

Block HDIII 44/20 Graphite BASF-NEOPOR®





Isotex [®] block characteristics - HDIII 44/20 Graphite	
Approximate permissible capacity R'cK • 30 N/mm ² interp. h = 3,00 m	35
Thermal transmittance U of the plastered wall including boundaries W/m ² K of wall. 3D Method*	0,16
Thermal transmittance U of the plastered wall including boundaries W/m ² K of wall. 2D Method**	0,12
Periodic thermal transmittance YIE [W/m ² K]	0,004
Acoustic insulation (dB) ***	53****
Concrete volume requirement I/m ²	130
Weight of blocks Kg/m ² (+- 10%)	95
Weight of the wall filled with concrete and not plastered Kg/m ²	407
Block wall thickness (cm)	4,5
Concrete thickness (cm)	15
Polystyrene, graphite, cork thickness (cm)	20
Size Block (cm)	50x25x44
Fire rating Class REI (loaded wall)	120

* The calculation of thermal transmittance has been performed according to the criteria of standards UNI 10355 and UNI EN ISO 6946, using a three-dimensional finite element calculation application validated according to EN 10211/1 and on the basis of thermal conductivity data obtained from experimental evidence (see website <u>www.blocchiisotex.com</u>).

**Indicative two-dimensional calculation according to standards UNI-TS 13788, UNI 10355 and UNI 10351.

***Note: the test certificates can be requested from ISOTEX or consulted on the website <u>www.blocchiisotex.com</u>. The tests were field tests in which the data was elaborated according to the indications provided by technical standards UNI EN ISO 140 and UNI EN ISO 717.

****Tests performed in the laboratory according to standards UNI EN ISO 140-3:2006 and UNI EN ISO 717-1:2007.

*****Tests performed in the laboratory according to standards UNI EN ISO 10140-2:2010 and UNI EN ISO 717-1:2007.

In reference to the type of material purchased, the company will provide the declaration of performance EC (DOP).