

with 35% recycled content



ISOLMANT ISOLGYPSUM SPECIAL SUPER GREEN

WALL INSULATION WITH FALSE WALL ON METAL FRAME OR LINING WALL

The specific solution for the thermal and acoustic renovation of thin walls. Equipped with highest sustainable standards thanks to the combination of Special R Series Fossil Free polyethylene from non-fossil sources, and to the plasterboard plate with the highest percentage of recycled material.

WHAT IS ISOLMANT ISOLGYPSUM SPECIAL SUPER GREEN?

Specific solution for thermal and acoustic renovation of low thickness walls, consisting of a plasterboard panel coupled with of Isolmant Special Serie R Fossil Free. The plasterboard sheet is an innovative and environmentally friendly plasterboard sheet, in fact it has a recycled content of 35%, the higest in the market. The core of the slab, of higher density and with gypsum additives with glass, gives the product a high degree of hardness surface and mechanical resistance. Thanks to Activ'Air® technology, the sheet is able to absorb and neutralize up to 70% of the formaldehyde present in the indoor air. (High density plate, type D E F H1 I R, 12.3 kg/m²) The polyethylene is Isolmant Special Serie R Fossil Free, completely sustainable and from renewable sources, characterized by a better and calibrated quality of polyethylene cellulation.

The innovative 'wall saver' technology works by improving the acoustic efficiency of the wall and eliminating the problem of cold walls, reducing the risk of condensation and mould.

SPECIFIC APPLICATIONS

High-performance acoustic and thermal insulation product to be directly installed on internal walls, partition and perimeter walls as well.



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All our products with the "Guaranteed Green Planet" logo are compliant with the sustainability criteria of the most important environmental protocols and certified according to the major national and international standards.





Complies with the requirements defined by the Italian CAM Edilizia for acoustic and thermal insulation materials regarding the request for high acoustic insulation performance, the percentage of recycled material and the absence of hazardous substances.

GREEN FEATURES OF ISOLMANT ISOLGYPSUM SPECIAL SUPER GREEN

- ISCC PLUS certified polyethylene made from bio-circular renewable material (using the mass balance approach).
- The renewable source is not in competition with the food-chain and is certified: it is derived from biomass waste (sugar cane), certified according to the ASTM standard D6866-16, satisfies the definition of waste or residue according to ISCC.
- New plasterboard sheet to ensure maximum performance in terms of environmental sustainability: 35% highest recycled content on the market, 100% recyclable, captures formaldehyde, does not emit substances harmful.
- Environment friendly.
- Recyclable.
- Environmentally friendly production.
- Volatile Organic Compounds free (VOC A+).
- Contributes to achieve credits for the environmental certification of a building according to LEED or ITACA standards.



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ISOLMANT ISOLGYPSUM SPECIAL SUPER GREEN > ADVANTAGES



ADVANTAGES

- Product with the highest enviromental standards.
- ISCC PLUS certified polyethylene.
- High acoustic and thermal insulation.
- Low thermal conductivity.
- High mechanical resistance.
- Unalterable over time.
- Unlimited durability.
- Reaction to fire.
- Non-toxic and non-allergenic.





ISOLMANT ISOLGYPSUM SPECIAL SUPER GREEN > PRODUCT FEATURES

IsolGypsum Special Super Green is an Isolmant Special Series R panel, in the unmistakable #verdeisolmant color and covered with a specific fabric sheet, coupled to the new plasterboard sheet with the best characteristics in terms of environmental sustainability. A product with unique characteristics, considered a universal 'wall saver', which restores walls both acoustically and thermally. A single solution for a comprehensive, low-thickness renovation that guarantees not only an improvement in the soundproofing of the wall, but also significant energy efficiency in the room.



Isolmant Special 10 mm coupled to a sheet of type D, E, F, H1, I, R, composed from rehydrated semi-hydrated gypsum core, with increased density, with additives with glass fibers and wood fibers with external paper coating, which give to the product a high degree of surface hardness and mechanical resistance. Thanks to Activ'Air® technology, the sheet is able to absorb and neutralize up to 70% of the formaldehyde present in the indoor air.

POLYETHYLENE INSULATOR FEATURES

- PE Isolmant Series R.
- ISCC PLUS certified.
- Composed of bio-circular renewable material.
- The supply chain is fully traceable (not competing with the food chain) and free from uncontrolled deforestation.
- It does not release volatile organic compounds (VOC A +).

PLASTERBOARD PANEL FEATURES

- Innovative plasterboard sheet developed to ensure maximum performance in terms of environmental sustainability.
- •

35% content of recycled material from drywall scraps, the highest on the market.

- 100% recyclable.
- Very low VOC emissions.
- Special type coated gypsum board, with a high content of recycled material, composed of a rehydrated hemihydrated gypsum core, with increased density, aided with glass fibers and wood fibers with paper coating.
- Activ'Air® technology exploits its ability to metabolize chemicals making them inert, without releasing them back into the environment and ensuring their long-term effects. Each m2 of surface coated with Activ'Air® solutions, through a chemical reaction, captures and transforms up to 80% of the formaldehyde contained in one m³ of air into a no longer volatile compound. Activ'Air® uses a specific component with no impact on the environment, capable of triggering a chemical reaction that transforms formaldehyde into an inert substance.
- Equipped with high mechanical strength, load bearing capacity and impact resistance.
- It contributes to increasing the airborne insulation.





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ISOLMANT ISOLGYPSUM SPECIAL SUPER GREEN > TECHNICAL INFORMATIONS

| NOMINAL THICKNESS: | | 22.5 mm | | |
|--|--------------|---|--|--|
| WEIGHT: | | 12.3 kg/m² | | |
| THERMAL CONDUCTIVITY: | | λ = 0.21 W/mK (panel) λ = 0.035 W/mK (isulating layer) | | |
| THERMAL RESISTANCE: | | $R_t = 0.345 \text{ m}^2 \text{K/W}$ | | |
| RESISTANCE FACTOR TO VAPOR DIFFUSION - dry field | | μ = 10 (panel) μ = 3600 (insulating layer) | | |
| DIFFUSION EQUIVALENT AIR LAYER THICKNESS: | | S _d = 36.1 m | | |
| ACOUSTIC IMPROVEMENT: | | $\Delta R_{w} = 13 \text{ dB}$ | | |
| REACTION TO FIRE CLASS: | | Euroclasse B-s1, d0 | | |
| SUPERFICIAL WIDTH | | 1200 mm | | |
| LENGTH | | 2000 mm custom heights on request | | |
| OFF SQUARE | | <u>≤</u> 2.5 mm/m | | |
| PANEL TYPE: | | type d e f h1 i r | | |
| EDGES | Longitudinal | thinned edge | | |
| | Head | straight edge | | |

ITEM SPECIFICATIONS

Insulating layer composed of Isolmant Special R series polyethylene, completely sustainable and coming from renewable sources coupled with an innovative plasterboard coated, with a recycled content of 35%, high density, type D E F H1 I R, 12.3 kg/m², with Activ'Air technology that allows to absorb and neutralize formaldehyde in the air (type IsolGypsum Special Serie R). Thickness 22,5 mm.





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WALL INSULATION WITH GLUED PLASTERBOARD WALL



PREPARATION OF THE SUBSTRATE

STEP 1

IsolGypsum Special Super Green may only be glued to walls that are free of dust, grease and moisture. In the case of very porous surfaces, e.g. exposed brick wall, it is advisable to wet the wall surface or to apply a coat of water-dispersion resin treatment to prevent water being taken away from the gypsum-based adhesive before it has set. Smooth surfaces, e.g. concrete walls or prefabricated objects made of metal framework, must be treated with a suitable quartz powder primer. Walls plastered with hydraulic mortar without surface finishing treatment must be probed for the whole surface in order to identify cavities and any detachments of the plaster, which must be removed and restored. The entire surface thus restored should be primed or wetted. For laminated walls the cladding product should be stripped at the bonding points, that must be coupled directly on the masonry.

STEP 2

CUTTING THE PANELS

After having marked out the exact size of the cut, it will be necessary to proceed by first cutting the insulating layer and then the cardboard and then proceed with a dry blow to break the panel itself (Fig. A-B).









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FIXING THE PANELS WITH GYPSUM-BASED GLUE

STEP 3.1

IsolGypsum Special Super Green must be applied to the substrate using a "gypsum-based glue" (such as Knauf Perlifix) which must be prepared according to the instructions for use. However, it is always necessary to check that the glue chosen is suitable for use on the substrate to which Isolgypsum Special Super Green is to be coupled. The glue must be placed on the side of the insulating fiber crosswise in strips approximately 30 cm wide placed at a distance of about 40 cm from each other. On each strip, 4 glue pads ("elements") must be applied, equidistant from each other, with a diameter of about 10/12 cm. The height of these "elements" must not exceed 3 cm (Fig.C.1). The indicative consumption of glue can range between 3 and 4 kg/m² also depending on how the substrate is.

STEP 3.2 FIXING THE PANELS WITH A SEALING ADHESIVE

IsolGypsum Special Super Green panels can be glued to the substrate using an elastic adhesive sealant based on high-performance MS polymers with a suction cup effect (such as Isolmant Incollafacile). However, it is always necessary check that the sealant is suitable for use on the substrate to which Isol-Gypsum Special Super Green is to be applied. Please note that in the presence of moisture or porous surfaces, adhesion can be improved by applying a suitable primer. The sealant must be placed on the side of the insulating material in narrow, vertical strips (approx. 10 mm wide) at a distance of approx. 20 cm from each other using a suitable hand or pneumatic gun. The height of the placed sealant must be in such a way that, when pressed, its thickness is not less than 1-2 mm (Fig. C.2). The indicative consumption of sealant is approximately 1 cartridge per 1.2 x 2 m sheet. Once the sealant has been applied, the sheet must be plated onto the substrate with light pressure within 10-15 minutes.











PANELS INSTALLATION

STEP 4

The panels will be applied to the support once the preliminary installation phases have been completed, consisting of tracing on the ground and on the ceiling the overall dimensions of the slab and lay the IsolGyspum Tagliamuro strip on the flooring (Fig. D). A separation tape must be applied to the connection (half adhesive and half oiled) between the boards and the ceiling and adjacent walls not plasterboard, with adhesive side facing inwards, in order to create a flowing joint to avoid the formation of cracks and/or multiform cracks following the subsequent plastering phase. The panels with special mouldings (Fig. E-F) will then be placed, exerting slight pressure, against the existing masonry in a sequential manner. During installation, each slab must be checked for verticality (using a spirit level) and flatness to ensure perfect alignment with the floor and ceiling tracks. Flatness may be achieved by lightly tapping the panels on the outer surface with the hand or using a metal ruler of suitable length so as to even out the crushing of the glue or sealing adhesive. It will then be necessary to carefully place the adjacent panels next to each other to prevent the adhesive mortar from leaking out, thus eliminating thermal and/or acoustic bridges, and to wait for the adhesive to set before proceeding with sealing and grouting the joints.

STEP 5 CORNER FORMATION

At corners, the surface of the panels must be cut by removing plasterboard strip equal to the total thickness of IsolGypsum Special Super Green so that the insulating fiber on the back of the sheet remains visible. It will then be necessary to position the second panel directly in contact with the fiber, thus guaranteeing the continuity of insulation and avoiding thermal and acoustic bridges (Fig. G).











GROUTING PANELS

STEP 6

Joints should be grouted using suitable grout and microperforated paper as joint covers and this will be carried out in three coats. In the first coat, the grout must be distributed with a steel trowel over the joints of the slabs, taking care to fill the joints consistently so as to reach the level of the surface of the panels and thus prepare the substrate for the joint. The grouted joints are then immediately covered with "micro-perforated paper joint-covering tape" (to be preferred to micro-perforated mesh) in order to give to the grouting adequate mechanical resistance by absorbing the stresses that may be exerted on the joint by micro-movements of the support, impacts and induced mechanical stresses, or by thermo-hygrometric stresses. The micro-perforated paper must be laid with the rough side facing panels at the centre of the joint (the underlying grout must be abundant to prevent the paper from detaching) and must be applied by exerting adequate pressure (Fig. H) with a steel trowel, taking care to avoid air bubbles (Fig. I). This will also remove excess grout and spread the grout to obtain more uniform joints. After checking that this layer has dried completely and that there are no imperfections or micro-irregularities (Fig. L), the second coat of filler can be applied. Finally, once this second coat has dried, the third and final coat of filler can be applied, which will be very thin. Finally, it will be necessary to trim the protruding excess of the tape and proceed with the finishing as a normal plasterboard wall. Indicative consumption of grout will be 0.4-0.5 kg/m².

WARNINGS:

• FINAL ADJUSTMENT AND TIGHTENING IS RECOMMENDED FOR MOUNTING ON METAL FRAMES OF THE SCREWS BY HAND IN ORDER TO AVOID BREAKING THROUGH THE PLASTERBOARD COVE-RING.

• ISOLGYPSUM SPECIAL SUPER GREEN MUST BE MOUNTED ON THE CEILING USING SPECIAL CLAMPS.





INSTRUCTIONS FOR ACOUSTIC FALSE WALLS INSTALLATION ON METAL FRAME

INSTALLING THE METAL FRAME

STEP 1

STEP 2

STEP 1

STEP 2

Separate the metal frame from the floor, from the ceiling/slab from the adjacent perimeter walls and from the plasterboard sheets adjacent to it by applying Isolmant Nastro Orditura Cartongesso 3.5 mm thick physically reticulated expanded closed-cell polyethylene strips. In order to reduce losses due to flanking, it is advisable, if possible, to distance the metal structure at a 1-2 cm from the existing wall.

INSTALLING THE PANELS

After positioning the IsolGypsum Special Super Green panel on frame, screw it in using self-piercing screws with a nail tip, while taking care to seal and grout all the joints between panels as well as all the joints between panels and the walls and between panels and the ceiling.

INSTRUCTIONS FOR ACOUSTIC FALSE CEILINGS INSTALLATION ON ME-TAL FRAME

INSTALLING THE METAL FRAMEWORK

Prepare your low thickness metal framework by using 50/15 c bars and simple clamps on antivibration brackets and disjoint this structure by using Isolmant Nastro Orditura Cartongesso tape to avoid direct contact between the metal frame and the plasterboard panels.

INSTALLING THE PANELS

Proceed to position the IsolGypsum Special Super Green panel, screwing it with self-drilling screws with a nail tip, then taking care to seal and grout all the joints between the slabs in a workmanlike manner, as well as all joints between the slabs and walls.



ISOLMANT ISOLGYPSUM SPECIAL SUPER GREEN > SIZE

| ITEM | DESCRITION | SIZE | PACKAGE |
|----------------|-----------------------------------|----------------------------------|---|
| GYPAA13GREEN48 | IsolGypsum Special Super Green | 1.2 m x 2.0 m (2.4 m²) (plaster) | 48 m ² (pallet with 20 panels) |
| | | | |





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WARNINGS:

* This data sheet does not constitute a specification and, if it consists of several pages, please ensure that you have consulted the complete document. Although, these instructions are the result of our best expertise they are indicative. The user should establish whether the product is suitable for its intended application. The user will be also in charge of all the responsibility for the use of the product itself.



**The sound insulation values given in this technical data sheet are the result of laboratory tests or tests carried out on site: they cannot be considered a predictive value for every situation that may occur on site. Acoustic performance is closely linked to the specific conditions of each site.

***Caution: do not expose the product to direct sunlight and bad weather.

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