

SVT code: 10391
Product identification code: S01 03
Specification code:
MW EN 13 162 - T5 - DS(70,-) - CS(10)100 - TR10 - PL(5)1000 - WS - WL(P) - MU1

Isover XH (eXtra Hard)

Stone wool insulation

TECHNICAL SPECIFICATION

Basalt mineral wool insulation panels, produced by means of fibering molten mixture of rock, recycled material, and other ingredients. The resulting mineral fibres are processed into the final panel shape in the production line. These panels are hydrophobized throughout and have a predominantly longitudinal orientation of fibres. The panels in the construction are required to feature suitable protection (vapour-proof foil, water-proofing, flat roof layer, etc.).



APPLICATION

CE PEPP

Isover XH panels are intended primarily as the top layer of the thermal insulation layer of flat roofs with the highest demands on compressive strength, point loads and fire safety, especially photovoltaic power plants (PV plants), technological facilities with frequent maintenance, terraces, etc. This ensures a high quality distribution of external loads and, in connection with this, minimal deformation of the waterproofing under the footings of PV plants and other installations, together with high resistance to penetration during installation or maintenance. Suitable combinations are with Isover T, Isover R, Isover LAM 70, 50 and 30 panels, which are laid as a bottom layer, with Isover SD and Isover DK slope systems, and with Isover AK attic wedges, which help the waterproofing transition from horizontal to vertical. A waterproofing layer, usually anchored or weighted, is usually applied directly to the Isover XH panels.

PACKAGING, TRANSPORT, WAREHOUSING

Isover XH insulating slabs are packed on the pallets in height up to 1.3 m. The slabs have to be transported in covered vehicles under conditions preventing their wetting or other degradation. They should be stored flat in sheltered space to maximum layer height of 2 m.

BENEFITS

- Very high compressive strength of 100 kPa.
- Very high point load capacity 1000 N.
- Very good thermal insulation performance.
- Fire resistance.
- Excellent acoustic properties in terms of noise absorption.
- Low vapour resistance good water vapour penetrability.
- Environmentally friendly and hygienic.
- Completely hydrophobic.
- Long life span.
- Resistant to wood-destroying pests, rodents, and insects.
- Easy workability can be cut, drilled into, etc.

DIMENSIONS AND PACKAGING

Thickness [mm]	Length × width [mm]	Transport packaging [m³]	Volume per package [m²]	Declared thermal resistance $R_D[m^2 \cdot K \cdot W^{-1}]$
60	2 000 × 1 200	3.024	50.4	1.50
80	2 000 × 1 200	3.072	38.4	2.05
100	2 000 × 1 200	2.880	28.8	2.55

TECHNICAL PARAMETERS

Parameter	Unit	Methodology	Value	Designation code	
Geometric shape	•				
Length /	[%, mm]	EN 822	±2%		
Width b	[%, mm]	EN 822	±1.5%		
Thickness d	[%, mm]	EN 823	-1 % or -1 mm ¹⁾ and +3 mm	Class of thickness tolerances	T5
Deviation from squareness of the edge on length and width S_b	[mm·m-1]	EN 824	5		
Deviation from flatness S_{max}	[mm]	EN 825	6		
Relative change in length $\Delta \varepsilon_b$, in width $\Delta \varepsilon_b$, in thickness $\Delta \varepsilon_d$	[%]	EN 1604	1	Dimensional stability under the specified temperature and humidity conditions	DS(70,-)



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TECHNICAL PARAMETERS

Parameter	Unit	Methodology	Value	Designation code			
Thermal technical properties							
Declared value of thermal conductivity coefficient $\lambda_{\scriptscriptstyle D}{}^{\scriptscriptstyle (2)}$	[W·m ⁻¹ ·K ⁻¹]	Declaration according to EN 13162+A1 Measurement according to EN 12667	0.039				
Design thermal conductivity $\lambda_u^{(3)}$	[W·m ⁻¹ ·K ⁻¹]	ČSN 73 0540-3	0.040				
Specific heat capacity c_d	[J·kg ⁻¹ ·K ⁻¹]	ČSN 73 0540-3	800				
Mechanical properties							
Compressive stress at 10% deformation $\sigma_{_{10}}$	[kPa]	Declaration according to EN 826	100	Declared level of compressive stress at 10% deformation	CS(10)100		
Tensile strength perpendicular to faces σ_{mt}	[kPa]	Declaration according to EN 1607	10	Declared level of tensile strength perpendicular to faces	TR10		
The point load at a given deformation F_{ρ}	[N]	Declaration according to EN 12430	1000	Declared level of point load for 5 mm deformation	PL(5)1000		
Fire safety properties							
Reaction to fire class	[-]	Declaration according to EN 13501-1+A1	A1				
Maximum temperature for use	[°C]		200				
Melting temperature t_t	[°C]	DIN 4102 part 17	≥ 1000				
Hydrothermal properties							
Short-term water absorption W_{p}	[kg·m ⁻²]	Declaration according to EN 13162+A1 Measurement according to EN 1609	1	Declared level for short-term water absorption	WS		
Long-term water absorption by partial immersion W_{lp}	[kg·m ⁻²]	Declaration according to EN 13162+A1 Measurement according to EN 12087	3	Declared level for long-term water absorption by partial immersion	WL(P)		
Water vapour diffusion resistance factor μ	[-]	Declaration according to EN 13162+A1 Measurement according to EN 12086	1	Declared value for water vapour diffusion resistance factor	MU1		
Other properties							
Density 4)	[kg·m ⁻³]	EN 1602	180-210				

conductivity.

4) The apparent density is only informative in connection with logistics and static needs.

RELATED DOCUMENTS

- Declaration of Performance
- Certificate of constancy of performance
- Environmental Product Declaration
- ISO 9001, ISO 14001, ISO 45001, ISO 50001

More about the product

www. is over. cz/en/products/mineralni-vlna/is over-xh



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value with greatest numerical tolerance.

2 Declared values were set under the following conditions: (reference temperature 10 °C, humidity u_{dy} reached by drying) according to EN ISO 10456.

3 Valid for typical use in construction with risk of condensation. In the case of construction without any risk of condensation, it is possible to use the declared value of thermal