

DUNABOARD

Description:

1000X600 mm-stone wool board with one or both sides coated with Polylack F fire retardant paint.

Intended use:

- for fire protection sealing for cables and mechanical lines;
- for fire protection sealing of fixed construction joints

Table 1.: technical data

Color and appearance	Painted side in white color
Characterization of the coating	Evenly smooth surface on the painted side
Reaction to fire	Class A2
Application and storage temperature	+5 °C - 40 °C
Density/volume weight	150 kg/m ³

APPLICATION METHOD:

Coatings:

see Polylack F, K, KG technical data sheet

Material requirements:

see Polylack F, K, KG technical data sheet

Mounting:

see Polylack F, K, KG technical data sheet



Additional information:

Please contact Mercor Dunamenti Zrt for more detailed information.

Product name	Materials	Size (mm)	Coating material	Coating thickness (mm)	Layer of coating	Product weight (kg/pc)
Dunaboard 1	Pressed stone wool board	600x1000x60	Polylack F	0,5	1	6
Dunaboard 2	Pressed stone wool board	600x1000x60	Polylack F	0,5	2	6,5
Dunaboard 4	Pressed stone wool board	600x1000x50	Polylack F	0,5	1	5,2
Dunaboard 5	Pressed stone wool board	600x1000x50	Polylack F	0,5	2	5,7

Storeability:

In factory packaging for 1 year from production date.

Packaging:

2 boards/packaging

Licences:

ETA-17/1040	CR-183-20, CR-184-20	(with Dunaboard 5)	EI60
ETA-18/0171	CR-058-20, CR-060-20	(with Dunaboard 1)	EI90-120
CR-209-19, CR-210-19, CR-092-20, CR-093-20		(with Dunaboard 4)	EI90-120