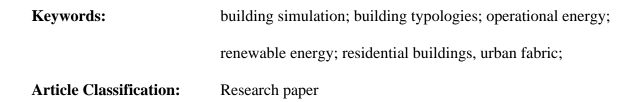
Operating Energy Demand of Various Residential Building Typologies in Different European Climates

Abstract

The work described below compares three very different residential typologies in terms of their energy performance in operation. The objective of the study is to identify the influence of building typologies and corresponding urban morphologies on operational energy demand and the potential for building integrated energy production. Two of the typologies studied are apartment buildings while the third comprises single-family homes located on small plots. An important factor under consideration is the insertion into the respective urban design configuration so that mutual shading of the buildings and the ensuing impact on energy performance is evaluated. Heating and cooling demands, as well as the potential for buildingintegrated electricity production were investigated for four different European climates in a dynamic thermal simulation environment.

The results show that the investigated apartment buildings have a lower operational energy demand than the single-family-home in all climates. This advantage is most pronounced in cool climate conditions. At the same time the investigated single family home has the highest potential for building integrated renewable energy production in all climates. This advantage is most pronounced in low latitudes. The study builds up on generic buildings that are based on a common urban grid and are easily comparable and scalable into whole city districts. Still, these buildings were planned into such detail, that they provide fully functional floor plans and comply with national building regulations. This approach allows us to draw conclusions on the scale of individual buildings and at an urban scale at the same time.

[1]



Introduction

The work presented here is part of a larger research project (authors), which aims to gain a deeper understanding of the role of urban density in the energy efficiency and sustainability of cities. The central aim of the project is to study the relationship between urban density and energy performance of a city or urban area and determine, if possible, the optimal degree of urban density in a certain context. It is proposed, that there is an optimal degree of urban density in terms of the overall energy demand of a city or urban area, when the total energy demand for buildings and transportation is considered and the potential for building integrated renewable energy production is also taken into account.

It is to be expected, that the specific energy demand per person due to transportation reduces with increasing urban density, as the land area required for a given population decreases and therefore the expected overall travel distance should also become less with increasing density. Higher densities also make public transportation systems more viable.

Earlier studies provide some evidence for this relationship between higher urban density and reduced specific energy demand for transportation (Brownstone and Golob, 2009; Ewing and Cervero, 2010; Nichols and Kockelman, 2014). Increasing urban density can lead to reduced building energy demand, if apartment buildings instead of single family dwellings are employed (Newton et al., 2000; Norman et al., 2006; Stejskal et al., 2011).

Previous research has shown that city models with low energy consumption use more land than other models, which have higher energy demand, even when the entire energy demand is met by renewable energy sources and the land required to achieve this is included in the land area for the city. Therefore ultimately a decision will have to be made between city

[2]

models with the lowest energy use and city models with the lowest land use (see *Figure 1*, *authors*).

Notwithstanding the obvious advantages of mixed use urban areas, based on the fact that 60 to 70 % of all building floor space in a country like Austria is dedicated to housing and therefore large areas in our cities remain predominantly monofunctional residential areas, this part of the research project thus comprised the evaluation of the energy performance of various residential building typologies.

Literature Review

Studies on urban fabric and energy demand

Compagnon (2004) investigated solar and daylight availability in the urban fabric and found that solar and daylight availability on facades can be significantly improved by changes in the layout and orientation of buildings at a constant building density (pp. 325–327).

Steemers (2003) suggested that relatively high residential densities can be achieved in the UK without a significant impact on space heating requirements if average obstruction angles stay below about 30°. This would allow a theoretical FAR of up to 2.5 without negative impact on operational energy demand. (p. 6). However the study focused on office buildings and did not provide a detailed exploration of residential buildings.

Norman et al. (2006) compared the energy use for high and low residential density and found that the choice of functional unit is relevant to a full understanding of urban density effects. Their results show that the energy demand for building operation in a low-density suburban development is more energy intensive than high-density urban core development by a factor of 2.0–2.5 on a per capita basis. However, when the functional unit is changed to a per unit of living space basis the factor decreases to a value between 1.0 and 1.5 (pp. 18–19).

[3]

Studies on building form and energy demand

Tereci et al. (2013) studied the impact of building typology on building energy demand and showed that there is a strong correlation between building form and operational energy demand. The heating demand of a single family home was shown to be approx. 25% higher than that of a high-rise block with the same insulation standard (pp. 97–99).

Puurunen and Organschi (2013) compared a suburban single family home with an apartment of similar size and concluded that, considered over a lifespan of 50 years, a concrete-built apartment in a mid-rise multi-family house has a lower primary energy demand [I] than a timber framed single family home of the same thermal standard (pp. 191–193). However, data for operational energy use was derived from statistics and norms and was not adjusted to the constructions investigated in the Life Cycle Analysis (p. 190).

Studies on building location and energy demand

According to the final report of the Global Energy Assessment (GEA) in 2012 the final energy demand [II] for heating and cooling is 155 kWh/m²a for average existing multi-family buildings and 160 kWh/m²a for average existing single family houses in warm moderate climate regions of Western Europe. For cold moderate climate regions in Western Europe the respective energy demand sums up to 225 kWh/m²a for multi-family homes and to 261 kWh/m²a for single family homes. For new buildings a standard of 50 kWh/m² and year has been assumed for all climates and building types by the authors. (see Uerge-Vorsatz et al. 2012, pp. 706-708). Though not further specified by the authors, it is assumed that these values refer to the total floor area (TFA), as this is the most common reference value in statistics related to buildings.

A survey published by the Buildings Performance Institute Europe (BPIE) examined the energy performance of the building stock of the European Union, Switzerland and Norway. For the purpose of this survey the countries were grouped into 3 larger regions:

[4]

North and West, Central and East (former countries of the Eastern bloc) and South. According to survey data the final space heating energy demand for recently constructed single family houses ranges between 53 (Germany) and 124 (Sweden) kWh/m²uFAa in Northern and Western Europe, between 68 (Portugal) and 95 (Italy) kWh/m²uFAa in Southern Europe, and between 34 (Slovenia) and 101 (Bulgaria) kWh/m²uFAa in Central and Eastern Europe (see Economidou et al., 2011, pp. 46 – 47). It should be noted that only the building stock of a few member states has been assessed and that the considered periods of construction were different for each country. Further energy demand, such as cooling and household electricity, was not assessed for residential buildings.

A database on the energy demand of European building stock can be found in the TABULA WebTool [III], which gives an overview of European residential buildings, sorted by typology and construction year. The primary energy demand for heating for recent (newer than 2001) Austrian residential buildings listed in this study ranges between 74 and 104 kWh/m²UFAa. For Greece these values range between 56 and 160 kWh/m²UFAa and for Ireland between 40 and 105 kWh/m²UFAa (see also: Loga et al., 2016).

Another online database on European building stock can be found at ENTRANZE [IV]. This database summarizes building related statistical data from several sources in an interactive map. According to this database the final energy consumption per m² residential area varies between 69 kWh/m²UFAa (Malta) and 381 kWh/m²UFAa (Luxembourg). The countries mentioned in the present paper show the following energy consumption: Austria: 231 kWh/m²UFAa, Ireland: 197 kWh/m²UFAa, Finland: 304 kWh/m²UFAa, Greece: 202 kWh/m²UFAa. These numbers are average values for all residential buildings in these countries and do not reflect today's standards.

[5]

Methodology

In this study the thermal energy demand [V] of conditioning the spaces was determined by dynamic thermal simulations, all carried out with the IESVE suite. IES Virtual Environment (VE) is an energy analysis and performance modelling software used for dynamic thermal and energy simulations of buildings. The IES Virtual Environment has been extensively validated and assessed against a number of global as well as regional standards [VI].The simulation results represent the specific heating and cooling energy demand or thermal energy demand in kilowatt hours per m² usable floor area and year (kWh/m²UFAa).

The current definition of urban density on an architectural scale employs the ratio of the Total Floor Area (TFA) to the building site area - the so-called Floor Area Ratio (FAR). In the research work described here, the ratio of Usable Floor Area (UFA) to building site area is employed instead, as it is the usable floor area and not the total floor area, which determines the number of people which can be accommodated in a given urban area. For the purposes of this study, the usable area per person is assumed to be the same for all typologies. This allows an unbiased comparison of the energy performance independent of differences in the specific floor area per person for the various typologies and the different locations (for data on average household sizes depending on typology and location see Economidou et al., 2011, pp. 27 – 31). The value assumed is 45 m² per person, corresponding to the average net dwelling area per person in Austria (Statistics Austria, 2017b). Based on this assumption, a comparison of energy demand based on floor area and a comparison based on a per capita basis yield the same result.

Despite the well-known discrepancy between predicted building energy performance based on simulation results and actual measured energy performance, which is largely accounted to unpredicted occupant behaviour (Cali et al., 2016; Karjalainen, 2016, Nguyen & Aiello, 2013; Martinaitis et al., 2015; Schakib-Ekbatan et al., 2014), simulation was chosen for these investigations, as it allows to investigate the behaviour of different building types

[6]

relative to one another under the same boundary conditions which then again allows to study the effect of building typology on energy performance in isolation from other parameters. The results are to be used to evaluate the relative performance of the different typologies and not to predict the absolute energy demand in operation.

The study builds upon generic buildings. Still, these buildings were planned in such detail, that they provide fully functional floor plans and comply with national building regulations. This approach allows us to draw conclusions on the scale of individual buildings and at an urban scale at the same time.

To evaluate the operational energy demand, the thermal models of the investigated building typologies were placed in an urban pattern of uniform buildings (see *Figure 2* and *Figure 3*). For better comparability and scalability all investigated typologies were designed to fit into a rectangular urban grid of 125 x 125 m. For the same reasons all typologies employ the same building constructions (see chapter *'Construction Materials Data'*). The ventilation concept and thus the fan energy is assumed to be the same for all typologies. The influence of the typology on lighting energy demand is assumed to be small and is therefore not considered in this study.

Model assumptions

For the calculation of the total household energy demand or final energy demand it is assumed that heating and cooling is carried out by an electrical heat pump system with geothermal source / sink and that the geothermal potential in all typologies is sufficient to cover heating energy demand (vertical boreholes). An average annual Coefficient of Performance (COP) of 3 is assumed. The final electrical energy demand for heating and cooling is thus assumed to be the total thermal energy demand divided by 3 (see *Table 15*).

A final electrical energy demand of 45 kWh/m²_{UFA}a for lighting, ventilation, household appliances and domestic hot water services (DHWS) is assumed. This assumption

[7]

is close to the average annual electricity demand of Austrian households (Statistics Austria, 2017a).

This approach allows us to convert the total final energy demand into electrical energy, which is assumed to be the main form of renewable energy in future energy grids, and thus easily compare the total energy demand to the potential for on-site renewable energy production.

Investigated building typologies

Both the perimeter block development with a building depth of 15 m and the high-rise buildings with a façade to core distance of 9.5 to 11.5 m were designed as usage-neutral structures, which allow other uses besides residential use such as for office space. Both typologies have a floor-to-floor height of 3.5 m. The chosen design allows a wide variety of different apartment sizes. The living areas are oriented towards all directions. The detached house typologies on the other hand have a floor-to-floor height of 3 m, as these serve primarily for residential use. Each residential unit has one dedicated car-parking space and one dedicated storeroom. All three types have a private outdoor space in the form of a private garden or balconies.

Typology A

In any attempt to achieve high urban density, the high-rise typology is obviously a likely candidate. The configuration considered here comprises 26-story high-rise residential towers (see *Figure 4*, *Figure 5*, *Figure 6*, *Figure 7* and *Table 1*), which are arranged to allow a 45° daylight access angle (see *Figure 6* and *Figure 7*, often used rule of thumb in urban planning). The grid is skewed to improve solar access (see *Figure 2*). The building facades face north-east (NE), south-east (SE), south-west (SW) and north-west (NW), so that all apartments receive sunlight at some time of the day. The rectangular floor plan of the towers

[8]

measures 35 m x 35 m. The central core measures 16 m x 12 m. The towers are organised with apartments on all four sides of a square floor plan and accessed by internal circulation corridors (see *Figure 5*). Due to the height of the building, two escape staircases and one firefighters lift are provided (according to Austrian Institute of Construction Engineering [OIB], 2015, pp. 7–8). There are 2 m deep balconies on all sides of the buildings, which provide direct access to an outdoor space for the occupants (see *Figure 5*).

Typology B

The second typology chosen represents a typical European city model, employing a medium rise perimeter block development with courtyards (cf. Oikonomou, 2014, p. 490). The buildings are organized in 7-storey blocks with side dimensions of 100 m x 100 m (see *Figure 8, Figure 9, Figure 10, Figure 11* and *Table 2*). The building depth is 15 m so that the courtyards are 70 m deep (see *Figure 8*). The blocks are spaced apart such that the angle for daylight is 45° as above (see *Figure 10* and *Figure 11*). The grid is also arranged as in Typology A such that there are no north facades (see *Figure 2*). There are 2 m deep balconies on all sides of the buildings, which provide direct access to an outdoor space for the occupants (see *Figure 9*). The building complex provides three to five apartments per floor and staircase (see *Figure 9*). A building height of 7 floors was chosen, so the highest evacuation level is less than 22 m above ground. Thus the high-rise building limit is not exceeded and additional fire protection measures are not required (according to OIB, 2015, pp. 2–6).

Typology C

Typology C comprises single-family homes. This model was chosen for investigation as numerous studies have shown that this is the preferred housing type for a large proportion of the population in many different parts of the world, for example in Austria and the USA (Belden Russonello & Stewart LLC, 2011, pp. 17-19; Zellmann and Mayrhofer, 2013, pp. 8–

11). In an attempt to investigate whether this desire could hypothetically be accommodated without the excessive use of resources, a compact single-family home typology on small plots was developed (see Figure 12, Figure 13, Figure 14, Figure 15 and Table 3). It should be noted that this model does not represent the majority of single family dwelling urban typologies employed in cities presently, with the major difference being the much smaller plot size. Nevertheless, it could arguably provide its occupants with the main attributes responsible for the preference for the single family home typology. The site area (SA) is approximately 300 m^2 and the buildings are laid out such that the sunlight access angle is 27.5° (see *Figure* 14 and Figure 15). Thus the spaces will receive more sunlight in winter than those in the typologies described above. The buildings are 2-storey structures orientated with the long axis east west such that the main facades face directly north (N) and south (S). The house is designed as a two-storey building without a basement. Parking (carport) and storage areas are located in a separate thermally unconditioned structure at the north side of the building (see Figure 13) and were not considered in the area and density calculations (see Table 3). To reduce unwanted views between the houses and for optimal insolation all living rooms are oriented to the south side.

Construction Materials Data

For better comparability all typologies employ the same building constructions and thermal properties. Thermal mass is provided in the form of the exposed underside of the concrete ceiling slabs. Properties of the building envelope are defined in the following tables: *Table 4, Table 5, Table 6, Table 7, Table 8, Table 9* and *Table 10*. Wall constructions are described from outside to inside, horizontal constructions from the uppermost to the lowermost layer.

Solar shading is taken into account via external blinds, which are lowered when the external temperature is greater than 24°C. The transmission factor for direct radiation varies from 0.65 at a 0° incident angle to 0.00 at an incident angle of 45° or greater.

Internal Loads

With regard to internal gains, one person per 45 m² is assumed with a 50% reduction of this occupation density between 8 am and 5 pm. A constant heat output of 3.5 W/m^2 is assumed for electrical loads. It should be noted that a study carried out by *Elsland et al.* (2014) revealed that the contribution of internal heat gains to meeting thermal heat demand is often underestimated. Their survey of internal gains in a broad range of dwellings in European residential buildings indicated a range between 3.8 and 6.6 W/m² average constant load, including heat gain from people (p. 37). The value of approx. 5.1 W/m² in this study lies in the middle of this range.

HVAC Systems

With regard to ventilation, 12.5 litres per second outdoor air supply per person is assumed, which equates to 0.4 air changes per hour for one person per 45 m² and a room height of 2.5 m or 0.33 air changes per hour for a room height of 3 m. This is assumed to be achieved by a combination of a mechanical extract system with natural supply via elements integrated into the facade supplying 0.18 litres per second per m² UFA, together with a constant infiltration rate of 0.10 l/s per m² UFA. In the common areas (staircase, corridors) an infiltration rate of 0.2 air changes per hour was assumed. To allow free cooling in hot weather, windows are assumed to be opened when the internal temperature is both greater than 24°C and greater than the external temperature.

Further assumptions regarding the building HVAC systems are as follows:

• Heating set point (apartments): 20°C with night setback 16°C.

- Cooling set point (apartments): 26°C.
- Humidity control setpoints (apartments): 30% min, 60% max.
- Staircases and common areas are not thermally conditioned.
- For the purposes of this study the temperature in the underground garages was assumed to be the same as the outside temperature.

Simulated Locations

Dynamic thermal energy simulations were carried out for the following four locations in Europe:

- Helsinki, Finland 60°N
- Dublin, Ireland 53°N
- Vienna, Austria 48°N
- Athens, Greece 38°N

The four locations selected represent the wide diversity of different climates in Europe and were chosen with the intention of obtaining insight into the effect of climatic conditions on the results.

Renewable Energy Production

The renewable energy production potential (PP) via building integrated photovoltaic modules (PV) on the roof and the south (S), south-west (SW) and south-east (SE) facing facades was estimated for the various typologies (see *Table 14a*, *Table 14b* and *Table 14c*). For the estimation, the average annual insolation (I) on each surface was multiplied by the area of photovoltaics (PV) and an efficiency factor (η) of 0.15 resulting in the annual Production Potential (PP). The annual embodied energy demand (AEE) [VII] was then offset against the annual production potential (APP) and the divided by the usable floor area of the building which then results in the Total Annual Energy Production (TAEP), based on UFA.

The incident solar radiation on the variously orientated vertical facades and the horizontal roof area was calculated with the IESVE suite. The annual embodied energy of the solar energy production system was assessed according to the Swiss norm SIA 2032:2010 (Swiss Society of Engineers and Architects [SIA], 2010-2013), based on a lifecycle of 30 years (see *Table 13*).

External Electrical Energy Demand

The sum of the heat pump electrical energy demand and the electrical energy demand for lighting, ventilation, household appliances and domestic hot water services (DHWS), based on the assumptions outlined above, gives the total electrical energy demand for the building. The difference between this value and the on-site renewable energy production (TAEP) gives the external electrical energy demand (EEED) for the various typologies and locations (see *Table 15* and *Figure 17*). Negative values for external electrical energy demand imply that the annual electrical energy production of the building integrated PV system exceeds the annual electrical energy demand. This excess energy could be supplied to the grid or stored on site with a suitable storage system.

Results

Thermal Energy Demand

The results of the simulations are given in *Table 11a*, *Table 11b* and *Table 11c* and are compared to each other in *Figure 16*. The simulation results show, that the single-family home typology (*type C*) has the highest thermal energy demand in all simulated climatic environments $(22.1 - 85.2 \text{ kWh/m}^2\text{UFAa}$, depending on location, see *Table 11c*), while the

thermal energy demand for the multi-family typologies (*type A* and *B*) are very similar in all environments (differences between 3 and 5 %, depending on location, see *Table 11a* and *Table 11b*). The gap between the multi-family and single-family types is the highest in Helsinki (37% higher than the best result) and the lowest in Vienna (19% higher than the best result, see *Figure 16*).

To better understand the influence of shading by the adjacent buildings the simulations were also carried out for the three typologies using the Vienna climate data without consideration of the neighbouring buildings with the results shown in *Table 12*. As expected, the influence of shading on the thermal energy demand rises with the density of the urban structure, described by the FAR (compare to *Table 1*, *Table 2* and *Table 3*).

Renewable Energy Production

As could be expected, roof surfaces receive the highest incident solar radiation in all examined locations, with rising intensity towards lower latitudes (between 940 and 1653 kWh/m², depending on location, see *Table 14a*, *Table 14b* and *Table 14c*, *column I*). Coherently the single-family home typology (type C) has the highest TAEP (87 to 165 kWh/m²_{UFA}a, depending on location) and the high-rise typology (type A) the lowest (9 to 17.1 kWh/m²_{UFA}a, depending on location). For detailed results see *Table 14a*, *Table 14b* and *Table 14c*, right column.

External Electrical Energy Demand

Type C is the only of the investigated typologies that has the potential to reach a netzero energy standard in all investigated locations. The highest potential lies in Athens, where thermal energy demand is the lowest and incident solar radiation is the highest (-112.6 kWh/m²UFAa), the lowest potential lies in Helsinki, where thermal energy demand is the highest and incident solar radiation is the lowest (-13.6 kWh/m²UFAa). The investigated high density typologies don't reach net-zero energy standards under the given boundary conditions (see *Table 15*).

Discussion

The results show, that at the four locations studied, the choice of typology matters most in Helsinki, where the energy demand of the single family home typology is nearly 40% higher than in the best apartment building typology and least in Vienna, where it is less than 20% higher. If the specific usable floor area per person in the single-family home is higher than that in the apartment building typologies, as is often the case in reality, these differences will be more pronounced. This can be explained by the low winter-temperatures in Helsinki and the high surface-to-volume ratio of single-family homes, which leads to high transmission heat losses.

At the same time, the investigated single family home typology has the highest potential for building integrated energy production. This is most pronounced in low latitudes, where the overall solar potential is higher. This can be explained be the fact that the high surface-to-volume ratio of the single family dwelling allows to install more photovoltaics on the building envelope and the lower building densities lead to less mutual shading (see *Table 12*).

These results show interesting implications regarding the choice of typology for the goal of achieving zero-energy buildings, as even if the thermal energy demand could be reduced to zero, the apartment building typologies in the sort of urban context outlined above would seem to have difficulty achieving this goal in many European climate zones, as long as energy consumption for household appliances is not reduced drastically (see *Table 15*).

Seen from an urban perspective the results suggest that net-zero energy urban areas could reach significantly higher densities in low latitudes with correspondingly high solar radiation levels than in higher latitudes: A net-zero urban area consisting of the 3 investigated

[15]

building typologies would require an increasing proportion of single family homes (type C) with increasing latitude in order to reach a net-zero energy balance. In the climate of Helsinki, the highest reachable density with a balanced share of energy demand and energy production potential would be 65 dwellings per hectare, while in the climate of Athens it would be 216 dwellings per hectare (see *Figure 18* and *Table 16*). Taking into consideration that the roof area has the highest potential for building integrated energy production (see *Table 14a*, *Table 14b* and *Table 14c*), low-rise typologies with high densities seem particularly promising for net-zero energy developments and should be further investigated.

Conclusions

The following conclusions can be drawn from the work carried out in this study:

- The choice of building typology and corresponding urban density has a higher impact on the specific energy demand based on usable floor area in cold climates.
- The choice of building typology and corresponding urban density has a higher impact on the potential for integrated renewable energy production in locations at lower latitudes.
- The investigated apartment buildings have a lower operational energy demand than the single-family homes at all locations. In cold climate conditions (Helsinki) this advantage is most pronounced.
- The investigated single-family home typology has the highest potential for buildingintegrated energy production at all locations. In low latitudes (Athens) this advantage is most pronounced.
- The combination of these results means that Net-Zero-Energy developments can reach higher densities in warmer, sunnier climates than in colder climates with lower incident solar radiation.

Outlook

To fully understand the impact of building typology and corresponding urban morphology on the energy demand of a city, further studies are required. Other uses besides residential use, such as offices, services, public buildings or industry as well as a mix of uses should be investigated, to represent a wider spectrum of urban functions. More typologies should be investigated, particularly low-rise typologies seem to be particularly promising for net-zero energy developments.

In order to assess the total energy performance of various urban morphologies, the embodied energy [VIII] of the various building typologies, as well as embodied and operational energy demand for transport and infrastructure would also need to be considered in further studies.

Other issues such as the effect of the various typologies on the urban heat island effect are interesting areas for further research. Sensibility analyses should be carried out to better understand the impact of different parameters, such as user behaviour, insulation level, or climate change on the total energy performance.

Abbreviations and Units

a – annum (year); A - area; AEE - annual embodied energy; AF - area factor; APP – annual production potential; BIPV - building integrated photovoltaics; COP - coefficient of performance; DHWS - domestic hot water services; dw/ha - dwellings per hectare; E - East; EE - embodied energy; EEED - external electrical energy demand; FAR - floor area ratio; ha hectare; HVAC - heating, ventilating, and air conditioning; kWh – kilowatt hour(s); kWh/m²uFAa - kilowatt hours per m² usable floor area and year; MEP - mechanical, electrical, and plumbing; N - North; PV - photovoltaics; S - South; SA - site area; SE - South East; surf. - surface; SW - South West; TAEP - total annual energy production; TFA - total floor area; UFA - usable floor area; W - West; η - efficiency factor (output power/input power); λ - thermal conductivity (Wm -1K-1);

Notes

[I] Primary energy is defined as the energy that has not been subjected to any conversion or transformation process.

[II] Final energy is the energy supplied to the end user.

[III] See: http://webtool.building-typology.eu/#bm

[IV] See: http://www.entranze.enerdata.eu/

[V] For the purposes of this study, thermal energy is defined as the energy, required for heating and cooling of conditioned rooms, excluding hot water production. It represents the demand, that has to be covered by heating and cooling systems and does not include conversion and system distribution losses.

[VI] See: https://www.iesve.com/software/software-validation

[VII] The annual embodied energy demand is defined as the embodied energy of a product, divided by its life expectancy (in years).

[VIII] Embodied energy is defined as the energy consumed by all the processes required to manufacture and deliver a product to site, as well as the energy required for its disposal at the end of its useful life.

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