# Mineral fibre board (MFP1 / MFP2)

Pre-coated (one- or both-sided) mineral fibre board with PYRO-SAFE FLAMMOTECT-A

Please let us know when you need information about the legal and technical requirements or the manufacturer's specification that apply to your specific case. © Copyright svt Unternehmensgruppe, Seevetal. Subject to errors, typographical errors and modifications. The specified details reflect the state of the art / the effective standard at the time of printing (09/2014).



#### **Product description**

# Fields of application

Pre-coated mineral fibre boards are used in fire protection systems for cable, pipe and combined penetrations.

#### **Product features**

The mineral fibre board MFP is a rockwool insulating board which is resistant to compression and water-repellent. The product is extremely heat insulating and sound absorbing, dimensional rugged in case of thermal fluctuation, vibration reducing, chemically neutral and open to diffusions.

### Fire rating of systems

Up to 4 hours

#### **Applicability certificate**

Tested and approved according to national and international standards as e.g.: DIN, EN and BS, other standards on request

**Pipes** 

**Cables** 



## **Technical Data**

#### Handling

• Easy to cut with knife or saw

# **Ordering information**

Size 1,000 x 600 mm Thickness 50 or 60 mm

4 pieces per box (50, 60 mm)

## Storage

Protect the product from frost! Cool and dry (+5 °C up to +25 °C).

## **Safety instructions**

Please refer to our MSDS (safety data sheet).

## **Technical data (uncoated MFP)**

Colour	grey-green
Form	fibrous solid state
Melting point	≥ 1,000 °C
Caloric conductibility	λ <sub>D</sub> 0.040 W/mK (according to DIN EN 13162)
Steam diffusionresistance coefficient	μ 1 (according to DIN EN 12086)
Nominal bulk density	approx. 150 kg/m³
Size	1000 x 600 mm
Thickness	50 mm or 60 mm
Coating	
Pre-coating	PYRO-SAFE FLAMMOTECT-A
Dry film thickness	ca. 0.5 mm

## **Applied systems**

• PYRO-SAFE Flammotect

