

Press Release

Economical thermal break for aluminium systems

Ensinger is presenting a new standard programme for insulating profiles for metal frames of windows, doors and façades

Ensinger is starting the new year with an expanded, easy-to-use insulbar catalogue. With this, the plastic specialist is offering system manufacturers of windows, doors and façades a wealth of validated insulating profiles and finishing options for thermally optimising their products. Virtually all common solutions for aluminium systems can thereby be implemented quickly and without any costs for customised tools.

“In order to meet a wide variety of technical, climate-related and ecological requirements, the standard programme comprises numerous materials and profile geometries in insulation depths of up to 54 mm”, explains Matthias Rink, Sales Director for insulbar at Ensinger. “We additionally offer ready-made solutions for tilt and turn windows plus special profiles for sliding systems and doors, and also for curtain walls and element façades.”

The newly structured standard programme provides a guide to all insulbar materials, more than 400 insulating bars with a variety of profile geometries and dimensions, as well as recommendations for further processing. Design engineers can also find all standard profiles in the online product selector [insulbar Finder](#) together with the technical information such as data sheets and drawings in DWG and PDF formats.

www.insulbar.com • www.insulbar-finder.com

(1439 characters incl. spaces, 211 words)

Ensinger is exhibiting:

<https://showroom.insulbar.com>

Photos:

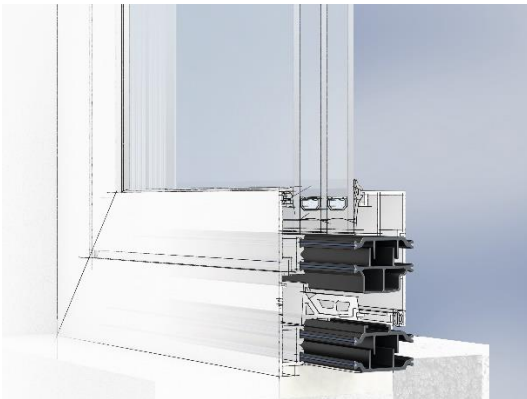


Fig. 1: Creating a thermal break in the metal frame can be that simple: In the insulbar standard programme, Ensinger offers ready-made complete solutions with coordinated profile geometries in various insulation depths.

Pictures courtesy of: Ensinger GmbH

In high quality: [Download ZIP](#) or via press.info@oha-communication.com

About insulbar[®]

Ensinger GmbH is one of the world's leading developers and producers of thermal insulating profiles for window, door and facade construction. The profiles marketed under the brand name insulbar create a thermal barrier between the inner and outer shells of metal frames. Insulation solutions using insulbar profiles achieve the best values in terms of energy saving and reduced heating and air conditioning costs, while complying with the most stringent quality standards in every respect. They have been in successful application the world for more than forty years. insulbar.com

About Ensinger

The Ensinger Group is engaged in the development, manufacture and sale of compounds, semi-finished materials, composites, technical parts and profiles made of engineering and high-performance plastics. To process the thermoplastic polymers, Ensinger uses a wide range of production techniques, such as extrusion, machining, injection moulding, casting, sintering and pressing. With a total of 2,700 employees at 35 locations, the family-owned enterprise is represented worldwide in all major industrial regions with manufacturing facilities or sales offices.

ensingerplastics.com

Press contact and additional information:

Ensinger GmbH
 Karin Skrodzki
 Communication & PR Building Products
 Rudolf-Diesel-Str. 8 • 71154 Nufringen
 Tel.: +49 7032 819 -674 • E-Mail: karin.skrodzki@ensingerplastics.com
 Internet: www.insulbar.com • www.ensingerplastics.com

Agency contact:

oha communication
 Oliver Frederik Hahr
 Keidelstr. 18 • 70597 Stuttgart
 Tel.: +49 711 5088 65821 • E-Mail: oliver.hahr@oha-communication.com
 Internet: <https://oha-communication.com/client/ensinger/>

 Not interested in further press releases?

We will send you press releases by e-mail when there is relevant news about Ensinger. Please reply with UNSUBSCRIBE in the subject line if you do not wish to receive any further press releases from our company. Your contact details will then be deleted from Ensinger's press distribution list immediately.