

NatuRoll Plus February 2024



APPLICATIONS



PRODUCT DESCRIPTION

Multifunctional insulation roll of Mineral Wool with ECOSE® Technology

NatuRoll Plus is a mineral wool with ECOSE® Technology roll offering thermal insulation, sound insulation and fire protection in various applications, including lofts, attics, ceilings and other horizontal applications, as well as general timber and steel frame constructions.

TECHNICAL CHARACTERISTICS

Declared coefficient of thermal conductivity λ_{D}	0.040 W/mK
Reaction to fire	A1 - non-combustible material
Thickness tolerance	T2
Short term water absorption W _p	≤1 kg/m²
Long term water absorption W _{lp}	≤3 kg/m²
Declaration of Performance - DoP	www.dopki.com/G4222JPCPR

DESIGNATION CODE: MW-EN 13162-T2-WS-WL(P)

BENEFITS

- Thermal insulation
- Excellent fire resistance Euroclass A1, non-combustible
- Sound insulation
- Competitive cost
- Simple and quick application
- Excellent sustainability credentials
- Ideal for LEED, WELL, BREEAM, DGNB projects

DIMENSIONS AND PACKAGING

Thickness	Length	Width	pcs	m ²	Rolls	m ²	R Thermal resistance
(mm)	(mm)	(mm)	/ roll	/ roll	/ pallet	/ pallet	(m ² K/W)
50	8200	1200	2	19.68	24	472.32	1.25
60	6800	1200	2	16.32	24	391.68	1.50
80	10200	1200	1	12.24	24	293.76	2.00
100	8200	1200	1	9.84	24	236.16	2.50
120	6800	1200	1	8.16	24	195.84	3.00
140	5900	1200	1	7.08	24	169.92	3.50
150	5500	1200	1	6.60	24	158.40	3.75
160	5100	1200	1	6.12	24	146.88	4.00
180	4600	1200	1	5.52	24	132.48	4.50
200	4100	1200	1	4.92	24	118.08	5.00

CERTIFICATES













NatuRoll Plus February 2024

ADDITIONAL INFORMATION

Application

The product is intended for thermal and sound insulation, as well as for fire protection in various applications with no mechanical requirements. It can be installed into cavities and frames and also be laid onto horizontal constructions. Its typical use includes insulation from above for lofts and attics and also for suspended ceilings. In case of pitched constructions such as a pitched roof, NatuRoll Plus must be mechanically fixed on its place.

Packaging

The product NatuRoll Plus 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

NatuRoll Plus 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 possesses Eurofins Indoor Air Comfort Gold Certificate, regarding indoor Environmental Quality and Low-Emitting Materials. It is also officially certified by the DECLARE label, indicating that it is independently analyzed in forensic detail to ensure it does not contain any harmful or unhealthy chemical ingredients included on the International Living Future Institute's Red List.



snauf Insulation mineral wool products made with ECOSE Technology® benefit from a no added formaldehyde binder, which is p 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, anhancing their environmental credentials without affecting the thermal, acoustic or fire performance. Insulation products made with ECOSE Technology® contain no dye or artificial colors.

Knauf Insulation SA

10 Evripidou str. 176 74 Kallithea Greece

sales.gr@knaufinsulation.com Tel.: +30 211 710 7007 Fax.: +30 211 740 9480

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.



Certificate of Constancy of Performance
No. 1020 - CPR - 020036600