# ISOVER FireProtect® 150





(ISOVER Tank Roof Slab 20 kPa)

Specification code: MW - EN 14303 - T5 - CS(10)20 - ST(+)700 - WS1 - CL10

## PRODUCT DESCRIPTION

ISOVER FireProtect® 150 is very strong and rigid slab.

#### APPLICATION

ISOVER FireProtect® 150 is very strong and rigid stone wool slab for the thermal and acoustic insulation of constructions where higher demands are made on the temperature resistance and mechanical loads of the insulation. The slab fulfils the requirements of SSG 7591 for a bottom layer of storage tank roof insulation (compressive strength 20 kPa) under trademark ISOVER Tank Roof Slab 20 kPa. ISOVER FireProtect® 150 slab is the main part of the ISOVER FireProtect® system which provides efficient fire protection of structural steelwork according to EN 13381-4:2013 and fire protection of corrugated metal sheets according to EN 13365-2:2015. It is also used as a semi-product for additional processing. Exceptional thickness tolerance ±1 mm at a production of the slab is ideal for a production of fire doors. Slabs are also used for fire-stopping solutions (Hilti, Intumex, etc.) when pipes, cables, etc. penetrate fire separation walls.

Despite the fact that hydrophobing additives in the insulation impede the ingress of water, it is necessary to protect the slab in the construction against moisture and possible mechanical damage by a proper manner.

ISOVER FireProtect® 150 has a maximum service temperature of 700 °C according to EN 14706. If the slab is with a facing then the surface temperature must not exceed 100 °C on the facing; proper thickness of insulation must be designed to fulfil that. Binders and greasing agents in mineral wool products dissolve and evaporate in areas with temperatures > 150 °C. In the outer, colder areas, no dissolution and evaporation take place.

# PACKAGING, TRANSPORT, WAREHOUSING

The product is supplied as free slabs1000 × 1200 mm stored on a wooden pallet, piled on top of each other or as packages 600 × 1200 in a pallet. Slabs must be stored in covered places under such conditions to avoid moistening or other degradation.

#### BENEFITS

- exceptional thickness tolerance ±1 mm at a production of the slabs is ideal for a production of fire doors
- system certificate for fire protection of steel members according to ÉN 13381-4:2013
- system certificate for fire protection of corrugated metal sheets according to EN 1365-2:2015.
- the slab fulfils the requirements of SSG 7591 for a bottom layer of storage tank roof insulation under trademark ISOVER Tank Roof Slab 20 kPa (minimum compressive strength resistance 20 kPa)
- excellent insulation performance
- extremely high temperature operation (up to 700 °C MST)
- easy to handle, easy to cut with a sharp knife
- AS quality suitable for use over stainless steel

### DIMENSIONS AND PACKAGING

Product	Thickness (mm)	Free slabs on a pallet		Packages on a pallet							
		Dimensions (mm)	m² / Pallet	Dimensions (mm)	m² / Pallet	m² / Package	Packages / Pallet	Slabs / Package			
ISOVER FireProtect® 150	20	1000 × 1200	72.00	600 × 1200*	86.40	8.64	10	12			
ISOVER FireProtect® 150	25	1000 × 1200	57.60	-	-	-	-	-			
ISOVER FireProtect® 150	30	1000 × 1200	48.00	600 × 1200*	60.48	5.04	12	7			
ISOVER FireProtect® 150	35*	1000 × 1200	39.60	-	-	-	-	-			
ISOVER FireProtect® 150	40	1000 × 1200	36.00	600 × 1200*	43.20	4.32	10	6			
ISOVER FireProtect® 150	50	1000 × 1200	28.80	600 × 1200*	34.56	2.88	12	4			
ISOVER FireProtect® 150	60	1000 × 1200	24.00	600 × 1200*	28.80	2.88	10	4			
ISOVER FireProtect® 150	80*	1000 × 1200	19.20	600 × 1200	21.60	2.16	10	3			
ISOVER FireProtect® 150	100*	1000 × 1200	14.40	600 × 1200	17.28	1.44	12	2			

Slabs can be manufactured with white glass tissue facing (ISOVER FireProtect® 150F). Other thicknesses and dimensions then stated can be produced at request when fulfilling minimum volume. Thickness tolerance: ±1 mm. \* Minimal volume need to be consulted with a producer.

# TECHNICAL PARAMETERS

Parameter			Unit	Value				Standard					
THERMAL INSULATING PROPERTIE	S												
Declared value of the thermal conductivity coefficient $\lambda_D$			°C	50	100	150	200	250	300	400	500	600	700
according to EN ISO 13787	W·m <sup>-1</sup> ·K <sup>-1</sup>	0.041	0.047	0.053	0.060	0.068	0.077	0.098	0.123	0.154	0.192		
Measured value of the thermal conductivity coefficient				0.039	0.045	0.052	0.057	0.064	0.072	0.090	0.113	0.141	0.174
according to EN 12667				0.039	0.043	0.032	0.037	0.004	0.072	0.090	0.113	0.141	0.174
Declared value of the thermal conductivity coefficient λ <sub>n</sub> for 10 °C				0.036				EN 13162					
(determined from series of measured values according to EN 12667)													
Maximum service temperature ST(+)				700					EN 14706				
Specific heat capacity c <sub>d</sub>				- 800						-			
PHYSICAL PROPERTIES			kg·m⁻³										
Density (thickness 20 and 25 mm)				165					EN 1602, EN 13470				
Density (thickness ≥ 30 mm)			kg·m⁻³ kg·m⁻²	150					EN 1602, EN 13470				
Short term water absorption $(W_p)$ WS				<< 1					EN 1609				
Water vapour diffusion resistance	-	1.0					EN 12086						
Longitudinal air-flow resistance $\Xi$			kPa·s·m <sup>-2</sup>	> 90 EN 29053						3			
MECHANICAL PROPERTIES		kPa ≥ 20 EN 826											
Compressive stress at 10 % deformation (σ₂ο) CS(10)				≥ 20					EN 826				
FIRE SAFETY PROPERTIES									Г				
Reaction to fire				A1				EN 13501-1					
Melting temperature t <sub>t</sub>				≥ 1000 DIN 4102 par						rt 1/			
ADDITIONAL PROPERTIES				405		250			400		2000		1000
Acoustic absorption coefficient α	Thickness	quency	Hz	125		250	_	500	100		2000		1000
for perpendicular impact of acoustic waves (-) according to EN ISO 354 and EN ISO 11654		20	mm	0.0		0.20		0.55	0.8		0.95	_	1.00
		40	mm	0.20		0.65	_	0.90	0.9		0.95		0.95
		60	mm	0.2		0.65	_	0.80	0.8		0.90		0.95
		100	mm	0.40	)	0.70		0.85	0.9	5	0.95	(	0.95
Definition of single numerical value according to EN ISO 11654	coefficient	eighted sound absorption efficient		$\alpha_{w}$				Absorption class					
	Thickness	20	mm	0.50 (M. H)			D	D					
		40	mm	0.90 A									
		60	mm	0.85			В						
		100	mm		0.90			A					

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