ISOMAT THERMOSYSTEM



CERTIFIED EXTERNAL THERMAL INSULATION COMPOSITE SYSTEMS



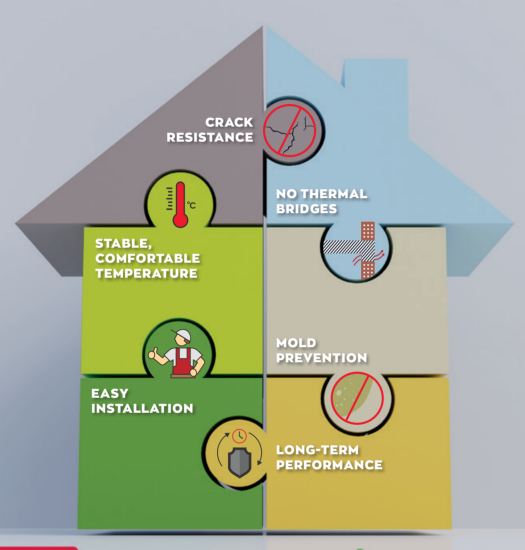
Energy efficiency and living comfort



for a sustainable future

BUILDING UPGRADE with ETICS





REDUCTION OF ENERGY BILLS UP TO 60%

PROPERTY VALUE INCREASE



Contents

CHROMA 18

FACADE 19

2	BENEFITS OF ISOMAT THERMOSYSTEM
4	WHICH SYSTEM TO CHOOSE?
6	ISOMAT THERMOSYSTEM CLASSIC
8	ISOMAT THERMOSYSTEM PREMIUM
10	ISOMAT THERMOSYSTEM FLEX
12	ISOMAT THERMOSYSTEM XPS
14	ISOMAT THERMOSYSTEM WOOL
16	TEXTURES AND COLORS

STEP-BY-STEP INSTALLATION PROCESS 20

ISOMAT REFERENCE PROJECTS 22

CERTIFICATIONS AND SEMINARS 24

Discover the multiple benefits of

ISOMAT THERMOSYSTEM

Energy savings & reduction of operating costs

With ISOMAT THERMOSYSTEM external thermal insulation systems, you save up to 60% on

energy consumption by burning fewer fossil fuels for heating in winter, and by using less electricity for air conditioning during the summer months. Although the initial cost of installing external wall insulation is high, the benefits are instantly noticeable and it really pays for itself from the very first years of the system's operation by reducing your annual heating and cooling costs through reduced energy loss. Less money owing on your energy bills equals more money for you! And what's more, you will be less vulnerable to rises in energy costs.



When it comes to old buildings, ISOMAT THERMOSYSTEM insulation systems

constitute a great facade renovation opportunity. The building envelope acquires a new, beautiful look thanks to ISOMAT's MARMOCRYL premium pasty renders, which can be tinted in a wide range of colors from the CHROMA and FACADE fan decks through the ISOMAT COLOR SYSTEM tinting system. The new facade also becomes absolutely resistant to thermally induced stresses and moisture.

Thermal comfort & healthy living space

Insulating the building envelope using the external thermal insulation systems ISOMAT

THERMOSYSTEM eliminates thermal bridges acting as conductors of thermal energy (heat or cold) from the outside to the inside of the building. Indoor temperature is constant for many hours, even after the heating stops working. This way, a stable thermal environment is achieved all year round, essential to feeling comfortable and establishing a good energy balance. Once the building envelope is protected through insulation, the risk of condensation, damp and mold growth inside the building is greatly reduced thanks to the water-repellency and vapor permeability offered. The systems have been designed to allow the building to breathe without trapping moisture, ensuring a healthier environment for building occupants.







CH CH

Optimized fire safety

Fire protection plays a crucial role in ensuring the safety of building occupants. ISOMAT provides external thermal insulation products and systems specifically designed to achieve outstanding fire performance (class A2-s1, d0 to EN 13501-1) and work to contain the fire and prevent it from spreading throughout the building, significantly increasing evacuation times.



Quick & hassle-free installation

ISOMAT THERMOSYSTEM external thermal insulation systems are easily installed by

trained, qualified installers carrying out the job quickly and cost-efficiently. On top of that, thermal insulation installation comes with minimal disruption both to occupants, who don't need to move out, and to neighbors.



Environmental protection

Thermal insulation plays a significant role in protecting the environment. ISOMAT THERMOSYSTEM external thermal insulation

systems dramatically cut energy loss by wrapping the building in a thermally resistant envelope, meaning that less fossil fuel is burned to produce that energy, be it either for heating or cooling. This, in turn, decreases the amount of polluting gases emitted into the atmosphere, such as carbon dioxide, one of the principal greenhouse gases contributing to global warming. The number of ISOMAT THERMOSYSTEM systems installed in new or existing buildings has reduced CO₂ emissions (carbon footprint) to an amount equivalent to the complete immobilization of several thousand vehicles for 1 year.



Property value increase

A properly designed and installed insulation system increases the overall value of the building, be it old or new, as operating costs

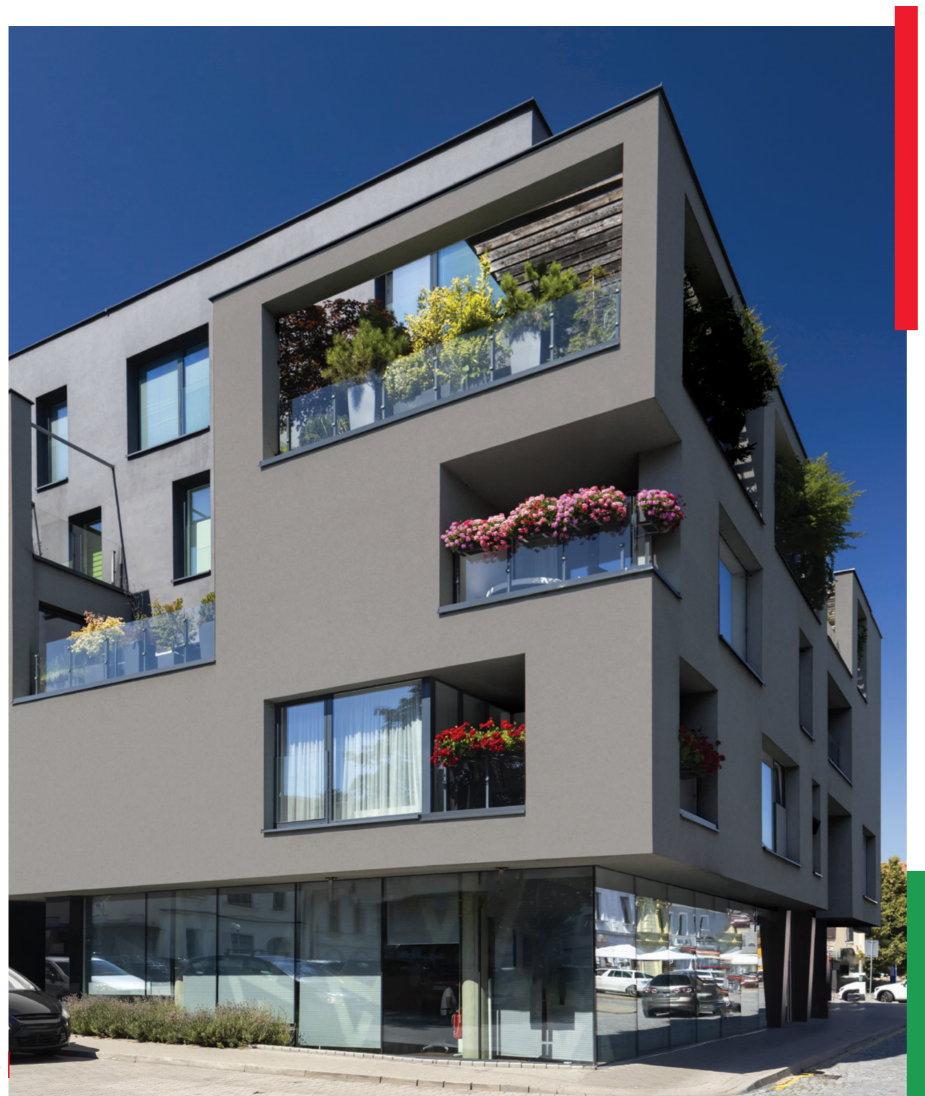
are reduced, its appearance is improved, and the long-term durability of the thermally insulated facade is ensured. Count on ISOMAT THERMOSYSTEM to easily and immediately add value to your property.











Choose the right

ISOMAT THERMOSYSTEM system

for your building

As the only Greek company boasting 20 years of experience and deep expertise in external wall insulation, ISOMAT has developed five different external thermal insulation composite systems to suit different building needs, including new build and refurbishment projects. These systems have been certified according to ETAG 004 or EAD 040083-00-0404 for external thermal insulation composite systems (ETICS) with renderings. All systems, on top of aesthetically upgrading existing buildings, provide high water-repellency and water vapor permeability, protecting the building envelope from the elements while allowing the structure to breathe.

ISOMAT THERMOSYSTEM CLASSIC constitutes a reliable, cost-effective external thermal insulation solution that pays back installation costs immediately. MARMOCRYL FR pasty render shows exceptional fire resistance (class A2-s1,d0 to EN 13501-1) while the system has a B-s1,d0 reaction to fire classification in accordance with EN 13501-1.

ISOMAT THERMOSYSTEM PREMIUM is the ideal solution for building facades with high requirements in terms of durability and resistance to weathering, ensuring long-term performance. MARMOCRYL SILICONE-SILICATE and MARMOCRYL FR pasty renders show exceptional fire resistance (class A2-s1,d0 to EN 13501-1) while the system has a B-s1,d0 reaction to fire classification in accordance with EN 13501-1.

ISOMAT THERMOSYSTEM FLEX is the optimal solution for structures with challenging requirements in terms of high flexibility to compensate for vibration and thermal expansion/contraction, such as composite structures made of steel and concrete or masonry, prefabricated structures, etc. The use of an organic base coat ensures crack resistance, even in the most difficult conditions.

ISOMAT THERMOSYSTEM XPS provides building facades with high mechanical strength and impact resistance, while extruded polystyrene boards (XPS) feature very low water absorption.

ISOMAT THERMOSYSTEM WOOL is the ideal solution for those applications where trusted fire performance is critical consideration, given that mineral wool provides unrivalled fire protection since it is practically non-combustible. In addition, MARMOCRYL SILICONE-SILICATE and MARMOCRYL FR pasty renders feature exceptional fire resistance (class A2-s1,d0 to EN 13501-1). This system has achieved a A2-s1,d0 reaction to fire classification in accordance with EN 13501-1, while featuring excellent soundproofing properties.

It is worth noting that buildings are responsible for 36% of EU greenhouse gas emissions, according to EU data. ISOMAT THERMOSYSTEM certified external thermal insulation composite systems substantially contribute towards green building through increased energy efficiency and rational use and conservation of energy. Choosing ISOMAT THERMOSYSTEM is the first step in tackling climate change and ensuring the sustainability of buildings. Environmental protection starts with our home!

THERMOSYSTEM CLASSIC

ISOMAT THERMOSYSTEM CLASSIC constitutes a reliable, cost-effective external thermal insulation solution. This system is vapor-permeable allowing the building to breathe. At the same time, it serves as an excellent facade renovation opportunity for old buildings thanks to the colored pasty renders MARMOCRYL or MARMOCRYL FR, which also help building facades retain their aesthetic and functional properties for long, meaning no change in color and texture or risk of efflorescence and cracking.



Low cost





Fire resistance





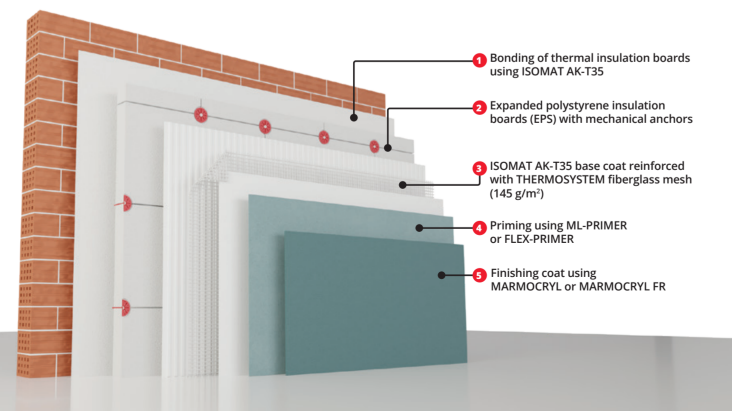
Breathability

Aesthetic upgrade

ISOMAT THERMOSYSTEM CLASSIC

system structure





THERMOSYSTEM CLASSIC

System

components









MARMOCRYL

GRANIT*

ISOMAT AK-T35

Fiber-reinforced, polymer-modified, cement-based adhesive for thermal insulation boards.

Consumption: As adhesive: 3.0-4.0 kg/m² As base coat: ≈ 1.5 kg/m²/mm

MARMOCRYL Fine & Decor

Acrylic, ready-to-use, exceptionally water-repellent render.

Fine for a smooth finish & Decor for a roughtextured finish.

MARMOCRYL FR Fine

Acrylic, ready-to-use render with high fire resistance.

Fine for a smooth finish.

water-repellent decorative coating. Granite-like finish.

Acrylic, ready-to-use,

Rough-textured finish.

Consumption:

≈ 1.8 kg/m²/mm

Consumption of the above products:

Fine: $\approx 1.8 \text{ kg/m}^2/\text{mm} \mid \text{Decor:} \approx 1.6 \text{ kg/m}^2/\text{mm}$





THERMO-SYSTEM

ML-PRIMER

Colorable, waterbased, silicone-acrylic adhesion primer for renders.

Consumption: 150-200 g/m²

FLEX-PRIMER

High-penetration, acrylic water-based primer.

Consumption: 100-200 g/m²

EPS BOARDS & ANCHORS

Expanded polystyrene thermal insulation boards. available in various thicknesses (EN 13163).

Mechanical anchors for thermal insulation boards.

THERMOSYSTEM FIBERGLASS MESH

Fiberglass mesh 145 g/m², to reinforce and strengthen the base coat.

6 ISOMAT THERMOSYSTEM CLASSIC ISOMAT THERMOSYSTEM CLASSIC 7

^{*}Not part of certified ETICS.

THERMOSYSTEM PREMIUM

THERMOSYSTEM PREMIUM



ISOMAT THERMOSYSTEM PREMIUM is the ideal solution for building facades with high requirements in terms of resistance to weathering and long-term durability. Being highly water vapor-permeable, this system allows the building to breathe. It is also an excellent renovation opportunity for existing structures. Thanks to the colored pasty renders MARMOCRYL, MARMOCRYL SILICONE, MARMOCRYL SILICONE-SILICATE and MARMOCRYL FR delivering an all-in-one render and paint coat, building facades retain their aesthetic and functional properties for long, meaning no change in color and texture or risk of efflorescence and cracking.



High resistance & long-term durability



Water-repellency



Fire resistance



Breathability



Aesthetic upgrade

ISOMAT THERMOSYSTEM PREMIUM

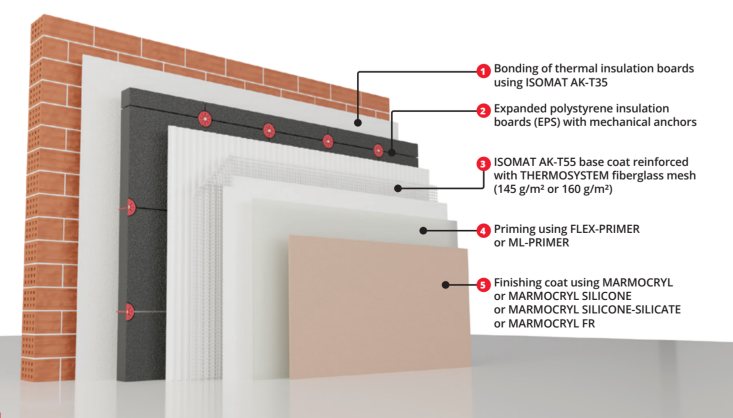
system structure



Certified in accordance with the **European Guideline of EOTA**

EAD 040083-00-0404*: ETA 16/0629

* superseding ETAG 004



System

components











ISOMAT AK-T35

Fiber-reinforced. polymer-modified, cement-based adhesive for thermal insulation boards.

Consumption: 3.0-4.0 kg/m²

ISOMAT AK-T55

High-quality, fiberreinforced, cementbased adhesive and base coat for thermal insulation boards.

Consumption: As adhesive: 3.0-4.0 kg/m² As base coat:

≈ 1.5 kg/m²/mm

MARMOCRYL Fine & Decor

Acrylic, ready-touse, exceptionally water-repellent render.

Fine for a smooth finish & Decor for a rough-textured finish.

MARMOCRYL SILICONE **Fine & Decor**

and vapor-

MARMOCRYL SILICONE-SILICATE

Silicone, ready-touse, exceptionally water-repellent permeable render.

Fine for a smooth finish & Decor for a rough-textured finish.

Fine Silicone-silicate,

ready-to-use, exceptionally vaporpermeable render.

Fine for a smooth finish.

Consumption of the above products:

Fine: $\approx 1.8 \text{ kg/m}^2/\text{mm} \mid \text{Decor:} \approx 1.6 \text{ kg/m}^2/\text{mm}$



ML-PRIMER

Colorable, waterbased, silicone-acrylic adhesion primer for renders.

Consumption: 150-200 g/m²



FLEX-PRIMER

High-penetration, acrylic water-based primer.

Consumption: 100-200 g/m²



EPS BOARDS & ANCHORS

Expanded polystyrene thermal insulation boards, available in various thicknesses (EN 13163).

Mechanical anchors for thermal insulation boards.



THERMOSYSTEM FIBERGLASS MESH

Fiberglass mesh 145 g/m² or 160 g/m², to reinforce and strengthen the base coat.

8 ISOMAT THERMOSYSTEM PREMIUM ISOMAT THERMOSYSTEM PREMIUM 9





ISOMAT THERMOSYSTEM FLEX is the optimal solution for structures with challenging requirements in terms of flexibility to compensate for vibration and thermal expansion/contraction, such as composite structures of steel and concrete or masonry, prefabricated structures, etc. Being highly water vapor permeable, this system allows the building to breathe. It is also an excellent renovation opportunity for existing structures. MARMOCRYL or MARMOCRYL SILICONE colored pasty renders deliver a highly elastic all-in-one render and paint coat, ensuring building facades retain their aesthetic and functional properties for long, meaning no change in color and texture or risk of efflorescence and cracking.



High flexibility



Water-repellency



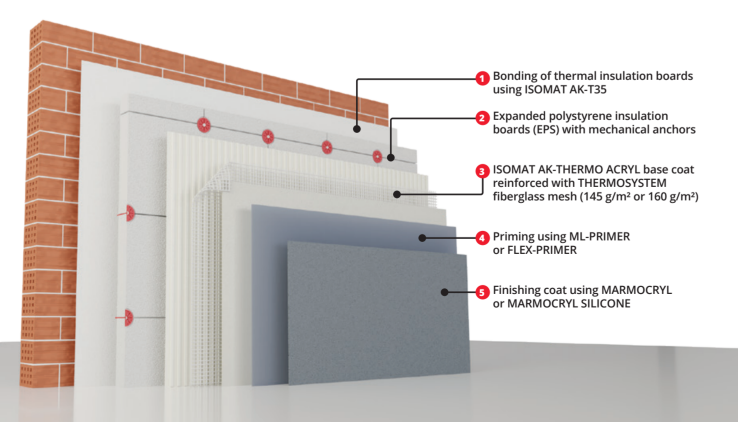


Aesthetic upgrade

ISOMAT THERMOSYSTEM FLEX

system structure





System components











ISOMAT AK-T35

Fiber-reinforced, polymer-modified, cement-based adhesive for thermal insulation boards.

Consumption: 3.0-4.0 kg/m²

ISOMAT AK-THERMO ACRYL

Highly flexible, ready-to-use, organic, fiber-reinforced coating for thermal insulation boards.

Consumption: 3.0-4.0 kg/m²

ISOMAT AK-THERMO ACRYL FR*

Highly flexible, ready-to-use, organic, fiber-reinforced coating with high fire resistance for thermal insulation boards.

Consumption: 3.0-4.0 kg/m²

MARMOCRYL Fine & Decor

Acrylic, ready-to-use, exceptionally water-repellent render.

Fine for a smooth finish & Decor for a rough-textured finish.

MARMOCRYL SILICONE

Fine & Decor

Silicone, ready-to-use, exceptionally water-repellent and vapor-

> Fine for a smooth finish & Decor for a rough-textured finish.

permeable render.

Consumption of the above products:

Fine: $\approx 1.8 \text{ kg/m}^2/\text{mm} \mid \text{Decor:} \approx 1.6 \text{ kg/m}^2/\text{mm}$









ML-PRIMER

Colorable, water-based, silicone-acrylic adhesion primer for renders.

Consumption: 150-200 g/m²

FLEX-PRIMER

High-penetration, acrylic water-based primer.

> Consumption: 100-200 g/m²

EPS BOARDS & ANCHORS

Expanded polystyrene thermal insulation boards, available in various thicknesses (EN 13163).

Mechanical anchors for thermal insulation boards.

THERMOSYSTEM FIBERGLASS MESH

Fiberglass mesh 145 g/m² or 160 g/m², to reinforce and strengthen the base coat.

10 ISOMAT THERMOSYSTEM FLEX ISOMAT THERMOSYSTEM FLEX 11

^{*} Not part of certified ETICS.



ISOMAT XPS THERMOSYSTEM

ISOMAT THERMOSYSTEM XPS provides building facades with high mechanical strength and impact resistance, while extruded polystyrene included in this system ensures very low water absorption. It constitutes an excellent renovation opportunity for old buildings thanks to the colored pasty renders MARMOCRYL or MARMOCRYL SILICONE, which also help building facades retain their aesthetic and functional properties for long, meaning no change in color and texture or risk of efflorescence and cracking.



Impact

resistance

XPS



resistance



Water-repellency



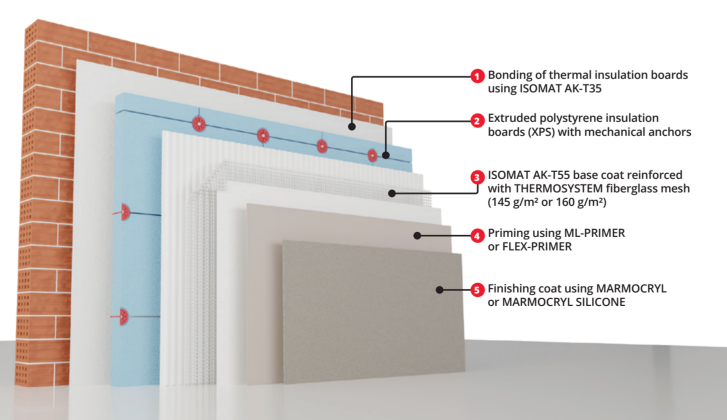


Breathability Aesthetic upgrade

ISOMAT THERMOSYSTEM

system structure





System components









ISOMAT AK-T35

Fiber-reinforced, polymer-modified, cement-based adhesive for thermal insulation boards.

Consumption: 3.0-4.0 kg/m²

ISOMAT AK-T55

High-quality, fiberreinforced, cementbased adhesive and base coat for thermal insulation boards.

Consumption:
As adhesive:
3.0-4.0 kg/m²
As base coat:

1.5 kg/m²/mm

MARMOCRYL Fine & Decor

Acrylic, ready-to-use, exceptionally water-repellent render.

Fine for a smooth finish & Decor for a roughtextured finish.

MARMOCRYL SILICONE Fine & Decor

Silicone, ready-to-use, exceptionally waterrepellent and vaporpermeable render.

Fine for a smooth finish & Decor for a roughtextured finish.

<u>Consumption</u> of the above products:

Fine: $\approx 1.8 \text{ kg/m}^2/\text{mm} \mid \text{Decor:} \approx 1.6 \text{ kg/m}^2/\text{mm}$







THERMO-SYSTEM

ML-PRIMER

Colorable, waterbased, siliconeacrylic adhesion primer for renders.

Consumption: 150-200 g/m²

FLEX-PRIMER

High-penetration, acrylic water-based primer.

Consumption: 100-200 g/m²

XPS BOARDS & ANCHORS

Extruded polystyrene thermal insulation boards, available in various thicknesses (EN 13164).

Mechanical anchors for thermal insulation boards.

THERMOSYSTEM FIBERGLASS MESH

Fiberglass mesh 145 g/m² or 160 g/m², to reinforce and strengthen the base coat.

12 ISOMAT THERMOSYSTEM XPS 13

ISOMAT WOOL





ISOMAT THERMOSYSTEM WOOL is the ideal solution for those applications where excellent fire performance is critical consideration, given that mineral wool provides unrivalled fire protection since it is practically non-combustible. In addition, MARMOCRYL SILICONE-SILICATE and MARMOCRYL FR pasty renders feature high resistance to fire (class A2-s1,d0 in accordance with EN 13501-1). This system offers exceptional vapor permeability, allowing the building to breathe, provides excellent sound insulation and constitutes a great renovation opportunity for existing structures. MARMOCRYL SILICONE-SILICATE and MARMOCRYL FR premium, colored pasty renders deliver a highly elastic all-in-one render and paint coat, ensuring building facades retain their aesthetic and functional properties for long, meaning no change in color or texture or risk of efflorescence or cracking.







Sound insulation



Water-repellency



Exceptional breathability



Aesthetic upgrade

ISOMAT THERMOSYSTEM WOOL

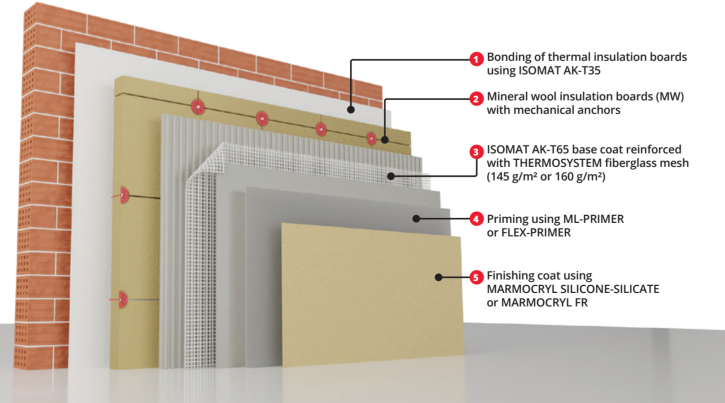
system structure



Certified in accordance with the European Guideline of EOTA

EAD 040083-00-0404*: ETA 16/0626

* superseding ETAG 004



System

components









ISOMAT AK-T35

Fiber-reinforced, polymermodified, cementbased adhesive for thermal insulation boards.

Consumption: 3.0-4.0 kg/m²

ISOMAT AK-T65

Polymer-modified, cement-based adhesive for mineral wool boards.

Consumption: As adhesive: 3.0-4.0 kg/m² As base coat: ≈ 1.5 kg/m²/mm

MARMOCRYL SILICONE - SILICATE Fine

Silicone-silicate, readyto-use, exceptionally vapor-permeable render.

Fine for a smooth finish.

Consumption:

≈ 1.8 kg/m²/mm

MARMOCRYL FR Fine

Acrylic, ready-to-use render with high fire resistance.

Fine for a smooth finish.

Consumption: ≈ 1.8 kg/m²/mm



ML-PRIMER

Colorable, waterbased, siliconeacrylic adhesion primer for renders.

Consumption: 150-200 g/m²



FLEX-PRIMER

High-penetration, acrylic waterbased primer.

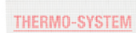
Consumption: 100-200 g/m²



MINERAL WOOL (MW)

Mineral wool thermal insulation boards, available in various thicknesses (EN 13162).

Mechanical anchors for thermal insulation boards.



THERMOSYSTEM FIBERGLASS MESH

Fiberglass mesh 145 g/m² or 160 g/m², to reinforce and strengthen the base coat.

14 ISOMAT THERMOSYSTEM WOOL 15

MARMOCRYL renders can be finished in a wide range of colors and textures to best suit your aesthetic needs.



MARMOCRYL FINE & DECOR **Acrylic render**



MARMOCRYL SILICONE

FINE & DECOR Silicone render



MARMOCRYL SILICONE-SILICATE

Silicone-silicate render



MARMOCRYL FR

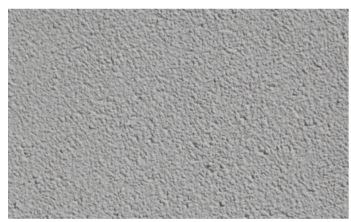
FINE Acrylic render with high fire resistance

Benefits:

- High water-repellency, water vapor permeability, elasticity and long-term durability.
- Building facades retain their aesthetic and functional qualities for long, with no change in color or texture, no sign of cracking or efflorescence, while significantly reducing maintenance costs.
- Ideal solution for facade renovation projects offering an all-in-one render and paint coat.
- Faster project completion and reduced labor costs thanks to their pasty form and ease of application.
- Easy tinting in a wide range of colors through the ISOMAT COLOR SYSTEM tinting system at points of sale.



Available textures:



FINE 1 mm





FINE 1.5 mm



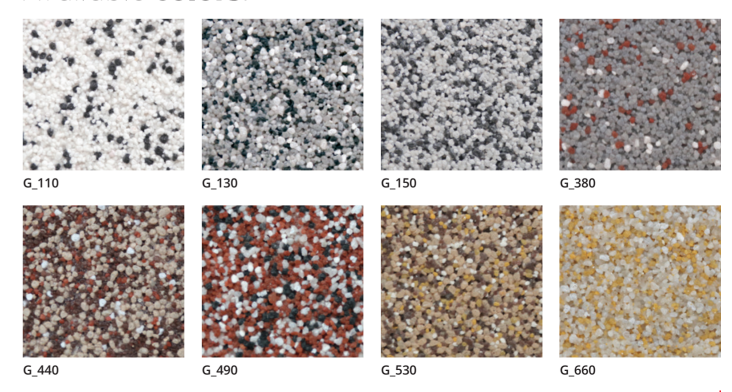
DECOR 2 mm



MARMOCRYL GRANIT

Acrylic decorative coating with a granite-like finish

Available colors:



TEXTURES AND COLORS 17 16 TEXTURES AND COLORS

HOME BEAUTY BY ISOMAT





EXTERNAL THERMAL INSULATION SYSTEMS

Wide range of colors





The **ISOMAT COLOR SYSTEM** tinting system provides a virtually infinite range of durable color options. It includes products in special tint bases and highly concentrated VOC-free colorants, ensuring the best color accuracy and reproducibility.

Find the ISOMAT COLOR SYSTEM fan decks at the nearest ISOMAT stockist.

NEW FAN DECK

FACADE, specially crafted for building facades where MARMOCRYL ready-to-use renders are used as the final coat in the certified external thermal insulation composite systems ISOMAT THERMOSYSTEM.



200

Colors with high UV & weather resistance

100

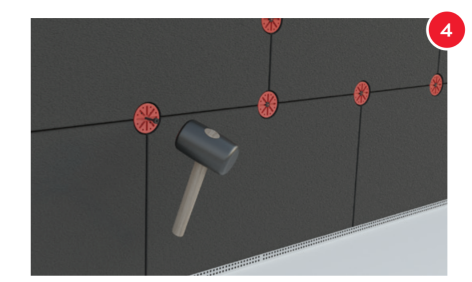
combinations

Highly reflective dark colors with **COOL Technology**

Step-by-step installation process



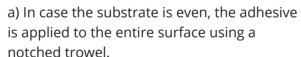
The aluminum starter tracks are placed around the building parallel to the ground and fastened with special anchors numbering 2 pcs/m. The gap under the profile is sealed with a suitable polyurethane sealant.



The following day, the thermal insulation boards (EPS, XPS, MW) are mechanically fixed using collar head anchors, the length of which is selected according to the thickness of the board and the type of the substrate. Any gaps created by insulation anchors are filled to ensure a level surface. Reinforcing corner profiles are then installed using the adhesive (base coat) from step 5.



Next, the adhesive is applied to the thermal insulation board (EPS, XPS, MW) in 2 ways depending on the substrate:



b) In case the substrate is uneven, the adhesive is applied with a trowel using the border bead-and-dot method (strips around the edges of the board and 2 or more dabs in the center where the anchors will be fixed).



The adhesive (base coat) is applied over the entire surface with a notched trowel in sections > 1 m wide and approx. 3 mm thick. Then, a reinforcing fiberglass mesh is placed and firmly embedded into the fresh base coat layer with a smooth trowel. Reinforcing fiberglass mesh pieces should overlap each other by approx. 10 cm.



The thermal insulation boards (EPS, XPS, MW) must be installed from the bottom up, in horizontal, consecutive layers, in a staggered pattern, so that board joints are offset and do not coincide with each other to prevent cracking of the overlaid render. Cross joints must be avoided. The joints between thermal insulation boards must not be in alignment with prominent features such as doors, windows, etc., as these become stress points on the system.

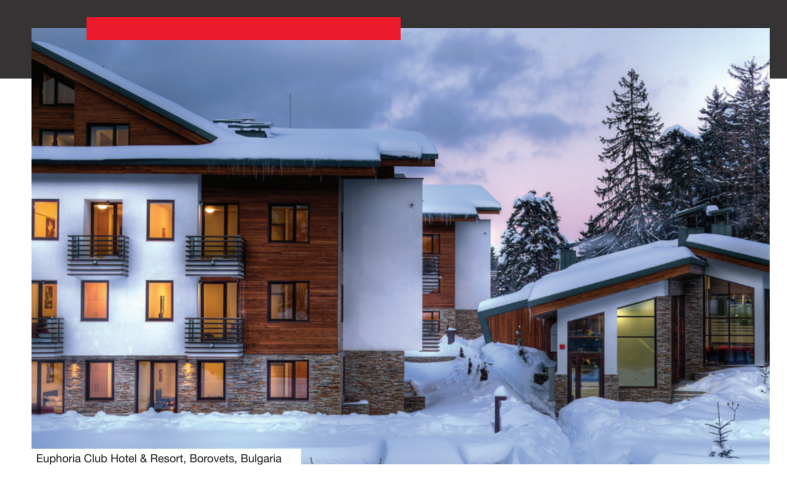


Once the reinforcement layer has fully dried, the suitable primer compatible with the selected render can be applied. After the primer has dried, ISOMAT's MARMOCRYL colored pasty renders (acrylic, silicone, or silicone-silicate) can be applied for the finishing coat.

ISOMAT THERMOSYSTEM systems are completed by the following ancillary products: aluminum base profile with drip edge, PVC corner profiles (flexible, rigid, or with drip edge), THERMOSYSTEM mechanical anchors with plastic or metal nail, EPS thermal insulation caps, and a proper sealant.

Indicative reference projects with ISOMAT THERMOSYSTEM

Indicative reference projects with ISOMAT THERMOSYSTEM











22 ISOMAT REFERENCE PROJECTS 23

Certified systems

ISOMAT THERMOSYSTEM external wall insulation systems are certified in accordance with ETAG 004 or EAD 040083-00-0404. External thermal insulation composite systems (ETICS) with renderings are based on expanded polystyrene (EPS), extruded polystyrene (XPS), and mineral wool (MW). Choose one of the available ISOMAT THERMOSYSTEM certified systems and rest assured that the high quality of the products will ensure the desired end result, as they have been successfully tested in accordance with the stringent European Technical Approval Guideline for External Thermal Insulation Composite Systems (ETICS) drawn up by the European Organisation for Technical Approvals (EOTA).



Seminars

ISOMAT is constantly organizing technical application seminars through its partners' network and at its headquarters in Thessaloniki, Greece.

Technical **Support**

Feel free to call us Monday through Friday **7.30 am - 3.30 pm** | GMT +2 at **+30 210 5598700**

or send us an e-mail at support@isomat.eu





ISOMAT facilities in Southern Greece



ISOMAT commercial subsidiary in Forst, Germany



ISOMAT production subsidiary in Belgrade, Serbia



ISOMAT production subsidiary in Bucharest, Romania

About us

With over 40 years of experience and deep expertise, a portfolio of over than 350 products, and presence in more than 80 countries worldwide, ISOMAT is your flexible and reliable manufacturer of building chemicals, mortars and paints.

ISOMAT is a multinational company headquartered in Thessaloniki, Greece. It was founded in 1980 and is currently one of the most important construction chemicals manufacturers in South-East Europe, with 3 production plants in Greece, Romania and Serbia, 7 subsidiaries in Germany, Romania, Serbia, Russia, Turkey, Bulgaria and Slovenia, and export sales to more than 80 countries worldwide.

ISOMAT is passionate about innovation and committed to continuously developing new products in keeping pace with the ever-increasing needs of its target markets and the technological advancements in the construction sector. It owns a fully organized R&D department comprising 7 R&D labs staffed by highly qualified experts. Their mission is to continuously optimize existing products and develop new high-performing products, innovative solutions and integrated systems every year.





ISOMAT THERMOSYSTEM





ISOMAT S.A.
BUILDING CHEMICALS, MORTARS & PAINTS
export@isomat.eu
www.isomat.eu

HEADQUARTERS, THESSALONIKI, GREECE

17th km Thessaloniki - Ag. Athanasios Road P.O. BOX 1043, 57003 Ag. Athanasios, Greece T: +30 2310 576 000



for a sustainable future





Visit our website www.isomat.eu













CERTIFIED COMPANY