

8 (-) (3)

SVT code: 8760 Product identification code: CZ0001-047 Specification code: MW-EN 13 162-T5-DS(TH)-CS(10)20-TR7,5-WS-WL(P)-MU1

Isover TF Thermo

Stone wool insulation

Very good thermal insulation performance ($λ_D = 0.035 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$).

Low vapour resistance - good water vapour penetrability.

Resistant to wood-destroying pests, rodents, and insects.

Easy workability - can be cut, drilled into, glued, etc.

Environmentally friendly and hygienic.

TECHNICAL SPECIFICATION

Insulating slabs made of Isover mineral wool with longitudinal fibres. Production is based on drawing the mineral composition melt with other additives and ingredients. The mineral fibres produced are processed into the final slab shape on the production line. The entire fibre surface is hydrophobic and has longitudinal orientation. The slabs in the construction have to be protected suitably (layers of the contact wall insulation system).

BENEFITS

Fire resistance.

Long life span.

Completely hydrophobic.

APPLICATION

Isover TF Thermo facade slabs with longitudinal fibre are suitable for external thermal insulation composite cystems (ETICS), where they are glued and mechanically bonded to a sufficiently coherent and sound wall surface. The layers of contact insulating systems are applied on the slabs: bond, reinforcement grid, penetration, plaster, and paint. Bonding of the slabs can be performed with the glue being applied along the edge and at the patches in centre of the slab. It is neccesary to use anchor plates, their type and amount will be arranged according to the instructions of the certified insulating system manufacturer.

PACKAGING, TRANSPORT, WAREHOUSING

Isover TF Thermo insulation slabs are packed into the PE film covered packets or as packets on a pallet. Isover TF Thermo is standardly delivered on wooden pallet. Material has to be transported and stocked under conditions preventing wetting or other degradation.

DIMENSIONS AND PACKAGING

Thickness Length × width olume per package Quantity per pallet Declared thermal resistance 50 1000 × 600 5 3.00 0.150 60.0 1.40 5 1.70 60 1000 × 600 3.00 0.180 48.0 80 1000 × 600 3 1.80 0.144 36.0 2.25 3 100 1000 × 600 1.80 0.180 28.8 2.85 120 1000 × 600 3 1.80 0.216 25.2 340 2 140 1000 × 600 1.20 0.168 21.6 4.00 150 1000 × 600 2 1.20 0.180 21.6 4 25 2 160 1000 × 600 1.20 0.192 19.2 4.55 1000 × 600 2 1.20 0.216 180 16.8 5.10 200 1000 × 600 2 1.20 0.240 5.70 14.4 1000 × 600 0.60 6.25 220 1 0.132 13.2 1000 × 600 0.60 0.144 12.0 6.85 240 1 250 1000 × 600 1 0.60 0.150 12.0 7.10 260 1000 × 600 0.60 0.156 12.0 7.40 280 1000 × 600 1 0.60 0.168 10.8 8.00 300 1000 × 600 0.60 0.180 9.6 8.55



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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	Т5
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(70/90)
Thermal technical properties					
Declared value of thermal conductivity coefficient $\lambda_{\text{p}}^{_{3)}}$	[W·m ⁻¹ ·K ⁻¹]	Declaration according to EN 13162+A1 Measurement according to EN 12667	0.035		
Design thermal conductivity $\lambda_{\scriptscriptstyle u}^{\scriptscriptstyle (4)}$	[W·m ⁻¹ ·K ⁻¹]	ČSN 73 0540-3	0.038		
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	20	Declared level of compressive stress at 10% deformation	CS(10)20
Tensile strength perpendicular to faces σ_{mt}	[kPa]	Declaration according to EN 1607	7.5	Declared level of tensile strength perpendicular to faces	TR7,5
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 <i>W</i> _{ip}	[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	80-1154)		

 ^b Value with greatest numerical tolerance.
^a Declared values were set under the following conditions: (reference temperature 10 °C, humidity u_{dy} reached by drying) according to EN ISO 10456.
^b 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 conductivity. ⁴⁾ Valid for typical use in a conductivity.
⁴⁾ The density is not constant and varies with the thickness of the product.

RELATED DOCUMENTS

Declaration of Performance

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





www.isover.cz/en/products/isover-tf-thermo

4/11/2024 The information provided herein is valid at the time of publication. The manufacturer reserves the right to change the data.