Updated: 28.06.2017 Printed: 20.09.2017



PAROC Hvac Fire Slab El120 GreyCoat





0809-CPR-1016 / VTT Expert Certification Number

> Services Ltd, P.O. Box 1001, FI-02044 VTT, Finland, 9.6.2014

MW-EN 14303-T5-ST(+)250-WS1-**Designation Code**

MV2

Short Description Stone wool slab with aluminium

facing for fire insulation constructions.

Application Fire protection of rectangular

ventilation ducts and chambers.

Nominal Density 180 kg/m³

The surface temperature of the facing must not exceed +80°C (temperature restriction determined in accordance with the heat resistance of

PAROC stone wool products are capable of withstanding high temperatures. The binder starts to evaporate when its temperature exceeds approximately 200°C. The insulating properties remain unchanged, but the compressive stress weakens. The softening temperature of stone wool products is over 1000°C.

Dimensions

Dimensions	
Width x Length	Thickness
600 x 1200 mm	50-100 mm
In accordance with EN 822	In accordance with EN 823

Dimensional Stability		
Property	Value	According to
Maximum Service Temperature - Dimensional Stability	250 °C	14303:2009+A1:2013 (EN 14706)

Other Dimensions Other dimensions subject to enquiry.

Packaging

Package Type Plastic

Package on Request Obtainable also on pallets

Pallet Size 1200x1800

Paroc Group © 2017

Updated: 28.06.2017 Printed: 20.09.2017



Fire properties

Reaction to Fire		
Property	Value	According to
Reaction to Fire, Euroclass	A2 - s1, d0	EN 14303:2009 (EN 13501-1)

Other Fire Properties		
Property	Value	According to
Combustibility	Base product non-combustible	EN ISO 1182

Thermal Properties

Thermal Resistance		
Property	Value	According to
Thermal Conductivity in 0 $^{\circ}$ C, λ_0	0,040 W/mK	EN 14303:2009+A1:2013 (EN 12667)
Thermal Conductivity in 10 °C, λ_{10}	0,040 W/mK	EN 14303:2009+A1:2013 (EN 12667)
Thermal Conductivity in 50 °C, λ_{50}	0,042 W/mK	EN 14303:2009+A1:2013 (EN 12667)
Thermal Conductivity in 100 °C, λ ₁₀₀	0,046 W/mK	EN 14303:2009+A1:2013 (EN 12667)
Thermal Conductivity in 150 °C, λ ₁₅₀	0,052 W/mK	EN 14303:2009+A1:2013 (EN 12667)
Thermal Conductivity in 200 °C, λ ₂₀₀	0,060 W/mK	EN 14303:2009+A1:2013 (EN 12667)
Thermal Conductivity in 250 °C, λ ₂₅₀	0,069 W/mK	EN 14303:2009+A1:2013 (EN 12667)
Dimensions and Tolerances	T5	EN 14303:2009+A1:2013

Moisture Properties

Water Permeability		
Property	Value	According to
Water Absorption, Short Term WS, W _p	≤ 1 kg/m²	EN 14303:2009+A1:2013 (EN 1609)

Water Vapour Permeability		
Property	Value	According to
Water Vapour Diffusion Resistance	MV2	EN 14303:2009+A1:2013 (EN 12086)

Mechanical Properties

Compressive Strength		
Property	Value	According to
Compressive stress at 10 % deformation CS(10), σ_{10}	>=7	

Durability

Durability of Reaction to Fire Against Ageing/Degradation

The fire performance of mineral wool does not deteriorate with time. The Euroclass classification of product is related to the organic content, which cannot increase with time.

Paroc Group © 2017 2(3)

Updated: 28.06.2017 Printed: 20.09.2017



Durability of Reaction to Fire Against High TemperatureThe fire performance of mineral wool

does not deteriorate with high temperature. The Euroclass classification of the product is related to the organic content, which remains constant or decreases with high temperature.

Durability of Thermal Resistance Against

Ageing/Degradation

Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porosity contains no other gases than atmospheric air.

Durability of thermal resistance against high

temperature

Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porosity contains no other gases than atmospheric air.

Facings

Facing Material

Aluminium foil reinforced with a glass fibre net