

CHARMING FACADES THAT NEVER FADE

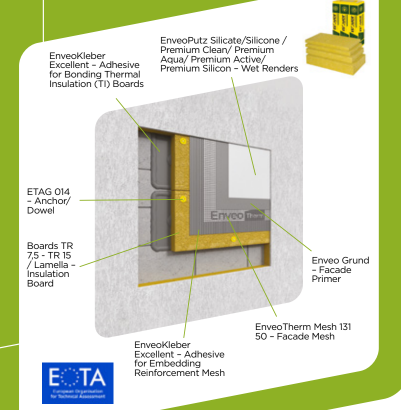
EnveoTherm Excellent MW

THERMAL INSULATION SYSTEM OF CONTACT FACADE WITH MINERAL WOOL EnveoTherm Excellent MW is a certified facade system designed for residential and commercial buildings, suitable for both new constructions and renovation of older buildings. The system's durability and thermal insulation are achieved through selected Enveo products that, when combined, create a high-quality facade assembly, engineered to ensure long-lasting facade stability.

The system's insulating layer can be either facade mineral wool or lamella insulation, while the final decorative layer offers a choice between silicate and silicone facade plasters.

Benefits of the system

- Protects structural elements and extends the building's lifespan
- Saves energy during heating and cooling
- Prevents thermal bridges and improves the facade's aesthetic quality
- Enhances the building's sound insulation
- · Allows walls to "breathe"
- · Increases the building's value
- Creates a more comfortable indoor environment











Composition of the ENVEO Facade System

COMPONENT	PRODUCT	CONSUMPTION
Adhesive for Bonding	EnveoKleber Excellent	≥ 6.0 kg/m²
Insulation Board	Boards TR 7,5 - TR 15 lamella	1.0 m ² /m ²
Dowels	All with ETAG 014	≥ 5 pcs/m ²
Reinforcement Adhesive	EnveoKleber Excellent	≥ 6.0 kg/m²
Facade Reinforcement Mesh	EnveoTherm Mesh 131 50	1.1 m² /m²
Facade Primer	Enveo Grund	0.25 kg/m²
Wet Renders	EnveoPutz Silicate / Silicon / Premium Clean / Premium Aqua / Premium Active / Premium Silicon	2.0-3.5 kg/m²

Installation Instructions



1. Bonding of Insulation Boards

Thermal insulation boards Isover Boards TR 7,5 - TR 15 and Isover Lamella should be bonded to a previously prepared substrate using EnveoKleber Excellent adhesive. For rock wool boards, it is necessary to impregnate the boards with adhesive, and then apply the adhesive using the perimeter-dot method. For bonding lamella boards, it is essential to apply adhesive across the entire surface of the lamella. When bonding the boards, place them tightly next to each other and ensure that the joints of the boards do not align with the edges of openings. Detailed instructions for substrate preparation, adhesive preparation, and product installation can be found in the product's technical data sheet via the QR code or at www.testisthebest.com



2. Anchoring

Anchoring can be performed no sooner than 48 hours after bonding. The dowels should be installed through the adhesive and at the joints and center of the boards. The minimum number of dowels per m² is 6; however, the exact number must be calculated by an engineer based on the building's height, wind zone, etc. Detailed instructions about the product can be found via the QR code or at www.testisthebest.com







Enveo Therm Excellent MW Technical data





Directly or 24 hours prior to reinforcing the complete surface, install the necessary profiles with mesh (corner, drip, contact, etc.) and reinforcements at the corners around openings. The reinforcement using EnveoKleber Excellent adhesive should be done with EnveoTherm Mesh 131 50 facade mesh, ensuring an overlap of 10 cm. The total thickness of the layer after covering the mesh with adhesive should be at least 5 mm. During installation, position the mesh within the outer third of the adhesive layer to ensure high resistance of the system to external influences. Detailed instructions about the products can be found via the QR code or at www.testisthebest.com



4. Installation of Facade Primer

Apply Enveo Grund primer to the well-dried EnveoKleber Excellent in one or two layers. It is essential that the surface is completely covered with white or tinted primer according to the shade of the facade plaster from the EnveoTherm Mix system. Detailed instructions about the product and its application can be found via the QR code or at www.testisthebest.com



5. Installation of Decorative Facade Plaster

Before use, thoroughly mix EnveoPutz wet renders and prepare the material for the designated surface. After that, proceed with the installation of the product in a synchronized manner, keeping the material joints in a "wet-on-wet" principle to ensure they are not visible after completion. The air and substrate temperature during installation and drying must not be lower than 5°C or higher than 30°C. Protect the material from adverse atmospheric conditions for at least 24 hours. Detailed instructions about the products can be found via the QR code or on the website www.testisthebest.com





Technical information stated herein as well as recommendations are based on our knowledge and experience in cases when the product is properly stored, used, transported and when handled in regular conditions. The buyer, or the user of the product is advised to test the product, if it is suitable for use for intended purpose. Considering the fact, we do not have influence on the circumstances of product use and handling, we shall not be liable for consequences occurring from irregular use. The buyer, or the user of the product shall be liable in case the product is kept, transported, installed and used contrary to instructions, purpose and properties and information on product safety, as well as after stated expiration date for product use. Our team of experienced experts provides advice in phases of planning and application of our products. Visit to the construction site and demonstration of application of our products may be organized at request. Complaints submitted after the completion of work will not be accepted. Contact our technical team and find out more on our products on the website www.saint-gobain.rs. This technical data sheet is valid from 01.03.2025 and supersedes all previous versions for this product.





CHARMING FACADES THAT NEVER FADE

EnveoTherm is a unique insulation system, composed of the highest quality formulas, which has stood up to the toughest tests. Its variability, durability and wide range of colours will immediately win your attention.

www.testisthebest.com



SAINT-GOBAIN

