





The ULTIMATE solution for light and flexible wired mats in industry applications

U TECH Wired Mat MT 4.0 is a light and flexible alternative to standard industry wired mats. With optimised product weight and high compression ratio at the same time, U TECH Wired Mat MT 4.0 makes transport, site logistics but also mounting and fixing easier and faster. When installed the product provides permanent standardplus thermal performance even in tough environments at maximum service temperatures up to 560°C.

UTECH Wired Mat MT 4.0 incorporates innovative waterrepellent technology to mitigate the risk of corrosion under insulation. It shows very low water absorption values, throughout the entire lifetime of the product.

In addition, the product has a very low chloride content, which also helps prevent corrosion under insulation: it has AS quality (CL- \leq 10 ppm) for use in contact with austenitic steel structures. On request with stainless steel wire (X) or yellow glass veil facing (V1) and reinforced aluminium facing (Alu1).

Thermal Efficiency Indicator 8. extra plus 7. extra 6. premium plus 5. premium 4. standard plus 3. standard 2. classic plus 1. classic



THERMAL INSULATION

Standard-Plus thermal performance for service temperatures up to 560 °C with up to 35 % better efficiency



CORROSION PREVENTION

Advanced water repellent technology, significantly reducing water absorption and preventing CUI



COST EFFECTIVE SOLUTION

Standard-Plus thermal performance combined with lightweight provides installation time saving and less heat loss costs

FAST INSTALLATION

Flexibility, lightweight, compressibility and less cuttings for extended roll lengths helps to install the product easier and faster



EASY HANDLING

Unique lightness and packaging of ULTIMATE ensures an easy handling

IMPROVED LOGISTICS

Transport and storage savings with up to 80 % more material per pallet than standard solutions



U TECH Wired Mat MT 4.0 Alu1/V1/X



| CHARACTERISTIC | SYMBOL | UNIT | QUANTITIES AND DECLARED VALUES STANDARD | | | | | | | STANDARD |
|---|--------|-----------|---|-----------------------|-------|-------|-------|-------|--|---|
| Thermal conductivity | Т | [°C] | 10 | 50 | 100 | 200 | 300 | 400 | 500 | EN 12667 |
| | λ | [W/(m•K)] | 0,033 | 0,037 | 0,045 | 0,063 | 0,088 | 0,122 | 0,163 | EN ISO 13787 |
| Thermal behaviour | Т | [°C] | | EN 14706 C447/C411 | | | | | | |
| CHARACTERISTIC | SYMBOL | UNIT | QUANTITIES AND DECLARED VALUES | | | | | | | STANDARD |
| Specific thermal capacity | с | kJ/(kg⋅K) | 1.03 | | | | | | | ISO 10456 |
| Reaction to fire | - | - | Non combustible; Euroclass A1 Fire Spread Index = 0; Smoke Development Index < 20 | | | | | | EN 13501-1 ASTM E84 | |
| Water behaviour | WS | kg/m² | Short term water absorption by partial immersion: WS $\leq 1 \text{ kg/m}^2$. Additional water absorption test after 24h pre-heating at 250°C: WS $\leq 0,2 \text{ kg/m}^2$. | | | | | | | EN ISO 29767 |
| Chemical behaviour | - | - | AS-quality (Leachable Chloride ≤10ppm) Leachable chloride content less than 10 ppm (CL10) Do not contribute to corrosion of stainless steel | | | | | | AGI Q 132 EN 13468 ASTM C795/871 | |
| Application field | - | - | Product for use in technical applications, such as big diameter pipes, tanks and vessels, exhaust ducts and stacks or other equip- ments, with need for: thermal and/or acoustic insulation with high performances especially for light weight constructions | | | | | | EN 14303 | |
| Material | - | - | ULTIMATE mineral wool, faced with a metallic wire mesh With quality marks EUCEB and RAL by the Gütegemeinschaft Min- eralwolle e. V., unrisky regarding health according to German decree on dangerous substances, decree on prohibition of chemicals and to regulation EC N°1272/2008 Note Q | | | | | | | CINI 2.2.02 |
| Facing | - | - | On request: Reinforced aluminium facing (Alu1) Yellow glass veil facing (V1) | | | | | | | - |
| Miscellaneous | - | - | Insulating material identification number: 10.01.02.20.04 Designation code : MW-EN 14303-T2-ST(+/250)560-WS1-CL10 | | | | | | AGI Q 132 EN 14303 | |
| Quality management | - | - | CE-marked according to EN 14303 Quality control according to VDI 2055 ISOVER is certified according to EN ISO 9001 and EN ISO 14001 | | | | | | | EN 14303 VDI 2055 EN ISO 9001 EN ISO 14001 |
| DELIVERY FORM: STANDARD DIMENSIONS / PACKAGING INFORMATION* | | | | | | | | | | |

| DELIVERY FORM: STANDARD DIMENSIONS / PACKAGING INFORMATION* | | | | | | | | | | | |
|---|--------------|-------------|----------------------|------------|--------------|--|--|--|--|--|--|
| THICKNESS** D [MM] | WIDTH B [MM] | LENGTH [MM] | M ² /PACK | SLABS/PACK | PACKS/PALLET | | | | | | |
| 100 | 600 | 4,000 | 4.80 | 18 | 86 | | | | | | |
| 120 | 600 | 3,300 | 3.96 | 18 | 71 | | | | | | |
| 30 | 600 | 11,000 | 13.20 | 18 | 238 | | | | | | |
| 40 | 600 | 9,500 | 11.40 | 18 | 205 | | | | | | |
| 50 | 600 | 7,500 | 9.00 | 18 | 162 | | | | | | |
| 60 | 600 | 6,300 | 7.56 | 18 | 136 | | | | | | |
| 80 | 600 | 4,700 | 5.64 | 18 | 102 | | | | | | |

* All dimensions require minimum order quantities / other dimensions on request. ** Under a load of 1,000 Pa.

www.isover-technical-insulation.com

The technical information corresponds to our present state of knowledge and experience at the date of printing (see imprint). But no legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please see to it that you always use the latest edition of this information. The described product applications do not take special circumstances in consideration. Please verify whether our products are appropriate for the concrete application. For further information please contact our Isover sales offices. We deliver only according to our terms of trade and terms of delivery.

SAINT-GOBAIN ISOVER · Tour Saint-Gobain 12 place de l'Iris 92096 La Défense cedex - France

