



Specification code: MW - EN 14303 - T4 - ST(+)600 - WS1 - CL10

PRODUCT DESCRIPTION

Orstech 65 is stone wool slab, which can be manufactured with the aluminium foil facing (Orstech 65 H) or with the glass tissue facing (Orstech 65 NT).

APPLICATION

The slab is suitable for thermal and acoustic insulation for air ducts, sound absorbers, horizontal and vertical walls of vessels, tanks and equipment. Slab is suitable for flat and slightly curved walls. Slab Orstech 65 H is part of fire resistant ductwork system ORSTECH Protect (EI 60 S according EN 1366-1), details are available in system data sheet.

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.

When exposure to high temperatures and long-term dynamic loads (vibrations), it is recommended to use a slab with higher density (min. 100 kg/m³) or a wired mat.

Orstech 65 has a maximum service temperature of 600 °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 packages or palletized. Material has to be transported in covered vehicles under such conditions to avoid moistening or other degradation.

BENEFITS

- quality certificate according to VDI 2055 annual audit testing by FIW Munich from year 2000
- insulation material designation code according to AGI Q 132: 10.07.01.20.07
- slab Orstech 65 H is part of fire resistant ductwork system ORSTECH Protect according to EN 1366-1 with classification EI 60 S (rectangular duct type A – fire scenario outside)
- easy to handle, easy to cut with a sharp knife
- fast installation
- AS quality suitable for use over stainless steel

DIMENSIONS AND PACKAGING

Product	Thickness (mm)	Dimensions (mm)	Per package (m²)	Packages / Pallet	m² / Pallet
Orstech 65	40	1000 × 500	6.0	10	60
Orstech 65	50	1000 × 500	5.0	10	50
Orstech 65	60	1000 × 500	4.0	10	40
Orstech 65	80	1000 × 500	3.0	10	30
Orstech 65	100	1000 × 500	2.5	10	25

Slab can be manufactured with the aluminium foil facing (Orstech 65 H) or with the glass tissue facing (Orstech 65 NT). Minimum order quantity (MOQ) of the slabs with the facing Orstech 65 H or NT has to be consulted with a producer. Without MOQ only slabs Orstech 65 H thickness 40 and 60 mm and slabs Orstech 65 NT thickness 50 mm. Other thicknesses and dimensions then stated can be produced at request when fulfilling minimum volume.

TECHNICAL PARAMETERS

Parameter			Unit	Value				Standard				
THERMAL INSULATING PROPERTI												
Declared value of the thermal conductivity coefficient λ_D			°C	50	100	150	200	250	300	400	500	600
according to EN ISO 13787			W·m ⁻¹ ·K ⁻¹	0.041	0.048	0.058	0.068	0.081	0.097	0.134	0.183	0.248
Measured value of the thermal conductivity coefficient			W·m ⁻¹ ·K ⁻¹	0.039	0.046	0.054	0.063	0.075	0.089	0.123	0.166	0.220
according to EN 12667				0.033				0.073	0.005			0.220
Maximum service temperature ST(+) / on the facing				600 / max. 100					EN 14706			
Specific heat capacity cp				800					-			
PHYSICAL PROPERTIES												
Density			kg·m⁻³ °C	65					EN 1602, EN 13470			
Short term water absorption (W_p) WS				<< 1					EN 1609			
Equivalent diffusion thickness of the aluminium foil s _d			m kPa·s·m⁻²	> 100					EN 12086			
Longitudinal air-flow resistance ∃				> 25 EN 29053								
FIRE SAFETY PROPERTIES			_									
Orstech 65, Orstech 65NT: Reaction to fire				A1					EN 13501-1			
Orstech 65H: Reaction to fire			°C	A2-s1, d0				EN 13501-1				
Melting temperature t _t				≥ 1000					DIN 4102 part 17			
ACOUSTIC PROPERTIES	1-											
The constitution of the control	Thickness	10	Hz	125		250	500		1000	2000		4000
The practical sound absorption		40	mm	0.10		0.45	0.90	_	1.00	1.00		0.95
coefficient α _p according to EN ISO 354 and EN ISO 11654		60	mm	0.25		0.80	1.00	_	1.00	1.00		1.00
EN ISO 354 and EN ISO 11654		80 100	mm	0.35		1.00	1.00		1.00	1.00		1.00
	Maightad caus		mm	0.50	,	1.00	1.00		1.00 1.00		1.00	
Definition of single numerical value according to EN ISO 11654	Weighted sound absorption coefficient		-	a _w		Absorption class						
	absorption coe	40	mm	0.75 (MII)								
	Thickness			0.75 (MH)		C						
		60 80	mm	1.00		A						
		100	mm mm			-		A				
CLASSIFICATION ACCORDING TO AGI Q 132				1.00 A								
				10.07.01.20.07			AGI Q 132					
Insulation material designation code			_	10.07.01.20.07					AUI Q J	132		

1. 7. 2017 The information is valid up to date of publishing. The manufacturer reserves right to change the data.

