

# PYRO-SAFE® NOVASIT K2

### **Fire Protection Mortar**

## Description

Fibre-free ready-mixed dry mortar of mortar group IIIa or M20.

PYRO-SAFE® NOVASIT K2 is suitable for pumping, pressing and manual installation.

### **Application Areas**

- For sealing joints around air conditioning and ventilation ducts, fire dampers, fire doors and shut-off devices.
- For filling cavities when installing steel frames.

Fire and smoke-proof sealing of individual cables
 (e.g. according to MLAR or other cable management guidelines).



# Delivery and Packaging

PYRO-SAFE® NOVASIT K2					
Packaging	Bag				
Container size	25 kg				
Item number					
	01163030				

Please contact us for further information:

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

+49 4105-40 90-0

Technical Product Data Sheet Rev.: 21.12



#### **PYRO-SAFE® NOVASIT K2**

# **Technical Data**

Fire behaviour	PYRO-SAFE® NOVASIT K2 is classified as A1 according to EN 13501-1.		
Coating	Cement grey		
Bulk density (fresh mortar)	$2000 \pm 100 \text{ kg/m}^3$		
Dry bulk density	1.75–1.85 kg/dm³		
Compressive strength	M 20 (MG III a)		
Application temperature	≥ +5 °C		
Application time	approx. 2–3 hours		
Final strength	after approx. 28 days		
Field of application	Universally applicable in solid floors and solid walls for:  • Penetrations of insulated metallic pipes,  • Fire and smoke-proof sealing of individual lines in accordance with MLAR,  • Joints around air conditioning and ventilation ducts, fire dampers, fire doors and shut-off devices,  • Filling cavities when installing steel frames		
Application instructions	<ul> <li>Surfaces must be solid, free of adhesion-reducing substances and dust.</li> <li>Absorbent surfaces should be pre-wet with water.</li> <li>The consistency of the mortar must be adapted to fill all necessary components without cavities.</li> </ul>		
Consumption	4.0–4.5 I water + 25 kg dry mortar ≈ 15 I ready-to-use wet mortar ≈ 15 I volume after hardening		
Storage	Cool and dry. Can be stored unopened for at least 12 months if stored properly.		
Safety information	Please observe the safety data sheet.		
Declaration of performance (DOP) no.	0116300-NOVASIT-K2		

# **Applications**

#### Penetration seal

	Certification	System name	Fire resistance class
CE	ETA-16/0016	PYRO-SAFE® CT	Max. EI 120 acc. to EN 13501-2
	Certificate of usability for the damper manufacturer.	Joint closure around fire dampers	-
DIN	Z-19.53-2482	PYRO-SAFE® Novasit COMBI 90	Fire-resistant (90 min.)

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing (12.2021). 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.

Technical Product Data Sheet Rev.: 21.12