Version: ISOVER-PDS-Industry-INT-ENG-Tech-Slab-2N-2012-11-07



ULTIMATE Tech Slab 2.0 N

New: U TECH Slab 2.0 / Alu 1 / V1 / V2

High performance ULTIMATE slab for standard temperatures – the light alternative

U TECH Slab 2.0 is the lightest and highly flexible alternative to standard industry slabs. Designed for combining good thermal and acoustic insulation values with lightest weight and maximum flexibility for surface temperatures of up to 360 °C giving the possibility to reduce the total weight of insulation constructions significantly.



Thermal insulation

Thermal and acoustic insulation for surface temperatures up to 360°C



Light weight

Light weight solutions with more than 45% weight saving solutions compared to traditional industry slabs



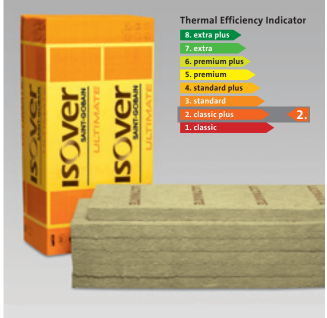
Fast Installation

Light weight and flexibility of the slab allows to work faster and more efficient



Acoustic Insulation

Effective acoustic protection with air flow resistance of AFr ≥ 10











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Characteristic	Symbol	Unit	Quantities and measured values							Standard		
Application fields	-	-	Product for such as in with need	ents,	-							
Material	-	-	Mineral w unrisky re decree on		-							
	Т	[°C]	10	50	100	200	300	400		EN CC		
Thermal conductivities	λ _{N,R}	[W/(m•K)]	0.033	0.040	0.050	0.079	0.121	0.179		EN 12667		
Thermal behaviour	-	-	Maximum service temperature: Tmax = 300°C under 500Pa Tmax = 360°C under 250 Pa From 150°C on the binder begins to volatilise							EN 14706		
Behaviour in fire	-	-	Non combustible Euroclass A1							EN 13501		
Specific thermal capacity	С	[kJ/(kg•K)]	~1							-		
Acoustics	α	kPa•S/m²	Sound absorption, $\alpha_w = 0.81$ Specific Airflow resistance AFr ≥ 10							EN 11654 EN 29053		
Chemical behaviour	-	-	AS-Quality Hydrophobic Sulphide-free Free of corrosion supportive material Silicone-free on request							AGI Q 132		
Facing	-	-	Product also available with following standard facings: Alu1: faced on one side with an aluminium foil of 65 g/m² reinforced with a grid. V1: faced on one side with a reinforced yellow glass tissue of 35 g/m². V2: faced on one side with a reinforced black glass tissue of 35 g/m². Insulation layer must be designed so that the coated side is stressed by a maximal temperature of 100 °C.						-			
Quality management	-	-	CE-marked according to EN 14303 (in prepararion) Isover has been certified according EN ISO 9001							EN 14303 EN ISO 9001		

Delivery form: Standard dimensions / packaging information											
Thickness (mm)	30	40	50	60	80	100					
Width (mm)	600	600	600	600	600	600					
Length (mm)	1200	1200	1200	1200	1200	1200					
m²/pack	11.52	8.64	7.20	5.76	4.32	3.60					
m²/pal	184.32	138.24	115.20	92.16	69.12	57.60					
Slabs/pack	16	12	10	8	6	5					
Pack/pal	16	16	16	16	16	16					
Further dimensions ava	ilable on request.										

www.isover-technical-insulation.com

