	1089	3477 (23%/40%)	1902 (0/0/1902)	252000 (0/252000)
#14	970	3542 (0%/34%)	1937 (0/0/1937)	181000 (0/181000)
#15	1069	3550 (3%/40%)	1942 (0/0/1942)	244000 (0/244000)
#16	170	3586 (0%/35%)	1961 (0/0/1961)	182000 (0/182000)
#17	1230	3590 (0%/34%)	1964 (0/0/1964)	244000 (0/244000)
#18	1134	3627 (0%/48%)	1984 (0/0/1984)	230000 (0/230000)
#19	9	3644 (0%/39%)	1993 (0/0/1993)	181000 (0/181000)
#20	229	3684 (36%/41%)	2015 (0/0/2015)	222000 (0/222000)
#21	1210	3765 (0%/29%)	2059 (0/0/2059)	219000 (0/219000)
#22	209	3766 (22%/40%)	2060 (0/0/2060)	215000 (0/215000)
#23	1049	3767 (0%/34%)	2060 (0/0/2060)	219000 (0/219000)
#24	249	3806 (0%/35%)	2082 (0/0/2082)	219000 (0/219000)
#25	1190	3810 (28%/34%)	2084 (0/0/2084)	222000 (0/222000)
#26	1170	3848 (14%/34%)	2105 (0/0/2105)	215000 (0/215000)
#27	1029	3878 (38%/39%)	2121 (0/0/2121)	221000 (0/221000)
#28	189	3906 (3%/40%)	2136 (0/0/2136)	207000 (0/207000)
#29	1009	3921 (23%/39%)	2145 (0/0/2145)	214000 (0/214000)
#30	1150	3929 (0%/33%)	2149 (0/0/2149)	207000 (0/207000)
#31	1269	3953 (28%/35%)	2162 (0/0/2162)	259000 (0/259000)
#32	989	3995 (3%/38%)	2185 (0/0/2185)	206000 (0/206000)
#33	1249	4005 (14%/35%)	2191 (0/0/2191)	252000 (0/252000)
#34	1130	4103 (0%/28%)	2245 (0/0/2245)	182000 (0/182000)
#35	1229	4114 (0%/34%)	2250 (0/0/2250)	244000 (0/244000)
#36	969	4214 (0%/33%)	2305 (0/0/2305)	181000 (0/181000)
#37	169	4228 (0%/33%)	2313 (0/0/2313)	182000 (0/182000)
#38	1209	4352 (0%/27%)	2380 (0/0/2380)	219000 (0/219000)
#39	1189	4389 (28%/34%)	2401 (0/0/2401)	222000 (0/222000)
#40	1169	4442 (14%/34%)	2430 (0/0/2430)	215000 (0/215000)
#41	1149	4553 (0%/33%)	2490 (0/0/2490)	207000 (0/207000)
#42	305	4734 (36%/0%)	2589 (0/0/2589)	186000 (0/186000)
#43	589	4871 (0%/29%)	2664 (0/0/2664)	245000 (0/245000)
#44	1454	4953 (0%/36%)	2710 (0/0/2710)	230000 (0/230000)
#45	490	4957 (0%/23%)	2711 (0/0/2711)	182000 (0/182000)
#46	1550	4960 (0%/22%)	2713 (0/0/2713)	245000 (0/245000)
#47	529	4983 (6%/30%)	2725 (0/0/2725)	215000 (0/215000)
#48	1510	5021 (9%/23%)	2746 (0/0/2746)	222000 (0/222000)
#49	1490	5110 (2%/22%)	2795 (0/0/2795)	215000 (0/215000)
#50	1530	5147 (0%/16%)	2815 (0/0/2815)	220000 (0/220000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	10	3020 (0%/41%)	1652 (0/0/1652)	181000 (0/181000)
#2	1070	3039 (3%/40%)	1662 (0/0/1662)	244000 (0/244000)
#3	974	3049 (0%/54%)	1668 (0/0/1668)	229000 (0/229000)
#4	69	3180 (44%/45%)	1739 (0/0/1739)	221000 (0/221000)
#5	1050	3198 (0%/36%)	1749 (0/0/1749)	219000 (0/219000)
#6	89	3215 (0%/41%)	1758 (0/0/1758)	219000 (0/219000)
#7	49	3250 (31%/45%)	1778 (0/0/1778)	214000 (0/214000)
#8	1030	3298 (38%/39%)	1804 (0/0/1804)	221000 (0/221000)
#9	1010	3329 (23%/39%)	1821 (0/0/1821)	214000 (0/214000)
#10	29	3355 (9%/45%)	1835 (0/0/1835)	206000 (0/206000)
#11	990	3382 (3%/39%)	1850 (0/0/1850)	206000 (0/206000)
#12	1109	3435 (38%/40%)	1879 (0/0/1879)	259000 (0/259000)
#13	1089	3477 (23%/40%)	1902 (0/0/1902)	252000 (0/252000)
#14	46	5289 (31%/46%)	1912 (160/871/871)	106000 (0/106000)
#15	86	5508 (0%/47%)	1933 (408/716/809)	112000 (0/112000)
#16	970	3542 (0%/34%)	1937 (0/0/1937)	181000 (0/181000)
#17	1069	3550 (3%/40%)	1942 (0/0/1942)	244000 (0/244000)
#18	170	3586 (0%/35%)	1961 (0/0/1961)	182000 (0/182000)
#19	1230	3590 (0%/34%)	1964 (0/0/1964)	244000 (0/244000)
#20	26	5548 (9%/46%)	1975 (204/899/871)	98000 (0/98000)
#21	1134	3627 (0%/48%)	1984 (0/0/1984)	230000 (0/230000)
#22	9	3644 (0%/39%)	1993 (0/0/1993)	181000 (0/181000)
#23	1106	5341 (38%/41%)	1998 (182/779/1036)	152000 (0/152000)
#24	229	3684 (36%/41%)	2015 (0/0/2015)	222000 (0/222000)
#25	1086	5444 (23%/41%)	2026 (199/791/1036)	145000 (0/145000)
#26	1210	3765 (0%/29%)	2059 (0/0/2059)	219000 (0/219000)
#27	209	3766 (22%/40%)	2060 (0/0/2060)	215000 (0/215000)
#28	1049	3767 (0%/34%)	2060 (0/0/2060)	219000 (0/219000)
#29	1066	5634 (3%/41%)	2080 (242/801/1036)	137000 (0/137000)
#30	249	3806 (0%/35%)	2082 (0/0/2082)	219000 (0/219000)
#31	1190	3810 (28%/34%)	2084 (0/0/2084)	222000 (0/222000)
#32	1170	3848 (14%/34%)	2105 (0/0/2105)	215000 (0/215000)
#33	1029	3878 (38%/39%)	2121 (0/0/2121)	221000 (0/221000)
#34	189	3906 (3%/40%)	2136 (0/0/2136)	207000 (0/207000)
#35	1009	3921 (23%/39%)	2145 (0/0/2145)	214000 (0/214000)
#36	1150	3929 (0%/33%)	2149 (0/0/2149)	207000 (0/207000)
#37	1269	3953 (28%/35%)	2162 (0/0/2162)	259000 (0/259000)
#38	989	3995 (3%/38%)	2185 (0/0/2185)	206000 (0/206000)
#39	206	5819 (22%/41%)	2188 (231/805/1152)	106000 (0/106000)
#40	1249	4005 (14%/35%)	2191 (0/0/2191)	252000 (0/252000)
#41	6	6328 (0%/46%)	2192 (408/913/871)	73000 (0/73000)
#42	1130	4103 (0%/28%)	2245 (0/0/2245)	182000 (0/182000)
#43	1046	6234 (0%/41%)	2247 (408/803/1036)	112000 (0/112000)
#44	1229	4114 (0%/34%)	2250 (0/0/2250)	244000 (0/244000)
#45	1026	6193 (38%/39%)	2266 (187/980/1099)	113000 (0/113000)
#46	246	6247 (0%/42%)	2277 (543/643/1090)	112000 (0/112000)
#47	1266	5871 (28%/35%)	2283 (256/711/1317)	152000 (0/152000)
#48	186	6178 (3%/41%)	2288 (309/826/1152)	98000 (0/98000)
#49	1006	6300 (23%/39%)	2296 (203/994/1099)	106000 (0/106000)
#50	969	4214 (0%/33%)	2305 (0/0/2305)	181000 (0/181000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	6	6328 (0%/46%)	2192 (408/913/871)	73000 (0/73000)
#2	166	7048 (0%/41%)	2531 (543/835/1152)	73000 (0/73000)
#3	326	8558 (0%/25%)	3505 (679/545/2280)	73000 (0/73000)
#4	486	8640 (0%/30%)	3332 (1019/432/1881)	73000 (0/73000)
#5	646	10208 (0%/26%)	3925 (1359/368/2198)	73000 (0/73000)
#6	966	7096 (0%/39%)	2518 (408/1012/1099)	73000 (0/73000)
#7	1126	7800 (0%/34%)	2852 (543/929/1379)	73000 (0/73000)
#8	1286	9248 (0%/18%)	3808 (679/622/2507)	73000 (0/73000)
#9	1446	9290 (0%/23%)	3625 (1019/497/2108)	73000 (0/73000)
#10	461	8110 (29%/0%)	3848 (245/367/3236)	79000 (0/79000)
#11	26	5548 (9%/46%)	1975 (204/899/871)	98000 (0/98000)
#12	186	6178 (3%/41%)	2288 (309/826/1152)	98000 (0/98000)
#13	506	7666 (0%/30%)	3060 (748/431/1881)	98000 (0/98000)
#14	666	9223 (0%/26%)	3650 (1085/368/2198)	98000 (0/98000)
#15	826	12047 (0%/14%)	5061 (1421/169/3471)	98000 (0/98000)
#16	986	6494 (3%/39%)	2350 (245/1006/1099)	98000 (0/98000)
#17	1146	7143 (0%/34%)	2668 (363/926/1379)	98000 (0/98000)
#18	1306	8564 (0%/18%)	3618 (490/621/2507)	98000 (0/98000)
#19	1466	8586 (0%/23%)	3428 (823/497/2108)	98000 (0/98000)
#20	46	5289 (31%/46%)	1902 (160/871/871)	106000 (0/106000)
#21	206	5819 (22%/41%)	2188 (231/805/1152)	106000 (0/106000)
#22	526	6986 (6%/30%)	2870 (565/424/1881)	106000 (0/106000)
#23	686	8397 (1%/26%)	3419 (858/364/2198)	106000 (0/106000)
#24	846	11153 (0%/14%)	4812 (1173/167/3471)	106000 (0/106000)
#25	1006	6300 (23%/39%)	2296 (203/994/1099)	106000 (0/106000)
#26	1166	6843 (14%/34%)	2585 (287/918/1379)	106000 (0/106000)
#27	1326	8169 (8%/18%)	3507 (383/617/2507)	106000 (0/106000)
#28	1486	8026 (2%/23%)	3272 (668/496/2108)	106000 (0/106000)
#29	1646	9496 (0%/19%)	3837 (985/428/2425)	106000 (0/106000)
#30	1806	12208 (0%/8%)	5218 (1314/205/3699)	106000 (0/106000)
#31	86	5508 (0%/47%)	1933 (408/716/809)	112000 (0/112000)
#32	246	6247 (0%/42%)	2277 (543/643/1090)	112000 (0/112000)
#33	566	7977 (0%/31%)	3116 (1019/279/1819)	112000 (0/112000)
#34	726	9579 (0%/27%)	3719 (1359/224/2136)	112000 (0/112000)
#35	886	12568 (0%/15%)	5176 (1698/69/3409)	112000 (0/112000)
#36	1046	6234 (0%/41%)	2247 (408/803/1036)	112000 (0/112000)
#37	1206	6957 (0%/35%)	2586 (543/726/1317)	112000 (0/112000)
#38	1366	8502 (0%/19%)	3570 (679/446/2445)	112000 (0/112000)
#39	1526	8584 (0%/24%)	3397 (1019/332/2046)	112000 (0/112000)
#40	706	7865 (9%/26%)	3271 (714/359/2198)	113000 (0/113000)
#41	866	10495 (5%/14%)	4629 (992/166/3471)	113000 (0/113000)
#42	1026	6193 (38%/39%)	2266 (187/980/1099)	113000 (0/113000)
#43	1186	6708 (28%/34%)	2547 (261/907/1379)	113000 (0/113000)
#44	1346	7984 (20%/18%)	3456 (338/611/2507)	113000 (0/113000)
#45	1506	7691 (9%/23%)	3179 (578/493/2108)	113000 (0/113000)
#46	1666	9033 (4%/19%)	3708 (857/426/2425)	113000 (0/113000)
#47	1826	11656 (1%/8%)	5064 (1161/205/3699)	113000 (0/113000)
#48	1451	8126 (0%/45%)	2988 (1019/497/1472)	121000 (0/121000)
#49	1611	9676 (0%/42%)	3576 (1359/428/1788)	121000 (0/121000)
#50	1771	12420 (0%/29%)	4965 (1698/205/3062)	121000 (0/121000)

Hus: Komforthus – Klasse: "2020" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	10	3020 (0%/41%)	1652 (0/0/1652)	181000 (0/181000)
#2	1070	3039 (3%/40%)	1662 (0/0/1662)	244000 (0/244000)
#3	974	3049 (0%/54%)	1668 (0/0/1668)	229000 (0/229000)
#4	69	3180 (44%/45%)	1739 (0/0/1739)	221000 (0/221000)
#5	1050	3198 (0%/36%)	1749 (0/0/1749)	219000 (0/219000)
#6	89	3215 (0%/41%)	1758 (0/0/1758)	219000 (0/219000)
#7	49	3250 (31%/45%)	1778 (0/0/1778)	214000 (0/214000)
#8	1030	3298 (38%/39%)	1804 (0/0/1804)	221000 (0/221000)
#9	1010	3329 (23%/39%)	1821 (0/0/1821)	214000 (0/214000)
#10	29	3355 (9%/45%)	1835 (0/0/1835)	206000 (0/206000)
#11	990	3382 (3%/39%)	1850 (0/0/1850)	206000 (0/206000)
#12	1109	3435 (38%/40%)	1879 (0/0/1879)	259000 (0/259000)
#13	1089	3477 (23%/40%)	1902 (0/0/1902)	252000 (0/252000)
#14	970	3542 (0%/34%)	1937 (0/0/1937)	181000 (0/181000)
#15	1069	3550 (3%/40%)	1942 (0/0/1942)	244000 (0/244000)
#16	170	3586 (0%/35%)	1961 (0/0/1961)	182000 (0/182000)
#17	1230	3590 (0%/34%)	1964 (0/0/1964)	244000 (0/244000)
#18	1134	3627 (0%/48%)	1984 (0/0/1984)	230000 (0/230000)
#19	9	3644 (0%/39%)	1993 (0/0/1993)	181000 (0/181000)
#20	229	3684 (36%/41%)	2015 (0/0/2015)	222000 (0/222000)
#21	1210	3765 (0%/29%)	2059 (0/0/2059)	219000 (0/219000)
#22	209	3766 (22%/40%)	2060 (0/0/2060)	215000 (0/215000)
#23	1049	3767 (0%/34%)	2060 (0/0/2060)	219000 (0/219000)
#24	249	3806 (0%/35%)	2082 (0/0/2082)	219000 (0/219000)
#25	1190	3810 (28%/34%)	2084 (0/0/2084)	222000 (0/222000)
#26	1170	3848 (14%/34%)	2105 (0/0/2105)	215000 (0/215000)
#27	1029	3878 (38%/39%)	2121 (0/0/2121)	221000 (0/221000)
#28	189	3906 (3%/40%)	2136 (0/0/2136)	207000 (0/207000)
#29	1009	3921 (23%/39%)	2145 (0/0/2145)	214000 (0/214000)
#30	1150	3929 (0%/33%)	2149 (0/0/2149)	207000 (0/207000)
#31	1269	3953 (28%/35%)	2162 (0/0/2162)	259000 (0/259000)
#32	989	3995 (3%/38%)	2185 (0/0/2185)	206000 (0/206000)
#33	1249	4005 (14%/35%)	2191 (0/0/2191)	252000 (0/252000)
#34	1130	4103 (0%/28%)	2245 (0/0/2245)	182000 (0/182000)
#35	1229	4114 (0%/34%)	2250 (0/0/2250)	244000 (0/244000)
#36	969	4214 (0%/33%)	2305 (0/0/2305)	181000 (0/181000)
#37	169	4228 (0%/33%)	2313 (0/0/2313)	182000 (0/182000)
#38	1209	4352 (0%/27%)	2380 (0/0/2380)	219000 (0/219000)
#39	1189	4389 (28%/34%)	2401 (0/0/2401)	222000 (0/222000)
#40	1169	4442 (14%/34%)	2430 (0/0/2430)	215000 (0/215000)
#41	1149	4553 (0%/33%)	2490 (0/0/2490)	207000 (0/207000)
#42	305	4734 (36%/0%)	2589 (0/0/2589)	186000 (0/186000)
#43	589	4871 (0%/29%)	2664 (0/0/2664)	245000 (0/245000)
#44	1454	4953 (0%/36%)	2710 (0/0/2710)	230000 (0/230000)
#45	490	4957 (0%/23%)	2711 (0/0/2711)	182000 (0/182000)
#46	1550	4960 (0%/22%)	2713 (0/0/2713)	245000 (0/245000)
#47	529	4983 (6%/30%)	2725 (0/0/2725)	215000 (0/215000)
#48	1510	5021 (9%/23%)	2746 (0/0/2746)	222000 (0/222000)
#49	1490	5110 (2%/22%)	2795 (0/0/2795)	215000 (0/215000)
#50	1530	5147 (0%/16%)	2815 (0/0/2815)	220000 (0/220000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	47	5289 (31%/46%)	1625 (117/637/871)	106000 (0/106000)
#2	87	5508 (0%/47%)	1631 (298/524/809)	112000 (0/112000)
#3	10	3020 (0%/41%)	1652 (0/0/1652)	181000 (0/181000)
#4	1070	3039 (3%/40%)	1662 (0/0/1662)	244000 (0/244000)
#5	974	3049 (0%/54%)	1668 (0/0/1668)	229000 (0/229000)
#6	27	5548 (9%/46%)	1678 (150/657/871)	98000 (0/98000)
#7	69	3180 (44%/45%)	1739 (0/0/1739)	221000 (0/221000)
#8	1107	5341 (38%/41%)	1739 (133/570/1036)	152000 (0/152000)
#9	1050	3198 (0%/36%)	1749 (0/0/1749)	219000 (0/219000)
#10	89	3215 (0%/41%)	1758 (0/0/1758)	219000 (0/219000)
#11	1087	5444 (23%/41%)	1760 (146/579/1036)	145000 (0/145000)
#12	49	3250 (31%/45%)	1778 (0/0/1778)	214000 (0/214000)
#13	1067	5634 (3%/41%)	1799 (177/586/1036)	137000 (0/137000)
#14	1030	3298 (38%/39%)	1804 (0/0/1804)	221000 (0/221000)
#15	1010	3329 (23%/39%)	1821 (0/0/1821)	214000 (0/214000)
#16	29	3355 (9%/45%)	1835 (0/0/1835)	206000 (0/206000)
#17	7	6328 (0%/46%)	1837 (298/668/871)	73000 (0/73000)
#18	990	3382 (3%/39%)	1850 (0/0/1850)	206000 (0/206000)
#19	1109	3435 (38%/40%)	1879 (0/0/1879)	259000 (0/259000)
#20	1089	3477 (23%/40%)	1902 (0/0/1902)	252000 (0/252000)
#21	207	5819 (22%/41%)	1910 (169/589/1152)	106000 (0/106000)
#22	1047	6234 (0%/41%)	1922 (298/587/1036)	112000 (0/112000)
#23	970	3542 (0%/34%)	1937 (0/0/1937)	181000 (0/181000)
#24	1069	3550 (3%/40%)	1942 (0/0/1942)	244000 (0/244000)
#25	1027	6193 (38%/39%)	1952 (137/717/1099)	113000 (0/113000)
#26	247	6247 (0%/42%)	1958 (397/471/1090)	112000 (0/112000)
#27	170	3586 (0%/35%)	1961 (0/0/1961)	182000 (0/182000)
#28	1230	3590 (0%/34%)	1964 (0/0/1964)	244000 (0/244000)
#29	1007	6300 (23%/39%)	1974 (148/727/1099)	106000 (0/106000)
#30	187	6178 (3%/41%)	1983 (226/604/1152)	98000 (0/98000)
#31	1134	3627 (0%/48%)	1984 (0/0/1984)	230000 (0/230000)
#32	9	3644 (0%/39%)	1993 (0/0/1993)	181000 (0/181000)
#33	987	6494 (3%/39%)	2014 (179/736/1099)	98000 (0/98000)
#34	229	3684 (36%/41%)	2015 (0/0/2015)	222000 (0/222000)
#35	1267	5871 (28%/35%)	2024 (187/520/1317)	152000 (0/152000)
#36	1247	6005 (14%/35%)	2051 (208/526/1317)	145000 (0/145000)
#37	1210	3765 (0%/29%)	2059 (0/0/2059)	219000 (0/219000)
#38	209	3766 (22%/40%)	2060 (0/0/2060)	215000 (0/215000)
#39	1049	3767 (0%/34%)	2060 (0/0/2060)	219000 (0/219000)
#40	249	3806 (0%/35%)	2082 (0/0/2082)	219000 (0/219000)
#41	1190	3810 (28%/34%)	2084 (0/0/2084)	222000 (0/222000)
#42	1170	3848 (14%/34%)	2105 (0/0/2105)	215000 (0/215000)
#43	1227	6300 (0%/35%)	2111 (264/530/1317)	137000 (0/137000)
#44	1029	3878 (38%/39%)	2121 (0/0/2121)	221000 (0/221000)
#45	189	3906 (3%/40%)	2136 (0/0/2136)	207000 (0/207000)
#46	967	7096 (0%/39%)	2137 (298/740/1099)	73000 (0/73000)
#47	1009	3921 (23%/39%)	2145 (0/0/2145)	214000 (0/214000)
#48	1150	3929 (0%/33%)	2149 (0/0/2149)	207000 (0/207000)
#49	167	7048 (0%/41%)	2160 (397/611/1152)	73000 (0/73000)
#50	1269	3953 (28%/35%)	2162 (0/0/2162)	259000 (0/259000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	7	6328 (0%/46%)	1837 (298/668/871)	73000 (0/73000)
#2	167	7048 (0%/41%)	2160 (397/611/1152)	73000 (0/73000)
#3	327	8558 (0%/25%)	3176 (497/399/2280)	73000 (0/73000)
#4	487	8640 (0%/30%)	2942 (745/316/1881)	73000 (0/73000)
#5	647	10208 (0%/26%)	3461 (994/269/2198)	73000 (0/73000)
#6	967	7096 (0%/39%)	2137 (298/740/1099)	73000 (0/73000)
#7	1127	7800 (0%/34%)	2456 (397/679/1379)	73000 (0/73000)
#8	1287	9248 (0%/18%)	3459 (497/455/2507)	73000 (0/73000)
#9	1447	9290 (0%/23%)	3217 (745/364/2108)	73000 (0/73000)
#10	462	8110 (29%/0%)	3684 (1040/123/3471)	79000 (0/79000)
#11	27	5548 (9%/46%)	1678 (150/657/871)	98000 (0/98000)
#12	187	6178 (3%/41%)	1983 (226/604/1152)	98000 (0/98000)
#13	507	7666 (0%/30%)	2743 (547/315/1881)	98000 (0/98000)
#14	667	9223 (0%/26%)	3260 (793/269/2198)	98000 (0/98000)
#15	827	12047 (0%/14%)	4634 (1040/123/3471)	98000 (0/98000)
#16	987	6494 (3%/39%)	2014 (179/736/1099)	98000 (0/98000)
#17	1147	7143 (0%/34%)	2322 (265/677/1379)	98000 (0/98000)
#18	1307	8564 (0%/18%)	3319 (358/454/2507)	98000 (0/98000)
#19	1467	8586 (0%/23%)	3074 (602/364/2108)	98000 (0/98000)
#20	47	5289 (31%/46%)	1625 (117/637/871)	106000 (0/106000)
#21	207	5819 (22%/41%)	1910 (169/589/1152)	106000 (0/106000)
#22	527	6986 (6%/30%)	2605 (413/310/1881)	106000 (0/106000)
#23	687	8397 (1%/26%)	3091 (627/266/2198)	106000 (0/106000)
#24	847	11153 (0%/14%)	4452 (858/122/3471)	106000 (0/106000)
#25	1007	6300 (23%/39%)	1974 (148/727/1099)	106000 (0/106000)
#26	1167	6843 (14%/34%)	2261 (210/671/1379)	106000 (0/106000)
#27	1327	8169 (8%/18%)	3239 (280/451/2507)	106000 (0/106000)
#28	1487	8026 (2%/23%)	2959 (489/362/2108)	106000 (0/106000)
#29	1647	9496 (0%/19%)	3458 (720/313/2425)	106000 (0/106000)
#30	1807	12208 (0%/8%)	4810 (961/150/3699)	106000 (0/106000)
#31	87	5508 (0%/47%)	1631 (298/524/809)	112000 (0/112000)
#32	247	6247 (0%/42%)	1958 (397/471/1090)	112000 (0/112000)
#33	567	7977 (0%/31%)	2768 (745/204/1819)	112000 (0/112000)
#34	727	9579 (0%/27%)	3293 (994/164/2136)	112000 (0/112000)
#35	887	12568 (0%/15%)	4701 (1242/51/3409)	112000 (0/112000)
#36	1047	6234 (0%/41%)	1922 (298/587/1036)	112000 (0/112000)
#37	1207	6957 (0%/35%)	2245 (397/531/1317)	112000 (0/112000)
#38	1367	8502 (0%/19%)	3268 (497/326/2445)	112000 (0/112000)
#39	1527	8584 (0%/24%)	3034 (745/243/2046)	112000 (0/112000)
#40	707	7865 (9%/26%)	2983 (522/263/2198)	113000 (0/113000)
#41	867	10495 (5%/14%)	4318 (725/121/3471)	113000 (0/113000)
#42	1027	6193 (38%/39%)	1952 (137/717/1099)	113000 (0/113000)
#43	1187	6708 (28%/34%)	2233 (191/663/1379)	113000 (0/113000)
#44	1347	7984 (20%/18%)	3201 (247/447/2507)	113000 (0/113000)
#45	1507	7691 (9%/23%)	2891 (422/360/2108)	113000 (0/113000)
#46	1667	9033 (4%/19%)	3363 (626/312/2425)	113000 (0/113000)
#47	1827	11656 (1%/8%)	4697 (849/150/3699)	113000 (0/113000)
#48	1452	8126 (0%/45%)	2580 (745/364/1472)	121000 (0/121000)
#49	1612	9676 (0%/42%)	3095 (994/313/1788)	121000 (0/121000)
#50	1772	12420 (0%/29%)	4454 (1242/150/3062)	121000 (0/121000)

Hus: Komforthus – Klasse: "2020" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	10	3020 (0%/41%)	1652 (0/0/1652)	181000 (0/181000)
#2	1070	3039 (3%/40%)	1662 (0/0/1662)	244000 (0/244000)
#3	974	3049 (0%/54%)	1668 (0/0/1668)	229000 (0/229000)
#4	69	3180 (44%/45%)	1739 (0/0/1739)	221000 (0/221000)
#5	1050	3198 (0%/36%)	1749 (0/0/1749)	219000 (0/219000)
#6	89	3215 (0%/41%)	1758 (0/0/1758)	219000 (0/219000)
#7	49	3250 (31%/45%)	1778 (0/0/1778)	214000 (0/214000)
#8	1030	3298 (38%/39%)	1804 (0/0/1804)	221000 (0/221000)
#9	1010	3329 (23%/39%)	1821 (0/0/1821)	214000 (0/214000)
#10	29	3355 (9%/45%)	1835 (0/0/1835)	206000 (0/206000)
#11	990	3382 (3%/39%)	1850 (0/0/1850)	206000 (0/206000)
#12	1109	3435 (38%/40%)	1879 (0/0/1879)	259000 (0/259000)
#13	1089	3477 (23%/40%)	1902 (0/0/1902)	252000 (0/252000)
#14	970	3542 (0%/34%)	1937 (0/0/1937)	181000 (0/181000)
#15	1069	3550 (3%/40%)	1942 (0/0/1942)	244000 (0/244000)
#16	170	3586 (0%/35%)	1961 (0/0/1961)	182000 (0/182000)
#17	1230	3590 (0%/34%)	1964 (0/0/1964)	244000 (0/244000)
#18	1134	3627 (0%/48%)	1984 (0/0/1984)	230000 (0/230000)
#19	9	3644 (0%/39%)	1993 (0/0/1993)	181000 (0/181000)
#20	229	3684 (36%/41%)	2015 (0/0/2015)	222000 (0/222000)
#21	1210	3765 (0%/2059)	2059 (0/0/2059)	219000 (0/219000)
#22	209	3766 (22%/40%)	2060 (0/0/2060)	215000 (0/215000)
#23	1049	3767 (0%/34%)	2060 (0/0/2060)	219000 (0/219000)
#24	249	3806 (0%/35%)	2082 (0/0/2082)	219000 (0/219000)
#25	1190	3810 (28%/34%)	2084 (0/0/2084)	222000 (0/222000)
#26	1170	3848 (14%/34%)	2105 (0/0/2105)	215000 (0/215000)
#27	1029	3878 (38%/39%)	2121 (0/0/2121)	221000 (0/221000)
#28	189	3906 (3%/40%)	2136 (0/0/2136)	207000 (0/207000)
#29	1009	3921 (23%/39%)	2145 (0/0/2145)	214000 (0/214000)
#30	1150	3929 (0%/33%)	2149 (0/0/2149)	207000 (0/207000)
#31	1269	3953 (28%/35%)	2162 (0/0/2162)	259000 (0/259000)
#32	989	3995 (3%/38%)	2185 (0/0/2185)	206000 (0/206000)
#33	1249	4005 (14%/35%)	2191 (0/0/2191)	252000 (0/252000)
#34	1130	4103 (0%/28%)	2245 (0/0/2245)	182000 (0/182000)
#35	1229	4114 (0%/34%)	2250 (0/0/2250)	244000 (0/244000)
#36	969	4214 (0%/33%)	2305 (0/0/2305)	181000 (0/181000)
#37	169	4228 (0%/33%)	2313 (0/0/2313)	182000 (0/182000)
#38	1209	4352 (0%/27%)	2380 (0/0/2380)	219000 (0/219000)
#39	1189	4389 (28%/34%)	2401 (0/0/2401)	222000 (0/222000)
#40	1169	4442 (14%/34%)	2430 (0/0/2430)	215000 (0/215000)
#41	1149	4553 (0%/33%)	2490 (0/0/2490)	207000 (0/207000)
#42	305	4734 (36%/0%)	2589 (0/0/2589)	186000 (0/186000)
#43	589	4871 (0%/29%)	2664 (0/0/2664)	245000 (0/245000)
#44	1454	4953 (0%/36%)	2710 (0/0/2710)	230000 (0/230000)
#45	490	4957 (0%/23%)	2711 (0/0/2711)	182000 (0/182000)
#46	1550	4960 (0%/22%)	2713 (0/0/2713)	245000 (0/245000)
#47	529	4983 (6%/30%)	2725 (0/0/2725)	215000 (0/215000)
#48	1510	5021 (9%/23%)	2746 (0/0/2746)	222000 (0/222000)
#49	1490	5110 (2%/22%)	2795 (0/0/2795)	215000 (0/215000)
#50	1530	5147 (0%/16%)	2815 (0/0/2815)	220000 (0/220000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	8	6328 (0%/46%)	1487 (190/426/871)	73000 (0/73000)
#2	1088	5444 (23%/41%)	1498 (93/369/1036)	145000 (0/145000)
#3	1068	5634 (3%/41%)	1523 (113/373/1036)	137000 (0/137000)
#4	1048	6234 (0%/41%)	1600 (190/374/1036)	112000 (0/112000)
#5	1028	6193 (38%/39%)	1643 (87/457/1099)	113000 (0/113000)
#6	10	3020 (0%/41%)	1652 (0/0/1652)	181000 (0/181000)
#7	1008	6300 (23%/39%)	1657 (94/463/1099)	106000 (0/106000)
#8	1070	3039 (3%/40%)	1662 (0/0/1662)	244000 (0/244000)
#9	974	3049 (0%/54%)	1668 (0/0/1668)	229000 (0/229000)
#10	988	6494 (3%/39%)	1682 (114/469/1099)	98000 (0/98000)
#11	69	3180 (44%/45%)	1739 (0/0/1739)	221000 (0/221000)
#12	1050	3198 (0%/36%)	1749 (0/0/1749)	219000 (0/219000)
#13	89	3215 (0%/41%)	1758 (0/0/1758)	219000 (0/219000)
#14	968	7096 (0%/39%)	1760 (190/471/1099)	73000 (0/73000)
#15	49	3250 (31%/45%)	1778 (0/0/1778)	214000 (0/214000)
#16	1248	6005 (14%/35%)	1785 (132/335/1317)	145000 (0/145000)
#17	168	7048 (0%/41%)	1795 (253/389/1152)	73000 (0/73000)
#18	1030	3298 (38%/39%)	1804 (0/0/1804)	221000 (0/221000)
#19	1010	3329 (23%/39%)	1821 (0/0/1821)	214000 (0/214000)
#20	1228	6300 (0%/35%)	1823 (168/338/1317)	137000 (0/137000)
#21	29	3355 (9%/45%)	1835 (0/0/1835)	206000 (0/206000)
#22	990	3382 (3%/39%)	1850 (0/0/1850)	206000 (0/206000)
#23	1109	3435 (38%/40%)	1879 (0/0/1879)	259000 (0/259000)
#24	1089	3477 (23%/40%)	1902 (0/0/1902)	252000 (0/252000)
#25	1208	6957 (0%/35%)	1909 (253/338/1317)	112000 (0/112000)
#26	1188	6708 (28%/34%)	1924 (122/422/1379)	113000 (0/113000)
#27	970	3542 (0%/34%)	1937 (0/0/1937)	181000 (0/181000)
#28	1168	6843 (14%/34%)	1941 (134/428/1379)	106000 (0/106000)
#29	1069	3550 (3%/40%)	1942 (0/0/1942)	244000 (0/244000)
#30	170	3586 (0%/35%)	1961 (0/0/1961)	182000 (0/182000)
#31	1230	3590 (0%/34%)	1964 (0/0/1964)	244000 (0/244000)
#32	1148	7143 (0%/34%)	1980 (169/432/1379)	98000 (0/98000)
#33	1134	3627 (0%/48%)	1984 (0/0/1984)	230000 (0/230000)
#34	9	3644 (0%/39%)	1993 (0/0/1993)	181000 (0/181000)
#35	229	3684 (36%/41%)	2015 (0/0/2015)	222000 (0/222000)
#36	1210	3765 (0%/29%)	2059 (0/0/2059)	219000 (0/219000)
#37	209	3766 (22%/40%)	2060 (0/0/2060)	215000 (0/215000)
#38	1049	3767 (0%/34%)	2060 (0/0/2060)	219000 (0/219000)
#39	1128	7800 (0%/34%)	2066 (253/433/1379)	73000 (0/73000)
#40	249	3806 (0%/35%)	2082 (0/0/2082)	219000 (0/219000)
#41	1190	3810 (28%/34%)	2084 (0/0/2084)	222000 (0/222000)
#42	1170	3848 (14%/34%)	2105 (0/0/2105)	215000 (0/215000)
#43	1029	3878 (38%/39%)	2121 (0/0/2121)	221000 (0/221000)
#44	189	3906 (3%/40%)	2136 (0/0/2136)	207000 (0/207000)
#45	1009	3921 (23%/39%)	2145 (0/0/2145)	214000 (0/214000)
#46	1150	3929 (0%/33%)	2149 (0/0/2149)	207000 (0/207000)
#47	1269	3953 (28%/35%)	2162 (0/0/2162)	259000 (0/259000)
#48	989	3995 (3%/38%)	2185 (0/0/2185)	206000 (0/206000)
#49	1249	4005 (14%/35%)	2191 (0/0/2191)	252000 (0/252000)
#50	1130	4103 (0%/28%)	2245 (0/0/2245)	182000 (0/182000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	443	8344 (16%/0%)	3552 (140/176/3236)	72000 (0/72000)
#2	8	6328 (0%/46%)	1487 (190/426/871)	73000 (0/73000)
#3	168	7048 (0%/41%)	1795 (253/389/1152)	73000 (0/73000)
#4	488	8640 (0%/30%)	2557 (475/201/1881)	73000 (0/73000)
#5	648	10208 (0%/26%)	3003 (633/172/2198)	73000 (0/73000)
#6	808	13040 (0%/14%)	4341 (791/79/3471)	73000 (0/73000)
#7	968	7096 (0%/39%)	1760 (190/471/1099)	73000 (0/73000)
#8	1128	7800 (0%/34%)	2066 (253/433/1379)	73000 (0/73000)
#9	1288	9248 (0%/18%)	3114 (662/32/3409)	73000 (0/73000)
#10	1448	9290 (0%/23%)	2815 (475/232/2108)	73000 (0/73000)
#11	1608	10840 (0%/19%)	3258 (633/200/2425)	73000 (0/73000)
#12	1768	13584 (0%/8%)	4585 (791/95/3699)	73000 (0/73000)
#13	463	8110 (29%/0%)	3521 (114/171/3236)	79000 (0/79000)
#14	623	7800 (17%/0%)	3177 (211/128/2837)	79000 (0/79000)
#15	668	9223 (0%/26%)	2874 (505/171/2198)	98000 (0/98000)
#16	828	12047 (0%/14%)	4212 (662/79/3471)	98000 (0/98000)
#17	988	6494 (3%/39%)	1682 (114/469/1099)	98000 (0/98000)
#18	1148	7143 (0%/34%)	1980 (169/432/1379)	98000 (0/98000)
#19	1308	8564 (8%/18%)	3025 (228/289/2507)	98000 (0/98000)
#20	1468	8586 (0%/23%)	2723 (383/232/2108)	98000 (0/98000)
#21	1628	10130 (0%/19%)	3166 (541/200/2425)	98000 (0/98000)
#22	1788	12869 (0%/8%)	4492 (698/95/3699)	98000 (0/98000)
#23	848	11153 (0%/14%)	4096 (547/78/3471)	106000 (0/106000)
#24	1008	6300 (23%/39%)	1657 (94/463/1099)	106000 (0/106000)
#25	1168	6843 (14%/34%)	1941 (134/428/1379)	106000 (0/106000)
#26	1328	8169 (8%/18%)	2973 (179/288/2507)	106000 (0/106000)
#27	1488	8026 (2%/23%)	2651 (311/231/2108)	106000 (0/106000)
#28	1648	9496 (0%/19%)	3083 (459/199/2425)	106000 (0/106000)
#29	1808	12208 (0%/8%)	4407 (613/95/3699)	106000 (0/106000)
#30	728	9579 (0%/27%)	2873 (633/105/2136)	112000 (0/112000)
#31	888	12568 (0%/15%)	4233 (791/32/3409)	112000 (0/112000)
#32	1048	6234 (0%/41%)	1600 (190/374/1036)	112000 (0/112000)
#33	1208	6957 (0%/35%)	1909 (253/338/1317)	112000 (0/112000)
#34	1368	8502 (0%/19%)	2969 (317/208/2445)	112000 (0/112000)
#35	1528	8584 (0%/24%)	2676 (475/155/2046)	112000 (0/112000)
#36	1688	10168 (0%/20%)	3123 (633/127/2363)	112000 (0/112000)
#37	1848	13067 (0%/9%)	4471 (791/43/3636)	112000 (0/112000)
#38	1028	6193 (38%/39%)	1643 (87/457/1099)	113000 (0/113000)
#39	1188	6708 (28%/34%)	1924 (122/422/1379)	113000 (0/113000)
#40	1348	7984 (20%/18%)	2949 (157/285/2507)	113000 (0/113000)
#41	1508	7691 (9%/23%)	2607 (269/230/2108)	113000 (0/113000)
#42	1668	9033 (4%/19%)	3023 (399/199/2425)	113000 (0/113000)
#43	1828	11656 (1%/8%)	4335 (541/95/3699)	113000 (0/113000)
#44	1773	12420 (0%/29%)	3949 (791/95/3062)	121000 (0/121000)
#45	978	11575 (0%/15%)	4104 (662/32/3409)	137000 (0/137000)
#46	1068	5634 (3%/41%)	1523 (113/373/1036)	137000 (0/137000)
#47	1228	6300 (0%/35%)	1823 (168/338/1317)	137000 (0/137000)
#48	1548	7880 (0%/24%)	2584 (383/155/2046)	137000 (0/137000)
#49	1708	9457 (0%/20%)	3031 (541/127/2363)	137000 (0/137000)
#50	1868	12352 (0%/9%)	4378 (698/43/3636)	137000 (0/137000)

Hus: Komforthus – Klasse: "2025" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1095	1823 (23%/60%)	997 (0/0/997)	300000 (0/300000)
#2	34	1856 (9%/63%)	1015 (0/0/1015)	255000 (0/255000)
#3	1075	1875 (3%/60%)	1026 (0/0/1026)	292000 (0/292000)
#4	1055	2034 (0%/57%)	1113 (0/0/1113)	267000 (0/267000)
#5	1035	2134 (38%/59%)	1167 (0/0/1167)	269000 (0/269000)
#6	14	2146 (0%/59%)	1174 (0/0/1174)	229000 (0/229000)
#7	1015	2165 (23%/59%)	1184 (0/0/1184)	262000 (0/262000)
#8	995	2218 (3%/58%)	1213 (0/0/1213)	255000 (0/255000)
#9	1114	2271 (38%/60%)	1242 (0/0/1242)	307000 (0/307000)
#10	254	2307 (0%/55%)	1262 (0/0/1262)	267000 (0/267000)
#11	1275	2310 (28%/56%)	1263 (0/0/1263)	307000 (0/307000)
#12	1094	2313 (23%/60%)	1265 (0/0/1265)	300000 (0/300000)
#13	1139	2332 (0%/61%)	1276 (0/0/1276)	278000 (0/278000)
#14	1255	2347 (14%/56%)	1284 (0/0/1284)	300000 (0/300000)
#15	150	2361 (45%/47%)	1291 (0/0/1291)	259000 (0/259000)
#16	975	2378 (0%/55%)	1301 (0/0/1301)	229000 (0/229000)
#17	1074	2386 (3%/59%)	1305 (0/0/1305)	292000 (0/292000)
#18	130	2407 (32%/47%)	1317 (0/0/1317)	252000 (0/252000)
#19	194	2407 (3%/59%)	1317 (0/0/1317)	255000 (0/255000)
#20	1235	2426 (0%/55%)	1327 (0/0/1327)	293000 (0/293000)
#21	110	2478 (9%/47%)	1356 (0/0/1356)	244000 (0/244000)
#22	1215	2601 (0%/51%)	1423 (0/0/1423)	267000 (0/267000)
#23	1054	2603 (0%/55%)	1424 (0/0/1424)	267000 (0/267000)
#24	1195	2646 (28%/55%)	1447 (0/0/1447)	270000 (0/270000)
#25	1175	2684 (14%/54%)	1468 (0/0/1468)	263000 (0/263000)
#26	70	2686 (44%/46%)	1469 (0/0/1469)	221000 (0/221000)
#27	90	2688 (0%/42%)	1470 (0/0/1470)	219000 (0/219000)
#28	1034	2714 (38%/59%)	1485 (0/0/1485)	269000 (0/269000)
#29	174	2729 (0%/54%)	1493 (0/0/1493)	230000 (0/230000)
#30	50	2735 (31%/45%)	1496 (0/0/1496)	214000 (0/214000)
#31	1014	2757 (23%/59%)	1508 (0/0/1508)	262000 (0/262000)
#32	149	2759 (45%/47%)	1509 (0/0/1509)	259000 (0/259000)
#33	1155	2765 (0%/54%)	1512 (0/0/1512)	255000 (0/255000)
#34	1274	2788 (28%/56%)	1525 (0/0/1525)	307000 (0/307000)
#35	30	2809 (9%/45%)	1537 (0/0/1537)	206000 (0/206000)
#36	129	2826 (32%/47%)	1546 (0/0/1546)	252000 (0/252000)
#37	994	2831 (3%/58%)	1549 (0/0/1549)	255000 (0/255000)
#38	1254	2841 (14%/55%)	1554 (0/0/1554)	300000 (0/300000)
#39	310	2872 (36%/42%)	1571 (0/0/1571)	259000 (0/259000)
#40	109	2927 (9%/46%)	1601 (0/0/1601)	244000 (0/244000)
#41	290	2928 (23%/42%)	1601 (0/0/1601)	252000 (0/252000)
#42	1135	2939 (0%/50%)	1608 (0/0/1608)	230000 (0/230000)
#43	1234	2950 (0%/55%)	1613 (0/0/1613)	293000 (0/293000)
#44	1110	2957 (38%/40%)	1618 (0/0/1618)	259000 (0/259000)
#45	1090	2987 (23%/40%)	1634 (0/0/1634)	252000 (0/252000)
#46	270	3025 (3%/41%)	1655 (0/0/1655)	244000 (0/244000)
#47	1214	3188 (0%/50%)	1744 (0/0/1744)	267000 (0/267000)
#48	230	3193 (36%/41%)	1747 (0/0/1747)	222000 (0/222000)
#49	1194	3225 (28%/54%)	1764 (0/0/1764)	270000 (0/270000)
#50	210	3251 (22%/41%)	1778 (0/0/1778)	215000 (0/215000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1095	1823 (23%/60%)	997 (0/0/997)	300000 (0/300000)
#2	34	1856 (9%/63%)	1015 (0/0/1015)	255000 (0/255000)
#3	1075	1875 (3%/60%)	1026 (0/0/1026)	292000 (0/292000)
#4	1055	2034 (0%/57%)	1113 (0/0/1113)	267000 (0/267000)
#5	1035	2134 (38%/59%)	1167 (0/0/1167)	269000 (0/269000)
#6	14	2146 (0%/59%)	1174 (0/0/1174)	229000 (0/229000)
#7	1015	2165 (23%/59%)	1184 (0/0/1184)	262000 (0/262000)
#8	995	2218 (3%/58%)	1213 (0/0/1213)	255000 (0/255000)
#9	1114	2271 (38%/60%)	1242 (0/0/1242)	307000 (0/307000)
#10	254	2307 (0%/55%)	1262 (0/0/1262)	267000 (0/267000)
#11	1275	2310 (28%/56%)	1263 (0/0/1263)	307000 (0/307000)
#12	1094	2313 (23%/60%)	1265 (0/0/1265)	300000 (0/300000)
#13	1139	2332 (0%/61%)	1276 (0/0/1276)	278000 (0/278000)
#14	1255	2347 (14%/56%)	1284 (0/0/1284)	300000 (0/300000)
#15	150	2361 (45%/47%)	1291 (0/0/1291)	259000 (0/259000)
#16	975	2378 (0%/55%)	1301 (0/0/1301)	229000 (0/229000)
#17	1074	2386 (3%/59%)	1305 (0/0/1305)	292000 (0/292000)
#18	130	2407 (32%/47%)	1317 (0/0/1317)	252000 (0/252000)
#19	194	2407 (3%/59%)	1317 (0/0/1317)	255000 (0/255000)
#20	1235	2426 (0%/55%)	1327 (0/0/1327)	293000 (0/293000)
#21	110	2478 (9%/47%)	1356 (0/0/1356)	244000 (0/244000)
#22	1111	4177 (38%/61%)	1361 (182/779/400)	200000 (0/200000)
#23	11	4830 (0%/64%)	1373 (408/913/52)	121000 (0/121000)
#24	1091	4280 (23%/61%)	1390 (199/791/400)	193000 (0/193000)
#25	1215	2601 (0%/51%)	1423 (0/0/1423)	267000 (0/267000)
#26	1054	2603 (0%/55%)	1424 (0/0/1424)	267000 (0/267000)
#27	1071	4470 (3%/61%)	1443 (242/801/400)	186000 (0/186000)
#28	1195	2646 (28%/55%)	1447 (0/0/1447)	270000 (0/270000)
#29	1175	2684 (14%/54%)	1468 (0/0/1468)	263000 (0/263000)
#30	70	2686 (44%/46%)	1469 (0/0/1469)	221000 (0/221000)
#31	90	2688 (0%/42%)	1470 (0/0/1470)	219000 (0/219000)
#32	1034	2714 (38%/59%)	1485 (0/0/1485)	269000 (0/269000)
#33	174	2729 (0%/54%)	1493 (0/0/1493)	230000 (0/230000)
#34	50	2735 (31%/45%)	1496 (0/0/1496)	214000 (0/214000)
#35	1014	2757 (23%/59%)	1508 (0/0/1508)	262000 (0/262000)
#36	149	2759 (45%/47%)	1509 (0/0/1509)	259000 (0/259000)
#37	1155	2765 (0%/54%)	1512 (0/0/1512)	255000 (0/255000)
#38	1274	2788 (28%/56%)	1525 (0/0/1525)	307000 (0/307000)
#39	30	2809 (9%/45%)	1537 (0/0/1537)	206000 (0/206000)
#40	129	2826 (32%/47%)	1546 (0/0/1546)	252000 (0/252000)
#41	994	2831 (3%/58%)	1549 (0/0/1549)	255000 (0/255000)
#42	1254	2841 (14%/55%)	1554 (0/0/1554)	300000 (0/300000)
#43	310	2872 (36%/42%)	1571 (0/0/1571)	259000 (0/259000)
#44	109	2927 (9%/46%)	1601 (0/0/1601)	244000 (0/244000)
#45	290	2928 (23%/42%)	1601 (0/0/1601)	252000 (0/252000)
#46	146	4328 (45%/47%)	1604 (137/658/809)	152000 (0/152000)
#47	1135	2939 (0%/50%)	1608 (0/0/1608)	230000 (0/230000)
#48	1051	5070 (0%/61%)	1610 (408/803/400)	160000 (0/160000)
#49	1234	2950 (0%/55%)	1613 (0/0/1613)	293000 (0/293000)
#50	1110	2957 (38%/40%)	1618 (0/0/1618)	259000 (0/259000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	346	7632 (1%/25%)	3246 (425/541/2280)	98000 (0/98000)
#2	366	7175 (15%/25%)	3119 (309/530/2280)	106000 (0/106000)
#3	406	7858 (0%/26%)	3279 (679/382/2218)	112000 (0/112000)
#4	66	5126 (44%/46%)	1857 (144/841/871)	113000 (0/113000)
#5	226	5622 (36%/41%)	2133 (199/781/1152)	113000 (0/113000)
#6	386	6935 (29%/25%)	3052 (256/516/2280)	113000 (0/113000)
#7	546	6595 (17%/30%)	2761 (464/416/1881)	113000 (0/113000)
#8	11	4830 (0%/64%)	1373 (408/913/52)	121000 (0/121000)
#9	171	5550 (0%/60%)	1711 (543/835/332)	121000 (0/121000)
#10	331	7060 (0%/47%)	2685 (679/545/1460)	121000 (0/121000)
#11	491	7142 (0%/51%)	2512 (1019/432/1061)	121000 (0/121000)
#12	651	8710 (0%/48%)	3105 (1359/368/1378)	121000 (0/121000)
#13	811	11541 (0%/36%)	4519 (1698/169/2652)	121000 (0/121000)
#14	971	5932 (0%/60%)	1881 (408/1012/462)	121000 (0/121000)
#15	1131	6636 (0%/55%)	2215 (543/929/743)	121000 (0/121000)
#16	1291	8084 (0%/41%)	3172 (679/622/1871)	121000 (0/121000)
#17	106	4731 (9%/47%)	1716 (198/709/809)	137000 (0/137000)
#18	266	5378 (3%/42%)	2034 (304/640/1090)	137000 (0/137000)
#19	426	6932 (1%/26%)	3020 (421/382/2218)	137000 (0/137000)
#20	586	7002 (0%/31%)	2845 (747/279/1819)	137000 (0/137000)
#21	126	4482 (32%/47%)	1647 (151/686/809)	145000 (0/145000)
#22	286	5027 (23%/42%)	1936 (221/626/1090)	145000 (0/145000)
#23	446	6482 (16%/26%)	2895 (299/378/2218)	145000 (0/145000)
#24	606	6324 (6%/31%)	2655 (558/278/1819)	145000 (0/145000)
#25	671	7725 (0%/48%)	2830 (1085/368/1378)	146000 (0/146000)
#26	831	10548 (0%/36%)	4242 (1421/169/2652)	146000 (0/146000)
#27	991	5330 (3%/60%)	1713 (245/1006/462)	146000 (0/146000)
#28	1151	5979 (0%/55%)	2032 (363/926/743)	146000 (0/146000)
#29	1311	7400 (0%/41%)	2981 (490/621/1871)	146000 (0/146000)
#30	1471	7422 (0%/45%)	2792 (823/497/1472)	146000 (0/146000)
#31	146	4328 (45%/47%)	1604 (137/658/809)	152000 (0/152000)
#32	306	4838 (36%/42%)	1884 (190/604/1090)	152000 (0/152000)
#33	466	6248 (29%/26%)	2830 (245/367/2218)	152000 (0/152000)
#34	626	5938 (17%/31%)	2548 (454/275/1819)	152000 (0/152000)
#35	786	7240 (9%/27%)	3066 (707/224/2136)	152000 (0/152000)
#36	946	10024 (5%/15%)	4467 (989/69/3409)	152000 (0/152000)
#37	1426	7241 (20%/19%)	3218 (332/441/2445)	152000 (0/152000)
#38	691	6899 (1%/48%)	2600 (858/364/1378)	154000 (0/154000)
#39	851	9654 (0%/36%)	3992 (1173/167/2652)	154000 (0/154000)
#40	1011	5136 (23%/60%)	1659 (203/994/462)	154000 (0/154000)
#41	1171	5679 (14%/55%)	1948 (287/918/743)	154000 (0/154000)
#42	1331	7005 (8%/41%)	2871 (383/617/1871)	154000 (0/154000)
#43	1491	8662 (2%/45%)	2635 (668/496/1472)	154000 (0/154000)
#44	1651	8332 (0%/42%)	3200 (985/428/1788)	154000 (0/154000)
#45	571	6478 (0%/52%)	2297 (1019/279/999)	160000 (0/160000)
#46	731	8081 (0%/49%)	2899 (1359/224/1316)	160000 (0/160000)
#47	891	11070 (0%/37%)	4357 (1698/69/2589)	160000 (0/160000)
#48	1051	5070 (0%/61%)	1610 (408/803/400)	160000 (0/160000)
#49	1211	5793 (0%/56%)	1949 (543/726/680)	160000 (0/160000)
#50	1371	7338 (0%/41%)	2933 (679/446/1808)	160000 (0/160000)

Hus: Komforthus – Klasse: "2025" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1095	1823 (23%/60%)	997 (0/0/997)	300000 (0/300000)
#2	34	1856 (9%/63%)	1015 (0/0/1015)	255000 (0/255000)
#3	1075	1875 (3%/60%)	1026 (0/0/1026)	292000 (0/292000)
#4	1055	2034 (0%/57%)	1113 (0/0/1113)	267000 (0/267000)
#5	1035	2134 (38%/59%)	1167 (0/0/1167)	269000 (0/269000)
#6	14	2146 (0%/59%)	1174 (0/0/1174)	229000 (0/229000)
#7	1015	2165 (23%/59%)	1184 (0/0/1184)	262000 (0/262000)
#8	995	2218 (3%/58%)	1213 (0/0/1213)	255000 (0/255000)
#9	1114	2271 (38%/60%)	1242 (0/0/1242)	307000 (0/307000)
#10	254	2307 (0%/55%)	1262 (0/0/1262)	267000 (0/267000)
#11	1275	2310 (28%/56%)	1263 (0/0/1263)	307000 (0/307000)
#12	1094	2313 (23%/60%)	1265 (0/0/1265)	300000 (0/300000)
#13	1139	2332 (0%/61%)	1276 (0/0/1276)	278000 (0/278000)
#14	1255	2347 (14%/56%)	1284 (0/0/1284)	300000 (0/300000)
#15	150	2361 (45%/47%)	1291 (0/0/1291)	259000 (0/259000)
#16	975	2378 (0%/55%)	1301 (0/0/1301)	229000 (0/229000)
#17	1074	2386 (3%/59%)	1305 (0/0/1305)	292000 (0/292000)
#18	130	2407 (32%/47%)	1317 (0/0/1317)	252000 (0/252000)
#19	194	2407 (3%/59%)	1317 (0/0/1317)	255000 (0/255000)
#20	1235	2426 (0%/55%)	1327 (0/0/1327)	293000 (0/293000)
#21	110	2478 (9%/47%)	1356 (0/0/1356)	244000 (0/244000)
#22	1215	2601 (0%/51%)	1423 (0/0/1423)	267000 (0/267000)
#23	1054	2603 (0%/55%)	1424 (0/0/1424)	267000 (0/267000)
#24	1195	2646 (28%/55%)	1447 (0/0/1447)	270000 (0/270000)
#25	1175	2684 (14%/54%)	1468 (0/0/1468)	263000 (0/263000)
#26	70	2686 (44%/46%)	1469 (0/0/1469)	221000 (0/221000)
#27	90	2688 (0%/42%)	1470 (0/0/1470)	219000 (0/219000)
#28	1034	2714 (38%/59%)	1485 (0/0/1485)	269000 (0/269000)
#29	174	2729 (0%/54%)	1493 (0/0/1493)	230000 (0/230000)
#30	50	2735 (31%/45%)	1496 (0/0/1496)	214000 (0/214000)
#31	1014	2757 (23%/59%)	1508 (0/0/1508)	262000 (0/262000)
#32	149	2759 (45%/47%)	1509 (0/0/1509)	259000 (0/259000)
#33	1155	2765 (0%/54%)	1512 (0/0/1512)	255000 (0/255000)
#34	1274	2788 (28%/56%)	1525 (0/0/1525)	307000 (0/307000)
#35	30	2809 (9%/45%)	1537 (0/0/1537)	206000 (0/206000)
#36	129	2826 (32%/47%)	1546 (0/0/1546)	252000 (0/252000)
#37	994	2831 (3%/58%)	1549 (0/0/1549)	255000 (0/255000)
#38	1254	2841 (14%/55%)	1554 (0/0/1554)	300000 (0/300000)
#39	310	2872 (36%/42%)	1571 (0/0/1571)	259000 (0/259000)
#40	109	2927 (9%/46%)	1601 (0/0/1601)	244000 (0/244000)
#41	290	2928 (23%/42%)	1601 (0/0/1601)	252000 (0/252000)
#42	1135	2939 (0%/50%)	1608 (0/0/1608)	230000 (0/230000)
#43	1234	2950 (0%/55%)	1613 (0/0/1613)	293000 (0/293000)
#44	1110	2957 (38%/40%)	1618 (0/0/1618)	259000 (0/259000)
#45	1090	2987 (23%/40%)	1634 (0/0/1634)	252000 (0/252000)
#46	270	3025 (3%/41%)	1655 (0/0/1655)	244000 (0/244000)
#47	1214	3188 (0%/50%)	1744 (0/0/1744)	267000 (0/267000)
#48	230	3193 (36%/41%)	1747 (0/0/1747)	222000 (0/222000)
#49	1194	3225 (28%/54%)	1764 (0/0/1764)	270000 (0/270000)
#50	210	3251 (22%/41%)	1778 (0/0/1778)	215000 (0/215000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1095	1823 (23%/60%)	997 (0/0/997)	300000 (0/300000)
#2	34	1856 (9%/63%)	1015 (0/0/1015)	255000 (0/255000)
#3	12	4830 (0%/64%)	1018 (298/668/52)	121000 (0/121000)
#4	1075	1875 (3%/60%)	1026 (0/0/1026)	292000 (0/292000)
#5	1112	4177 (38%/61%)	1103 (133/570/400)	200000 (0/200000)
#6	1055	2034 (0%/57%)	1113 (0/0/1113)	267000 (0/267000)
#7	1092	4280 (23%/61%)	1124 (146/579/400)	193000 (0/193000)
#8	1072	4470 (3%/61%)	1163 (177/586/400)	186000 (0/186000)
#9	1035	2134 (38%/59%)	1167 (0/0/1167)	269000 (0/269000)
#10	14	2146 (0%/59%)	1174 (0/0/1174)	229000 (0/229000)
#11	1015	2165 (23%/59%)	1184 (0/0/1184)	262000 (0/262000)
#12	995	2218 (3%/58%)	1213 (0/0/1213)	255000 (0/255000)
#13	1114	2271 (38%/60%)	1242 (0/0/1242)	307000 (0/307000)
#14	254	2307 (0%/55%)	1262 (0/0/1262)	267000 (0/267000)
#15	1275	2310 (28%/56%)	1263 (0/0/1263)	307000 (0/307000)
#16	1094	2313 (23%/60%)	1265 (0/0/1265)	300000 (0/300000)
#17	1139	2332 (0%/61%)	1276 (0/0/1276)	278000 (0/278000)
#18	1255	2347 (14%/56%)	1284 (0/0/1284)	300000 (0/300000)
#19	1052	5070 (0%/61%)	1285 (298/587/400)	160000 (0/160000)
#20	150	2361 (45%/47%)	1291 (0/0/1291)	259000 (0/259000)
#21	975	2378 (0%/55%)	1301 (0/0/1301)	229000 (0/229000)
#22	1074	2386 (3%/59%)	1305 (0/0/1305)	292000 (0/292000)
#23	1032	5029 (38%/60%)	1316 (137/71/462)	161000 (0/161000)
#24	130	2407 (32%/47%)	1317 (0/0/1317)	252000 (0/252000)
#25	194	2407 (3%/59%)	1317 (0/0/1317)	255000 (0/255000)
#26	1235	2426 (0%/55%)	1327 (0/0/1327)	293000 (0/293000)
#27	1012	5136 (23%/60%)	1337 (148/727/462)	154000 (0/154000)
#28	172	5550 (0%/60%)	1341 (397/611/332)	121000 (0/121000)
#29	110	2478 (9%/47%)	1356 (0/0/1356)	244000 (0/244000)
#30	992	5330 (3%/60%)	1377 (179/736/462)	146000 (0/146000)
#31	1272	4707 (28%/56%)	1387 (187/520/680)	200000 (0/200000)
#32	147	4328 (45%/47%)	1390 (100/481/809)	152000 (0/152000)
#33	1252	4841 (14%/56%)	1414 (208/526/680)	193000 (0/193000)
#34	127	4482 (32%/47%)	1422 (111/502/809)	145000 (0/145000)
#35	1215	2601 (0%/51%)	1423 (0/0/1423)	267000 (0/267000)
#36	1054	2603 (0%/55%)	1424 (0/0/1424)	267000 (0/267000)
#37	1195	2646 (28%/55%)	1447 (0/0/1447)	270000 (0/270000)
#38	1175	2684 (14%/54%)	1468 (0/0/1468)	263000 (0/263000)
#39	70	2686 (44%/46%)	1469 (0/0/1469)	221000 (0/221000)
#40	90	2688 (0%/42%)	1470 (0/0/1470)	219000 (0/219000)
#41	107	4731 (9%/47%)	1473 (145/519/809)	137000 (0/137000)
#42	1232	5136 (0%/56%)	1474 (264/530/680)	186000 (0/186000)
#43	1034	2714 (38%/59%)	1485 (0/0/1485)	269000 (0/269000)
#44	174	2729 (0%/54%)	1493 (0/0/1493)	230000 (0/230000)
#45	50	2735 (31%/45%)	1496 (0/0/1496)	214000 (0/214000)
#46	972	5932 (0%/60%)	1500 (298/740/462)	121000 (0/121000)
#47	1014	2757 (23%/59%)	1508 (0/0/1508)	262000 (0/262000)
#48	149	2759 (45%/47%)	1509 (0/0/1509)	259000 (0/259000)
#49	1155	2765 (0%/54%)	1512 (0/0/1512)	255000 (0/255000)
#50	1274	2788 (28%/56%)	1525 (0/0/1525)	307000 (0/307000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	347	7632 (1%/25%)	2987 (311/396/2280)	98000 (0/98000)
#2	367	7175 (15%/25%)	2893 (226/387/2280)	106000 (0/106000)
#3	407	7858 (0%/26%)	2994 (497/279/2218)	112000 (0/112000)
#4	67	5126 (44%/46%)	1592 (106/615/871)	113000 (0/113000)
#5	227	5622 (36%/41%)	1869 (146/571/1152)	113000 (0/113000)
#6	387	6935 (29%/25%)	2844 (187/377/2280)	113000 (0/113000)
#7	547	6595 (17%/30%)	2525 (339/304/1881)	113000 (0/113000)
#8	12	4830 (0%/64%)	1018 (298/668/52)	121000 (0/121000)
#9	172	5550 (0%/60%)	1341 (397/611/332)	121000 (0/121000)
#10	332	7060 (0%/47%)	2356 (497/399/1460)	121000 (0/121000)
#11	492	7142 (0%/51%)	2122 (945/316/1061)	121000 (0/121000)
#12	652	8710 (0%/48%)	2641 (994/269/1378)	121000 (0/121000)
#13	812	11541 (0%/36%)	4017 (1242/124/2652)	121000 (0/121000)
#14	972	5932 (0%/60%)	1500 (298/740/462)	121000 (0/121000)
#15	1132	6636 (0%/55%)	1820 (397/679/743)	121000 (0/121000)
#16	1292	8084 (0%/41%)	2822 (497/455/1871)	121000 (0/121000)
#17	107	4731 (9%/47%)	1473 (145/519/809)	137000 (0/137000)
#18	267	5378 (3%/42%)	1781 (222/468/1090)	137000 (0/137000)
#19	427	6932 (1%/26%)	2805 (308/279/2218)	137000 (0/137000)
#20	587	7002 (0%/31%)	2569 (546/204/1819)	137000 (0/137000)
#21	127	4482 (32%/47%)	1422 (111/502/809)	145000 (0/145000)
#22	287	5027 (23%/42%)	1709 (162/458/1090)	145000 (0/145000)
#23	447	6482 (16%/26%)	2713 (219/276/2218)	145000 (0/145000)
#24	607	6324 (6%/31%)	2431 (408/204/1819)	145000 (0/145000)
#25	672	7725 (0%/48%)	2440 (793/269/1378)	146000 (0/146000)
#26	832	10548 (0%/36%)	3815 (1040/123/2652)	146000 (0/146000)
#27	992	5330 (3%/60%)	1377 (179/736/462)	146000 (0/146000)
#28	1152	5979 (0%/55%)	1685 (265/677/743)	146000 (0/146000)
#29	1312	7400 (0%/41%)	2683 (358/454/1871)	146000 (0/146000)
#30	1472	7422 (0%/45%)	2437 (602/364/1472)	146000 (0/146000)
#31	147	4328 (45%/47%)	1390 (100/481/809)	152000 (0/152000)
#32	307	4838 (36%/42%)	1670 (139/442/1090)	152000 (0/152000)
#33	467	6248 (29%/26%)	2665 (179/260/2218)	152000 (0/152000)
#34	627	5938 (17%/31%)	2352 (332/201/1819)	152000 (0/152000)
#35	787	7240 (9%/27%)	2816 (517/164/2136)	152000 (0/152000)
#36	947	10024 (5%/15%)	4183 (723/51/3409)	152000 (0/152000)
#37	1427	7241 (20%/19%)	3010 (243/322/2445)	152000 (0/152000)
#38	692	6899 (1%/48%)	2272 (627/266/1378)	154000 (0/154000)
#39	852	9654 (0%/36%)	3632 (858/122/2652)	154000 (0/154000)
#40	1012	5136 (23%/60%)	1337 (148/727/462)	154000 (0/154000)
#41	1172	5679 (14%/55%)	1624 (210/671/743)	154000 (0/154000)
#42	1332	7005 (8%/41%)	2602 (280/451/1871)	154000 (0/154000)
#43	1492	8662 (2%/45%)	2323 (489/362/1472)	154000 (0/154000)
#44	1652	8332 (0%/42%)	2821 (720/313/1788)	154000 (0/154000)
#45	572	6448 (745/204/999)	1948 (745/204/999)	160000 (0/160000)
#46	732	8081 (0%/49%)	2474 (994/164/1316)	160000 (0/160000)
#47	892	11070 (0%/37%)	3882 (1242/51/2589)	160000 (0/160000)
#48	1052	5070 (0%/61%)	1285 (298/587/400)	160000 (0/160000)
#49	1212	5793 (0%/56%)	1608 (397/531/680)	160000 (0/160000)
#50	1372	7338 (0%/41%)	2631 (497/326/1808)	160000 (0/160000)

Hus: Komforthus – Klasse: "2025" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1095	1823 (23%/60%)	997 (0/0/997)	300000 (0/300000)
#2	34	1856 (9%/63%)	1015 (0/0/1015)	255000 (0/255000)
#3	1075	1875 (3%/60%)	1026 (0/0/1026)	292000 (0/292000)
#4	1055	2034 (0%/57%)	1113 (0/0/1113)	267000 (0/267000)
#5	1035	2134 (38%/59%)	1167 (0/0/1167)	269000 (0/269000)
#6	14	2146 (0%/59%)	1174 (0/0/1174)	229000 (0/229000)
#7	1015	2165 (23%/59%)	1184 (0/0/1184)	262000 (0/262000)
#8	995	2218 (3%/58%)	1213 (0/0/1213)	255000 (0/255000)
#9	1114	2271 (38%/60%)	1242 (0/0/1242)	307000 (0/307000)
#10	254	2307 (0%/55%)	1262 (0/0/1262)	267000 (0/267000)
#11	1275	2310 (28%/56%)	1263 (0/0/1263)	307000 (0/307000)
#12	1094	2313 (23%/60%)	1265 (0/0/1265)	300000 (0/300000)
#13	1139	2332 (0%/61%)	1276 (0/0/1276)	278000 (0/278000)
#14	1255	2347 (14%/56%)	1284 (0/0/1284)	300000 (0/300000)
#15	150	2361 (45%/47%)	1291 (0/0/1291)	259000 (0/259000)
#16	975	2378 (0%/55%)	1301 (0/0/1301)	229000 (0/229000)
#17	1074	2386 (3%/59%)	1305 (0/0/1305)	292000 (0/292000)
#18	130	2407 (32%/47%)	1317 (0/0/1317)	252000 (0/252000)
#19	194	2407 (3%/59%)	1317 (0/0/1317)	255000 (0/255000)
#20	1235	2426 (0%/55%)	1327 (0/0/1327)	293000 (0/293000)
#21	110	2478 (9%/47%)	1356 (0/0/1356)	244000 (0/244000)
#22	1215	2601 (0%/51%)	1423 (0/0/1423)	267000 (0/267000)
#23	1054	2603 (0%/55%)	1424 (0/0/1424)	267000 (0/267000)
#24	1195	2646 (28%/55%)	1447 (0/0/1447)	270000 (0/270000)
#25	1175	2684 (14%/54%)	1468 (0/0/1468)	263000 (0/263000)
#26	70	2686 (44%/46%)	1469 (0/0/1469)	221000 (0/221000)
#27	90	2688 (0%/42%)	1470 (0/0/1470)	219000 (0/219000)
#28	1034	2714 (38%/59%)	1485 (0/0/1485)	269000 (0/269000)
#29	174	2729 (0%/54%)	1493 (0/0/1493)	230000 (0/230000)
#30	50	2735 (31%/45%)	1496 (0/0/1496)	214000 (0/214000)
#31	1014	2757 (23%/59%)	1508 (0/0/1508)	262000 (0/262000)
#32	149	2759 (45%/47%)	1509 (0/0/1509)	259000 (0/259000)
#33	1155	2765 (0%/54%)	1512 (0/0/1512)	255000 (0/255000)
#34	1274	2788 (28%/56%)	1525 (0/0/1525)	307000 (0/307000)
#35	30	2809 (9%/45%)	1537 (0/0/1537)	206000 (0/206000)
#36	129	2826 (32%/47%)	1546 (0/0/1546)	252000 (0/252000)
#37	994	2831 (3%/58%)	1549 (0/0/1549)	255000 (0/255000)
#38	1254	2841 (14%/55%)	1554 (0/0/1554)	300000 (0/300000)
#39	310	2872 (36%/42%)	1571 (0/0/1571)	259000 (0/259000)
#40	109	2927 (9%/46%)	1601 (0/0/1601)	244000 (0/244000)
#41	290	2928 (23%/42%)	1601 (0/0/1601)	252000 (0/252000)
#42	1135	2939 (0%/50%)	1608 (0/0/1608)	230000 (0/230000)
#43	1234	2950 (0%/55%)	1613 (0/0/1613)	293000 (0/293000)
#44	1110	2957 (38%/40%)	1618 (0/0/1618)	259000 (0/259000)
#45	1090	2987 (23%/40%)	1634 (0/0/1634)	252000 (0/252000)
#46	270	3025 (3%/41%)	1655 (0/0/1655)	244000 (0/244000)
#47	1214	3188 (0%/50%)	1744 (0/0/1744)	267000 (0/267000)
#48	230	3193 (36%/41%)	1747 (0/0/1747)	222000 (0/222000)
#49	1194	3225 (28%/54%)	1764 (0/0/1764)	270000 (0/270000)
#50	210	3251 (22%/41%)	1778 (0/0/1778)	215000 (0/215000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1113	4177 (38%/61%)	848 (85/363/400)	200000 (0/200000)
#2	1093	4280 (23%/61%)	861 (93/369/400)	193000 (0/193000)
#3	1073	4470 (3%/61%)	886 (113/373/400)	186000 (0/186000)
#4	1053	5070 (0%/61%)	964 (190/374/400)	160000 (0/160000)
#5	1095	1823 (23%/60%)	997 (0/0/997)	300000 (0/300000)
#6	1033	5029 (38%/60%)	1006 (87/457/462)	161000 (0/161000)
#7	34	1856 (9%/63%)	1015 (0/0/1015)	255000 (0/255000)
#8	1013	5136 (23%/60%)	1020 (94/463/462)	154000 (0/154000)
#9	1075	1875 (3%/60%)	1026 (0/0/1026)	292000 (0/292000)
#10	993	5330 (3%/60%)	1045 (114/469/462)	146000 (0/146000)
#11	1055	2034 (0%/57%)	1113 (0/0/1113)	267000 (0/267000)
#12	973	5932 (0%/60%)	1123 (190/471/462)	121000 (0/121000)
#13	1273	4707 (28%/56%)	1131 (119/331/680)	200000 (0/200000)
#14	1253	4841 (14%/56%)	1148 (132/335/680)	193000 (0/193000)
#15	1035	2134 (38%/59%)	1167 (0/0/1167)	269000 (0/269000)
#16	14	2146 (0%/59%)	1174 (0/0/1174)	229000 (0/229000)
#17	148	4328 (45%/47%)	1179 (64/306/809)	152000 (0/152000)
#18	1015	2165 (23%/59%)	1184 (0/0/1184)	262000 (0/262000)
#19	1233	5136 (0%/56%)	1186 (168/338/680)	186000 (0/186000)
#20	128	4482 (32%/47%)	1199 (70/320/809)	145000 (0/145000)
#21	995	2218 (3%/58%)	1213 (0/0/1213)	255000 (0/255000)
#22	108	4731 (9%/47%)	1232 (92/330/809)	137000 (0/137000)
#23	1114	2271 (38%/60%)	1242 (0/0/1242)	307000 (0/307000)
#24	254	2307 (0%/55%)	1262 (0/0/1262)	267000 (0/267000)
#25	1275	2310 (28%/56%)	1263 (0/0/1263)	307000 (0/307000)
#26	1094	2313 (23%/60%)	1265 (0/0/1265)	300000 (0/300000)
#27	1213	5793 (0%/56%)	1272 (253/338/680)	160000 (0/160000)
#28	1139	2332 (0%/61%)	1276 (0/0/1276)	278000 (0/278000)
#29	1255	2347 (14%/56%)	1284 (0/0/1284)	300000 (0/300000)
#30	1193	5544 (28%/55%)	1287 (122/422/743)	161000 (0/161000)
#31	150	2361 (45%/47%)	1291 (0/0/1291)	259000 (0/259000)
#32	975	2378 (0%/55%)	1301 (0/0/1301)	229000 (0/229000)
#33	1173	5679 (14%/55%)	1305 (134/428/743)	154000 (0/154000)
#34	1074	2386 (3%/59%)	1305 (0/0/1305)	292000 (0/292000)
#35	130	2407 (32%/47%)	1317 (0/0/1317)	252000 (0/252000)
#36	194	2407 (3%/59%)	1317 (0/0/1317)	255000 (0/255000)
#37	1235	2426 (0%/55%)	1327 (0/0/1327)	293000 (0/293000)
#38	68	5126 (44%/46%)	1331 (67/392/871)	113000 (0/113000)
#39	88	5508 (0%/47%)	1333 (190/334/809)	112000 (0/112000)
#40	1153	5979 (0%/55%)	1343 (169/432/743)	146000 (0/146000)
#41	48	5289 (31%/46%)	1352 (74/406/871)	106000 (0/106000)
#42	110	2478 (9%/47%)	1356 (0/0/1356)	244000 (0/244000)
#43	28	5548 (9%/46%)	1386 (95/419/871)	98000 (0/98000)
#44	1215	2601 (0%/51%)	1423 (0/0/1423)	267000 (0/267000)
#45	1054	2603 (0%/55%)	1424 (0/0/1424)	267000 (0/267000)
#46	1133	6636 (0%/55%)	1429 (253/433/743)	121000 (0/121000)
#47	1195	2646 (28%/55%)	1447 (0/0/1447)	270000 (0/270000)
#48	308	4838 (36%/42%)	1460 (88/281/1090)	152000 (0/152000)
#49	1175	2684 (14%/54%)	1468 (0/0/1468)	263000 (0/263000)
#50	70	2686 (44%/46%)	1469 (0/0/1469)	221000 (0/221000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	328	8558 (0%/25%)	2851 (317/254/2280)	73000 (0/73000)
#2	28	5548 (9%/46%)	1386 (95/419/871)	98000 (0/98000)
#3	188	6178 (3%/41%)	1681 (144/385/1152)	98000 (0/98000)
#4	348	7632 (1%/25%)	2730 (198/252/2280)	98000 (0/98000)
#5	508	7666 (0%/30%)	2431 (349/201/1881)	98000 (0/98000)
#6	48	5289 (31%/46%)	1352 (74/406/871)	106000 (0/106000)
#7	208	5819 (22%/41%)	1635 (107/375/1152)	106000 (0/106000)
#8	368	7175 (15%/25%)	2671 (144/247/2280)	106000 (0/106000)
#9	528	6986 (6%/30%)	2342 (263/198/1881)	106000 (0/106000)
#10	688	8397 (1%/26%)	2767 (400/170/2198)	106000 (0/106000)
#11	88	5508 (0%/47%)	1333 (190/334/809)	112000 (0/112000)
#12	248	6247 (0%/42%)	1643 (253/300/1090)	112000 (0/112000)
#13	408	7858 (0%/26%)	2712 (317/178/2218)	112000 (0/112000)
#14	568	7977 (0%/31%)	2424 (475/130/1819)	112000 (0/112000)
#15	68	5126 (44%/46%)	1331 (67/392/871)	113000 (0/113000)
#16	228	5622 (36%/41%)	1609 (93/364/1152)	113000 (0/113000)
#17	388	6935 (29%/25%)	2640 (119/240/2280)	113000 (0/113000)
#18	548	6595 (17%/30%)	2291 (216/194/1881)	113000 (0/113000)
#19	708	7865 (9%/26%)	2698 (333/167/2198)	113000 (0/113000)
#20	868	10495 (5%/14%)	4011 (462/77/3471)	113000 (0/113000)
#21	653	8710 (0%/48%)	2183 (633/172/1378)	121000 (0/121000)
#22	813	11541 (0%/36%)	3522 (791/73/2652)	121000 (0/121000)
#23	973	5932 (0%/60%)	1123 (190/471/462)	121000 (0/121000)
#24	1133	6636 (0%/55%)	1429 (253/433/743)	121000 (0/121000)
#25	1293	8084 (0%/41%)	2477 (317/290/1871)	121000 (0/121000)
#26	1453	8126 (0%/45%)	2178 (475/232/1472)	121000 (0/121000)
#27	1613	9676 (0%/42%)	2621 (633/200/1788)	121000 (0/121000)
#28	108	4731 (9%/47%)	1232 (92/330/809)	137000 (0/137000)
#29	268	5378 (3%/42%)	1530 (142/298/1090)	137000 (0/137000)
#30	428	6932 (1%/26%)	2592 (196/178/2218)	137000 (0/137000)
#31	588	7002 (0%/31%)	2297 (348/130/1819)	137000 (0/137000)
#32	748	8594 (0%/27%)	2745 (505/105/2136)	137000 (0/137000)
#33	1388	7819 (0%/19%)	2880 (228/208/2445)	137000 (0/137000)
#34	128	4482 (32%/47%)	1199 (70/320/809)	145000 (0/145000)
#35	288	5027 (23%/42%)	1484 (103/292/1090)	145000 (0/145000)
#36	448	6482 (16%/26%)	2533 (140/176/2218)	145000 (0/145000)
#37	608	6324 (6%/31%)	2209 (260/130/1819)	145000 (0/145000)
#38	768	7769 (1%/27%)	2638 (398/105/2136)	145000 (0/145000)
#39	928	10681 (0%/15%)	3987 (546/32/3409)	145000 (0/145000)
#40	1408	7426 (8%/19%)	2829 (177/207/2445)	145000 (0/145000)
#41	833	10548 (0%/36%)	3393 (662/79/2652)	146000 (0/146000)
#42	993	5330 (3%/60%)	1045 (114/469/462)	146000 (0/146000)
#43	1153	5979 (0%/55%)	1343 (169/432/743)	146000 (0/146000)
#44	1313	7400 (0%/41%)	2388 (228/289/1871)	146000 (0/146000)
#45	1473	7422 (0%/45%)	2087 (383/232/1472)	146000 (0/146000)
#46	1633	8965 (0%/42%)	2529 (541/200/1788)	146000 (0/146000)
#47	1793	11705 (0%/29%)	3856 (698/95/3062)	146000 (0/146000)
#48	148	4328 (45%/47%)	1179 (64/306/809)	152000 (0/152000)
#49	308	4838 (36%/42%)	1460 (88/281/1090)	152000 (0/152000)
#50	468	6248 (29%/26%)	2503 (114/171/2218)	152000 (0/152000)

Hus: Komforthus – Klasse: "2030" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1080	580 (3%/70%)	317 (0/0/317)	341000 (0/341000)
#2	1060	739 (0%/68%)	404 (0/0/404)	315000 (0/315000)
#3	1040	839 (38%/70%)	459 (0/0/459)	318000 (0/318000)
#4	155	862 (45%/65%)	472 (0/0/472)	307000 (0/307000)
#5	1020	870 (23%/69%)	476 (0/0/476)	311000 (0/311000)
#6	135	908 (32%/65%)	497 (0/0/497)	300000 (0/300000)
#7	1000	923 (3%/69%)	505 (0/0/505)	303000 (0/303000)
#8	1119	977 (38%/70%)	534 (0/0/534)	355000 (0/355000)
#9	115	980 (9%/64%)	536 (0/0/536)	292000 (0/292000)
#10	1099	1019 (23%/70%)	557 (0/0/557)	349000 (0/349000)
#11	980	1083 (0%/67%)	593 (0/0/593)	278000 (0/278000)
#12	1079	1091 (3%/70%)	597 (0/0/597)	341000 (0/341000)
#13	1240	1132 (0%/66%)	619 (0/0/619)	341000 (0/341000)
#14	75	1187 (44%/64%)	649 (0/0/649)	269000 (0/269000)
#15	95	1189 (0%/61%)	651 (0/0/651)	267000 (0/267000)
#16	55	1236 (31%/63%)	676 (0/0/676)	262000 (0/262000)
#17	154	1261 (45%/65%)	690 (0/0/690)	307000 (0/307000)
#18	1220	1306 (0%/64%)	715 (0/0/715)	316000 (0/316000)
#19	1059	1308 (0%/67%)	716 (0/0/716)	315000 (0/315000)
#20	35	1310 (9%/63%)	717 (0/0/717)	255000 (0/255000)
#21	134	1327 (32%/64%)	726 (0/0/726)	300000 (0/300000)
#22	1200	1351 (28%/66%)	739 (0/0/739)	318000 (0/318000)
#23	315	1374 (36%/61%)	751 (0/0/751)	307000 (0/307000)
#24	1180	1390 (14%/66%)	760 (0/0/760)	312000 (0/312000)
#25	1039	1419 (38%/69%)	776 (0/0/776)	318000 (0/318000)
#26	114	1428 (9%/64%)	781 (0/0/781)	292000 (0/292000)
#27	295	1429 (23%/61%)	782 (0/0/782)	300000 (0/300000)
#28	1019	1463 (23%/69%)	800 (0/0/800)	311000 (0/311000)
#29	1160	1470 (0%/65%)	804 (0/0/804)	304000 (0/304000)
#30	1279	1494 (28%/67%)	817 (0/0/817)	356000 (0/356000)
#31	15	1521 (0%/60%)	832 (0/0/832)	229000 (0/229000)
#32	275	1527 (3%/60%)	835 (0/0/835)	292000 (0/292000)
#33	999	1537 (3%/69%)	841 (0/0/841)	303000 (0/303000)
#34	1259	1546 (14%/67%)	846 (0/0/846)	349000 (0/349000)
#35	1140	1645 (0%/63%)	900 (0/0/900)	278000 (0/278000)
#36	1239	1655 (0%/66%)	905 (0/0/905)	341000 (0/341000)
#37	74	1681 (44%/63%)	919 (0/0/919)	269000 (0/269000)
#38	235	1695 (36%/60%)	927 (0/0/927)	270000 (0/270000)
#39	94	1716 (0%/60%)	939 (0/0/939)	267000 (0/267000)
#40	54	1751 (31%/63%)	958 (0/0/958)	262000 (0/262000)
#41	215	1752 (22%/60%)	959 (0/0/959)	263000 (0/263000)
#42	979	1755 (0%/66%)	960 (0/0/960)	278000 (0/278000)
#43	255	1761 (0%/57%)	963 (0/0/963)	267000 (0/267000)
#44	314	1771 (36%/61%)	969 (0/0/969)	307000 (0/307000)
#45	1115	1793 (38%/60%)	981 (0/0/981)	307000 (0/307000)
#46	294	1850 (23%/60%)	1012 (0/0/1012)	300000 (0/300000)
#47	195	1852 (3%/59%)	1013 (0/0/1013)	255000 (0/255000)
#48	1219	1893 (0%/62%)	1036 (0/0/1036)	316000 (0/316000)
#49	1199	1930 (28%/66%)	1056 (0/0/1056)	318000 (0/318000)
#50	1179	1984 (14%/66%)	1085 (0/0/1085)	312000 (0/312000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1080	580 (3%/70%)	317 (0/0/317)	341000 (0/341000)
#2	1060	739 (0%/68%)	404 (0/0/404)	315000 (0/315000)
#3	1040	839 (38%/70%)	459 (0/0/459)	318000 (0/318000)
#4	155	862 (45%/65%)	472 (0/0/472)	307000 (0/307000)
#5	1020	870 (23%/69%)	476 (0/0/476)	311000 (0/311000)
#6	135	908 (32%/65%)	497 (0/0/497)	300000 (0/300000)
#7	1000	923 (3%/69%)	505 (0/0/505)	303000 (0/303000)
#8	1119	977 (38%/70%)	534 (0/0/534)	355000 (0/355000)
#9	115	980 (9%/64%)	536 (0/0/536)	292000 (0/292000)
#10	1099	1019 (23%/70%)	557 (0/0/557)	349000 (0/349000)
#11	980	1083 (0%/67%)	593 (0/0/593)	278000 (0/278000)
#12	1079	1091 (3%/70%)	597 (0/0/597)	341000 (0/341000)
#13	1240	1132 (0%/66%)	619 (0/0/619)	341000 (0/341000)
#14	75	1187 (44%/64%)	649 (0/0/649)	269000 (0/269000)
#15	95	1189 (0%/61%)	651 (0/0/651)	267000 (0/267000)
#16	55	1236 (31%/63%)	676 (0/0/676)	262000 (0/262000)
#17	154	1261 (45%/65%)	690 (0/0/690)	307000 (0/307000)
#18	1096	2985 (23%/71%)	682 (199/791–308)	242000 (0/242000)
#19	154	1261 (45%/65%)	690 (0/0/690)	307000 (0/307000)
#20	1220	1306 (0%/64%)	715 (0/0/715)	316000 (0/316000)
#21	1059	1308 (0%/67%)	716 (0/0/716)	315000 (0/315000)
#22	35	1310 (9%/63%)	717 (0/0/717)	255000 (0/255000)
#23	134	1327 (32%/64%)	726 (0/0/726)	300000 (0/300000)
#24	1076	3176 (3%/71%)	735 (242/801–308)	234000 (0/234000)
#25	1200	1351 (28%/66%)	739 (0/0/739)	318000 (0/318000)
#26	315	1374 (36%/61%)	751 (0/0/751)	307000 (0/307000)
#27	1180	1390 (14%/66%)	760 (0/0/760)	312000 (0/312000)
#28	1039	1419 (38%/69%)	776 (0/0/776)	318000 (0/318000)
#29	114	1428 (9%/64%)	781 (0/0/781)	292000 (0/292000)
#30	295	1429 (23%/61%)	782 (0/0/782)	300000 (0/300000)
#31	151	2829 (45%/65%)	784 (137/658–11)	200000 (0/200000)
#32	1019	1463 (23%/69%)	800 (0/0/800)	311000 (0/311000)
#33	1160	1470 (0%/65%)	804 (0/0/804)	304000 (0/304000)
#34	1279	1494 (28%/67%)	817 (0/0/817)	356000 (0/356000)
#35	131	2983 (32%/65%)	827 (151/686–11)	193000 (0/193000)
#36	15	1521 (0%/60%)	832 (0/0/832)	229000 (0/229000)
#37	275	1527 (3%/60%)	835 (0/0/835)	292000 (0/292000)
#38	999	1537 (3%/69%)	841 (0/0/841)	303000 (0/303000)
#39	1259	1546 (14%/67%)	846 (0/0/846)	349000 (0/349000)
#40	111	3233 (9%/65%)	897 (198/709–11)	186000 (0/186000)
#41	1140	1645 (0%/63%)	900 (0/0/900)	278000 (0/278000)
#42	1056	3775 (0%/71%)	902 (408/803–308)	209000 (0/209000)
#43	1239	1655 (0%/66%)	905 (0/0/905)	341000 (0/341000)
#44	74	1681 (44%/63%)	919 (0/0/919)	269000 (0/269000)
#45	1036	3734 (38%/71%)	921 (187/980–246)	209000 (0/209000)
#46	235	1695 (36%/60%)	927 (0/0/927)	270000 (0/270000)
#47	1276	3413 (28%/68%)	938 (256/711–28)	249000 (0/249000)
#48	94	1716 (0%/60%)	939 (0/0/939)	267000 (0/267000)
#49	1016	3841 (23%/71%)	951 (203/994–246)	203000 (0/203000)
#50	54	1751 (31%/63%)	958 (0/0/958)	262000 (0/262000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	31	4050 (9%/64%)	1155 (204/899/52)	146000 (0/146000)
#2	191	4679 (3%/60%)	1468 (309/826/332)	146000 (0/146000)
#3	351	6133 (1%/47%)	2427 (425/541/1460)	146000 (0/146000)
#4	511	6167 (0%/51%)	2240 (748/431/1061)	146000 (0/146000)
#5	51	3791 (31%/64%)	1083 (160/871/52)	154000 (0/154000)
#6	211	4320 (22%/60%)	1368 (231/805/332)	154000 (0/154000)
#7	371	5676 (15%/47%)	2299 (309/530/1460)	154000 (0/154000)
#8	531	5487 (6%/51%)	2051 (565/424/1061)	154000 (0/154000)
#9	91	4009 (0%/65%)	1113 (408/716–11)	160000 (0/160000)
#10	251	4749 (0%/61%)	1457 (543/643/270)	160000 (0/160000)
#11	411	6360 (0%/48%)	2459 (679/382/1398)	160000 (0/160000)
#12	71	3627 (44%/64%)	1037 (144/841/52)	161000 (0/161000)
#13	231	4123 (36%/60%)	1313 (199/781/332)	161000 (0/161000)
#14	391	5437 (29%/47%)	2232 (256/516/1460)	161000 (0/161000)
#15	551	5096 (17%/51%)	1942 (464/416/1061)	161000 (0/161000)
#16	711	6367 (9%/48%)	2451 (714/359/1378)	161000 (0/161000)
#17	871	8996 (5%/36%)	3809 (992/166/2652)	161000 (0/161000)
#18	656	7043 (0%/61%)	2193 (1359/368/466)	170000 (0/170000)
#19	816	9874 (0%/50%)	3607 (1698/169/1740)	170000 (0/170000)
#20	976	4637 (0%/71%)	1173 (408/1012–246)	170000 (0/170000)
#21	1136	5342 (0%/67%)	1507 (543/929/35)	170000 (0/170000)
#22	1296	6789 (0%/55%)	2463 (679/622/1162)	170000 (0/170000)
#23	1456	6831 (0%/59%)	2280 (1019/497/763)	170000 (0/170000)
#24	111	3233 (9%/65%)	897 (198/709–11)	186000 (0/186000)
#25	271	3880 (3%/61%)	1215 (304/640/270)	186000 (0/186000)
#26	431	5434 (1%/48%)	2201 (421/382/1398)	186000 (0/186000)
#27	591	5504 (0%/52%)	2025 (747/279/999)	186000 (0/186000)
#28	131	2983 (32%/65%)	827 (151/686–11)	193000 (0/193000)
#29	291	3529 (23%/61%)	1117 (221/626/270)	193000 (0/193000)
#30	451	4983 (16%/48%)	2075 (299/378/1398)	193000 (0/193000)
#31	611	4825 (6%/52%)	1836 (558/278/999)	193000 (0/193000)
#32	771	6270 (1%/49%)	2394 (854/224/1316)	193000 (0/193000)
#33	931	9183 (0%/37%)	3830 (1172/691/2589)	193000 (0/193000)
#34	836	8882 (0%/50%)	3330 (1421/1169/1740)	195000 (0/195000)
#35	996	4036 (3%/71%)	1005 (245/1006–246)	195000 (0/195000)
#36	1156	4684 (0%/67%)	1324 (363/926/35)	195000 (0/195000)
#37	1316	6105 (0%/55%)	2273 (490/621/1162)	195000 (0/195000)
#38	1476	6127 (0%/59%)	2083 (823/497/763)	195000 (0/195000)
#39	151	2829 (45%/65%)	784 (137/658–11)	200000 (0/200000)
#40	311	3339 (36%/61%)	1064 (190/604/270)	200000 (0/200000)
#41	471	4749 (29%/48%)	2010 (245/367/1398)	200000 (0/200000)
#42	631	4439 (17%/52%)	1728 (454/275/999)	200000 (0/200000)
#43	791	5741 (9%/49%)	2246 (707/224/1316)	200000 (0/200000)
#44	951	8526 (5%/37%)	3647 (989/69/2589)	200000 (0/200000)
#45	1016	3841 (23%/71%)	951 (203/994–246)	203000 (0/203000)
#46	1176	4385 (14%/67%)	1240 (287/918/35)	203000 (0/203000)
#47	1336	5711 (8%/55%)	2163 (383/617/1162)	203000 (0/203000)
#48	1496	5567 (2%/59%)	1927 (668/496/763)	203000 (0/203000)
#49	1656	7037 (0%/56%)	2492 (985/428/1080)	203000 (0/203000)
#50	1816	9749 (0%/44%)	3873 (1314/205/2354)	203000 (0/203000)

Hus: Komforthus – Klasse: "2030" – Opv: Gas

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1080	580 (3%/70%)	317 (0/0/317)	341000 (0/341000)	#1	1080	580 (3%/70%)	317 (0/0/317)	341000 (0/341000)	#1	32	4050 (9%/64%)	859 (150/657/52)	146000 (0/146000)
#2	1060	739 (0%/68%)	404 (0/0/404)	315000 (0/315000)	#2	1117	2882 (38%/71%)	395 (133/570-308)	249000 (0/249000)	#2	192	4679 (3%/60%)	1163 (226/604/332)	146000 (0/146000)
#3	1040	839 (38%/70%)	459 (0/0/459)	318000 (0/318000)	#3	1060	739 (0%/68%)	404 (0/0/404)	315000 (0/315000)	#3	352	6133 (1%/47%)	2167 (311/396/1460)	146000 (0/146000)
#4	155	862 (45%/65%)	472 (0/0/472)	307000 (0/307000)	#4	1097	2985 (23%/71%)	416 (146/579-308)	242000 (0/242000)	#4	512	6167 (0%/51%)	1924 (547/315/1061)	146000 (0/146000)
#5	1020	870 (23%/69%)	476 (0/0/476)	311000 (0/311000)	#5	1077	3176 (3%/71%)	454 (177/586-308)	234000 (0/234000)	#5	52	3791 (31%/64%)	806 (117/637/52)	154000 (0/154000)
#6	135	908 (32%/65%)	497 (0/0/497)	300000 (0/300000)	#6	1040	839 (38%/70%)	459 (0/0/459)	318000 (0/318000)	#6	212	4320 (22%/60%)	1090 (169/589/332)	154000 (0/154000)
#7	1000	923 (3%/69%)	505 (0/0/505)	303000 (0/303000)	#7	155	862 (45%/65%)	472 (0/0/472)	307000 (0/307000)	#7	372	5676 (15%/47%)	2074 (226/387/1460)	154000 (0/154000)
#8	1119	977 (38%/70%)	534 (0/0/534)	355000 (0/355000)	#8	1020	870 (23%/69%)	476 (0/0/476)	311000 (0/311000)	#8	532	5487 (6%/51%)	1785 (413/310/1061)	154000 (0/154000)
#9	115	980 (9%/64%)	536 (0/0/536)	292000 (0/292000)	#9	135	908 (32%/65%)	497 (0/0/497)	300000 (0/300000)	#9	92	4009 (0%/65%)	811 (298/524-11)	160000 (0/160000)
#10	1099	1019 (23%/70%)	557 (0/0/557)	349000 (0/349000)	#10	1000	923 (3%/69%)	505 (0/0/505)	303000 (0/303000)	#10	252	4749 (0%/61%)	1138 (337/917/270)	160000 (0/160000)
#11	980	1083 (0%/67%)	593 (0/0/593)	278000 (0/278000)	#11	1119	977 (38%/70%)	534 (0/0/534)	355000 (0/355000)	#11	412	6360 (0%/48%)	2174 (497/279/1398)	160000 (0/160000)
#12	1079	1091 (3%/70%)	597 (0/0/597)	341000 (0/341000)	#12	115	980 (9%/64%)	536 (0/0/536)	292000 (0/292000)	#12	72	3627 (44%/64%)	772 (106/615/52)	161000 (0/161000)
#13	1240	1132 (0%/66%)	619 (0/0/619)	341000 (0/341000)	#13	1099	1019 (23%/70%)	557 (0/0/557)	349000 (0/349000)	#13	232	4123 (36%/60%)	1050 (146/571/332)	161000 (0/161000)
#14	75	1187 (44%/64%)	649 (0/0/649)	269000 (0/269000)	#14	152	2829 (45%/65%)	571 (100/481-11)	200000 (0/200000)	#14	392	5437 (29%/47%)	2025 (187/377/1460)	161000 (0/161000)
#15	95	1189 (0%/61%)	651 (0/0/651)	267000 (0/267000)	#15	1057	3775 (0%/71%)	577 (298/587-308)	209000 (0/209000)	#15	552	5096 (17%/51%)	1705 (339/304/1061)	161000 (0/161000)
#16	55	1236 (31%/63%)	676 (0/0/676)	262000 (0/262000)	#16	980	1083 (0%/67%)	593 (0/0/593)	278000 (0/278000)	#16	712	6367 (9%/48%)	2163 (522/263/1378)	161000 (0/161000)
#17	154	1261 (45%/65%)	690 (0/0/690)	307000 (0/307000)	#17	1079	1091 (3%/70%)	597 (0/0/597)	341000 (0/341000)	#17	872	8996 (5%/36%)	3498 (725/121/2652)	161000 (0/161000)
#18	1220	1306 (0%/64%)	715 (0/0/715)	316000 (0/316000)	#18	132	2983 (32%/65%)	602 (111/502-11)	193000 (0/193000)	#18	657	7043 (0%/61%)	1729 (994/269/466)	170000 (0/170000)
#19	1059	1308 (0%/67%)	716 (0/0/716)	315000 (0/315000)	#19	1037	3734 (38%/71%)	607 (137/717-246)	209000 (0/209000)	#19	817	9874 (2%/50%)	3105 (1242/124/1740)	170000 (0/170000)
#20	35	1310 (9%/63%)	717 (0/0/717)	255000 (0/255000)	#20	1240	1132 (0%/66%)	619 (0/0/619)	341000 (0/341000)	#20	977	4637 (0%/71%)	792 (298/740-246)	170000 (0/170000)
#21	134	1327 (32%/64%)	726 (0/0/726)	300000 (0/300000)	#21	1017	3841 (23%/71%)	629 (148/727-246)	203000 (0/203000)	#21	1137	5342 (0%/67%)	1111 (397/679/35)	170000 (0/170000)
#22	1200	1351 (28%/66%)	739 (0/0/739)	318000 (0/318000)	#22	75	1187 (44%/64%)	649 (0/0/649)	269000 (0/269000)	#22	1297	6789 (0%/55%)	2114 (497/455/1162)	170000 (0/170000)
#23	315	1374 (36%/61%)	751 (0/0/751)	307000 (0/307000)	#23	95	1189 (0%/61%)	651 (0/0/651)	267000 (0/267000)	#23	1457	6831 (0%/59%)	1872 (745/364/763)	170000 (0/170000)
#24	1180	1390 (14%/66%)	760 (0/0/760)	312000 (0/312000)	#24	112	3233 (9%/65%)	653 (145/519-11)	186000 (0/186000)	#24	112	3233 (9%/65%)	653 (145/519-11)	186000 (0/186000)
#25	1039	1419 (38%/69%)	776 (0/0/776)	318000 (0/318000)	#25	997	4036 (3%/71%)	669 (179/736-246)	195000 (0/195000)	#25	272	3880 (3%/61%)	961 (222/468/270)	186000 (0/186000)
#26	114	1428 (9%/64%)	781 (0/0/781)	292000 (0/292000)	#26	55	1236 (31%/63%)	676 (0/0/676)	262000 (0/262000)	#26	432	5434 (1%/48%)	1985 (308/279/1398)	186000 (0/186000)
#27	295	1429 (23%/61%)	782 (0/0/782)	300000 (0/300000)	#27	1277	3413 (28%/68%)	679 (187/520-28)	249000 (0/249000)	#27	592	5504 (0%/52%)	1749 (546/204/999)	186000 (0/186000)
#28	1019	1463 (23%/69%)	800 (0/0/800)	311000 (0/311000)	#28	154	1261 (45%/65%)	690 (0/0/690)	307000 (0/307000)	#28	132	2983 (32%/65%)	602 (111/502-11)	193000 (0/193000)
#29	1160	1470 (0%/65%)	804 (0/0/804)	304000 (0/304000)	#29	1257	3546 (14%/68%)	706 (208/526-28)	242000 (0/242000)	#29	292	3529 (23%/61%)	889 (162/458/270)	193000 (0/193000)
#30	1279	1494 (28%/67%)	817 (0/0/817)	356000 (0/356000)	#30	1220	1306 (0%/64%)	715 (0/0/715)	316000 (0/316000)	#30	452	4983 (16%/48%)	1893 (219/276/1398)	193000 (0/193000)
#31	15	1521 (0%/60%)	832 (0/0/832)	229000 (0/229000)	#31	1059	1308 (0%/67%)	716 (0/0/716)	315000 (0/315000)	#31	612	4825 (6%/52%)	1611 (408/204/999)	193000 (0/193000)
#32	275	1527 (3%/60%)	835 (0/0/835)	292000 (0/292000)	#32	35	1310 (9%/63%)	717 (0/0/717)	255000 (0/255000)	#32	772	6270 (1%/49%)	2104 (624/164/1316)	193000 (0/193000)
#33	999	1537 (3%/69%)	841 (0/0/841)	303000 (0/303000)	#33	134	1327 (32%/64%)	726 (0/0/726)	300000 (0/300000)	#33	932	9183 (0%/37%)	3497 (857/51/2589)	193000 (0/193000)
#34	1259	1546 (14%/67%)	846 (0/0/846)	349000 (0/349000)	#34	1200	1351 (28%/66%)	739 (0/0/739)	318000 (0/318000)	#34	837	8882 (0%/50%)	2903 (1040/123/1740)	195000 (0/195000)
#35	1140	1645 (0%/63%)	900 (0/0/900)	278000 (0/278000)	#35	315	1374 (36%/61%)	751 (0/0/751)	307000 (0/307000)	#35	997	4036 (3%/71%)	669 (179/736-246)	195000 (0/195000)
#36	1239	1655 (0%/66%)	905 (0/0/905)	341000 (0/341000)	#36	1180	1390 (14%/66%)	760 (0/0/760)	312000 (0/312000)	#36	1157	4684 (0%/67%)	977 (265/677/35)	195000 (0/195000)
#37	74	1681 (44%/63%)	919 (0/0/919)	269000 (0/269000)	#37	1237	3841 (0%/68%)	766 (264/530-28)	234000 (0/234000)	#37	1317	6105 (0%/55%)	1974 (358/454/1162)	195000 (0/195000)
#38	235	1695 (36%/60%)	927 (0/0/927)	270000 (0/270000)	#38	72	3627 (44%/64%)	772 (106/615/52)	161000 (0/161000)	#38	1477	6127 (0%/59%)	1729 (602/364/763)	195000 (0/195000)
#39	94	1716 (0%/60%)	939 (0/0/939)	267000 (0/267000)	#39	1039	1419 (38%/69%)	776 (0/0/776)	318000 (0/318000)	#39	152	2829 (45%/65%)	571 (100/481-11)	200000 (0/200000)
#40	54	1751 (31%/63%)	958 (0/0/958)	262000 (0/262000)	#40	114	1428 (9%/64%)	781 (0/0/781)	292000 (0/292000)	#40	312	3339 (36%/61%)	851 (139/442/270)	200000 (0/200000)
#41	215	1752 (22%/60%)	959 (0/0/959)	263000 (0/263000)	#41	295	1429 (23%/61%)	782 (0/0/782)	300000 (0/300000)	#41	472	4749 (29%/48%)	1846 (179/268/1398)	200000 (0/200000)
#42	979	1755 (0%/66%)	960 (0/0/960)	278000 (0/278000)	#42	977	4637 (0%/71%)	792 (298/740-246)	170000 (0/170000)	#42	632	4439 (17%/52%)	1532 (332/201/999)	200000 (0/200000)
#43	255	1761 (0%/57%)	963 (0/0/963)	267000 (0/267000)	#43	1019	1463 (23%/69%)	800 (0/0/800)	311000 (0/311000)	#43	792	5741 (9%/49%)	1996 (517/164/1316)	200000 (0/200000)
#44	314	1771 (36%/61%)	969 (0/0/969)	307000 (0/307000)	#44	1160	1470 (0%/65%)	804 (0/0/804)	304000 (0/304000)	#44	952	8526 (5%/37%)	3363 (723/51/2589)	200000 (0/200000)
#45	1115	1793 (38%/60%)	981 (0/0/981)	307000 (0/307000)	#45	52	3791 (31%/64%)	806 (117/637/52)	154000 (0/154000)	#45	1017	3841 (23%/71%)	629 (148/727-246)	203000 (0/203000)
#46	294	1850 (23%/60%)	1012 (0/0/1012)	300000 (0/300000)	#46	92	4009 (0%/65%)	811 (298/524-11)	160000 (0/160000)	#46	1177	4385 (14%/67%)	916 (210/67/135)	203000 (0/203000)
#47	195	1852 (3%/59%)	1013 (0/0/1013)	255000 (0/255000)	#47	1279	1494 (28%/67%)	817 (0/0/817)	356000 (0/356000)	#47	1337	5711 (8%/55%)	1894 (280/451/1162)	203000 (0/203000)
#48	1219	1893 (0%/62%)	1036 (0/0/1036)	316000 (0/316000)	#48	15	1521 (0%/60%)	832 (0/0/832)	229000 (0/229000)	#48	1497	5567 (2%/59%)	1614 (489/362/763)	203000 (0/203000)
#49	1199	1930 (28%/66%)	1056 (0/0/1056)	318000 (0/318000)	#49	275	1527 (3%/60%)	835 (0/0/835)	292000 (0/292000)	#49	1657	7037 (0%/56%)	2113 (720/313/1080)	203000 (0/203000)
#50	1179	1984 (14%/66%)	1085 (0/0/1085)	312000 (0/312000)	#50	999	1537 (3%/69%)	841 (0/0/841)	303000 (0/303000)	#50	1817	9749 (0%/44%)	3465 (961/150/2354)	203000 (0/203000)

Hus: Komforthus – Klasse: "2030" – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	1080	580 (3%/70%)	317 (0/0/317)	341000 (0/341000)	#1	1078	3176 (3%/71%)	178 (113/373/-308)	234000 (0/234000)	#1	13	4830 (0%/64%)	667 (190/426/52)	121000 (0/121000)
#2	1060	739 (0%/68%)	404 (0/0/404)	315000 (0/315000)	#2	1058	3775 (0%/71%)	256 (190/374/-308)	209000 (0/209000)	#2	173	5550 (0%/60%)	975 (253/389/332)	121000 (0/121000)
#3	1040	839 (38%/70%)	459 (0/0/459)	318000 (0/318000)	#3	1038	3734 (38%/71%)	298 (87/457/-246)	209000 (0/209000)	#3	333	7060 (0%/47%)	2031 (317/254/1460)	121000 (0/121000)
#4	155	862 (45%/65%)	472 (0/0/472)	307000 (0/307000)	#4	1018	3841 (23%/71%)	312 (94/463/-246)	203000 (0/203000)	#4	493	7142 (0%/51%)	1738 (475/201/1061)	121000 (0/121000)
#5	1020	870 (23%/69%)	476 (0/0/476)	311000 (0/311000)	#5	1080	580 (3%/70%)	317 (0/0/317)	341000 (0/341000)	#5	33	4050 (9%/64%)	566 (95/419/52)	146000 (0/146000)
#6	135	908 (32%/65%)	497 (0/0/497)	300000 (0/300000)	#6	998	4036 (3%/71%)	337 (114/469/-246)	195000 (0/195000)	#6	193	4679 (3%/60%)	862 (144/385/332)	146000 (0/146000)
#7	1000	923 (3%/69%)	505 (0/0/505)	303000 (0/303000)	#7	153	2829 (45%/65%)	360 (64/306/-11)	200000 (0/200000)	#7	353	6133 (1%/47%)	1911 (198/252/1460)	146000 (0/146000)
#8	1119	977 (38%/70%)	534 (0/0/534)	355000 (0/355000)	#8	133	2983 (32%/65%)	380 (70/320/-11)	193000 (0/193000)	#8	513	6167 (0%/51%)	1611 (349/201/1061)	146000 (0/146000)
#9	115	980 (9%/64%)	536 (0/0/536)	292000 (0/292000)	#9	1060	739 (0%/68%)	404 (0/0/404)	315000 (0/315000)	#9	673	7725 (0%/48%)	2055 (505/171/1378)	146000 (0/146000)
#10	1099	1019 (23%/70%)	557 (0/0/557)	349000 (0/349000)	#10	113	3233 (9%/65%)	412 (92/330/-11)	186000 (0/186000)	#10	53	3791 (31%/64%)	532 (74/406/52)	154000 (0/154000)
#11	980	1083 (0%/67%)	593 (0/0/593)	278000 (0/278000)	#11	978	4637 (0%/71%)	415 (190/471/-246)	170000 (0/170000)	#11	213	4320 (22%/60%)	815 (107/375/332)	154000 (0/154000)
#12	1079	1091 (3%/70%)	597 (0/0/597)	341000 (0/341000)	#12	1258	3546 (14%/68%)	440 (132/335/-28)	242000 (0/242000)	#12	373	5676 (15%/47%)	1851 (144/247/1460)	154000 (0/154000)
#13	1240	1132 (0%/66%)	619 (0/0/619)	341000 (0/341000)	#13	1040	839 (38%/70%)	459 (0/0/459)	318000 (0/318000)	#13	533	5487 (6%/51%)	1522 (263/198/1061)	154000 (0/154000)
#14	75	1187 (44%/64%)	649 (0/0/649)	269000 (0/269000)	#14	155	862 (45%/65%)	472 (0/0/472)	307000 (0/307000)	#14	693	6899 (1%/48%)	1947 (400/170/1378)	154000 (0/154000)
#15	95	1189 (0%/61%)	651 (0/0/651)	267000 (0/267000)	#15	1020	870 (23%/69%)	476 (0/0/476)	311000 (0/311000)	#15	853	9654 (0%/36%)	3276 (547/78/2652)	154000 (0/154000)
#16	55	1236 (31%/63%)	676 (0/0/676)	262000 (0/262000)	#16	1238	3841 (0%/68%)	478 (168/338/-28)	234000 (0/234000)	#16	93	4009 (0%/65%)	513 (190/334/-11)	160000 (0/160000)
#17	154	1261 (45%/65%)	690 (0/0/690)	307000 (0/307000)	#17	135	908 (32%/65%)	497 (0/0/497)	300000 (0/300000)	#17	253	4749 (0%/61%)	823 (253/300/270)	160000 (0/160000)
#18	1220	1306 (0%/64%)	715 (0/0/715)	316000 (0/316000)	#18	1000	923 (3%/69%)	505 (0/0/505)	303000 (0/303000)	#18	413	6360 (0%/48%)	1893 (317/178/1398)	160000 (0/160000)
#19	1059	1308 (0%/67%)	716 (0/0/716)	315000 (0/315000)	#19	73	3627 (44%/64%)	511 (67/392/52)	161000 (0/161000)	#19	573	6478 (0%/52%)	1604 (475/130/999)	160000 (0/160000)
#20	35	1310 (9%/63%)	717 (0/0/717)	255000 (0/255000)	#20	93	4009 (0%/65%)	513 (190/334/-11)	160000 (0/160000)	#20	73	3627 (44%/64%)	511 (67/392/52)	161000 (0/161000)
#21	134	1327 (32%/64%)	726 (0/0/726)	300000 (0/300000)	#21	53	3791 (31%/64%)	532 (74/406/52)	154000 (0/154000)	#21	233	4123 (36%/60%)	790 (93/364/332)	161000 (0/161000)
#22	1200	1351 (28%/66%)	739 (0/0/739)	318000 (0/318000)	#22	1119	977 (38%/70%)	534 (0/0/534)	355000 (0/355000)	#22	393	5437 (29%/47%)	1820 (119/240/1460)	161000 (0/161000)
#23	315	1374 (36%/61%)	751 (0/0/751)	307000 (0/307000)	#23	115	980 (9%/64%)	536 (0/0/536)	292000 (0/292000)	#23	553	5096 (17%/51%)	1472 (216/194/1061)	161000 (0/161000)
#24	1180	1390 (14%/66%)	760 (0/0/760)	312000 (0/312000)	#24	1099	1019 (23%/70%)	557 (0/0/557)	349000 (0/349000)	#24	713	6367 (9%/48%)	1878 (333/167/1378)	161000 (0/161000)
#25	1039	1419 (38%/69%)	776 (0/0/776)	318000 (0/318000)	#25	1218	4498 (0%/68%)	564 (253/338/-28)	209000 (0/209000)	#25	873	8996 (5%/36%)	3191 (462/77/2652)	161000 (0/161000)
#26	114	1428 (9%/64%)	781 (0/0/781)	292000 (0/292000)	#26	33	4050 (9%/64%)	566 (95/419/52)	146000 (0/146000)	#26	978	4637 (0%/71%)	415 (190/471/-246)	170000 (0/170000)
#27	295	1429 (23%/61%)	782 (0/0/782)	300000 (0/300000)	#27	1198	4249 (28%/67%)	579 (122/422/35)	209000 (0/209000)	#27	1138	5342 (0%/67%)	721 (253/433/35)	170000 (0/170000)
#28	1019	1463 (23%/69%)	800 (0/0/800)	311000 (0/311000)	#28	980	1083 (0%/67%)	593 (0/0/593)	278000 (0/278000)	#28	1298	6789 (0%/55%)	1769 (317/290/1162)	170000 (0/170000)
#29	1160	1470 (0%/65%)	804 (0/0/804)	304000 (0/304000)	#29	1178	4385 (14%/67%)	596 (134/428/35)	203000 (0/203000)	#29	1458	6831 (0%/59%)	1470 (475/232/763)	170000 (0/170000)
#30	1279	1494 (28%/67%)	817 (0/0/817)	356000 (0/356000)	#30	1079	1091 (3%/70%)	597 (0/0/597)	341000 (0/341000)	#30	1618	8382 (0%/56%)	1913 (633/200/1080)	170000 (0/170000)
#31	15	1521 (0%/60%)	832 (0/0/832)	229000 (0/229000)	#31	1240	1132 (0%/66%)	619 (0/0/619)	341000 (0/341000)	#31	1778	11125 (0%/44%)	3241 (791/95/2354)	170000 (0/170000)
#32	275	1527 (3%/60%)	835 (0/0/835)	292000 (0/292000)	#32	1158	4684 (0%/67%)	635 (169/432/35)	195000 (0/195000)	#32	113	3233 (9%/65%)	412 (92/330/-11)	186000 (0/186000)
#33	999	1537 (3%/69%)	841 (0/0/841)	303000 (0/303000)	#33	313	3339 (36%/61%)	640 (88/281/270)	200000 (0/200000)	#33	273	3880 (3%/61%)	710 (142/298/270)	186000 (0/186000)
#34	1259	1546 (14%/67%)	846 (0/0/846)	349000 (0/349000)	#34	75	1187 (44%/64%)	649 (0/0/649)	269000 (0/269000)	#34	433	5434 (1%/48%)	1772 (196/178/1398)	186000 (0/186000)
#35	1140	1645 (0%/63%)	900 (0/0/900)	278000 (0/278000)	#35	95	1189 (0%/61%)	651 (0/0/651)	267000 (0/267000)	#35	593	5504 (0%/52%)	1477 (348/130/999)	186000 (0/186000)
#36	1239	1655 (0%/66%)	905 (0/0/905)	341000 (0/341000)	#36	293	3529 (23%/61%)	665 (103/292/270)	193000 (0/193000)	#36	753	7096 (0%/49%)	1926 (505/105/1316)	186000 (0/186000)
#37	74	1681 (44%/63%)	919 (0/0/919)	269000 (0/269000)	#37	13	4830 (0%/64%)	667 (190/426/52)	121000 (0/121000)	#37	913	10077 (0%/37%)	3284 (662/32/2589)	186000 (0/186000)
#38	235	1695 (36%/60%)	927 (0/0/927)	270000 (0/270000)	#38	55	1236 (31%/63%)	676 (0/0/676)	262000 (0/262000)	#38	133	2983 (32%/65%)	380 (70/320/-11)	193000 (0/193000)
#39	94	1716 (0%/60%)	939 (0/0/939)	267000 (0/267000)	#39	154	1261 (45%/65%)	690 (0/0/690)	307000 (0/307000)	#39	293	3529 (23%/61%)	665 (103/292/270)	193000 (0/193000)
#40	54	1751 (31%/63%)	958 (0/0/958)	262000 (0/262000)	#40	273	3880 (3%/61%)	710 (142/298/270)	186000 (0/186000)	#40	453	4983 (16%/48%)	1714 (140/176/1398)	193000 (0/193000)
#41	215	1752 (22%/60%)	959 (0/0/959)	263000 (0/263000)	#41	1220	1306 (0%/64%)	715 (0/0/715)	316000 (0/316000)	#41	613	4825 (6%/52%)	1389 (260/130/999)	193000 (0/193000)
#42	979	1755 (0%/66%)	960 (0/0/960)	278000 (0/278000)	#42	1059	1308 (0%/67%)	716 (0/0/716)	315000 (0/315000)	#42	773	6270 (1%/49%)	1818 (398/105/1316)	193000 (0/193000)
#43	255	1761 (0%/57%)	963 (0/0/963)	267000 (0/267000)	#43	35	1310 (9%/63%)	717 (0/0/717)	255000 (0/255000)	#43	933	9183 (0%/37%)	3168 (546/32/2589)	193000 (0/193000)
#44	314	1771 (36%/61%)	969 (0/0/969)	307000 (0/307000)	#44	1138	5342 (0%/67%)	721 (253/433/35)	170000 (0/170000)	#44	1413	6262 (8%/41%)	2193 (177/207/1808)	193000 (0/193000)
#45	1115	1793 (38%/60%)	981 (0/0/981)	307000 (0/307000)	#45	134	1327 (32%/64%)	726 (0/0/726)	300000 (0/300000)	#45	998	4036 (3%/71%)	337 (114/469/-246)	195000 (0/195000)
#46	294	1850 (23%/60%)	1012 (0/0/1012)	300000 (0/300000)	#46	1200	1351 (28%/66%)	739 (0/0/739)	318000 (0/318000)	#46	1158	4684 (0%/67%)	635 (169/432/35)	195000 (0/195000)
#47	195	1852 (3%/59%)	1013 (0/0/1013)	255000 (0/255000)	#47	315	1374 (36%/61%)	751 (0/0/751)	307000 (0/307000)	#47	1318	6105 (0%/55%)	1680 (228/289/1162)	195000 (0/195000)
#48	1219	1893 (0%/62%)	1036 (0/0/1036)	316000 (0/316000)	#48	1180	1390 (14%/66%)	760 (0/0/760)	312000 (0/312000)	#48	1478	6127 (0%/59%)	1379 (383/232/763)	195000 (0/195000)
#49	1199	1930 (28%/66%)	1056 (0/0/1056)	318000 (0/318000)	#49	1039	1419 (38%/69%)	776 (0/0/776)	318000 (0/318000)	#49	1638	7671 (0%/56%)	1821 (541/200/1080)	195000 (0/195000)
#50	1179	1984 (14%/66%)	1085 (0/0/1085)	312000 (0/312000)	#50	114	1428 (9%/64%)	781 (0/0/781)	292000 (0/292000)	#50	1798	10410 (0%/44%)	3148 (698/95/2354)	195000 (0/195000)

Hus: Komforthus – Klasse: "2035" – Opv: Olie

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	80	-479 (44%/73%)	-262 (0/0/-262)	318000 (0/318000)
#2	100	-477 (0%/71%)	-261 (0/0/-261)	315000 (0/315000)
#3	60	-430 (31%/73%)	-235 (0/0/-235)	311000 (0/311000)
#4	159	-406 (45%/74%)	-222 (0/0/-222)	355000 (0/355000)
#5	40	-356 (9%/73%)	-195 (0/0/-195)	303000 (0/303000)
#6	139	-340 (32%/74%)	-186 (0/0/-186)	348000 (0/348000)
#7	119	-239 (9%/73%)	-130 (0/0/-130)	341000 (0/341000)
#8	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#9	79	14 (44%/73%)	8 (0/0/8)	318000 (0/318000)
#10	240	28 (36%/70%)	15 (0/0/15)	318000 (0/318000)
#11	99	50 (0%/70%)	27 (0/0/27)	315000 (0/315000)
#12	59	85 (31%/73%)	46 (0/0/46)	311000 (0/311000)
#13	220	86 (22%/70%)	47 (0/0/47)	311000 (0/311000)
#14	260	94 (0%/67%)	52 (0/0/52)	316000 (0/316000)
#15	319	104 (36%/71%)	57 (0/0/57)	356000 (0/356000)
#16	299	183 (23%/70%)	100 (0/0/100)	349000 (0/349000)
#17	200	186 (3%/69%)	102 (0/0/102)	304000 (0/304000)
#18	39	190 (9%/72%)	104 (0/0/104)	303000 (0/303000)
#19	279	319 (3%/70%)	175 (0/0/175)	341000 (0/341000)
#20	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#21	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#22	1120	498 (38%/71%)	273 (0/0/273)	355000 (0/355000)
#23	239	519 (36%/70%)	284 (0/0/284)	318000 (0/318000)
#24	1100	528 (23%/70%)	289 (0/0/289)	349000 (0/349000)
#25	219	601 (22%/70%)	329 (0/0/329)	311000 (0/311000)
#26	259	641 (0%/66%)	351 (0/0/351)	316000 (0/316000)
#27	199	741 (3%/69%)	405 (0/0/405)	304000 (0/304000)
#28	1280	1015 (28%/67%)	555 (0/0/555)	356000 (0/356000)
#29	1260	1053 (14%/67%)	576 (0/0/576)	349000 (0/349000)
#30	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#31	156	1163 (45%/75%)	-128 (137/658/-922)	249000 (0/249000)
#32	560	1238 (17%/63%)	677 (0/0/677)	319000 (0/319000)
#33	600	1244 (0%/62%)	680 (0/0/680)	341000 (0/341000)
#34	639	1306 (17%/63%)	714 (0/0/714)	356000 (0/356000)
#35	136	1317 (32%/75%)	-85 (151/686/-922)	242000 (0/242000)
#36	540	1346 (6%/62%)	736 (0/0/736)	312000 (0/312000)
#37	619	1453 (6%/62%)	795 (0/0/795)	349000 (0/349000)
#38	580	1506 (0%/58%)	824 (0/0/824)	316000 (0/316000)
#39	520	1530 (0%/61%)	837 (0/0/837)	304000 (0/304000)
#40	116	1566 (9%/75%)	-15 (198/709/-922)	234000 (0/234000)
#41	559	1668 (17%/62%)	912 (0/0/912)	319000 (0/319000)
#42	316	1673 (36%/71%)	152 (190/604/-641)	249000 (0/249000)
#43	599	1705 (0%/61%)	933 (0/0/933)	341000 (0/341000)
#44	500	1792 (0%/57%)	980 (0/0/980)	279000 (0/279000)
#45	539	1817 (6%/62%)	994 (0/0/994)	312000 (0/312000)
#46	296	1862 (23%/71%)	205 (221/626/-641)	242000 (0/242000)
#47	780	1881 (1%/59%)	1029 (0/0/1029)	351000 (0/351000)
#48	76	1960 (44%/74%)	125 (144/841/-860)	209000 (0/209000)
#49	459	1967 (16%/60%)	1076 (0/0/1076)	349000 (0/349000)
#50	420	2006 (0%/57%)	1097 (0/0/1097)	316000 (0/316000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	80	-479 (44%/73%)	-262 (0/0/-262)	318000 (0/318000)
#2	100	-477 (0%/71%)	-261 (0/0/-261)	315000 (0/315000)
#3	60	-430 (31%/73%)	-235 (0/0/-235)	311000 (0/311000)
#4	159	-406 (45%/74%)	-222 (0/0/-222)	355000 (0/355000)
#5	40	-356 (9%/73%)	-195 (0/0/-195)	303000 (0/303000)
#6	139	-340 (32%/74%)	-186 (0/0/-186)	348000 (0/348000)
#7	119	-239 (9%/73%)	-130 (0/0/-130)	341000 (0/341000)
#8	156	1163 (45%/75%)	-128 (137/658/-922)	249000 (0/249000)
#9	136	1317 (32%/75%)	-85 (151/686/-922)	242000 (0/242000)
#10	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#11	116	1566 (9%/75%)	-15 (198/709/-922)	234000 (0/234000)
#12	79	14 (44%/73%)	8 (0/0/8)	318000 (0/318000)
#13	240	28 (36%/70%)	15 (0/0/15)	318000 (0/318000)
#14	99	50 (0%/70%)	27 (0/0/27)	315000 (0/315000)
#15	59	85 (31%/73%)	46 (0/0/46)	311000 (0/311000)
#16	220	86 (22%/70%)	47 (0/0/47)	311000 (0/311000)
#17	260	94 (0%/67%)	52 (0/0/52)	316000 (0/316000)
#18	319	104 (36%/71%)	57 (0/0/57)	356000 (0/356000)
#19	299	183 (23%/70%)	100 (0/0/100)	349000 (0/349000)
#20	200	186 (3%/69%)	102 (0/0/102)	304000 (0/304000)
#21	39	190 (9%/72%)	104 (0/0/104)	303000 (0/303000)
#22	76	1960 (44%/74%)	125 (144/841/-860)	209000 (0/209000)
#23	316	1673 (36%/71%)	152 (190/604/-641)	249000 (0/249000)
#24	56	2124 (31%/74%)	171 (160/871/-860)	203000 (0/203000)
#25	279	319 (3%/70%)	175 (0/0/175)	341000 (0/341000)
#26	96	2342 (0%/75%)	202 (408/716/-922)	209000 (0/209000)
#27	296	1862 (23%/71%)	205 (221/626/-641)	242000 (0/242000)
#28	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#29	36	2383 (9%/74%)	243 (204/899/-860)	195000 (0/195000)
#30	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#31	1120	498 (38%/71%)	273 (0/0/273)	355000 (0/355000)
#32	239	519 (36%/70%)	284 (0/0/284)	318000 (0/318000)
#33	1100	528 (23%/70%)	289 (0/0/289)	349000 (0/349000)
#34	276	2213 (3%/71%)	303 (304/640/-641)	234000 (0/234000)
#35	219	601 (22%/70%)	329 (0/0/329)	311000 (0/311000)
#36	259	641 (0%/66%)	351 (0/0/351)	316000 (0/316000)
#37	236	2457 (36%/71%)	402 (199/781/-579)	209000 (0/209000)
#38	199	741 (3%/69%)	405 (0/0/405)	304000 (0/304000)
#39	216	2654 (22%/71%)	456 (231/805/-579)	203000 (0/203000)
#40	16	3163 (0%/74%)	461 (408/913/-860)	170000 (0/170000)
#41	256	3082 (0%/71%)	545 (543/643/-641)	209000 (0/209000)
#42	1280	1015 (28%/67%)	555 (0/0/555)	356000 (0/356000)
#43	196	3012 (3%/71%)	557 (309/826/-579)	195000 (0/195000)
#44	1260	1053 (14%/67%)	576 (0/0/576)	349000 (0/349000)
#45	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#46	560	1238 (17%/63%)	677 (0/0/677)	319000 (0/319000)
#47	600	1244 (0%/62%)	680 (0/0/680)	341000 (0/341000)
#48	639	1306 (17%/63%)	714 (0/0/714)	356000 (0/356000)
#49	540	1346 (6%/62%)	736 (0/0/736)	312000 (0/312000)
#50	619	1453 (6%/62%)	795 (0/0/795)	349000 (0/349000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	16	3163 (0%/74%)	461 (408/913/-860)	170000 (0/170000)
#2	176	3883 (0%/71%)	799 (543/835/-579)	170000 (0/170000)
#3	336	5393 (0%/60%)	1773 (679/545/549)	170000 (0/170000)
#4	496	5475 (0%/64%)	1601 (1019/432/150)	170000 (0/170000)
#5	36	2383 (9%/74%)	243 (204/899/-860)	195000 (0/195000)
#6	196	3012 (3%/71%)	557 (309/826/-579)	195000 (0/195000)
#7	356	4467 (1%/60%)	1515 (425/541/549)	195000 (0/195000)
#8	516	4501 (0%/64%)	1329 (748/431/150)	195000 (0/195000)
#9	676	6058 (0%/61%)	1919 (1085/368/466)	195000 (0/195000)
#10	56	2124 (31%/74%)	171 (160/871/-860)	203000 (0/203000)
#11	216	2654 (22%/71%)	456 (231/805/-579)	203000 (0/203000)
#12	376	4010 (15%/60%)	1387 (309/530/549)	203000 (0/203000)
#13	536	3821 (6%/64%)	1139 (565/424/150)	203000 (0/203000)
#14	696	5232 (1%/61%)	1688 (858/364/466)	203000 (0/203000)
#15	856	7988 (0%/50%)	3081 (1173/1671/1740)	203000 (0/203000)
#16	76	1960 (44%/74%)	125 (144/841/-860)	209000 (0/209000)
#17	96	2342 (0%/75%)	202 (408/716/-922)	209000 (0/209000)
#18	236	2457 (36%/71%)	402 (199/781/-579)	209000 (0/209000)
#19	256	3082 (0%/71%)	545 (543/643/-641)	209000 (0/209000)
#20	396	3770 (29%/60%)	1321 (256/516/549)	209000 (0/209000)
#21	416	4693 (0%/61%)	1547 (679/382/486)	209000 (0/209000)
#22	556	3430 (17%/64%)	1030 (464/416/150)	209000 (0/209000)
#23	576	4812 (0%/64%)	1385 (1019/279/87)	209000 (0/209000)
#24	716	4700 (9%/61%)	1540 (714/359/466)	209000 (0/209000)
#25	876	7330 (5%/50%)	2897 (992/166/1740)	209000 (0/209000)
#26	116	1566 (9%/75%)	-15 (198/709/-922)	234000 (0/234000)
#27	276	2213 (3%/71%)	303 (304/640/-641)	234000 (0/234000)
#28	436	3767 (1%/61%)	1289 (421/382/486)	234000 (0/234000)
#29	596	3837 (0%/64%)	1113 (747/279/87)	234000 (0/234000)
#30	756	5429 (0%/61%)	1713 (1084/224/404)	234000 (0/234000)
#31	916	8410 (0%/51%)	3168 (1421/69/1678)	234000 (0/234000)
#32	136	1317 (32%/75%)	-85 (151/686/-922)	242000 (0/242000)
#33	296	1862 (23%/71%)	205 (221/626/-641)	242000 (0/242000)
#34	616	3159 (6%/64%)	924 (558/278/87)	242000 (0/242000)
#35	776	4604 (1%/61%)	1482 (854/224/404)	242000 (0/242000)
#36	936	7516 (0%/51%)	2919 (1172/69/1678)	242000 (0/242000)
#37	156	1163 (45%/75%)	-128 (137/658/-922)	249000 (0/249000)
#38	316	1673 (36%/71%)	152 (190/604/-641)	249000 (0/249000)
#39	796	4075 (9%/61%)	1335 (707/224/404)	249000 (0/249000)
#40	956	6859 (5%/51%)	2735 (989/69/1678)	249000 (0/249000)
#41	1436	4782 (20%/55%)	1873 (332/441/1100)	249000 (0/249000)
#42	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#43	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#44	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#45	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#46	339	2860 (0%/55%)	1564 (0/0/1564)	278000 (0/278000)
#47	340	2303 (0%/56%)	1260 (0/0/1260)	278000 (0/278000)
#48	500	1792 (0%/57%)	980 (0/0/980)	279000 (0/279000)
#49	660	2644 (0%/53%)	1446 (0/0/1446)	280000 (0/280000)
#50	820	5092 (0%/43%)	2785 (0/0/2785)	280000 (0/280000)

Hus: Komforthus – Klasse: "2035" – Opv: Gas

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	80	-479 (44%/73%)	-262 (0/0/-262)	318000 (0/318000)
#2	100	-477 (0%/71%)	-261 (0/0/-261)	315000 (0/315000)
#3	60	-430 (31%/73%)	-235 (0/0/-235)	311000 (0/311000)
#4	159	-406 (45%/74%)	-222 (0/0/-222)	355000 (0/355000)
#5	40	-356 (9%/73%)	-195 (0/0/-195)	303000 (0/303000)
#6	139	-340 (32%/74%)	-186 (0/0/-186)	348000 (0/348000)
#7	119	-239 (9%/73%)	-130 (0/0/-130)	341000 (0/341000)
#8	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#9	79	14 (44%/73%)	8 (0/0/8)	318000 (0/318000)
#10	240	28 (36%/70%)	15 (0/0/15)	318000 (0/318000)
#11	99	50 (0%/70%)	27 (0/0/27)	315000 (0/315000)
#12	59	85 (31%/73%)	46 (0/0/46)	311000 (0/311000)
#13	220	86 (22%/70%)	47 (0/0/47)	311000 (0/311000)
#14	260	94 (0%/67%)	52 (0/0/52)	316000 (0/316000)
#15	319	104 (36%/71%)	57 (0/0/57)	356000 (0/356000)
#16	299	183 (23%/70%)	100 (0/0/100)	349000 (0/349000)
#17	200	186 (3%/69%)	102 (0/0/102)	304000 (0/304000)
#18	39	190 (9%/72%)	104 (0/0/104)	303000 (0/303000)
#19	279	319 (3%/70%)	175 (0/0/175)	341000 (0/341000)
#20	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#21	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#22	1120	498 (38%/71%)	273 (0/0/273)	355000 (0/355000)
#23	239	519 (36%/70%)	284 (0/0/284)	318000 (0/318000)
#24	1100	528 (23%/70%)	289 (0/0/289)	349000 (0/349000)
#25	219	601 (22%/70%)	329 (0/0/329)	311000 (0/311000)
#26	259	641 (0%/66%)	351 (0/0/351)	316000 (0/316000)
#27	199	741 (3%/69%)	405 (0/0/405)	304000 (0/304000)
#28	1280	1015 (28%/67%)	555 (0/0/555)	356000 (0/356000)
#29	1260	1053 (14%/67%)	576 (0/0/576)	349000 (0/349000)
#30	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#31	157	1163 (45%/75%)	-341 (100/481/-922)	249000 (0/249000)
#32	560	1238 (17%/63%)	677 (0/0/677)	319000 (0/319000)
#33	600	1244 (0%/62%)	680 (0/0/680)	341000 (0/341000)
#34	639	1306 (17%/63%)	714 (0/0/714)	356000 (0/356000)
#35	137	1317 (32%/75%)	-310 (111/502/-922)	242000 (0/242000)
#36	540	1346 (6%/62%)	736 (0/0/736)	312000 (0/312000)
#37	619	1453 (6%/62%)	795 (0/0/795)	349000 (0/349000)
#38	580	1506 (0%/58%)	824 (0/0/824)	316000 (0/316000)
#39	520	1530 (0%/61%)	837 (0/0/837)	304000 (0/304000)
#40	117	1566 (9%/75%)	-259 (145/519/-922)	234000 (0/234000)
#41	559	1668 (17%/62%)	912 (0/0/912)	319000 (0/319000)
#42	317	1673 (36%/71%)	-61 (139/442/-641)	249000 (0/249000)
#43	599	1705 (0%/61%)	933 (0/0/933)	341000 (0/341000)
#44	500	1792 (0%/57%)	980 (0/0/980)	279000 (0/279000)
#45	539	1817 (6%/62%)	994 (0/0/994)	312000 (0/312000)
#46	297	1862 (23%/71%)	-22 (162/458/-641)	242000 (0/242000)
#47	780	1881 (1%/59%)	1029 (0/0/1029)	351000 (0/351000)
#48	77	1960 (44%/74%)	-139 (106/615/-860)	209000 (0/209000)
#49	459	1967 (16%/60%)	1076 (0/0/1076)	349000 (0/349000)
#50	420	2006 (0%/57%)	1097 (0/0/1097)	316000 (0/316000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	157	1163 (45%/75%)	-341 (100/481/-922)	249000 (0/249000)
#2	137	1317 (32%/75%)	-310 (111/502/-922)	242000 (0/242000)
#3	80	-479 (44%/73%)	-262 (0/0/-262)	318000 (0/318000)
#4	100	-477 (0%/71%)	-261 (0/0/-261)	315000 (0/315000)
#5	117	1566 (9%/75%)	-259 (145/519/-922)	234000 (0/234000)
#6	60	-430 (31%/73%)	-235 (0/0/-235)	311000 (0/311000)
#7	159	-406 (45%/74%)	-222 (0/0/-222)	355000 (0/355000)
#8	40	-356 (9%/73%)	-195 (0/0/-195)	303000 (0/303000)
#9	139	-340 (32%/74%)	-186 (0/0/-186)	348000 (0/348000)
#10	77	1960 (44%/74%)	-139 (106/615/-860)	209000 (0/209000)
#11	119	-239 (9%/73%)	-130 (0/0/-130)	341000 (0/341000)
#12	57	2124 (31%/74%)	-106 (117/637/-860)	203000 (0/203000)
#13	97	2342 (0%/75%)	-100 (298/524/-922)	209000 (0/209000)
#14	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#15	317	1673 (36%/71%)	-61 (139/442/-641)	249000 (0/249000)
#16	37	2383 (9%/74%)	-53 (150/657/-860)	195000 (0/195000)
#17	297	1862 (23%/71%)	-22 (162/458/-641)	242000 (0/242000)
#18	79	14 (44%/73%)	8 (0/0/8)	318000 (0/318000)
#19	240	28 (36%/70%)	15 (0/0/15)	318000 (0/318000)
#20	99	50 (0%/70%)	27 (0/0/27)	315000 (0/315000)
#21	59	85 (31%/73%)	46 (0/0/46)	311000 (0/311000)
#22	220	86 (22%/70%)	47 (0/0/47)	311000 (0/311000)
#23	277	2213 (3%/71%)	49 (222/468/-641)	234000 (0/234000)
#24	260	94 (0%/67%)	52 (0/0/52)	316000 (0/316000)
#25	319	104 (36%/71%)	57 (0/0/57)	356000 (0/356000)
#26	299	183 (23%/70%)	100 (0/0/100)	349000 (0/349000)
#27	200	186 (3%/69%)	102 (0/0/102)	304000 (0/304000)
#28	39	190 (9%/72%)	104 (0/0/104)	303000 (0/303000)
#29	17	3163 (0%/74%)	106 (298/668/-860)	170000 (0/170000)
#30	237	2457 (36%/71%)	138 (146/571/-579)	209000 (0/209000)
#31	279	319 (3%/70%)	175 (0/0/175)	341000 (0/341000)
#32	217	2654 (22%/71%)	178 (169/589/-579)	203000 (0/203000)
#33	257	3082 (0%/71%)	227 (397/471/-641)	209000 (0/209000)
#34	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#35	197	3012 (3%/71%)	251 (226/604/-579)	195000 (0/195000)
#36	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#37	1120	498 (38%/71%)	273 (0/0/273)	355000 (0/355000)
#38	239	519 (36%/70%)	284 (0/0/284)	318000 (0/318000)
#39	1100	528 (23%/70%)	289 (0/0/289)	349000 (0/349000)
#40	219	601 (22%/70%)	329 (0/0/329)	311000 (0/311000)
#41	259	641 (0%/66%)	351 (0/0/351)	316000 (0/316000)
#42	199	741 (3%/69%)	405 (0/0/405)	304000 (0/304000)
#43	177	3883 (0%/71%)	429 (397/611/-579)	170000 (0/170000)
#44	1280	1015 (28%/67%)	555 (0/0/555)	356000 (0/356000)
#45	1260	1053 (14%/67%)	576 (0/0/576)	349000 (0/349000)
#46	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#47	560	1238 (17%/63%)	677 (0/0/677)	319000 (0/319000)
#48	600	1244 (0%/62%)	680 (0/0/680)	341000 (0/341000)
#49	617	3159 (6%/64%)	699 (408/204/87)	242000 (0/242000)
#50	639	1306 (17%/63%)	714 (0/0/714)	356000 (0/356000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	17	3163 (0%/74%)	106 (298/668/-860)	170000 (0/170000)
#2	177	3883 (0%/71%)	429 (397/611/-579)	170000 (0/170000)
#3	337	5393 (0%/60%)	1444 (497/399/549)	170000 (0/170000)
#4	497	5475 (0%/64%)	1211 (745/316/150)	170000 (0/170000)
#5	37	2383 (9%/74%)	-53 (150/657/-860)	195000 (0/195000)
#6	197	3012 (3%/71%)	251 (226/604/-579)	195000 (0/195000)
#7	357	4467 (1%/60%)	1255 (311/396/549)	195000 (0/195000)
#8	517	4501 (0%/64%)	1012 (547/315/150)	195000 (0/195000)
#9	677	6058 (0%/61%)	1528 (793/269/466)	195000 (0/195000)
#10	57	2124 (31%/74%)	-106 (117/637/-860)	203000 (0/203000)
#11	217	2654 (22%/71%)	178 (169/589/-579)	203000 (0/203000)
#12	377	4010 (15%/60%)	1162 (226/387/549)	203000 (0/203000)
#13	537	3821 (6%/64%)	873 (413/310/150)	203000 (0/203000)
#14	697	5232 (1%/61%)	1360 (627/266/466)	203000 (0/203000)
#15	857	7988 (0%/50%)	2720 (858/122/1740)	203000 (0/203000)
#16	77	1960 (44%/74%)	-139 (106/615/-860)	209000 (0/209000)
#17	97	2342 (0%/75%)	-100 (298/524/-922)	209000 (0/209000)
#18	237	2457 (36%/71%)	138 (146/571/-579)	209000 (0/209000)
#19	257	3082 (0%/71%)	227 (397/471/-641)	209000 (0/209000)
#20	397	3770 (29%/60%)	1113 (187/377/549)	209000 (0/209000)
#21	417	4693 (0%/61%)	1262 (497/279/486)	209000 (0/209000)
#22	557	3430 (17%/64%)	794 (339/304/150)	209000 (0/209000)
#23	577	4812 (0%/64%)	1036 (745/204/87)	209000 (0/209000)
#24	717	4700 (9%/61%)	1251 (522/263/466)	209000 (0/209000)
#25	877	7330 (5%/50%)	2586 (725/121/1740)	209000 (0/209000)
#26	117	1566 (9%/75%)	-259 (145/519/-922)	234000 (0/234000)
#27	277	2213 (3%/71%)	49 (222/468/-641)	234000 (0/234000)
#28	437	3767 (1%/61%)	1073 (308/279/486)	234000 (0/234000)
#29	597	3837 (0%/64%)	838 (546/204/87)	234000 (0/234000)
#30	757	5429 (0%/61%)	1361 (793/164/404)	234000 (0/234000)
#31	917	8410 (0%/51%)	2768 (1039/51/1678)	234000 (0/234000)
#32	137	1317 (32%/75%)	-310 (111/502/-922)	242000 (0/242000)
#33	297	1862 (23%/71%)	-22 (162/458/-641)	242000 (0/242000)
#34	617	3159 (6%/64%)	699 (408/204/87)	242000 (0/242000)
#35	777	4604 (1%/61%)	1193 (624/164/404)	242000 (0/242000)
#36	937	7516 (0%/51%)	2585 (857/51/1678)	242000 (0/242000)
#37	157	1163 (45%/75%)	-341 (100/481/-922)	249000 (0/249000)
#38	317	1673 (36%/71%)	-61 (139/442/-641)	249000 (0/249000)
#39	797	4075 (9%/61%)	1085 (517/164/404)	249000 (0/249000)
#40	957	6859 (5%/51%)	2451 (723/51/1678)	249000 (0/249000)
#41	1437	4782 (20%/55%)	1665 (243/322/1100)	249000 (0/249000)
#42	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#43	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#44	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#45	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#46	339	2860 (0%/55%)	1564 (0/0/1564)	278000 (0/278000)
#47	340	2303 (0%/56%)	1260 (0/0/1260)	278000 (0/278000)
#48	500	1792 (0%/57%)	980 (0/0/980)	279000 (0/279000)
#49	660	2644 (0%/53%)	1446 (0/0/1446)	280000 (0/280000)
#50	820	5092 (0%/43%)	2785 (0/0/2785)	280000 (0/280000)

Hus: Komforthus – Klasse: "2035" – Opv: FV

Sorteret efter energi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	80	-479 (44%/73%)	-262 (0/0/-262)	318000 (0/318000)
#2	100	-477 (0%/71%)	-261 (0/0/-261)	315000 (0/315000)
#3	60	-430 (31%/73%)	-235 (0/0/-235)	311000 (0/311000)
#4	159	-406 (45%/74%)	-222 (0/0/-222)	355000 (0/355000)
#5	40	-356 (9%/73%)	-195 (0/0/-195)	303000 (0/303000)
#6	139	-340 (32%/74%)	-186 (0/0/-186)	348000 (0/348000)
#7	119	-239 (9%/73%)	-130 (0/0/-130)	341000 (0/341000)
#8	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#9	79	14 (44%/73%)	8 (0/0/8)	318000 (0/318000)
#10	240	28 (36%/70%)	15 (0/0/15)	318000 (0/318000)
#11	99	50 (0%/70%)	27 (0/0/27)	315000 (0/315000)
#12	59	85 (31%/73%)	46 (0/0/46)	311000 (0/311000)
#13	220	86 (22%/70%)	47 (0/0/47)	311000 (0/311000)
#14	260	94 (0%/67%)	52 (0/0/52)	316000 (0/316000)
#15	319	104 (36%/71%)	57 (0/0/57)	356000 (0/356000)
#16	299	183 (23%/70%)	100 (0/0/100)	349000 (0/349000)
#17	200	186 (3%/69%)	102 (0/0/102)	304000 (0/304000)
#18	39	190 (9%/72%)	104 (0/0/104)	303000 (0/303000)
#19	279	319 (3%/70%)	175 (0/0/175)	341000 (0/341000)
#20	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#21	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#22	1120	498 (38%/71%)	273 (0/0/273)	355000 (0/355000)
#23	239	519 (36%/70%)	284 (0/0/284)	318000 (0/318000)
#24	1100	528 (23%/70%)	289 (0/0/289)	349000 (0/349000)
#25	219	601 (22%/70%)	329 (0/0/329)	311000 (0/311000)
#26	259	641 (0%/66%)	351 (0/0/351)	316000 (0/316000)
#27	199	741 (3%/69%)	405 (0/0/405)	304000 (0/304000)
#28	1280	1015 (28%/67%)	555 (0/0/555)	356000 (0/356000)
#29	1260	1053 (14%/67%)	576 (0/0/576)	349000 (0/349000)
#30	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#31	560	1238 (17%/63%)	677 (0/0/677)	319000 (0/319000)
#32	600	1244 (0%/62%)	680 (0/0/680)	341000 (0/341000)
#33	639	1306 (17%/63%)	714 (0/0/714)	356000 (0/356000)
#34	540	1346 (6%/62%)	736 (0/0/736)	312000 (0/312000)
#35	619	1453 (6%/62%)	795 (0/0/795)	349000 (0/349000)
#36	580	1506 (0%/58%)	824 (0/0/824)	316000 (0/316000)
#37	520	1530 (0%/61%)	837 (0/0/837)	304000 (0/304000)
#38	559	1668 (17%/62%)	912 (0/0/912)	319000 (0/319000)
#39	599	1705 (0%/61%)	933 (0/0/933)	341000 (0/341000)
#40	500	1792 (0%/57%)	980 (0/0/980)	279000 (0/279000)
#41	539	1817 (6%/62%)	994 (0/0/994)	312000 (0/312000)
#42	780	1881 (1%/59%)	1029 (0/0/1029)	351000 (0/351000)
#43	78	1960 (44%/74%)	-401 (67/392/-860)	209000 (0/209000)
#44	459	1967 (16%/60%)	1076 (0/0/1076)	349000 (0/349000)
#45	420	2006 (0%/57%)	1097 (0/0/1097)	316000 (0/316000)
#46	720	2012 (9%/59%)	1100 (0/0/1100)	320000 (0/320000)
#47	360	2053 (1%/59%)	1123 (0/0/1123)	303000 (0/303000)
#48	579	2065 (0%/56%)	1130 (0/0/1130)	316000 (0/316000)
#49	519	2070 (0%/60%)	1132 (0/0/1132)	304000 (0/304000)
#50	760	2103 (0%/58%)	1151 (0/0/1151)	343000 (0/343000)

Sorteret efter CO₂

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	78	1960 (44%/74%)	-401 (67/392/-860)	209000 (0/209000)
#2	98	2342 (0%/75%)	-398 (190/334/-922)	209000 (0/209000)
#3	58	2124 (31%/74%)	-379 (74/406/-860)	203000 (0/203000)
#4	38	2383 (9%/74%)	-346 (95/419/-860)	195000 (0/195000)
#5	80	-479 (44%/73%)	-262 (0/0/-262)	318000 (0/318000)
#6	100	-477 (0%/71%)	-261 (0/0/-261)	315000 (0/315000)
#7	18	3163 (0%/74%)	-244 (190/426/-860)	170000 (0/170000)
#8	60	-430 (31%/73%)	-235 (0/0/-235)	311000 (0/311000)
#9	159	-406 (45%/74%)	-222 (0/0/-222)	355000 (0/355000)
#10	278	2213 (3%/71%)	-201 (142/298/-641)	234000 (0/234000)
#11	40	-356 (9%/73%)	-195 (0/0/-195)	303000 (0/303000)
#12	139	-340 (32%/74%)	-186 (0/0/-186)	348000 (0/348000)
#13	119	-239 (9%/73%)	-130 (0/0/-130)	341000 (0/341000)
#14	238	2457 (36%/71%)	-122 (93/364/-579)	209000 (0/209000)
#15	218	2654 (22%/71%)	-96 (107/375/-579)	203000 (0/203000)
#16	258	3082 (0%/71%)	-88 (253/300/-641)	209000 (0/209000)
#17	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#18	198	3012 (3%/71%)	-50 (144/385/-579)	195000 (0/195000)
#19	79	14 (44%/73%)	8 (0/0/8)	318000 (0/318000)
#20	240	28 (36%/70%)	15 (0/0/15)	318000 (0/318000)
#21	99	50 (0%/70%)	27 (0/0/27)	315000 (0/315000)
#22	59	85 (31%/73%)	46 (0/0/46)	311000 (0/311000)
#23	220	86 (22%/70%)	47 (0/0/47)	311000 (0/311000)
#24	260	94 (0%/67%)	52 (0/0/52)	316000 (0/316000)
#25	319	104 (36%/71%)	57 (0/0/57)	356000 (0/356000)
#26	178	3883 (0%/71%)	63 (253/389/-579)	170000 (0/170000)
#27	299	183 (23%/70%)	100 (0/0/100)	349000 (0/349000)
#28	200	186 (3%/69%)	102 (0/0/102)	304000 (0/304000)
#29	39	190 (9%/72%)	104 (0/0/104)	303000 (0/303000)
#30	1118	2882 (38%/71%)	140 (85/363/-308)	249000 (0/249000)
#31	1098	2985 (23%/71%)	153 (93/369/-308)	242000 (0/242000)
#32	279	319 (3%/70%)	175 (0/0/175)	341000 (0/341000)
#33	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#34	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#35	1120	498 (38%/71%)	273 (0/0/273)	355000 (0/355000)
#36	239	519 (36%/70%)	284 (0/0/284)	318000 (0/318000)
#37	1100	528 (23%/70%)	289 (0/0/289)	349000 (0/349000)
#38	219	601 (22%/70%)	329 (0/0/329)	311000 (0/311000)
#39	259	641 (0%/66%)	351 (0/0/351)	316000 (0/316000)
#40	199	741 (3%/69%)	405 (0/0/405)	304000 (0/304000)
#41	1278	3413 (28%/68%)	423 (119/331/-28)	249000 (0/249000)
#42	1280	1015 (28%/67%)	555 (0/0/555)	356000 (0/356000)
#43	558	3430 (17%/64%)	560 (216/194/150)	209000 (0/209000)
#44	598	3837 (0%/64%)	566 (348/130/87)	234000 (0/234000)
#45	1260	1053 (14%/67%)	576 (0/0/576)	349000 (0/349000)
#46	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#47	538	3821 (6%/64%)	611 (263/198/150)	203000 (0/203000)
#48	560	1238 (17%/63%)	677 (0/0/677)	319000 (0/319000)
#49	600	1244 (0%/62%)	680 (0/0/680)	341000 (0/341000)
#50	578	4812 (0%/64%)	692 (475/130/87)	209000 (0/209000)

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	18	3163 (0%/74%)	-244 (190/426/-860)	170000 (0/170000)
#2	178	3883 (0%/71%)	63 (253/389/-579)	170000 (0/170000)
#3	338	5393 (0%/60%)	1119 (317/254/549)	170000 (0/170000)
#4	498	5475 (0%/64%)	826 (475/201/150)	170000 (0/170000)
#5	658	7043 (0%/61%)	1271 (633/172/466)	170000 (0/170000)
#6	818	9874 (0%/50%)	2610 (791/79/1740)	170000 (0/170000)
#7	38	2383 (9%/74%)	-346 (95/419/-860)	195000 (0/195000)
#8	198	3012 (3%/71%)	-50 (144/385/-579)	195000 (0/195000)
#9	358	4467 (1%/60%)	999 (198/252/549)	195000 (0/195000)
#10	518	4501 (0%/64%)	699 (349/201/150)	195000 (0/195000)
#11	678	6058 (0%/61%)	1143 (505/171/466)	195000 (0/195000)
#12	838	8882 (0%/50%)	2481 (662/79/1740)	195000 (0/195000)
#13	58	2124 (31%/74%)	-379 (74/406/-860)	203000 (0/203000)
#14	218	2654 (22%/71%)	-96 (107/375/-579)	203000 (0/203000)
#15	378	4010 (15%/60%)	940 (144/247/549)	203000 (0/203000)
#16	538	3821 (6%/64%)	611 (263/198/150)	203000 (0/203000)
#17	698	5232 (1%/61%)	1036 (400/170/466)	203000 (0/203000)
#18	858	7988 (0%/50%)	2365 (547/78/1740)	203000 (0/203000)
#19	78	1960 (44%/74%)	-401 (67/392/-860)	209000 (0/209000)
#20	98	2342 (0%/75%)	-398 (190/334/-922)	209000 (0/209000)
#21	238	2457 (36%/71%)	-122 (93/364/-579)	209000 (0/209000)
#22	258	3082 (0%/71%)	-88 (253/300/-641)	209000 (0/209000)
#23	418	4693 (0%/61%)	981 (317/178/486)	209000 (0/209000)
#24	558	3430 (17%/64%)	560 (216/194/150)	209000 (0/209000)
#25	578	4812 (0%/64%)	692 (475/130/87)	209000 (0/209000)
#26	718	4700 (9%/61%)	967 (333/167/466)	209000 (0/209000)
#27	738	6414 (0%/61%)	1142 (633/105/404)	209000 (0/209000)
#28	878	7330 (5%/50%)	2279 (462/771/1740)	209000 (0/209000)
#29	898	9403 (0%/51%)	2501 (791/32/1678)	209000 (0/209000)
#30	278	2213 (3%/71%)	-201 (142/298/-641)	234000 (0/234000)
#31	598	3837 (0%/64%)	566 (348/130/87)	234000 (0/234000)
#32	758	5429 (0%/61%)	1014 (505/105/404)	234000 (0/234000)
#33	918	8410 (0%/51%)	2372 (662/32/1678)	234000 (0/234000)
#34	1398	5360 (0%/55%)	1535 (228/208/1100)	234000 (0/234000)
#35	778	4604 (1%/61%)	907 (398/105/404)	242000 (0/242000)
#36	938	7516 (0%/51%)	2256 (546/32/1678)	242000 (0/242000)
#37	1098	2985 (23%/71%)	153 (93/369/-308)	242000 (0/242000)
#38	1418	4967 (8%/55%)	1484 (177/207/1100)	242000 (0/242000)
#39	798	4075 (9%/61%)	838 (329/104/404)	249000 (0/249000)
#40	958	6859 (5%/51%)	2171 (461/32/1678)	249000 (0/249000)
#41	1118	2882 (38%/71%)	140 (85/363/-308)	249000 (0/249000)
#42	1278	3413 (28%/68%)	423 (119/331/-28)	249000 (0/249000)
#43	1438	4782 (20%/55%)	1460 (155/206/1100)	249000 (0/249000)
#44	1598	4528 (9%/60%)	1123 (268/154/701)	249000 (0/249000)
#45	19	479 (0%/69%)	262 (0/0/262)	278000 (0/278000)
#46	20	-145 (0%/70%)	-80 (0/0/-80)	278000 (0/278000)
#47	179	1063 (0%/65%)	581 (0/0/581)	278000 (0/278000)
#48	180	420 (0%/67%)	230 (0/0/230)	278000 (0/278000)
#49	339	2860 (0%/55%)	1564 (0/0/1564)	278000 (0/278000)
#50	340	2303 (0%/56%)	1260 (0/0/1260)	278000 (0/278000)

Hus: Komforthus – Klasse: "2040" – Opv: Olie

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)	#1	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)	#1	456	3317 (16%/61%)	1164 (299/378/486)	242000 (0/242000)
#2	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)	#2	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)	#2	476	3083 (29%/61%)	1098 (245/367/486)	249000 (0/249000)
#3	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)	#3	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)	#3	636	2773 (17%/64%)	816 (454/275/87)	249000 (0/249000)
#4	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)	#4	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)	#4	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)
#5	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)	#5	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)	#5	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)
#6	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)	#6	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)	#6	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)
#7	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)	#7	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)	#7	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)
#8	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)	#8	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)	#8	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)
#9	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)	#9	636	2773 (17%/64%)	816 (454/275/87)	249000 (0/249000)	#9	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)
#10	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)	#10	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)	#10	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)
#11	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)	#11	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)	#11	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)
#12	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)	#12	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)	#12	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)
#13	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)	#13	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)	#13	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)
#14	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)	#14	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)	#14	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)
#15	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)	#15	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)	#15	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)
#16	636	2773 (17%/64%)	816 (454/275/87)	249000 (0/249000)	#16	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)	#16	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)
#17	476	3083 (29%/61%)	1098 (245/367/486)	249000 (0/249000)	#17	476	3083 (29%/61%)	1098 (245/367/486)	249000 (0/249000)	#17	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)
#18	456	3317 (16%/61%)	1164 (299/378/486)	242000 (0/242000)	#18	456	3317 (16%/61%)	1164 (299/378/486)	242000 (0/242000)	#18	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)
#19					#19					#19				
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Hus: Komforthus – Klasse: "2040" – Opv: Gas

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)	#1	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)	#1	457	3317 (16%/61%)	982 (219/276/486)	242000 (0/242000)
#2	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)	#2	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)	#2	477	3083 (29%/61%)	934 (179/268/486)	249000 (0/249000)
#3	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)	#3	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)	#3	637	2773 (17%/64%)	621 (332/201/87)	249000 (0/249000)
#4	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)	#4	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)	#4	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)
#5	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)	#5	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)	#5	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)
#6	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)	#6	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)	#6	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)
#7	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)	#7	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)	#7	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)
#8	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)	#8	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)	#8	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)
#9	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)	#9	637	2773 (17%/64%)	621 (332/201/87)	249000 (0/249000)	#9	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)
#10	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)	#10	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)	#10	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)
#11	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)	#11	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)	#11	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)
#12	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)	#12	477	3083 (29%/61%)	934 (179/268/486)	249000 (0/249000)	#12	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)
#13	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)	#13	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)	#13	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)
#14	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)	#14	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)	#14	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)
#15	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)	#15	457	3317 (16%/61%)	982 (219/276/486)	242000 (0/242000)	#15	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)
#16	637	2773 (17%/64%)	621 (332/201/87)	249000 (0/249000)	#16	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)	#16	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)
#17	477	3083 (29%/61%)	934 (179/268/486)	249000 (0/249000)	#17	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)	#17	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)
#18	457	3317 (16%/61%)	982 (219/276/486)	242000 (0/242000)	#18	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)	#18	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)
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Hus: Komforthus – Klasse: "2040" – Opv: FV

Sorteret efter energi

Sorteret efter CO₂

Sorteret efter økonomi

Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]	Rang	Case	Energi [kWh/år]	CO ₂ [kg/år]	Økonomi [kr.]
#1	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)	#1	158	1163 (45%/75%)	-552 (64/306/-922)	249000 (0/249000)	#1	398	3770 (29%/60%)	908 (119/240/549)	209000 (0/209000)
#2	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)	#2	138	1317 (32%/75%)	-532 (70/320/-922)	242000 (0/242000)	#2	118	1566 (9%/75%)	-499 (92/330/-922)	234000 (0/234000)
#3	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)	#3	118	1566 (9%/75%)	-499 (92/330/-922)	234000 (0/234000)	#3	438	3767 (1%/61%)	861 (196/178/486)	234000 (0/234000)
#4	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)	#4	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)	#4	138	1317 (32%/75%)	-532 (70/320/-922)	242000 (0/242000)
#5	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)	#5	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)	#5	298	1862 (23%/71%)	-247 (103/292/-641)	242000 (0/242000)
#6	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)	#6	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)	#6	458	3317 (16%/61%)	802 (140/176/486)	242000 (0/242000)
#7	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)	#7	318	1673 (36%/71%)	-272 (88/281/-641)	249000 (0/249000)	#7	618	3159 (6%/64%)	477 (260/130/87)	242000 (0/242000)
#8	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)	#8	298	1862 (23%/71%)	-247 (103/292/-641)	242000 (0/242000)	#8	158	1163 (45%/75%)	-552 (64/306/-922)	249000 (0/249000)
#9	158	1163 (45%/75%)	-552 (64/306/-922)	249000 (0/249000)	#9	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)	#9	318	1673 (36%/71%)	-272 (88/281/-641)	249000 (0/249000)
#10	138	1317 (32%/75%)	-532 (70/320/-922)	242000 (0/242000)	#10	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)	#10	478	3083 (29%/61%)	772 (114/171/486)	249000 (0/249000)
#11	118	1566 (9%/75%)	-499 (92/330/-922)	234000 (0/234000)	#11	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)	#11	638	2773 (17%/64%)	427 (211/128/87)	249000 (0/249000)
#12	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)	#12	638	2773 (17%/64%)	427 (211/128/87)	249000 (0/249000)	#12	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)
#13	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)	#13	618	3159 (6%/64%)	477 (260/130/87)	242000 (0/242000)	#13	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)
#14	318	1673 (36%/71%)	-272 (88/281/-641)	249000 (0/249000)	#14	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)	#14	120	-687 (9%/74%)	-376 (0/0/-376)	341000 (0/341000)
#15	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)	#15	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)	#15	280	-140 (3%/70%)	-76 (0/0/-76)	341000 (0/341000)
#16	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)	#16	478	3083 (29%/61%)	772 (114/171/486)	249000 (0/249000)	#16	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)
#17	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)	#17	458	3317 (16%/61%)	802 (140/176/486)	242000 (0/242000)	#17	140	-758 (32%/74%)	-415 (0/0/-415)	348000 (0/348000)
#18	298	1862 (23%/71%)	-247 (103/292/-641)	242000 (0/242000)	#18	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)	#18	300	-238 (23%/71%)	-130 (0/0/-130)	349000 (0/349000)
#19	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)	#19	438	3767 (1%/61%)	861 (196/178/486)	234000 (0/234000)	#19	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)
#20	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)	#20	460	1634 (16%/60%)	894 (0/0/894)	349000 (0/349000)	#20	620	1060 (6%/63%)	580 (0/0/580)	349000 (0/349000)
#21	638	2773 (17%/64%)	427 (211/128/87)	249000 (0/249000)	#21	398	3770 (29%/60%)	908 (119/240/549)	209000 (0/209000)	#21	160	-804 (45%/74%)	-440 (0/0/-440)	355000 (0/355000)
#22	478	3083 (29%/61%)	772 (114/171/486)	249000 (0/249000)	#22	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)	#22	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)
#23	618	3159 (6%/64%)	477 (260/130/87)	242000 (0/242000)	#23	440	1757 (1%/59%)	961 (0/0/961)	341000 (0/341000)	#23	480	1567 (29%/60%)	857 (0/0/857)	355000 (0/355000)
#24	458	3317 (16%/61%)	802 (140/176/486)	242000 (0/242000)	#24	400	1860 (29%/60%)	1017 (0/0/1017)	318000 (0/318000)	#24	320	-293 (36%/71%)	-160 (0/0/-160)	356000 (0/356000)
#25	438	3767 (1%/61%)	861 (196/178/486)	234000 (0/234000)	#25	479	1873 (29%/60%)	1024 (0/0/1024)	355000 (0/355000)	#25	640	954 (17%/63%)	522 (0/0/522)	356000 (0/356000)
#26	398	3770 (29%/60%)	908 (119/240/549)	209000 (0/209000)	#26	380	1928 (15%/59%)	1055 (0/0/1055)	311000 (0/311000)	#26	800	1737 (9%/60%)	950 (0/0/950)	358000 (0/358000)
#27					#27					#27				
#28					#28					#28				
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Bilag C

Caseark og årsprofiler

Caseark og årsprofiler

Dokumenterne med casearkene for de fem huse indeholder en side pr case. Da der er gennemregnet et stort antal cases er det valgt at lave en rar-fil for hvert hus. Årsprofiler med timeværdier er ligeledes inddelt i en fil pr. case og en rar-fil med alle cases for hvert hus og indeholder følgende parametre:

- VBV forbrug
- OPV forbrug
- Varme forbrug
- Elforbrug
- SV produktion
- PV produktion
- VP produktion
- VBV behov
- OPV behov
- Elbehov
- VP elbehov
- T_{op}
- CO_2
- RF

Endvidere indeholder rar-filerne med årsprofilerne en matrix med enkeltværdier for hvert hus, samt en nøgletalsmatrix.

Navne, antal sider og fil-størrelsen kan ses af nedenstående tabeller. Filerne kan hentes på www.vbn.aau.dk

Filnavn	Antal sider	Størrelse
Caseark_6172.rar	16640	2,2 GB
Caseark_7378.rar	16640	2,2 GB
Caseark_7998.rar	16640	2,2 GB
Caseark_Prototypehuset.rar	2880	390 MB
Caseark_Komforthus.rar	1920	240 MB

Filnavn	Antal filer	Størrelse
Profiler_6172.rar	16642	2,6 GB
Profiler_7378.rar	16642	2,6 GB
Profiler_7998.rar	16642	2,6 GB
Profiler_Prototypehuset.rar	2882	480 MB
Profiler_Komforthus.rar	1922	290 MB

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