KNAUFINSULATION

Chimenea S DP10 ALU





PRODUCT DESCRIPTION

Rock mineral wool slabs with alu-foil for fireplaces.

Rock mineral wool slabs, incombustible, for thermal and acoustic insulation, not affected by the environment, with stable dimensions and unaffected over time, coated on one side with aluminium. Suitable for high-energy fireplaces.

TECHNICAL CHARACTERISTICS

Declared coefficient of thermal conductivity λ_{D}	0.035 W/mK		
Reaction to fire	A1 - non-combustible material		
Max. temperature of operation	650 °C (in continuous use)		
Melting point of fibers	>1000 °C		
Tensile strength perpendicular to the faces	TR 7.5		
Thickness tolerance	Т5		

DESIGNATION CODE: MW-EN 13 162-T5-TR7.5

DIMENSIONS AND PACKAGING

BE	N	FI	TS

- Very good thermal insulation properties
- High fire resistance
- Dimensional stability
- Simple and easy handling
- Easy to use
- Easy to cut

Thickness	Width	Length	pcs	m ²	packages	m ²	R Thermal resistance
(mm)	(mm)	(mm)	/ packaging	/ packaging	/ pallet	/ pallet	(m²K/W)
30	600	1000	12	7.20	14	100.80	0,86



challenge. create. care.



Chimenea S DP10 ALU

ADDITIONAL INFORMATION

Application

Chimenea S DP10 ALU is a special rock mineral wool for fireplaces and can withstand temperatures of up to 650°C in continuous operation. Apply Chimenea S DP10 ALU with the alu-foil side facing towards the fireplace. Do not put the product in contact with the fireplace. Always leave some empty space, according to the fire-place manufacturer's instructions.

Packaging

The product Chimenea S DP10 ALU is delivered in PE heat-shrinking foil. The products must be stored in a dry place, indoors or under roof. In exceptional situations, the packages stored outdoors should be protected by watertight foil. The packages must not be placed directly on the ground.

Quality

The product Chimenea S DP10 ALU is certified to comply with standard EN 13162 as well as with the EUCEB certificate which ensures that the product is biosoluble and not dangerous for health in accordance with European Directive $97\69$ EC.

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Extreme caution was observed when putting together and processing the information, texts and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of possible errors pointed out.

