# **ULTIMATE Tech Wired Mats 6.0 N**

New: U TECH Wired Mat MT 6.o X / X-X

## High performance ULTIMATE Wired Mat for medium-high temperatures – the efficient alternative

U TECH Wired Mat MT 6.0 X is the efficient and sustainable alternative to standard industry wired mats. Designed for optimal thermal insulation, reaching highest levels of thermal performance at temperatures of up to 650 °C, continuously and even under tough conditions e.g. mechanical stress like vibrations. U Tech Wired Mat MT 6.0 X provides the best choice: Optimal thermal efficiency by reducing heat loss and CO<sub>2</sub> emmissions, high thermal performance with thinner constructions in areas with space restrictions.



### **Thermal Insulation**

Excellent insulation at higher temperatures with up to 30% better thermal conductivity compared to conventional wired mats



### **Thinner Constructions**

Lower insulation thicknesses or even fewer insulation layers through improved thermal performance



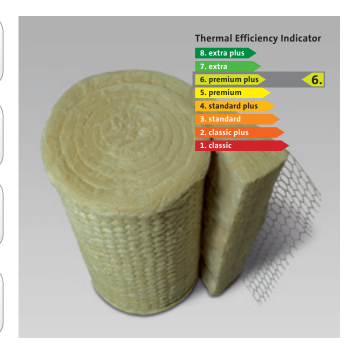
### **Cost effective Solutions**

High thermal performance provides rapid payback through improved energy- and CO<sub>2</sub>- savings



### **Transport Savings / Compression**

Leight weight and high compression provides up to 50% savings of transport and storage costs and fast and efficient installation













# Version: ISOVER-PDS-Industry-INT-ENG-Wired-Mat-6N-2012-11-07

# **ULTIMATE Tech Wired Mats 6.0 N**





Characteristic	Symbol	Unit	Quantities and measured values								Standard	
Application fields	-	-	Product for use in technical applications, such as industrial high-capacity boiler systems, steam-pipes, refuse incineration systems, industry smoke stacks, exhaust gas lines and ducts or other equipments, with need for: thermal and/or acoustic insulation with high performances especially for improved energy efficient constructions								-	
Material	-	-	Mineral wool with quality mark RAL by the Gütegemeinschaft Mineralwolle e.V., unrisky regarding health according to German decree on dangerous substances, decree on prohibition of chemicals and to guideline EU 97/69 Nota Q.								-	
Thermal conductivities	Т	[°C]	10	50	100	150	200	300	400	500	600	EN 40CC-
	λ <sub>N,R</sub>	[W/(m•K)]	0.030	0.035	0.040	0.047	0.054	0.072	0.096	0.126	0.162	EN 12667
Thermal behaviour	-	-	Maximum service temperature: Tmax = 620°C under 500Pa Tmax = 650°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, $\alpha_W$ = 0.99 Specific Airflow resistance AFr ≥ 50 kPa•S/m²								EN 11654 EN 29053	
Chemical behaviour	-	-	AS-Quality Hydrophobic Sulphide-free Free of corrosion supportive material Silicone-free on request								AGI Q 132	
Facing	-	-	U TECH Wired Mats are stiched on one side with austenitic stainless wire (X) on galvanized wire mesh Stainless wire mesh (X-X) on request								-	
Quality management	-	-	CE-marked according to EN 14303 Quality control according to VDI 2055 Isover has been certified according EN ISO 9001								EN 14303 VDI 2055 EN ISO 9001	
Miscellaneous	-	-	Insulating material identification number: 10.01.03.62.07 CE-marking designation code: MW-EN-14303-T2-ST(+)620-WS1-CL10								-	

Delivery form: Standard dimensions / packaging information										
Thickness (mm)	30	40	50	60	70	80	100	120		
Width (mm)	600	600	600	600	600	600	600	600		
Length (m)	10.0	7.5	6.0	5.0	4.3	3.7	3.0	2.5		
m²/pack	12.00	9.00	7.20	6.00	5.16	4.44	3.60	3.00		
m²/pal	216.00	162.00	129.60	108.00	92.88	79.92	64.80	54.00		
Rolls/pack	2	2	2	2	2	2	2	2		
Pack/pal	18	18	18	18	18	18	18	18		
Further dimensions av	ailable on request.			•			•			

### www.isover-technical-insulation.com

