ROMA INSULATION SYSTEMS

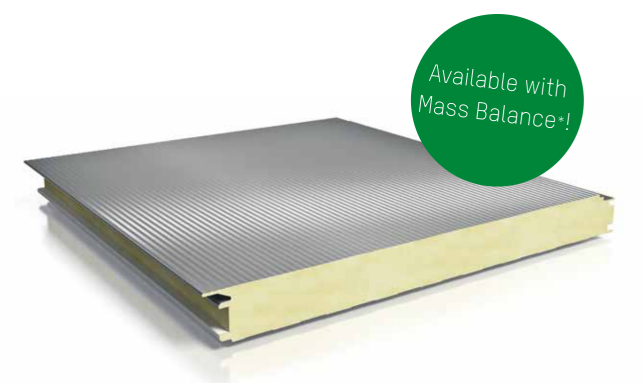
Architectural design

Quick-assembly insulating panel, type M, with concealed fixing

New U-values!

SO EVERYTHING FITS. ROMA

ROMA quick-assembly wall panel, type M For the most demanding architectural standards



Our microprofiled insulating panels with concealed fixing are the high-tech product used in the most advanced façade designs. This ROMA sandwich panel element has precise profiling technology and evenly distributed foaming across the entire panel cross-section. This means we produce a panel which has a smooth cladding with the subtle play of light and shadow on its surface. Despite its intricate profiling, the rugged metal cladding of the 1000mm panels have a high degree of stability and stiffness. An exceptionally large selection of surface finishes and color schemes allow many different design ideas for the building exterior – in short: visually appealing architecture with an emphasis on efficiency.

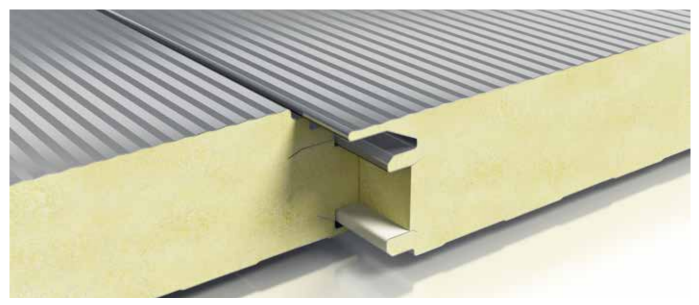


Microprofiled ROMA panels with concealed fixing for beautiful façade designs.

Your benefits:

- Smooth surface free of screw-heads due to concealed fixing
- Two high-grade steel cladding layers
- Excellent thermal insulation with rigid PIR foam core
- Various insulating thicknesses available
- Airtight, impermeable to driving rain, with joint technology having no thermal bridges
- Long-term corrosion protection
- Available in various lengths of up to 20m
- Can be laid horizontally or vertically
- Rapid and easy assembly without load distribution plate

Assembly and joint technology



Double tongue-and-groove joint

Intelligent joint technology

You benefit twice from the ROMA, type-M, quick-assembly wall panel: Thanks to our innovative joint technology, construction elements can be assembled without using load distribution plates or pressing tools. This reduces craft hours in assembly – lowering your project costs.

A mature system in every detail

Elaborate construction physics go into our products so that the ROMA sandwich panel elements will be highly energy-efficient, yet ensure a very pleasant room climate. The basis for this is the double tongueand-groove joint with a labyrinth effect and integrated sealing. The labyrinth effect means the joints are highly resistant to wind and driving rain and free of thermal bridges. Another clear advantage is our high-precision manufacturing: The rigid foam profiles are not milled until after they have completely cooled down.



Version with foundation



Horizontal and vertical laying

Efficient building construction with ROMA

We firmly believe that a streamlined, cost-efficient design should not come at the expense of architectural design. That is why our ROMA product development team systematically gears its quick-assembly insulating panels to meet modern architectural requirements.



Selected façade colors blend in with natural tones.



Aesthetic façade design with ROMA quick-assembly insulating panels, type M.

A wide range of products gives you many design options

The many surface finishes give you complete creative freedom – with ROMA, there is almost no limit to what is possibile. In addition to our proven standard coatings, our panels can be custom-made in many unique styles, such as a wood or stone appearance or an attractive reflective surface. Top quality coating systems ensure that all surfaces are rugged and durable. The creative possibilities are endless.

Three surface profiles are available:

- M = microprofiled L = profiled
- E = smooth



Design M



Design L



Design E

A wide range of industrial building applications

Complete freedom for your ideas

ROMA sandwich panel elements with concealed fixing give you total design freedom. Our ROMA quick-assembly insulating panels accommodate a large number of construction methods. This means you are completely free to choose the load-bearing structure, doors, windows and wall penetrations you prefer. Our economic grid planning system, industry-proven panel lengths and wide distances between purlins mean you are free to choose any floor plan and building height. ROMA construction elements are highly versatile and can range from the smallest construction projects to many different types of building structures, all the way up to very large warehouses.

How you benefit

ROMA quick-assembly insulating panels give you many options in planning and implementing your project – thanks to our wide range of materials and extensive choice of colors. In addition, ROMA construction elements can be laid horizontally, vertically or diagonally.



No limits to what you can plan – with ROMA quick-assembly insulating panels



The Ice Crystal surface finish has captivating light effects.



Wood grain and anthracite finishes give surfaces attractive elegance.



Choose from a wide variety of corner solutions.

koeberl doeringer architects

Properties, technical data, product overview

ROMA is a leading manufacturer of wall and roof sandwich panel elements for industrial and cold-store construction.

We develop, manufacture and market complete systems for industrial construction engineering as well as coldstore and deep-freeze cell and cell-door construction. Climate test chambers, cleanrooms and specialized climatecontrol applications are also part of the ROMA product portfolio. We have over 70 years of success and experience in highly specialized construction sectors. Ever since its founding, our family-run company has always manufactured top-quality products Made in Germany.

Approval

General building authority and building law approval for use as walls/roofs/ ceiling. Notification of approval Z-10.4-549 of the DIBt, Berlin and and CE marking in accordance with DIN EN 14509.

Planning details Please consult our most recent technical data sheets for detailed planning specifications.

www.roma-daemmsysteme.de/ downloads



We offer you a wide range of attractive colors.

Please see our color chart for more information on cladding layers and color options.

| Standard version: | | | Galvanized sheet steel with 25µm polyester paint coating, RAL 9002, 9006, 9007, 7016 | | |
|---------------------------------------|---|-------------------------------------|---|---|--|
| | | External face n | nicroprofiled (14mm), i | nternal face profiled (56 mm) | |
| | | | _ | | |
| Fire tests | | | System dimensions | | |
| D | B1 acc. to DIN 4102 – fire-resistant | | Unit width | 1050mm | |
| | | | Module width | 1000mm | |
| СН | Class 5.3 acc. t | o VKF Bern | Available | Up to 20m, depending | |
| EU | Euro class B-s | 2, d0 | length | on panel thickness | |
| FM | FM Approval | | Custom sizes | On request | |
| | | | Insulating | 60, 80, 100, 120, | |
| | | | thicknesses | 140,170 mm | |
| | | | | | |
| | | | | | |
| Weig | ghts, thermal | insulation | | | |
| | ghts, thermal Aquick- | insulation Insulation | Panel weight | U-value | |
| ROMA | | | Panel weight approx. ¹¹ | certified to | |
| ROMA | A quick- mbly insulating | Insulation | • | • | |
| ROMA asse pane | A quick- mbly insulating | Insulation | • | certified to | |
| ROMA asser pane Type | A quick- mbly insulating | Insulation thickness | approx. ¹⁾ | certified to EN 14509 with joint ²¹ | |
| ROMA asser pane Type ROMA | A quick- mbly insulating ls | Insulation thickness mm | approx. ¹⁾ kg/m ² | certified to EN 14509 with joint ²¹ W/(m ² ·K) | |
| ROMA asse pane Type ROMA | A quick- mbly insulating ls | Insulation thickness mm 60 | approx. ¹⁾ kg/m ² 12.7 | certified to EN 14509 with joint ²¹ W/(m ² ·K) 0.448 | |

 11 Element weights refer to the standard version (external 0.6mm/internal 0.5mm) 21 $\lambda_{\rm acclared}$ = 0.022 [W/mK]

140

170

ROMAM 140

ROMAM 170

This information is non-binding and prepared to the best of our knowledge while taking relevant standards and regulations into consideration. Drawings and pictures serve informational purposes only. All rights reserved by the publisher. Reproduction in whole or in part only by consent of Romakowski GmbH & Co. KG, Buttenwiesen, Germany. Our General Business Conditions (AGB) also apply.

15.9

17.1



For more information, please visit our website: www.roma-daemmsysteme.de

Romakowski GmbH & Co. KG Herdweg 31 86647 Buttenwiesen, Germany Phone +49 (0) 8274.999-0

0.163

0.133

86647 Buttenwiesen, Germany Phone +49 (0) 8274.999-0 Fax +49 (0) 8274.999-150 info@roma-daemmsysteme.de