

NaturBoard POD STANDARD





April 2020

PRODUCT DESCRIPTION

Insulation slab for floor structures

NaturBoard POD STANDARD is a compact rock mineral wool slab of stable density and belongs to the group of very hard products. The product is non-combustible, resistant to high temperatures, resistant to aging chemically neutral.

TECHNICAL CHARACTERISTICS

Declared coefficient of thermal conductivity λ_{D}	0.036 W/mK
Reaction to fire	A1 - non-combustible material
Water vapour diffusion resistance factor µ	~1
Air flow resistance AFr	>5 kPa·s/m ²
Short term water absorption W _p	≤1 kg/m²
Long term water absorption W _{lp}	≤3 kg/m²
Compressibility	CP4

DESIGNATION CODE: MW-EN 13162-A1-T6-WS-WL(P)-CP 4-AF 5

DIMENSIONS AND PACKAGING

BENEFITS

Non-combustible material A1					
Guaranteed protection from impact sounds					
Stability and compactness					
Resistance to aging					
The material meets health, safety and environmental					
requirements					
Simple and quick installation					

Thickness	Width	Length	pcs	m ²	packages	m ²	R Thermal resistance
(mm)	(mm)	(mm)	/ packaging	/ packaging	/ pallet	/ pallet	(m²K/W)
20	600	1000	15	9,0	16	144,00	0,56
30	600	1000	10	6,0	16	96,00	0,83
40	600	1000	8	4,8	16	76,80	1,11
50	600	1000	6	3,60	16	57,60	1,39





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ADDITIONAL INFORMATION

Application

The product is intended for protection from impact sounds in floating floor structures, thermal insulation and fire protection. It is ideal for installation under wet screeds and for projected evenly distributed load up to 2kPa.

Packaging

The product NaturBoard POD STANDARD 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

NaturBoard POD STANDARD 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. Due to ECOSE Technology naturally based binder, it also posseses Eurofins Indoor Air Comfort Gold Certificate, regarding indoor Environmental Quality and Low-Emitting Materials.



Knauf Insulation mineral wool products made with ECOSE Technology® benefit from a no added formaldehyde binder, which is up to 70% less energy intensive than traditional binders and is made from rapidly renewable bio-based materials instead of petroleum-based chemicals. The technology has been developed for Knauf Insulation's glass and rock mineral wool products, enhancing their environmental credentials without affecting the thermal, acoustic or fire performance. Insulation products made with ECOSE Technology® contain no dye or artificial colours.

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