



## ***FIRE LOST COMBAT!***

### **FIRE PROTECTION OF STEEL STRUCTURES**

For the fire protection closing of architectural gaps and / or dilatation gas, which crossing over building's fire-sections, conventional building industrial materials are not suitable. For that purposes was developed the general-purpose POLYLACK ELASTIC fire protection mastic.

SAVE YOUR VALUES BY **POLYLACK ELASTIC MASTIC** MANUFACTURED BY DUNAMENTI FIRE PROTECTION Co!



Technical data	Polylack Elastic
Description	Light grey soft putty
Elasticity	Dried coating is flexible and stretchable
Application conditions	+5 oC – + 50 oC at middle humidity
Density	1,25 +/- 0,1 g/cm <sup>3</sup>
Non-volatile	77 +/- 2 %
Viscosity	Appr. 45000 MPa/s
Material necessity	1,6 – 1,8 kg/m <sup>2</sup>
Drying time	24 hours /1mm
Dilute	With water , but not necessary
Chemicals resistance	Middle Resistant against water and coating liquids
Mineral wool duvet necessity for proper use:	- Basic material : basalt based rock - Density : 50 – 75 kg / m <sup>3</sup> - Thickness : 50 mm

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