

CONSTRUCTION PRICE LIST

Updated to 3 October 2022



NOTE TO THE PRICE LIST

Due to the unstable market situation caused by the increase in raw material costs, energy costs, and incidental production and transport costs, the price list may change at any time during the year, even for just one or a few products.

The company will immediately notify the customer by e-mail, and **the entry into** force of the new price(s) will take effect immediately upon notification.

The date of the last update can be found on the cover of the **Construction Price List**, which can always be downloaded in its most up-to-date version from isolmant.it.





Sound no longer makes noise.

We believe that the quality of our living environment starts with acoustic well-being, which is why, since 1976, we have been combining quality, innovation and expertise

to improve the quality of people's lives in all areas of their everyday surroundings. With Isolmant sound no longer makes noise because, thanks to our solutions, you are both protected from external noise and free to express yourself and fully enjoy your surroundings. Isolmant: a world of acoustic comfort.



Contents

Let's build our Green Planet	6
A 360° protocol	7
Isolmant is guaranteed sustainability	8
The Green Generation project	9
IMPACT NOISE	
Under screed insulation	11
Isolmant Special	11
Isolmant Special Plus	11
Isolmant UnderPlus Black.E	12
Isolmant UnderPlus Black.E Radiante BV	13
Isolmant UnderSpecial Classic	14
Isolmant UnderSpecial Radiante BV	15
Isolmant UnderSpecial BiPlus	15
Isolmant Special Series R Fossil Free	16
Isolmant UnderSpecial Series R Fossil Free	17
Isolmant UnderSpecial Biplus Series R Fossil Free	17
Isolmant Super Biplus	18
Isolmant D311	18
Isolmant Fibra HD	19
Under screed and underfloor insulation	20
Isolmant IsolTile Classic	20
Isolmant IsolTile AD	21
Isolmant IsolTile BV	21
Underfloor insulation	22
Isolmant 3mm Parquet	22
Isolmant Parquet Film	22
Isolmant Special 2 mm Series R Fossil Free	23
Isolmant Top	24
Isolmant Top Incollapavimento	24
Isolmant Cover	25
Isolmant Cover Plus	25
Stairwell insulation	26
Isolmant Stairwell Kit	26
Under screed and underfloor insulation - Accessories	27
Isolmant Practical Perimeter Strip	28
Isolmant Perimeter Peel/Stick Strip	28
Isolmant Reticulated Technical Perimeter Strip	28
Isolmant Technical Double Thickness Perimeter Strip	29
Isolmant Perimeter Technical Radiant Strip	29
Isolmant Tape Strip	30
Isolmant Duct Tape	30
Isolmant Aluminum Tape	30

Isolmant Corner and Edge	31
Isolmant Door Frame	31
AIRBORNE NOISE	
Cavity wall insulation	33
Isolmant Polimuro	33
Isolmant Perfetto Special	33
Isolmant Polifibre Noise Blocker	34
Isolmant Perfetto TR	34
Isolmant Standard/Strong Wall Insulating Strip	35
The isolmant4you dry system	36
Wall insulation with direct cladding or counter-wall on framework	37
IsolGypsum Special Super Green	37
IsolGypsum Special	38-39
IsolGypsum Perfetto	40-41
IsolGypsum Telogomma	42-43
IsolGypsum Duo	44-45
IsolGypsum Gomma XL	46
Isolmant Incollafacile	46
Isolmant IsolGypsum Wall Insulating Strip	47
Plasterboard wall and counter-wall insulation	47
Isolmant Perfetto CG	47
Isolmant Fiber Acoustic Baffle	48
Isolmant CG Acoustic Baffle	49
EXTERIOR NOISE	
Insulation of small façade elements and rolling shutter boxes	51
Isolmant HP Pipe	51
Isolmant Pipe	51
Isolmant Rolling Shutter Boxes Telogomma	51
SYSTEM NOISE	
System insulation	53
Isolmant Pipes Telogomma	53
MASSIVE PRODUCTS	
Isolmant Telogomma	55
Isolmant Telogomma E+45	55
Isolmant Telogomma TT	56
Isolmant Reinforced Concrete	56
Isolmant Damp	57
Isolmant Strong	57
Bonding and cutting	58
Transport conditions	58

LET'S BUILD OUR GREEN PLANET

For Isolmant, sustainability is an everyday commitment. A vision of the future constructed through our actions in the present. A path that we have undertaken and that we travel day after day with a greater sense of responsibility and an awareness that this journey is just as important as our destination.

RESEARCH & DEVELOPMENT

Isolmant's Research & Development department works every day with two important priorities: the sustainability of its solutions and the well-being of people who live in with them. With this in mind, new products are designed and existing ones in the range are improved. Daily research that not only focuses on new technologies but also anticipates them, thanks to constant collaboration with major Italian universities and Italian and European research institutes. Isolmant's technicians, committed to researching tomorrow's products, also work in the field on a daily basis on the products of today, alongside the designer, the company or the end customer, to help them make the most suitable choice for their needs. A complete service for optimal construction.

Isolmant solutions comply with the Green Planet philosophy with products that respect people and the environment:

- Sustainable
- Ecological
- Recyclable
- Environmentally-friendly production
- Reduced energy consumption
- Waste reduction

Isolmant and MEC

The CAM (Minimum Environmental Criteria) aim is to enhance the national policy on "green" public procurement, by promoting sustainable production and consumption models as well as the circular economy, promoting environmental quality and compliance with social criteria.

Isolmant products are developed in accordance with the Minimum Environmental Criteria requirements for soundproofing and thermal insulation materials in terms of recycled content and the absence of hazardous substances.

They are also VOC A+ certified (certificate attesting to the absence of volatile organic substances), a characteristic that qualifies the product as regards obtaining environmental certification for buildings according to the LEED or ITACA protocols.









A 360° PROTOCOL





PRODUCT AND PROCESS SUSTAINABILITY

All Research & Development actions are aimed at improving, updating, certifying and innovating our products and our offer to the market



ENVIRONMENTAL SUSTAINABILITY

All actions undertaken are aimed at reducing our corporate ecological footprint and decreasing CO_2 emissions



CORPORATE RESPONSIBILITY

All business choices comply with the principles of responsibility and transparency in business management, choice of suppliers and customer relations



SOCIAL RESPONSIBILITY

All choices to support local entities, our approach to corporate welfare and the dissemination of our knowhow on the market

ISOLMANT IS GUARANTEED SUSTAINABILITY

All Isolmant Research & Development activities are aimed at improving, updating, certifying and innovating the range of products and solutions we bring to the market. The characteristics of our products are periodically tested to ensure high technical and hygiene characteristics, as well as the highest levels of performance.

OUR PRODUCT CERTIFICATION

QUALITY CERTIFICATION

- Acoustic Certification
- Flame resistance certification
- Reflected Walking Sound (RWS)
- Thermal Resistance

HEALTH CERTIFICATION

- VOC
- Blue Angel
- Indoor Air Comfort Gold

SUSTAINABILITY CERTIFICATION

- ICMQ-verified recycled content certificates
- ISSC PLUS

protocols.

LEARN MORE ABOUT OUR CERTIFICATIONS



Indoor Air Comfort Gold certifies the lowest VOC emissions in the category to guarantee best indoor air quality, ensuring product compliance with EU specifications, criteria established by the most relevant eco-labels and international sustainable building certifications such as LEED, BREEAM etc.



The German Blue Angel ecolabel has been among the most recognized product certifications in Europe since 1978. It defines strict standards for the selection of products with demanding requirements in terms of sustainability and performance.







Certificate issued by the ICMQ certification body certifying the conformity of Isolmant products with the declared values regarding the content of recycled and/or recovered material and/or by-products through mass balance and in compliance with ISO 14021.





All our products bearing the "Guaranteed Green Planet" label are certified and comply with the sustainability criteria of the

most important environmental

according to the highest national

are

certified

and

and international standards.

THE GREEN GENERATION PROJECT

With the Green Generation project, Isolmant Research & Development has researched and developed a unique bio-based reticulated polyurethane foam specifically for soundproofing and thermal insulation. **Isolmant Series R Fossil Free** is the first polymer-based product made without fossil resources that simultaneously maintains the high technical and performance characteristics of all Isolmant products. If the entire Isolmant range has the sustainability characteristics demanded by the current market, **Isolmant Series R Fossil Free** goes further by anticipating the needs of the future.



THE PRINCIPLES OF THE PROJECT

Continuous research on raw materials:

use of cutting-edge raw materials and alternatives to fossil fuels as envisaged by the 2030 Agenda for Sustainable Development;

- Optimization of the raw material supply chain: soil protection, use of renewable sources, recovery of raw material without deforestation and not in competition with food crops;
- Sustainable supply chain: local sourcing, certification of raw materials, processes and products;
- **Reduced harmful emissions:** reduction of CO, and non-renewable energy consumption.

Certified Sustainable Production



ISCC is a leading global certification system that seeks to contribute to the implementation of the environmentally, socially and economically sustainable production and use of all types of biomass in global supply chains.

ISCC certification confirms the highest sustainability requirements for Isolmant's production, logistics and distribution chain by certifying the entire supply chain to guarantee the sustainable sourcing of raw materials from non-fossil sources.





IMPACT NOISE

2

THE SPECIAL LINE



ISOLMANT SPECIAL

THE CLASSIC UNDERFLOOR SOUNDPROOFING PRODUCT, NOW UPGRADED FOR EVEN BETTER PERFORMANCE.

Second-generation Isolmant Special resilient polyethylene layer embossed and silk-screen printed on the upper side, characterized by the improved and calibrated quality of the polyethylene cells. It guarantees consistent performance over time thanks to its intrinsic quality and physical characteristics.

To be installed with the embossed and screen-printed side upward. $\overleftarrow{}$ Nominal thickness: 3 - 5 - 10 - 15 mm

The 10- and 15-mm thicknesses are equipped with ledge.



CODE	Description	Roll Size	Pack	€/ m ²
ISOL03NS	Isolmant Special 3 mm	1.50 m x 50 m	75 m² (1 roll)	4.40
ISOL05NS50	Isolmant Special 5 mm	1.50 m x 50 m	75 m² (1 roll)	7.30
ISOL10NS	Isolmant Special 10 mm	1.50 m x 50 m	75 m² (1 roll)	15.20
ISOL15NS	Isolmant Special 15 mm	1.50 m x 30 m	45 m² (1 roll)	22.80

ISOLMANT SPECIAL PLUS

THE FIBER-REINFORCED VERSION OF ISOLMANT SPECIAL, FOR GREATER ON-SITE RESISTANCE.

Resilient layer composed of second-generation Isolmant Special polyethylene, sandwiched on the upper side with FIBTEC XT1 screen-printed fabric. This fiber-reinforced layer with an anti-tear function makes it particularly suitable for applications where systems pass over the mat, or in all cases where greater resistance to foot traffic and tearing is required.

To be installed with the fiber-reinforced fabric facing upward.

🛨 Nominal thickness: 5 mm



Product datasheet

CODE	Description	Roll Size	Pack	€/ m²
ISOLSPECIALPLUS	Isolmant Special Plus 1.50X50	1.50 m x 50 m	75 m² (1 roll)	10.90



THE UNDERPLUS BLACK.E LINE

Solutions for under screed sound insulation for structures with screed of reduced thickness (> 3 cm)

Isolmant UnderPlus Black.E is the laminate with the best price-performance ratio among under screed acoustic insulation solutions.

Thanks to its technical characteristics, it can also be successfully used in structures with reduced screed thickness (between 3 and 5 cm).

It does not contain any volatile substances (VOC A+), is environmentally friendly and recyclable, and complies with the requirements defined by Construction MEC for soundproofing and thermal insulation materials with regard to the demand for high soundproofing performance, the percentage of recycled material and the absence of hazardous substances.

New: now also available in the Radiante BV version, with aluminum film at the top that provides a vapor barrier in accordance with the law ($S_d > 100$ m).

ISOLMANT UNDERPLUS BLACK.E

THE UNDER SCREED SOLUTION WITH THE BEST QUALITY-PRICE RATIO, ALOS IDEAL FOR STRUCTURES WITH REDUCED SCREED THICKNESS (> 3 cm).

Resilient layer consisting of Isolmant polyethylene sandwiched on the underside with FIBTEC XF1 (special needle-punched fiber manufactured to calibrated specifications for improved soundproofing). It provides good insulation against impact noise and airborne noise for horizontal partitions.

To be installed with the fiber facing downwards.

<u> Nominal thickness:</u> 7 mm



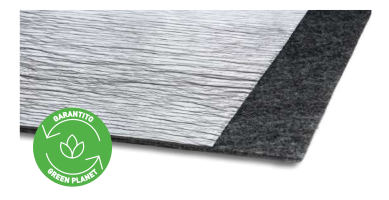




CODE	Description	Size	Pack	€/ m²
UNDERPLUSBL.E	Isolmant UnderPlus Black.E	1.50 m x 50 m rolls	75 m² (1 roll)	8.70
UNDERPLUSBL.EM	Isolmant UnderPlus Black.E	1.50 m x 25 m rolls	37.5 m² (1 roll)	8.90

12

3)



ISOLMANT (NEW) UNDERPLUS BLACK.E RADIANTE BV

THE VERSION OF UNDERPLUS BLACK.E SPECIFICALLY FOR RADIANT SYSTEMS, WITH REFLECTIVE ALUMINUM FILM THAT ACTS AS A VAPOR BARRIER.

Resilient layer consisting of Isolmant polyethylene coupled on the top side with a specific reflective film with vapor barrier function and on the bottom with FIBTEC XF1 (special needle-punched fiber manufactured to calibrated specifications for improved noise reduction). Particularly suitable also for installations with reduced screed thicknesses, in the presence of an underfloor heating or cooling system or where a vapor barrier is required (S_d >100 m).

To be installed with the fiber facing downwards.

👗 Nominal thickness: 7 mm



Product datasheet

CODE	Description	Size	Pack	€/ m²
UNPLUSRADIANTE	Isolmant UnderPlus Radiante	1.50 m x 50 m rolls	75 m² (1 roll)	12.00
UNPLUSRADIANTEM	Isolmant UnderPlus Radiante	1.50 m x 25 m rolls	37.5 ^{m2} (1 roll)	12.20



THE ISOLMANT UNDERSPECIAL LINE

Under screed sound proofing solutions for structures with traditional screed (\geq 5 cm)

IMPROVED VERSION

Isolmant's Research & Development Department has created a new version of UnderSpecial, which now comes with improved technical characteristics thanks mainly to the presence of the new FIBTEC XF3 fiber. The denier rating and compound of the special second generation needle-punched fiber has been improved for even more consistent performance over time.

COMPLETE LINE

For easier identification of the right product for every construction site need, UnderSpecial becomes a genuine range with three specific solutions:

- Isolmant UnderSpecial Classic: the classic version, but with something extra
- Isolmant UnderSpecial Radiante BV: coated with reflective film, specifically for under screed soundproofing in the presence of underfloor heating systems (formerly Isolmant Radiante)
- Isolmant UnderSpecial BiPlus: coated with fiber-reinforced fabric, ideal for single-layer structures and/or where greater resistance is required (formerly Isolmant BiPlus)

ISOLMANT UNDERSPECIAL CLASSIC

THE HIGH-END PRODUCT FOR UNDER SCREED SOUNDPROOFING. HIGH PERFORMANCE AND GUARANTEED EFFICIENCY. NOW WITH NEW FIBTEC FIBRE XF3 ENHANCED COMPOSITION FOR EVEN HIGHER LEVELS OF PERFORMANCE.



High-end resilient layer consisting of Isolmant Special polyethylene coupled on the underside with FIBTEC XF3 (special second-generation needle-punched fiber, manufactured to calibrated specifications for improved noise reduction). Ledged for easy installation.

To be installed with the fiber facing downwards.

</u> Nominal thickness: 10 - 15 mm



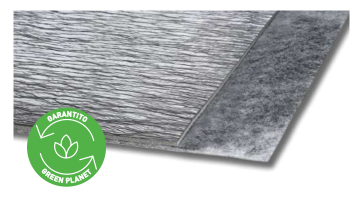


Product	datasheet
TTOULUCE	uuuuusiicet

CODE	Description	Size	Pack	€/ m ²
UNDERSPECIAL	Isolmant UnderSpecial Classic 10 mm	1.50 m x 50 m rolls	75 m² (1 roll)	12.20
UNDERSPECIALM	Isolmant UnderSpecial Classic 10 mm	1.50 m x 25 m rolls	37.5 m² (1 roll)	12.40
UNDERSPECIALA	Isolmant UnderSpecial Classic 15 mm	1.50 m x 25 m rolls	37.5 m² (1 roll)	19.90

Price List | Updated to 3 October 2022





ISOLMANT (NEW) UNDERSPECIAL RADIANTE BV

THE HIGH-END PRODUCT, SPECIFICALLY FOR RADIANT SYSTEMS, WITH REFLECTIVE ALUMINUM FILM ACTING AS VAPOR BARRIER.

High-end resilient layer composed of Isolmant Special polyethylene coupled on the top side with a specific reflective film with vapor barrier function and on the bottom side with FIBTEC XF3. Particularly suitable for installations in the presence of an underfloor heating or cooling system or where a vapor barrier is required $(S_d>100 \text{ m})$.

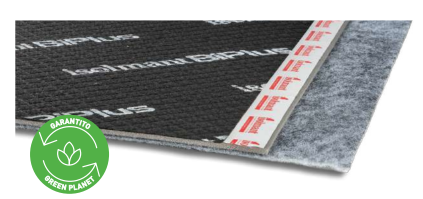
To be installed with the fiber facing downwards.



CODE	Description	Size	Pack	€/ m²
UNDSPECRADIANT	Isolmant UnderSpecial Radiante	1.50 m x 50 m rolls	75 m² (1 roll)	15.50
UNDSPECRADIANTM	Isolmant UnderSpecial Radiante	1.50 m x 25 m rolls	37.5 m2 (1 roll)	15.70

ISOLMANT UNDERSPECIAL BIPLUS

THE FIBER-REINFORCED VERSION OF ISOLMANT UNDERSPECIAL, FOR ADDED STRENGTH ON THE CONSTRUCTION SITE.



A high-end resilient layer composed of Isolmant Special polyethylene sandwiched on the top side with FIBTEC XT1 (FIBER-REINFORCED screen-printed fabric) and on the bottom side with FIBTEC XF3 (special second-generation needle-punched fiber). The fiber-reinforced top layer with anti-tear function makes it particularly suitable for application where systems pass over the mat, or in all cases where greater resistance to foot traffic and tearing is required.

To be installed with the fiber facing downwards.

<u> -</u> Nominal thickness: 11 - 16 mm





Product datasheet

CODE	Description	Roll Size	Pack	€/ m²
UNDSPECBPLUS	Isolmant UnderSpecal Biplus 11 mm	1.50 m x 50 m rolls	75 m² (1 roll)	15.80
UNDSPECBPLUSM	Isolmant UnderSpecal Biplus 11 mm	1.50 m x 25 m rolls	37.5 m² (1 roll)	16.00
UNDSPECBPLUSA	Isolmant UnderSpecal Biplus 16 mm	1.50 m x 25 m rolls	37.5 m² (1 roll)	23.40



THE ISOLMANT SERIES R FOSSIL FREE LINE

Solutions with Isolmant Special Fossil Free from non-fossil renewable sources.

Isolmant Series R Fossil Free is the newest and only Isolmant polyethylene made from non-fossil derived raw materials. Our unique Isolmant Series R Fossil Free polyethylene is made by using processing residues from other production chains that would otherwise have to be disposed of without recreating value. By optimizing production processes, it is thus possible to recover useful waste that is transformed into valuable materials without deforestation and without using products intended for the food industry. These processing residues are then subjected to a normal polymerization process to achieve a "natural" plastic material, i.e. deriving from renewable raw materials of non-fossil origin.

The result is a range of products that maintain the same technical, performance and durability qualities as their respective fossil-based products.

Isolmant Series R Fossil Free is ISCC PLUS certified, a world-leading certification system that confirms the highest sustainability requirements for Isolmant's production, logistics and distribution chain.



Learn about the other two products made with Isolmant Series R Fossil Free:

- Isolmant Special 2 mm Series R Fossil Free (Page 23)
- IsolGypsum Special Super Green (Page 37)

ISOLMANT SPECIAL SERIES R FOSSIL FREE

ISOLMANT SPECIAL SERIES R FROM RENEWABLE SOURCES, FOR UNDER SCREED SOUNDPROOFING.



Isolmant Special Series R Fossil Free fully sustainable and renewably sourced polyethylene resilient layer, which is green in color, embossed and screen-printed on the top side, featuring improved and calibrated polyethylene cell quality.

Its sustainable characteristics are guaranteed by the international ISCC PLUS certification.

This ensures very high standards of accountability and sustainable development,

not only of the product, but also of the entire supply chain, and helps achieve credits for the most stringent environmental certifications (CAM, LEED, ITACA, BREEAM, etc.).

To be installed with the embossed and screen-printed side upward.

📩 Nominal thickness: 5 mm





CODE	Description	Size	Pack	€/ m ²
ISOL05NS50R	Isolmant Special 5mm Series R	1.50 m x 50 m rolls	75 m² (1 roll)	10.30





ISOLMANT (NEW) UNDERSPECIAL SERIES R FOSSIL FREE

THE TOP-OF-THE-RANGE PRODUCT FOR UNDER SCREED SOUNDPROOFING. HIGH PERFORMANCE AND GUARANTEED EFFECTIVENESS. MADE WITH ISOLMANT SPECIAL SERIES R FROM RENEWABLE SOURCES.

High-end resilient layer consisting of ISCC PLUS-certified Isolmant Special Series R Fossil Free polyethylene, sandwiched on the underside with FIBTEC XF3 (special second-generation needle-punched fiber, manufactured to calibrated specifications for improved noise reduction). It provides excellent insulation against impact noise and airborne noise for horizontal partitions.

To be installed with the fiber facing downwards. ★Nominal thickness: 10 - 15 mm





Product datasheet

CODE	Description	Size	Pack	€/ m²
UNDERSPECIALR	Isolmant Underspecial Series R 10 mm	1.50 m x 50 m rolls	75 m² (1 roll)	16.40
UNDERSPECIALRM	Isolmant Underspecial Series R 10 mm	1.50 m x 25 m rolls	37.5 m² (1 roll)	16.60
UNDERSPECIALRA	Isolmant Underspecial Series R 15 mm	1.50 m x 25 m rolls	37.5 m² (1 roll)	26.20

ISOLMANT UNDERSPECIAL BIPLUS SERIES R FOSSIL FREE

THE FIBER-REINFORCED VERSION OF ISOLMANT UNDERSPECIAL BIPLUS SERIES R FOSSIL FREE, FOR ADDED STRENGTH ON THE CONSTRUCTION SITE.MADE WITH ISOLMANT SPECIAL SERIES R FROM RENEWABLE SOURCES. BRANTITO FOSSIL EVEN PLANE

A high-end resilient layer composed of ISCC PLUS-certified Isolmant Special Series R Fossil Free sandwiched on the top side with FIBTEC XT1 (FIBER-REINFORCED screen-printed fabric) and on the bottom side with FIBTEC XF3 (special second-generation needle-punched fiber). The fiber-reinforced top layer with anti-tear function makes it particularly suitable for application where systems pass over the mat, or in all cases where greater resistance to foot traffic and tearing is required.

To be installed with the fiber facing downwards.



CODE	Description	Roll Size	Pack	€/ m²
UNDSPECBPLUSR	Isolmant UnderSpecial Biplus Series R	1.50 m x 50 m rolls	75 m² (1 roll)	20.50
UNDSPECBPLUSRM	Isolmant UnderSpecial Biplus Series R	1.50 m x 25 m rolls	37.5 m² (1 roll)	20.70



UNDER-SCREED INSULATION | IMPACT NOISE

SPECIAL **PRODUCTS**



ISOLMANT SUPER BIPLUS

FOR SOUNDPROOFING OF LIGHT STRUCTURES THAT REQUIRE GREATER MASS.

Resilient impact-absorbing layer composed of Isolmant Special sandwiched on the underside with FIBTEC XF1-EL (high-performance elasticized needle-punched fiber) and on the upper side with Isolmant Telogomma (specially calibrated in terms of mass) covered with a layer of TNT. Particularly suitable in lightweight structures, such as wooden floors, it can be used in both single-layer and two-layer solutions.

To be installed with the rubber facing upward.

Nominal thickness: 10 mm





Product datasheet

CODE	Description	Size	Pack	€/ m ²
ISOL10SUPBPLUS	Isolmant Super BiPlus 1x10	1 m x 10 m rolls	10 m² (1 roll)	24.30

ISOLMANT D311

FOR SOUNDPROOFING AND THERMAL INSULATION, PARTICULARLY ON PILOTY SURFACES.



Product composed of Isolmant sandwiched on the top side with an extremely resistant aluminum-coated and embossed film with anti-tear function.

To be installed with the aluminum side facing upward.

★Nominal thickness: 22 mm



CODE	Description	Size	Pack	€/m ²
ISOLD311	Isolmant D311	1 m x 1.50 m panels	15-panel packs (22.5 m²)	29.80



ISOLMANT FIBRA HD



Product consisting of a FIBTEC PHD polyester fiber panel (140 kg/m³), for soundproofing against impact noise especially in the case of dry finish screeds.

Unlimited durability, non-toxic, environmentally friendly.

于 Nominal thickness: 10 mm





CODE	Description	Size	Pack	€/m²
ISOLDRYSCREED10	Isolmant Fibra HD 10 mm thickness	1.0 m x 1.20 m panels	15-panel packs (18 m²)	26.40



19

THE **ISOLTILE** LINE

Under screed and underfloor soundproofing solutions

Isolmant IsolTile is a 2 mm concentration of technology: an elastodynamic, isolating and reinforcing resilient acoustic layer designed for under screed and underfloor applications (both ceramic and parquet).

In particular, IsolTile is generally applied, depending on the version chosen, in the following structures:

UNDER SCREED APPLICATION

Application under thin screeds < 3 cm (with or without underfloor heating)

UNDERFLOOR APPLICATION

- Application under floor ceramic, stone material, parquet on screed (with or without underfloor heating)
- Application under floor ceramic, stone material, parquet directly on low thickness/low inertia radiant system
- Application under floor ceramic, stone material, parquet directly on existing floor

Available in the IsolTile Classic, IsolTile BV and IsolTile AD versions

ISOLMANT ISOLTILE CLASSIC

MATERASSIMO INNOVATIVE TECHNOLOGY SPECIFICALLY FOR UNDERFLOOR AND UNDER SCREED SOUNDPROOFING WITH A VERY THIN SURFACE LAYER (< 3 cm).



Isolmant IsolTile Classic consists of high-density, physically reticulated Isolmant polypropylene, coated on both sides with special FIBTEC XP1 (black, screen-printed, calendered polypropylene technical geotextile).

The package includes:

-Joint strip (h 7.5 cm x L 20 m) -Perimeter strip (h 3 cm x L 20 m)

	Nominal	thickness:	2	mm
--	---------	------------	---	----







Product datasheet

CODE	Description	Size	Pack	€/ m ²
ISOL2TILE	IsolTile Classic	1 m x 20 m rolls	20 m² (1 roll)	21.20





ISOLMANT ISOLTILE AD

SPECIFICALLY FOR THE GLUED INSTALLATION OF NEW FINISHES ON EXISTING FLOORS.

Isolmant IsolTile AD consists of physically reticulated, high-density Isolmant polypropylene, coated on the top side with special FIBTEC XP1 (technical polypropylene geotextile, black in color, screen-printed and calendered) and on the bottom side with an adhesive positioning layer, specifically for installation on existing flooring.

The package includes:

-Joint strip (h 7.5 cm x L 20 m) -Perimeter strip (h 3 cm x L 20 m)





CODE	Description	Size	Pack	€/ m ²
ISOL2TILEADSA	IsolTile AD adhesive	1 m x 20 m rolls	20 m² (1 roll)	22.00

ISOLMANT ISOLTILE BV

ALL THE ADVANTAGES OF ISOLTILE WITH THE BENEFITS OF AN INTEGRATED VAPOR BARRIER.



Isolmant IsolTile BV consists of high-density physically reticulated Isolmant polypropylene, coated on the top side with special FIBTEC XP1 (polypropylene technical geotextile, black in color, screen-printed and calendered) and on the bottom side with FIBTEC XP2 (polypropylene technical geotextile, black in color, calendered, with vapor barrier $S_d > 40$ m).

The package includes:

-Joint	strip	(h 7.5	cm x	L 20 m)
				,

-Perimeter strip (h 3 cm x L 20 m)







🛨 Nominal thickness: 2 mm

CODE	Description	Size	Pack	€/ m ²
ISOL2TILEBV	IsolTile BV	1 m x 20 m rolls	20 m² (1 roll)	24.00



UNDERFLOOR PRODUCTS



ISOLMANT 3 mm PARQUET

A CLASSIC FOR THE FLOATING INSTALLATION OF PARQUET AND LAMINATE FLOORING.

HQPO-type polyethylene insulation mat, embossed and screen-printed on the top side. To be installed with the embossed and screen-printed side upward.

To be installed with the embossed and screen-printed side upward.



🛨 Nominal thickness: 3 mm



CODE	Description	Size	Packaging (pallet)	€/ m²
ISOL03SH1L20	Isolmant 3 mm Parquet	1.05 m x 20 m rolls	252 m² (12 rolls)	4.70

N.B.: this product can be ordered by the pallet (no loose rolls)

ISOLMANT PARQUET FILM

SPECIFIC PRODUCT FOR SOUNDPROOFING, WITH INTEGRATED VAPOR BARRIER.



High-density NPE-type polyethylene insulation mat coated with PE film with vapor barrier function. Product with adhesive selvage for overlapping and sealing of sheets.

To be installed with the film facing upward.

📩 Nominal thickness: 2 mm







Product	datasheet

CODE	Description	Size	Packaging (pallet)	€/ m ²
ISOLPARQUETFILM	Isolmant Parquet Film	1 m x 15 m rolls	300 m² (20 rolls)	4.60

N.B.: this product can be ordered by the pallet (no loose rolls)

UNDERFLOOR INSULATION I IMPACT NOISE

Price List | Updated to 3 October 2022





ISOLMANT SPECIAL 2 mm SERIES R FOSSIL FREE

ISOLMANT SPECIAL SERIES R FOSSIL FREE FROM RENEWABLE SOURCES. THE MOST HIGH-PERFORMANCE SOLUTION FOR SOUNDPROOFING UNDER FLOATING FLOORS.

Isolmant Special Series R Fossil Free polyethylene insulation mat, fully sustainable and from renewable sources. Its sustainable characteristics are guaranteed by Blue Angel and ISCC PLUS certification. The latter guarantees very high standards of responsibility and sustainable development, not only of the product, but also of the entire supply chain, and helps to achieve credits for the most stringent environmental certifications (CAM, LEED, ITACA, BREEAM, etc.).

To be installed with the embossed and screen-printed side upward.

</u> Nominal thickness: 2 mm



N.B.: this product can be ordered by the pallet (no loose rolls)



Isolmant Special 2 mm Series R Fossil Free is part of the Isolmant Series R range, made with special ISCC PLUScertified polyethylene and composed of bio-circular renewable material (using the mass balance approach).

The wood-brown coloring is reminiscent of the type of flooring for which it is designed and the bio-circular materials of which it is composed. Isolmant Special 2 mm Series R Fossil Free is made with tall oil, a waste product deriving from wood processing. This processing waste is then subjected to a normal polymerization process to achieve a "natural" plastic material, i.e. one deriving from renewable raw materials of non-fossil origin.

Isolmant Special 2 mm Series R Fossil Free guarantees consistent performance over time, thanks to its intrinsic quality and high density, which improves impact sound insulation (ΔL_w 22 dB) and reflected walking noise (RWS, 21 sone) performance when used for floating installations of parquet and laminate flooring.

Blue Angel certified, it does not contain volatile substances (VOC A+) and can be disposed of according to EWC No. 170604.



23

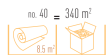


ISOLMANT TOP

THE MOST COMPREHENSIVE, UNIVERSAL AND VERSATILE PRODUCT FOR UNDERFLOOR APPLICATIONS. MASS PRODUCT WITH SPECIFIC FIRE RATING FOR RADIANT FLOORS. 100% NATURAL PRODUCT WITH BLUE ANGEL CERTIFICATION.

Insulating mat made of high-density thermally conductive viscoelastic material covered with aluminum foil to prevent moisture from rising. We recommend using the Isolmant Aluminum Tape to tape the sheets of Isolmant Top together.

🛨 Nominal thickness: 1.8 mm



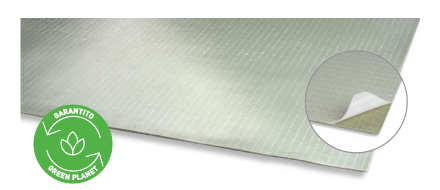


€/ m²	Packaging (pallet)	Size	Description	CODE
9.90	340 m² (40 rolls)	1 m x 8.5 m rolls	Isolmant Top	ISOLMANTOP1.8
	340 M² (40 rolls)	I M X 8.5 M FOLLS	isolmant lop	ISULMANTUP1.8

N.B.: this product can be ordered by the pallet (no loose rolls)

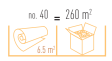


THE INSTALLATION SYSTEM FOR GLUE-FREE BONDING, ISOLMANT'S INNOVATION FOR A HYBRID INSTALLATION THAT COMBINES THE STABILITY OF GLUED INSTALLATION WITH THE SPEED AND CLEANLINESS OF FLOATING INSTALLATION.



Acoustic insulation mat made of high-density viscoelastic heat-conductive material. The product is coated with an adhesive layer, protected by silicone film, specially designed for gluing parquet, laminate and LVT flooring.

📩 Nominal thickness: 1.8 mm









CODE	Description	Size	Packaging (pallet)	€/ m ²
ISOLMANTOP1.8AD	Isolmant Top AD adhesive	1 m x 6.5 m rolls	260 m² (40 rolls)	20.70
N R - this product can	he ordered by the pollet (no loose rolls)			

N.B.: this product can be ordered by the pallet (no loose rolls)



UNDERFLOOR INSULATION | IMPACT NOISE



SUITABLE FOR THE TEMPORARY PROTECTION OF FLOORS, WITH WATERPROOF FILM.

ISOLMANT

COVER

Multifunctional non-woven non-slip protective sheet coated with waterproof PE film.

🛨 Nominal thickness: 2.5 mm



CODEDescriptionSizePack€/ m²ISOLCOVERAnti-slip protective sheet. 1 x 25h 1 m x 25 m rolls (25 m²)pallet of 15 rolls (375 m²)4.80

ISOLMANT COVER PLUS

SUITABLE FOR TEMPORARY FLOOR PROTECTION, WITH WATERPROOF AND BREATHABLE FILM.



Multifunctional non-woven non-slip protective sheet coated with waterproof and breathable film (70 g/ $m^2/24h).$

</u> Nominal thickness: 2.5 mm



CODEDescriptionSizePack \notin / m^2 ISOLCOVERPLUSAnti-slip protective sheet. 1 x 251 m h x 25 m rolls (25 m²)pallet of 15 rolls (375 m²)5.60





ISOLMANT STAIRWELL KIT

SPECIFICALLY DESIGNED FOR THE SOUNDPROOFING OF STAIRWELLS.

Isolmant Stairwell Kit consists of standard-size sheets of IsolTile Classic for risers, treads and middle levels, to be trimmed on site to fit the specific surface. The KIT also contains the sheet joint strip and the side strip for separating the staircase from the stairwell, which is essential for completing the soundproofing.

Package includes:

Isolmant IsolTile Telo Pedata ▶ h 33 x 125 cm ▶ 22 pieces Isolmant IsolTile Telo Alzata ▶ h 20 x 125 cm ▶ 22 pieces Isolmant IsolTile Telo Ripiano ▶ h 50 x 125 cm ▶ 4 pieces Isolmant Fascia IsolTile ▶ h 7.5 cm x 20 m ▶ 5 pieces Isolmant Fascia Laterale ▶ h 18.5 cm x 25 m ▶ 1 piece Isolmant Fascia Tagliabattiscopa ▶ h 3 cm x 15 m ▶ 2 pieces

🛨 Nominal thickness: 2 mm

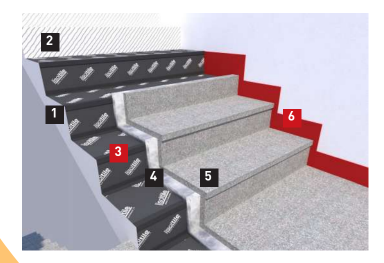




CODE	Description	Pack	€/box
ISOL2TILESCALE	IsolTile Stairwell Kit	1 box	390.00

The issue of impact sound on the internal stairs of a building is well documented, particularly in residential buildings where all too often inconveniences arise due to the propagation and amplification of impact noise by people who do not use lifts. In fact, the particular and extremely rigid design of the stairwell and staircase generates structural noise which is rarely controlled at the design stage or during the construction of the building, either due to a lack of construction solutions or regulatory shortcomings.

This issue can be solved by applying resilient sheeting (IsolTile Classic), cut to size for risers, treads and intermediate levels. The sheets are applied by glue to any substrate, and the covering material is glued onto them.



- 1. Structure of the stairwell
- 2. Cement glue
- 3. Isolmant Stairwell Kit
- 4. Cement glue
- 5. Marble finish
- 6. Stairwell Perimeter Strip Kit

UNDERFLOOR INSULATION | IMPACT NOISE

ACOUSTIC ACCESSORIES

Where there are pillars, doors and other wall elements, any Isolmant Perimeter Strip must be seamlessly shaped to follow the perimeter of the room. The Isolmant range offers several versions of perimeter strips, specific to the various types of structures that may be encountered on the construction site.

To make the installation of the "**Isolmant Acoustic System**" easier, faster and more efficient, the range includes specific accessories that guarantee the separation of the screed from the walls at closed corners (concave) or edges (open - convex).

Isolmant Corner and Edge and **Isolmant Door Frame**, already pre-formed to size and adhesively bonded, avoid the cutting and bending of the Perimeter Strip at non-linear wall elements.

Obviously, when building a floating substructure, choosing the Perimeter Strip that best suits the stratigraphy being installed and the use of Isolmant Tape Strip to tape the sheets together is essential.







ISOLMANT PRACTICAL PERIMETER STRIP

BASIC STRIP FOR PROPER INSTALLATION OF THE FLOATING SYSTEM.



Adhesive strips made of non-reticulated polyethylene foam prepared for easy "L" shaped installation. Available in h 15 cm and h 25 cm sizes.

🛨 Nominal thickness: 5 mm

CODE	Description	Size	Pack	€/m
FAPRATICPRM5H15	Practical Perimeter Strip	15 cm x 50 m strips	10 strips = 500 m	1.64
FAPRATICPRM5H25	Practical Perimeter Strip	25 cm x 50 m strips	6 strips = 300 m	2.30

ISOLMANT PERIMETER STRIP PEEL/STICK

POLYETHYLENE PERIMETER STRIP WITH STICKER/TACK ADHESIVE TO HELP WITH CORRECT POSITIONING.



15-cm adhesive strips made of closed-cell reticulated polyethylene foam with "peel-and-stick" adhesive.

Adhesive strips made of closed-cell, reticulated polyethylene foam prepared for easy "L"-shaped installation. Available in sizes h 18.5 cm (11 cm wall and 7.5 cm floor) and h 25 cm (17.5 cm wall and

7.5 cm floor). The strips come with silk-screen printed film with installation instructions.

🛨 Nominal thickness: 3 mm

CODE	Description	Size	Pack	€/m
FADISPRM3H15SA	Perimeter Peel/Stick Strip	15 cm x 100 m strips	10 strips = 1000 m	1.74



ISOLMANT RETICULATED TECHNICAL PE-RIMETER STRIP

"L" SHAPED PERIMETER STRIP FOR EASY AND SAFE INSTALLATION.



Product datasheet

Product datasheet

🛨 Nominal thickness: 5 mm

CODE	Description	Size	Pack	€/m
FATECISOLPRM5AD	Reticulated Technical Perimeter Strip	18.5 cm x 50 m strips	8 strips = 400 m	2.60
FATECISOL5H25AD	Reticulated Technical Perimeter Strip	25 cm x 50 m strips	6 strips = 300 m	3.50



UNDER SCREED AND UNDERFLOOR INSULATION - ACCESSORIES | IMPACT NOISE



ISOLMANT PERIMETER STRIP DOUBLE THICKNESS TECHNIQUE

A TECHNOLOGICALLY ADVANCED STRIP WITH THE DOUBLE THICKNESS THAT MAKES IT IDEAL EVEN IN LOW-THICKNESS SYSTEMS.

Adhesive perimeter strips prepared for easy "L"-shaped installation, consisting of a vertical part made of partially adhesive 5 mm-thick polyethylene to be applied to the wall and a horizontal part made of reduced 0.1 mm-thick HDPE with adhesive silicone paper on the underside. Available in the h 28 cm size (18 cm wall and 10 cm floor).

The strips come with silk-screened film with installation instructions.

🛨 Nominal thickness: 5 mm



Product datasheet

CODE	Description	Size	Pack	€/m
FATECPRMDS	Double thickness Technical Perimeter Strip	28 cm x 50 m strips	4 strips = 200 m	3.00

ISOLMANT PERIMETER STRIP RADIANT TECHNIQUE

SPECIFIC STRIPS FOR SYSTEMS WITH UNDERFLOOR HEATING.

8 mm-thick, white-colored, 15 cm-high vertical polyethylene reticulated foam strips. The strips are adhesive-coated to a height of 7.5 cm, and fitted with transparent film for mounting on the radiant panel. Specifically designed for use with Isolmant Radiante.

Product datasheet

🛨 Nominal thickness: 8 mm

CODE	Description	Size	Pack	€/m
FARADIANT8H15	Perimeter Strip Radiante 8	15 cm x 50 m strips	8 strips = 400 m	2.18







ISOLMANT TAPE STRIP

TO TAPE THE UNDER SCREED SHEETS AND GUARANTEE A PROPER ACOUSTIC SYSTEM.

🛨 Nominal thickness: 3 mm



7.5 cm high Isolmant adhesive strip.

Suitable for sealing the various Isolmant sheets together (suitable for the entire under screed range).



CODE	Description	Size	Pack	€/m
NSAD3H7.5	Isolmant Tape Strip	7.5 cm x 50 m strips	4 strips = 200 m	0.88

ISOLMANT DUCT TAPE

IDEAL FOR TAPING THE UNDER SCREED SHEETS WHERE GREATER RESISTANCE AND LOW THICKNESS IS REQUIRED.

High-strength adhesive duct tape, 5 cm thick. Suitable for sealing the various Isolmant sheets together (suitable for the entire under screed range).





Product datasheet

CODE	Description	Size	Pack	€/roll
NST	Isolmant Duct Tape	5 cm x 25 m rolls	single roll	16.00



ISOLMANT ALUMINUM TAPE

SPECIFICALLY FOR STRUCTURES WHERE THERE IS A UNDERFLOOR HEATING SYSTEM, IT PROVIDES CONTINUITY TO THE VAPOR BARRIER.

Nominal thickness: < 1 mm



Product datasheet

High-strength aluminum tape, 5 cm thick. Suitable for sealing all sheets together, particularly Isolmant UnderPlus Black.E Radiante, Isolmant UnderSpecial Radiante, Isolmant D311 and Isolmant Top.

CODE	Description	Size	Pack	€/roll
NSTPPALU50	Isolmant Aluminum Tape	5 cm x 50 m rolls	single roll	9.00





ISOLMANT CORNER AND EDGE

ENSURES THE CONTINUITY OF THE PERIMETER STRIP AT CORNERS AND EDGES PRESENT IN MASONRY.

<u> </u>Nominal thickness: 5 mm



Product datasheet

Special accessories made of pre-formed and adhesive-coated polyethylene for forming corners.

CODE	Description	Size	Pack	€/piece
ISOLANGOLO	Isolmant Corner (thickness 5 mm)	boxes of 50 pieces (base 5 cm x h 10 cm)	1 box	5.00
ISOLSPIGOLO	Isolmant Edge (thickness 5 mm)	boxes of 50 pieces (base 5 cm x h 10 cm)	1 box	5.00

ISOLMANT DOOR FRAME

ENSURES THE CONTINUITY OF THE PERIMETER STRIP AT DOOR SUB FRAMES.

📩 Nominal thickness: 5 mm



Special preformed and adhesive-coated polyethylene accessories for application at sub frames. Inner opening about 11 cm.

CODE	Description	Size	Pack	€/piece
ISOLTELAIOPORTE	Isolmant Door Frame	boxes of 30 pieces (base 5 cm x h 10 cm)	1 box	6.50







C.

AIRBORNE NOISE

6





ISOLMANT POLYMUR

A PRODUCT DESIGNED FOR THE SOUNDPROOFING OF PARTITIONS WITH CAVITY OF REDUCED THICKNESS.

Product consisting of Isolmant 5 mm sandwiched on both sides with FIBTEC XF1 (special needle-punched fiber produced to calibrated specifications to improve acoustic performance).

Ledged for easy installation.

于 Nominal thickness: 12 mm





CODE	Description	Size	Pack	€/m ²
ISOLPOLIMUROM	Isolmant Polimuro	1.5 m x 25 m rolls	37.5 m² (1 roll)	17.00
ISOLPOLIMURO	Isolmant Polimuro	1.5 m x 50 m rolls	75 m² (1 roll)	16.60

ISOLMANT PERFETTO SPECIAL

HIGH PERFORMANCE IS COMBINED WITH EXTREME EASE OF INSTALLATION ON THE BUILDING SITE, THANKS TO THE ADHESIVE LEDGE AND THE FULL-HEIGHT LOAD-BEARING PANEL. SPECIFIC FOR PARTITION AND PERIMETER WALLS.



Product composed of a panel of IsolFibtec pft (recycled fiber in technical polyester fabric with increasing density along the thickness, high thermal and acoustic performance) sandwiched with Isolmant Special 5 mm. Unlimited durability, non-toxic, environmentally friendly. Product with adhesive taping. Full-height panel for easy installation.

To be installed with the screen-printed side (Isolmant logo) exposed.

🛨 Nominal thickness: 30 - 50 mm

CODE	Description	Size	Pack	€/m²
PERFETT030BV	Isolmant Perfetto Special 30 mm	1 m x 2.85 m panels	10-panel packs (28.5 m²)	38.00
PERFETT050BV	Isolmant Perfetto Special 50 mm	1 m x 2.85 m panels	7-panel packs (19.95 m²)	44.00









ISOLMANT POLIFIBRE BLOCCARUMORE

ISOLMANT TECHNOLOGY PACKED INTO A CAVITY PRODUCT SPECIFICALLY DESIGNED FOR RENOVATION. EASY TO INSTALL AND EASY TO HANDLE.

Product composed of red Isolmant Special, positioned between two panels in ISOLFIBTEC FLC with a thickness of approximately 20 mm each (recycled fiber in technical polyester fabric with high acoustic and thermal performance). Unlimited durability, non-toxic and environmentally friendly. The roll format makes installation quick and easy, to be placed in cavities for the soundproofing and thermal insulation of vertical partitions.



🚠 Nominal thickness: 40 mm

	CODE	Description	Size	Pack	€/m²
	ISOLPOLIFIBRE	Isolmant Bloccarumore Polifibre h 0.6 x 6 m	0.6 x 6 m roll	43.2 m ² (12 rolls)	23.00
•	ISOLPFIBREMAXI	Isolmant Bloccarumore Polifibre h 0.6 x 24 m	0.6 x 24 m roll	43.2 m² (3 rolls)	23.00

Maxi roll ideal for large construction sites

ISOLMANT PERFETTO TR

FIBTEC TECHNOLOGY IN A PRODUCT SPECIFICALLY FOR PERIMETER WALLS.



Product composed of a ISOLFIBTEC PFT (recycled fiber in technical polyester textile with increasing density along the thickness, high thermal and acoustic performance) panel. Unlimited durability, non-toxic, environmentally friendly. Full-height panel for easy installation.

Fire rating: B-s2,d0 Euro class.

🛨 Nominal thickness: 30 - 50 mm (in stock)





Product datasheet

Note: Non-standard thicknesses and heights can be ordered on request (20 working days' notice), for minimum mandatory quantities depending on thickness.

CODE	Description	Size	Pack	€/m ²
PERFETT030TR	Isolmant Perfetto TR 30 mm	1 m x 2.85 m panels	10-panel packs (28.5 m²)	28.00
PERFETT050TR	Isolmant Perfetto TR 50 mm	1 m x 2.85 m panels	7-panel packs (19.95 m²)	32.00





ISOLMANT WALL INSULATING STRIP STANDARD/STRONG

AVAILABLE IN VARIOUS WIDTHS, ESSENTIAL FOR PROPER WALL ACOUSTICS.

10/15/30 cm strip of high-density Isolmant, calibrated in its composition to act as an "acoustic spring" below partitions, eliminating the transmission of noise from the wall to the floor and vice versa.

Available in two versions:

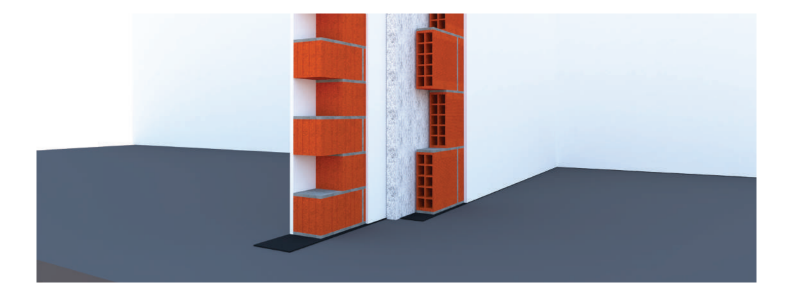
- Standard 50 kg/m³ for soundproofing under lightweight partitions;
- Strong 70 kg/m³ for soundproofing under heavy partitions.

Nominal thickness: 4 mm (Standard) and 6 mm (Strong)



Product	datasheet

CODE	Description	Size	Pack	€/m
FASTGM10	Isolmant Standard Wall Insulating Strip (thickness 4 mm)	10 cm x 50 mstrips	15 rolls = 750 m	1.27
FASTGM15	Isolmant Standard Wall Insulating Strip (thickness 4 mm)	15 cm x 50 m strips	10 rolls = 500 m	1.90
FASTGM30	Isolmant Standard Wall Insulating Strip (thickness 4 mm)	30 cm x 50 mstrips	5 rolls = 250 m	3.80
FASTGM70H10	Isolmant Strong Wall Insulating Strip (thickness 6 mm)	10 cm x 50 mstrips	15 rolls = 750 m	2.60
FASTGM70H15	Isolmant Strong Wall Insulating Strip (thickness 6 mm)	15 cm x 50 mstrips	10 rolls = 500 m	3.90
FASTGM70H30	Isolmant Strong Wall Insulating Strip (thickness 6 mm)	30 cm x 50 mstrips	5 rolls = 250 m	7.80





THE ISOLMANT4YOU LINE



Isolmant revolutionizes the renovation concept by modulating its technology to the needs and requirements of each individual project and application.

In fact, Isolmant's innovative soundproofing technologies are combined with various plasterboard panels to create customized solutions for every room and renovation intervention. An efficient, sustainable, healthy, quick and easy to applydry system, which requires no demolition work, and provides excellent and long-lasting results.

The Isolmant4you dry system consists of four main products, each available in four versions (**Standard**, **Hydro**, **D+ Salus** e **D+ Resisto**):

- IsolGypsum Special
- IsolGypsum Perfetto
- IsolGypsum Telogomma
- IsolGypsum Duo NEW

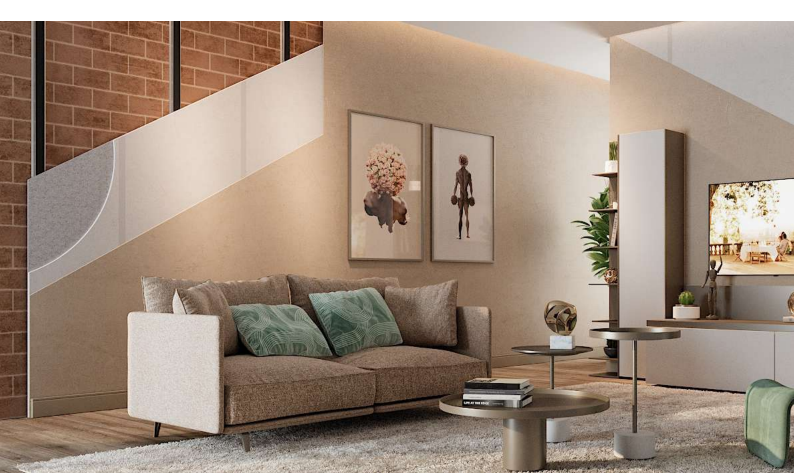
Each product is thus characterized by a specific area of application and responds to various soundproofing requirements, perfectly meeting the installer's and end consumer's needs.

The versatility of the range makes it possible to find the perfect solution both in the presence of reduced thicknesses, where it is possible to work simply by placing a sandwiched panel, and in the presence of larger spaces, where it is possible to intervene with complex structures (e.g. counter walls with framing).

Included in the Isolmant4You system is the brand new **IsolGypsum Special Super Green**, made with **Isolmant Special Series R Fossil Free** coupled with a special panel with high recycled content.

Isolmant4you was created to meet the comfort requirements of private users with specific renovation and restoration solutions which can also be included in the design of new structures to increase the soundproofing power of partition or perimeter walls.

It is a system designed to enhance the distributor's and installer's value, as they can propose targeted, specific and highperformance solutions, and to please the end user, who will be able to have a completely tailor-made solution for their home and environment.



ISOLGYPSUM SPECIAL SUPER GREEN

THE SANDWICHED PANEL WITH THE HIGHEST LEVEL OF SUSTAINABILITY



IsolGypsum Special Super Green is a specific solution for the acoustic and thermal renovation of thin walls, created with a 10 mm thick panel of Isolmant Special Series R Fossil Free, covered with a specific fabric sheet, sandwiched with a 35% recycled content sheet.

NEW

This special manufactured product has the highest sustainable standards on the market for sandwiched gypsum board panels. The core of the sheet, with higher density and type D glass-fiber reinforced gypsum, ensures a high level of surface hardness and mechanical strength. Thanks to Activ'Air® technology, the panel can absorb and neutralize up to 70% of the formaldehyde in indoor air. Isolmant Special Series R Fossil Free polyethylene is ISCC PLUS-certified and made with raw materials from renewable non-fossil sources.

THE PANEL WITH THE HIGHEST PERCENTAGE OF RECYCLED MATERIALS ON THE MARKET

Percentage of recycled materials = 35%
Eurofins Indoor Air Comfort Gold certified
100% recyclable

Reduces the level of formaldehyde in the air

THE ONLY POLYETHYLENE DERIVED FROM NON-FOSSIL SOURCES







Product datasheet

A product for thermo-acoustic renovation consisting of a 12.5 mm thick D-type sheet (consisting of a rehydrated, high-density, gypsum hemihydrate core with glass fiber and wood fiber additives and an external paper covering) sandwiched with a 10 mm thick panel of Isolmant Special Series R Fossil Free.

To be installed with the coated gypsum board exposed.

📩 Nominal thickness: 22.5 mm



CODE	Description	Size	Pack	€/m ²
GYPAA13GREEN48	IsolGypsum Special Super Green	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	62.10



THE ISOLGYPSUM SPECIAL LINE



ISOLGYPSUM SPECIAL



IsolGypsum Special is a 5 or 10 mm thick panel of Isolmant Special in the distinctive #isolmantred color and covered with a specific fabric sheet, sandwiched with four different types of plasterboard.

A product with unique features, considered a universal 'wall saver', that restores walls both acoustically and thermally. A single solution for a low-thickness renovation which guarantees not only an improvement in the soundproofing capacity of the wall but also the significant energy efficiency of the premises.





Product datasheet

ISOLGYPSUM SPECIAL STANDARD



THE UNIQUE ISOLMANT "SALVAMURO" WITH STANDARD SLAB.

A product for thermal-acoustic renovation consisting of a 12.5 mm thick type A slab (made up of a rehydrated hemihydrated gypsum core, covered on both sides with cellulose material acting as external reinforcement) sandwiched with a 5 or 10 mm thick Isolmant Special panel.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 17.5 - 22.5 mm



CODE	Description	Size	Pack	€/ m ²
GYPS13PE10M248	IsolGypsum Special S 10 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	33.60
GYPS13PE5M248	IsolGypsum Special S 5 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	27.20

ISOLGYPSUM SPECIAL IDRO



THE INIMITABLE ISOLMANT "SALVAMURO" WITH SPECIFIC SHEET FOR HUMID ENVIRONMENTS.

A product for thermal and acoustic renovation consisting of a 12.5 mm thick H2 type special sheet (with reduced water absorption) sandwiched with a 5 or 10 mm thick Isolmant Special panel.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 17.5 - 22.5 mm



CODE	Description	Size	Pack	€/ m²
GYPWP13PE10M248	IsolGypsum Special SI 10 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	40.30
GYPWP13PE5M248	IsolGypsum Special SI 5 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	34.10

WALL WITH DIRECT CLADDING INSULATION | AIRBORNE NOISE

Price List | Updated to 3 October 2022

ISOLGYPSUM SPECIAL D+ SALUS



THE UNIQUE ISOLMANT "SALVAMURO" WITH A HEAVY SHEET THAT ALSO PURIFIES THE AIR.

A product for thermal and acoustic renovation consisting of a special sheet with increased core density, 12.5 mm thick (with fiberglass-added gypsum), sandwiched with a 5 or 10 mm thick Isolmant Special panel. The special Activ Air technology enables the sheet to absorb and neutralize up to 70% of the formaldehyde in the air. Covered with a special white paper that facilitates finishing operations.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 17.5 - 22.5 mm



CODE	Description	Size	Pack	€/ m ²
GYPAA13PE10M248	IsolGypsum Special D+S 10 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	40.50
GYPAA13PE5M248	IsolGypsum Special D+S 5 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	34.10

ISOLGYPSUM SPECIAL D+ RESISTO



THE INIMITABLE ISOLMANT "SALVAMURO" WITH HIGH LOAD-BEARING SHEET AND INCREASED SOUNDPROOFING POWER.

A product for the thermal and acoustic renovation of buildings consisting of a 12.5 mm thick, special coated gypsum panel (panel with increased core density, with a high quantity of glass fibers added to the gypsum), sandwiched with a 5 or 10 mm thick Isolmant Special panel. Covered with a special white paper that facilitates finishing operations.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 17.5 - 22.5 mm



CODE	Description	Size	Pack	€/ m ²
GYPHF13PE10M248	IsolGypsum Special D+R 10 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	52.50
GYPHF13PE5M248	IsolGypsum Special D+R 5 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	46.10

NON-STANDARD SIZES AND PACKAGING (for these sizes please contact Customer Services directly to check feasibility and delivery times)

- The 1.2 m x 3.0 m size is also available for the Standard version, for minimum quantities to be agreed upon and at a surcharge of 5%.
- The Standard and Hydro versions are also available in the 1.2 m x 1.0 m and 1.2 m x 2.5 m sizes, for minimum quantities to be agreed upon and at a surcharge of 5%.
 - For more information, contact Isolmant Customer Services at clienti@isolmant.it.
- IsolGypsum Special in the 1.2 m x 2.0 m size is also available in a 10-panel pallet with a 10% surcharge for all four versions (Standard, Idro, D+ Salus and D+ Resisto)
- For all versions, custom heights above 2 meters can be requested with minimum production quantities of 400 panels and a 5% surcharge.



THE ISOLGYPSUM PERFETTO LINE



ISOLGYPSUM PERFETTO



IsolGypsum Perfetto is a panel made of special Fibtec fiber with a thickness of 10 or 20 mm sandwiched with four different types of plasterboard sheets.

Its technical characteristics make it the material with the highest acoustic efficiency, as well as the highest level of sustainability. In fact, Fibtec is Isolmant's special patented polyester fiber: ecological, non-toxic and of unlimited durability. A highperformance product capable of increasing the soundproofing capacity of a weak wall by more than 10 dB.

The 10 mm Fibtec version can be glue-applied or screwed to frames.





Product datasheet

ISOLGYPSUM PERFETTO STANDARD

THE ACOUSTIC PERFORMANCE OF FIBTEC IN A STANDARD SANDWICHED PANEL.

Product for the acoustic renovation of walls composed of a 12.5 mm thick type A slab (consisting of a rehydrated hemihydrated gypsum core, covered on both sides with a cellulose material acting as external reinforcement) sandwiched with a 10 or 20 mm thick Isolmant Fibtec panel.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 22.5 - 32.5 mm

	CODE	Description	Size	Pack	€/m ²
•	GYPS13FIB10M248	IsolGypsum Perfetto S 10 mm screwable	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	29.70
ł	GYPS13FIB20M248	IsolGypsum Perfetto S 20 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	35.80

Special compound FIBTEC 10 mm screwable

ISOLGYPSUM PERFETTO IDRO



THE ACOUSTIC PERFORMANCE OF FIBTEC IN A SANDWICHED PANEL FOR HUMID ENVIRONMENTS.

A product for acoustic wall restoration consisting of a special 12.5 mm thick H2 type panel (with reduced water absorption) sandwiched with a 10 or 20 mm thick Isolmant Fibtec panel.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 22.5 - 32.5 mm



	CODE	Description	Size	Pack	€/ m²
•	GYPWP13F10M248	IsolGypsum Perfetto SI 10 mm screwable	1.2 m x 2.0 m (2.4 ^{m2}) panels*	48 m ² (pallet of 20 panels)	36.00
ł	GYPWP13F20M248	IsolGypsum Perfetto SI 20 mm	1.2 m x 2.0 m (2.4 ^{m2}) panels*	48 m ² (pallet of 20 panels)	42.10

Special compound FIBTEC 10 mm screwable

WALL WITH DIRECT CLADDING INSULATION | AIRBORNE NOISE

Price List | Updated to 3 October 2022



X)

ISOLGYPSUM PERFETTO D+ SALUS



THE ACOUSTIC PERFORMANCE OF FIBTEC IN A SANDWICHED PANEL THAT ALSO PURIFIES THE AIR.

Product for acoustic wall renovation consisting of a special 12.5 mm thick panel with an increased core density (with glass fiber added gypsum), sandwiched with a 10 or 20 mm thick Isolmant Fibtec panel. The special Activ Air technology allows the panel to absorb and neutralize up to 70% of the formaldehyde in the air. Covered with a special white paper that facilitates finishing operations.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 22.5 - 32.5 mm



	CODE	Description	Size	Pack	€/m ²
•	GYPAAFIB10M248	IsolGypsum Perfetto D+S 10 mm screwable	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	36.20
ł	GYPAAFIB20M248	IsolGypsum Perfetto D+S 20 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m² (pallet of 20 panels)	42.30

Special compound FIBTEC 10 mm screwable

ISOLGYPSUM PERFETTO D+ RESISTO

FIBTEC'S ACOUSTIC PERFORMANCE REINFORCED BY A HIGH-LOAD CAPACITY PANEL WITH INCREASED SOUNDPROOFING PROPERTIES.

A product for the acoustic renovation of walls consisting of a special 12.5 mm thick coated gypsum panel (panel with increased core density, the gypsum having a high quantity of glass fiber additives), coupled with a 10 or 20 mm thick Isolmant Fibtec panel. Covered with a special white paper that facilitates finishing operations.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 22.5 - 32.5 mm

	CODE	Description	Size	Pack	€/ m ²
•	GYPHFFIB10M248	IsolGypsum Perfetto D+R 10 mm screwable	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	48.20
ł	GYPHFFIB20M248	IsolGypsum Perfetto D+R 20 mm	1.2 m x 2.0 m (2.4 m²) panels	48 m² (pallet of 20 panels)	54.30

for

Special compound FIBTEC 10 mm screwable

NON-STANDARD SIZES AND PACKAGING (for these sizes please contact Customer Services directly to check feasibility and delivery times)

- The 1.2 m x 3.0 m size is also available for the Standard version, minimum quantities to be agreed upon and at a surcharge of 5%.
- A 1.2 m x 2.5 m size is also available for the Standard and Hydro versions, for minimum quantities to be agreed upon and at a 5% surcharge.
- IsolGypsumPerfetto in the 1.2 m x 2.0 m size is also available in pallets of 10 panels at a 10% surcharge for all four versions (Standard, Hydro, D+ Salus and D+ Resisto)

For more information, contact Isolmant Customer Services at clienti@isolmant.it.



Custom heights above 2 meters can be requested for all versions with minimum production quantities of 400 panels and a 5% surcharge.



WALL WITH DIRECT CLADDING INSULATION | AIRBORNE NOISE

THE ISOLGYPSUM TELOGOMMA LINE



ISOLGYPSUM TELOGOMMA



IsolGypsum Telogomma is Isolmant's solid coupling made from a special compound EPDM rubber-based panel with mineral fillers and a surface density of 4 kg/m² coupled with four different types of plasterboard. Suitable for enhancing soundproofing in lightweight structures, it becomes the ideal product as a second slab in double-slab structures. Its technical characteristics ensure high vibration absorption, as well as significant lowfrequency soundproofing.





Product datasheet

ISOLGYPSUM STANDARD TELOGOMMA

ISOLMANT TELOGOMMA TECHNOLOGY COUPLED WITH A STANDARD SLAB SPECIFICALLY DESIGNED FOR USE AS A SECOND SLAB IN COUNTER-WALL STRUCTURES.

Product for the acoustic insulation of walls composed of a 12.5 mm thick type A slab (consisting of a rehydrated hemihydrated gypsum core, covered on both sides with cellulose material acting as external reinforcement) coupled with a 2 mm thick 4 kg/m² surface density Isolmant Telogomma panel.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 14.5 mm



CODE	Description	Size	Pack	€/m ²
GYPS13RBEPDM248	IsolGypsum Telogomma S	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	39.80

ISOLGYPSUM TELOGOMMA IDRO



ISOLMANT TELOGOMMA TECHNOLOGY COUPLED WITH A HYDRO PANEL SPECIFICALLY DESIGNED FOR USE AS A SECOND PANEL IN COUNTER-WALL STRUCTURES IN HUMID ENVIRONMENTS.

A product for acoustic wall insulation consisting of a special 12.5 mm H2 sheet (with reduced water absorption) coupled with a 2 mm thick 4 kg/m² surface density Isolmant Telogomma panel.

To be installed with the coated gypsum board exposed.

🛨 Nominal thickness: 14.5 mm



CODE	Description	Size	Pack	€/ m ²
GYPSWP13RB2M248	IsolGypsum Telogomma SI	1.2 m x 2.0 m (2.4 m²) panels	48 m² (pallet of 20 panels)	46.60

WALL INSULATION WITH DIRECT CLADDING OR COUNTER-WALL ON FRAMEWORK | AIRBORNE NOISE

Price List | Updated to 3 October 2022



ISOLMANT TELOGOMMA TECHNOLOGY IN A HEAVY SLAB THAT ALSO PURIFIES THE AIR. SPECIFICALLY FOR USE AS A SECOND SLAB IN COUNTER WALL STRUCTURES.

Product for acoustic wall insulation consisting of a 12.5 mm thick special sheet with increased core density (with gypsum supplemented with glass fibers) coupled with a 2 mm thick 4 kg/m² surface density Isolmant Telogomma panel. The special Activ Air technology allows the panel to absorb and neutralize up to 70% of the formaldehyde in the air. Covered with a special white paper that facilitates finishing operations.

To be installed with the coated gypsum board exposed.

CODE	Description	Size	Pack	€/m ²
GYPAAEPDM2M248	IsolGypsum Telogomma D+S	1.2 m x 2.0 m (2.4 m²) panels	48 m² (pallet of 20 panels)	46.30

ISOLGYPSUM SPECIAL D+ RESISTO

ISOLMANT TELOGOMMA TECHNOLOGY ENHANCED BY A PANEL WITH HIGH LOAD-BEARING CAPACITY AND INCREASED SOUNDPROOFING CAPACITY.

Product for the acoustic renovation of walls consisting of a 12.5 mm thick, special type of coated gypsum sheet (sheet with increased core density, the gypsum having a high quantity of glass fiber additives), sandwiched with a 2 mm thick panel of Isolmant Telogomma surface density 4 kg/m². Covered with a special white paper that facilitates finishing operations.

To be installed with the coated gypsum board exposed.

Nominal thickness: 14.5 mm

A world of acoustic comfort

CODE	Description	Size	Pack	€/ m ²
GYPHFEPDM2M248	lsolGypsum Telogomma D+R	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	58.30

NON-STANDARD SIZES AND PACKAGING (for these sizes please contact Customer Services directly to check feasibility and delivery times)

IsolGypsum Telogomma is also available in pallets of 10 panels with a 10 percent surcharge for all four versions (Standard, Hydro, D+ Salus and D+ Resisto).

For more information, contact Isolmant Customer Services at clienti@isolmant.it.









THE ISOLGYPSUM DUO LINE



ISOLGYPSUM DUO



IsolGypsum Duo is the newest solution in the IsolGypsum line, a combination of technical features that guarantee high acoustic efficiency.

The strength of two insulation technologies combined in a single product: IsolGypsum Duo is in fact a 24.5 mm thick panel that combines Isolmant Telogomma, a special compound of EPDM with mineral fillers and a surface density of 4 kg/m², with 10 mm thick Isolmant Perfetto. An unbeatable duo available in four versions according to the type of panel to which it is sandwiched. Thanks to the combination of materials with various compositions and densities, IsolGypsum Duo provides strong noise reduction over the entire frequency range.

It can be applied both with direct cladding and in metal-framed structures.





Product datasheet

ISOLGYPSUM DUO STANDARD

THE NEW SOLUTION THAT DOUBLES THE ACOUSTIC EFFECTIVENESS WITH STANDARD SLAB.

Product for thermal and acoustic renovation consisting of a 12.5 mm thick type A panel (consisting of a rehydrated hemihydrated gypsum core, covered on both sides with cellulosic material acting as external reinforcement) sandwiched with a layer of Isolmant Telogomma, EPDM with a special compound with mineral fillers and surface density of 4 kg/m², followed by a 10 mm thick layer of Isolmant Perfetto.

To be installed with the Isolmant Perfetto layer adhered to the existing wall.

🚡 Nominal thickness: 24.5 mm

CODE	Description	Size	Pack	€/m ²
GYPS13DUOM248	IsolGypsum Duo S	1.2 m x 2.0 m (2.4 m²) panels	48 m² (pallet of 20 panels)	58.10

ISOLGYPSUM DUO IDRO



THE NEW SOLUTION THAT DOUBLES ACOUSTIC PERFORMANCE WITH A PANEL SPECIFICALLY FOR HUMID ENVIRONMENTS.

A product for thermal and acoustic renovation consisting of a special 12.5 mm thick H2 type panel (with reduced water absorption) sandwiched with a layer of Isolmant Telogomma, EPDM with a special compound with mineral fillers and surface density of 4 kg/m², followed by a 10 mm thick layer of Isolmant Perfetto.



To be installed with the Isolmant Perfetto layer adhered to the existing wall.

🚡 Nominal thickness: 24.5 mm

CODE	Description	Size	Pack	€/ m ²
GYPSWP13DU0M248	IsolGypsum Duo SI	1.2 m x 2.0 m (2.4 m²) panels	48 m² (pallet of 20 panels)	64.90

WALL INSULATION WITH DIRECT CLADDING OR COUNTER-WALL ON FRAMEWORK | AIRBORNE NOISE



ISOLGYPSUM DUO D+ SALUS



THE NEW SOLUTION THAT DOUBLES ACOUSTIC PERFORMANCE WITH A HEAVY PANEL THAT ALSO PURIFIES THE AIR.

A product for thermal and acoustic restoration consisting of a special 12.5 mm thick panel with increased core density (with glass fiber-added gypsum), sandwiched with a layer of Isolmant Telogomma, EPDM containing a special compound with mineral fillers and a surface density of 4 kg/m², followed by a 10 mm thick layer of Isolmant Perfetto. The special Activ Air technology allows the panel to absorb and neutralize up to 70% of the formaldehyde in the air. Covered with a special white paper that facilitates finishing operations.

To be installed with the Isolmant Perfetto layer adhered to the existing wall.

🛨 Nominal thickness: 24.5 mm

CODE	Description	Size	Pack	€/m ²
GYPAA13DUOM248	IsolGypsum Duo D+S	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	66.80

ISOLGYPSUM DUO D+ RESISTO

THE NEW SOLUTION THAT DOUBLES ACOUSTIC PERFORMANCE WITH A HIGH LOAD-BEARING PANEL WITH INCREASED SOUNDPROOFING CAPACITY.

Product for thermal and acoustic renovation consisting of a 12.5 mm thick, special type of coated gypsum sheet (sheet with increased core density, with gypsum containing a high quantity of glass fibers), coupled with a layer of Isolmant Telogomma, EPDM with a special compound with mineral fillers and a surface density of 4 kg/m², followed by a 10 mm thick layer of Isolmant Perfetto. Covered with a special white paper that facilitates finishing operations.

To be installed with the Isolmant Perfetto layer adhered to the existing wall.

📩 Nominal thickness: 24.5 mm

CODE	Description	Size	Pack	€/ m²
GYPHF13DUOM248	IsolGypsum Duo D+R	1.2 m x 2.0 m (2.4 m²) panels	48 m ² (pallet of 20 panels)	76.70

NON-STANDARD SIZES AND PACKAGING (for these sizes please contact Customer Services directly to check feasibility and delivery times)

IsolGypsum Duo is also available in pallets of 10 panels with a 10 percent surcharge for all four versions (Standard, Hydro, D+ Salus and D+ Resisto).

For more information, contact Isolmant Customer Services at clienti@isolmant.it.



WALL INSULATION WITH DIRECT CLADDING OR COUNTER-WALL ON FRAMEWORK | AIRBORNE NOISE







MORE PRODUCTS FOR CLADDING INSULATION



ISOLMANT GOMMA XL

NEW VERSION WITH SPECIAL PROCESSING OF THE RUBBER LAYER TO OPTIMIZE THE APPLICATION PHASE AND ACOUSTIC PERFORMANCE.

Product consisting of a sheet of coated plaster (12.5 mm thick) sandwiched with a layer of 20 mm-thick rubber with 14 kg/m² surface density. The special rubber layer groove optimizes application and acoustic

performance.

To be installed with the rubber adhering to the existing wall.

🛨 Nominal thickness: 32.5 mm



Product datasheet

CODE	Description	Size	Pack	€/m²
GYP13RBXL20M224	IsolGypsum GOMMA XL	1.2 m x 2.0 m (2.4 m²) panels	24 m ² (pallet of 10 panels)	84.00

ISOLMANT INCOLLAFACILE

THE SEALING ADHESIVE SPECIFICALLY FOR BONDING AND SEALING BARE OR SANDWICHED PLASTERBOARD PANELS.

MS polymer-based elastic universal adhesive with high initial tack. Provides excellent grip on most materials, specific for bonding bare or sandwiched plasterboard panels. Non-corrosive and solvent-free. It provides good grip even on wet substrates.

290 ml cartridge

Indicative yield: 1 cartridge per 1.2 x 2.0 m panel (1 cartridge/2.4 m²)

CODE	Description	Size	Pack	€/cartridge
ISOLCOLL	AHP Isolmant HP Univer	sal Adhesive 290 ml cartridge	single cartridge	e 17.50





Product datasheet



ISOLMANT WALL INSULATING STRIP ISOLGYPSUM

ESSENTIAL FOR THE CORRECT INSTALLATION OF THE ISOLGYPSUM RANGE ACOUSTIC SYSTEM.

High-density (70 kg/m3) 5-cm Isolmant adhesive strips specifically for installing pre-sandwiched plasterboard panels.

🛨 Nominal thickness: 6 mm



Product datashee

CODE	Description	Size	Pack	€/m
FADISTGMGYPS6H5	Isolmant IsolGypsum Wall Insulating Strip	5 cm x 25 mstrips	10 strips = 250 m	1.70

PLASTERBOARD WALL AND COUNTER- WALL INSULATION



ISOLMANT PERFETTO CG

ENVIRONMENTALLY FRIENDLY AND HIGHLY PERFORMING, THE BEST FOR PLASTERBOARD STRUCTURES, IDEAL FOR BOTH VERTICAL STRUCTURES AND SUSPENDED CEILINGS.

Product consisting of a IsolFibtec pft panel (recycled fiber in technical polyester textile with increasing density along the thickness, high thermal and acoustic performance) specifically for plasterboard applications.

Unlimited durability, non-toxic, environmentally friendly.

Fire rating: B-s2,d0 Euro class.

🛨 Nominal thickness: 25 - 45 mm

CODE	Description	Size	Pack	€/m ²
PERFETT025CG	Isolmant Perfetto CG 25 mm	0.6 m x 1 mpanels	30-panel packs (18 m²)	12.40
PERFETT045CG	Isolmant Perfetto CG 45 mm	0.6 m x 1 mpanels	20-panel packs (12 m²)	20.50



ACOUSTIC BAFFLES

Acoustic baffles are vertical partitioning elements to be used in the space of suspended ceilings or raised floors at the vertical partitions between units to improve the acoustic and thermal performance of these building elements.



ISOLMANT FIBER ACOUSTIC BAFFLE

THE MOST FLEXIBLE SOLUTION, CAN BE SHAPED AROUND EXISTING PIPES AND DUCTS.

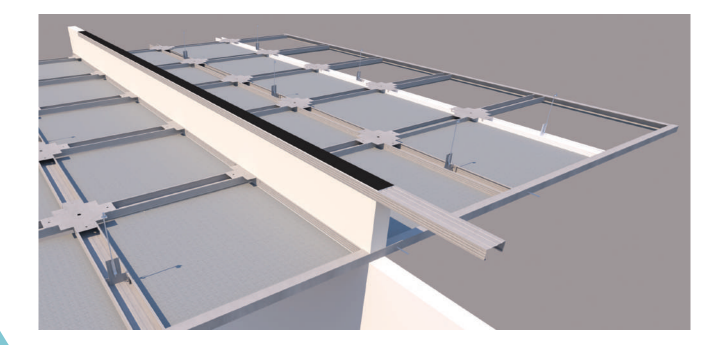
Acoustic baffle for interior mobile or plasterboard walls to be positioned in the space between the wall and the lower floor or between the wall and the upper floor. Consisting of a panel of IsolFIBTEC FLC, a high-density recycled and thermobonded polyester fiber (60 kg/m³).

Length: 120 cm

Height: on request, maximum h 1 m

* The list price is calculated by the meter. Prices will be calculated at the time of ordering based on the height chosen by the customer.

CODE	Description	Size	Pack	€/piece*
ISOLSETTOFIBRE	Isolmant Fiber Acoustic Baffle LC	1.20 m x 1 m	single	50.00





Price List | Updated to 3 October 2022

Product datasheet



Acoustic baffles reduce insulation losses due to the formation of acoustic bridges (losses can be estimated at around 10 dB) at the upper or lower vertical joints at partitions.



ISOLMANT CG ACOUSTIC BAFFLE

THE MOST HIGH PERFORMANCE SOLUTION WITH RW= 48 DB soundproofing power.

Acoustic baffle to complement interior movable or plasterboard walls to be placed in the plenum between the wall itself and the lower floor or between the wall and the upper floor. Made by sandwiching two 12.5-mm gypsum board panels and 80-mm IsolFIBTEC FLC (recycled, heat-bonded polyester fiber) panel.

🛨 Nominal thickness: 10.5 cm

Length: 120 cm

Height: on request, maximum h 1 m



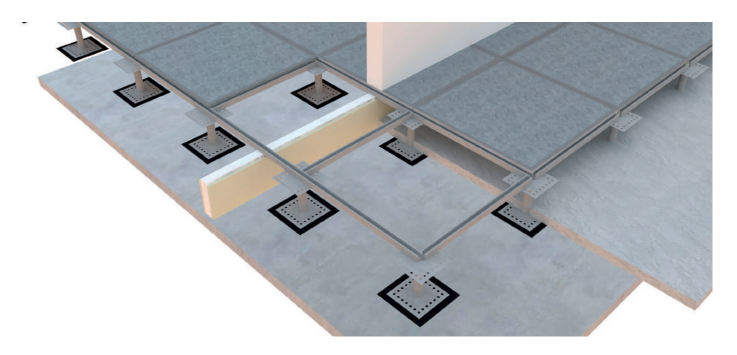


Product datasheet

N.B.: Product only by order with 10 working days' notice.

* The list price is calculated by the meter. Prices will be calculated at the time of ordering based on the height chosen by the customer.

CODE	Description	Size	Pack	€/piece*
ISOLSETTOAC80	Isolmant CG Acoustic Baffle	1.20 m x 1 m	single	98.00







FAÇADE NOISE INSULATION



ISOLMANT SHUTTER BOXES TELOGOMMA

ADHESIVELY BONDED PRODUCT FOR EASY APPLICATION.

Isolmant Shutter Boxes Telogomma Cassonetti is a solid element consisting of Isolmant Telogomma sandwiched on the top side with a polyurethane sound-absorbing layer and on the bottom side with Isolmant polyethylene adhesive. Ideal for insulating shutter boxes, it can also be used in other applications where more mass and high soundproofing from outside noise is required.

To be installed with the adhesive side facing the existing structure.



🛨 Nominal thickness: 10 mm

CODE	Description	Size	Pack	€/m ²
ISOLG02KG4LA5+3	Isolmant TeloGomma 5+3	1 m x 10 m roll	pallet of 6 rolls (60 m ²)	60.00



To be installed with the opening toward the inner side of the wall.

The product is symmetrical (can be installed in either direction).

ISOLMANT HP PIPE

SPECIFICALLY FOR INSULATING VENTILATION AIR INTAKES ON PERIMETER WALLS.

Patented acoustic silencer made of porous expanded polypropylene (P-EPP) with high sound absorption and low thermal conductivity. The cylindrical shape with decreasing diameters characterized by small dimensions (largest diameter 16 cm, length 35 cm) allows for simple and quick installation. Grilles not included.

Patented acoustic silencer made of porous expanded polypropylene (P-EPP) with high sound absorbing power and low thermal conductivity, cylindrical shape for quick and easy installation (diameter 19.4 cm



Product datasheet

📩 Nominal thickness: 10 mm

CODE	Description	Size	Pack	€/piece
ISOLTUBOHP	Isolmant HP Pipe	boxes with 1 silencer	box of 20 boxes	82.00

ISOLMANT PIPE

SPECIFICALLY FOR INSULATING VENTILATION AIR INTAKES ON PERIMETER WALLS.

Length 32 cm). Grilles not included.





Product datasheet

CODE	Description	Size	Pack	€/piece
ISOLTUBO	Isolmant Pipe	boxes with 1 silencer	box of 20 boxes	76.00



INSULATION OF SMALL FAÇADE ELEMENTS AND ROLLING SHUTTER BOXES | EXTERNAL NOISE



D

INSTALLATION NOISE

SYSTEM INSULATION



ISOLMANT PIPES TELOGOMMA

EASY TO INSTALL BECAUSE IT IS SOFT AND HAS AN ADHESIVE LAYER, FITS ALL KINDS OF PIPES.

A flexible product consisting of appropriately calibrated Isolmant Telogomma sandwiched with closed-cell elastic polyolefin polymer compound foam (10 mm thick).

The product is adhesive-coated on one side.

🛨 Nominal thickness: 12 mm



Product datasheet

CODE	Description	Size	Pack	€/m²
PIPES TELOGOMMA	Isolmant Pipe Strip Telogomma	1 m x 3 m roll	3 m² (1 roll)	56.00







MASSIVE **PRODUCTS**



ISOLMANT TELOGOMMA

THE ORIGINAL PRODUCT OF THE TELOGOMMA LINE. SUITABLE FOR SOUNDPROOFING AND VIBRATION DAMPING IN LIGHTWEIGHT STRUCTURES (BOTH HORIZONTAL AND VERTICAL).

Massive elastodynamic membrane made of specially compounded EPDM rubber with mineral fillers (surface density 4 kg/m^2), coated on both sides with non-stick gauze.

Also available in adhesive version upon request.

Nominal thickness: 2 mm (4 kg/m²)



CODE	Description	Size	Pack	€/ m²
TELOG02KG4	Isolmant TeloGomma 4 kg	1 m x 3 mrolls	30-roll pallets (90 m²)	32.00

Note: Isolmant Telogomma is also available in other thicknesses/layers (e.g. Telogomma 5 kg/m², Telogomma 10 kg/m², etc.), both in standard and adhesive versions, on request. For information on minimum quantities, prices and delivery times, please contact customer services.

ISOLMANT TELOGOMMA E+45

SPECIFICALLY FOR LIGHTWEIGHT SLABS WHERE A COMPLETE PRODUCT (SPRING + MASS) IS REQUIRED, WHICH ALSO REDUCES **AIRBORNE NOISE.**

Product consisting of Isolmant Telogomma (with a surface density of approximately 4 kg/m²) sandwiched on both sides with Isolmant polyethylene. Isolmant Telogomma E+45 is particularly suitable for soundproofing of wooden or lightweight floors. The product combines the excellent soundproofing to footstep provided by the Isolmant polyethylene layer with good soundproofing to airborne noise due to its considerable mass.

Nominal thickness: 8 mm









Product datasheet



<mark>ISOLMANT</mark> TELOGOMMA TT

PARTICULARLY SUITABLE FOR LIGHTWEIGHT SLABS WITH LOW-THICKNESS CAST (NOT LESS THAN A 3 cm) OR DRY SCREEDS. ALSO SUITABLE FOR INSULATING BATHROOM FLOORS OR SHOWER TRAYS.

Product consisting of Isolmant Telogomma (with a surface density of approximately 5 kg/m²), coated on the top with non-stick gauze and sandwiched with Isolmant polyethylene on the bottom.

To be installed with the polyethylene layer facing downward in floor applications or toward the existing structure in wall applications.



👗 Nominal thickness: 5.5 mm

CODE	Description	Size	Pack	€/m²
ISOLG02	Isolmant TeloGomma TT (5 kg/m²)	1 m x 3 m rolls	20-roll pallets (60 m²)	50.00

ISOLMANT REINFORCED CONCRETE

SPECIFIC PRODUCT FOR COATING REINFORCED CONCRETE STRUCTURES.

Isolmant product adhesive-coated on one side, for lining reinforced concrete structures (stairwells, lift shafts and pillars in general).

Nominal thickness: 5 - 10 mm



See Product Datasheet

CODE	Description Size	Pack	€/m ²
ISAD05N	Isolmant Reinforced Concrete 5 AD 1.5 m x 100 m rolls	150 m² (1 roll)	11.20
ISAD10N120R	Isolmant Reinforced Concrete 10 AD 1.2 m x 60 m rolls	72 m² (1 roll)	19.80







ISOLMANT DAMP

VIBRATION DAMPER SPECIFICALLY FOR HORIZONTAL STRUCTURES SUBJECT TO HIGH LOADS.

A product consisting of a selected agglomerate of vulcanized rubber granules with a density of approx. 700 kg/m³ for application as vibration damping under equipment or high loads.

Nominal thickness: 5 - 10 - 20 mm



Product datasheet

CODE	Description	Size	Pack	€/m²
DAMP5H1L10	Isolmant Damp 5 mm	1 m x 10 m (10 m²) rolls	10 m² (1 roll)	21.00
DAMP10H1,2L1	Isolmant Damp 10 mm	1 m x 1.20 m (1.2 m²) panels	120 m ² (pallet of 100 panels)	37.00
DAMP20H1,2L1	Isolmant Damp 20 mm	1 m x 1.20 m (1.2 m²) panels	60 m ² (pallet of 50 panels)	69.00

ISOLMANT STRONG

FOR SOUNDPROOFING AND VIBRATION CONTROL.

High-density Isolmant mat (approximately 70 kg/m³) for special applications.



CODE	Description	Size	Pack	€/m²
ISOL1406N50	Isolmant Strong	1.50 m x 50 m rolls	75 m² (1 roll)	20.20



BONDING AND CUTTING



Depending on the type of material (standard, density, thickness, etc.), it is possible to request adhesive coating on one side or both sides and longitudinal cutting (in strips), indicating this in due time before ordering. The time required for the requested processing will be communicated on a case-by-case basis. The minimum quantity that can be processed is one roll or one package.

CODE	Description	€/m ²
60ADES	Adhesive bonding for all thicknesses (if possible on product)	1.60 net
60BIAD	Double sided adhesiveness for all thicknesses (if possible on product)	3.20 net
60TAGLIO	Longitudinal cut (in strips) (if possible on the product)	+ 10%*

 st Note: The surcharge for cutting is to be applied to the list price of the standard size material.

$\label{eq:transformation} TRANSPORT\ CONDITIONS\ {\tt and\ payment\ methods\ according\ to\ order\ size}$

	FOR ORDERS WITH NET TAXABLE AMOUNT UNDER € 400.00	FOR ORDERS WITH NET TAXABLE AMOUNT BETWEEN € 400.00 AND € 750.00	FOR ORDERS WITH NET TAXABLE AMOUNT ABOVE € 750.00
TRANSPORT	COLLECTION FROM THE COMPANY	FIXED TRANSPORTATION FEE OF €70.00	FREE TRANSPORTATION
PAYMENT	Payment in advance upon order confirmation (except for customers with multiple monthly billing)	Billing with one-time payment within 30 days	As in use by the Client

NOTE

The information provided is based on our best current experience, but is still indicative. The user will be responsible for determining whether the product is suitable for its intended use and for assuming all responsibility associated with its use.

The technical information in this document replaces previous technical information.

Tecnasfalti reserves the right to change product sizes and packaging without notice.

For more information, please visit www.isolmant.it

Due to the unstable market situation related to the increase in raw material costs, energy costs, and additional production and transport costs, the price list may be subject to price changes during the year, either for a single product or for some products, with immediate effect at the time of communication.

to place an order: ordini@isolmant.it

for sales information: clienti@isolmant.it

for technical information on products: tecnico@isolmant.it

> for general information: segreteria@isolmant.it

> > Follow us on



www.isolmant.it www.sistemapavimento.it www.isolmant4you.it

www.isolspace.it www.isolspace.shop www.skinforspaces.it





isolmant.it | clienti@isolmant.it Tel. +39 029885701 | fax +39 0298855702

f 🗓 🐻 🞯 Gisolmant

cod. Articolo D004

IS LMANT is a registered trademark of TECNASFALTI srl - All trademarks in this catalogue are protected © TECNASFALTI All rights reserved - Reproduction in whole or in part prohibited - Effective 03/10/2022 - Replaces and cancels all previous