PAL15EX

EN ISO 12572

EN 772-1

NF EN 13501-1

EN 1364-1

15 Block – Thickness 15 cm

Technical characteristics

The 15cm block, like the 20cm block, is a very versatile block. It can be used to build as well as to insulate, both inside and out. It offers excellent thermal insulation for optimal comfort in summer and winter alike. It also provides very good acoustic comfort and humidity regulation of walls. This block can be used as formwork for hemp concrete and as a masonry block in post-beam systems, as well as for partitions. It also offers very strong exterior insulation and provides excellent support for all types of rendering and cladding.

	Value	Unit	Standard
Thickness	15	cm	
Modular dimensions	60 x 30	cm	
Number of blocks per m ²	5,5	blocks/m²	
Maximum block weight	12,4	kg	
Weight of the masonry	0,74	kN/m²	
Adhesive consumption	5,8	kg/m²	
Dry thermal resistance	2,24	m²K/W	EN 12667
Thermal resistance at 50% RH	2,11	m²K/W	EN 12667
Phase shift λ	0,071	W/mK	EN 12667
Phase shift	9,8	h	ISO 13786
Sound reduction index* Rw	38 (0 ;-3)	dB	ISO 10140-2
Acoustic absorption coefficient α	0,85		EN ISO 354 : 2003
Equivalent air layer thickness Sd	0,42	m	EN ISO 12572

2,8

0,22

0,099

B, s1, d0

EI 45

MPa

MPa

min**

The hemp block

* Coated hempblok 15mm on one side – Simulated value

Water vapour resistance factor µ

Compressive strenght at ULS fd

Resistance to fire with render

Compressive strength

Reaction to fire

** Value validated and tested with a 12cm thick block - Hemp block masonry plastered on the fire side

Advantages

- Highly resistant exterior insulation
- Significant thermal phase-shift
- Summer and winter comfort
- Excellent support for renders and cladding

Packaging

	Value	Unit	
Dimensions of a pallet	120 x 100 x 119	cm	
Maximum weight of a pallet	546	kg	
Number of blocks per pallet	42	blokken/pallet	
Number of m ² per pallet	7,56	m²/pallet	
Number of blocks per m ²	5,5	blokken/m²	
	Storage		
Pallet with shelf stored outside	6 months		
Open pallet and exterior wall in progress	3 months		
Masonry under completed roof	l year with a maximum of l winter		

Applications

Exterior insulation

Interior walls

New buildings

