PYRO-SAFE® Novasit BM



Fire resistance max. El 120 acc. EN 13501-2

Mixed penetration sealing system made of fire protection compound for various services



System Data

Certificate of usability		ETA-16/0132
Thickness structural element	Wall	≥ 150 ≥ 150
	Floor	
Sealing thickness	Wall	≥ 150 ≥ 150
	Floor	
Maxiumum Sealing size	Wall	1200 x 2000
	Floor	1200 x 2000

Dimensions in mm

General Information

Field of application

· Solid wall, floor

Allowed services

Services			Maximum diameter
and the state of t	Cables		≤ 80
	Cable bundles		≤ 100 / ≤ 21
2 2 2 2 AAA	Cable trays		without restrictions
	EIC	single	≤ 63 / ≤ 21 (≤ 100 / ≤ 50 in floors)
	EIC	bundled	≤ 100 / ≤ 32 / ≤ 21
The state of the s	PE-lines "speed pipes"		$24x \le 7.0$ $7x \le 10.0$ $5x \le 12.0$
	Combustible pipes		≤ 160
	Multilay	rerpipes	≤ 63
	Noncombustible pipes with insulation made of mineral fibre		≤ 323,9 (steel) ≤ 88,9 (copper)
		nbustible pipes with on made of FEF	≤ 168,3 (steel) ≤ 108 (copper)
S. S	HVAC s	split-line-combinations	✓

Dimensions in mm

PYRO-SAFE® Novasit BM



Fire resistance max. El 120 acc. EN 13501-2

Products



PYRO-SAFE® NOVASIT BM

Fire protection compound

20 kg bag – Item No. 01161000 10 kg pail – Item No. 01161010



PYRO-SAFE® DG-CR 1.5

Fire protection wrap

Roll: Length 10 m / Width 125 mm – Item No. 01261125



PYRO-SAFE® DG-CR BS

Fire protection wrap

Roll: length 10 m / width 100 mm – Item No. 01264100



Lamella mat "Klimarock"

3,05 m² per roll – Item No. 01187100



PYRO-SAFE® CT

Cable Tube

Length 150 mm - Item No. 01281150

Length 200 mm - Item No. 01281200

Length 300 mm – Item No. 01281300



Label

1 piece - Item No. 01229000