

## **PRODUCT DATASHEET**



## **PAROC** Natura Lana

## Flexible slab

Carbon neutral insulation slab made of non-combustible stonewool.

PAROC Natura Lana is our first carbon neutral insulation slab made of noncombustible stone wool in lambda class 036. PAROC Natura Lana is designed for use in a variety of applications in energy-efficient green buildings especially in frame constructions and pitched roofs. Excellent durability, moisture, fire and sound properties are always part of Paroc insulation performance. The slab is easy and fast to install between studs as it keeps its form and stays in place without additional support. The greenhouse gas emissions from PAROC Natura Lana's production are very low (GWP (A1-A3) =  $0.59 \text{ kg CO}_2/\text{m}^2$ , R = 1). These, as well as the greenhouse gas emissions of the product's life cycle, have been fully offset through certified (Gold Standard) voluntary emissions trading projects. PAROC Natura Lana is the perfect choice when you want to reduce your building's carbon footprint.

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.

Certification Number Designation Code Package Type 0809-CPR-1015 Eurofins Expert Services Ltd, P.O. Box 1001, FI-02044 VTT, Finland MW-EN13162-T2-DS(70,-)-WS-WL(P)-MU1 Big Pack

DIMENSIONS				
WIDTH X LENGTH		THICKNESS		
565 x 1170 mm		45 - 220 mm		
610 x 1220 mm		45 - 220 mm		
According to EN 822		According to EN 823		
PROPERTY	VALUE			

PROPERTY	VALUE	ACCORDING TO			
DIMENSIONAL STABILITY					
Dimensional Stability at Specified Temperature, DS(70 -)	≤1%	EN 13162:2012 + A1:2015 (EN 1604)			



## Properties

PROPERTY	VALUE	ACCORDING TO	
FIRE PROPERTIES			
Reaction to Fire, Euroclass	A1	EN 13162:2012 + A1:2015 (EN 13501-1)	
Continuous Glowing Combustion	NPD	EN 13162:2012 + A1:2015	
Combustibility	Non-combustible	EN ISO 1182	
THERMAL PROPERTIES			
Thermal Resistance	https://www.paroc.com/~/media/Files/Solutions %20and%20Products/thermal-resistance-tabl e-INT.ashx	EN 13162:2012 + A1:2015	
Thermal Conductivity λ <sub>D</sub>	0,036 W/mK	EN 13162:2012 + A1:2015	
Thickness Tolerance, T	T2	EN 13162:2012 + A1:2015 (EN 823)	
Air Flow Resistivity AF <sub>R</sub>	NPD	EN 13162:2012 + A1:2015 (EN 29053)	
MOISTURE PROPERTIES			
Water Absorption, Short Term WS, (Wp)	≤ 1 kg/m²	EN 13162:2012 + A1:2015 (EN 1609)	
Water Absorption, Long Term WL(P), (W <sub>lp</sub> )	≤ 3 kg/m <sup>2</sup>	EN 13162:2012 + A1:2015 (EN 12087)	
Water Vapour Transmission MU, µ	1	EN 13162:2012 + A1:2015 (EN 12086)	
Water Vapour Resistance Z	NPD	EN 13162:2012+A1:2015	
SOUND PROPERTIES			
Sound Absorption	NPD	EN 13162:2012 + A1:2015 (EN ISO 354)	
Dynamic Stiffness SD	NPD	EN 13162:2012 + A1:2015 (EN 29052-1)	
Compressibility	NPD	EN 13162:2012 + A1:2015	
MECHANICAL PROPERTIES			
Compressive Stress at 10 % deformation CS(10), $\sigma_{10}$	NPD	EN 13162:2012 + A1:2015 (EN 826)	
Compressive Strength CS(Y), σ <sub>m</sub>	NPD	EN 13162:2012 + A1:2015 (EN 826)	
Point Load PL(5)	NPD	EN 13162:2012 + A1:2015 (EN 12340)	
Tensile Strength Perpendicular to Faces TR, $\sigma_{mt}$	NPD	EN 13162:2012 + A1:2015 (EN 1607)	
EMISSIONS			
Release of Dangerous Substances	NPD	EN 13162:2012 + A1:2015	
DURABILITY OF COMPRESSIVE STRENGTH AG	AINST AGEING/DEGRADATION		
Compressive Creep CC(i <sub>1</sub> /i <sub>2</sub> /y)σ <sub>c</sub> ,X <sub>ct</sub>	NPD	EN 13162:2012 + A1:2015	
DURABILITY OF FIRE AND THERMAL PROPERT	IES		
Durability of Reaction to Fire Against Heat, Weathering, 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.		
Durability of Thermal Resistance Against Heat, Weathering, 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.		



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