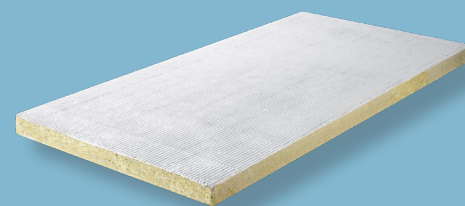


E502e.pl Technical Data Sheet



Firewin

2018-12

Knauf FPC Panel - Ribbed

Product description

Knauf FPC Panel consists of a high density stone wool core, over-coated with Knauf FP Coating - FPC. The top coating provides additional protection by significantly reducing the permeability of the stone wool core and prevents the passage of hot gases, thus reducing the temperature rise on the unexposed side and reducing heat conduction through the building services.

Storage

May be stored for a long period of time. To be stored in temperatures between 5°C and 30°C.

Method of delivery

Knauf FPC PANEL 50mm 1-S Ribbed, article no. 651132
Knauf FPC PANEL 50mm 2-S Ribbed, article no. 651130
Knauf FPC PANEL 60mm 2-S Ribbed, article no. 651123

Scope of application

Knauf FPC Panel is designed to prevent the spread of fire and smoke through openings in fire rated walls and floors where openings are formed to allow the installation of multiple building services. Knauf FPC Panel will also maintain the acoustic design performance in fire rated walls and floors.

Knauf FPC Panel is available with top coating on one or two sides, selected on the basis of installation considerations and fire resistance. On site, Knauf FPC Panel must be used together with Knauf FP Acrylic for sealing around building services and the surrounding construction.

Properties

- Classified for all types of constructions with or without building service penetrations
- Simple and very quick to install
- Permanently flexible - will accommodate movements during fire and smaller movements in the construction it has been fitted within
- Halogen free with added fungicides
- Fire resistance up to EI240
- ETA 18/0928
- EAD 350141-00-1104

Technical Data	
Condition	Ready for use, pre-coated boards
Density	Panel: 160 kg/m ³ (150 – 170 kg/m ³) Coating: 1.3 – 1.4 kg/ltr
Durability	Y ₁ - Intended for use at temperatures below 0°C with exposure to UV and humidity but no exposure to rain. Includes lower classes Y ₂ , Z ₁ and Z ₂ .
Flash point	None
Non-sticky	Max. 75 minutes (sealant)
Film forming	Max. 25 minutes (sealant)
Totally hardened	3 to 5 days depending on thickness and temperature
Flexibility	Medium, 12.5%
Thermal conduct.	0.038 W/mK
Compatibility	Suitable for use with most materials, but should not be used in direct contact with bituminous materials
Limitations	If the panels are to be used in permanently humid areas Knauf FP Coating - FPC should be applied over the sealant
Temperature range	-30°C to +80°C (when hardened)
Installation temp.	+5°C to +50°C
Colour	White surface, green core

Note

Knauf FPC Panel complies with the requirements of BREEAM according to the M1 Protocol for Chemical and Sensory Testing of Building Materials as published by RTS version 15.12.2004 which is the best possible environmental and indoor hygiene health protection mark for coatings. Tested by Eurofins Product Testing, report number 392-2014-00000407B.

Emission data (indoor air quality):		Sound insulation:		Safety:
Compound	Emission rate after 4 weeks	Description	Sound reduction	Please observe the EC Safety Data Sheet.
TVOC	0.20 mg/m ² h	Single 50 or 60mm Knauf FPC Panel 2-S as linear seal	Rw 55 dB	
Formaldehyde	n.d.	Single 50 or 60mm Knauf FPC Panel 2-S as large seal	Rw 29 dB	
Ammonia	n.d.	Double 50 or 60mm Knauf FPC Panel 1-S or 2-S as large seal	Rw 52 dB	
Carcinogenic	n.d.	50 or 60mm Knauf FPC Panel 1-S or 2-S with 50mm cavity, large seal	Rw 53 dB	
n.d. means not detected		Knauf FPC Panel has been tested at BM Trada (UKAS accredited); according to EN ISO 10140-2:2010.		

Resistance to Fire		
Construction	Description	Classification
Flexible walls comprise gypsum, masonry, aerated concrete or concrete	Unlimited width by 1200mm high blank seal with double 50mm Knauf FPC Panel 1-S	EI 120 (E 120)
	Unlimited width by 1200mm high blank seal with single 60mm Knauf FPC Panel 2-S	EI 90 (E 240)
Rigid walls comprise masonry, aerated concrete or concrete, within walls or between the head of walls and the soffit of floor slabs	Unlimited width by 1200mm high blank seal with double 60mm Knauf FPC Panel 2-S	EI 180 (E 240)
	Up to 1200 mm by 1200 mm blank seal with double 60mm Knauf FPC Panel 2-S	EI 240 (E 240)
	Up to 1200 mm by 600 mm blank seal with single 60mm Knauf FPC Panel 2-S	EI 120 (E 240)
Rigid floors comprise aerated concrete or concrete within floors or between floors and walls	Up to 1200 mm by 600 mm blank seal with double 60mm Knauf FPC Panel 2-S	EI 180 (E 240)
	Up to 2400 mm by 1200 mm blank seal with single 60mm Knauf FPC Panel 2-S (see also below)	EI 90 (E 120)
	Unlimited length by 120mm wide linear seal with single 60mm Knauf FPC Panel 2-S	EI 120 (E 240)

Note

NB. Please read the Installation Instructions before usage.

Additional Aperture Sizes in Floors

Under EN 1366-3 rules, results from tests in floors with a penetration seal length of minimum 1m apply to any length as long as perimeter length to seal area ratio is not smaller than that of the test specimen. The following aperture sizes are therefore allowed where 2400 x 1200 mm is described in this data sheet and in the installation instructions.

Maximum Aperture Sizes within Floors or between Floors and Walls
1200 mm width x 2400 mm length (tested)
1100 mm width x 2900 mm length
1000 mm width x 4000 mm length
900 mm width x 7000 mm length
≤ 800 mm width x ∞ (infinite) length

Pipe end configurations

When testing pipes, one can choose not to cap (or close) the pipe, or cap the pipe inside the furnace, or outside the furnace, or on both sides. The configuration chosen depends on the intended application of the pipe and/or the installation environment.

The code defining if a pipe is capped is stated after the fire classification. For instance EI 60 C/U which means the pipe was capped inside the furnace, and uncapped outside the furnace. The test configuration defines the approvals possible.


Our engineering judgment based on EN 1366-3:2009 are:

Intended use of pipe		Pipe end condition ⁴⁾
Rainwater pipe, plastic	At drainage	U/U ¹⁾
	Not at drainage	C/C ²⁾
Drainage or sewage pipe, plastic	Ventilated drain	U/U ¹⁾
	Unventilated drain	U/C ¹⁾
	Drain w/water trap	U/C ¹⁾
	Not at drainage	C/C ²⁾
Pipe in closed circuit (water, gas, air, electricity etc.)		C/C ^{2) 3)}
Flue gas recovery system pipe, plastic		U/C ¹⁾
Pipe with open ends and ≥ 50 cm length on both sides, plastic		U/U ²⁾
Pipe supported by suspension system, metal	Fire rated support	C/U ¹⁾
	Non-fire rated	U/C ¹⁾
Waste disposal shaft pipe, metal		U/C ¹⁾

Note

1) Suggested in EN 1366-3:2009. 2) Knauf's judgment based on tests. 3) Metal pipes should have fire rated support. 4) U/U classified fire seals cover C/U, U/C and C/C. C/U classified fire seals cover U/C and C/C. U/C classified fire seals cover C/C.

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