



PYRO-SAFE® B B 3101

Fire Protection Panel

Description

PYRO-SAFE® B B 3101 is a sandwich element made of magnesium oxide which is bonded together by one or more layers of an inorganic adhesive. In addition to very good electrical resistance values, very good cooling properties are developed when exposed to heat.

Application Areas

- Module & system level
- Storage & transport
- On request



Delivery and Packaging

PYRO-SAFE® B B 3101	
Length	1200 mm
Width	10 mm to 1000 mm
Thicknesses	6.0 mm, 10.0 mm, 15.0 mm, 20.0 mm, 25 mm and 30 mm
Article number	on request

Please contact us for further information:

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PYRO-SAFE® B B 3101

Technical Data

Colour	White
Composition	Multi-layer, composite panel based on inorganic oxides
Material structure	Solid panel material
Surface properties	Front and back polished
Bulk density	1250 kg/m ³ (±10 %)
Moisture content	25 – 30 %
Thermal conductivity	0.266 W/mK
Start temperature	160 °C
Storage	Stack max. 3 pallets on top of each other
Safety information	Further information can be found in the safety data sheet