PILOSTOP PANEL

Product Technical Data Sheet















DATA	PROPERTIES		
Fire resistance	Test data in accordance with EN 1366-3		
Color	white coating, green core		
Density	Mineral Wool core 160 kg/m3 Coating 1.3-1.4kg/l		
Thermal conduct	0.038 W/mK		
Flexibility	12,5%		
Product version	1-S – one sides coat 2-S – two sided coat		
Product coating	1.0 mm WFT ribbed or smooth finish		
Product dimensions	50x600x1200 mm 60x600x1200mm		
Installation temperature	+5 to +50 0C		
Temperature range	-30 to +80 0C		
Storage time	long time under conditions 5 to + 30 0C		
Working life	minimum 25 years under recommended conditions		

BENEFITS FOR INSTALLATORS

- ✓ ideal for multiple penetrations
- √ ideal for large opening
- ✓ **flexible** easy to flush into walls
- ✓ **light** way to carry around or cutting on site
- ✓ easy to cut to desirable shape and size
- ✓ economical linear gap solution

FEATURES

- up to 240 minutes fire resistance
- high density wool core
- top quality ablative coat on the surface
- superior range of tested applications
- smoke & gas tight and sound resistance
- resists UV, humidity and frost
- halogen free with added fungicides
- use with PILOSTOP PIPE WRAP
- use with PILOSTOP INTUMESENT SELANT

AREA OF APPLICATIONS

- plastic pipes PVC/PP/PE
- composite pipes
- steel pipes
- copper pipes
- cables single and in bundles
- cable on perforated trays and ladders
- cable conduits
- Joints
- · ventilation ducts

APPETURES

- big openings penetrated by pipes cables in concreate, masonry and dry wall floors and walls
- joints up to 120mm

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INSTALLATIONS SUMMARY:

PILOSTOP Fire Stop Mortar System is designed for wide range of service fire stop penetration seals around metallic pipes, plastic pipes, composite pipes, electrical cables to reinstate the fire performance of walls and floors. All statements, recommendations and TDS's information is provided based on our experience and in good faith for guidance only. User is solely responsible for correct product selection and determining whether it is fit for a particular purpose and suitable for user's method of application and installation of the material needs to be verify and in accordance with UL Certificate No. UL-EU-01120-CPR only, where detailed installations data and fire classification information are.

Substrate	Penetration Services	Diameter	Seal position	Fire Resistance
	Blank		single side(any)	E180
WALLS masonry, concrete and gypsum board,	Cables	≤Ø 50 mm (single)	single side(any)	E180
	Cables	≤Ø 80 mm (single and in bundle and on trays)	single side(any)	E120
	Unsheathed wire	up to 24mm	each face	E240
	Cable steel trays & ladders		single side(any)	E180
	Cables PVC and steel conduit	up to 16mm	single side(any)	E180
	PVC pipes	up to 219mm	single side(any)	E240
	PE pipes	up to 32mm	single side(any)	E120
	PP pipes	up to 32mm	single side(any)	E120
	Mild or steel pipe	up to 219mm	single side(any)	E120
	Copper pipes	up to 54mm	single side(any)	E240
	Note: for gypsum board walls fire resistance up to E120, check UL certification for pipe range			
FLOORS concrete	Blank		upper face	E180
	Cables	up to Ø 80 mm (single and in bundles and on trays)	upper face	E120
	Cable steel cable trays & ladders		upper face	E120
	Cables telecommunication	up to Ø 21 mm (single) up to Ø 100 mm tied bundles)	upper face	E180
	none-sheathed wires	up to 24mm	upper face	E180
	Cable PVC conduit	up to 16mm	upper face	E180
	PVC pipes	up to 160mm	upper face	E240
	PP pipe	up to 160mm	upper face	E240
	PP pipe	up to 250mm	upper face	E180
	Mild or steel pipes	up to 324mm	upper face	E240
	Copper pipes	up to 54mm	upper face	E240
	Composite pipes*	up to 75mm	upper face	E240