

HERAKLITH A2-C

January 2024



APPLICATIONS



Non-combustible wood wool thermal and sound insulation board.

DESCRIPTION

One-layer, non-combustible wood wool board with mineral binder. HERAKLITH A2-C boards are destined for applications where thermal and sound insulation is required. The boards can be delivered with painted surface (in RAL colors) on request.

PERFORMANCE

Thermal

Thermal conductivity: 0,095 W/m.K

Fire

Classification: A2-s1, d0, according to EN 13501-1

Mechanical property

Compression strength: $\sigma_m \geq 200$ kPa : 15-35mm
 $\sigma_m \geq 150$ kPa : 50-150mm

TECHNICAL PROPERTIES

- Non-combustible material – A2-s1, d0 – increases the fire safety of buildings
- Excellent heat accumulation
- Very good acoustic properties
- Very low vapour resistance
- Excellent construction-biological properties
- Outstanding resistance to mechanical stresses
- Resistant to microorganisms and rodents
- Chemically neutral – no reaction with the surrounding materials
- No mass and dimensional changes in case of temperature differences
- Easy cutting to the requested size and shape

PRODUCTION SIZES, PACKAGING UNITS

Thickness	Thermal resistance - RD	Average mass	Packaging /pc	Packaging unit	Length	Width
mm	m ² K/W	kg/m ²	pc/pallet	m ² /pallet	mm	mm
25	0.25	14.0	40	48		
35	0.35	17.0	29	34.8	2000	600
50	0.50	24.0	20	24		

CERTIFICATION



HERAKLITH A2-C

January 2024

ADDITIONAL INFORMATION

Application Area:

Thermal insulation of lofts, one- and multilayer partition walls, permanent formwork for eliminating thermal bridges, flooring constructions, sound insulation constructions, ventilated facades (with renders and coverings). It provides an impact resistant surface and a perfect base for renders thanks to the solid wood wool layer with mineral binder.

Designation Code:

15-35 mm: WW-EN 13168-L1-W1-T1-S1-P1-CS(10/Y)200-C11

50-150 mm: WW-EN 13168 - L1-W1-T1-S1-CS(10)150-C11

Certificate of Consistency of Performance (CPR)

0751-CPR-222.0-01

DoP:

W4312APCPR

Product norm:

EN 13168

Dimension stability and tolerances of WW boards:

- Due to the organic component of wood wool boards slight deviations in the size cannot be excluded. Likewise, the panels also shrink and expand if there is strongly fluctuating air humidity.
- Dimensional stability in standard climatic conditions is 0,5% for length (± 10 mm for 2000 mm boards) and for width ($\pm 2,5$ mm for 500 mm wide boards). Therefore, special attention must be given to the temperature and air humidity during installation (if necessary heat, ventilate, or dehumidify the air under constant monitoring) in order to ensure the required installation conditions.
- Production tolerance for the 2000 mm nominal dimensions is $+5/-10$ mm; for 1000 mm lengths $+3/-5$ mm, for width is ± 3 mm according to EN 13168 point 4.2.2.

Installation and system conditions:

- The installation of WW products (Heraklith homogeneous boards, Heratekta and Tektalan composite boards) must be carried out under controlled humidity and temperature conditions.
- Only install panels in rooms, where the following conditions are ensured: for heated or air-conditioned rooms, the maximum relative air humidity must be between 40% and 75%, the temperature must not be below $+7^{\circ}\text{C}$ or above $+30^{\circ}\text{C}$.
- If WW products are to be installed in rooms with central heating, or in rooms with conditions significantly different from normal conditions we recommend acclimatizing the boards for at least 48 hours days in a room with the same climatic conditions.

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.

Heraklith® is a registered
trademark of

