# BuildDesk U 3.4





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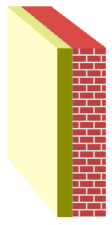
Documentation of the component

Thermal transmittance (U-value) according to BS EN ISO 6946

Source: Corals Catalogue 2014 - External walls

Component: rwcm3830-Lakehouse-1-48 Greenwood REDArt

OUTSIDE INSIDE



### Assignment: External wall

	Manufacturer	Name	Thickness	Lambda	Q	R
			[m],	[W/(mK)]		[m <sup>2</sup> K/W]
			number			
	Rse					0.0400
<b>₹</b> 1	Own catalogue	REDArt Silicone Finish	0.0015	0.300	E	0.0050
<b>▽</b> 2	Own catalogue	REDArt FS Mortar 1	0.0050	0.300	E	0.0167
<b>▼</b> 3	Own catalogue	REDArt External Wall DD Slab	0.1000	0.036	E	2.7778
_	Fixings	Plastic insulation anchors No./m <sup>2</sup> :	7/m²	0.500	D	-
	Fixings	equivalent diameter: 0.01 m / alpha: 0.800				
	Air gaps	Level 0: dU" = 0.00 W/(m2K)				
<b>▼</b> 4	Own catalogue	REDArt Adhesive Mortar	0.0050	0.300	E	0.0167
<b>⊽</b> 5	Generic Building Materials	Brick inner leaf & Mortar inner leaf (f = 0.173)	0.2250	0.615	D	0.3657
	Rsi	,				0.1300
			0.3365			

### $R_T = R_{si} + \Sigma R_i + R_{se} = 3.35 \text{ m}^2 \text{K/W}$

Correction to U-value for	according to	delta U
		[W/(m²K)]
Mechanical fasteners	BS EN ISO 6946 Annex D	0.000
Air gaps	BS EN ISO 6946 Annex D	0 <del>.000</del> -
		0.000

## $U = 1/R_T + \Sigma \Delta U = 0.30 \text{ W/(m}^2\text{K)}$

Q .. The physical values of the building materials has been graded by their level of quality. These 5 levels are the following

A: Data is entered and validated by the manufacturer or supplier. Data is continuously tested by 3rd party.

B: Data is entered and validated by the manufacturer or supplier. Data is certified by 3rd party

. C: Data is entered and validated by the manufacturer or supplier.

D: Information is entered by BuildDesk without special agreement with the manufacturer, supplier or others.

 E: Information is entered by the user of the BuildDesk software without special agreement with the manufacturer, supplier or others.

 $U = 0.30 \text{ W/(m}^2\text{K)}$ 

r= 3.3

3.35 m<sup>2</sup>K/W

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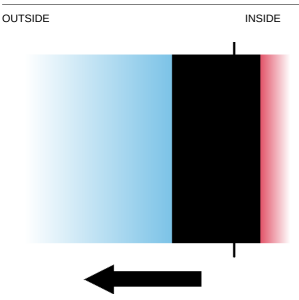
Documentation of the component

Heat capacity

Source:

Corals Catalogue 2014 - External walls

Component: rwcm3830-Lakehouse-1-48 Greenwood REDArt



The list of materials shown below may differ from those in the U-value calculation printout. Only material layers which are used in the heat capacity calculation are listed.

Single material layers shown in the U-value calculation printout may be separated to meet the exclusion criteria:

- A .. The total thickness of the layers exceed 0.1 m.
- B .. The mid point in the construction is reached.

For insulation layers the following criteria applies:

C .. An insulating layer is reached (defined as lambda <= 0.08 W/(mK)).

	Name	Thickness [m]	lambda [W/(mK)]	Q	Thermal capacity [kJ/(kgK)]	Q	Density [kg/m³]	Q	Thermal mass kJ/(m²K)	Criteria Exclusion
	End of calculation - Cold				[1.107 (1.191.17]				, (,	
1	REDArt Silicone Finish	0.0015	0.300	E	1.40	Ε	1250.0	E	2 <del>.6</del>	A, -, C
2	REDArt FS Mortar 1	0.0050	0.300	E	1.40	E	1250.0	E	8 <del>.7</del>	A, -, C
3	REDArt External Wall DD Slab	0.1000	0.036	E	1.03	Ε	120.0	E	0.0	A, -, C
4	REDArt Adhesive Mortar	0.0050	0.300	E	1.40	E	1250.0	E	8 <del>.7</del>	A, -, -
5	Brick inner leaf & Mortar inner leaf (f = 0.173)	0.1250	0.615	D	0.80	D	1700.0	D	1 <del>70.0</del>	A, -, -
5	Brick inner leaf & Mortar inner leaf (f = 0.173)	0.1000	0.615	D	0.80	D	1700.0	D	136.0	-, -, -
	Start of calculation - Warm									
		0.3365							136.0	

### Heat capacity = $136.0 \text{ kJ/(m}^2\text{K)}$

The following exclusion criteria apply:

- A .. The total thickness of the layers exceed 0.1 m.
- C .. An insulating layer is reached (defined as lambda <= 0.08 W/(mK)).
- Q ... The physical values of the building materials has been graded by their level of quality. These 5 levels are the following
- A: Data is entered and validated by the manufacturer or supplier. Data is continuously tested by 3rd party.
- B: Data is entered and validated by the manufacturer or supplier. Data is certified by 3rd party
- .. C: Data is entered and validated by the manufacturer or supplier.
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