





TECHNICAL DATA

Properties	Reference	Description/specifications					Unit	Standard
Reaction to fire	_	A2 - s1, d0					-	EN 13501-1
Thermal conductivity depending on temperature	ϑ _m	50	100	150	200	250	°C	EN 12667
	λ	0,044	0,055	0,072	0,088	0,112	W/(m·K)	
Maximum service temperature	ST(+)	250					°C	EN 14706
Service temperature facing	-	80					°C	_
Total water absorption	W _P	≤1					kg/m²	EN1609
Water vapour diffusion equivalent air layer thickness	S _d	≥ 200					m	EN 12086
Silicone free	-	No emissions by lacquering disturbing substances					_	_
Specific heat capacity	C _p	1030					J/(kgK)	EN ISO 10456
Designation code	_	MW-EN14303-T5-ST(+)250-WS1-MV2					_	EN 14303







DECLARATION OF PERFORMANCE WWW.DOPKI.COM/T43080PCPR



Thermo-teK Lamella Mat LM Air ALU is an innovative product from Knauf Insulation which provides a universal fit for high quality insulation of all types of airducts, whether round and rectangular. Advanced product features assure excellent forming even on small pipes. Fast and user friendly installation contributes to cost saving within the whole process chain.

CONTACT

Knauf Insulation d.o.o. Varaždinska 140 42220 Novi Marof T+385 42 401 300 ts@knaufinsulation.com www.ki-ts.com

Knauf Insulation is one of the most respected names in the insulation industry worldwide with over 40 years of experience and still growing fast. Over 5.500 employees in more than 35 countries and 38 manufacturing sites. Being part of the family-owned Knauf group Knauf Insulation Technical Solutions provides solutions for customers' requirements in industry, marine applications, heating, ventilation and air conditioning. A profound market understanding and insulation are conditioning. The conditioning is a conditioning of the co

know-how enables us to provide a broad range of products to meet your specific needs.

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Commercial use of the processes and work activities presented in this document is not permitted. Extreme caution was observed when putting together the information, texts and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the $consequences thereof. The publisher and editors will be {\it grateful for improvement suggestions} and {\it details} of {\it errors pointed out.} \\$

challenge. care.



THERMO-TEK LAMELLA MAT LM AIR ALU: LIGHT WEIGHT WITH A SOFT GRIP AND **UNIQUE FLEX-FIBRES**



Thermo-teK Lamella Mat LM Air ALU is a mat consisting of individual mineral wool lamellas with vertical orientation, which are bonded on one side with reinforced multi-layer aluminium foil.

The ECOSE binder technology, without any added formaldehyde provides a non-smelling, soft grip mineral wool with excellent fiber elasticity to enable perfect fit on any shape of duct, pipe or vessel.

MULTIPLE BENEFITS



- ✓ Much lighter than similar products
- ✓ Optimal compressive strength
- ✓ ECOSE® Technology
- ✓ User friendly soft touch
- ✓ Easy to handle, cut and install around different shapes (perfect edge fit on rectangular ducts, perfect bending, staying solid/excellent forming even on small diameter pipes)
- ✓ Durable and robust, yet not too rigid
- ✓ Professional visual appearance on finished installations
- ✓ Re-usable packaging
- Out of 788 interviewed insulators, 95% judged mineral wool with ECOSE® Technology to be less itchy compared to traditional mineral
- only 1kg/m² at 30 mm thickness

OUR NEW LAMELLA MATS LM AIR ALU ARE PRODUCED WITH ECOSE® TECHNOLOGY.

Knauf Insulation Mineral Wool products made with ECOSE® Technology benefit from a no added formal dehyde binder made from rapidly renewable bio-based materials instead of petroleum-based chemicals. Due to this technology, handling with the product is much more comfortable which brings the with ECOSE installers an over-average installation friendliness (smooth yet still flexible and firm touch and feel). All common technical features are on competitive level or better. Handling, mounting and fixing are in line with known market standards.

APPLICATIONS

Thermo-teK Lamella Mat LM Air ALU is recommended for thermal and **sound insulation** of the defined applications within technical insulation.

- Air duct insulation (rectangular and circular)
- Pipe lines







Air-handling ducts (circular)

 $Recommended\ pipe\ diameter\ from\ 35\ mm.\ The\ product\ is\ delivered\ in\ common\ thicknesses\ ranging\ from\ 25-100\ mm.$

TYPICAL USE



Circular air duct insulation



Rectangular air duct insulation



Insulation of pipe work

PACKAGING



Thermo-teK Lamella Mat LM Air ALU is packed in strong bags that offers excellent protection from dirt, dust and moisture. Knauf Insulation packages stack without slipping and are easy to carry, handle and store. Empty bags can be used as waste bags during and after installation.

