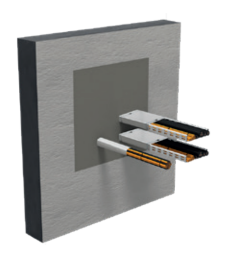


PYRO-SAFE® Novasit BM 240

Cable penetration seal made of fire protection compound for applications with particularly high requirements in terms of fire resistance.



Allowed services

Media lines		max. diameter*
	Cable	≤ 80
	Cable bundle	≤ 100 / ≤ 21
THE REAL PROPERTY.	Cable support structures	\bigcirc

*All specifications in mm

Fire resistance class

max. El 240 acc. to EN 13501-2

Field of Application

· Solid wall, floor

System data

Certificate of usability		ETA-16/0132
Thickness struc-	Wall	≥ 240
tural element	Floor	≥ 200
Sealing	Wall	≥ 240
thickness	Floor	≥ 240
Maximum	Wall	600 x 600
sealing size	Floor	600 x 600

All specifications in mm

Products



PYRO-SAFE® DG-CR 1.5

Fire protection wrap

Roll of 10 m x 125 mm - Art. no. 01261125



PYRO-SAFE® NOVASIT BM Fire protection compound Bag of 20 kg - Art. no. 01161030

Please contact us for further information:

Information: global@svt.de Orders: order@svt.de

+49 4105-40 90-0

Errors, misprints and changes reserved. All specifications reflect the state of the art or the version of the standard applicable at the time of going to press (06.2020). We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright svt Unternehmensgruppe, Seevetal. PYRO-SAFE® is a registered trademark ® of the svt group, Seevetal.

System data sheet rev.: 20.05