

TECHNICAL DATA SHEET FIPRO® Fire protection boards



PRODUCT DESCRIPTION:

FIPRO® Light 500 is a non-combustible Vermiculite board with smooth surface and in large sizes. It is particularly easy and clean for processing. The surface of FIPRO® Light 500 can be covered with many finishing materials.



FIPRO® Light 500

Technical specification *

rechinical specification		
Reaction to fire (IMO Res. MSC 307(88) FTP (2010))	Non-combustible	
Density	500 kg/m³ (+/- 10%)	
Standard dimension or on request	2440 x 1220 mm l 2500 x 1250 mm, 2800 x 1250 mm l 3100 x 1250 mm	
Tolerance in dimension	+/- 1.0 mm	
Standard thickness or on request	10, 12, 16, 19, 22, 25, 30, 35, 40, 50 mm	
Tolerance in thickness	+/- 0.3 mm	
Bending strength (EN 12809 Var.B)	1.5 MPa	
Tensile strength (EN 319)	0.2 MPa	
Residual moisture (ex works) (EN 322)	2 - 7 %	

^{*}All specified technical data are average values from the production and are for information.only Mineralka reserves the right to modify product specifications at any time without notice. Safety data sheet and manual are available on request.

Packing and weight list

Thickness mm	Weight kg/m²	Boards/ pallet
10	5.0	95
12	6.0	79
16	8.0	60
19	9.5	50
22	11.0	43
25	12,5	38
30	15.0	32
35	17,5	27
40	20.0	24
50	25.0	19

Application areas

FIPRO® Light 500 non-combustible fire protection boards are used for C class constructions: bulkheads, ceilings, linings, doors and furniture for ships and offshore platforms.

If certain characteristics are essential for certain applications, it is best to contact us.

We are constantly expanding our construction program. For more information, please visit us at www.fipro.si.



Mineralka d.o.o. SI-1380 Cerknica T +386.1.709 00 00 F +386.1.709 00 02 Visit us www. fipro.si