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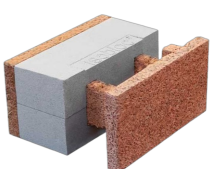
PRODUCT SHEET IB HS 43/16+18

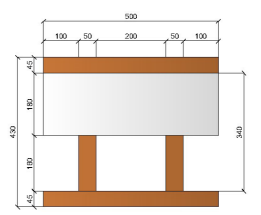
Reference : IB HS 43/16+18

The Isobloc or Fixolite block is a formwork block 50 cm wide, 25 cm high $(1m^2 = 8 \text{ blocks})$ and whose depth varies according to needs. The block is made of wood cement and, optionally, fireretardant expanded polystyrene insulation (density 40 gr/m³).

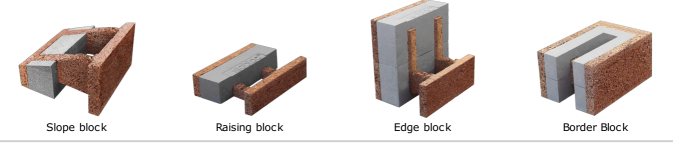
ISOBLOC H Structurel : block with interior insulation and 16 or 18 cm of concrete

Туре	ISOBLOC H Structurel
Total thickness	43.0 cm
Interior side thickness (1)	4.5 cm
Exterior side thickness (1)	4.5 cm
Insulation thickness (2)	18.0 cm
Concrete thickness (3)	16 cm
Concrete volume per m ² (3)	142 l/m²
Concrete pillar section	320 cm ²
Concrete pillar section per linear meter	1280 cm²/m
Equivalent concrete wall thickness	12.8 cm
Concrete beams section	176 cm²
Concrete beam section per meter height	704 cm²/m
Finished wall weight without coating	4.14 kN/m ²
Finished wall weight with coating	4.56 kN/m ²
R coefficient dry without coating (4)	5.66 m ² K/W
U coefficient dry with coating (5)	0.17 W/m ² K
R coefficient without coating (6)	5.35 m²K/W
U coefficient with coating (7)	0.179 W/m ² K
Thermal offset (8)	-16.42 h
Sound insulation (9)	55 dB
REI with coating (10)	180





Special blocs



- Sintered expanded polystyrene with additive graphite. Density = 0.15 KN/m3; λ = 0.031 W/m.K
 Density of concrete 25 KN/ m2; λ dry = 1.72 W/m.K; λ = 1.91 W/m.K with a humidity level in equilibrium with the air at 23° C and 50% RH (ref. UNI EN 1745 and UNI EN 12524).
 Dry thermal matrix are sufficient of the sufficie
- 4. Dry thermal resistance without coating and without limitation of thermal resistance. Evaluation according to the theoretical method UNI EN 1745:2012. Three-dimensional method.
- 5. Dry thermal transmission, with a 2 cm lime and sand coating on the outside, a 2 cm lime and sand coating on the inside, with limited thermal resistance, in dry conditions. Evaluation according to the UNI EN 1745:2012 theoretical method. Three-dimensional method. Thermal resistance, without plaster, without limitation of thermal resistance and with a humidity level in equilibrium with the air at 23° C and 50%
- 6.
- RH. Evaluation according to the theoretical method UNI EN1745:2012. Three-dimensional method.
 Thermal transmission, with a 2 cm lime and sand coating on the outside, a 2 cm lime and sand coating on the inside, with a limiting thermal resistance and a humidity level in balance with air at 23°C and 50% relative humidity. Evaluation according to the UNI EN 1745:2012 theoretical method. Three-dimensional method.
 8. Ref. UNI - EN ISO 10456 standard for a period of 24 hours
 9. Certified value of theoretical calculation UNI EN 12354-1:2002
 10. Ref. standard UNI 1365-1. REI: Resistance: ability to maintain structural stability; Watertightness: ability to prevent the spread of fire and smoke

- through; Insulation: ability to thermally insulate adjacent areas and prevent the spread of heat



English version : https://fixolite.eu/doc/IB_HS_43_16_18.en.pdf



Version française : https://fixolite.eu/doc/IB_HS_43_16_18.fr.pdf

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