

PAROC® HVAC LAMELLA MAT ALUCOAT FIX

QUICK ASSEMBLY¹:

- Self-adhesive layer reduces installation time
- Suitable for flat and uneven surfaces

MULTIPLE APPLICATIONS:

- Circular and rectangular ductwork in HVAC systems
- Well suitable for large diameter pipes
- Tanks, valves and other system components

ENERGY-SAVING:

- Thermal insulation helps to reduce thermal loss and to save energy

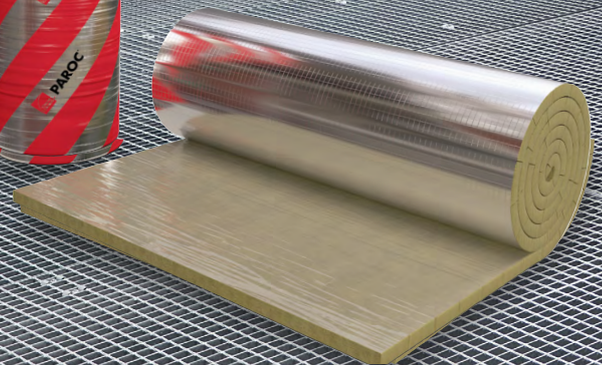
CERTIFICATES:

- Tested adhesive strength according to FIW test report L¹.3-19-1474-02 (EN 1607:2013) on metallic substrates²
- Tested adhesive strength according to FIW test report L¹.3-23-1034 (EN 1607:2013) on non-metallic substrates such as PE/PP and PVC²
- Indoor Air Comfort Certificate IAC-339-01-01-2023²

CAN REDUCE RISK CONDENSATION:

- Water vapour-resistant barrier (reinforced aluminium foil called AluCoat) can help to reduce the risk of condensation when installed tightly

¹ applies to standardized duct dimensions ≤600 mm
² test reports available on request



PAROC®

PAROC® HVAC LAMELLA MAT ALUCOAT FIX



Data sheet

PAROC® Hvac Lamella Mat AluCoat Fix is a self-adhesive ventilation and air conditioning duct insulation lamella mat made of non-combustible PAROC® stone wool. The product is designed for thermal and condensation insulation of circular and rectangular ductwork in HVAC systems. Suitable for all indoor ventilation ducts and HVAC equipment with medium temperature up to 50°C. With FIX adhesion layer PAROC® Hvac Lamella Mat AluCoat FIX makes installation quick and easy.

It's perpendicular fiber orientation maintains stiffness to preserve its designed thickness on all edges, guaranteeing consistent insulation performance and enhancing the overall efficiency of the HVAC system.

It is reinforced with a AluCoat facing, a water-vapour resistant barrier which, together with taped joints, can reduce the risk of condensation and water-vapour permeability. The adhesive layer is protected by a peel-off foil which supports the durability of the connection and does not lose its properties over time. PAROC provides the necessary tapes, like PAROC® Hvac AluCoat Tape and PAROC® AluCoat Tape for a safe and professional installation.

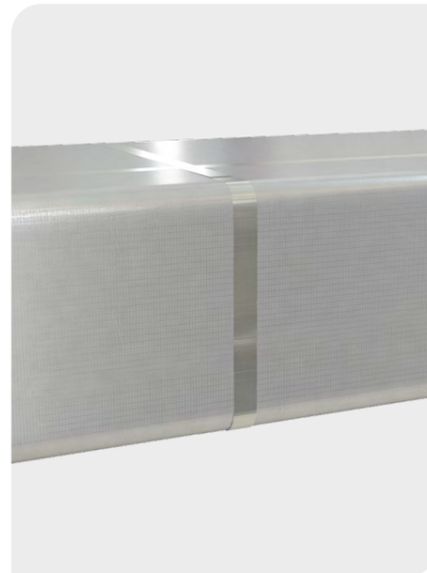
PAROC® Hvac Lamella Mat AluCoat Fix ¹					
Fire class:		A2-s1, d0			
Dimensions [mm]	Width	1000	1000	1000	1000
	Thickness	50	60	80	100
	Length	5 000	4 000	3 000	2 500
Fire class:		B-s1, d0			
Dimensions [mm]	Width	1000	1000	1000	
	Thickness	20	30	40	
	Length	10 000	8 000	6 000	

¹other thicknesses available on request



CE mark

MW-EN 14303-T4-ST(+)-50-WS1-MV2-CL10



PAROC® Hvac Lamella Mat AluCoat Fix



PAROC® ALUCOAT TAPE
PAROC® HVAC ALUCOAT TAPE
Adhesive tape made of aluminum, one-sided with a solvent-free, highly cross-linked polyacrylate adhesive and a siliconized release or protective film.

PAROC® PRO KNIFE
Particularly suitable for cutting Paroc products

Important:

- The operating temperature of the duct system should not exceed 50 °C
- Additional surface protection is required for outdoor applications
- Mechanical loads on the surface can lead to a damage of the insulation
- For storage instructions see technical data sheet



PAROC® Hvac Lamella Mat AluCoat Fix

PAROC® CALCULUS: DESIGN AN ENERGY EFFICIENT INSULATION SOLUTION TAILORED TO YOUR PROJECT

PAROC® Calculus is a technical insulation calculation program for dimensioning thermal insulation for different HVAC and Process Industry applications e.g. pipes, ventilation ducts and process industry tanks. With PAROC® Calculus it is also possible to calculate the heat loss for insulated and uninsulated valves and flanges, which usually increases the risk of heat loss. Additionally, the heat loss caused by thermal bridges in pipe and duct suspensions can be taken into account.

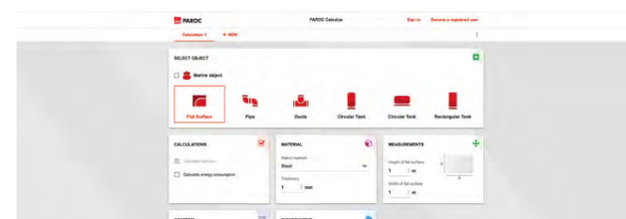
With PAROC® Calculus you can design energy efficient and economical insulation solutions for different HVAC and process industry applications with PAROC products.

PAROC® Calculus features:

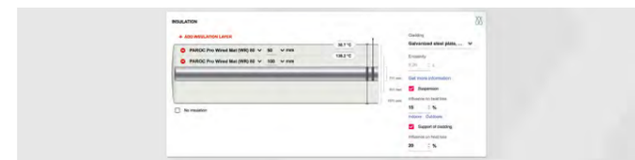
- Easy to use interface
- Works on pc, tablets and mobile phones
- Calculations for heat loss, surface temperature and temperature drop in pipes, ventilation ducts, process industry tanks, valves and flanges
- Easy input of pipe diameters and duct dimensions (predefined)
- Thermal bridges of pipe and duct suspensions
- Print out your calculations to pdf
- All calculations are based on equations described in the EN ISO 12241 standard
- Calculation with insulation materials from other manufacturers possible, after specifying the technical properties of the insulation material (for registered users)

Updated according to ISO 12241:2022

Select application



Calculate with surface temperature display - cladding systems, suspensions and substructures can optionally be used for the calculation



This software (the Service) calculates properties of insulation solutions made by PAROC Technical Insulation products. Calculations are based on standard ISO 12241. The latest version is always on Paroc web pages. The information contained in the online insulation, energy and CO₂ calculations (the Service) is provided in good faith and for general information purpose only. Owens Corning as well as any of its direct or indirect affiliates, including Paroc Group OY (individually and jointly "Owens Corning") assumes no responsibility for errors or omissions in the contents of the Service, including technical or product data, product recommendations, research information, data and/or content contained in the Service. In providing the Service, Owens Corning does not make any warranties about its completeness, its reliability and its accuracy. Any action you take upon the information you find in using the Service, is strictly at your own risk. In no event shall Owens Corning be liable for any special, direct, indirect, consequential, or incidental damages or any other damages whatsoever, whether in an action of contract, negligence or other tort, arising out of or in connection with the use of the Service or the contents of the Service. Owens Corning reserves the right to make additions, deletions, or modification to the contents on the Service at any time without prior notice. By using the Service, you hereby consent to the present disclaimer and agree to its terms.

PAROC SALES OFFICES AND CONTACTS

Headquarter / Finland

Paroc Group Oy / Paroc Oy Ab
P.O. Box 240
FI-00181 Helsinki, Finland
Energiakuja 3
Phone: +358 46 876 8000
Email: [Contact us in Finland](#)



Belgium / The Netherlands / France

Email: [Contact us in Belgium French](#)
Email: [Contact us in Belgium Dutch](#)
Email: [Contact us in Netherlands](#)
Email: [Contact us in France](#)



Denmark

Paroc Danmark Filial af PAROC AB
Helsingør Erhvervspark A/S
H P Christensensvej 1
DK-3000 Helsingør
Tel. +45 49 12 10 00
Email: [Contact us in Denmark](#)



Estonia

AS Paroc
Pärnu mnt 158
EE-11317 Tallinn, Estonia
Tel. +372 651 8100
Email: [Contact us in Estonia](#)



Germany / Switzerland / Austria

Paroc GmbH
Heidenkampsweg 51
D-20097 Hamburg, Germany
Tel. +49 40 33 49 60000
Email: [Contact us in DACH area](#)



Latvia

SIA Paroc
Vienības gatve 109
Rīga, LV-1058, Latvia
Tel. +371 7 339053
Email: [Contact us in Latvia](#)



Disclaimer

The information relating to the products and systems contained in this communication ("Information") is accurate and reliable to the best of our knowledge as of its date issued and is subject to change without prior notice. No guarantee of accuracy is given or implied.

Since Paroc has no control over installation workmanship, accessory materials or conditions of application, no express or implied warranty of any kind, including those of merchantability or fitness for a particular purpose or course of performance or usage of trade, is made as to the performance of an installation containing Paroc products.

While the Information in this communication may relate to the technical application of certain Paroc products, it is in no event to be considered as technical advice on the basis of which Paroc may incur any liability.

User is solely responsible for determining whether a Paroc product is fit for a particular purpose and suitable for user's method of use or application.

Users of the provided Information assume full responsibility for all concept/design decisions made relating to the suitability of use.

Users must rely on their own judgment or that of a concept/design professional when determining how to best apply the data provided.

Users agree that Paroc is under no obligation to provide additional details, testing or test data on its behalf.

Liability of Paroc, if any, is strictly limited to replacement of product. In no event shall Paroc be liable for any other damages arising because of product failure, whether incidental, special, consequential or punitive, regardless of the theory of liability upon which any such damages are claimed.