"Mapping material use and modelling the embodied carbon in UK construction"

Supporting information for papers "Mapping material use and embodied carbon in the UK construction" and

"Modelling the embodied carbon cost of UK domestic building construction: Today to 2050"

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Domestic building models used for analysis 1

Table 1: Typologies reported in English Housing Survey (EHS) [1] and model buildings

Typology	Code	EHS [1] average GIA m ²	Model buildings	Floor area (GIA) m ²	Notes	Figure
End-terrace	E-T	89	3 bedroom	79 ¹	_	Figure 1
Mid-terrace	М-Т	88	3 bedroom	79 ²	End-terrace adjusted to Mid-terrace	Figure 1
Semi-detached	S-D	97	3 bedroom	94^{3}	_	Figure 2
Detached	D	149	4 bedroom	132^{4}	_	Figure 3
Bungalow	В	77	3 bedroom	76^{5}	_	Figure 4
Converted flat	C-F	66	2 bedroom	62	analogy to Purpose built flat	Figure 5
Purpose built flat low rise up to 4 storeys	LRF<4	58	2 bedroom	62^{6}	_	Figure 5, 6
Purpose built flat low rise up to 6 storeys	4≤LRF≤6	58	2 bedroom	62	analogy to LRF<4 adjusted to the height	Figure 5, 6
Purpose built flat high rise up to 10 storeys	7≤HRF≤10	61	2 bedroom	62	analogy to LRF<4 adjusted to the height	Figure 5, 6
Purpose built flat high rise above 10 storeys	HRF>10	61	2 bedroom	62	analogy to LRF<4 adjusted to the height	Figure 5, 6

 $^{^{1}}$ Source: On TheMarket [2], assessed 05/06/2021 2 Source: On TheMarket [2], assessed 05/06/2021

³ Source: PrimeLocation [3], assessed 10/06/2021

⁴ Source: rightmove [4], assessed 28/07/2020

⁵ Source: Arnolds Keys [5], assessed 05/05/2021 ⁶ Source: OnTheMarket [6], assessed 01/04/2021





Rooms Kitchen/Dining Area	4.72m x 2.87m
Living Room	4.26m x 3.69m
Bedroom 1	2.96m x 2.83m
Bedroom 2	3.30m x 2.63m
Bedroom 3	3.30m x 2.00m
Total floor Area	79.2m²

Figure 1: Model of End-terraced house used for this study [2]. Mid-terraced house model has been adapted from End-terraced house by inclusion a half of materials used to create a gable wall and a half of foundations below this wall.





 Living Room
 5.69m x 3.34m

 Dinning / Kitchen
 4.79m x 3.30m

 Bedroom 1
 3.66m x 3.30m

 Bedroom 2
 3.34m x 3.23m

 Bedroom 3
 3.34m x 2.37m

 Total floor Area
 94.90m²

Figure 2: Model of Semi-detached house used for this study [3].







Living Room	4.60m x 3.25m
Dinning / Kitchen	3.95m x 6.25m
Bedroom 1	4.25m x 3.55m
Bedroom 2	4.75m x 2.75m
Bedroom 3	3.15m x 4.00m
Bedroom 4	3.50m x 2.15m

Total floor Area 132.00m²

Figure 3: Model of Detached house used for this study [4].





Figure 4: Model of Bungalow house used for this study [5].





 Kitchen / Lounge
 3.08m x 2.03m

 Bedroom 1
 3.51m x 2.98m

 Bedroom 2
 2.01m x 2.34m

 Total floor Area
 62.22m²

Figure 5: Model of residential building used for this study. The building include 2 flats per floor: flat 1 - Ambersham, flat 2 - Maldon [6]. Foundations and floor plan on Figure 6. The building was adjusted to different heights: $4 \le LRF \le 6$, $7 \le HRF \le 10$, HRF > 10 by using provisions included in Tables 3, 4 and 5.

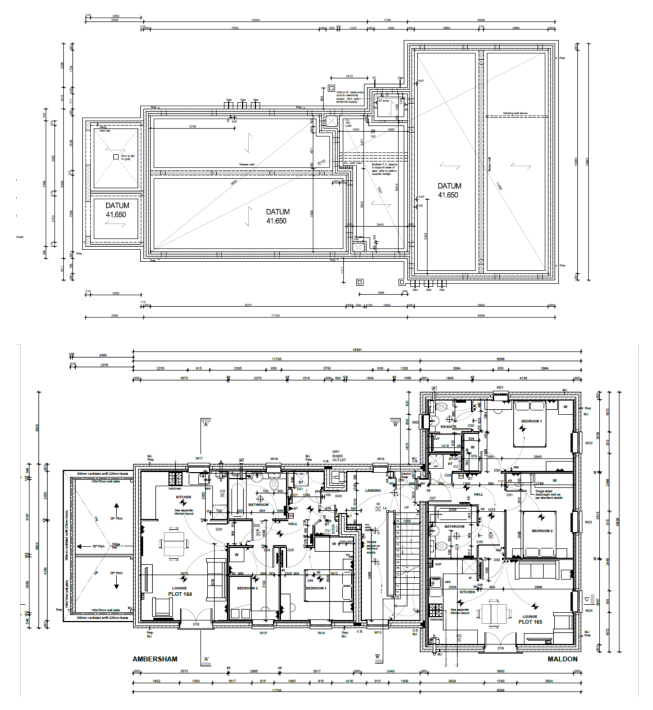


Figure 6: Model of residential building used for this study. The building include 2 flats per floor: flat 1 - Ambersham, flat 2 - Maldon. The building was adjusted to different heights: $4 \le LRF \le 6$, $7 \le HRF \le 10$, HRF > 10 by using provisions included in Tables 3, 4 and 5.

1.1 Material assumptions for calculations and technology shares

Table 2: Technologies used to model domestic building construction.

Element	Technology	E-T, M-T, S-D, D, B	C-F	$LRF{<}4$	$4{\le}LRF{\le}6$	7 ≤HRF≤10	HRF>10
	Concrete strip foundations	80%	n/a	_	_	_	_
Foundations	Concrete piles, caps	15%	n/a	50%	40%	20%	80%
	Concrete raft	_	n/a	_		60%	20%
	Concrete pad foundations	5%	n/a	50%	60%	20%	
Ground floor	Concrete slab	40%	80%	80%	90%	100%	100%
slab	Precast beams and concrete blocks	60%	20%	20%	10%	_	_
	Cavity wall (concrete blocks) Cavity wall (clay blocks)	80%	80%	80%	_	_	
	One leaf wall (clay blocks) One leaf wall (clay bricks)	_	_	_	_	_	_
Structural system	Steel frame - hot rolled sections	 1%	1%	1%	10%	10%	10%
Structurar system	Concrete Frame				20%	40%	40%
	Cold rolled sections frame	_		_	40%	40%	40%
	Precast concrete flat panels	_		19%	30%	10%	10%
	Timber frame	19%	19%		_	_	_
	One leaf wall (clay bricks)	_	_	_	_	_	
	Bricks (no render)	80%	30%	30%	25%	20%	_
	Bricks (render)	5%	10%	10%	5%	5%	_
	Metal cladding	_	15%	15%	30%	60%	60%
External wall	Concrete cladding	_	15%	15%	15%	15%	40%
finishing	Stone blocks	5%	_		_	_	_
	Render (on wall)	3%	10%	10%	10%	_	_
	Timber	5%	15%	15%	10%	_	_
	Brick slips	2%	5%	5%	5%		
	Timber (beams, boards)	60%	n/a	20%	_	_	_
Floor structure	Precast concrete slab with topping	40%	n/a	40%	40%	10%	5%
riooi structure	Composite deck	_	n/a	_	30%	20%	5%
	Reinforced concrete flat slab	_	n/a	40%	30%	70%	90%
	Timber (truss structure)	60%	20%	20%	0%	_	_
D C	Precast concrete slab with topping	40%	40%	40%	40%	5%	5%
Roof structure	Composite deck	_	_		30%	30%	5%
	Reinforced concrete flat slab	_	40%	40%	30%	70%	90%
	Timber	40%	30%	30%	20%	_	_
Partitions	Precast flat panels Concrete blocks	 60%		70%	5% $50%$	_	_
raititions	Clay blocks	0070	1070	1070	5070	_	_
	Cold rolled sections frame	_	_	_	25%	100%	100%
	Concrete tiles	30%	7%	7%	_	_	_
Roof finishing	Clay tiles	30%	7%	7%	_	_	_
1001 Illishing	Natural tiles	30%	6%	6%	_	_	_
	Flat roof	10%	80%	80%	100%	100%	100%
	PVC	60%	20%	20%	20%	20%	20%
External doors	Wooden	20%	20%	20%	20%	20%	20%
	Steel	10%	20%	20%	20%	20%	20%
	Aluminium	_	_	_	_	_	_
	Laminated	10%	40%	40%	40%	40%	40%
T-41 1	Wooden	50%	60%	60%	100%	100%	100%
Internal doors	Laminated	50%	40%	40%	_	_	_
	PVC	90%	95%	95%	100%	100%	100%
Windows	Wooden	$\frac{90\%}{10\%}$	$\frac{93\%}{5\%}$	5% 5%			10070
	Aluminium	1070			_	_	_
		A 1 (- 1 11- 6 13	-1
Inner wall	Cement plaster		_			nd walls from blo	OCKS
finishing	Plasterboard Cypsum plaster				d walls and cei	-	
	Gypsum plaster	Assumed on]	prasterb	oaru and or	the top of cer	nent plaster	

Table 3: Specific material quantities for analysed elements Part 1/3

Element	Technology	E-T, M-T, S-D, D, B	C-F	$LRF{<}4$	$4 \le LRF \le 6$	7≤HRF≤10	HRF>10			
	Concrete strip foundations	0.6-0.45	/-	1.0-0.0	I DE <4 - 1507	IDE <4+0507	I DE <4 + 9507			
	Size [m] Reinforcement [kg/m ³]	0.6×0.45 100	n/a n/a	1.0 x 0.8	LRF < 4+15%	LRF<4+25% 70	LRF<4+35%			
	Concrete	C28/35	n/a n/a		C	28/35				
	Notes	020/00		E-T, M-T, S-D	_	50% unreinforced				
	Concrete piles, caps				, ,					
	Pile size $\phi \times H [m]$	0.15x4.0	n/a	0.4x4.0	LRF < 4+15%		LRF < 4+35%			
Foundations	Reinforcement [kg/m ³]	90	n/a		~	90				
	Concrete	C28/35	n/a	1.0-1.0-0.6		28/35	IDE <4 + 2507			
	Caps size [m] Reinforcement [kg/m ³]	0.6x0.6x0.4 90	n/a n/a	1.0x1.0x0.6	LRF<4+15%	LRF<4+25% 100	LRF<4+35%			
	Concrete	C28/35	n/a			28/35				
	Notes			4 piles p	er cap, pile dept					
	Concrete pile raft									
	Raft depth [mm]	200	n/a	300	LRF < 4 + 15%	LRF<4+25%	LRF < 4 + 35%			
	Raft reinforcement [kg/m ³] Concrete	90	n/a			110				
	Concrete Pile size $\phi \times H [m]$	$\frac{\text{C28/35}}{0.15\text{x}4.0}$	n/a n/a	0.4x4.0	LRF<4+15%	$\frac{28/35}{\text{LRF} < 4 + 25\%}$	LRF<4+35%			
	Reinforcement [kg/m ³]	90	n/a	0.414.0	E101 (4 1070	90	LIGI (4 0070			
	Concrete	C28/35	n/a		C	28/35				
	Notes	•	,	0.2 p	oiles per m ² of ra	aft				
	Concrete pads		,							
	Size [m]	$0.4 \times 0.4 \times 0.6$	n/a	0.8.0.8x1.0		LRF<4+25% 110	LRF < 4 + 35%			
	Reinforcement [kg/m ³] Concrete	110 C28/35	n/a n/a			$\frac{110}{28/35}$				
		020/00	π/α			20/00				
	Concrete slab				150					
	Depth [mm] Reinforcement [kg/m ²]	150 17.8								
	Concrete	C20/25								
Ground floor		mesh A252 on the top and bottom $(3.95 \text{ kg/m}^2 \text{ x 2})$								
slab	Notes	allowance for overlaps 10%								
	Beam and block	D (1)								
	Beams Reinforcement	Prefab pre-stressed concrete beams, h=175 mm, every 500 mm $4\phi6$ each, 2.66 kg/m ²								
	Concrete			$4\phi 0$	C35/40	Į.				
	Blocks			440x215x100m	m, 10 blocks per	m ² of floor				
	Cavity wall									
	Concrete blocks			440x215x100m	m, 10 blocks per	r m ² of wall				
	Cement mortar	0.01	$1 \text{ m}^3/\text{m}$	² of wall, sand	cement ratio - 3	:1, density 2080 k	g/m^3			
	Clay blocks				n, 14.9 blocks pe					
	Cement mortar	$0.01~\mathrm{m^3/m^2}$ of wall, sand: cement ratio - 3:1, density 2080 $\mathrm{kg/m^3}$								
	One leaf wall Clay blocks	265249								
	Clay blocks Cement mortar	$365x248x249mm$, 16 blocks per m ² of wall $0.01 \text{ m}^3/\text{m}^2$ of wall, sand:cement ratio - 3:1, density 2080 kg/m ³								
	Clay bricks				m, 120 bricks pe		-8/			
	Cement mortar	0.01	$1 \text{ m}^3/\text{m}$	² of wall, sand	cement ratio - 3	:1, density 2080 k	g/m^3			
	Steel frame - sections									
Ctm. ot	Weight [kg/m ²]	30	20	7-:	ost of structural	-411-27 [7]	50			
Structural system	Notes Concrete Frame		V	eight from "Co	ost of structural	steelwork" [1]				
Бубот	Concrete volume [m ³ /m ²]			0.4 m	n^3/m^2 of floor ar	rea.				
		inclue	de only	beams and col	umns, calculated	l using "Concept	V4" [8]			
	Notes		-		-way slab, regula	-				
	Cold rolled sections frame				. 2					
	Weight [kg/m ²]		Calc	10 k	g/m ² of wall are	ea ing Solutions" [9]				
	Notes Precast concrete flat panels		Caict	nated accordin	g to Load Bear	ing Solutions. [9]				
	Thickness [mm]				200					
	Reinforcement [kg/m ³]	80								
	Concrete				C32/40					
	Timber frame				. 0					
	Weight [kg/m ²]				kg/m ² of wall ar					
	Notes	Assumed as closed panel timber frame system used for external wall construction in the UK [10]								
			use	i ioi external v	wan construction	и пие ОК [10]				

Table 4: Specific material quantities for analysed elements Part 2/3

Element	Technology	E-T, M-T, S-D, D, B	C-F	LRF < 4	$4 \le LRF \le 6$	7 ≤HRF≤10	HRF>10		
D. (Thickness [mm] Reinforcement [kg/m²] Concrete	200 70 C28/35	n/a n/a n/a	250		LRF<4+10% 100 C30/37	LRF<4+15%		
Retaining walls	Notes	height 3.0 m, foot length 2.0 m, assumed that 20% of E-T, M-T, S-D, D, B and 30% of LRF<4, 4\(\frac{4}{2}\)LRF\(\frac{6}{2}\), 7\(\frac{2}{2}\)HRF\(\frac{1}{2}\)10 and HRF\(\frac{1}{2}\)10 have retaining walls							
Lift shafts	Concrete walls Notes				/37, reinforcem with internal dim	ent 80 kg/m^3 nensions 2.0×2.0) m		
	Bricks (no render) Cement mortar Bricks (render) Cement mortar Cement plaster Metal cladding Weight [kg/m²]	0.02 1	m ³ /m ² o 01 m ³ /r	of wall, sand 215×102 . of wall, sand m^2 , sand:cen	5×65 mm, 60 d:cement ratio - ment ratio - $4:1$ 71 kg/m^2 of wa	3:1, density 2080 bricks/m ² 3:1, density 2080 , density 2040 kg) kg/m ³		
External wall finishing	Notes Concrete cladding Thickness [mm] Concrete Notes Stone blocks	100 mm steel panel, $0.5/0.5$ mm, only steel [11] 100 C35/40 Fibre reinforced concrete, fibres not included 200 x 100 x 65 mm, 50 bricks/m ²							
	Cement mortar Notes Render (on wall) Cement plaster Timber Thickness [mm]	$\frac{0.02~\text{m}^3/\text{m}^2~\text{of wall, sand:cement ratio - 3:1, density 2080 kg/m}}{\text{Traditional 100 mm blocks [12]}}$ $0.01~\text{m}^3/\text{m}^2, \text{sand:cement ratio - 4:1, density 2040 kg/m}^3$ 20							
	Brick slips Thickness [mm] Cement mortar	15 0.01 $\mathrm{m}^3/\mathrm{m}^2$ of wall, sand:cement ratio - 3:1, density 2080 $\mathrm{kg/m}^3$							
	Timber (beams, boards) Structure Weight [kg/m²] Precast concrete slab	Beams 47x175 mm every 400mm, floor board 22x150 mm $21.3~{\rm kg/m^2~of~floor}$							
Floor structure	Precast concrete slab Precast slab Topping Composite deck	150 mm, C40/50, reiforcement 30 kg/m ³ 100 mm, C32/40, reiforcement 90 kg/m ³							
	Steel deck Concrete slab Reinf. concrete flat slab		$12.45~\mathrm{kg/m^2}$ concrete 0.1 $\mathrm{m^3/m^2}$, reiforcement 25 $\mathrm{kg/m^3}$						
	Slab Timber (truss structure) Weight [kg/m²]		2		9 kg/m ² of roo	<u> </u>			
	Notes			andard roof	truss, truss cer		3]		
Roof structure	Precast concrete slab Precast slab 150 mm, C40/50, reiforcement 30 kg/m³ Topping 100 mm, C32/40, reiforcement 90 kg/m³ Composite deck 12.45 kg/m² Steel deck 12.45 kg/m² Concrete slab concrete 0.1 m³/m², reiforcement 25 kg/m³								
	Reinf. concrete flat slab		200 mm, C30/37, reiforcement 60 kg/m 3						
Roof finishing	Concrete tiles Clay tiles Natural tiles			80 kg/m^3	, 21 tiles per m , 70 tiles per m , 40 tiles per m	2 [14, 15]			

Table 5: Specific material quantities for analysed elements Part 3/3

Element	Technology	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
	$\begin{array}{c} \textbf{Timber} \\ \text{Weight } [\text{kg/m}^2] \\ \text{Notes} \end{array}$	9.85 kg/m^2 of wall area Assumed as an open panel timber frame system used in the UK [16]					
Partitions	Precast flat panels Thickness [mm] Reinforcement [kg/m³] Concrete	100 70 C32/40					
	Concrete blocks Concrete blocks Cement mortar	$440x215x100mm,10$ blocks per m^2 of wall 0.01 m^3/m^2 of wall, sand:cement ratio - 3:1, density 2080 kg/m³					
	Cold rolled sections frame Weight $[kg/m^2]$ Notes	$\frac{5.3 \text{ kg/m}^2 \text{ of wall area}}{\text{Calculated according to "Load Bearing Solutions" [9]}}$					
External doors	PVC Wooden Steel Laminated	PVC frame 8.6 kg/m ² of door [17] Wooden frame and wooden leaf 17.7 kg/m ² of door [18] Steel frame and steel leaf 33.4 kg/m ² of door [19] Steel frame and laminated leaf 19.3 kg/m ² [19] Glass - assumed 5% of door surface double glass - 5 mm glass / 20 mm cavity / 5 mm glass glass weight 25 kg/m ²					
Internal doors	Wooden Laminated	Wooden frame and wooden leaf (softwood) 17.7 kg/m² of door [18] Steel frame and steel leaf 33.4 kg/m² of door [19]					
Windows	PVC Wooden Aluminium Notes	PVC frame 8.6 kg/m ² of window [17] Wooden frame 31.6 kg/m ² of window [18] Assumed 7.1 kg of aluminium profile per m ² of window [20] Glass - assumed 75% of window surface double glass - 5 mm glass / 20 mm cavity / 5 mm glass glass weight 25 kg/m ²					
Inner wall	Cement plaster	Assumed as finishing on all concrete surfaces and walls from blocks 0.01 m ³ /m ² , sand:cement ratio - 4:1, density 2040 kg/m ³ Assumed for all timber, steel framed walls and ceilings					
finishing	Plasterboard Gypsum plaster	Assumed for all timber, steel framed walls and ceilings 12.7 mm , 6.3 kg/m^2 Assumed on plasterboard and on the top of cement plaster 2 mm , density 920 kg/m^3					

2 Non-domestic building models used for analysis

2.1 Office buildings (OB)

In November 2011 the BCSA and Tata Steel commissioned Gardiner & Theobald (G&T), Peter Brett Associates (PBA) and Mace Group to undertake an impartial study of current construction practice for multi-storey offices to provide cost and programme guidance for quantity surveyors and design. The study included two representative building types at either end of the range for commercial office development [21].

- Office Building 1 (OLR) Business Park office building, 3 storeys, 3,000m² GIA, structural grid 7.5 9m,
- Office Building 2 (OHR) City centre office building, 8 storeys, 15,000m² GIA, structural grid 7.5 15m.

Office Building 1 (OLR), the width of the floorplate has been set at 18 m, which is commonly used because it lends itself to open plan office space, is suitable for mixed mode mechanical ventilation and facilitates natural light ingress to some of the floorplate, especially where a central corridor is used. The grid of building 1 has been set at 7.5 x 9m, assuming two bays of 9 m across the 18 m floorplate and 7.5 m perimeter spacing (Figure 7). Design assumptions include Table 6.



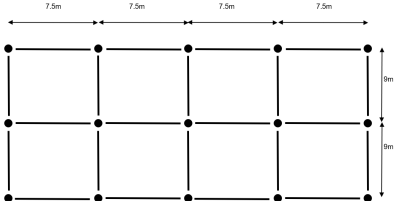


Figure 7: Model of low-rise Office building used for this study [21]

The grid of Office Building 2 (OHR) has been set at 7.5 x 15 m, assuming a single 15 m bay across the floorplate and 7.5m perimeter column spacing. The grid was assumed as the most representative of conventional office arrangements. The 7.5m grid coordinates with car parking bays if these were to be incorporated into the ground floor or basement of an office building (Figure 8). Any retail or reception space at ground floor was assumed to fit within the typical grid layout.

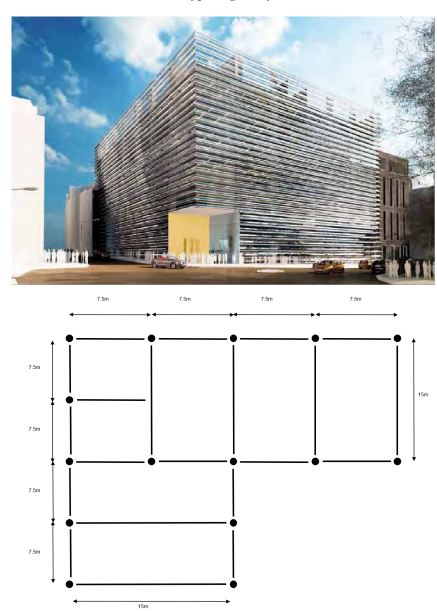


Figure 8: Model of mid-rise Office building used for this study [21]

PBA designed 4 different framing options for the Office Building 1 (OLR), and three for the Office Building 2 (OHR) (Table 7). Material quantities in this study were used from PBA take-offs. No information exists on the share of technologies and the share or low/medium/high office buildings in the UK. For this study assumed shared were presented in Table 7.

Table 6: Design assumptions

Item	Office Building 1 (Low rise, OLR)	Office Building 2 (High Rise, OHR)
Height	3 storeys, storey height 2.8 m	8 storeys, storey height 3.0 m
GIA	$3,000 \text{ m}^2 \text{ GIA}$	$15,000 \text{m}^2$
Grids	$7.5 \times 9 \text{ m}$	$7.5 \times 15 \text{ m}$
Dead loads	Self-w	veight
Superimposed dead loads	$0.85~\mathrm{k}$	N/m^2
Imposed loads	4.0 kN/m^2 ($(+1 \text{ kN/m}^2)$
	Imposed load deflection -Span/360	
	Total deflection - span /200 and 60 mm	Imposed load deflection - span/360
	at bay center	Total deflection - span /200.
Deflections	Edge deflections - 10 mm	Edge deflections - 10 mm
	Edge deflections - 10 mm	Span/depth ratio - is L/18
	Span/depth ratio - is L/18	Precamber where required.
	Precamber where required.	1
Vibration	Response factor of 8, Slab	thicknesses to EC2 [22, 23]
	Steel cross braced or	
Core Construction	Concrete Core Walls	Concrete Core Walls
	Floor to ceiling height 2.8 m	Floor to ceiling height 3.0 m
Floor heights	Ceiling and lighting zone 150 mm	Ceiling and lighting zone 150 mm
	Raised floor zone 150 mm	Raised floor zone 200 mm
	$\frac{1}{2}$ hour and is not sprinklered	1 hour with sprinklers
Fire	on-site intumescent to steel,	on-site intumescent to steel,
	boarding to columns	boarding to columns
		Conventional fan coil air conditioning,
		without natural ventilation.
M&E	Mixed mode with natural ventilation.	400mm deep ceiling void
11142	300mm deep ceiling void below the structure	below concrete structure
		or integrated into the steel zone
Finishes	Raised floor 150 mm deep	Raised floor is 200 mm deep
Timbres	Core walls blockwork	Core walls concrete
Partitions	Internal partitions metal stud	Internal partitions metal stud
Cladding	Cavity brick/METSEC construction	Conventional curtain wall system
Cladaling	Lightweight roof for steel options,	conventional cultural want by boom
	concrete slab for concrete options.	7.5% gross roof plant area,
Roof	5% gross plant area with 50%	with 50% being enclosed plantroom
	enclosed plantroom area	with 50% boing enclosed plantroom
	Medium dense sand	London clay
Foundations	Unreinforced mass concrete pads*	CFA piles with option for steel bearing piles
	•	Steelwork S355 throughout
	Steelwork S355 throughout	Concrete C40 slabs, C50 columns
Materials	Concrete C40 throughout	Reinforcement 500 N/mm ²
	Reinforcement 500 N/mm ²	Lightweight concrete where appropriate
Codes	EC2/EC3 [2:	
Codes	EC2/EC3 [2.	2, 20, 27, 20]

^{*} Assumed a half of concrete pads unreiforced.

Table 7: Framing options for the cost study included in [21]

	Low Rise (OLR)	Assumed share within	Assumed share within
	$7.5 \times 9 \text{m grid}$	the group	the "Office" office
Ia	Steel composite beams and composite slab	30%	
IIa	Steel frame and non-composite precast concrete floor	30%	70%
IIIa	Reinforced concrete flat slab	30%	1070
IVa	In-situ concrete frame with post tensioned slab	10%	
	High Rise	Assumed share within	Assumed share within
	$7.5 \times 15 \text{m grid}$	the group	the "Office"
Ib	Cellular/Plate girder composite beams and composite slab	15%	
Hb	Conventional steel UB's with composite slab	40%	
110	with discrete holes	4070	30%
ШЬ	Post-tensioned band beams, and PT slab,	45%	3070
1110	in-situ columns	40/0	

Table 8: Material intensity for Office Building 1 (OLR), Part 1/2

Element	Ia	IIa	IIIa	IVa
Structural Foundation				
Deep foundation slab / $Pads^a [m^3]$	273.7	312.4	521.3	441.5
Reinforcement ^b $[kg/m^3]$			100	
$Concrete^a$			C32/40	
Ground bearing slab 150 mm^a			162.8	
Reinforcement ^b $[kg/m^3]$			60	
$Concrete^a$			C32/40	
Retaining walls ^c				
Length of retaining walls ^{b} [m]			156	
Dimensions b	wall: h=	4 m, w=0.	2 m, foot:	w=2.0 m, h=0.2 m
Reinforcement ^b $[kg/m^3]$			130	
$Concrete^b$			C32/40	
Structural Columns				
Steel sections ^{a} [t]	25.3	33.4	_	_
Concrete columns ^{a} [m ^{3}]	_	_	42.6	59.6
Reinforcement ^b $[kg/m^3]$	_	_		180
$Concrete^a$	_	_		C40/50
Structural frame (floors)				
Steel sections ^a [t]	81.4	75.0	_	_
Slab				
Slab thickness ^a [mm]	130	250	325	215 - 275
Steel $\operatorname{deck}^b [\operatorname{kg/m}^2]$	12.4	_		_
Reinforcement ^b $[kg/m^3]$	25.2	15.2	130	94.3
$Concrete^a$	C32/40	C40/50		C32/40
Topping concrete ^{a} [mm]	_	50		_
Reinforcement ^b $[kg/m^3]$	_	50		_
$Concrete^a$	_	C32/40	_	_
Roof				
Lightweight roof sections ^{b} [kg/m ^{2}]	1	5	_	_
Lightweight roof 124 mm steel panels ^b [kg/m ²]	11.9 (st	eel [26])	_	_
Slab thickness ^{b} [mm]		_	200	200
Reinforcement ^{b} [kg/m ^{3}]		_	130	94.3
$\operatorname{Concrete}^a$	_	_		C32/40

 $[^]a$ Provided take-offs; b Assumption; c In final calculations assumed that 75% of buildings have retaining walls / basement;

Table 9: Material intensity for Office Building 1 (OLR), Part 2/2

Element	Ia	IIa	IIIa	IVa	
Lift shaft					
Number of lift shafts b [m]			2		
Dimensions ^{b} [m]	2.0×3.0 , wall thickness 0.15				
Reinforcement ^b [kg/m ³]			120		
Concrete ^b			C32/		
Stairs			032/	40	
			0		
Number of staircases ^b			2	~ 0.40	
D. h. l.			alls: 4.1		
Dimensions ^{b} [m]		st	ands: 2.4	10 x 1.75	
_		Si	teps: 0.25	5×0.20	
$Thickness^b[m]$		wal	ls: 0.2, s	tands: 0.2	
Reinforcement ^{b} [kg/m ^{3}]			150)	
Concrete			C32/	40	
Façade			002/		
Façade area d [m 2]	960			905	
				900	
Cold rolled sections [kg/m ²]	10 [9]				
Concrete blocks ^b [m ³ /m ²]			0.10		
Cement mortar sand:cement ratio - $3:1 \text{ [m}^3/\text{m}^2]$			0.0	1	
Cement plaster ^b sand:cement ratio - $4:1 \text{ [m}^3/\text{m}^2]$	0.01				
Duide		215	x 102.5	x 65 mm	
Bricks	60 bricks/m^2				
Cement mortar ^b sand:cement ratio - $3:1 \text{ [m}^3/\text{m}^2\text{]}$	$0.02^{'}$				
Cement plaster ^b sand:cement ratio - $4:1 \text{ [m}^3/\text{m}^2]$			0.0		
Partitions			0.0	<u> </u>	
Core walls - concrete blocks ^b [m ²]	650			610	
Core wans - concrete blocks [m]	050		0.00		
Cement mortar ^b sand:cement ratio - $3:1 \text{ [m}^3/\text{m}^2]$	0.02				
Cement plaster ^b sand:cement ratio - 4:1 [m ³ /m ²]			0.0		
Internal partitions metal studs ^b [m ²]	1265	5		1190	
Cold rolled sections [kg/m ²]			5.3		
$Plasterboard^b$	$12.7 \text{ mm}, 6.3 \text{ kg/m}^2$				
Gypsum plaster ^b	$2 \text{ mm}, \text{ density } 920 \text{ kg/m}^3$				
Windows					
Area of windows ^{d} [m ^{2}]	640			600	
PVC frame ^e [kg/m ²]			8.6	_	
Wooden frame e [kg/m ²]					
	31.6 [18] 7.1 [20]				
Aluminium frame [kg/m ²]	0.00				
	ass	umea		window surface	
Glass	_	1 /	double		
	5 mm glass / 20 mm cavity / 5 mm glass				
		glas	s weight	25 kg/m^2	
Doors					
Number of external glass doors (aluminium) b	3, 3			$2.3 \text{ m}; 20.7 \text{ m}^2$	
Aluminium frame and aluminium leaf (frame)		14	${ m kg/m^2}$ of	door [20]	
Glass			0% of do		
Number of external steel doors b	$\frac{60\% \text{ of door area}}{5, 1.0 \times 2.0 \text{ m}; 6.0 \text{ m}^2}$				
Steel frame and steel leaf (steel)	$33.4 \text{ kg/m}^2 \text{ of door } [19]$				
Total area of internal doors ^b $[m^2]$		55.4	110		
Steel frame and laminated leaf (frame)					
steer frame and familiated fear (frame)			19.3 kg/r	11 [19]	

 $[^]a$ Provided take-offs

 $[^]c$ Assumption c In final calculations assumed that 75% of buildings have retaining walls / basement d Assumed as 60% of all area (allowance for windows and doors 40%) e Assumed that a third of windows are timber, a third PVC and a third aluminium

Table 10: Material intensity for Office Building 2 (OHR), Part 1/2

Element	Ib	IIb	IIIb		
Structural Foundation					
Piles $D=900 \text{ mm}^a \text{ [item]}$	-	147	150		
Depth^b [m]		10			
$Concrete^b$		C32/4	0		
Reinforcement ^{b} [kg/m ^{3}]		70			
Pile caps / slab a [m 3]	2	02.0	1 071.5		
$Concrete^a$		C32/4	0		
Reinforcement ^{b} [kg/m ^{3}]		110			
Ground bearing slab 150 mm^a	316.3	310.4			
Reinforcement ^{b} [kg/m ^{3}]		60			
$Concrete^a$		C32/4	0		
Retaining walls ^c					
Length of retaining walls ^{b} [m]		195			
Dimensions ^b		l: $h=4 \text{ m}$,			
	foot:	w=2.0 m,	h=0.2 m		
Reinforcement ^{b} [kg/m ^{3}]		130			
$Concrete^b$		C32/4	0		
Structural Columns					
Steel sections ^a [t]	22.4	23.0	_		
Concrete columns ^{a} [m ^{3}]		—	141.0		
Reinforcement ^{b} [kg/m ^{3}]		—	150		
$Concrete^a$		_	C40/50		
Structural frame (floors)					
Steel sections ^a [t]	144.0	$1\ 120.9$	15.5		
Fabricated sections ^{a} [t]	148.8	_			
Concrete beams $(PT)^a [m^3]$	_	_	1842.2		
Reinforcement ^{b} [kg/m ^{3}]		_	120		
$Concrete^b$	_	_	C40/50		
Slab					
Slab thickness ^a [mm]	130	130	225		
Steel $\operatorname{deck}^b [\operatorname{kg/m}^2]$	12.4	12.4	_		
Reinforcement ^{b} [kg/m ³]	25.2	25.2	130		
$Concrete^a$		C32/4	0		
Roof					
Slab thickness ^a [mm]	130	130	225		
Steel $\operatorname{deck}^{b} [\operatorname{kg/m}^{2}]$	12.4	12.4	_		
Concrete ^a		C32/4	0		
Lift shaft					
Number of lift shafts ^{b} [m]		3			
$Dimensions^b$ [m]	3.0×4.0 , wall thickness 0.20				
Reinforcement ^{b} [kg/m ^{3}]	120				
$Concrete^b$	C32/40				
Stairs					
Number of staircases b		2			
	v	valls: 4.15	x 2.40		
$Dimensions^b$ [m]	stands: 2.40×1.75				
-	steps: 0.25×0.20				
$Thickness^b[m]$		lls: 0.2, sta			
Reinforcement ^b [kg/m ³]		150			
$Concrete^b$		C32/4	0		
		•			

 $[^]a$ Provided take-offs; b Assumption; c In final calculations assumed that 75% of buildings have retaining walls / basement;

Table 11: Material intensity for Office Building 2 (OHR), Part 2/2

Element	\mathbf{Ib}	IIb	IIIb
Façade			
Façade area $(\text{curtain wall})^d [\text{m}^2]$		7220	8400
Steel curtain wall ^{e} [kg/m ^{e}]		19 [27]	
Aluminium curtain wall ^{e} [kg/m ^{2}]		9 [27]	
		80% of surface	
Glass		double glass	
Glass	5 mm gla	ass / 20 mm cavity / 5 mm glass	
		glass weight 25 kg/m ²	
Walls			
Concrete core walls 200 mm ^a [m ²]		$2\ 425$	
Reinforcement b [kg/m 3]		75	
$\operatorname{Concrete}^b$		C32/40	
Cement plaster ^{b} [m ^{3} /m ^{2}]		0.01	
$Partitions^b [m^2]$		3 638	
Cold rolled sections frame ^b [kg/m ²]		$10 \text{ kg/m}^2 \text{ of wall area } [9]$	
Plasterboard ^b		$12.7 \text{ mm}, 6.3 \text{ kg/m}^2$	
Gypsum plaster ^b		$2 \text{ mm}, \text{ density } 920 \text{ kg/m}^3$	
Door			
Number of external glass doors (aluminium) b	3	$3 \text{ m} (2\text{x}1.5 \text{ m}) \text{ x } 2.3 \text{ m}; 20.7 \text{ m}^2$	
Aluminium frame and aluminium leaf (frame)		$14 \text{ kg/m}^2 \text{ of door } [20]$	
Glass		80% of door area	
Number of external steel doors ^b		$5, 1.0 \times 2.0 \text{ m}; 6.0 \text{ m}^2$	
Steel frame and steel leaf (steel)		$33.4 \text{ kg/m}^2 \text{ of door } [19]$	
Total area of internal doors ^b [m ²]		110	
Steel frame and laminated leaf (frame)		$19.3 \text{ kg/m}^2 [19]$	

 $[^]a$ Provided take-offs; b Assumption; c In final calculations assumed that 75% of buildings have retaining walls / basement; d Assumed curtain wall as 100% of all façade area; e Assumed that a a half of curtain wall is steel frame, a half, aluminium;

2.2 Industrial buildings (IB)

The Valuation Office Agency (ONS) [28] divide Industry sector in three sub-sectors: General Industrial, Storage & Distribution and Other. For the purpose of this study, 3 industrial buildings presented in Table 12 were modeled as steel structures with reinforced concrete pad foundations, curtain wall and sandwich panel roof. The shares of building typologies were consulted with and agreed with industry partners.

Table 12: Industrial buildings (IB)- case studies

Small Medium size Lar

Typology	\mathbf{Small}	${f Medium\ size}$	${f Large\ size}$
Typology	industrial unit	industrial unit	industrial unit
Code	SIU	MIU	LIU
Source	[29]	[30]	[31]
Number of storeys	1	1	1
Height	4 m	10 m	7 m
GIA	900	5,000	12,000
Shape	rectangle	rectangle	rectangle
Dimensions	50x18	125x40	150x80
Dimensions	(one main span)	(2 main spans x 20 m)	(2 main spans x 40 m)
Share within industrial	50%	30%	20%

2.2.1 Small size industrial unit SIU [29]

Small size industrial unit assumes as a single storey new building with a gross internal floor area of 900 m^2 , subdivided into five industrial units. Reinforced concrete ground bearing slab and pads to receive a steel portal frame. Wall and roof cladding is aluminium built up system, with internal blockwork division walls. Each of the five units has a separate entrance door and one roller shutter door, together with a single WC. Units vary in size from 150 m^2 to 360 m^2 . Model location is South East England.

2.2.2 Medium size industrial unit MIU - adapted from [30]

Medium size industrial unit assumes as a single storey new building with a gross internal floor area of 5,000 m². Assumed overall dimensions 40x124 (span: 2x20; 5x25m) with overall height 10m. Assumed reinforced concrete pad foundations, reinforced concrete ground floor, steel portal frame.

All assumptions are included in Table 14.

2.2.3 Large size industrial unit LIU adapted from [31]

Large size industrial unit (LIU) assumes as a single storey new building with a gross internal floor area of 12,000 m². Assumed overall dimensions 80x150 (span: 2x40; 1x25m) with overall height 7m. Assumed reinforced concrete pad foundations, reinforced concrete ground floor, steel portal frame.

All assumptions are included in Table 15.

Table 13: Material intensity for the Small size industrial unit - SIU

Substructure Reinforced concrete ground slab, including ground beams and column bases* [m²] 900 Pad foundations* [items] 1.2x1.2x0.6m² Pad foundations* [size] 1.2x1.2x0.6m² Ground slab depth* [m] 0.175 Concrete* C32/40 Reinforcement* [kg/m³] 70 Strip foundations for partly walls [m] 80 Size* [m] 0.20x0.40 Concrete* C32/40 Reinforcement* [kg/m³] 70 Reinforcement* [kg/m³] 70 Term and Upper Floors 70 Steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [t] 36 Roff 80 32 Built up aluminium roof cladding with 180 mm thick insulation * [m²] 4.0 [32] Weight of sluminium cladding (thickness 0.9mm)* [kg/m²] 520° Weight of steel (thickness 0.7mm)* [kg/m²] 520° Weight of steel (thickness 0.7mm)* [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)* [kg/m²] 522 External Wall, Windows and Doors 215 x 102.5 x 65 mm Weight of steel (thickness 0.7mm)* [kg/m²] 6.8 [32] <tr< th=""><th>Element</th><th>SIU</th></tr<>	Element	SIU
Pad foundations ^b [sizel] 16 Pad foundations ^b [sizel] 1.2x12x0.6m ^d Ground slab depth ^b [m] 0.175 Concretes ^b C32/40 Reinforcement ^b [kg/m³] 80 Size ^b [m] 0.20x0.40 Concretes ^b C32/40 Reinforcement ^b [kg/m³] 70 Reinforcement ^b [kg/m³] 70 Reinforcement ^b [kg/m³] 70 Steel propeel portal frame, hot rolled sections, surface treatments (40 kg/m²)* [t] 36 Reinforcement [kg/m³] 36 Built up aluminium rol cladding with 180 mm thick insulation a [m²] 950° Weight of aluminium cladding (thickness 0.9mm) ^c [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm) ^c [kg/m²] 5.20° Weight of steel (thickness 0.7mm) ^c [kg/m²] 6.8 [32] 2.5 m high inner leaf of 140 thick fairface blockwork ^b [m²] 215 x 102.5 x 65 mm 60 bricks per m² 60 bricks per m² 2.5 m high inner leaf of 140 thick fairface blockwork ^b [m²] 5 8 cent m mortar [kg/m² of the wall] 5 1000 x 4600 mm high steel sectional overhead doors ^a [item] 5		
Pad foundations be fixed 1.2x1.2x0.6md Ground slab depth b [m] 0.175 Concrete b 0.32/40 Reinforcement b [kg/m²] 70 Strip foundations for partly walls [m] 80 Size b [m] 0.20x0.40 Concrete b 0.32/40 Reinforcement b [kg/m²] 70 Reinforcement b [kg/m²] 70 Steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [t] 36 Roof 80 Built up aluminium roof cladding with 180 mm thick insulation a [m²] 950° Weight of aluminium cladding (thickness 0.9mm)c [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)c [kg/m²] 5.20° Built up aluminium all cladding with 180 thick insulation a [m²] 4.0 [32] Weight of steel (thickness 0.7mm)c [kg/m²] 6.8 [32] External Wall, Windows and Doors 2.5 Built up aluminium cladding (thickness 0.9mm)c [kg/m²] 6.8 [32] External Wall, Windows and Doors 2.5 Bricks [per m²] 2.5 [2.5 m lost [stem] Bricks [per m²] 0.0 [32] Cement mortar [kg/m² of the wall] <		900
Ground slab depth ^b [m] 0.175 Concrete ^b C32/40 Reinforcement ^b [kg/m³] 70 Stze ^b [m] 0.20x0.40 Concrete ^b 632/40 Reinforcement ^b [kg/m³] 70 Reinforcement ^b [kg/m³] 70 Frame and Upper Floors Steel proped portal frame, hot rolled sections, surface treatments (40 kg/m²) ^a [t] 36 Rof Built up aluminium roof cladding with 180 mm thick insulation ^a [m²] 4.0 [32] Weight of steel (thickness 0.9mm) ^a [kg/m²] 4.0 [32] Weight of steel (thickness 0.9mm) ^a [kg/m²] 520 ^a Built up aluminium cladding (thickness 0.9mm) ^a [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm) ^a [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm) ^a [kg/m²] 225 Weight of steel (thickness 0.7mm) ^a [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm) ^a [kg/m²] 225 Bricks [per m²] 60 bricks per m² Cement mortar [kg/m² of the wall] 5 Steel (thickness 0.7mm) ^a [kg/m²] 5 Steel (thickness 0.7mm) ^a [kg/m²] 60 bricks per		
Concrete's C32/40 Reinforcement's [kg/m³] 70 Size's [m] 0.20x0.40 Concrete's 0.20x0.40 Reinforcement's [kg/m³] 70 Reinforcement's [kg/m³] 70 Frame and Upper Floors Steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [steel propped portal frame, local steel (thickness 0.7mm)* [kg/m²]* [steel propped portal frame, local steel (thickness 0.7mm)* [kg/m²]* [steel propped portal steel (thickness 0.7mm)* [kg/m²]* [steel propped portal steel (thickness 0.7mm)* [kg/m²]* [steel propped portal steel propped portal steel propped portal steel (thickness 0.7mm)* [kg/m²]* [steel propped portal steel (th		$1.2\mathrm{x}1.2\mathrm{x}0.6\mathrm{m}^d$
Reinforcement b [kg/m³] 70 Strip foundations for partly walls [m] 80 Size'b [m] 0.20x0.40 Concrete b C32/40 Reinforcement b [kg/m³] 70 Frame and Upper Floors To Steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²) [t] 36 Built up aluminium roof cladding with 180 mm thick insulation a [m²] 950° Weight of aluminium cladding (thickness 0.9mm) kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm) kg/m²] 520° Weight of aluminium wall cladding with 130 thick insulation a [m²] 520° Weight of aluminium cladding (thickness 0.9mm) kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm) kg/m²] 6.8 [32] 2.5 m high inner leaf of 140 thick fairface blockwork b [m²] 2.5 2.5 m high inner leaf of 140 thick fairface blockwork b [m²] 30.0 2 m³/m², Cement mortar [kg/m² of the wall] 60 bricks per m² Aluminium single entrance doors and overhead doors a [item] 5 Steel weight per m² 0.9 kg/z [33] Aluminium single entrance doors and post per m² 1.0 x2.0 Weight per m² 2.1 kg/m²		0.175
Stize f [m] 80 Size f [m] 0.20x0.40 Concrete f (Say) C32/40 Reinforcement b [kg/m³] 70 Trame and Upper Floors Steel propped portal frame, bot rolled sections, surface treatments (40 kg/m²)* [t] 36 Brown Built up aluminium roof cladding with 180 mm thick insulation *a [m²] 4.0 [32] Weight of steel (thickness 0.7mm)** [kg/m²] 6.8 [32] Weight of steel (thickness 0.7mm)** [kg/m²] 4.0 [32] Weight of aluminium cladding (with 130 thick insulation *a [m²] 5.0° Weight of steel (thickness 0.7mm)** [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)** [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)** [kg/m²] 2.15 x 10.5 x 65 mm Bricks [per m²] 6.0 Ficks per m² Cement mortar [kg/m² of the wall] 5 Cement mortar [kg/m² of the wall] 5 Aluminium weight per m² 0.9 kg/g² [3] Aluminium weight per m² 0.9 kg/g² [3] Aluminium single entrance doors*, no glass [tem] 1.0 x2.0 Size* [m] 1.0 x2.0 Weight per m² 14 k		C32/40
Sizeb [m] 0.20x0.40 Concreteb C32/40 Reinforcementb [kg/m³] 70 Frame and Upper Floors 36 Steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)* [t] 36 Built up aluminium roof cladding with 180 mm thick insulation a [m²] 950° Weight of aluminium cladding (thickness 0.9mm)° [kg/m²] 4.0 [32] Weight of saluminium steel (thickness 0.7mm)° [kg/m²] 520° Weight of steel (thickness 0.7mm)° [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)° [kg/m²] 6.8 [32] 2.5 m high inner leaf of 140 thick fairface blockwork [m²] 2.25 Bricks [per m²] 6.0 bricks per m² Cement mortar [kg/m² of the wall] 5 Steel weight per m² 0.9 kg/² [33] Aluminium weight per m² 0.9 kg/² [33] Aluminium single entrance doors², no glass [item] 1.0 kg/² Sizeb [m] <td>Reinforcement^{b} [kg/m^{3}]</td> <td>70</td>	Reinforcement ^{b} [kg/m ^{3}]	70
Concrete b C32/40 Reinforcement b [kg/m²] 70 Frame and Upper Floors 36 Roing 36 Built up aluminium roof cladding with 180 mm thick insulation a [m²] 950° Weight of aluminium cladding (thickness 0.9mm)c [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)c [kg/m²] 5.20° Built up aluminium wall cladding with 130 thick insulation a [m²] 5.20° Weight of steel (thickness 0.7mm)c [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)c [kg/m²] 6.8 [32] Weight of steel (thickness 0.7mm)c [kg/m²] 2.25 Weight of steel (thickness 0.7mm)c [kg/m²] 2.15 x 10.25 x 65 mm Bricks [per m²] 2.25 Cement mortar [kg/m² of the wall] 60 bricks per m² Cement mortar [kg/m² of the wall] 5 Steel weight per m² 0.9kg/² [33] Aluminium weight per m² 0.9kg/² [33] Aluminium single entrance doors no glass [item] 5 Size b [m] 1.0x2.0 Weight per m² 1.0x2.0 Weight per m² 1.0x2.0 Aluminium sections [kg/m²] 1.5	Strip foundations for partly walls [m]	80
Reinforcement b [kg/m³] 70 Frame and Upper Floors Steel propped portal frame, hot rolled sections, surface treatments (40 kg/m²)² [t] 36 Roof Built up aluminium roof cladding with 180 mm thick insulation a [m²] 950° Weight of aluminium cladding (thickness 0.9mm)° [kg/m²] 4.0 [32] Weight of steel (thickness 0.7mm)° [kg/m²] 520° Built up aluminium wall cladding with 130 thick insulation a [m²] 520° Weight of aluminium cladding (thickness 0.9mm)° [kg/m²] 6.8 [32] Weight of steel (thickness 0.7mm)° [kg/m²] 6.8 [32] 2.5 m high inner leaf of 140 thick fairface blockwork b [m²] 225 Bricks [per m²] 6.8 [32] Bricks [per m²] 6.8 [32] Cement mortar [kg/m² of the wall] 5 225 Steel weight per m² 6.9 bricks per m² 6.0 bricks per m² Steel weight per m² 0.9kg/² [33] 1.0x2.0 Aluminium single entrance doors a, no glass [item] 5 5 Sizeb [m] 1.0x2.0 1.0x2.0 Weight per m² 1.50 1.50 Aluminium sections b [kg/m²]	$\operatorname{Size}^b [\mathrm{m}]$	0.20 x 0.40
Frame and Upper FloorsSteel propped portal frame, hot rolled sections, surface treatments $(40 \text{ kg/m}^2)^a$ [t]36Roof800950°Built up aluminium roof cladding with 180 mm thick insulation a [m²]950°Weight of aluminium cladding (thickness 0.9mm) c [kg/m²]4.0 [32]Weight of steel (thickness 0.7mm) c [kg/m²]520°Built up aluminium wall cladding with 130 thick insulation a [m²]4.0 [32]Weight of steel (thickness 0.7mm) c [kg/m²]4.0 [32]2.5 m high inner leaf of 140 thick fairface blockwork b [m²]225Bricks [per m²]215 x 102.5 x 65 mm60 bricks per m²60 bricks per m²Cement mortar [kg/m² of the wall]53000 x 4600 mm high steel sectional overhead doorsa [item]5Steel weight per m²0.9kg/² [33]Aluminium single entrance doorsa, no glass [item]5Sizeb [m]1.0x2.0Weight per m²1.0x2.0Caoted aluminum double glazed window systema [m²]14 kg/m² of door [20]Partitions and Doors1502 hour fire resistant blockwork party walls [m²]10 blocks/m² (440x215x100mm)Block per m² of wallb0.02 m³/m²Cement mortar per m² of wallb10 blocks/m² (440x215x100mm)Cement mortar per m² of wallb5.3 [9]Weight of studs [kg/m² of the wall]5.3 [9]	$\operatorname{Concrete}^b$	C32/40
Frame and Upper FloorsSteel propped portal frame, hot rolled sections, surface treatments $(40 \text{ kg/m}^2)^a$ [t]36Roof800950°Built up aluminium roof cladding with 180 mm thick insulation a [m²]950°Weight of aluminium cladding (thickness 0.9mm) c [kg/m²]4.0 [32]Weight of steel (thickness 0.7mm) c [kg/m²]520°Built up aluminium wall cladding with 130 thick insulation a [m²]4.0 [32]Weight of steel (thickness 0.7mm) c [kg/m²]4.0 [32]2.5 m high inner leaf of 140 thick fairface blockwork b [m²]225Bricks [per m²]215 x 102.5 x 65 mm60 bricks per m²60 bricks per m²Cement mortar [kg/m² of the wall]53000 x 4600 mm high steel sectional overhead doorsa [item]5Steel weight per m²0.9kg/² [33]Aluminium single entrance doorsa, no glass [item]5Sizeb [m]1.0x2.0Weight per m²1.0x2.0Caoted aluminum double glazed window systema [m²]14 kg/m² of door [20]Partitions and Doors1502 hour fire resistant blockwork party walls [m²]10 blocks/m² (440x215x100mm)Block per m² of wallb0.02 m³/m²Cement mortar per m² of wallb10 blocks/m² (440x215x100mm)Cement mortar per m² of wallb5.3 [9]Weight of studs [kg/m² of the wall]5.3 [9]	Reinforcement ^{b} [kg/m ^{3}]	70
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Built up aluminium wall cladding with 130 thick insulation ${}^a[m]^2$ 520° Weight of aluminium cladding (thickness 0.9mm) ${}^a[kg/m^2]$ 4.0 [32] Weight of steel (thickness 0.7mm) ${}^a[kg/m^2]$ 6.8 [32] 2.5 m high inner leaf of 140 thick fairface blockwork ${}^b[m^2]$ 225 Bricks [per m^2] 215 x 102.5 x 65 mm 60 bricks per m^2 6.0 bricks per m^2 Cement mortar $[kg/m^2]$ of the wall] sand:cement ratio - 3:1, density 2080 kg/m³ 3000 x 4600 mm high steel sectional overhead doors ${}^a[item]$ 5 Steel weight per m^2 0.9kg/ ${}^a[33]$ Aluminium weight per m^2 0.9kg/ ${}^a[33]$ Aluminium single entrance doors ${}^a[item]$ 5 Size ${}^b[m]$ 1.0x2.0 Weight per m^2 21 kg/m² Coated aluminum double glazed window system ${}^a[m^2]$ 14 kg/m² of door [20] Partitions and Doors 14 kg/m² of door [20] Partitions and Doors 10 blocks/m² (440x215x100mm) Cement mortar per ${}^a[m]^a[m]^a[m]^a[m]^a[m]^a[m]^a[m]^a[m]$	Weight of steel (thickness 0.7mm) ^c [kg/m ²]	6.8 [32]
Weight of aluminium cladding (thickness $0.9 \mathrm{mm})^c [\mathrm{kg/m}^2]$ $4.0 [32]$ Weight of steel (thickness $0.7 \mathrm{mm})^c [\mathrm{kg/m}^2]$ $6.8 [32]$ $2.5 \mathrm{m} \mathrm{high inner leaf of 140 thick fairface blockwork }^b [\mathrm{m}^2]$ 225 Bricks $[\mathrm{per} \mathrm{m}^2]$ $215 \mathrm{x} 102.5 \mathrm{x} 65 \mathrm{mm}$ $60 \mathrm{bricks} \mathrm{per} \mathrm{m}^2$ $60 \mathrm{bricks} \mathrm{per} \mathrm{m}^2$ Cement mortar $[\mathrm{kg/m}^2 \mathrm{of the wall}]$ $\mathrm{sand:cement ratio - 3:1}, density 2080 \mathrm{kg/m}^3 3000 \mathrm{x} 4600 \mathrm{mm} \mathrm{high steel sectional overhead doors^a [item]} 5 Steel weight \mathrm{per} \mathrm{m}^2 0.9 \mathrm{kg/z}^2 [33] Aluminium weight \mathrm{per} \mathrm{m}^2 0.4 \mathrm{skg/z}^2 [33] Aluminium single entrance doors^a, no glass [item] 5 Size ^b [\mathrm{m}] 1.0 \mathrm{x} 2.0 Weight \mathrm{per} \mathrm{m}^2 21 \mathrm{kg/m^2} Coated aluminum double glazed window system ^a [\mathrm{m}^2] 14 \mathrm{kg/m^2} \mathrm{of oor [20]} Partitions and Doors 2 hour fire resistant blockwork party walls [\mathrm{m}^2] 450 Block \mathrm{per} \mathrm{m}^2 \mathrm{of wall}^b 10 \mathrm{blocks}/\mathrm{m}^2 (440 \mathrm{x} 215 \mathrm{x} 100 \mathrm{mm}) Cement mortar \mathrm{per} \mathrm{m}^2 \mathrm{of wall}^b 0.02 \mathrm{m}^3 \mathrm{m}^2 $	External Wall, Windows and Doors	
Weight of steel (thickness 0.7 mm)° [kg/m²] 6.8 [32] 2.5 m high inner leaf of 140 thick fairface blockwork b [m²] 225 Bricks [per m²] $215 \times 102.5 \times 65$ mm 60 bricks per m² 60 bricks per m² 60 bricks per m² 0.02 m³/m² , Cement mortar [kg/m² of the wall] sand:cement ratio - $3:1$, density 2080 kg/m³ 3000×4600 mm high steel sectional overhead doors² [item] 5 Steel weight per m² 0.9kg/² [33] Aluminium single entrance doors², no glass [item] 5 Size² [m] 1.0×2.0 Weight per m² 21 kg/m² Coated aluminum double glazed window system² [m²] 150 Aluminium sections² [kg/m²] 14 kg/m² of door [20] Partitions and Doors 2 2 hour fire resistant blockwork party walls [m²] 450 Block per m² of wall³ 10 blocks/m² ($440\times 215\times 100\text{ mm}$) Cement mortar per m² of wall³ 0.02 m³/m² Weight of studs [kg/m² of the wall] 5 Laminated faced internal doorset with softwood frames [item] 5	Built up aluminium wall cladding with 130 thick insulation a [m 2]	520^{c}
$\begin{array}{c} 2.5 \text{ m high inner leaf of 140 thick fairface blockwork}^{b} \left[\text{m}^{2}\right] & 225 \\ 215 \times 102.5 \times 65 \text{ mm} \\ 60 \text{ bricks per m}^{2} \\ 0.02 \text{ m}^{3}/\text{m}^{2}, \\ 0.02 \text{ m}^{3}/\text{m}^{2}, \\ \text{Sement mortar} \left[\text{kg/m}^{2} \text{ of the wall}\right] & \text{sand:cement ratio} - 3:1, \\ \text{density 2080 kg/m}^{3} \\ 3000 \times 4600 \text{ mm high steel sectional overhead doors}^{a} \left[\text{item}\right] & 5 \\ \text{Steel weight per m}^{2} & 0.9\text{kg/}^{2} \left[33\right] \\ \text{Aluminium weight per m}^{2} & 0.45\text{kg/}^{2} \left[33\right] \\ \text{Aluminium single entrance doors}^{a}, \text{ no glass} \left[\text{item}\right] & 5 \\ \text{Size}^{b} \left[\text{m}\right] & 1.0\times 2.0 \\ \text{Weight per m}^{2} & 21 \text{ kg/m}^{2} \\ \text{Coated aluminum double glazed window system}^{a} \left[\text{m}^{2}\right] & 14 \text{ kg/m}^{2} \text{ of door} \left[20\right] \\ \hline \textbf{Partitions and Doors} \\ 2 \text{ hour fire resistant blockwork party walls} \left[\text{m}^{2}\right] & 450 \\ \text{Block per m}^{2} \text{ of wall}^{b} & 0.02 \text{ m}^{3}/\text{m}^{2} \\ \text{Metal stud partitions}^{a} \left[\text{m}^{2}\right] & 50 \\ \text{Weight of studs} \left[\text{kg/m}^{2}\right] \text{ of the wall} \\ \text{Laminated faced internal doorset with softwood frames} \left[\text{item}\right] & 5.3 \left[\text{g}\right] \\ \\ \text{Laminated faced internal doorset with softwood frames} \left[\text{item}\right] & 5 \\ \hline \end{array}$	Weight of aluminium cladding (thickness 0.9mm) ^c [kg/m ²]	4.0 [32]
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Bricks [per m] $60 \text{ bricks per m}^2$ $0.02 \text{ m}^3/\text{m}^2$, Cement mortar [kg/m² of the wall] sand:cement ratio - 3:1, density 2080 kg/m³ $3000 \times 4600 \text{ mm}$ high steel sectional overhead doors² [item] 5 Steel weight per m² $0.9\text{kg}/^2$ [33] $0.9\text{kg}/^2$ [34] $0.9\text{kg}/^2$ [35] $0.9\text{kg}/^2$ [35] $0.9\text{kg}/^2$ [36] $0.9\text{kg}/^2$ [36] $0.9\text{kg}/^2$ [36] $0.9\text{kg}/^2$ [36] $0.9\text{kg}/^2$ [37] $0.9\text{kg}/^2$ [38] $0.9\text{kg}/^2$ [39] $0.9\text{kg}/^$	2.5 m high inner leaf of 140 thick fairface blockwork b [m ²]	225
Cement mortar [kg/m² of the wall] Sement mortar [kg/m² of the wall] Sand:cement ratio - 3:1, density 2080 kg/m³ 3000 x 4600 mm high steel sectional overhead doorsa [item] Steel weight per m² Aluminium weight per m² Aluminium single entrance doorsa, no glass [item] Sizeb [m] Aluminium single entrance doorsa, no glass [item] Sizeb [m] Coated aluminum double glazed window systema [m²] Aluminium sectionsb [kg/m²] Tartitions and Doors 2 hour fire resistant blockwork party walls [m²] Aluminium sections por wallb [m²] Cement mortar per m² of wallb [m²] Metal stud partitions [m²] Weight of studs [kg/m² of the wall] Laminated faced internal doorset with softwood frames [item]	Prioto [nor m²]	
Cement mortar [kg/m² of the wall]sand:cement ratio - 3:1, density 2080 kg/m³ $3000 \times 4600 \text{ mm high steel sectional overhead doors}^a$ [item]5Steel weight per m² 0.9kg/² [33]Aluminium weight per m² 0.45kg/² [33]Aluminium single entrance doorsa, no glass [item] 5 Sizeb [m] $1.0\text{x}2.0$ Weight per m² 21 kg/m² Coated aluminum double glazed window systema [m²] 150 Aluminium sectionsb [kg/m²] $14 \text{ kg/m² of door [20]}$ Partitions and Doors 450 2 hour fire resistant blockwork party walls [m²] 450 Block per m² of wallb 0.02 m³/m² Cement mortar per m² of wallb 0.02 m³/m² Metal stud partitionsa [m²] 50 Weight of studs [kg/m² of the wall] 5.3 [9] Laminated faced internal doorset with softwood frames [item] 5	Dricks [per iii]	
$\begin{array}{c} 3000 \times 4600 \text{ mm high steel sectional overhead doors}^a \text{ [item]} & 5 \\ \text{Steel weight per m}^2 & 0.9 \text{kg/}^2 \text{ [33]} \\ \text{Aluminium weight per m}^2 & 0.45 \text{kg/}^2 \text{ [33]} \\ \text{Aluminium single entrance doors}^a, \text{ no glass [item]} & 5 \\ \text{Size}^b \text{ [m]} & 1.0 \text{x} 2.0 \\ \text{Weight per m}^2 & 21 \text{ kg/m}^2 \\ \text{Coated aluminum double glazed window system}^a \text{ [m}^2 & 150 \\ \text{Aluminium sections}^b \text{ [kg/m}^2 & 14 \text{ kg/m}^2 \text{ of door [20]} \\ \textbf{Partitions and Doors} & & & & & & & \\ 2 \text{ hour fire resistant blockwork party walls [m}^2 & 450 \\ \text{Block per m}^2 \text{ of wall}^b & 10 \text{ blocks/m}^2 \text{ (440x215x100mm)} \\ \text{Cement mortar per m}^2 \text{ of wall}^b & 0.02 \text{ m}^3/\text{m}^2 \\ \text{Metal stud partitions}^a \text{ [m}^2 & 53 \text{ [9]} \\ \text{Laminated faced internal doorset with softwood frames [item]} & 5 \end{array}$		$0.02 \text{ m}^3/\text{m}^2$,
$\begin{array}{c} 3000 \times 4600 \text{ mm high steel sectional overhead doors}^a \text{ [item]} & 5 \\ \text{Steel weight per m}^2 & 0.9 \text{kg/}^2 \text{ [33]} \\ \text{Aluminium weight per m}^2 & 0.45 \text{kg/}^2 \text{ [33]} \\ \text{Aluminium single entrance doors}^a, \text{ no glass [item]} & 5 \\ \text{Size}^b \text{ [m]} & 1.0 \text{x} 2.0 \\ \text{Weight per m}^2 & 21 \text{ kg/m}^2 \\ \text{Coated aluminum double glazed window system}^a \text{ [m}^2 & 150 \\ \text{Aluminium sections}^b \text{ [kg/m}^2 & 14 \text{ kg/m}^2 \text{ of door [20]} \\ \textbf{Partitions and Doors} & & & & & & & & & & & & \\ 2 \text{ hour fire resistant blockwork party walls [m}^2 & 450 \\ \text{Block per m}^2 \text{ of wall}^b & 10 \text{ blocks/m}^2 \text{ (440 x} 215 \text{x} 100 \text{mm)} \\ \text{Cement mortar per m}^2 \text{ of wall}^b & 0.02 \text{ m}^3/\text{m}^2 \\ \text{Metal stud partitions}^a \text{ [m}^2 & 50 \\ \text{Weight of studs [kg/m}^2 \text{ of the wall} & 5.3 \text{ [9]} \\ \text{Laminated faced internal doorset with softwood frames [item]} & 5 \end{array}$	Cement mortar [kg/m ² of the wall]	
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Block per m² of wall ^b Cement mortar per m² of wall ^b Metal stud partitions ^a [m²] Weight of studs [kg/m² of the wall] Laminated faced internal doorset with softwood frames [item] $10 \text{ blocks/m² } (440x215x100 \text{mm})$ 0.02 m³/m² 50 53 [9] 53 [9]		
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Laminated faced internal doorset with softwood frames [item] 5		50
		5.3 [9]
$G_{ixo}^{b}[m]$		5
	$\mathrm{Size}^b \ [\mathrm{m}]$	0.9x2.0
Wall finishes (internal walls)		
Cement plaster, sand:cement ratio - 4:1, density 2040 kg/m ³ [m ³ /m ²] 0.01		0.01

 $[^]a$ Provided from [29] b Assumptions c Assumed the share of aluminum / steel cladding as 50% / 50% d assumed 10% allowance for ground beams

Table 14: Material intensity for the Medium size industrial unit - ${\rm MIU}$

Element	${f SIU}$
Substructure	
Pad foundations ^a [items]	41
Pad foundations ^a [size]	$1.4 \text{x} 1.4 \text{x} 0.7 \text{m}^c$
$\operatorname{Concrete}^a$	C32/40
Reinforcement ^a $[kg/m^3]$	70
Reinforced concrete ground slab ^a [m ²]	5000
Depth ^a [m]	0.175
	170
Strip foundations for partly walls [m]	
$\operatorname{Size}^a[m]$	0.20x0.40
Concrete ^a	C32/40
Reinforcement ^a $[kg/m^3]$	70
Frame and Upper Floors	
Steel propped portal frame, hot rolled sections, surface treatments $(50 \text{ kg/m}^2)^a$ [t]	250
Roof	
Built up aluminium roof cladding with 180 mm thick insulation ^a [m ²]	5275^c
Weight of aluminium cladding (thickness 0.9mm) ^b [kg/m ²]	4.0 [32]
Weight of steel (thickness 0.7mm) ^b [kg/m ²]	6.8 [32]
External Wall, Windows and Doors	0.0 [0 -]
Built up aluminium wall cladding with 130 thick insulation ^a [m ²]	3234^{c}
Weight of aluminium cladding (thickness 0.9mm) ^b [kg/m ²]	4.0 [32]
Weight of steel (thickness 0.7mm) ^c [kg/m ²]	
	6.8 [32]
2.5 m high inner leaf of 140 thick fairface blockwork a [m ²]	290
Bricks [per m ²]	$215 \times 102.5 \times 65 \text{ mm}$
fr 1	60 bricks per m ²
	$0.02 \text{ m}^3/\text{m}^2,$
Cement mortar [kg/m ² of the wall]	sand:cement ratio - 3:1,
	density 2080 kg/m^3
3000 x 4600 mm high steel sectional overhead doors ^a [item]	7
Steel weight per m ²	$0.9 \text{kg}/^2 [33]$
Aluminium weight per m ²	$0.45 \text{kg}/^2$ [33]
Aluminium single entrance doors ^a , no glass [item]	8
$\operatorname{Size}^b[\mathrm{m}]$	1.0x2.0
Weight per m ²	21 kg/m^2
Coated aluminum double glazed window system ^a [m ²]	50
Aluminium sections ^b $[kg/m^2]$	$14 \text{ kg/m}^2 \text{ of door } [20]$
Partitions and Doors	14 kg/III OI door [20]
	EEO
2 hour fire resistant blockwork party walls [m ²]	550
Block per m ² of wall ^a	$10 \text{ blocks/m}^2 (440 \text{x} 215 \text{x} 100 \text{mm})$
Cement mortar per m ² of wall ^a	$0.02~\mathrm{m^3/m^2}$
Metal stud partitions ^a [m ²]	100
Weight of studs [kg/m ² of the wall]	5.3 [9]
Laminated faced internal doorset with softwood frames [item]	12
$\operatorname{Size}^a[m]$	0.9x2.0
Wall finishes (internal walls)	
Cement plaster, sand:cement ratio - 4:1, density 2040 kg/m ³ [m ³ /m ²]	0.01

 $[^]a$ Assumptions b Assumed the share of aluminum / steel cladding as 50% / 50% c assumed 10% allowance for ground beams

Table 15: Material intensity for the Large size industrial unit - LIU

Substructure	
Pad foundations ^a [items]	46
Pad foundations ^a [size]	$1.8 \text{x} 1.8 \text{x} 0.8 \text{m}^c$
$\operatorname{Concrete}^a$	C32/40
Reinforcement ^a $[kg/m^3]$	70
Reinforced concrete ground slab ^a [m ²]	12 000
$\operatorname{Depth}^a[\mathrm{m}]$	0.25
Strip foundations for partly walls [m]	170
$\operatorname{Size}^a [\mathrm{m}]$	0.20 x 0.40
$\operatorname{Concrete}^a$	C32/40
Reinforcement ^a $[kg/m^3]$	$7\overset{'}{0}$
Frame and Upper Floors	
Steel propped portal frame, hot rolled sections, surface treatments (50 kg/m ²) ^a [t]	600
Roof	
Built up aluminium roof cladding with 180 mm thick insulation a [m 2]	$12 660^c$
Weight of aluminium cladding (thickness 0.9mm) ^b [kg/m ²]	4.0 [32]
Weight of steel (thickness 0.7mm) ^b [kg/m ²]	6.8 [32]
External Wall, Windows and Doors	
Built up aluminium wall cladding with 130 thick insulation a [m 2]	2695^{c}
Weight of aluminium cladding (thickness 0.9mm) ^b [kg/m ²]	4.0 [32]
Weight of steel (thickness 0.7mm) ^c [kg/m ²]	6.8 [32]
Curtain wall ^a , $b \text{ [m}^2 \text{]}$	525
$\mathrm{Glass}^b \ [\mathrm{kg/m}^2]$	10 mm double glass, 50 kg/m^2
Curtain wall - steel frame $[kg/m^2]$	19 kg/m^2
Curtain wall - aluminium frame [kg/m ²]	19 kg/m^2
2.5 m high inner leaf of 140 thick fairface blockwork a [m ²]	350
Bricks [per m ²]	$215 \times 102.5 \times 65 \text{ mm}$
Directo [per m]	60 bricks per m ²
	$0.02 \text{ m}^3/\text{m}^2$,
Cement mortar [kg/m ² of the wall]	sand:cement ratio - 3:1,
	density 2080 kg/m ³
3000 x 4600 mm high steel sectional overhead doors ^a [item]	12
Steel weight per m ²	$0.9 \text{kg}/\frac{2}{3}[33]$
Aluminium weight per m ²	$0.45 \text{kg}/^2 [33]$
Aluminium single entrance doors ^a , no glass [item]	8
$\operatorname{Size}^b[\mathrm{m}]$	1.0 x 2.0
Weight per m ²	21 kg/m^2
Coated aluminum double glazed window system ^a [m ²]	50
Aluminium sections ^b [kg/m ²]	$14 \text{ kg/m}^2 \text{ of door } [20]$
Partitions and Doors	200
2 hour fire resistant blockwork party walls [m ²]	300
Block per m^2 of wall ^a	$10 \text{ blocks/m}^2 (440 \text{x} 215 \text{x} 100 \text{mm})$
Cement mortar per m ² of wall ^a	$0.02~\mathrm{m^3/m^2}$
Metal stud partitions ^a [m ²]	100
Weight of studs [kg/m ² of the wall]	5.3 [9]
Laminated faced internal doorset with softwood frames [item]	10
Size [m]	0.9x2.0
Wall finishes (internal walls)	0.012.0
Cement plaster, sand:cement ratio - 4:1, density 2040 kg/m ³ [m ³ /m ²]	0.01
. , , , , , , , , , , , , , , , , , , ,	

 $[^]a$ Assumptions b Assumed the share of aluminum / steel cladding as 50% / 50% c assumed 10% allowance for ground beams

2.3 Retail buildings (RB)

The Valuation Office Agency (ONS) [28] divide Retail sector in two sub-sectors: Financial and Professional Services and Shops. For this study mix office and industrial buildings were assumed according to Table 16. The shares of building typologies were consulted with and agreed with industry partners.

Material assumptions for office buildings and industrial units are included in Sections 2.1 and 2.2

Share Share Sub-sector **Typology** Equivalent to within category within sub-sector Financial Financial and Professional Low Rise office building (OLR) and Professional 100% 35%Services (FPS) Services (FPS) Low Rise office building (OLR) 20% Shopping centre Small size 40% Supermarket industrial unit (SIU) Shops (S) Medium size 65%Superstore 10% industrial unit (MIU) Large size

Distribution centre

30%

Table 16: Retail buildings - assumptions

2.4 Other buildings (OB)

industrial unit (LIU)

The Valuation Office Agency (ONS) [28] divide Other sector in 12 subsections. Due to wide variety of buildings included in "Other" sector, material intensity per m² was assumed as an average from all materials (elements) calculated for domestic, Office, Retail and Industrial buildings.

2.5 Infrastructure and other

For this sector, material intensity was calculated for concrete (ready mix-concrete, cement), steel reiforcement and constructional steelworks. Ready Mixed Concrete Organization (ERMCO 2018 [34]) reported that 25% out of 22,5 millions of m³ (54 Mt) of ready mix concrete (RMC) in the UK in 2018 was used in infrastructure, 5% for pavements, 5% concrete roads and 10% other. For other use of cement, not included in RMC statistics, the other group of cement use from the Annual Cement Channel of Sale 2003 - 2017 [35] was used.

Table 17 presents general assumptions used to calculate cement, steel reiforcement and constructional steelworks for infrastructure, pavements, concrete roads and other.

	RMC [34]	Precast	Cement	Reiforcement	Reiforcement	Constructional steelworks [36]
	kt	kt	kt	${ m kg/m^3}$	kt	kt
Infrastructure	13,500	-	1,563	80^{a}	375	160
Pavements	2,700	-	313	-	-	-
Concrete roads	2,700	-	313	-	-	-
Other RMC	5,400	-	625	-	-	27
Precast	-	3,700	650	80^{a}	-	-
Other precast	-	1,000	8,600	70^{a}	-	-

Table 17: General assumption for infrastructure, pavements, concrete roads and other - 2018

 $^{^{}a}$ assumed that 1/2 of concrete is reinforced

3 Assessment of demolitions

The UK generated 222.2 Mt of waste in 2018, with England responsible for 84% of this [37]. Construction and demolition waste (C&D) represented 30% of the UK waste (67.8 Mt) with a recovery rate 92.3%. National Federation of Demolition Contractors (NFDC) that represents 80% of UK demolition works reported 25 Mt waste from demolition, 80% represented hardcore waste [38]. Scaling this figures to cover the UK we are getting 30 Mt of total waste and 24 Mt of hardcore from demolition. Agreed with NFDC shares of hardcore waste from demolition from infrastructure projects, and buildings are 40% and 60% respectively.

Since 2006, demolition of dwellings decreased from 25,064 to 9,477 in 2018, and is the lowest reported in this period [1]. The Valuation Office Agency (ONS) [28] presents only a change in number and floor area of non-domestic properties stock (net change). There is no information on the number of new non-domestic buildings completions. For the purpose of this study, the number (floor area) of demolitions of non-domestic buildings by typologies were calculated using calculated material intensity that could be considered as a hardcore waste in the end of their lives. They include concrete, concrete blocks, bricks, etc. The share and volume of hardcore waste presents Table 3 and calculated floor area of demolitions in 2019 - Table 19.

Table 18: Calculations of demolition rate for domestic and non-domestic buildings

	Share	Hardcore [kt]
Infrastructure / roads	40.0%	10,400
Buildings	60.0%	15,600
SUM	100.0%	26,000

	Share (calculations)	Hardcore [kt]
Domestic [1]	6.5%	1,047
Non-domestic (calculated)	93.5%	14,555
SUM	100%	15,600

	Share by floor area in non-domestic building stock [28]	Hardcore [kt]
Office buildings	15%	2,210
Industrial buildings	56%	8,130
Retail buildings	18%	2,630
Other buildings	11%	1,585
SUM	100%	14,555

Table 19: Floor area of demolitions in 2018

	hardcore per m ²	Floor area of demolitions in 2018 [thousand m ²]
Domestic	1.20	864
Office buildings	1.42^{a}	1,582
Industrial buildings	0.95^{a}	8,572
Retail buildings	1.02^{a}	2,582
Other buildings	1.37^{a}	1,151
SUM	-	14,751

 $[^]a$ calculated value has been increased by 10% as assumed that more materials were used when these buildings were built.

4 Material allowances due to structural inefficiency and grid irregularity

Table 20: Material allowances due to structural inefficiency and grid irregularity

	D. W. M. C.			
	E-T,M-T			
	S-D,D		IΒ	
	B,C-F	0	(SIU)	
Element	LRF<4	(OLR)	(MIU)	RB
	$4 \le LRF \le 6$	(OHR)	(LIU)	
	$7 \le LRF \le 10$		(210)	
	HRF>10			
Foundations - strip concrete	1.2	1.3	1.3	1.3
Foundations - strip reinforcement	1.1	1.1	1.1	1.1
Foundations - piles, caps, beams - concrete	1.2	1.3	1.3	1.3
Foundations - piles, caps, beams reinforcement	1.1	1.1	1.1	1.1
Foundations - pile raft foundation - concrete	1.2	1.3	1.3	1.3
Foundations - pile raft foundation - reinforcement	1.1	1.1	1.1	1.1
Foundations - pad foundation - concrete	1.2	1.3	1.3	1.3
Foundations - pad foundation - reinforcement	1.1	1.1	1.1	1.1
Foundation - retaining walls - concrete	1.2	1.3	1.3	1.3
Foundation - retaining walls - reinforcement	1.1	1.1	1.1	1.1
Ground floor - concrete	1.2	1.3	1.3	1.3
Ground floor - reinforcement	1.1	1.1	1.1	1.1
Ground floor - prefab beams	1.2	1.3	1.3	1.3
Ground floor - prefab beams reinforcement	1.1	1.1	1.1	1.1
Ground floor - dense blocks	1.2	1.3	1.3	1.3
Ground floor - screed	1.2	1.3	1.3	1.3
Load bearing walls (cavity) - concrete blocks	1.1	1.1	1.1	1.1
Load bearing walls (cavity) - concrete blocks - mortar	1.1	1.1	1.1	1.1
Load bearing walls (cavity) - concrete blocks - cement plaster	1.1	1.1	1.1	1.1
Load bearing walls (cavity) - concrete blocks - gypsum plaster	1.1	1.1	1.1	1.1
Load bearing walls (cavity) - clay blocks	1.1	1.1	1.1	1.1
Load bearing walls (cavity) - clay blocks - mortar	1.1	1.1	1.1	1.1
Load bearing walls (cavity) - clay blocks - cement plaster	1.1	1.1	1.1	1.1
Load bearing walls (cavity) - clay blocks - gypsum plaster	1.1	1.1	1.1	1.1
Load bearing walls (one layer) - clay blocks	1.1	1.1	1.1	1.1
Load bearing walls (one layer) - clay blocks - mortar	1.1	1.1	1.1	1.1
Load bearing walls (one layer) - clay blocks - cement plaster	1.1	1.1	1.1	1.1
Load bearing walls (one layer) - clay blocks - gypsum plaster	1.1	1.1	1.1	1.1
Load bearing walls - METSEC cold rolled sections	1.1	1.1	1.0	1.0
Load bearing walls - METSEC - plasterboard	1.0	1.0	1.0	1.0
Load bearing walls - METSEC gypsum plaster	1.1	1.1	1.1	1.1
Load bearing walls - concrete walls - concrete	1.2	1.1	1.1	1.1
Load bearing walls - concrete walls - reiforcement	1.1	1.1	1.1	1.1
Load bearing walls - concrete walls - cement plaster	1.1	1.1	1.1	1.1
	1.1	1.1	1.1	1.1
Load bearing walls - concrete walls - gypsum plaster	$\frac{1.1}{1.2}$	$1.1 \\ 1.2$		
Steel frame - cold rolled sections Steel frame - plasterboard			1.2	1.2
Steel frame - plasterboard Steel frame - syreywn plaster	1.0	1.0	1.0	1.0
Steel frame - gypsum plaster Congrete frame - gold relled sections	1.1	1.1	1.1	1.1
Concrete frame - cold rolled sections Congrete frame - plantarhand	1.1	1.1	1.1	1.1
Concrete frame - plasterboard Concrete frame - gyrgym plaster	1.0	1.0	1.0	1.0
Concrete frame - gypsum plaster	1.1	1.1	1.1	1.1

Timber frame - plasterboard	1.0	1.0	1.0	1.0
Timber frame - gypsum plaster	1.1	1.1	1.1	1.1
Solid wall - bricks	1.1	1.1	1.1	1.1
Solid wall - bricks, mortar	1.1	1.1	1.1	1.1
Solid wall - bricks, cememt plaster	1.1	1.1	1.1	1.1
Solid wall - stone	1.1	1.1	1.1	1.1
Solid wall - stone, mortar	1.1	1.1	1.1	1.1
Solid wall - stone, cement plaster	1.1	1.1	1.1	1.1
Partitions - concrete blocks	1.1	1.1	1.1	1.1
Partitions - concrete blocks - mortar	1.1	1.1	1.1	1.1
Partitions - concrete blocks - cement plaster	1.1	1.1	1.1	1.1
Partitions - concrete blocks - gypsum plaster	1.1	1.1	1.1	1.1
Partitions - bricks	1.1	1.1	1.1	1.1
Partitions - bricks - mortar	1.1	1.1	1.1	1.1
Partitions - bricks - cement plaster	1.1	1.1	1.1	1.1
Partitions - timber - frame	1.1	1.2	1.2	1.2
Partitions - timber - plasterboard	1.0	1.0	1.0	1.0
Partitions - timber - gypsum plaster	1.1	1.1	1.1	1.1
Partitions - METSEC cold rolled sections	1.1	1.1	1.1	1.1
Partitions - METSEC plasterboard	1.0	1.0	1.0	1.0
Partitions - METSEC gypsum plaster	1.1	1.1	1.1	1.1
Partitions - concrete walls - concrete	1.2	1.1	1.1	1.1
Partitions - concrete walls - rebars	1.1	1.1	1.1	1.1
Partitions - concrete walls - cement plaster	1.1	1.1	1.1	1.1
Partitions - concrete walls - gypsum plaster	1.1	1.1	1.1	1.1
Partitions - clay blocks	1.1	1.1	1.1	1.1
Partitions - clay blocks - mortar	1.1	1.1	1.1	1.1
Partitions - clay blocks - mortal Partitions - clay blocks - cement plaster	1.1	1.1	1.1	1.1
Partitions - clay blocks - gypsum plaster	1.1	1.1	1.1	1.1
Frame - steel hot rolled	1.1	1.1	$1.1 \\ 1.2$	$1.1 \\ 1.3$
	1.3 1.1	1.3	$\frac{1.2}{1.2}$	$1.3 \\ 1.3$
Frame - fabricated (fabsec)	1.1			
Frame - RC		1.3	1.2	1.3
Frame - RC - reinforcement	1.1	1.1	1.1	1.1
Frame - timber frame	1.1	1.3	1.2	1.2
Lift shaft - concrete	1.2	1.2	1.2	1.2
Lift shaft - reinforcement	1.1	1.1	1.1	1.1
Stairs - concrete	1.2	1.3	1.3	1.3
Stairs - reinforcement	1.1	1.1	1.1	1.1
Cavity walls (no render) - cold rolled sections	1.1	1.1	1.1	1.1
Cavity walls (no render) - bricks	1.1	1.1	1.1	1.1
Cavity walls (no render) - bricks - mortar	1.1	1.1	1.1	1.1
Cavity walls (render) - bricks	1.1	1.1	1.1	1.1
Cavity walls (render) - bricks - mortar	1.1	1.1	1.1	1.1
Cavity walls (render) - bricks - render	1.1	1.1	1.1	1.1
Cavity walls (no render) - stone	1.1	1.1	1.1	1.1
Cavity walls (no render) - stone - mortar	1.1	1.1	1.1	1.1
One leaf wall - render	1.1	1.1	1.1	1.1
Brick slips - slips	1.1	1.1	1.1	1.1
Brick slips - mortar	1.1	1.1	1.1	1.1
Metal cladding - cold rolled sections	1.1	1.1	1.1	1.1
Metal cladding - steel pannels	1.1	1.1	1.1	1.1
Metal cladding - aluminium pannels	1.1	1.1	1.1	1.1
Conrete cladding - cold rolled sections	1.1	1.1	1.1	1.1
Conrete cladding - pannels	1.1	1.1	1.1	1.1

Timber cladding	1.1	1.1	1.1	1.1
Curtain wall - steel	1.1	1.1	1.1	1.1
Curtain wall - aluminium	1.1	1.1	1.1	1.1
Curtain wall - glass	1.0	1.0	1.0	1.0
Concrete frame - Render	1.1	1.1	1.1	1.1
Floor - Timber - beams and floor	1.2	1.2	1.2	1.2
Floor - Timber - plasterboard	1.1	1.1	1.1	1.1
Floor - Timber - gypsum plaster	1.1	1.1	1.1	1.1
Floor - Hollowcore concrete	1.2	1.3	1.3	1.3
Floor - Hollowcore reinforcement	1.1	1.1	1.1	1.1
Floor - Hollowcore topping concrete	1.2	1.2	1.3	1.3
Floor - Hollowcore topping reinforcement	1.1	1.1	1.1	1.1
Floor - Hollowcore cement plaster	1.1	1.1	1.1	1.1
Floor - Hollowcore gypsum plaster	1.1	1.1	1.1	1.1
Floor - flat slab - concrete	1.1	1.3	1.3	1.3
	1.1			
Floor - flat slab reinforcement		1.1	1.1	1.1
Floor - flat slab - cement plaster	1.1	1.1	1.1	1.1
Floor - flat slab - gypsum plaster	1.1	1.1	1.1	1.1
Floor - composite floor - steel sections	1.2	1.3	1.3	1.3
Floor - composite floor - steel deck	1.2	1.2	1.2	1.2
Floor - composite floor - concrete	1.2	1.3	1.3	1.3
Floor - composite floor - reinforcement	1.1	1.1	1.1	1.1
Floor - composite floor - plasterboard	1.1	1.1	1.1	1.1
Floor - composite floor - gypsum plaster	1.1	1.1	1.1	1.1
Floor - PT slab - concrete	1.2	1.3	1.3	1.3
Floor - PT slab - reinforcement	1.1	1.1	1.1	1.1
Roof - timber structure	1.2	1.2	1.2	1.2
Roof - timber structure - plasterboard	1.1	1.1	1.1	1.1
Roof - timber structure - gypsum plaster	1.1	1.1	1.1	1.1
Roof - hollowcore - concrete	1.2	1.3	1.3	1.3
Roof - hollowcore reinforcement	1.1	1.1	1.1	1.1
Roof - hollowcore - topping - concrete	1.2	1.2	1.2	1.2
Roof - hollowcore - topping - reinforcement	1.1	1.1	1.1	1.1
Roof - hollowcore cement plaster	1.0	1.0	1.0	1.0
Roof - hollowcore gypsum plaster	1.0	1.0	1.0	1.0
Roof - flat slab - concrete	1.2	1.3	1.3	1.3
Roof - flat slab - reinforcement	1.1	1.1	1.1	1.1
Roof - flat slab - cement plaster	1.0	1.0	1.0	1.0
Roof - flat slab - gypsum plaster	1.0	1.0	1.0	1.0
Roof - PT - concrete	1.2	1.3	1.3	1.3
Roof - PT - reinforcement	1.1	1.1	1.1	1.1
Roof - METSEC - sections	1.2	1.2	1.2	1.2
Roof - METSEC - panells	1.0	1.0	1.0	1.0
Roof - aluminium pannels	1.0	1.0	1.0	1.0
Roof - steel pannels	1.0	1.0	1.0	1.0
Roof - composite - concrete	1.2	1.3	1.3	1.3
Roof - composite - reinforcement	1.1	1.1	1.1	1.1
Roof - composite - steel deck	1.2	1.2	1.2	1.2
	1.0	1.0	1.0	1.0
Roof - composite - plasterboard Roof - composite - gypsum plaster	1.0	1.0	1.0	1.0
Roof Tiles - Plain interlocking concrete tiles	1.0			
	1.0	1.0	1.0	1.0
Roof Tiles - Plain clay tiles Roof Tiles - Natural Welsh slates	1.0	1.0	1.0	1.0
		1.0	1.0	1.0
Internal doors - steel frame, laminated leaf - leaf	1.0	1.0	1.0	1.0

Internal doors - steel frame, laminated leaf - steel frame	1.0	1.0	1.0	1.0
Internal doors - timber frame, timber leaf	1.0	1.0	1.0	1.0
Internal doors - glass	1.0	1.0	1.0	1.0
External doors - PVC	1.0	1.0	1.0	1.0
External doors - timber frame, timber leaf	1.0	1.0	1.0	1.0
External doors - steel frame, steel leaf	1.0	1.0	1.0	1.0
External doors - glass	1.0	1.0	1.0	1.0
External doors - steel frame, laminated leaf - frame	1.0	1.0	1.0	1.0
External doors - steel frame, laminated leaf - leaf	1.0	1.0	1.0	1.0
Windows - PVC frame	1.0	1.0	1.0	1.0
Windows - PVC, glass	1.0	1.0	1.0	1.0
Windows - timber frame	1.0	1.0	1.0	1.0
Windows - timber, glass	1.0	1.0	1.0	1.0
Windows - aluminium frame	1.0	1.0	1.0	1.0
Windows - aluminium, glass	1.0	1.0	1.0	1.0

5 Material quantities for each typology per gross internal floor area

Table 21: Material quantities for each typology per gross internal floor area - E-T, M-T, S-D, D, B, C-F

Element	E-T	M-T	S-D	D	В	C-F
Foundations - strip concrete	314.6	281.2	403.1	380.3	542.0	-
Foundations - strip reinforcement	3.8	3.3	4.7	4.5	6.5	-
Foundations - piles, caps, beams - concrete	11.7	11.3	15.0	14.2	20.2	-
Foundations - piles, caps, beams reinforcement	0.4	0.4	0.5	0.5	0.7	-
Foundations - pile raft foundation - concrete	-	-	-	-	-	-
Foundations - pile raft foundation - reinforcement	-	-	-	-	-	-
Foundations - pad foundation - concrete	1.0	0.7	0.8	0.4	1.4	-
Foundations - pad foundation - reinforcement	0.0	0.0	0.0	0.0	0.1	-
Foundation - retaining walls - concrete	130.2	68.4	120.8	182.0	270.3	-
Foundation - retaining walls - reinforcement	3.3	1.7	3.1	4.6	6.9	-
Ground floor - concrete	82.8	82.8	82.8	82.8	165.6	34.8
Ground floor - reinforcement	8.2	8.2	8.2	8.2	16.4	3.4
Ground floor - prefab beams	15.7	15.7	15.7	15.7	31.5	6.6
Ground floor - prefab beams reinforcement	0.8	0.8	0.8	0.8	1.7	0.4
Ground floor - dense blocks	41.6	41.6	41.6	41.6	83.2	17.5
Ground floor - screed	49.7	49.7	49.7	49.7	99.4	20.9
Load bearing walls (cavity) - concrete blocks	153.0	112.6	145.5	178.9	137.2	78.1
Load bearing walls (cavity) - concrete blocks - mortar	25.1	18.5	23.8	29.3	22.5	13.4
Load bearing walls (cavity) - concrete blocks - cement plaster	31.4	31.4	26.2	18.8	32.7	56.1
Load bearing walls (cavity) - concrete blocks - gypsum plaster	2.3	2.3	1.7	2.1	1.4	4.0
Load bearing walls (cavity) - clay blocks	-	-	-	-	-	-
Load bearing walls (cavity) - clay blocks - mortar	-	-	-	-	-	-
Load bearing walls (cavity) - clay blocks - cement plaster	-	-	-	-	-	-
Load bearing walls (cavity) - clay blocks - gypsum plaster	-	-	-	-	-	-
Load bearing walls (one layer) - clay blocks	-	-	-	-	-	-
Load bearing walls (one layer) - clay blocks - mortar	-	-	-	-	-	-
Load bearing walls (one layer) - clay blocks - cement plaster	-	-	-	-	-	-
Load bearing walls (one layer) - clay blocks - gypsum plaster	-	-	-	-	-	-
Load bearing walls - METSEC cold rolled sections	-	-	-	-	-	-
Load bearing walls - METSEC - plasterboard	-	-	-	-	-	-
Load bearing walls - METSEC gypsum plaster	-	-	-	-	-	-

Load bearing walls - concrete walls - concrete	-	-	-	-	-	-
Load bearing walls - concrete walls - reinforcement	-	-	-	-	-	-
Load bearing walls - concrete walls - cement plaster	-	-	-	-	-	-
Load bearing walls - concrete walls - gypsum plaster	-	-	-	-	-	-
Steel frame - cold rolled sections	0.1	0.1	0.1	0.2	0.1	0.1
Steel frame - plasterboard	0.2	0.2	0.2	0.2	0.2	0.4
Steel frame - gypsum plaster	0.0	0.0	0.0	0.0	0.0	0.1
Concrete frame - cold rolled sections	-	-	-	-	-	-
Concrete frame - plasterboard	-	-	-	-	-	-
Concrete frame - gypsum plaster	-	-	-	-	-	-
Timber frame - plasterboard	2.4	2.4	1.8	2.2	1.4	4.0
Timber frame - gypsum plaster	0.5	0.5	0.4	0.5	0.3	1.0
Solid wall - bricks	-	-	-	-	-	-
Solid wall - bricks, mortar	-	-	-	-	-	-
Solid wall - bricks, cement plaster	-	-	-	-	-	-
Solid wall - stone	-	-	-	-	-	-
Solid wall - stone, mortar	-	-	-	-	-	-
Solid wall - stone, cement plaster	-	-	-	-	-	-
Partitions - concrete blocks	110.1	110.1	96.4	71.7	101.4	123.5
Partitions - concrete blocks - mortar	13.3	13.3	11.7	8.7	12.3	14.9
Partitions - concrete blocks - cement plaster	31.4	31.4	26.2	18.8	32.7	35.2
Partitions - concrete blocks - gypsum plaster	2.4	2.4	2.1	1.5	2.2	2.6
Partitions - bricks	_	_	_	_	_	_
Partitions - bricks - mortar	_	_	_	_	_	_
Partitions - bricks - cement plaster	_	_	_	_	_	_
Partitions - timber - frame	4.2	4.2	3.7	2.7	3.9	4.7
Partitions - timber - plasterboard	6.7	6.7	5.8	4.3	6.1	7.5
Partitions - timber - gypsum plaster	1.6	1.6	1.4	1.0	1.4	1.8
Partitions - METSEC cold rolled sections	_	_	_	_	_	_
Partitions - METSEC plasterboard	_	_	_	_	_	_
Partitions - METSEC gypsum plaster	_	_	_	_	_	_
Partitions - concrete walls - concrete	_	_	_	_	_	_
Partitions - concrete walls - rebars	_	_	_	_	_	_
Partitions - concrete walls - cement plaster	_	_	_	_	_	_
Partitions - concrete walls - gypsum plaster	_	_	_	_	_	_
Partitions - clay blocks	_	_	_	_	_	_
Partitions - clay blocks - mortar	_	_	_	_	_	_
Partitions - clay blocks - cement plaster	_	_	_	_	_	_
Partitions - clay blocks - gypsum plaster	_	_	_	_	_	_
Frame - steel hot rolled	0.4	0.4	0.4	0.4	0.4	0.3
Frame - fabricated (fabsec)	-	-	-	-	-	-
Frame - RC		_	_		_	_
Frame - RC - reinforcement	_	_	_	_	_	_
Frame - timber frame	4.0	2.9	3.8	4.7	3.6	2.1
Lift shaft - concrete	-	_	9. 0	-	5.0	
Lift shaft - reinforcement		_		_	_	_
Stairs - concrete	-	_	-	-	-	-
Stairs - concrete Stairs - reinforcement	-	_	-	-	-	-
Cavity walls (no render) - cold rolled sections	-		-	_	-	-
· · · · · · · · · · · · · · · · · · ·	- 170.0	- 64 0	- 165 /		- 170.9	105.9
Cavity walls (no render) - bricks	170.9	64.8	165.4	234.5	179.8	105.2
Cavity walls (no render) - bricks - mortar	42.7	16.2	47.7	58.6 14.7	45.0	27.6 6.6
Cavity walls (render) - bricks	10.7	4.1	10.3	$\frac{14.7}{2.7}$	11.2	6.6
Cavity walls (render) - bricks - mortar	2.7	1.0	3.0	3.7	2.8	1.7
Cavity walls (render) - bricks - render	2.3	0.9	1.8	1.9	2.5	2.5

Cavity walls (no render) - stone	10.4	4.0	10.1	14.3	11.0	6.4
Cavity walls (no render) - stone - mortar	2.7	1.0	3.0	3.7	2.8	1.7
One leaf wall - render	1.1	0.4	0.9	0.9	1.3	1.3
Brick slips - slips	0.5	0.2	0.8	0.7	0.5	0.3
Brick slips - mortar	1.0	0.4	1.0	1.4	0.9	0.6
Metal cladding - cold rolled sections	-	-	-	-	-	-
Metal cladding - steel pannels	-	-	-	-	-	-
Metal cladding - aluminium pannels	-	-	-	-	-	-
Conrete cladding - cold rolled sections	-	-	-	-	-	-
Conrete cladding - pannels	_	-	-	-	-	-
Timber cladding	0.7	0.3	1.0	0.7	0.7	0.4
Curtain wall - steel	-	-	-	-	-	-
Curtain wall - aluminium	_	_	_	_	_	_
Curtain wall - glass	_	_	_	_	_	_
Concrete frame - Render	_	_	_	_	_	_
Floor - Timber - beams and floor	7.3	7.3	7.3	7.3	_	_
Floor - Timber - plasterboard	2.8	2.8	2.8	2.8	_	_
Floor - Timber - gypsum plaster	0.6	0.6	0.6	0.6	_	_
Floor - Hollowcore concrete	55.2	55.2	55.2	55.2	_	_
Floor - Hollowcore reinforcement	0.6	0.6	0.6	0.6	_	_
Floor - Hollowcore topping concrete	55.2	55.2	55.2	55.2	_	
Floor - Hollowcore topping reinforcement	0.9	0.9	0.9	0.9	_	_
Floor - Hollowcore companies removement Floor - Hollowcore cement plaster	5.4	5.4	4.5	3.2	-	-
•	$0.4 \\ 0.4$	0.4	0.4	0.4	-	-
Floor - Hollowcore gypsum plaster					-	-
Floor - flat slab - concrete	-	-	-	-	-	-
Floor - flat slab reinforcement	-	-	-	-	-	-
Floor - flat slab - cement plaster	-	-	-	-	-	-
Floor - flat slab - gypsum plaster	-	-	-	-	-	-
Floor - composite floor - steel sections	-	-	-	-	-	-
Floor - composite floor - steel deck	-	-	-	-	-	-
Floor - composite floor - concrete	-	-	-	-	-	-
Floor - composite floor - reinforcement	-	-	-	-	-	-
Floor - composite floor - plasterboard	-	-	-	-	-	-
Floor - composite floor - gypsum plaster	-	-	-	-	-	-
Floor - PT slab - concrete	-	-	-	-	-	-
Floor - PT slab - reinforcement	-	-	-	-	-	-
Roof - timber structure	9.5	9.5	9.5	9.5	19.1	1.3
Roof - timber structure - plasterboard	1.7	1.7	1.7	1.7	3.4	0.4
Roof - timber structure - gypsum plaster	0.4	0.4	0.4	0.4	0.7	0.1
Roof - hollowcore - concrete	22.1	22.1	22.1	22.1	44.2	11.0
Roof - hollowcore reinforcement	0.3	0.3	0.3	0.3	0.5	0.3
Roof - hollowcore - topping - concrete	22.1	22.1	22.1	22.1	44.2	23.2
Roof - hollowcore - topping - reinforcement	0.4	0.4	0.4	0.4	0.7	0.4
Roof - hollowcore cement plaster	2.0	2.0	1.6	1.2	2.4	2.1
Roof - hollowcore gypsum plaster	0.1	0.1	0.1	0.1	0.3	0.2
Roof - flat slab - concrete	_	_	_	_	_	46.4
Roof - flat slab - reinforcement	_	_	_	_	_	1.1
Roof - flat slab - cement plaster	_	_	_	_	_	2.1
Roof - flat slab - gypsum plaster					_	0.2
Roof - PT - concrete	=	-	-	-	-	-
Roof - PT - reinforcement	-	-	-	-	-	-
Roof - METSEC - sections	-	-	-	-	-	-
Roof - METSEC - sections Roof - METSEC - panells	-	-	-	-	-	-
	-	-	-	-	-	-
Roof - aluminium pannels	_	-	-	-	-	-

Roof - steel pannels	-	-	-	-	-	-
Roof - composite - concrete	-	-	-	-	-	-
Roof - composite - reinforcement	-	-	-	-	-	-
Roof - composite - steel deck	-	-	-	-	-	-
Roof - composite - plasterboard	-	-	-	-	-	-
Roof - composite - gypsum plaster	-	-	-	-	-	-
Roof Tiles - Plain interlocking concrete tiles	11.3	11.3	12.3	12.5	27.0	0.8
Roof Tiles - Plain clay tiles	15.1	15.1	16.3	16.6	36.0	1.1
Roof Tiles - Natural Welsh slates	7.5	7.5	8.2	8.3	18.0	0.6
Internal doors - steel frame, laminated leaf - leaf	1.1	1.1	0.9	1.0	0.8	1.0
Internal doors - steel frame, laminated leaf - steel frame	0.7	0.7	0.6	0.6	0.5	0.6
Internal doors - timber frame, timber leaf	0.8	0.8	0.7	0.8	0.6	0.8
Internal doors - glass	0.0	0.0	0.0	0.0	0.0	0.0
External doors - PVC	0.3	0.3	0.2	0.5	0.7	0.4
External doors - timber frame, timber leaf	0.2	0.2	0.2	0.3	0.5	0.3
External doors - steel frame, steel leaf	0.2	0.2	0.2	0.3	0.4	0.2
External doors - glass	0.1	0.1	0.1	0.1	0.2	0.1
External doors - steel frame, laminated leaf - frame	0.1	0.1	0.1	0.2	0.3	0.1
External doors - steel frame, laminated leaf - leaf	0.1	0.1	0.1	0.1	0.2	0.1
Windows - PVC frame	1.3	1.3	1.0	0.9	1.2	0.8
Windows - PVC, glass	2.8	2.8	2.3	1.9	2.7	1.9
Windows - timber frame	0.4	0.4	0.3	0.2	0.3	0.2
Windows - timber, glass	0.3	0.3	0.3	0.2	0.3	0.2
Windows - aluminium frame	-	-	-	-	-	-
Windows - aluminium, glass	-	-	-	-	-	-

Table 22: Material quantities for each typology per gross internal floor area - LRF<4, $4{\le}\text{LRF}{\le}6,$ $7{\le}\text{HRF}{\le}10,$ HRF>10

Element	LRF<4,	4≤LRF≤6	7≤HRF≤10	HRF>10
Foundations - strip concrete	-	-	-	_
Foundations - strip reinforcement	-	-	-	-
Foundations - piles, caps, beams - concrete	52.2	22.2	10.4	20.8
Foundations - piles, caps, beams reinforcement	1.8	0.8	0.4	0.7
Foundations - pile raft foundation - concrete	-	-	66.3	4.0
Foundations - pile raft foundation - reinforcement	-	-	2.3	0.1
Foundations - pad foundation - concrete	53.1	28.5	10.6	-
Foundations - pad foundation - reinforcement	2.2	1.2	0.4	-
Foundation - retaining walls - concrete	75.4	50.3	30.2	20.1
Foundation - retaining walls - reinforcement	2.7	1.8	1.1	0.7
Ground floor - concrete	69.6	13.0	34.8	5.8
Ground floor - reinforcement	6.9	1.3	3.4	4.0
Ground floor - prefab beams	2.2	0.2	-	-
Ground floor - prefab beams reinforcement	0.1	0.0	-	-
Ground floor - dense blocks	5.8	0.5	-	-
Ground floor - screed	7.0	0.6	-	-
Load bearing walls (cavity) - concrete blocks	156.1	-	-	_
Load bearing walls (cavity) - concrete blocks - mortar	26.9	-	-	-
Load bearing walls (cavity) - concrete blocks - cement plaster	56.1	-	-	-
Load bearing walls (cavity) - concrete blocks - gypsum plaster	4.0	-	-	-
Load bearing walls (cavity) - clay blocks	-	-	-	_
Load bearing walls (cavity) - clay blocks - mortar	-	-	-	-
Load bearing walls (cavity) - clay blocks - cement plaster	-	-	-	-

Load bearing walls (cavity) - clay blocks - gypsum plaster	-	-	-	_
Load bearing walls (one layer) - clay blocks	-	-	-	_
Load bearing walls (one layer) - clay blocks - mortar	-	-	-	_
Load bearing walls (one layer) - clay blocks - cement plaster	-	-	-	_
Load bearing walls (one layer) - clay blocks - gypsum plaster	-	_	-	_
Load bearing walls - METSEC cold rolled sections	_	6.2	6.2	6.2
Load bearing walls - METSEC - plasterboard	_	34.0	34.0	34.0
Load bearing walls - METSEC gypsum plaster	_	2.0	2.0	2.0
Load bearing walls - concrete walls - concrete	75.4	119.1	39.7	39.7
Load bearing walls - concrete walls - reinforcement	2.3	3.6	1.2	1.2
Load bearing walls - concrete walls - cement plaster	13.3	21.0	7.0	7.0
Load bearing walls - concrete walls - gypsum plaster	1.0	1.6	0.5	0.5
Steel frame - cold rolled sections	0.1	0.8	0.8	0.8
Steel frame - plasterboard	0.4	8.5	8.5	8.5
Steel frame - gypsum plaster	0.1	0.5	0.5	0.5
Concrete frame - cold rolled sections	-	1.6	3.2	3.2
Concrete frame - plasterboard	_	17.0	34.0	34.0
Concrete frame - plasterboard Concrete frame - gypsum plaster	-	1.0	2.0	2.0
Timber frame - plasterboard	-	1.0	2.0	2.0
Timber frame - praster board Timber frame - gypsum plaster	-	-	-	-
Solid wall - bricks	-	-	-	-
	-	-	-	-
Solid wall - bricks, mortar	-	-	-	-
Solid wall - bricks, cememt plaster Solid wall - stone	-	-	-	-
	-	-	-	-
Solid wall - stone, mortar	-	-	-	-
Solid wall - stone, cement plaster	- 144-1	100.0	-	-
Partitions - concrete blocks	144.1	102.9	-	-
Partitions - concrete blocks - mortar	17.4	12.5	-	-
Partitions - concrete blocks - cement plaster	41.0	29.3	-	-
Partitions - concrete blocks - gypsum plaster	3.1	2.2	-	-
Partitions - bricks	-	-	-	-
Partitions - bricks - mortar	-	-	-	-
Partitions - bricks - cement plaster	-	-	-	-
Partitions - timber - frame	3.5	2.4	-	-
Partitions - timber - plasterboard	5.6	3.7	-	-
Partitions - timber - gypsum plaster	1.3	0.9	-	-
Partitions - METSEC cold rolled sections	-	1.6	6.4	6.4
Partitions - METSEC plasterboard	-	9.3	37.3	37.3
Partitions - METSEC gypsum plaster	-	14.0	56.0	56.0
Partitions - concrete walls - concrete	-	15.0	-	-
Partitions - concrete walls - rebars	-	0.4	-	-
Partitions - concrete walls - cement plaster	-	2.9	-	-
Partitions - concrete walls - gypsum plaster	-	0.2	-	-
Partitions - clay blocks	-	-	-	-
Partitions - clay blocks - mortar	-	-	-	-
Partitions - clay blocks - cement plaster	-	-	-	-
Partitions - clay blocks - gypsum plaster	-	-	-	-
Frame - steel hot rolled	0.5	5.2	5.2	6.5
Frame - fabricated (fabsec)	-	-	-	-
Frame - RC	-	21.1	42.1	42.1
Frame - RC - reinforcement	-	0.0	0.0	0.0
Frame - timber frame	-	-	-	-
Lift shaft - concrete	7.4	4.9	3.0	2.0
Lift shaft - reinforcement	0.2	0.1	0.1	0.1

Stairs - concrete	10.6	7.1	4.3	2.8
Stairs - reinforcement	0.6	0.4	0.2	0.2
Cavity walls (no render) - cold rolled sections	-	1.2	0.8	-
Cavity walls (no render) - bricks	39.5	32.9	26.3	-
Cavity walls (no render) - bricks - mortar	10.4	8.6	6.9	-
Cavity walls (render) - bricks	13.2	6.6	6.6	-
Cavity walls (render) - bricks - mortar	3.5	1.7	1.7	-
Cavity walls (render) - bricks - render	5.0	2.5	2.5	-
Cavity walls (no render) - stone	-	-	-	-
Cavity walls (no render) - stone - mortar	-	-	-	-
One leaf wall - render	5.0	5.0	-	-
Brick slips - slips	0.6	0.6	-	-
Brick slips - mortar	1.2	1.2	-	-
Metal cladding - cold rolled sections	1.2	2.4	4.8	4.8
Metal cladding - steel pannels	0.9	1.7	3.5	3.5
Metal cladding - aluminium pannels	_	-	-	-
Conrete cladding - cold rolled sections	1.2	1.2	1.2	3.2
Conrete cladding - pannels	2.7	2.7	2.7	7.2
Timber cladding	1.3	0.9	_	_
Curtain wall - steel	_	_	_	_
Curtain wall - aluminium	_	_	_	_
Curtain wall - glass	_	_	_	_
Concrete frame - Render	_	_	_	_
Floor - Timber - beams and floor	3.1	_	_	_
Floor - Timber - plasterboard	1.2	_	_	
Floor - Timber - gypsum plaster	0.3	-	_	_
Floor - Hollowcore concrete	122.0	34.9	36.6	4.7
Floor - Hollowcore reinforcement	0.8	0.2	0.2	0.0
Floor - Hollowcore topping concrete	69.6	19.9	20.9	$\frac{0.0}{2.7}$
Floor - Hollowcore topping concrete Floor - Hollowcore topping reinforcement	1.1	1.3	0.3	0.2
	6.8	7.8	2.0	1.1
Floor - Hollowcore cement plaster	0.5		0.2	0.1
Floor - Hollowcore gypsum plaster Floor - flat slab - concrete		0.6		
	122.3	104.8	256.8	342.4
Floor - flat slab reinforcement	3.2	2.8	6.8	9.1
Floor - flat slab - cement plaster	6.8	5.8	14.3	19.0
Floor - flat slab - gypsum plaster	0.5	0.4	1.1	1.4
Floor - composite floor - steel sections	-	5.4	3.8	1.0
Floor - composite floor - steel deck	=	2.9	2.1	0.5
Floor - composite floor - concrete	-	53.9	37.8	9.8
Floor - composite floor - reinforcement	-	0.5	0.4	0.1
Floor - composite floor - plasterboard	-	1.9	1.3	0.3
Floor - composite floor - gypsum plaster	-	0.4	0.3	0.1
Floor - PT slab - concrete	=	-	-	-
Floor - PT slab - reinforcement	-	-	-	-
Roof - timber structure	1.3	-	-	-
Roof - timber structure - plasterboard	0.4	-	-	-
Roof - timber structure - gypsum plaster	0.1	-	-	-
Roof - hollowcore - concrete	11.0	1.8	1.1	0.1
Roof - hollowcore reinforcement	0.3	0.0	0.0	0.0
Roof - hollowcore - topping - concrete	23.2	3.9	2.3	0.2
Roof - hollowcore - topping - reinforcement	0.4	0.3	0.0	0.0
Roof - hollowcore cement plaster	2.1	1.4	0.2	0.1
Roof - hollowcore gypsum plaster	0.2	0.1	0.0	0.0
Roof - flat slab - concrete	46.4	23.2	32.5	27.8

Roof - flat slab - reinforcement	1.1	0.5	0.7	0.6
Roof - flat slab - cement plaster	2.1	1.0	1.4	1.2
Roof - flat slab - gypsum plaster	0.2	0.1	0.1	0.1
Roof - PT - concrete	-	_	-	_
Roof - PT - reinforcement	-	_	=	_
Roof - METSEC - sections	-	0.7	0.3	0.0
Roof - METSEC - panells	-	_	_	_
Roof - aluminium pannels	-	_	_	_
Roof - steel pannels	-	-	_	_
Roof - composite - concrete	-	10.5	4.2	0.7
Roof - composite - reinforcement	-	0.1	0.0	0.0
Roof - composite - steel deck	-	0.6	0.2	0.0
Roof - composite - plasterboard	-	0.3	0.1	0.0
Roof - composite - gypsum plaster	-	0.1	0.0	0.0
Roof Tiles - Plain interlocking concrete tiles	0.8	-	-	-
Roof Tiles - Plain clay tiles	1.1	-	-	_
Roof Tiles - Natural Welsh slates	0.6	-	-	-
Internal doors - steel frame, laminated leaf - leaf	1.2	2.3	2.2	2.1
Internal doors - steel frame, laminated leaf - steel frame	0.7	1.4	1.3	1.3
Internal doors - timber frame, timber leaf	0.6	-	-	-
Internal doors - glass	0.0	0.0	0.0	0.0
External doors - PVC	0.1	0.1	0.1	0.1
External doors - timber frame, timber leaf	0.3	0.3	0.3	0.3
External doors - steel frame, steel leaf	0.5	0.6	0.5	0.5
External doors - glass	0.1	0.1	0.1	0.1
External doors - steel frame, laminated leaf - frame	0.6	0.6	0.6	0.6
External doors - steel frame, laminated leaf - leaf	0.4	0.5	0.4	0.4
Windows - PVC frame	0.9	1.1	1.0	1.0
Windows - PVC, glass	2.0	2.3	2.2	2.1
Windows - timber frame	0.1	-	-	-
Windows - timber, glass	0.1	-	-	-
Windows - aluminium frame	-	-	-	-
Windows - aluminium, glass	-	-	-	-

Table 23: Material quantities for each typology per gross internal floor area - OB, IB, RB, O

Element	OB	IΒ	RB	О
Foundations - strip concrete	-	-	-	160.1
Foundations - strip reinforcement	-	-	-	1.9
Foundations - piles, caps, beams - concrete	65.3	-	-	20.3
Foundations - piles, caps, beams reinforcement	1.9	-	-	0.7
Foundations - pile raft foundation - concrete	-	-	-	5.9
Foundations - pile raft foundation - reinforcement	-	-	-	0.2
Foundations - pad foundation - concrete	294.3	44.8	156.6	49.4
Foundations - pad foundation - reinforcement	4.4	-	-	0.7
Foundation - retaining walls - concrete	36.5	-	15.4	83.3
Foundation - retaining walls - reinforcement	5.0	-	2.2	2.8
Ground floor - concrete	138.6	585.0	356.3	141.7
Ground floor - reinforcement	2.8	5.2	3.8	6.4
Ground floor - prefab beams	-	-	-	8.1
Ground floor - prefab beams reinforcement	-	-	-	0.4
Ground floor - dense blocks	-	-	-	21.3
Ground floor - screed	58.5	58.5	58.5	40.1

Load bearing walls (cavity) - concrete blocks	16.2	_	6.5	75.5
Load bearing walls (cavity) - concrete blocks - mortar	0.9	-	$0.3 \\ 0.4$	12.3
		-		
Load bearing walls (cavity) - concrete blocks - cement plaster	2.0	-	2.0	16.7
Load bearing walls (cavity) - concrete blocks - gypsum plaster	2.0	-	2.0	1.5
Load bearing walls (cavity) - clay blocks	-	-	-	-
Load bearing walls (cavity) - clay blocks - mortar	-	-	-	-
Load bearing walls (cavity) - clay blocks - cement plaster	-	-	-	-
Load bearing walls (cavity) - clay blocks - gypsum plaster	-	-	-	-
Load bearing walls (one layer) - clay blocks	-	-	-	-
Load bearing walls (one layer) - clay blocks - mortar	-	-	-	-
Load bearing walls (one layer) - clay blocks - cement plaster	-	-	-	-
Load bearing walls (one layer) - clay blocks - gypsum plaster	-	-	-	-
Load bearing walls - METSEC cold rolled sections	-	-	-	1.5
Load bearing walls - METSEC - plasterboard	2.0	-	2.0	8.8
Load bearing walls - METSEC gypsum plaster	1.0	-	1.0	0.7
Load bearing walls - concrete walls - concrete	33.0	_	8.0	26.2
Load bearing walls - concrete walls - reinforcement	1.0	_	_	0.8
Load bearing walls - concrete walls - cement plaster	2.0	_	2.0	4.4
Load bearing walls - concrete walls - gypsum plaster	0.1	_	0.1	0.3
Steel frame - cold rolled sections	1.0	_	1.0	0.4
Steel frame - plasterboard	0.2		0.2	2.3
Steel frame - gypsum plaster	0.2		0.2	0.2
Concrete frame - cold rolled sections	1.5	-	1.5	$0.2 \\ 0.9$
Concrete frame - cold rolled sections Concrete frame - plasterboard	$\frac{1.5}{2.0}$	-	$\frac{1.5}{2.0}$	
<u>-</u>		-		7.4
Concrete frame - gypsum plaster	0.2	-	0.2	0.5
Timber frame - plasterboard	0.1	-	0.1	0.9
Timber frame - gypsum plaster	-	-	-	0.2
Solid wall - bricks	-	-	-	-
Solid wall - bricks, mortar	-	-	-	-
Solid wall - bricks, cememt plaster	-	-	-	-
Solid wall - stone	-	-	-	-
Solid wall - stone, mortar	-	-	-	-
Solid wall - stone, cement plaster	-	-	-	-
Partitions - concrete blocks	20.2	88.7	40.3	73.8
Partitions - concrete blocks - mortar	3.3	14.5	6.6	9.5
Partitions - concrete blocks - cement plaster	5.3	23.2	10.6	20.8
Partitions - concrete blocks - gypsum plaster	0.2	-	0.2	1.3
Partitions - bricks	-	13.1	8.5	7.2
Partitions - bricks - mortar	-	2.4	1.6	1.3
Partitions - bricks - cement plaster	_	-	-	-
Partitions - timber - frame	0.9	-	-	2.1
Partitions - timber - plasterboard	4.1	_	_	3.6
Partitions - timber - gypsum plaster	1.0	_	_	0.8
Partitions - METSEC cold rolled sections	0.5	_	_	1.2
Partitions - METSEC plasterboard	6.2	_	_	7.5
Partitions - METSEC gypsum plaster	1.0	_	_	10.6
Partitions - concrete walls - concrete	2.0	_	_	1.4
Partitions - concrete walls - rebars	0.3	_	_	0.1
Partitions - concrete walls - cement plaster	0.3	_	_	0.1
	0.0	-	-	
Partitions - concrete walls - gypsum plaster		-	-	0.0
Partitions - clay blocks Partitions - clay blocks - morter	0.0	-	-	0.0
Partitions - clay blocks - mortar	0.0	-	-	0.0
Partitions - clay blocks - cement plaster	0.0	-	-	0.0
Partitions - clay blocks - gypsum plaster	0.0	-	-	0.0

Frame - steel hot rolled	25.0	54.0	34.8	11.1
Frame - fabricated (fabsec)	0.3	2.0	4.2	2.2
Frame - RC	20.9	-	7.8	11.2
Frame - RC - reinforcement	4.0	-	-	0.3
Frame - timber frame	1.0	-	-	1.7
Lift shaft - concrete	13.2	-	4.3	2.9
Lift shaft - reinforcement	-	-	-	0.0
Stairs - concrete	24.7	-	9.2	4.9
Stairs - reinforcement	-	-	-	0.1
Cavity walls (no render) - cold rolled sections	0.8	-	0.4	0.3
Cavity walls (no render) - bricks	42.9	-	19.3	81.4
Cavity walls (no render) - bricks - mortar	8.0	-	3.6	20.7
Cavity walls (render) - bricks	2.7	-	-	6.7
Cavity walls (render) - bricks - mortar	1.0	-	-	1.8
Cavity walls (render) - bricks - render	0.5	-	-	1.7
Cavity walls (no render) - stone	2.1	-	-	4.3
Cavity walls (no render) - stone - mortar	0.5	-	-	1.1
One leaf wall - render	0.2	-	-	1.3
Brick slips - slips	0.1	-	-	0.3
Brick slips - mortar	0.2	-	-	0.6
Metal cladding - cold rolled sections	-	-	-	1.1
Metal cladding - steel pannels	2.1	4.9	2.2	1.6
Metal cladding - aluminium pannels	1.2	2.1	1.1	1.5
Conrete cladding - cold rolled sections	_	_	_	0.6
Conrete cladding - pannels	_	_	_	1.3
Timber cladding	_	_	_	0.5
Curtain wall - steel	0.9	0.1	0.0	0.3
Curtain wall - aluminium	0.4	0.0	0.0	0.2
Curtain wall - glass	9.7	0.4	0.1	3.4
Concrete frame - Render	-	-	-	-
Floor - Timber - beams and floor	1.5	_	0.7	2.9
Floor - Timber - plasterboard	0.6	_	0.3	1.1
Floor - Timber - gypsum plaster	0.0	_	3.0	0.5
Floor - Hollowcore concrete	61.2	_	27.6	42.3
Floor - Hollowcore reinforcement	01.2 0.8	_	0.4	0.4
Floor - Hollowcore topping concrete	20.6	_	10.5	30.4
Floor - Hollowcore topping concrete Floor - Hollowcore topping reinforcement				
11 0	0.4	-	- 0.5	0.6
Floor - Hollowcore cement plaster	1.1	-	0.5	3.1
Floor - Hollowcore gypsum plaster	0.1	-	0.0	0.3
Floor - flat slab - concrete	160.7	-	72.3	88.3
Floor - flat slab reinforcement	7.0	-	-	2.4
Floor - flat slab - cement plaster	7.2	-	2.4	4.6
Floor - flat slab - gypsum plaster	0.5	-	0.2	0.3
Floor - composite floor - steel sections	2.2	-	0.7	1.1
Floor - composite floor - steel deck	2.9	-	17.6	2.2
Floor - composite floor - concrete	55.6	-	1.1	13.2
Floor - composite floor - reinforcement	0.5	-	-	0.1
Floor - composite floor - plasterboard	0.7	-	0.2	0.4
Floor - composite floor - gypsum plaster	0.2	-	0.0	0.1
Floor - PT slab - concrete	194.2	-	27.0	73.8
Floor - PT slab - reinforcement	4.9	-	-	1.6
Roof - timber structure	1.0	-	0.3	5.0
Roof - timber structure - plasterboard	0.1	-	0.0	0.9
Roof - timber structure - gypsum plaster	-	-	-	0.2

Roof - hollowcore - concrete	_	-	-	12.2
Roof - hollowcore reinforcement	-	-	-	0.2
Roof - hollowcore - topping - concrete	-	-	-	13.5
Roof - hollowcore - topping - reinforcement	-	-	-	0.2
Roof - hollowcore cement plaster	-	-	-	1.1
Roof - hollowcore gypsum plaster	-	-	-	0.1
Roof - flat slab - concrete	50.5	-	22.7	16.9
Roof - flat slab - reinforcement	11.1	-	-	1.2
Roof - flat slab - cement plaster	-	-	-	0.5
Roof - flat slab - gypsum plaster	-	-	-	0.0
Roof - PT - concrete	27.6	-	7.6	11.7
Roof - PT - reinforcement	1.0	-	-	0.3
Roof - METSEC - sections	2.8	-	1.3	0.4
Roof - METSEC - panells	1.9	-	0.9	0.9
Roof - aluminium pannels	-	3.8	2.0	1.9
Roof - steel pannels	-	12.8	6.6	6.5
Roof - composite - concrete	2.2	-	-	1.5
Roof - composite - reinforcement	0.0	-	-	0.0
Roof - composite - steel deck	0.1	-	-	0.1
Roof - composite - plasterboard	-	-	-	0.0
Roof - composite - gypsum plaster	0.1	-	0.1	0.0
Roof Tiles - Plain interlocking concrete tiles	-	-	_	6.3
Roof Tiles - Plain clay tiles	-	-	-	8.4
Roof Tiles - Natural Welsh slates	-	-	-	4.2
Internal doors - steel frame, laminated leaf - leaf	0.5	-	0.3	1.1
Internal doors - steel frame, laminated leaf - steel frame	0.7	-	0.3	0.7
Internal doors - timber frame, timber leaf	0.4	-	0.2	0.4
Internal doors - glass	0.0	-	0.0	0.0
External doors - PVC	0.1	-	0.1	0.2
External doors - timber frame, timber leaf	0.1	-	0.0	0.2
External doors - steel frame, steel leaf	0.1	_	0.0	0.3
External doors - glass	0.0	_	0.0	0.1
External doors - steel frame, laminated leaf - frame	0.1	_	0.0	0.3
External doors - steel frame, laminated leaf - leaf	0.1	_	0.0	0.2
Windows - PVC frame	0.6	_	0.3	0.9
Windows - PVC, glass	1.2	_	0.6	1.9
Windows - timber frame	0.2	_	0.1	0.2
Windows - timber, glass	0.2	_	0.1	0.1
Windows - aluminium frame	0.1	_	0.0	0.0
Windows - aluminium, glass	0.2	_	0.1	0.0
, 0				

6 Range of embodied carbon for different technologies

Table 24: Scenarios to find the lowest and highest embodied carbon for analysed typologies 1/2

	analysed		Analysis	mix	mix	mix	mix	mix	mix	mix	mix	mix	mix	mix
ļ	VIII		One leaf (E-T,M-T,S-D,D B,C-F,LRF<4) Steel frame/LBS	Clay blocks; Steel frame/LBS	Strip foundation; Piles, caps, beams	B&B RB	Render; metal cladding	Flat slab; composite	Flat slab; composite	Tiles; flat '	Clay blocks; cold rolled sections	PVC/timber; PVC/Aluminium	PVC, wooden; PVC/steel	laminated
	VII		Solid wall (E-T,M-T,S-D, D,B,C-F,LRF<4) steel/concrete frame (4≤LRF≤-HRF>10)	Bricks; steel/concrete frame	Strip foundation; pad foundation	B&B	Render; metal cladding	Timber; composite	Timber; composite	Tiles; flat	Concrete blocks	PVC/wooden steel	$\mathrm{PVC/wooden}$ /Laminated	Laminated/wooden
	VI		Timber frame	Timber frame	Pads	B&B	Timber	Timber	Timber	Tiles	Timber	Wooden	Wooden	Wooden
;	Λ	buildings	Load bearing system (LBS)	TBS	Pads	B&B	Metal cladding	Composite	Composite	Flat roof	Cold rolled sections	PVC/wooden	PVC/timber	Laminated/timber
· .	IV	Domestic buildings	Cavity walls (E-T,M-T,S-D, D,B,C-F,LRF<4) steel/concrete frame (4\leq LRF\leq -HRF>10)	Concrete blocks; steel frame/concrete	Pile raft	RC	Bricks (no render/render)	Precast	Precast	Flat roof	Concrete blocks	PVC/wooden	PVC/wooden	Laminated/timber
}	III		Steel frame	Steel frame	Piles, caps, beams	RC	Metal cladding	Composite	Composite	Flat roof	Concrete blocks	PVC	Steel	Laminated
;	II		Concrete frame	Concrete frame	Piles, caps, beams	RC	Concrete cladding	Precast	Precast	Flat roof	Concrete blocks	PVC	Steel	Laminated
	п		Precast panels	Precast flat panels	Pile raft	RC	Render	Flat slab	Flat slab	Flat roof	Precast flat panels	PVC	Steel	Laminated
	Technology		Element Option	Structural system	Foundations	Ground floor slab	External finishing	Floor	Roof	Roof finishing	Partitions	Windows	External doors	Internal doors

Table 25: Scenarios to find the lowest and highest embodied carbon for analysed typologies 2/2

Scenario	I	II	III	VI	>	VI	VII	VIII	analysed
				Office buildings	ldings				
OLR and OHR share	80/20	80/20	80/20	80/20	50/50	50/50	50/50	50/50	
OLR	Composite beams composite slabs	RC flat slab	Steel frame precast slab	In-situ frame PT slab	In-situ frame Composite beams PT slab composite slabs	In-situ frame PT slab	RC flat slab	In-situ frame PT slab	mix
HRO	Composite UB Composite UB	Composite UB	Composite UB	PT beams Compos and slab Plate Industrial buildings	Composite Cellular Plate Girders ouildings	PT beams and slab	PT beams and slab	PT beams and slab	mix
Share of SIU/MIU/LIU	0/100/0	100/0/0	50/25/25	0/25/75	0/0/100	50/30/20	0/0/100	50/30/20	mix

Table 26: The lowest and highest embodied carbon for analysed typologies, $\rm kgCO_{2\it e}/m^2$

Scenario	I	II	III	IV	V	VI	VII	VIII	analysed
E-T	554	434	533	547	423	244	592	353	392
M-T	450	372	449	455	350	216	358	319	309
S-D	526	420	519	527	406	238	586	356	394
D	568	453	568	571	449	246	711	361	433
В	721	544	647	703	496	386	748	504	520
CF	276	223	286	265	209	127	275	139	196
LRF < 4	470	425	502	510	381	323	454	323	346
$4 \le LRF \le 7$	443	430	496	498	421	301	587	482	322
$7 \le HRF \le 10$	410	407	470	470	404	261	570	423	344
HRF>10	404	407	489	467	409	267	585	431	301
O	423	579	452	491	400	503	563	504	492
IB	436	411	406	383	366	410	463	410	410
RB	370	350	420	463	443	420	370	467	391
Other	554	530	597	604	300	395	717	569	484

7 Floor area added to the building stock

Table 27: Floor area added to the building stock

Typology	2018	
E-T	4,411,918	m^2
M-T	4,443,182	m^2
S-D	8,305,384	m^2
D	3,973,788	m^2
В	491,109	m^2
C-F	2,055,456	m^2
LRF < 4,	1,614,121	m^2
$4 \le LRF \le 6$	403,530	m^2
$7 \le HRF \le 10$	89,564	m^2
HRF>10	22,391	m^2
SUM Domestic:	25,810,444	m^2
OB	2,701,634	m^2
IB	10,548,503	m^2
RB	3,010,749	m^2
O	$1,\!533,\!733$	m^2
SUM Non-domestic:	17,794,619	m^2
SUM All:	43,614,063	m^2

8 Waste rate and transport distances for materials and products used in analysis

Table 28: Waste rate and transport distances for materials and products used in analysis

Material	Waste rate [WR]%	Source	Distance [39]
Ready mix concrete	5%	[40]	50 km
Precast concrete	1%	[40]	300 km
Reiforcement	5%	[40]	300 km
Concrete blocks	20%	[40]	300 km
Clay blocks	20%	[40]	300 km
Bricks	20%	[40]	300 km
Timber	10%	[40]	1,500 km
Hot rolled steel sections	1%	[40]	300 km
Cold rolled steel sections	4%	[41]	1,500 km
Screed (1:3)	5%	[40]	300 km
Mortar (1:3)	5%	[40]	300 km
Plasterboard	23%	[40]	300 km
Cement plaster (1:4)	5%	[40]	300 km
Gypsum plaster	5%	[40]	300 km
Concrete tiles	20%	analogy to bricks and blocks [40]	300 km
Clay tiles	20%	analogy to bricks and blocks [40]	300 km
Natural slates	20%	analogy to bricks and blocks [40]	300 km
Metal cladding	1%	[42]	1,500 km
Concrete cladding	1%	analogy to precast concrete [40]	300 km
Natural stone blocks	20%	analogy to bricks and blocks [40]	300 km
Fabricated steel sections	4%	[41]	300 km
Glass	5%	[40]	300 km
Aluminium cladding	1%	analogy to metal cladding [42]	$1{,}500~\mathrm{km}$
Aluminium profiles	1%	[40]	1,500 km
Steel deck	3%	[41]	300 km
PVC windows and doors - frame	N/A	N/A	1,500 km
Timber windows and doors - frame	N/A	N/A	1,500 km
Alu windows and doors - frame	N/A	N/A	1,500 km
External doors - timber frame, timber leaf	N/A	N/A	1,500 km
External doors - steel frame, steel leaf	N/A	N/A	1,500 km
External doors - steel frame, laminated leaf	N/A	N/A	1,500 km
Internal doors - steel frame, laminated leaf	N/A	N/A	1,500 km
Internal doors - timber frame, timber leaf	N/A	N/A	1,500 km

Upfront embodied carbon used in this study 9

Table 29: Upfront carbon for materials used for this study.

Material	Module A1-A3 $kgCO_2eq/t$	Module A4 $kgCO_2eq/t$	$\begin{array}{c} \textbf{Module A5(+w)} \\ \text{kgCO}_2 eq/\text{t} \end{array}$	Sum (rounded)
	kgCO2eq/t	0 - 1/	kgCO2eq/t	(Tourided)
Ready mix concrete ^a	126.0 [43]	5.3	5.1 [44]	136.4
Precast concrete b	184.0 [45]	32.0	10.0 [45]	226.0
Reiforcement	1,990.0 [43]	32.0	112.0 [45]	2,134.0
Concrete blocks	93.0 [43]	32.0	9.8 [46]	134.8
Bricks	213.0 [43]	32.0	70.5 [47]	315.5
Clay blocks f	109.0 [48]	159.8	9.8 [46]	278.6
Timber^c	263.0 [43]	159.8	89.8 [49]	512.6
Hot rolled steel sections	1,550.0 [43]	32.0	23.0 [45]	1,605.0
Cold rolled steel sections ^{d}	2,570.0 [43]	159.8	23.0 [45]	2,752.8
Screed (1:3)	200.0 [43]	32.0	106.5 [50]	338.5
Mortar (1:3)	200.0 [43]	32.0	106.5[50]	338.5
Plasterboard	260.3 [51]	32.0	36.6 [51]	328.9
Cement plaster (1:4)	163.0 [43]	32.0	106.5 [50]	301.5
Gypsum plaster	102.0 [52]	32.0	47.7[52]	181.7
Plain interlocking concrete tiles e	206.0 [53]	32.0	8.7 [54]	246.7
Plain clay tiles ^{e}	291.0 [53]	32.0	8.7 [54]	331.7
Natural Welsh slates e	63.0[55]	32.0	8.7 [54]	103.7
Metal cladding	4,370.0 [42]	159.8	68.0 [42]	4,597.8
Concrete cladding	277.0[56]	32.0	5.7[56]	314.0
Natural stone blocks f	60.0 [55]	32.0	9.8 [46]	101.8
Fabricated steel sections	2,461.0 [45]	32.0	23.0 [45]	2,516.0
Glass^g	1,627.0 [43]	32.0	12.0 [57]	1,671.0
Aluminium cladding h	13,000.0 [43]	159.8	5.3[58]	13,165.1
Aluminium extruded profiles i	13,200.0 [43]	159.8	35.6[20]	13,395.4
Steel deck	2,517.0 [43]	32.0	23.0 [45]	2,572.0
External doors PVC - frame j	3,300.0 [55]	159.8	35.6 [17]	3,495.4
External doors - timber frame, timber $leaf^k$	924.5 [18]	159.8	33.4 [19]	1,117.7
External doors - steel frame, steel leaf	2,280.0 [19]	159.8	33.4 [19]	2,473.2
External doors - steel frame, laminated leaf	1,403.2 [19]	159.8	33.4 [19]	1,596.4
Internal doors - steel frame, laminated leaf	1,403.2 [19]	159.8	33.4 [19]	1,596.4
Internal doors - timber frame, timber $leaf^k$	924.5 [18]	159.8	33.4 [19]	1,117.7
Windows - PVC frame j	3,300.0 [55]	159.8	35.6 [17]	3,495.4
Windows - timber frame j	665.5 [59]	159.8	35.6 [17]	860.9
Windows - aluminium frame j	13,200.0 [43]	159.8	35.6 [17]	13,395.4

^a Carbon values for ready-mix concrete were taken as a weighted average for ready-mix concrete shares in 2018 [34] (< C16/20 - 11%, C16/20 - C20/25 - 25%, C25/30 - C30/37 - 54%, > C35/45 - 10%) and A1-A3 carbon values from

^b Assumed C40/50 with CEM I,

^c Timber, softwood - carbon storage not included,

 $^{^{\}rm d}$ Steel cold rolled coil 2.53 kgCO $_2eq/{\rm kg}$ [43] + conversion to rolled sections 0.04kgCO $_2eq/{\rm kg}$ [60],

^e Module A5 - analogy to [54],

f Module A5 - analogy to concrete blocks [46],

g Flat glass, double glass, 6/16/6mm, 1m²=30kg,
h Assumed 8.5kg PVC profile per m² of windows and doors [17],

¹ Assumed 21.6 kg of timber profile per m² of windows and doors [59], timber - softwood - carbon storage not included, Module A5 - analogy to PVC windows [17],

j Assumed 7.1 kg of aluminium profile per m² of window [20], Module A5 - analogy to PVC windows [17],

^k Module A5 - equivalent to [19].

10 Acknowledgements

Authors would like to thank Peter Brett Associates (PBA) and Stantec especially John Rushton, Tim Hoggins from Hydrock Engineering, Robert Harrold from The PD Group and Pawel Petryszak from the Ian Harban Consulting Engineers for invaluable assistance and expertise necessary conduct this research; Mineral Products Associacion (MPA) and The Concrete Centre (TCC) especially Claire Ackerman and Colum McCague, National Federation of Demolition Contractors (NFDC) especially Howard Button for providing the necessary data on cement, concrete and demolition waste. This work was supported by EPSRC programme grant 'UKFIRES' Ref. EP/S019111/1; a part of this study was supported by EPSRC grant 'TransFIRe' Ref. EP/V054627/1

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