

 **M.R.**  
vetroresina SRL®

 **COPRIMURO** SRL®

THERMAL BRIDGING PRODUCTS

**FIBREGLASS**

OUTDOOR CLADDING PRODUCTS

**MARMORESIN**

**TERMOSOGLIA**®  
**TERMOSTONE**  
**TERMOMBOTTE**®  
**COPRIMURO**®  
**COPRISOGLIA**®  
**DRIP MOULDINGS**  
**KIT RINGHIERA**®

GRUPPO  
**2ESSE**  
HOLDING  
S.r.l.



# Why use Coprimuro® Srl

Coprimuro® Srl has operated successfully on the building market for over 40 years in outdoor finishing and the production of building materials.



Experience and know-how



Certified company



Guaranteed high quality



Continuous innovation

# THERMAL BRIDGING PRODUCTS FIBREGLASS

**TERMOSOGLIA®**  
**TERMOSTONE**  
**TERMOMBOTTE®**

# OUTDOOR CLADDING PRODUCTS MARMORESIN

**COPRIMURO®**  
**COPRISOGLIA®**  
**DRIP MOULDINGS**  
**KIT RINGHIERA®**

# TABLE OF CONTENTS

- 10** **FIBREGLASS**
  - 12 Termosoglia
    - 16 Termosoglia for shutters
  - 17 Termoimbotte
  - 24 Termostone
  
- 30** **MARMORESIN**
  - 32 Wall-covering
    - 44 CoverUp Line
    - 46 Curved wall-covering
    - 48 Special processes
  - 50 The Coprisoglia System
  - 56 Kit ringhiera (Railing kit)
  - 64 Drip mouldings
  
- 68** **UTILITIES**
  - 70 Data Sheets
  - 76 Certifications
  - 81 Accessories
  - 83 Gluing systems
  - 85 Order lists
  - 88 Transport cost
  - 88 Packaging cost
  - 91 Conditions of Sale



Since 1970, Coprimuro® S.r.l. has operated successfully in the building market in outdoor finishes.


A strong, prominent **and always innovative presence**, which has helped establish concepts particularly appreciated and valued by all operators and end customers.

Coprimuro® S.r.l.'s story is about the **enthusiasm** and the **people** whose efforts during the last 40-plus-years of work, have built the company's prestige.

Coprimuro's expertise® in the **health of your home** grew from an idea about a persistent problem: water infiltration in our walls.

The company's has striven to create and disseminate **technologically advanced products, complete with certification, and verified and documented performance.**






**The Coprimuro® Line has developed products that meet the market's construction and performance requirements, and now, with training and informing professionals,** helps personnel directly on site while solving the individual problems of designers and installers.

Competence and product quality  
guaranteed by research and  
development activities in the finishing  
sector.



SEE CERTIFICATIONS AND TEST  
REPORTS



A low-angle photograph of a modern building facade with white and grey panels and glass railings. A decorative line of blue dots curves across the upper part of the image. A semi-transparent white box contains text.

All the Marmoresin (Marble-resin) and Fibreglass compounds we use are made through an exclusive, patented method, the result of many tests in the field, in over 40 years of study, research and field experience.

They are the **ONLY** products of their kind currently on the market to have the CE CERTIFICATION and the prestigious 'ISTITUTO GIORDANO' QUALITY MARK LICENCE

# FIBREGLASS

A **composite** material comprising a glass fibre part and a structural resin part.

While resin is a mixture of plastic substances in a liquid state, such as polyester, glass fibres can be of different types.

## Advantages:

- It is a weather-proof material.
- It is very UV-resistant.
- It is an extremely lightweight material.
- It has high impact resistance.
- It has low electrical conductivity.
- It has low thermal conductivity.
- It is a long-lasting and non-toxic material.
- It needs no specific maintenance.

Fibreglass is extremely malleable and ideal for construction.

TERMOSOGLIA®

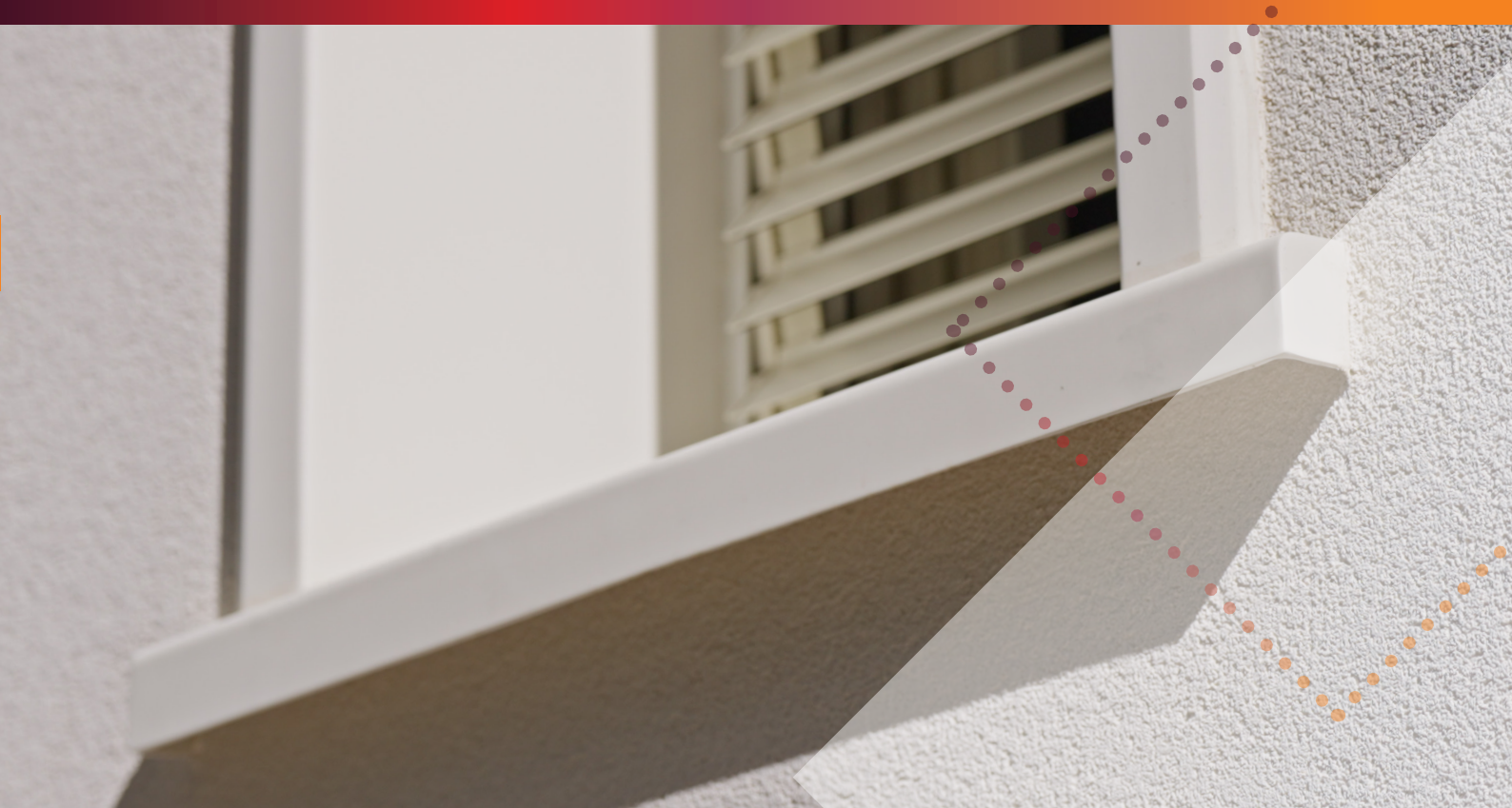


TERMAIMBOTTE



TERMOSTONE





The entire manufacturing process of the FIBREGLASS – COPRIMURO<sup>®</sup> line, from the raw materials to the various processing steps, is certified and results from over 50 years of experience in the field.

## WHAT WE DO FOR YOU:



### THE DESIGNER

- Guarantee products of certified quality
- Technical assistance provided by the company
- Training
- Continuous updates



### THE INSTALLER

- Support materials for installation
- Ease and practicality of installation



### THE CUSTOMER

- No maintenance
- Protection against damage from weathering and wear and tear
- Excellent home aesthetics
- Constant over time



Read more  
<https://www.coprimuro.net/vetroresina/>

# TERMOSOGLIA

## FIBREGLASS CLADDING LAMINATED WITH THERMAL INSULATING MEMBRANE

The new TERMOSOGLIA by Coprimuro® is easy to install: you apply it without dismantling old window sills.

- Maximum durability and minimum thickness.
- Solid, light, easy to assemble and completely waterproof.
- Its coupling with a thermo-acoustic membrane prevents thermal bridging.
- Prevents water infiltration on windowsills.
- Prevents the formation of mould and condensation.
- Ensures total thermal insulation.
- Counteracts weathering.
- Ensures resistance to breakage and corrosion.
- Does not require the dismantling of windows or frames.
- Shielding the thermal bridge.
- Airtight.



EN 14021:2016



EN 15286:2013

TERMOSOGLIA®





Before



After



Before



After

## TECHNICAL SPECIFICATIONS

**Termosoglia** is a **fibreglass-based coating coupled with a closed-cell polyurethane foam membrane** with a thermal conductivity coefficient of 0.022 w/mk noise attenuation of  $Alw = 26db$ .

The fibreglass substrate comprises multiple layers of MAT 450 (450 g glass fibre) impregnated with self-extinguishing resin and filled with mineral aggregates.

The finishing is in 1/2 mm isoneopentyllic Gelcoat to protect the product from weathering and give the required colouring.

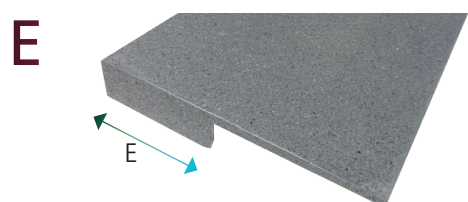
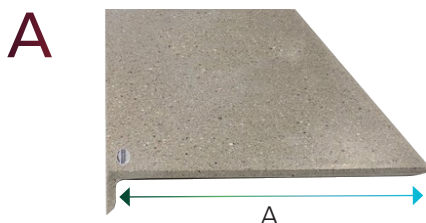
Its application is in building **renovation and energy requalification**. The coupling of the acoustic thermal membrane of closed-cell polyurethane foam creates a thermal break, thus preventing thermal bridges, making it an **exclusive and technically unique** product of its kind.

It is used in construction as a **wall for ventilated façades, thresholds/threshold covers, window sills and building finishes** in general.

Termosoglia is **completely waterproof** because of its fibreglass substrate, comprising thixotropic polyester resins, mineral fillers, 450 g/m<sup>2</sup> glass fibre Mat and isoneopentyllic gelcoat.

Thermal resistance (UNI 12664:2002) at a temperature of 10°

## SIZES



### DEPTH

to be defined when ordering.  
standard depth 20/30/40/50/60/70 cm.

### HEIGHT

of the standard 6 cm front panel/drain.  
Other sizes on request.

### LENGTH

of the sill to be defined when ordering.  
They can be obtained according to the  
site specifications.  
They are supplied made-to-measure.

### THICKNESS minimum 8/10 mm

Thickness on request, minimum thick-  
ness with insulation 8/10 mm.

### TERMINAL

Solution 1: the trim finished like the thresh-  
old

Solution 2: Terminal length cm 5

Solution 3: the Terminal is applied at the  
site and serves as a water tray.

Possibility of having the Terminal for the  
entire depth.



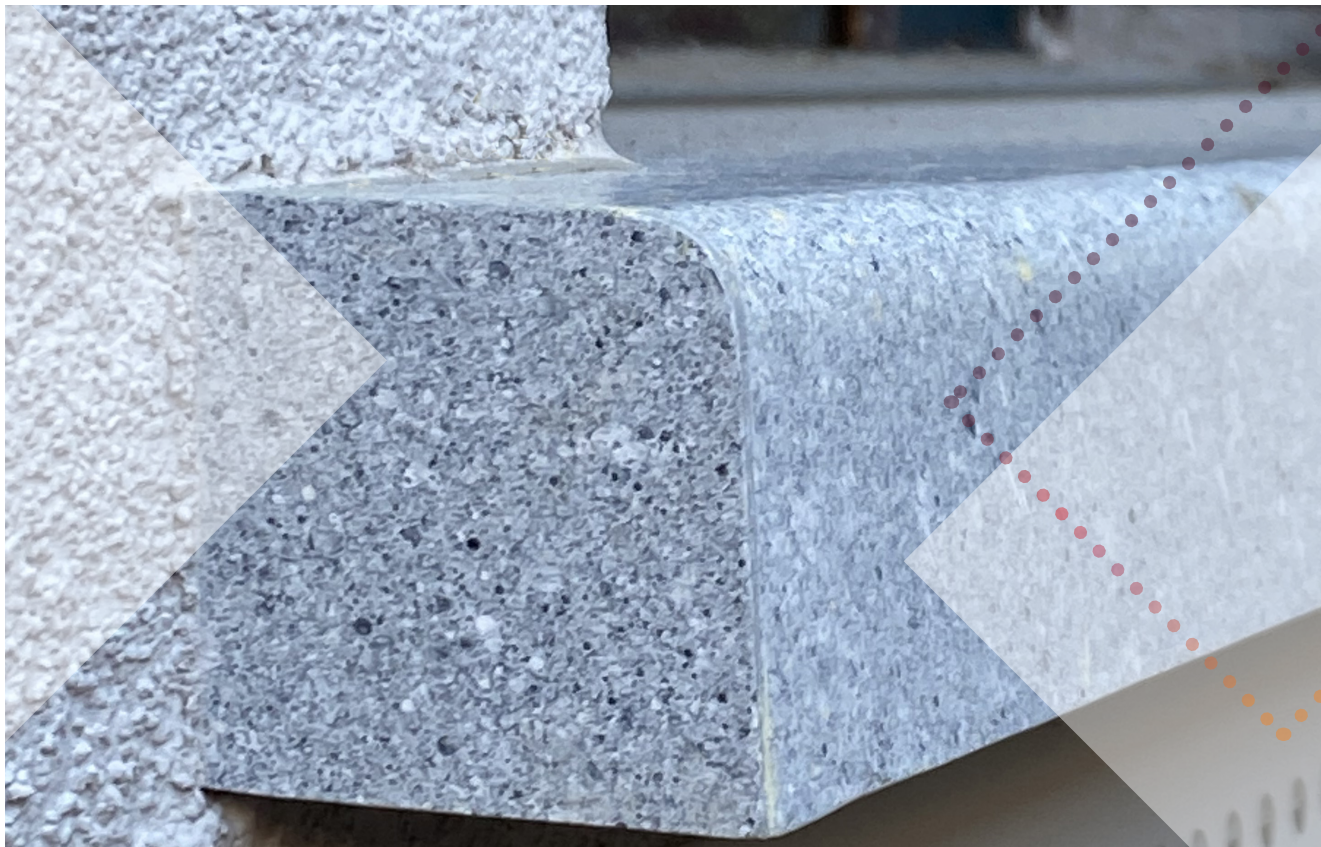
POSSIBILITY OF INSERTING A PLASTERED  
PROFILE TO FILL THE LOWER PART

## JOINT SEALING



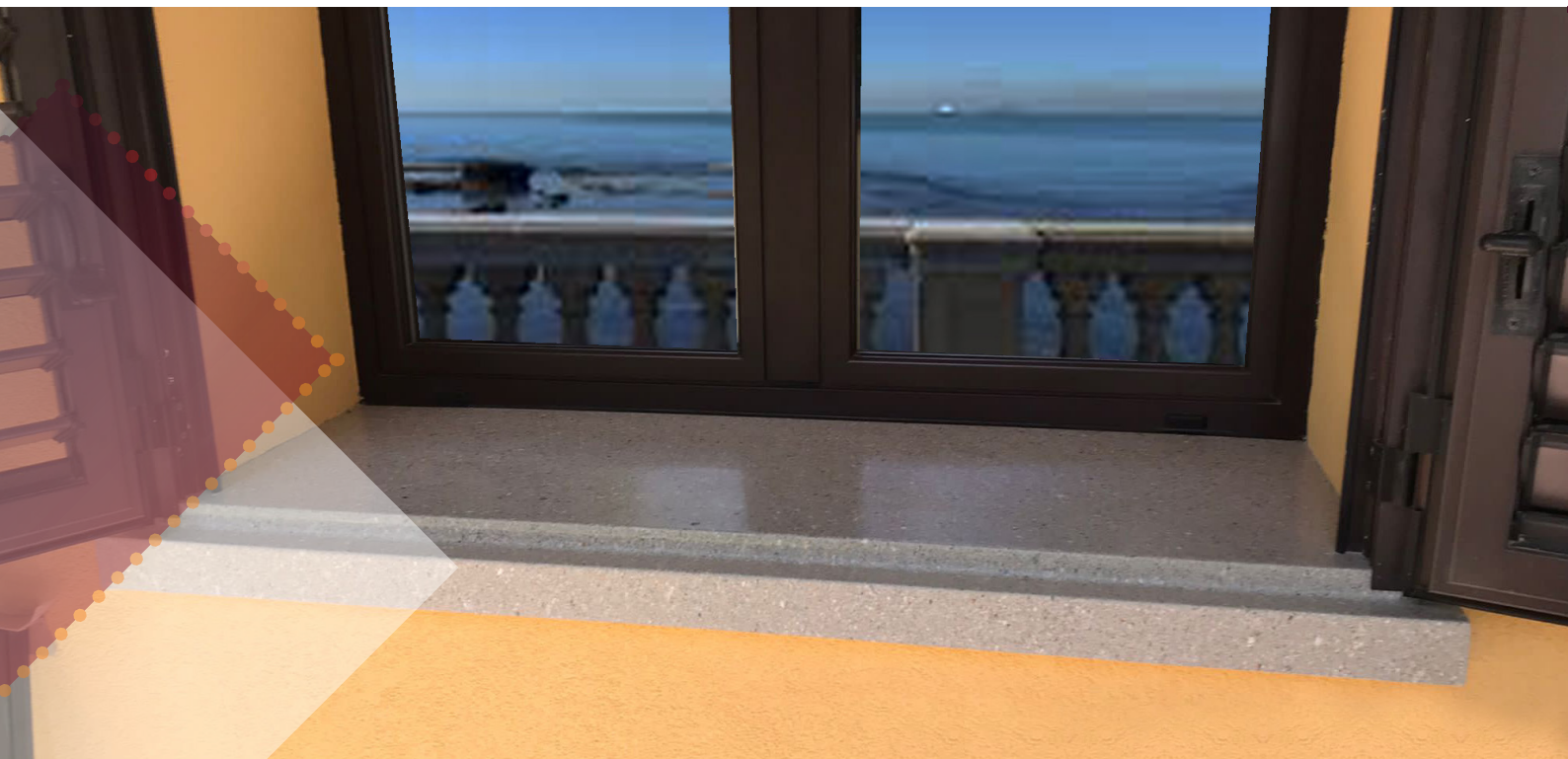
Closed-cell polyethylene foam  
JOINT COVER.

The joints are insulated by inserting a 6 mm closed-cell, cross-linked polyethylene profile (joint cover) between the frame and the termosoglia, and filling it with outdoor silicone for stone to match our colours. Alternatively, inserting a TPE C-notch with a 1.2 mm lip that will contact the window frame is possible.



For questions and quotations: [info@coprimuro.net](mailto:info@coprimuro.net) - or contact our specialised dealers.

# TERMO SOGLIA FOR SHUTTERS



Termosoglia with recess for closing shutters



# TERMOIMBOTTE

## WITH THERMAL INSULATING MEMBRANE

The innovative solution of the Coprimuro® Line, fully insulating and with minimal thicknesses, starting from 8/10 mm.

Unique, easy-to-install window and door padding to insulate and cover the inside of a window or doorway.

- Maximum durability and minimum thickness.
- Solid, light, easy to assemble and completely waterproof.
- Its coupling with a thermo-acoustic membrane prevents thermal bridging.
- Prevents water infiltration on windowsills.
- Prevents the formation of mould and condensation.
- Ensures total thermal insulation.
- Counteracts weathering.
- Ensures resistance to breakage and corrosion.
- Does not require the dismantling of windows or frames.
- Shielding the thermal bridge.
- Airtight.

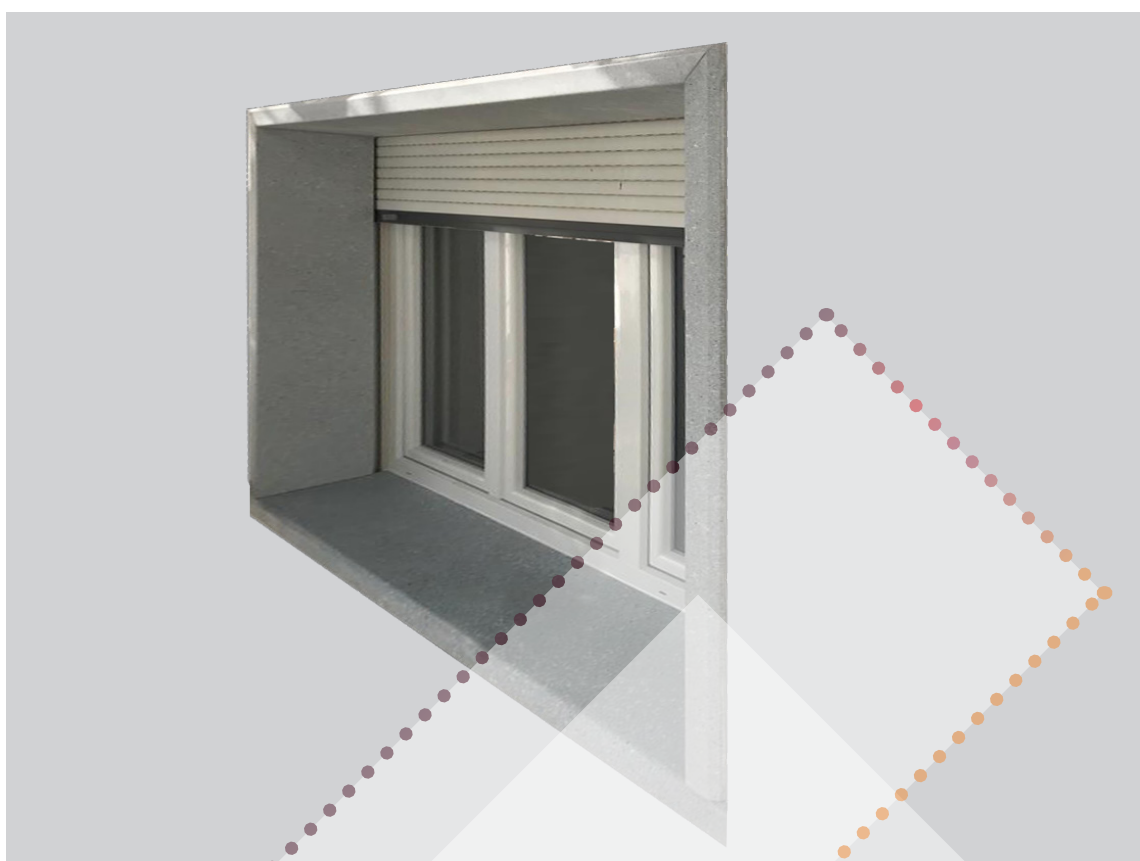


EN 14021:2016



EN 15286:2013

®



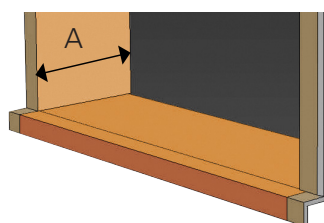
TERMOIMBOTTE



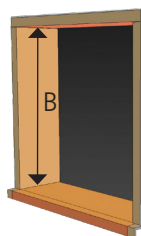
It is completely waterproof, thanks to its fibreglass substrate composed of thixotropic polyester resin, mineral fillers, 450 g/m<sup>2</sup> Mat glass fibre and isoneopentyllic gelcoat.

- Suitable for mounting on all doors and windows.
- Supplied in all lengths and depths.
- Thickness from 8 mm.
- Equipped with a thermally insulating coating.
- Prevents the formation of mould and condensation.
- Effectively resists weathering.
- Quick and easy installation.
- Requires no finishing, unlike all other solutions.
- CAM (minimum environmental criteria) compliant.

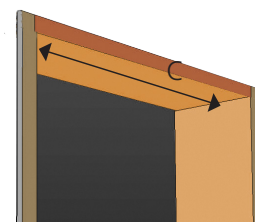
## MEASUREMENTS (internal)



**A**  
DEPTH



**B**  
HEIGHT



**C**  
LENGTH

For questions and quotations: [info@coprimuro.net](mailto:info@coprimuro.net) or contact our specialised dealers.

# TECHNICAL DATA SHEET TERMOSOGLIA AND TERMOIMBOTTE

## Description

Termosoglia is a unique, easy-to-install product, used to insulate and cover window or door thresholds. They can be supplied in all lengths and depths

## Composition and use

Composed of a fibreglass compound laminated to a closed-cell polyurethane foam membrane, making it thermally insulating, coated with 0.1/2.00 mm thick isoneopentyllic gelcoat that boosts weather resistance.

The support surface to the insulation is ensured by adequate adhesion, with suitable countersinks, allowing water to drain away externally.

## Fibreglass support

It is completely waterproof thanks to its fibreglass backing, comprising thixotropic polyester resins, mineral fillers, Mat 450 g/m<sup>2</sup> glass fibre and isoneopentyllic gelcoat.

## Gluing:

Fixing is carried out with silicone polyurethane.

Request the data sheet from: [info@coprimuro.net](mailto:info@coprimuro.net)

## Cutting:

It can be cut with standard wire circular saws.

## Available thicknesses:

The basic ones are: 8 mm/10mm/12mm/15mm/20mm/25mm/30mm.

## THERMAL/ACOUSTIC VALUES

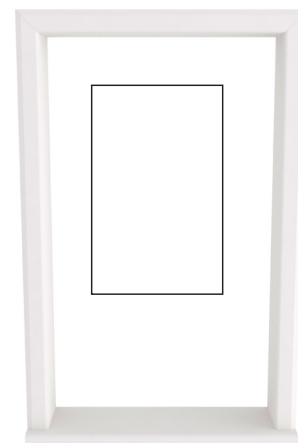
- Thermal resistance (UNI 12664:2002) at a temperature of 10°.  
The test was performed according to the ACCREDIA-accredited test (hot plate method with guard ring)
- Density: standards UNI EN ISO 845 U.M. Kg.mc nominal value 40-45 tolerance +/-4 Thickness: 10/20/30 mm
- Coefficient of thermal conductivity: 0.022 W/mk
- Noise attenuation:  $\Delta L_w = 26$  Db
- Thermal resistance of 0.90

CERTIFIED PRODUCT FOR REAL THERMAL CONDUCTIVITY  
CAM EN14021 CERTIFIED PRODUCT

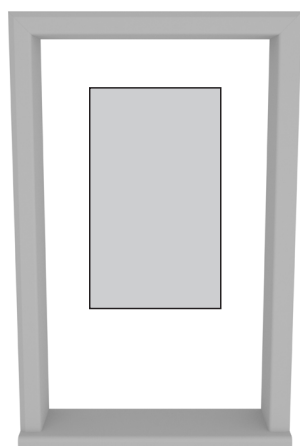
# COLOURS

We have perfected a technique for externally finishing materials, weatherproofing them and giving them the most natural colouring possible.

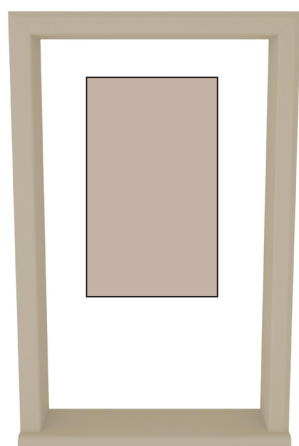
## PASTEL COLOURS



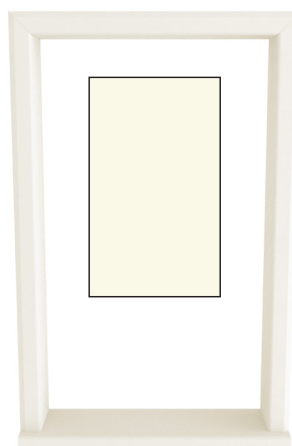
PURE WHITE



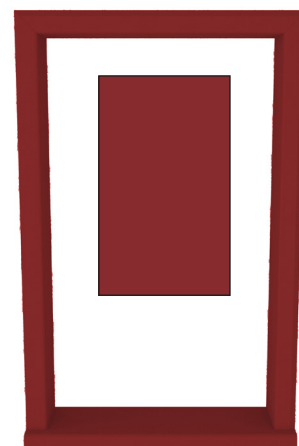
CANVAS GREY



TURTLEDOVE



IVORY WHITE



OCHRE BROWN

## GRANITE COLOURS



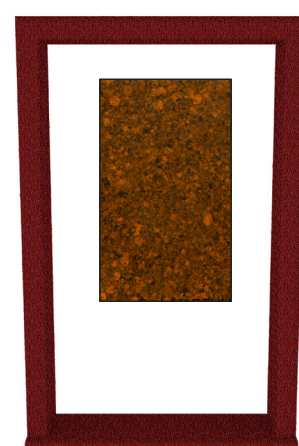
GREY GRAN.



BEIGE GRAN.



SMOKED GREY



SMOKED BROWN

CERTIFIED PRODUCT FOR REAL THERMAL CONDUCTIVITY  
CAM EN14021 CERTIFIED PRODUCT

# TERMO SOGLIA AND TERMOIMBOTTE PRICE LIST

Price for WINDOWS - for WINDOW DOORS price adjustment of 3%

For Termosoglia for Shutters: max. length cm 200 / price increase of 8%

Front flap cutting price increase of €5.00

'Full flap' processing 3% price increase

Front flap max. 7 cm price increase of 5%

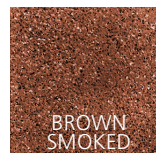
Cover (without insulating mat) 10% discount

Possibility of finishing with R11 anti-slip (consider 30% surcharge)

PASTEL COLOURS	PURE WHITE	IVORY WHITE	CANVAS GREY	OCHRE BROWN	TURTLEDOVE GREY
	PRICE PER LINEAR METRE THICKNESS from 8 to 15 mm				
Depth 20 cm	85.00 €/ml				
Depth 30 cm	126.00 €/ml				
Depth 40 cm	169.00 €/ml				
Depth 50 cm	204.00 €/ml				
Depth 60 cm	243.00 €/ml				
PRICE PER LINEAR METRE THICKNESS from 20 to 35 mm					
Depth 20 cm	90.00 €/ml				
Depth 30 cm	134.00 €/ml				
Depth 40 cm	175.00 €/ml				
Depth 50 cm	215.00 €/ml				
Depth 60 cm	258.00 €/ml				

**IMPORTANT:** All our items are handmade, individually, from virgin materials. Slight imperfections or differences between them or compared to the photos (particularly regarding different textures, colour points, veining or patina of the materials) attest to the handcrafted nature of our production chain. These will not be valid grounds to request the return or replacement of the articles.

## GRANITE COLOURS



PRICE PER LINEAR METRE THICKNESS from 8 to 15 mm	
Depth 20 cm	90.00 €/ml
Depth 30 cm	134.00 €/ml
Depth 40 cm	172.00 €/ml
Depth 50 cm	215.00 €/ml
Depth 60 cm	254.00 €/ml
PRICE PER LINEAR METRE THICKNESS from 20 to 35 mm	
Depth 20 cm	95.00 €/ml
Depth 30 cm	141.00 €/ml
Depth 40 cm	175.00 €/ml
Depth 50 cm	226.00 €/ml
Depth 60 cm	269.00 €/ml

**IMPORTANT:** All our items are handmade, individually, from virgin materials. Slight imperfections or differences between them or compared to the photos (particularly regarding different textures, colour points, veining or patina of the materials) attest to the handcrafted nature of our production chain. These will not be valid grounds to request the return or replacement of the articles.

# TERMOSTONE

95% QUARTZ SANDSTONE FINISH,  
ENVIRONMENTALLY FRIENDLY  
TERMOSTONE PRODUCT FOR  
TERMOGGLIE AND TERMOIMBOTTE.

LINE  
**TERMOGGLIA®**

After years of testing with practicality, aesthetics and thermal insulation in mind, we introduced this new finishing material in some of our products.

Its name is **TERMOSTONE**.

**Its core is termosoglia** to whose surface a 2 mm sandstone veneer is subsequently applied.

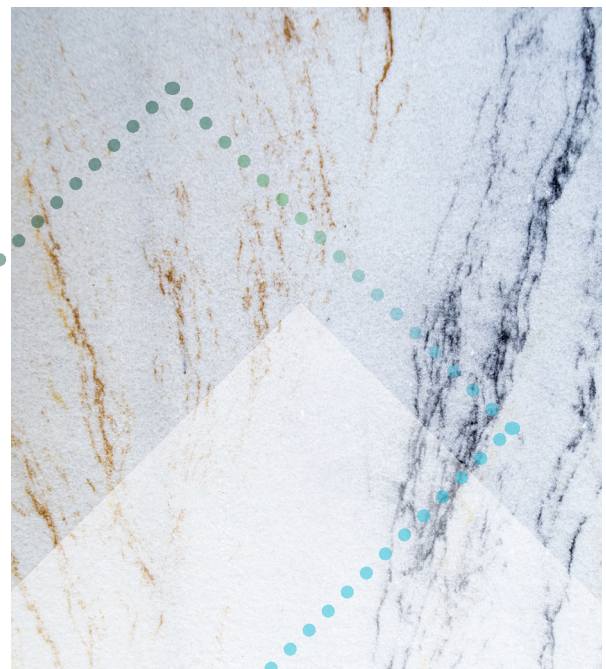
Fibreglass was chosen for its **excellent lightness, solidity, and resistance to breakage and corrosion** in extreme environments.

The 2 mm sandstone veneer allows us to reproduce some **naturally occurring marble finishes**, such as White Carrara, South Africa and India.

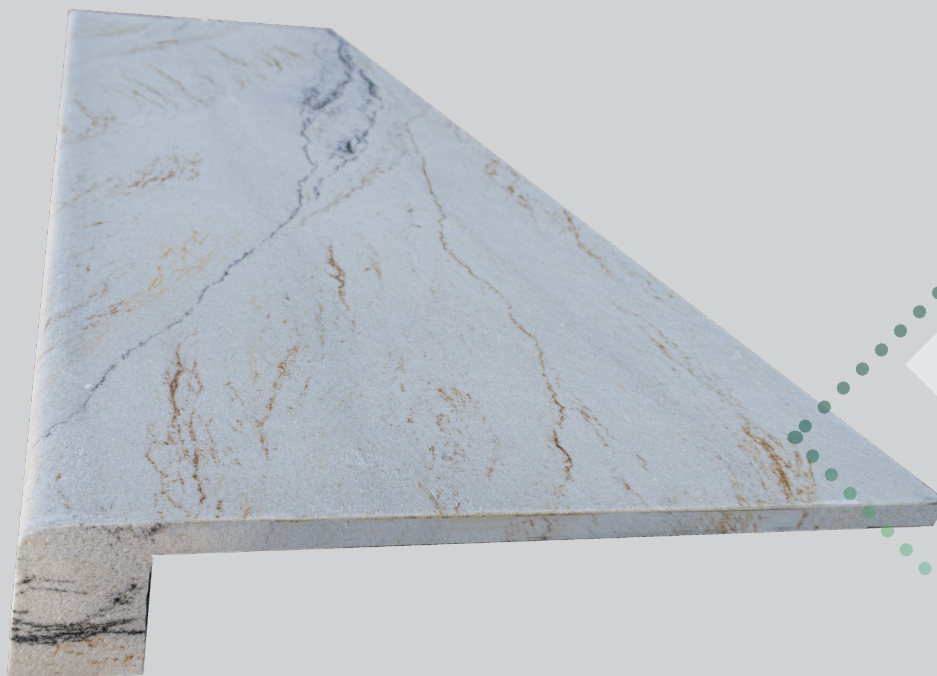
The result is a product of great elegance with significant **visual impact**.

Its extreme lightness, solidity, and acoustic insulation allow it to be used for all your construction needs.

TERMOSTONE







## TECHNICAL DATASHEET

**TERMOSTONE** is a fine, light, pressed and solidified 95% quartz sandstone finish. Finishing thickness approx. 2 mm

The finish is treated with Hydrop WRL supplied by Coprimuro® srl, a film-forming water repellent for exterior cladding.

The core to which Termostone is applied is termosoglia with its exceptional thermal insulation performance characteristics.



FLEXIBLE



ECOLOGICAL



FIREPROOF

For fibreglass quotations, we are at your disposal:  
[ordini@coprimuro.net](mailto:ordini@coprimuro.net).

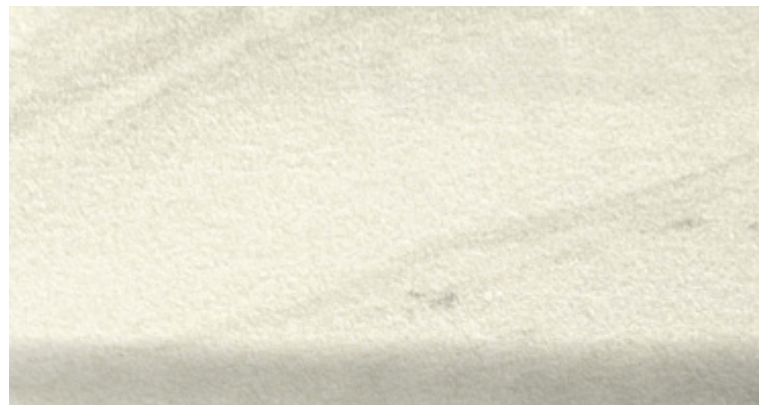
CERTIFIED PRODUCT FOR REAL THERMAL CONDUCTIVITY  
CAM EN14021 CERTIFIED PRODUCT

## COLOURS

Termostone aesthetically improves the finish of termosoglia and termoimbotte products.

The same technical and mechanical characteristics of the two products presented are re-proposed with marble-like finishes in the colours:

- White Carrara
- South Africa
- India.



White Carrara



South Africa






India



Termostone for shutters

For fibreglass quotations: [ordini@coprimuro.net](mailto:ordini@coprimuro.net) or contact our specialist dealers.

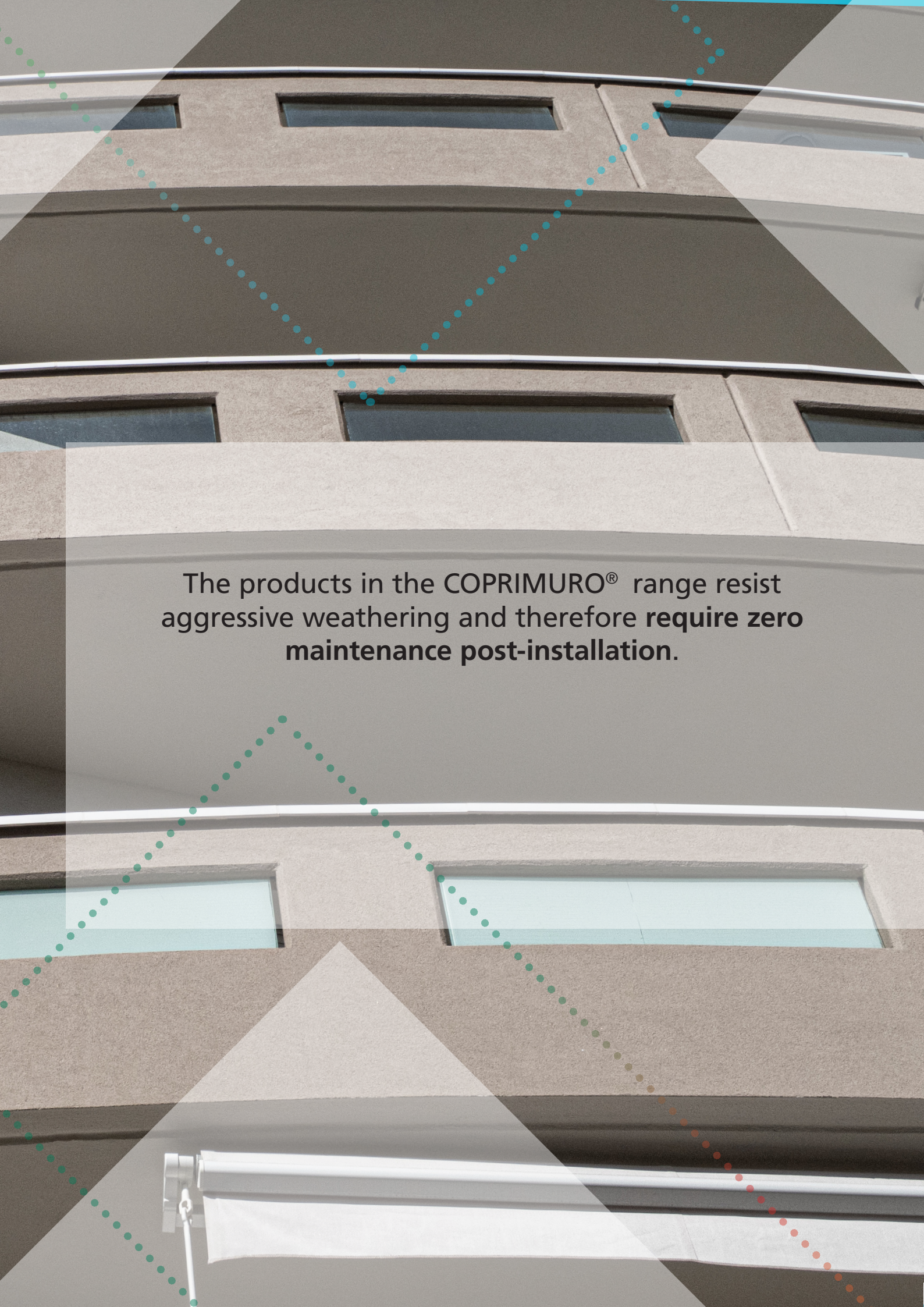
# TERMOSTONE PRICE LIST

<b>COLOURS</b>	
for Termostone for shutters 10 % price increase	  
	<div style="display: flex; justify-content: space-around;"> <span>White Carrara</span> <span>South Africa</span> <span>India</span> </div>
	FOR WINDOWS
<b>PRICE PER LINEAR METRE THICKNESS from 12 to 18 mm</b>	
Depth 20 cm	156.00 €/ml
Depth 30 cm	234.00 €/ml
Depth 40 cm	310.00 €/ml
Depth 50 cm	389.00 €/ml
Depth 60 cm	464.00 €/ml
<b>PRICE PER LINEAR METRE THICKNESS from 2,5 to 35 mm</b>	
Depth 20 cm	166.00 €/ml
Depth 30 cm	249.00 €/ml
Depth 40 cm	322.00 €/ml
Depth 50 cm	399.00 €/ml
Depth 60 cm	472.00 €/ml

**IMPORTANT:** All our items are handmade, individually, from virgin materials. Slight imperfections or differences between them or compared to the photos (particularly regarding different textures, colour points, veining or patina of the materials) attest to the handcrafted nature of our production chain. These will not be valid grounds to request the return or replacement of the articles.

**CERTIFIED PRODUCT FOR REAL THERMAL CONDUCTIVITY  
CAM EN14021 CERTIFIED PRODUCT**





The products in the COPRIMURO® range resist aggressive weathering and therefore **require zero maintenance post-installation.**

# MARMORESIN

Specifically, this product is substitute for marble. For outdoor use, it is a synthesis of marble powders and resins. This produces special sizes and shapes that would be difficult to achieve with natural marble or other products.

**Marmoresin surpasses the limits of marble.** Used in construction, it has a remarkable aesthetic effect on buildings. This is why, although made of ninety per cent marble, marmoresin **surpasses it in value and versatility.** Marmoresin® contains further improvements that give the product a long-lasting stability.

## Advantages compared to natural marble:

- Being a specially prepared compound, it has better mechanical properties.
- It is much more versatile and, therefore, facilitates the creation of products and aesthetic solutions with particular sizes and shapes.
- Provides greater colour uniformity.
- Avoids infiltrations.
- Can be cut and drilled without risk of chipping.
- Adapts to any type of surface.
- Requires no maintenance once installed.

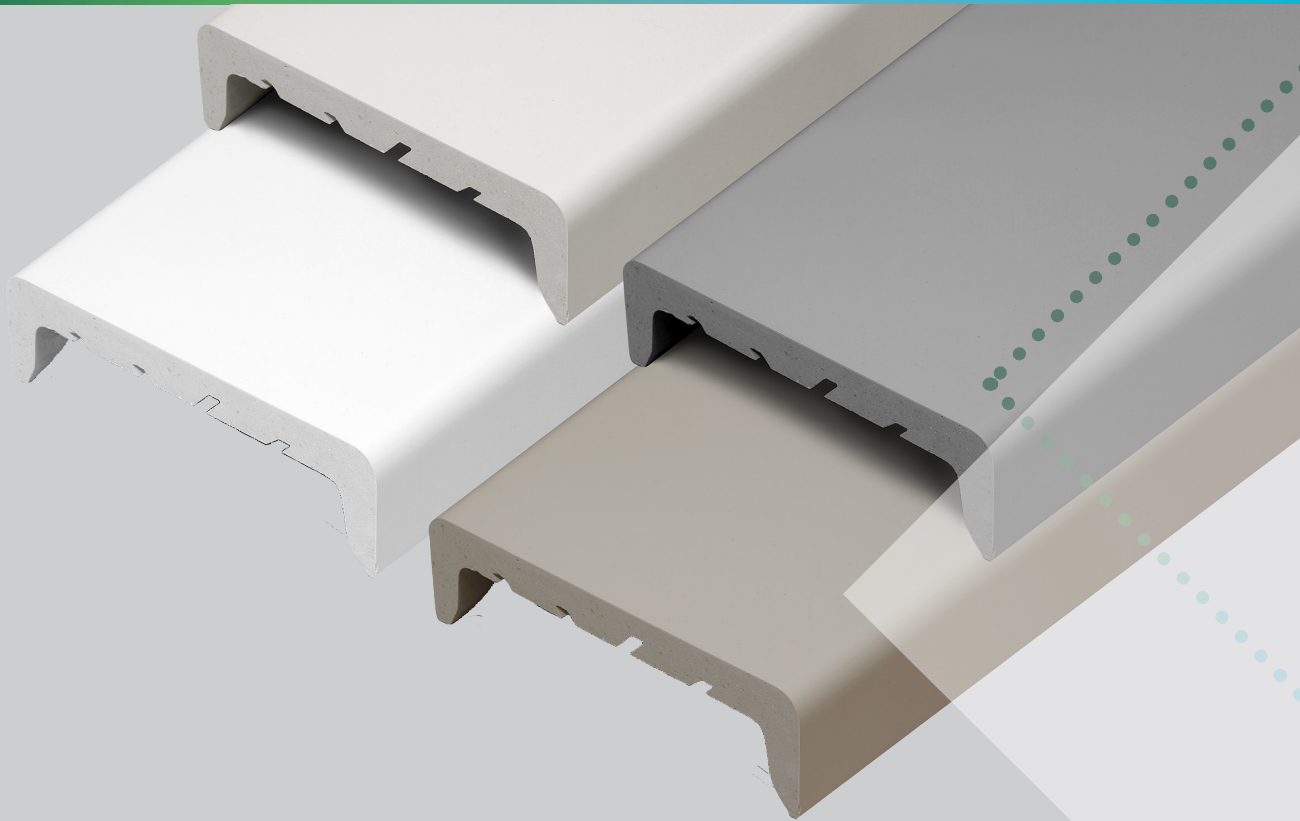
The exclusive MARMORESIN produced by  
COPRIMURO®, is the result of a UNIQUE  
production process that makes it the TOP OF  
THE RANGE

**COPRIMURO®**  
IN MARMORESIN

**COPRISOGLIA®**  
IN MARMORESIN

**GOCCIOLATOI**  
IN MARMORESIN





The entire manufacturing process of the MARMORESIN® – COPRIMURO® line, from the raw materials to the various processing steps, is certified and results from over 50 years of experience in the field.



## WHAT WE DO FOR YOU:



### THE DESGEIGNER

- guarantee products of certified quality
- technical assistance provided by the company
- training
- continuous updates



### THE INSTALLER

- support materials for installation
- ease and practicality of installation



### THE CUSTOMER

- no maintenance
- protection against damage from weathering and wear and tear
- excellent aesthetics – constant over time -- of the dwelling



Read more  
[www.coprimuro.net/marmoresina/](http://www.coprimuro.net/marmoresina/)

# COPRIMURO

Coprimuro® is a **-covering for parapets and perimeter walls** with an inverted U-profile with a flat surface and a thickness of 20 mm for adequate protection of the underlying wall. It is made of either marmoresin or fibreglass according to construction requirements.

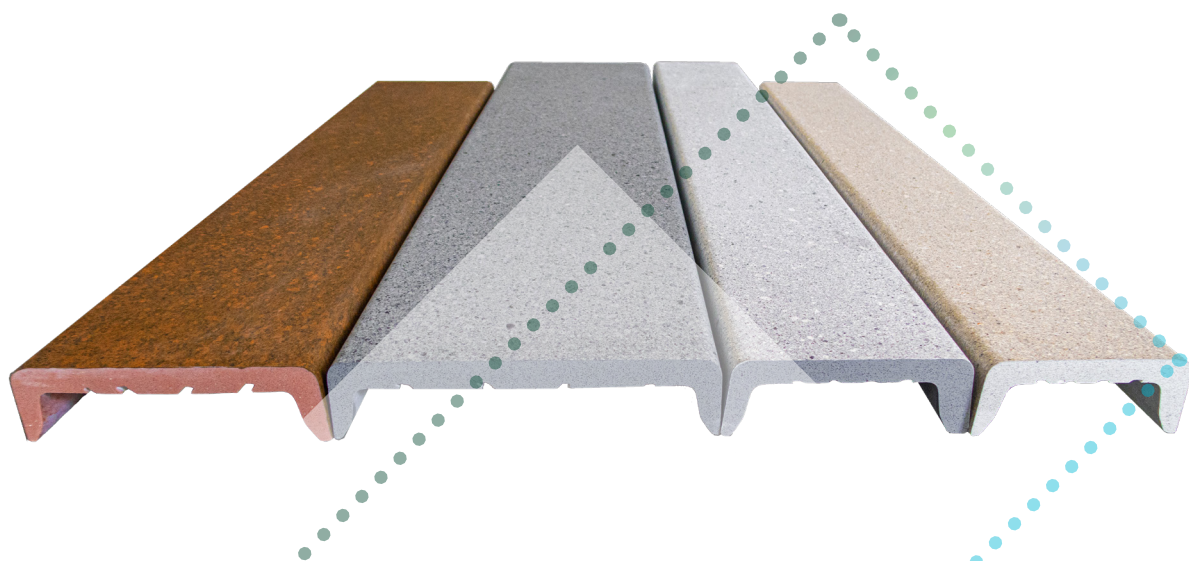
The Marmoresin Coprimuro® is the ideal solution for **protecting** walls and parapets, avoiding renovation work, protecting the value of a house over time and saving money. The result is a product that is totally **waterproof**, weatherproof, **maintenance-free** and the **different colours** allow **adaptability** for any aesthetic match.

The internal support surface comes with **longitudinal grooves**, engraved obliquely to the vertical axis, to allow **adequate glue setting**, and thus, the subsequent prevention of the removal of the part.

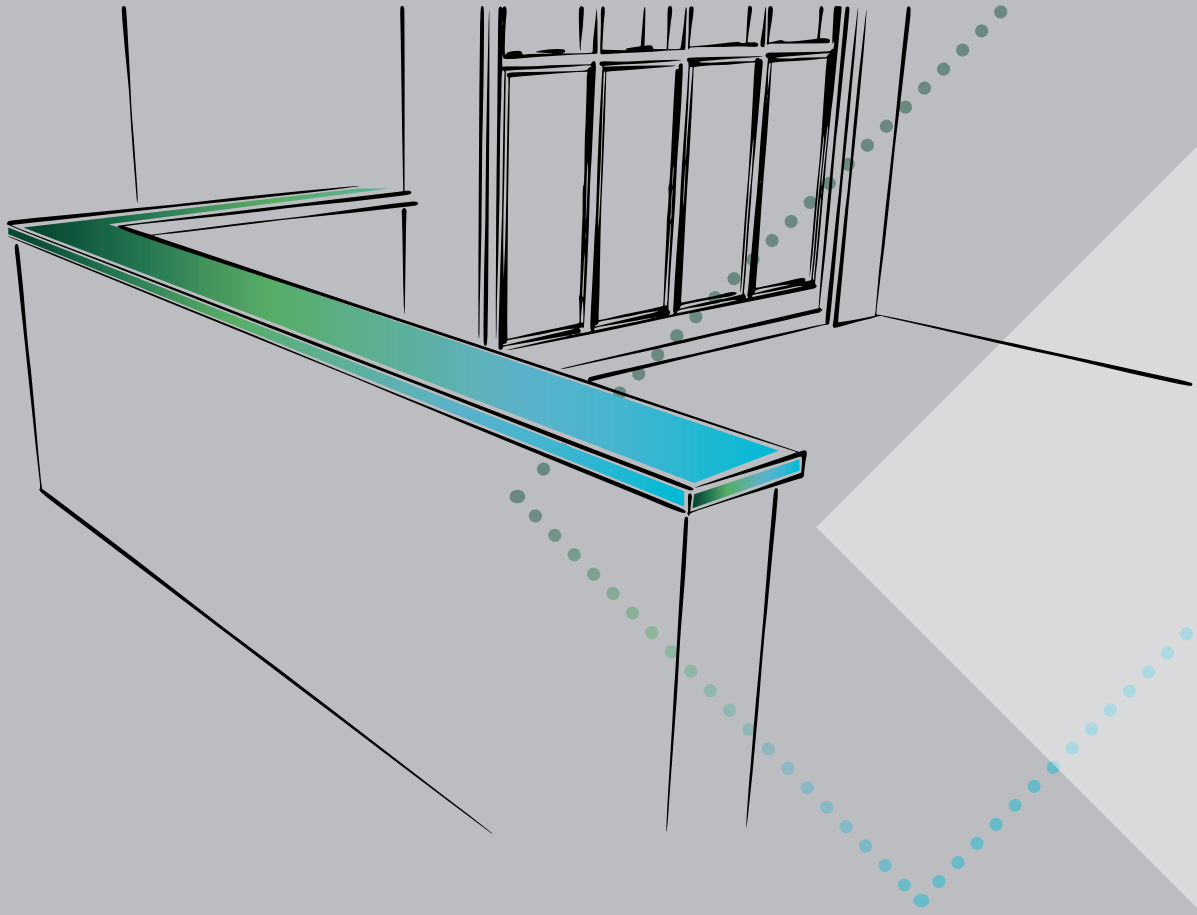
Its special feature is preventing water from backing up and wetting the wall.

It is coated on the surface with special chemical enamels that make its colour stand out while increasing its resistance to weathering.

**COPRIMURO®**  
IN MARMORESIN







EN 14021:2016



EN 15286:2013

## Marmoresin Coprimuro® solves all problems and provides many benefits:

- Extraordinary strength and durability.
- Total impermeability (certified!).
- Low product weight.
- Adaptable to any type of wall.
- Zero maintenance over time.



# EFFECTS OF TIME ON OLD WALL-COVERING

In the following section, some situations or design errors are indicated that require remedial action and the application of the wall cover.



## WASHOUT

Erosion action exerted by flowing rainwater leading to surface decoction.

### Causes

Chemical composition of rain.

Presence of white salt efflorescence on cladding no longer protected by plaster.



## EFFLORESCENCE

Crystalline formation of soluble salts on the product's surface, produced by migration and evaporation of water, generally whitish and not very consistent.

### Causes

Stormwater, humidity, chemical compositions.



## FLOURING

Plaster dusting

### Causes

Rainwater, humidity, chemicals, mechanical actions.

### PLASTER DETACHMENT

Break in continuity between superficial layers of the material, both with respect to each other and the substrate; generally prevents the material from falling.

#### Causes

Rainwater, thermal fluctuations, static instabilities, mechanical actions.



### SWELLING AND DISINTEGRATION

Advanced stage of decohesion characterised by the detachment of granules or crystals under the slightest mechanical stress. It involves a significant deterioration of the original mechanical characteristics, a possible increase in porosity and a surface lift of the material of varying shape, colour and consistency because of infiltration.

#### Causes

Rainwater, thermal fluctuations, wind, biological agents.



### ACCUMULATION

Accumulation of foreign material of various kinds, such as dust, soil, pigeon guano, etc.

#### Causes

Smog, wind, biological agents, human intervention. A dark patina forms that is mostly absorbed by the material.

Some of these substances drip from the rain and stain the wall underneath.



### CRACKING AND SPALLING

Degradation manifests in the formation of continuity solutions in the material, with macroscopic detachment of the two parts: hence cracking, and separation of parts and flakes.

#### Causes

Cracks due to slight structural failure caused by water infiltration.



## CONSERVATION INTERVENTION

Each of these issues requires preliminary cleaning (which should be done with compressed air and/or water spray, or with other equipment), consolidation and/or plastering, and possibly protection of the walls with special products.

The **final step** will be the **installation of Coprimuro® Srl**, wall-covering to avoid the recurrence of damage.



## ASSEMBLY

- The design and, therefore the material required, including any machining
- Check the correct size of the wall-covering. The correct size is 1 cm more than the thickness of your wall e.g.: if your finished wall measures 10 cm, ask for the 11 cm inner wall-covering.
- Wall measurements must always be taken externally and not internally
- Equip yourself with a suitable water table saw
- Equip yourself with a spirit level, trowel and bucket
- Equip yourself with a broom or brush to clean the wall and bars of any dust residue
- The choice of material for gluing the bars is critical (coating glue with 40% rubber latex). The Coprilastik glue supplied by Coprimuro® is the right choice.
- The material for filling the joints must be entirely free from glue residues and must be at least 4 mm.
- Place the joint cover provided by Coprimuro® made of closed-cell, cross-linked polyethylene between the joints.
- Use for the joints, between bars, silicone in the same colour as the wall cover, supplied by Coprimuro®, which you can find in our catalogue.
- To prevent possible detachment of the silicone in the wall cover joints, apply a sealant to improve adhesion and waterproofing.
- Adhesive gummed paper tape usually used by painters to facilitate the application of silicone.
- It is best not to lay the material during the hours of maximum temperature variations
- Check the integrity of the packaging and conformity of the order before installation.

Having 10% resin, the product is subject to expansion, so special attention must be paid to joints.

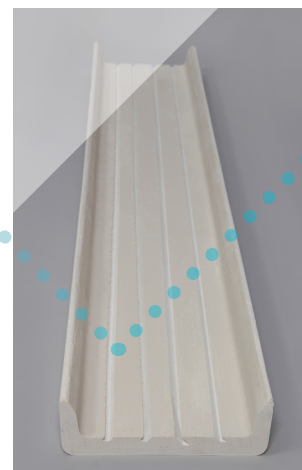
The final performance is almost certainly compromised without just one of these elements.

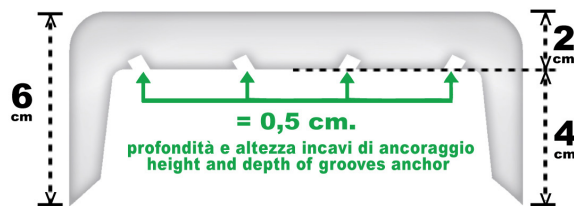
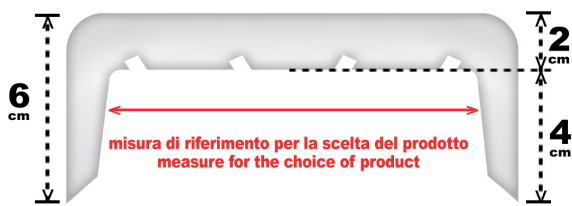


# ADVANTAGES

Our Coprimuro® wall-coverings have undoubted advantages:

- Greater colour uniformity.
- Possibility of new aesthetic solutions obtained by mixing different materials.
- Avoids efflorescence.
- Avoids blackish smudges.
- Avoids infiltrations.
- Prevents plaster swelling.
- Avoids wall cracks.
- Its special feature is not allowing water to back up and wet the wall.
- Requires no maintenance.
- It can be cut and drilled for a possible railing without chipping it.
- Adaptability to any wall in terms of width and for any aesthetic combination.





## The right size for my wall

The right size is one centimetre more than your wall (e.g. if your wall is 10 cm wide, the inside measurement of the wall-covering must be at least 11 cm).

## Is it possible to have oversizes?

Yes, of course, you can have them, but the customer must be willing to bear the cost of the required mould.



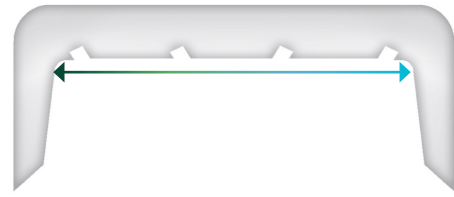
**COPRIMURO®**  
IN MARMORESIN

## SIZES

The total height of the wall cover is 60 mm and its length is 1000/1200 mm. Consistency is ensured by a high specific weight of the compound of not less than 2,100 kg/m<sup>3</sup>.

The internal measurement should be taken just one centimetre below the inner bearing surface.

The section of the side flap shows flaring on both the inner and outer walls. The former is ideal for ease of installation, the latter acts as a drip moulding and to remove rainwater drops from the wall below.

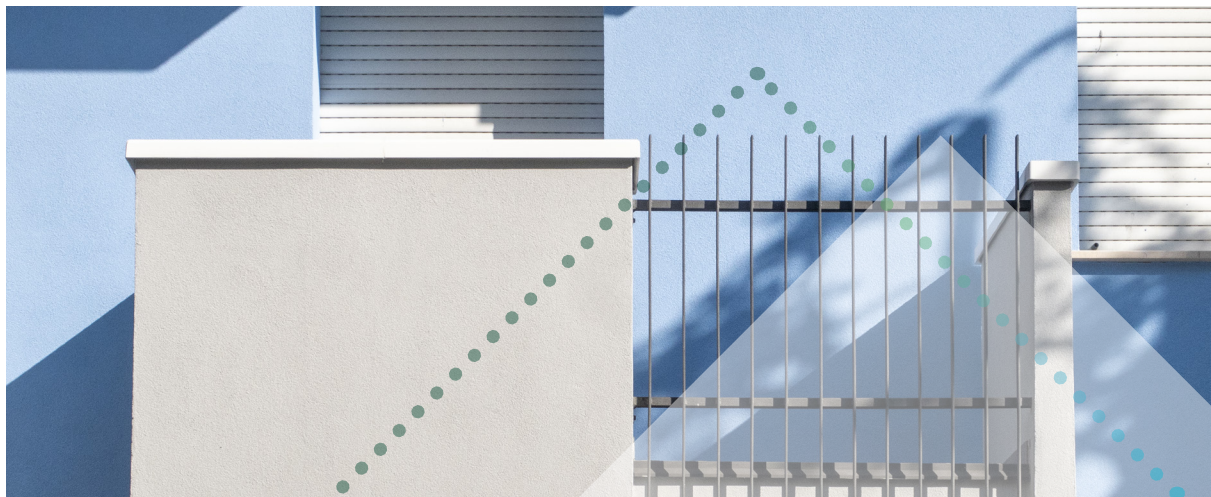


INSIDE MEASURES available for each colour

7	cm
9	cm
10	cm
11	cm
12	cm
13	cm
15	cm
17	cm
19	cm
21	cm
23	cm
25	cm
27	cm
29	cm
32	cm
35	cm
38	cm
40	cm
43	cm
50	cm

**COPRIMURO®**  
IN MARMORESIN

**CE**  
EN 15286:2013



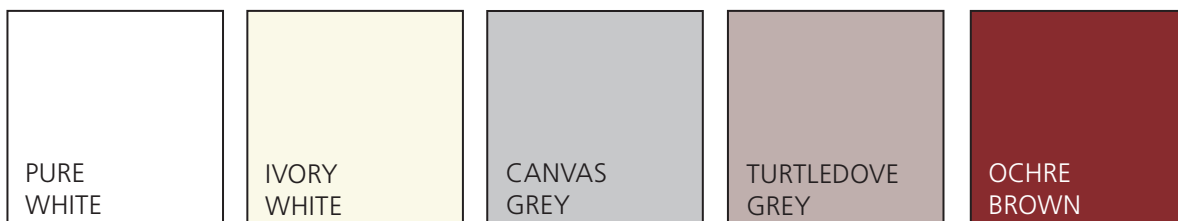


# COLOURS



## The colours of our series production

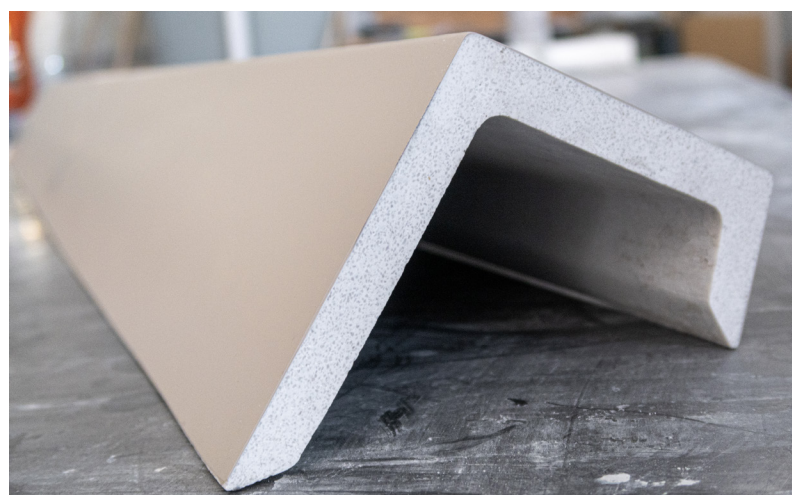
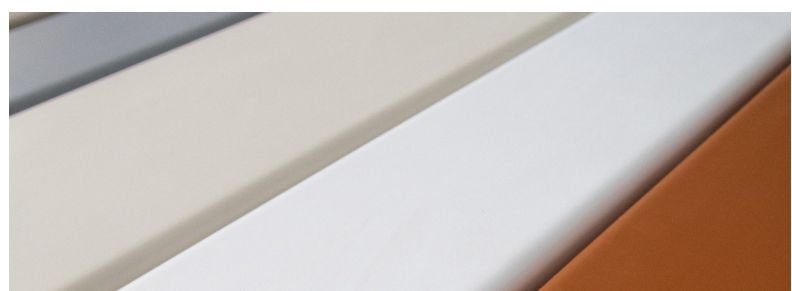
### PASTEL COLOURS



### SMOKED COLOURS



### GRANITE COLOURS



# PRICE LIST COPRIMURO



EN 14021:2016



For questions and quotations info@coprimuro.net  
or from our specialised dealers.

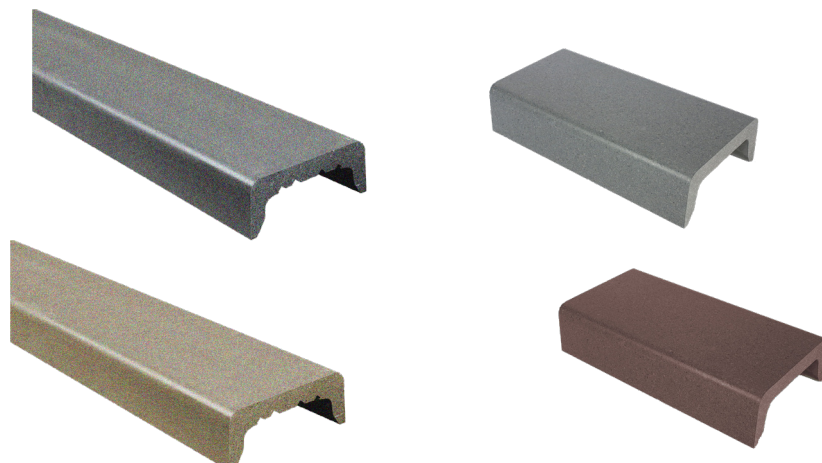


EN 15286:2013

**BW**= Bar Width - **LM** = Linear Metre Weight - **IM** = Internal Measurements

BW	LM	IM	PURE WHITE	IVORY WHITE	CANVAS GREY	TURTLEDOVE GREY	OCHRE BROWN
cm	Kg	cm	€/MTL	€/MTL	€/MTL	€/MTL	€/MTL
100	7.6	7	MAB070 49.00	MAP070 49.00	MAG070 49.00	MAGT070 49.00	MAR070 49.00
100	8.4	9	MAB090 57.00	MAP090 57.00	MAG090 57.00	MAGT090 57.00	MAR090 57.00
100	8.8	10	MAB100 58.00	MAP100 58.00	MAG100 58.00	MAGT100 58.00	MAR100 58.00
100	9.2	11	MAB110 60.00	MAP110 60.00	MAG110 60.00	MAGT110 60.00	MAR110 60.00
120	9.6	12	MAB120 63.00	MAP120 63.00	MAG120 63.00	MAGT120 63.00	MAR120 63.00
100	10	13	MAB130 64.00	MAP130 64.00	MAG130 64.00	MAGT130 64.00	MAR130 64.00
100	10.8	15	MAB150 71.00	MAP150 71.00	MAG150 71.00	MAGT150 71.00	MAR150 71.00
100	11.6	17	MAB170 77.00	MAP170 77.00	MAG170 77.00	MAGT170 77.00	MAR170 77.00
120	12.4	19	MAB190 82.00	MAP190 82.00	MAG190 82.00	MAGT190 82.00	MAR190 82.00
120	13.2	21	MAB210 86.00	MAP210 86.00	MAG210 86.00	MAGT210 86.00	MAR210 86.00
120	14	23	MAB230 98.00	MAP230 98.00	MAG230 98.00	MAGT230 98.00	MAR230 98.00
120	14.8	25	MAB250 105.00	MAP250 105.00	MAG250 105.00	MAGT250 105.00	MAR250 105.00
120	15.6	27	MAB270 113.00	MAP270 113.00	MAG270 113.00	MAGT270 113.00	MAR270 113.00
120	16.4	29	MAB290 120.00	MAP290 120.00	MAG290 120.00	MAGT290 120.00	MAR290 120.00
120	17.6	32	MAB320 128.00	MAP320 128.00	MAG320 128.00	MAGT320 128.00	MAR320 128.00
120	18.8	35	MAB350 137.00	MAP350 137.00	MAG350 137.00	MAGT350 137.00	MAR350 137.00
120	20.1	38	MAB380 159.00	MAP380 159.00	MAG380 159.00	MAGT380 159.00	MAR380 159.00
120	20.8	40	MAB400 165.00	MAP400 165.00	MAG400 165.00	MAGT400 165.00	MAR400 165.00
120	21.6	43	MAB430 191.00	MAP430 191.00	MAG430 191.00	MAGT430 191.00	MAR430 191.00
120	24.8	50	MAB500 213.00	MAP500 213.00	MAG500 213.00	MAGT500 213.00	MAR500 213.00

NB: The ideal measurement is 1 cm. more than the width of the wall, for example:  
10cm wall - 11cm wall-covering. 25cm wall. - 27 cm wall-covering.



BW	LM	IM	GREY GRANITE	BEIGE GRANITE	SMOKED GREY	SMOKED BROWN
cm	Kg	cm	€/MTL	€/MTL	€/MTL	€/MTL
100	7.6	7	MAGRAGR070 51.00	MAGRABE070 51.00	MAGFUME070 51.00	MARFUME070 51.00
100	8.4	9	MAGRAGR090 60.00	MAGRABE090 60.00	MAGFUME090 60.00	MARFUME090 60.00
100	8.8	10	MAGRAGR100 61.00	MAGRABE100 61.00	MAGFUME100 61.00	MARFUME100 61.00
100	9.2	11	MAGRAGR110 63.00	MAGRABE110 63.00	MAGFUME110 63.00	MARFUME110 63.00
120	9.6	12	MAGRAGR120 66.00	MAGRABE120 66.00	MAGFUME120 66.00	MARFUME120 66.00
100	10	13	MAGRAGR130 68.00	MAGRABE130 68.00	MAGFUME130 68.00	MARFUME130 68.00
100	10.8	15	MAGRAGR150 75.00	MAGRABE150 75.00	MAGFUME150 75.00	MARFUME150 75.00
100	11.6	17	MAGRAGR170 81.00	MAGRABE170 81.00	MAGFUME170 81.00	MARFUME170 81.00
120	12.4	19	MAGRAGR190 86.00	MAGRABE190 86.00	MAGFUME190 86.00	MARFUME190 86.00
120	13.2	21	MAGRAGR210 91.00	MAGRABE210 91.00	MAGFUME210 91.00	MARFUME210 91.00
120	14	23	MAGRAGR230 103.00	MAGRABE230 103.00	MAGFUME230 103.00	MARFUME230 103.00
120	14.8	25	MAGRAGR250 110.00	MAGRABE250 110.00	MAGFUME250 110.00	MARFUME250 110.00
120	15.6	27	MAGRAGR270 118.00	MAGRABE270 118.00	MAGFUME270 118.00	MARFUME270 118.00
120	16.4	29	MAGRAGR290 126.00	MAGRABE290 126.00	MAGFUME290 126.00	MARFUME290 126.00
120	17.6	32	MAGRAGR320 135.00	MAGRABE320 135.00	MAGFUME320 135.00	MARFUME320 135.00
120	18.8	35	MAGRAGR350 144.00	MAGRABE350 144.00	MAGFUME350 144.00	MARFUME350 144.00
120	20.1	38	MAGRAGR380 167.00	MAGRABE380 167.00	MAGFUME380 167.00	MARFUME380 167.00
120	20.8	40	MAGRAGR400 173.00	MAGRABE400 173.00	MAGFUME400 173.00	MARFUME400 173.00
120	21.6	43	MAGRAGR430 200.00	MAGRABE430 200.00	MAGFUME430 200.00	MARFUME430 200.00
120	24.8	50	MAGRAGR500 223.00	MAGRABE500 223.00	MAGFUME500 223.00	MARFUME500 223.00

# COVER UP LINE

The new Cover Up line is used to overlap inadequate or damaged wall-coverings. Thanks to the drip moulding, it overlaps Terracotta, Marble, Concrete and Sheet Metal wall-coverings, thus avoiding dismantling and disposal costs.



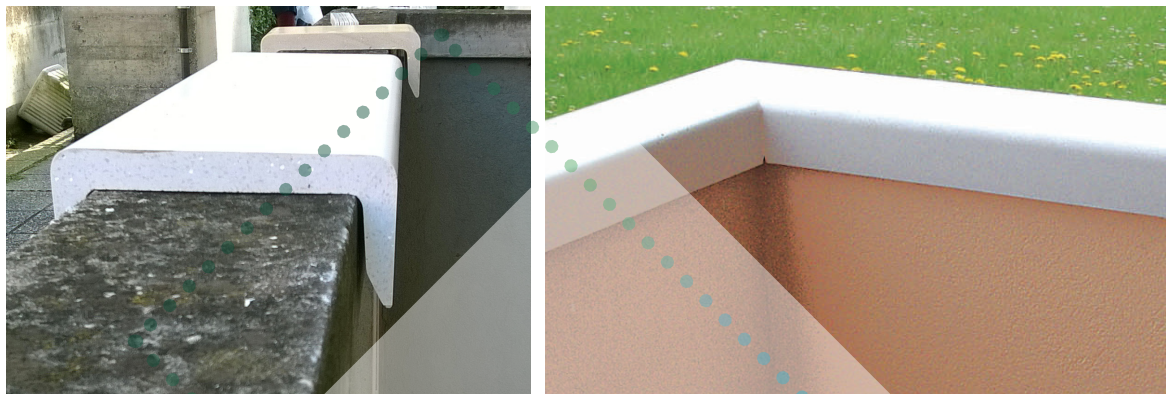
## BASIC COLOURS

BAR LENGTH	measurements in CM		PURE WHITE	IVORY WHITE	CANVAS GREY	TURTLEDOVE GREY	OCHRE BROWN
	int.	est.	€/MTL	€/MTL	€/MTL	€/MTL	€/MTL
120	10	attention article height 8 cm	MAB108 58.00	MAP108 58.00	MAG108 58.00	MAGT108 58.00	MAR108 58.00
120	11	attention article height 11 cm	MAB1111 73.00	MAP1111 73.00	MAG1111 73.00	MAGT111 73.00	MAR1111 73.00
120	12	attention article height 8 cm	MAB128 64.00	MAP128 64.00	MAG128 64.00	MAGT128 64.00	MAR128 64.00
120	14	attention article height 8 cm	MAB148 67.00	MAP148 67.00	MAG148 67.00	MAGT148 67.00	MAR148 67.00
120	15	attention article height 12 cm	MAB151 75.00	MAP151 75.00	MAG151 75.00	MAGT151 75.00	MAR151 75.00
120	16	attention article height 8 cm	MAB168 75.00	MAP168 75.00	MAG168 75.00	MAGT168 75.00	MAR168 75.00
120	17.5	attention article height 11 cm	MAB171 92.00	MAP171 92.00	MAG171 92.00	MAGT171 92.00	MAR171 92.00
120	20	attention article height 12 cm	MAB171 115.00	MAB171 115.00	MAB171 115.00	MAB171 115.00	MAB171 115.00
120	24	attention article height 12 cm	MAB241 149.50	MAP241 149.50	MAG241 149.50	MAGT241 149.50	MAR241 149.50
120	25	attention article height 9 cm	MAB259 149.50	MAP259 149.50	MAG259 149.50	MAGT259 149.50	MAR259 149.50
120	27	attention article height 12 cm	MAB271 157.00	MAP271 157.00	MAG271 157.00	MAGT271 157.00	MAR271 157.00
120	37	attention article height 11 cm	MAB371 162.00	MAP371 162.00	MAG371 162.00	MAGT371 162.00	MAR371 162.00
120	45	attention article height 12 cm	MAB451 201.00	MAP451 201.00	MAG451 201.00	MAGT451 201.00	MAR451 201.00

NB: The ideal size is at least 1 cm more than the width of the old wall-covering, for example: 10 cm old wall-covering - 11 cm cover up.

### Is it possible to have oversizes?

Of course, they can be had, but only if the customer will accept the cost of the mould required.



## GRANITE COLOURS

BAR LENGTH	INTERNAL MEASUREMENTS		GREY GRANITE	BEIGE GRANITE	SMOKED GREY	SMOKED BROWN
	cm	int. est.	€/MTL	€/MTL	€/MTL	€/MTL
120	10	attention article height 8 cm	MAGRAGR108 61.00	MAGRABE108 61.00	MAGFUME108 61.00	MARFUME108 61.00
120	11	attention article height 11 cm	MAGRAGR111 77.00	MAGRABE111 77.00	MAGFUME111 77.00	MARFUME111 77.00
120	12	attention article height 8 cm	MAGRAGR128 68.00	MAGRABE128 68.00	MAGFUME128 68.00	MARFUME128 68.00
120	14	attention article height 8 cm	MAGRAGR148 71.00	MAGRABE148 71.00	MAGFUME148 71.00	MARFUME148 71.00
120	15	attention article height 12 cm	MAGRAGR158 79.00	MAGRABE158 79.00	MAGFUME158 79.00	MARFUME158 79.00
120	16	attention article height 8 cm	MAGRAGR168 79.00	MAGRABE168 79.00	MAGFUME168 79.00	MARFUME168 79.00
120	17.5	attention article height 11 cm	MAGRAGR171 97.00	MAGRABE171 97.00	MAGFUME171 97.00	MARFUME171 97.00
120	20	attention article height 12 cm	MAB171 115.00	MAB171 115.00	MAB171 115.00	MAB171 115.00
120	24	attention article height 12 cm	MAGRAGR241 157.00	MAGRABE241 157.00	MAGFUME241 157.00	MARFUME241 157.00
120	25	attention article height 9 cm	MAGRAGR259 157.00	MAGRABE259 157.00	MAGFUME259 157.00	MARFUME259 157.00
120	27	attention article height 12 cm	MAGRAGR271 165.00	MAGRABE271 165.00	MAGFUME271 165.00	MARFUME271 165.00
120	37	attention article height 11 cm	MAGRAGR371 170.00	MAGRABE371 170.00	MAGFUME371 170.00	MARFUME371 170.00
120	45	attention article height 12 cm	MAGRAGR451 211.00	MAGRABE451 211.00	MAGFUME451 211.00	MARFUME451 211.00

NB: The ideal size is 1/2 cm more than the width of the wall, for example: 10 cm wall - 11 cm cover up. 26 cm wall. - 28 cm cover up.

# CURVED WALL-COVERING

It is possible to produce a curved Coprimuro® . You will need a template from the site showing the curvature's radius and the wall's thickness.



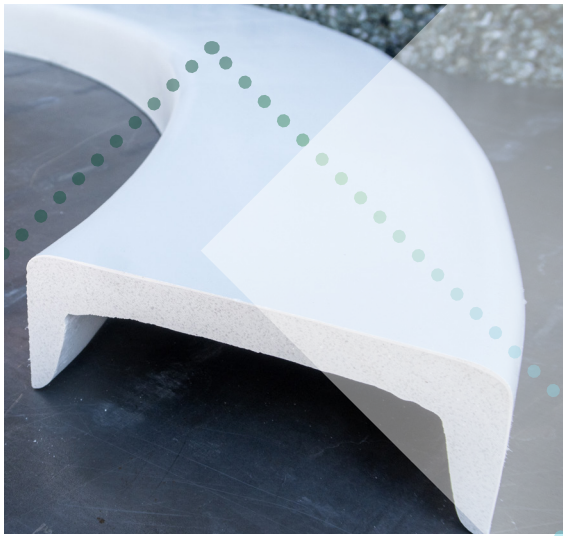
Once the template has been received, experienced operators will produce a prototype that must have the same curvature. The prototype will be used to check whether the curved walls are all the same radius.

As soon as we have ascertained the accuracy of the sample, we will construct the mould, which will be finished with the chosen colouring and then cast the marmoresin.

At this point, after a quick firing in the ovens, the curved piece will be checked and processed for the order.

For a quotation or technical questions, we are always at your disposal.  
[info@coprimuro.net](mailto:info@coprimuro.net)





# SPECIAL PROCESSES

Entirely handmade by expert craftsmen, they have high mechanical properties that make them resistant to additional processing, allowing the designer to create complete architectural works.

On request, machining occurs directly on the standard bars and in the development phase and can be done with 45° cuts or end caps.

The Finished Product version already includes material with welded corners on the 25 x 25 cm or 30 x 30 cm piece.

## CUTS

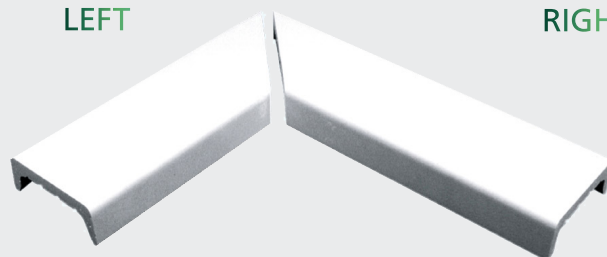


TERMINALS

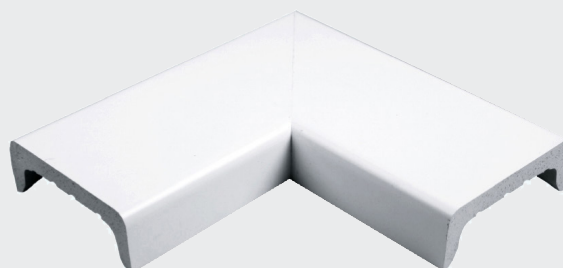


CAPS

## LEFT



## RIGHT



## CORNERS






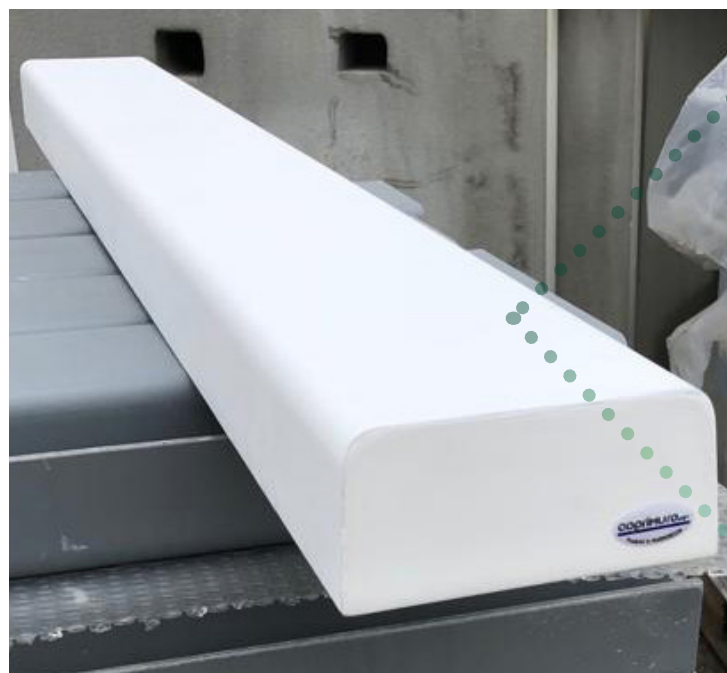


## PROCESSES

EXCLUDING MATERIAL

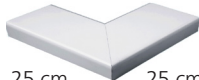


<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">LEFT </div> <div style="text-align: center;">RIGHT </div> <div style="text-align: center;">Welded terminal </div> </div>		
INTERNAL MEASUREMENTS	45° CUT	CAP
cm	€	€
7	TAG0710 8.00	TER0710 11.00
9	TAG0710 8.00	TER0710 11.00
10	TAG0710 8.00	TER0710 11.00
11	TAG1113 8.00	TER1113 11.00
12	TAG1113 8.00	TER1113 11.00
13	TAG1113 8.00	TER1113 11.00
15	TAG1515 8.00	TER1515 11.00
17	TAG1517 8.00	TER1517 11.00
19	TAG1921 8.00	TER1921 11.00
21	TAG1921 8.00	TER1921 11.00
23	TAG2325 10.00	TER2325 15.00
25	TAG2325 10.00	TER2325 15.00
27	TAG2732 10.00	TER2732 15.00
29	TAG2732 10.00	TER2732 15.00
32	TAG2732 10.00	TER2732 15.00
35	TAG3543 10.00	TER3543 15.00
38	TAG3543 10.00	TER3543 15.00
40	TAG3543 10.00	TER3543 15.00
43	TAG3543 10.00	TER3543 15.00
50	TAG3550 10.00	TER3550 15.00



## FINISHED PRODUCTS

INCLUDING MATERIAL

<div style="display: flex; justify-content: center; align-items: center;">  </div>	
INTERNAL MEASUREMENTS	WELDED CORNER
cm	€
7	ANG700 22.00
9	ANG900 23.00
10	ANG1000 23.00
11	ANG1100 24.00
12	ANG1200 24.00
13	ANG1300 25.00
15	ANG1500 26.00
17	ANG1700 25.00

25 x 25 cm

Request quotations from [info@coprimuro.net](mailto:info@coprimuro.net)

# THE COPRISOGLIA SYSTEM

## The innovative system for restoring old window sills and balcony doors

The Coprimuro<sup>®</sup> threshold covering system is an **innovation** in the construction market. It is a unique product of its kind, used for **overlaying and re-covering of old thresholds**, with easy installation **without dismantling** the windows or frames.

From 2005 onwards, various laws on energy efficiency control and better environmental protection with the reduction of Co2 emissions have led to the development of multiple technologies and application systems.

Thermal insulation with a thermal cladding system is the most widely used. This requires thickening of the external perimeter walls, with the installation of EPS panels or other insulators for a thickness determined by the U transmittance values of the vertical opaque structures expressed in W/m<sup>2</sup>k. (Annex C of Italian Legislative Decree 311).



EN 14021:2016



EN 15286:2013

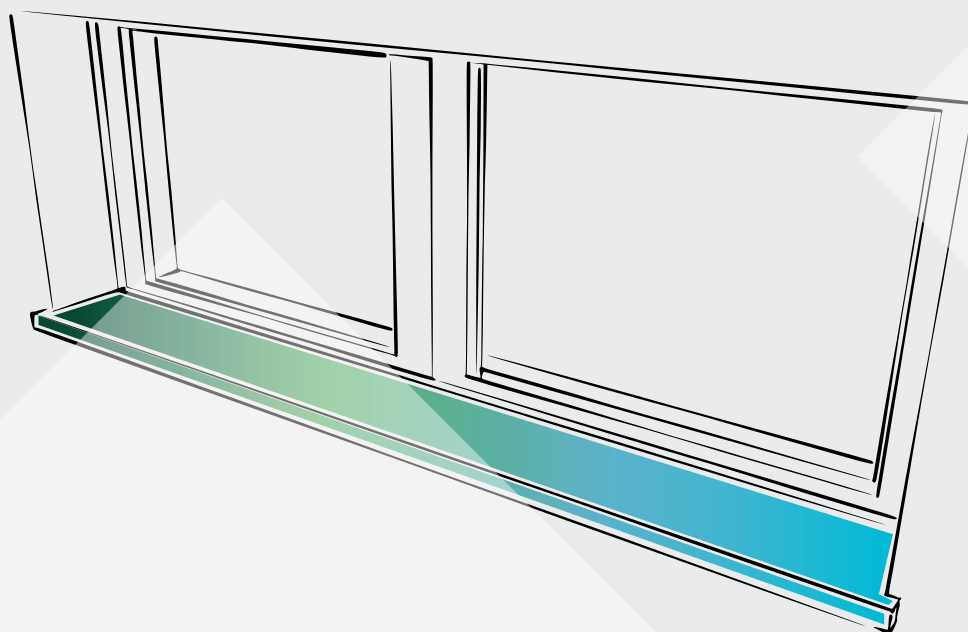
**COPRISOGLIA<sup>®</sup>**  
IN MARMORESIN





Unlike the wall-covering, the threshold covering is used to **protect windowsills and balconies**, overlapping and covering existing window sills, providing multiple benefits:

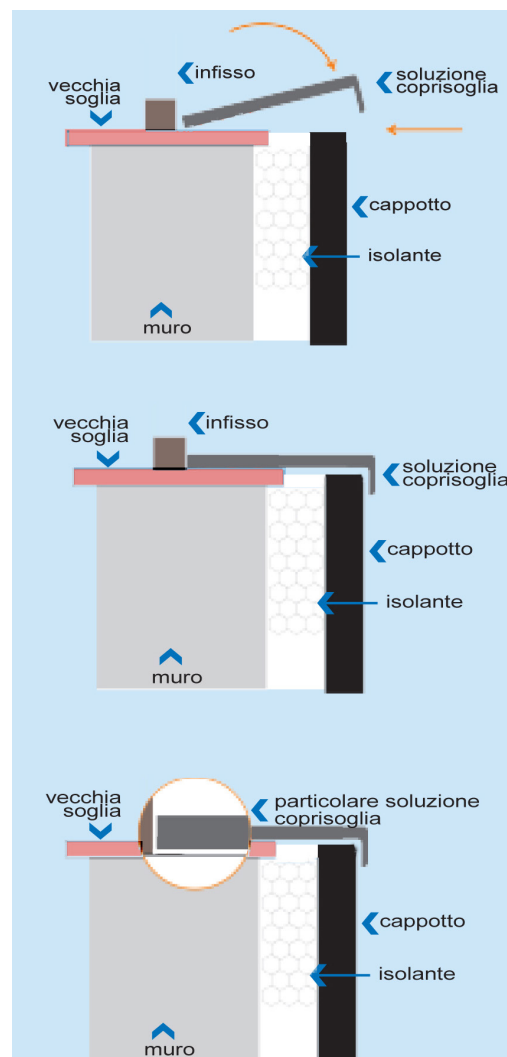
- It is straightforward to assemble.
- Thanks to an adequate depth, it completely covers the old threshold.
- It covers the entire thickness of the cladding.
- The right thickness does not compromise damper closures and anti-condensation cracks.
- It comes with a finishing terminal.
- It is available in different colours.
- It is supplied to size.
- It is non-absorbent.
- It needs no treatment.



## WINDOW SILLS in Marmoresin

A **cutting-edge technical department**, constantly seeking ever more effective solutions, has devised the **ideal easy-to-assemble solution**, to overlap and cover existing thresholds without dismantling windows and frames. It thus avoids any extensions necessary to protect the thermal insulation, complying with current regulations, and is **easy to install** thanks to an adequate depth that allows **to completely cover the old threshold and the entire thickness of the cladding**.

The issues of water infiltration and recent thermal laws are the priority of the Coprimuro® line



## SIZES

Coprisoglia is available in different sizes.



Marmoresin thresholds  
thickness 1.5/1.7 mm  
threshold depth 40/42/60 cm  
length up to 2 metres



**INTERNAL  
MEASUREMENTS**  
available for each colour

- 120 cm
- 130 cm
- 140 cm
- 150 cm
- 160 cm
- 170 cm
- 180 cm
- 190 cm
- 200 cm



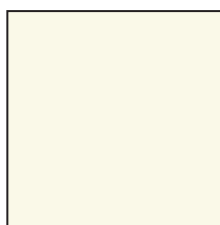
# COLOURS

Our range of colours can meet **any requirement**: the oxide-treated mixture creates the desired colour. Thanks to new technologies, over the years, we have refined a technique for colouring and treating the exterior of the wall-covering, making it completely **weatherproof** while giving it a **natural colour**.

## PASTEL COLOURS



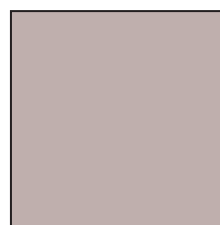
MAS640 B  
PURE WHITE



MAS640 P  
IVORY WHITE



MAS640 G  
CANVAS GREY

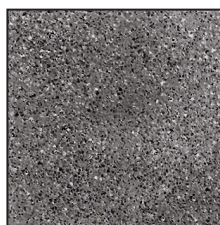


MAS640 GT  
TURTLEDOVE  
GREY



MAS640 R  
OCHRE BROWN

## SMOKED COLOURS



MAS 640 GF  
SMOKED GREY

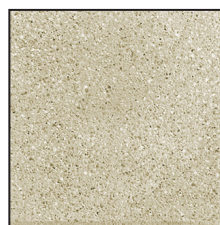


MAS 640 MF  
SMOKED BROWN

## GRANITE COLOURS



MAS 640 GG  
GREYGRANITE



MAS 640 GB  
BEIGE GRANITE

# PRICE LIST THRESHOLDS, WINDOW THRESHOLDS, WINDOW DOOR THRESHOLDS (in Marmoresin)

A unique product, it is used to overlay and cover old thresholds and the entire thickness of the cladding, with easy installation without dismantling the windows and their frames. Threshold thickness: 1.5/1.7 cm. Threshold depth: 40/42/60 cm

**Possibility of coupling with 12 mm polyurethane insulation + 30 % price increase**

Density 25 kg - Thermal transmittance 0.031 W/m2K

With coupling total thickness 2.7/2.8 cm



meas-ure-ments cm	COL-OURS								
	PURE WHITE	IVORY WHITE	CANVAS GREY	OCHRE BROWN	TURTLEDOVE GREY	GREY GRAN.	SMOKED GREY	SMOKED BROWN	BEIGE GRAN.
€/EACH	Depth 40 cm			Depth 42 cm			Depth 60 cm		
120	148.00 168.00 226.00	148.00 168.00 226.00	148.00 168.00 226.00	148.00 168.00 226.00	148.00 168.00 226.00	157.00 178.00 238.00	157.00 178.00 238.00	157.00 178.00 238.00	157.00 178.00 238.00
130	162.00 182.00 240.00	162.00 182.00 240.00	162.00 182.00 240.00	162.00 182.00 240.00	162.00 182.00 240.00	171.00 193.00 252.00	171.00 193.00 252.00	171.00 193.00 252.00	171.00 193.00 252.00
140	176.00 198.00 256.00	176.00 198.00 256.00	176.00 198.00 256.00	176.00 198.00 256.00	176.00 198.00 256.00	187.00 210.00 268.00	187.00 210.00 268.00	187.00 210.00 268.00	187.00 210.00 268.00
150	194.00 213.00 288.00	194.00 213.00 288.00	194.00 213.00 288.00	194.00 213.00 288.00	194.00 213.00 288.00	206.00 225.00 300.00	206.00 225.00 300.00	206.00 225.00 300.00	206.00 225.00 300.00
160	210.00 227.00 305.00	210.00 227.00 305.00	210.00 227.00 305.00	210.00 227.00 305.00	210.00 227.00 305.00	223.00 242.00 318.00	223.00 242.00 318.00	223.00 242.00 318.00	223.00 242.00 318.00
170	228.00 245.00 320.00	228.00 245.00 320.00	228.00 245.00 320.00	228.00 245.00 320.00	228.00 245.00 320.00	242.00 258.00 336.00	242.00 258.00 336.00	242.00 258.00 336.00	242.00 258.00 336.00
180	246.00 258.00 338.00	246.00 258.00 338.00	246.00 258.00 338.00	246.00 258.00 338.00	246.00 258.00 338.00	261.00 271.00 355.00	261.00 271.00 355.00	261.00 271.00 355.00	261.00 271.00 355.00
190	264.00 274.00 350.00	264.00 274.00 350.00	264.00 274.00 350.00	264.00 274.00 350.00	264.00 274.00 350.00	279.00 288.00 367.00	279.00 288.00 367.00	279.00 288.00 367.00	279.00 288.00 367.00
200	282.00 294.00 364.00	282.00 294.00 364.00	282.00 294.00 364.00	282.00 294.00 364.00	282.00 294.00 364.00	299.00 308.00 382.00	299.00 308.00 382.00	299.00 308.00 382.00	299.00 308.00 382.00

Threshold coverings and terminals can be cut to size in both depth and length.

**IMPORTANT:** All our items are handmade, individually, from virgin materials. Slight imperfections or differences between them or compared to the photos (particularly regarding different textures, colour points, veining or patina of the materials), attest to the handcrafted nature of our production chain. These will not be valid grounds to request the return or replacement of the articles.

# KIT RINGHIERA

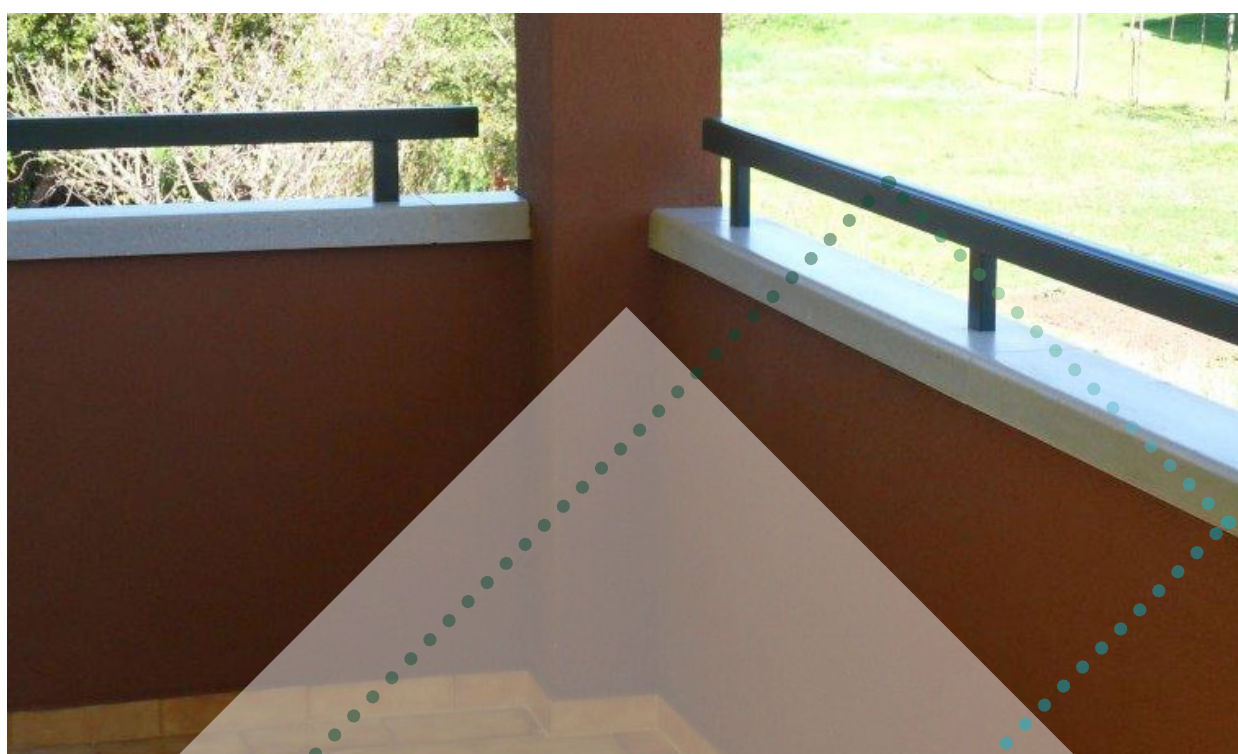
## Is the balcony of your house up to standard?

Usually when we buy a house, we worry about many important issues, from habitability to the technical compliance of installations, from flooring to sanitary...

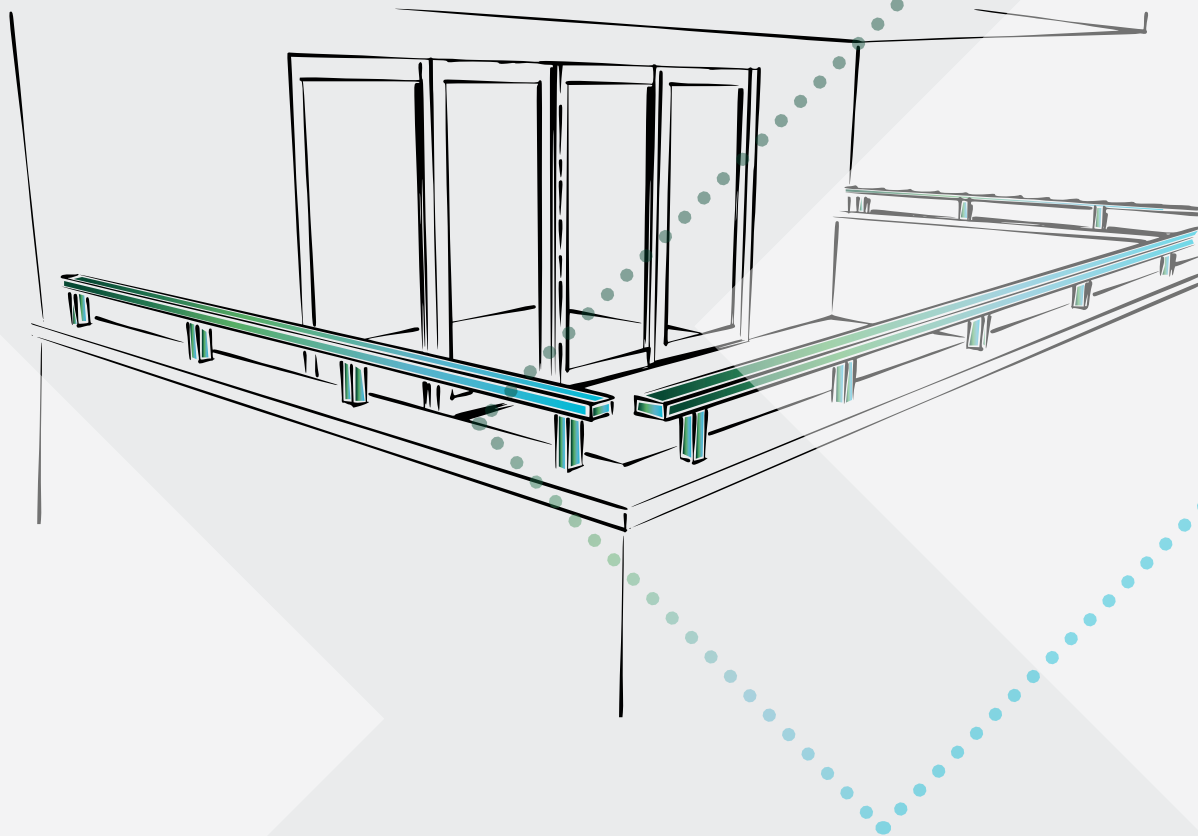
but have you ever worried about balcony parapets?

In your apartment building or house, railings and parapets have a critical function: to protect against falls... have your children, driven by curiosity, never looked out onto a balcony? Have you ever wondered if they are safe? This is why certain architectural measures are necessary in buildings to enable people to move around safely.

**KITRINGHIERA**







**CE**  
EN 15286:2013

**LEGGO** Segui su Facebook Giovedì 22 Ottobre 2015 | Milano

TRENDING TOPICS Mestre • Maltempo • Canone Rai • Bel

FLASH NEWS 14:49 Euro sotto quota 1,13 dollari con parole

NEWS SOCIETÀ SPETTACOLI GOSSIP SPORT TECNOLOGIA

# SABRINA, CADE DAL BALCONE E MUORE A 9 ANNI: "MALORE IMPROVVISO". SORELLINA SOTTO CHOC

SANTA MARIA CAPUA VETERE - Un tonfo improvviso, le grida dei passanti. Scattano subito i soccorsi, ma per la bambina di nove anni cadu...

CONDIVIDI LA NOTIZIA

Il Resto del Carlino SEZIONI BLOG FATTO TV ABBONATI FQ SHOP PARTECIPA

## Cade dal balcone nella notte: muore in ospedale

I primi soccorsi. Sabrina è stata portata in ospedale dove è morta poche ore dopo l'incidente.



Palermo, bimba di 7 anni cade dal balcone e muore. "Era in castigo per aver rubato un pacchetto di gomme"



### Lasciano la figlia sola in casa: bimba di 4 anni cade dal terrazzo

La piccola vola giù dal secondo piano: è in prognosi riservata di Grana/Ruscaglia



La casa hanno dato Tallame e chiamato i soccorsi. La bambina è stata portata in ospedale dove è ricoverata nel reparto di Pediatria. I soccorsi sono rimasti in prognosi riservata.

**Rai News**

### PUNIZIONE PER UNA MARACHELLA, BIMBA DI 7 ANNI CADE DAL BALCONE E MUORE

04 agosto 2015  
La tragedia si è consumata in pochi minuti. Il tempo di percorrere di corsa il corridoio del piccolo appartamento e cadere giù dal balcone, al quinto piano di un palazzo come tanti, in via Corradino di Svevia, nel quartiere Zita, a Palermo. Un volo che è costato la vita ad una bambina di sette anni, figlia di un palermitano e di una rigeriana.

### Varazze. muore cadendo dal balcone

La vittima è un ingegnere di 40 anni



# CorriereAdriatico.it

Giovedì 22 Ottobre 2015 - ultimo aggiornamento 15:42

FLASH NEWS 14:03 Chiampino presenta dimissioni da Conferenza Regioni

## Monte Urano, cade dal balcone e muore dopo dieci giorni di agonia

## Are there regulations governing the minimum height of parapets?

There is only one answer to this question: we have a **national reference standard**, Ministerial Decree – Ministry of Public Works 14 June 1989. no. 236 "*Technical prescriptions necessary to ensure the accessibility, adaptability and visitability of private and subsidised public housing buildings, to overcome and eliminate architectural barriers*".

It applies to all buildings (public and private) constructed both after and before the law came into force, and the decree provides both the definition of height and the minimum height that must be respected:

1. The height is the 'distance measured vertically from the upper edge of the element limiting the view (cover, lower transom, window frame, handrail or railing, if any) to the walking surface' (art. 8.0.1)
2. Concerning balconies and terraces, it is still Art. 8 to specify that 'the parapet must have a minimum height of 100 cm and be passable by a sphere 10 cm in diameter' (Art. 8.1.8)

Finally, parapets must be constructed or reconstructed in a suitable material, i.e., to protect people from falls.

In addition, the provisions of the various national laws, where more restrictive, must always be considered. The parapet must also have a minimum height of 1.10 m, and the handrail must be between 25 and 50 mm in diameter. There must also be a clearance of 100 mm between any point of the handrail and any barriers or obstacles, and the ends of the handrail must not have sharp edges (to avoid the danger of cuts) or edges where clothes can get caught.

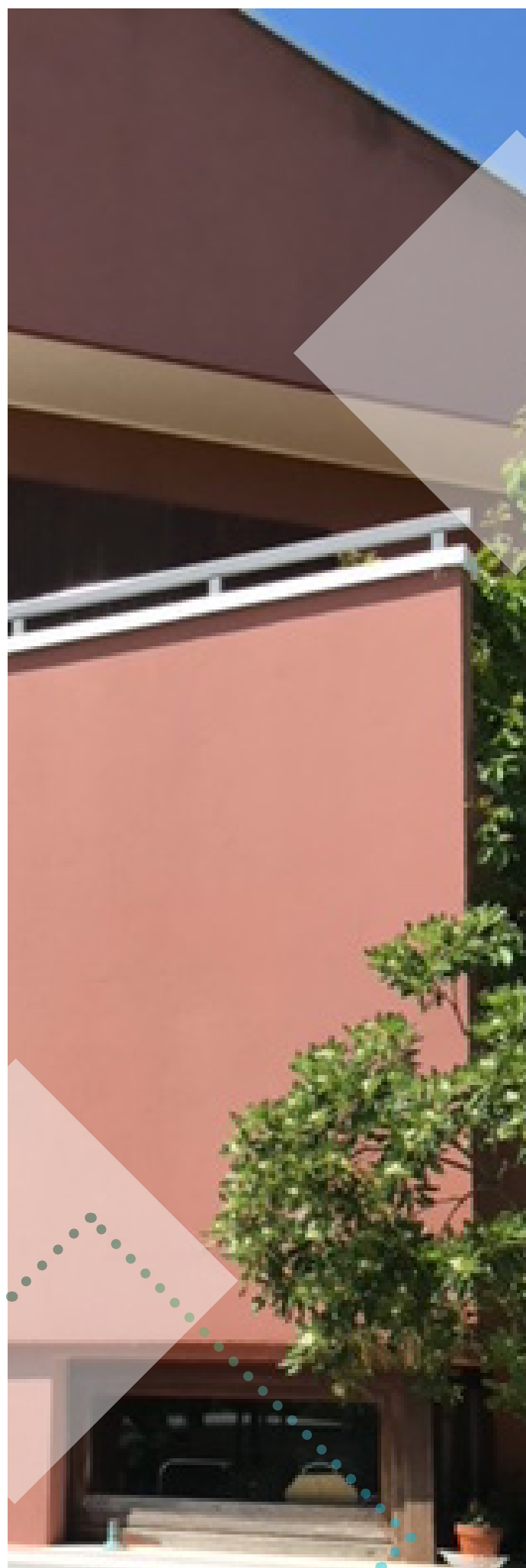
We have read and understood that to be compliant, our balcony railing must have a minimum height of 100 mm... but how can I quickly solve the problem if we realise that our balcony does not meet this standard?

In this case, Coprimuro®, has developed and patented a railing kit that is easy to assemble, affordable and certified by the Giordano Institute.



## ADVANTAGES

- Easy and quick to assemble
- Made to measure
- Satisfying the current legislature
- Depending on customer requirements, the possibility of customised bars
- Bars made of Heavy Aluminium
- 250 colours produced in dedicated industrial plants according to European standards for painting aluminium for architectural use
- Possible colouring on request according to customer requirements
- Accessories included in the kit



## SPECIFICATION ITEM

PARAPET HEIGHT UP TO 1.10 m.

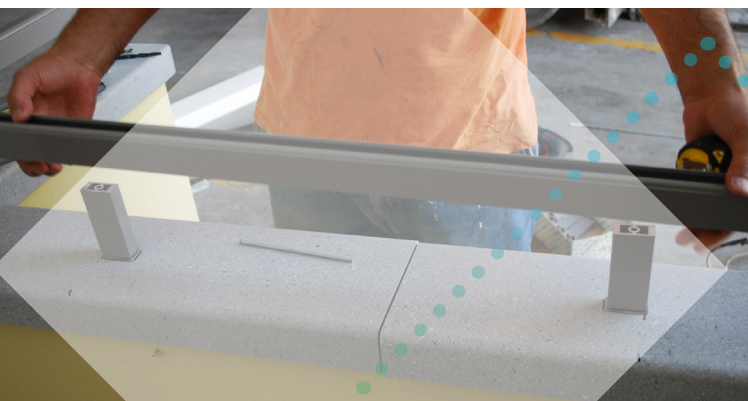
Supply of the railing kit for wall-coverings (marmoresin type) manufactured from heavy aluminium, complete with self-locking bolts with washers, threaded rods and an 8 cm. socket spanner for quick and easy assembly.

Colouring of the product available in the RaL colour chart with finishes produced by industrial plants compliant with European standards for painting processes of architectural aluminium extruded profiles.

The product comes complete with DOP documentation and lateral thrust certification in compliance with UNI 10807 and/or UNI EN 14019 linear horizontal load test in compliance with MD (Ministerial Decree) requirements. 14/01/2008 published in OJ no. 29 of 01/02/2008 and vertical static load certification as MD 17/01/2018 (tab. 3.1.II) in conformity with 2.0 kN/m



## PRICES



Code: KIT RINGHIERA per metre	PRICE 118.00
-------------------------------------	-----------------

The safety Railing Kit includes: heavy aluminium railing, bolts, washers, end caps, threaded rods and a 10Ø socket spanner for mounting.

When placing the order, please enclose a drawing of the balcony walls with the external measurements and thickness, specifying whether the wall is made of reinforced concrete or casing.

## WINDOW RAILING KIT

With the same features as the railing kit, we have created the WINDOW KIT.

It always comes complete with self-locking bolts with washers, threaded rods and an 8 cm socket spanner for quick and easy assembly.

Manufactured in heavy aluminium.

Customised bars possible.

They solve all safety issues with ease, complying with current regulations.



## PRICES

Code: WINDOW KIT	PRICE
per metre	118.00



# ASSEMBLY



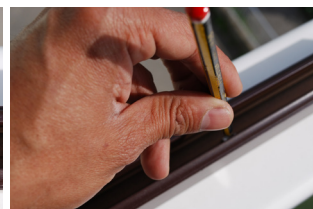
around 80% of the parapets in Italy have heights ranging from 90 to 92 centimetres (they are not up to standard)



the parapet, even if aided by the thickness of the marble wall cover, reaches the waist of a man of average height



the railing kit has pre-drilled holes



mark the point where to drill with a  $\varnothing 6$  drill bit



drill the wall cover and the wall to a depth of 10 cm



clean the hole of dust residue



free bore



place strips of adhesive paper tape around the hole to remove excess chemical anchor



insert the spout of the chemist into the hole and fill until it comes out



thread the  $\varnothing 6$  threaded rod previously cut to 23 cm



position the feet to keep the threaded rods vertical



position the handrail and check the feet



insert washer and locking bolt



tighten with a 10 mm socket spanner



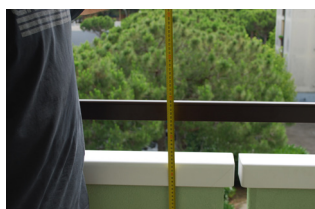
press the cover



put the supplied end caps on the ends.



check of finished work



if we measure now, it is all up to standard. Nothing could be easier!

# DRIP MOULDINGS

## Description

The marmoresin drip moulding comprises a mixture of calcium carbonate (marble powder) and thermosetting polyester resins. The resulting mixture is cast inside silicone rubber moulds that determine the chosen shape.

They can be either **cylindrical** or **open v**.

## Functionality

The stoneware drip moulding is designed for the **drainage/drainage of rainwater** that settles on balconies/terraces, preventing water accumulation and consequently capillary phenomena.

When it rains, water accumulates on the balcony's surface and tends to drip outwards according to the slope of the floor.

**The drip moulding helps to drain water** from the balcony by channelling it into the balcony and, thanks to its shape, pushes the water out of the balcony thanks to the end spout and to the right length to avoid wetting the balconies below.



GOCCIOLATOI







## Installation

The choice of width of the drip moulding is **based on the depth of the wall**. With lateral grooves for better bonding to the wall, it is usually applied with helical cement glue (coprilastik). It can be welded and rolled up with bitumen or cement sheathing to completely watertight the wall.

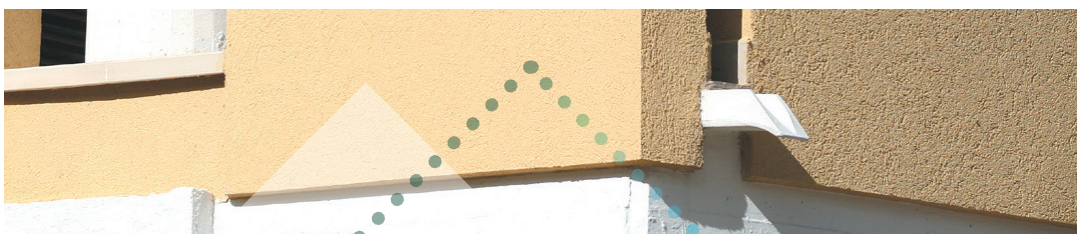
For optimum performance, the drip moulding must extend at least 10 cm from the wall.

It is advisable to give a slight downward slope when laying and use the longer models for upper floor balconies.

## COLOURS



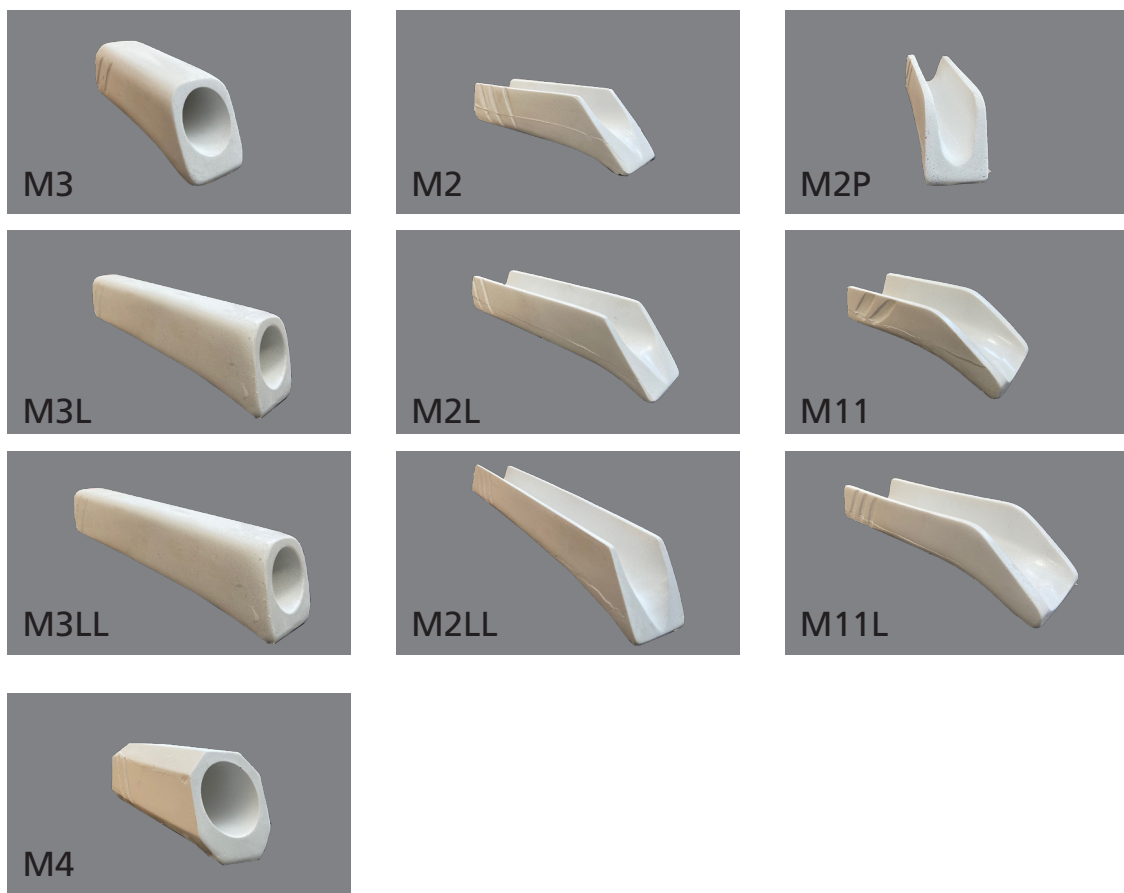
PURE  
WHITE



# MODELS

**Open drip moulding:** the correct positioning of the open drip moulding is in the gap between spaced parapets

**Closed drip moulding:** the correct positioning is in the hole in the continuous parapets.


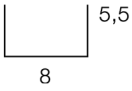
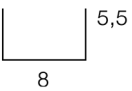
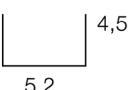
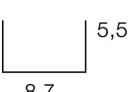

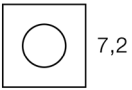


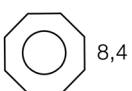


The whole line with the new tie-free packaging.

Immediate no-obligation quote!



# DRIP MOULDING PRICE LIST

MODEL	PURE WHITE	SIZES		PRICE
		HOLE Ø cm	LENGTH cm	
M2	8x5	upper 21.5 lower 15.5		10.80
M2L	8x5	higher 28.4 lower 22		14.40
M2LL	8x5	upper 40.7 lower 34.5		22.80
M2p	5.5x5.5	upper 19.5 lower 14		9.60
M11	9.5x6	upper 21.5 lower 12		15.84
M11L	9.5x6	upper 30 lower 21.5		18.24
M3	8x6	upper 20 lower 16		13.20
M3L	8x8	upper 27 lower 22.5		18.00
M3LL	8x6	upper 37.5 lower 35.5		36.00
M4	8x8	upper 22 lower 17		20.04





# UTILITIES

# SCHEDA INFORMATIVA IN MATERIA DI SICUREZZA



Tel: +39- 0541.658324 - Fax: +39- 0541.650259  
47853 Coriano (RN) - 29, Via Raibano - ITALY

come da Disposizione L.81  
Predisposta ai sensi dei decreti legislativi 3 febbraio 1997 n.52  
E 14 marzo 2003 n.95 e successive modifiche così come richiesto dal D.  
Lgs. 9 aprile 2008 n.81 (che sostituisce il precedente D. Lgs. 424/94)  
Data di redazione della scheda: 21/12/2012

## 1. Identificazione della sostanza /preparato e della società

### 1.1 Identificazione del preparato:

Marmoresin® tipo coprimuro in marmoresina

### 1.2 utilizzo del preparato:

coprimuro per protezione muri e parapetti, soglie, piatti doccia, lavabi, gocciolatoi

### 1.3 Identificazione della società:

Coprimuro.srl via Raibano 29  
47853 Coriano di Rimini

### 1.4 numero di telefono per chiamata urgente della società: 0039/0541-658324

## 2. composizione /informazione sugli ingredienti:

coprimuro/coprisoglia Marmoresin® base è una miscelazione di polveri e graniglie di marmo legate con della resina poliestere, come normativa UNI 10330 (UNI EN 141618:2005) che corrisponde alla normativa dei prodotti lapidei agglomerati ottenuti mediante un procedimento industriale che permetta la irreversibile unione tra di loro, materiali lapidei di varia natura e dimensione. Sostanze nocive che non danneggiano l'ozono.

## 3. Identificazione dei pericoli:

La marmo resina è un materiale combustibile in combinazione con una grande quantità di calore ed ossigeno quindi non deve essere esposta a fiamme, ha comunque un a formulazione di autoestinguenza e che impediscono il propagarsi della fiamma in collaudi di combustioni ben definiti.

## 4. Interventi di primo soccorso:

contatto con la pelle o gli occhi:

nessuna misura speciale, tranne nel la fase di lavorazione che è sufficiente utilizzare una mascherina antipolvere per evitare l'inhalazione della stessa.

In caso di fuoco:

quando vengono ispirati i gas di combustione: aria fresca, caffè e eventualmente respirazione artificiale (chiamata subito un medico)sono la misura raccomandata. In caso di mal di testa e vomito chiamare un medico in caso di contatto della pelle del corpo con il prodotto bruciato: raffreddare la parte ustionata con acqua fredda, in caso di ustioni di secondo terzo grado chiamare un medico.

## 5. Misura antincendio

Idonei mezzi estinguenti:

- Nebbia d'acqua
- Schluma
- Co2
- Utilizzare apparecchi di respirazione in locali chiusi.
- Evitare fumo fitto e non respirare i gas combusti.

## 6. Manipolazione e immagazzinamento

6.1 Manipolazione: trattare il materiale con la cura e la precauzione nell'ambito del buon senso.

6.2 Immagazzinamento: trattare il materiale con cura e la precauzione nell'ambito del buon

senso; prevedere distanze adeguate tra i bancali come forma di sicurezza. Non esporre il materiale a fiamme.

**7. protezione personale/controllo dell'esposizione**

- protezione respiratoria: come protezione contro il fumo, le polveri, appropriati apparecchi di respirazione, solo per le aree di produzione che non siano ventilate.

- protezione alle mani: solo durante le lavorazioni, con guanti.

- protezione agli occhi: utilizzare maschere o occhiali durante la lavorazione o le fasi di produzione.

- protezione del corpo: usare vestiti o scarpe che proteggano il corpo durante fasi di lavoro di produzione o lavorazione termica.

**8. proprietà fisiche chimiche**

Aspetto esteriore: rigido, blocco unico a forma di u rovesciato, in ampia gamma di colori, odore: inodore

pericolo di esplosione: nessuno

solubilità in acqua: insolubile

solubilità in solvente organici: insolubile

**9. stabilità reattiva**

Determinazione resistenza al gelo: nessuna alterazione visibile (cicli +15 °C/-15°C)

Assorbimento all'acqua: nessuna alterazione di peso

Resistenza all'invecchiamento accelerato: non si notano degradi strutturali e dimensionali

Determinazione della dilatazione termica: temperatura ambiente 18°C/max prova 100°C

Risultato: si nota leggera dilatazione del prodotto.

**10. informazione tossicologiche**

il materiale è considerato tossico logicamente inerte. La marmo resina è nella categoria di prodotti che non presentano nessun pericolo per quanto concerne l'utilizzazione normale ed il contatto normale con la pelle. Collaudo tossicologico effettuato (secondo FHSA 16 CFR parte 1500) su:

-irritazione primaria della pelle

-tossicità orale

-irritazione occhi

**12. informazioni ecologiche**

Ecologicamente da trattare come: viene considerato scarto di marmo codice. del rifiuto 010413

rifiuto misto da demolizione e costruzione da selezionare.

**12.1** può essere nocivo per l'ambiente marino

**13. osservazione sullo smaltimento**

Riutilizzazione: nessuna

Riciclaggio: 15% CAM 14021

Eliminazione: discariche

**14. informazioni sul trasporto**

Nessuna limitazione a riguardo a disposizione sul trasporto. Non è necessario una classificazione secondo le seguenti disposizioni:

- ADR-GGVS (strade)

- RID- GGVE (FERROVIE)

- IMDG-GGVS (MARE)

- ICAO- IATA-DGR (aviazione)

**15. informazione sulla normativa**

Nessuna limitazione concerne per quanto concerne la classificazione, l'imballaggio e l'identificazione. nessuna limitazione riguardante la cura per la sanità e l'ambiente.

**16. Altre informazioni**

Per ulteriori informazioni chiamare presso la Coprimuro.





distributore esclusivo del marchio **coprimumuro.it**  
 codice SCH 21044441  
 cod. Fisc./p. IVA 04299460488  
 REA della CCIAA di FN - 234252  
[www.coprimumuro.net](http://www.coprimumuro.net) - [info@coprimuro.net](mailto:info@coprimuro.net)

LINEA  
**COPRIMURO.net**  
 RIFINITURE EDILI PER ESTERNO

Sede legale:  
 via Raibano 29  
 47853 Coriano (RN)  
 Tel. 0541/668324  
 Fax 0541/660259  
 pec: [coprimuro srl@pec.it](mailto:coprimuro srl@pec.it)

Seguici su:



# TERMOIMBOTTE®

## IN VETRORESINA

### Descrizione

TERMOIMBOTTE ACCOPPIATA CON MEMBRANA TERMOISOLANTE

La TERMOIMBOTTE è un rivestimento a base **vetroresina accoppiata** con membrana di poliuretano espanso a celle chiuse rivestito con **GELCOAT isoneopentilico** con spessore da 0.1/2.00 mm.



### Utilizzo

Il campo di applicazione è nel campo della ristrutturazione e **riqualificazione energetica** edile. Grazie all'accoppiamento della membrana termica acustica si crea il taglio termico e lo rendono un **prodotto esclusivo e tecnicamente unico** nel suo genere. Con lo stesso materiale si posso effettuare applicazioni nell'arredamento in generale. Nell'edilizia come parete per facciate ventilate e soglie/copri soglie e rifiniture edili in generale.

### Il supporto in vetroresina

La TERMOIMBOTTE è completamente impermeabile grazie al suo supporto in vetroresina, composto da resine poliestere **isotropica**, cariche minerali, fibra di vetro Mat 450 gr/mq e gelcoat isoneopentilico.

### Incollaggio

L'incollaggio viene effettuato con Coprivodrefill Pur oppure schiuma Poliuretanicca adesiva. (Potete richiedere scheda tecnica a [info@coprimuro.net](mailto:info@coprimuro.net))

# SCHEDA TECNICA



## Applicazione

I profili laterali sono forniti già tagliati a 45°.

Il Cielino sarà spazzato solo su un lato, l'altro verrà lasciato 10 cm più lungo e dovrà essere rifinito durante l'applicazione sul cantiere, con sega circolare inclinabile a 45°.

## Taglio

può essere tagliato con seghe circolari standard a filo continuo e con seghetto alternativo con lama a filo continuo.

## Preparazione

### 1° FASE

Gelcottatura con gelcoat isoneopentilico per proteggere il manufatto dagli agenti atmosferici e per il colore desiderato. Per scegliere il colore richiedere la cartella colori.

### 2° FASE

si prosegue con la stratificazione di 3 strati totali di MAT450 impregnato di resina poliestere autoestinguente caricata con inerti minerali.

### 3° FASE

a seguire internamente viene posizionata una membrana di poliuretano espanso a celle chiuse di densità di 40-45 kg/m<sup>3</sup> con conducibilità termica di 0,022 W/m<sup>2</sup>. Come certificata dal produttore dell'isolante.

### 4° FASE

si applica a finire un ulteriore strato di MAT450 impregnato di resina poliestere autoestinguente caricata con inerti minerali.

## TERMOIMBOTTE VALORE TERMICO/ACUSTICO

La resistenza termica (UNI 12664:2002) a temperatura 10°. La prova è stata eseguita secondo il metodo accreditato da ACCREDI. Metodo con piastra calda con anello di guardia. La prova è stata eseguita nel rispetto della Norma 2-C su cui si basa il principio di funzionamento dell'apparato di misura utilizzata, quest'ultimo implementa il metodo con termoflussimetro che consente la determinazione per via indiretta e previa procedura di calibrazione dello strumento per la conducibilità termica.

Campionatura: per ogni prova sono stati adoperati n. 2 provini uguali a facce piane e parallele di dimensioni 500x500mm con spessore da 15, 20, 30 mm.

### Valore termico acustico:

- Spessore Termoisolante disponibili: 10/15/20 mm - Eventuali altri spessori a richiesta.
- Densità: norme UNI EN ISO 845 U.M. Kg/m<sup>3</sup>  
valore nominale 40-45 tolleranza +/-4
- Resistenza termica: Spessore Termoisolante 15 mm 0,47 m<sup>2</sup>K/W
- Coefficiente di conducibilità termica: Spessore Termoisolante 15 mm 0,034 W/mK
- Attenuazione rumore: ΔLw = 26 Db

I rapporti di prova rilasciati dall'organismo di ricerca CERTIMAC. Comunicazione commissione europea 2004/C 323/01 Rapporto di prova SQM\_519\_220 e SQM\_520\_2020 del 18/12/2020.

I nostri Rapporti di Prova sono disponibili presso l'archivio ENEA, CERTIMAC e presso il sito [www.coprimumo.net](http://www.coprimumo.net).

I valori riportati possono subire aggiornamenti e variazioni Coprimuro. Net srl si riserva di modificarli in qualsiasi momento e preavviso. per un corretto uso dei nostri prodotti consultare il vostro ufficio. I suggerimenti e le informazioni tecniche fornite rappresentano le nostre migliori conoscenze riguardo le caratteristiche e l'utilizzo dei prodotti. Considerato le numerose possibilità di impiego l'acquirente è tenuto a stabilire sotto la propria responsabilità l'idoneità del prodotto all'impiego previsto.

Corieno (RN), 20 Gennaio 2021

Legale Rappresentante

# SCHEDA TECNICA



distributore esclusivo del marchio **COPRIMURO** in  
calice SCH ZLONENI  
cod. fisc. / p.iva 06279840688  
REA della CCIAA di RM - 234252  
[www.coprimumro.net](http://www.coprimumro.net) - [info@coprimumro.net](mailto:info@coprimumro.net)

LINEA  
**COPRIMURO.net**  
RIFINITURE CHILI PER ESTERI

Sede legale:  
via Raibano 29  
47853 Coriano (Rn)  
Tel. 0641/668324  
Fax 0641/660259  
pec: [coprimumro@pec.it](mailto:coprimumro@pec.it)

Seguici su:



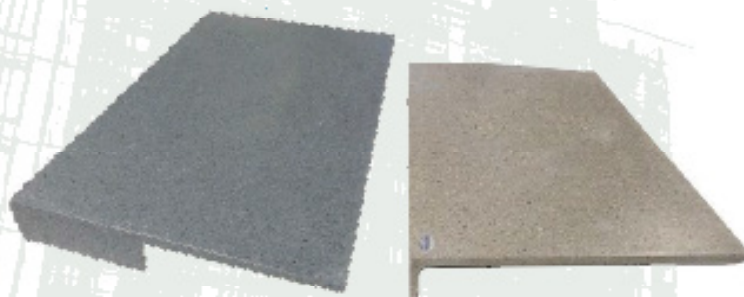
# TERMOSOGLIA<sup>®</sup>

## IN VETRORESINA

### Descrizione

TERMOSOGLIA ACCOPPIATA CON MEMBRANA TERMOISOLANTE

TERMOSOGLIA è un rivestimento a base vetroresina accoppiata con membrana di poliuretano espanso a celle chiuse rivestito con GELCOAT isoneopentilico con spessore da 0.1/2.00 mm.



### Utilizzo

Il campo di applicazione è nel campo della ristrutturazione e riqualificazione energetica edile. Grazie all'accoppiamento della membrana termica acustica si crea il taglio termico e lo rendono un prodotto esclusivo e tecnicamente unico nel suo genere. Con lo stesso materiale si possono effettuare applicazioni nell'arredamento in generale. Nell'edilizia come parete per facciate ventilate e soglie / copri soglie e rifiniture edili in generale.

### Il supporto in vetroresina

La termosoglia è completamente impermeabile grazie al suo supporto in vetroresina, composta da resine poliestere isotropica, cariche minerali, fibra di vetro Mat 450 gr/mq e gelcoat isoneopentilico.

### Incollaggio

L'incollaggio viene effettuato con colla Coprilastik bi-componente, Coprivadirefill. Pur oppure schiuma Poliuretano adesiva. (Potete richiedere scheda tecnica a [info@coprimumro.net](mailto:info@coprimumro.net))

# SCHEDA TECNICA

## Taglio

può essere tagliato con seghe circolari standard a filo continuo e con seghetto alternativo con lama a filo continuo.

## Preparazione

### 1° FASE

Gelcottatura con gelcoat isoneopentilico per proteggere il manufatto dagli agenti atmosferici e per il colore desiderato. Per scegliere il colore richiedere la cartella colori.

### 2° FASE

si prosegue con la stratificazione di 3 strati totali di MAT450 impregnato di resina poliestere autoestinguente caricata con inerti minerali.

### 3° FASE

a seguire internamente viene posizionata una membrana di poliuretano espanso a celle chiuse di densità di 40-45 kg/m<sup>3</sup> con conducibilità termica di 0,022 W/m<sup>3</sup>. Come certificato dal produttore dell'isolante.

### 4° FASE

si applica a finire un ulteriore strato di MAT450 impregnato di resina poliestere autoestinguente caricata con inerti minerali.

## TERMOGGLIA VALORE TERMICO/ACUSTICO

La resistenza termica (UNI 12664:2002) a temperatura 10°. La prova è stata eseguita secondo il metodo accreditato da ACCREDI. Metodo con piastra calda con anello di guardia. La prova è stata eseguita nel rispetto della Norma 2-C su cui si basa il principio di funzionamento dell'apparato di misura utilizzata, quest'ultimo implementa il metodo con termoflussimetro che consente la determinazione per via indiretta e previa procedura di calibrazione dello strumento per la conducibilità termica.

Campionatura: per ogni prova sono stati adoperati n. 2 provini uguali a facce piane e parallele di dimensioni 500x500mm con spessore da 15, 20, 30 mm.

### Valore termico acustico:

- Spessore termosoglie disponibili: 10/15/20/25/30 mm - Eventuali altri spessori a richiesta.
- Densità: norme UNI EN ISO 845 U.M. Kg.mc  
valore nominale 40-45 tolleranza +/-4
- Resistenza termica: Spessore Termosoglia 15 mm 0,47 m<sup>2</sup>K/W  
Spessore Termosoglia 30 mm 0,89 m<sup>2</sup>K/W
- Coefficiente di conducibilità termica: Spessore Termosoglia 15 mm 0,034 W /mK  
Spessore Termosoglia 30 mm 0,035 W /mK
- Attenuazione rumore: ΔLw = 26 Db

I rapporti di prova rilasciati dall'organismo di ricerca CERTIMAC. Comunicazione commissione europea 2006/C 323/01 Rapporto di prova SQM\_519\_220 e SQM\_520\_2020 del 18/12/2020.

I nostri Rapporti di Prova sono disponibili presso l'archivio ENEA, CERTIMAC e presso il sito [www.coprimuro.net](http://www.coprimuro.net).

I valori riportati possono subire aggiornamenti e variazioni Coprimuro. Net srl si riserva di modificarli in qualsiasi momento e preavviso. per un corretto uso dei nostri prodotti consultare il nostro ufficio, i suggerimenti e le informazioni tecniche fornite rappresentano le nostre migliori conoscenze riguardo le caratteristiche e l'utilizzo dei prodotti. Considerato le numerose possibilità di impiego l'acquirente è tenuto a stabilire sotto la propria responsabilità l'idoneità del prodotto all'impiego previsto.

Coriano (RN), 20 Gennaio 2021

Legale Rappresentante

# SCHEDA TECNICA

# CERTIFICATIONS

The quality of the Coprimuro® line is guaranteed at all stages of production.  
The Marmoresin wall-coverings® from Coprimuro® s.r.l. are certified.

## TERMO SOGLIA® TERMOIMBOTTE®



**COPRIMURO S.R.L.**  
Sede Legale: Via Rabano 29, 47023 Coriano (RN)  
Via Rabano 29, 47023 Coriano (RN)  
Tel. 0544.428244 Fax 0544.428229  
www.coprimuro.net - info@coprimuro.net

**CERTIFICAZIONE DI PRODOTTO MEDIANTE VERIFICA E CONVALIDA DI ASSERTIONE AMBIENTALE AUTODICHIARATA**  
PRODUCT CERTIFICATION WITH VALIDATION OF SELF-DECLARED ENVIRONMENTAL CLAIM

**TERMO SOGLIE IN VETRORESINA**  
Autodichiarazione ambientale del fornitore in conformità alla UNI EN ISO 14021:2016

Tipologia di prodotto	Nome prodotto	Materiale riciclato (Totale %)	Materiale riciclato (Post-consumo %)	Verificato secondo norme
Termosoglie in vetroresina	Termosoglie	6,5%	6,5%	SI

Legenda: n.p.d. prestazione non dichiarata (no performance declared)  
Note: Il valore riportato sono da ritenersi validi per qualsiasi prodotto e dimensione (larghezza e lunghezze). The values shown are to be considered valid for any product and any size (width and length).  
In allegato il certificato di convalida dell'asserzione ambientale autodichiarata N. 20.18184 rilasciato da SGS Italia S.p.A. (Organismo Notificato N. 1581).

Coriano (RN), 08 Dicembre 2021  
COPRIMURO NET S.R.L.  
Il legale rappresentante

**COPRIMURO S.R.L.**  
Sede Legale: Via Rabano 29, 47023 Coriano (RN)  
Via Rabano 29, 47023 Coriano (RN)  
Tel. 0544.428244 Fax 0544.428229  
www.coprimuro.net - info@coprimuro.net

**CERTIFICAZIONE DI PRODOTTO MEDIANTE VERIFICA E CONVALIDA DI ASSERTIONE AMBIENTALE AUTODICHIARATA**  
PRODUCT CERTIFICATION WITH VALIDATION OF SELF-DECLARED ENVIRONMENTAL CLAIM

**TERMO SOGLIE IN VETRORESINA**  
Autodichiarazione ambientale del fornitore in conformità alla UNI EN ISO 14021:2016

Tipologia di prodotto	Nome prodotto
Termosoglie in Vetroresina	TERMO SOGLIE IN VETRORESINA TERMOIMBOTTE IN VETRORESINA ELEMENTI ARCHITETTONICI IN VETRORESINA COPRIMURO IN VETRORESINA COPERTURE IN VETRORESINA

Coriano (RN), 08 gennaio 2021  
COPRIMURO NET S.R.L.  
Il legale rappresentante

**CERTIFICAZIONE DI PRODOTTO MEDIANTE VERIFICA E CONVALIDA DI ASSERTIONE AMBIENTALE AUTODICHIARATA**  
PRODUCT CERTIFICATION WITH VALIDATION OF SELF-DECLARED ENVIRONMENTAL CLAIM  
R. 26 18184

**SGS**

RELASCIATA A:  
ISSUED TO:  
**COPRIMURO NET S.R.L.**  
ORGANISMO NOTIFICATO N. 1581

SEDE LEGALE E IMPIANTO: VIA RABANO, 29 E 31 - 47023 CORIANO (RN)

RELATIVA ALLA PRODUZIONE DI:  
RELATIVE TO THE PRODUCTION OF:  
**COPRIMURO IN MARMORESINA E TERMO SOGLIE IN VETRORESINA**

Requisito 7.8: Contenuto riciclato pre-consumatore

La fabbricazione dei prodotti da costruzione indicati in elenco è l'asserzione ambientale auto dichiarata, ricoperta dal fabbricante secondo le indicazioni della norma ISO 14021:2016, sono state sottoposte con esito positivo alle verifiche previste secondo lo schema SGS Italia SCP 918 rev.0  
Manufacturing of the above indicated construction materials and self-declared environmental claim, drawn by the manufacturer according to EN ISO 14021:2016 standard, has being submitted with positive results to the verification of percentage of recycled material according to the SGS Italia scheme SCP 918 rev.0

Il sistema di certificazione adottato prevede, secondo lo schema ISO 9001 rev. 8 la seguente verifica periodica per il mantenimento del sistema certificato, secondo lo schema SCP 918 rev. 0  
The adopted certification system foresees, according to the scheme SCP 918 rev. 0 the following surveillance visits for the maintenance of the certification.

Verifica di conformità del processo produttivo e di relativi aspetti della norma oggetto di certificazione  
Compliance verification of the production process and related aspects of the standard of object certification

SGS Italia S.p.A. - Il Rappresentante Autorizzato  
SGS Italia S.p.A. - The Authorized Representative

Flaviano Prosseri Flaviani

Data di prima emissione: 25 Giugno 2020  
Date of first issue: 25 June 2020  
Data di revisione: 27 June 2020  
Date of revision: 27 June 2020  
Data di ultima emissione: 25 Giugno 2020  
Date of last issue: 25 June 2020

Versione rev. 04 del 02/06/2022 valida all'intero spettro dell'attività di certificazione  
Valid until 27 June 2022 provided the standard activities of the certificate are not modified

SGS Italia S.p.A.  
Via Cassina, 41  
20136 Milano, Italia  
Tel. +39 02 824321  
www.sgs.com

**Gertimac**  
certificazione materiali per costruzioni

Organismo di Ricerca  
Comunicazione Commissione Europea  
2004/C 32/01

**RAPPORTO DI PROVA**  
[SQM\_405\_2021]

DETERMINAZIONE DELLA RESISTENZA AL GELO E AL DISGELO E DELLA RESISTENZA A FLESSIONE DOPO GELO E DISGELO (UNI EN 14617-5, UNI EN 14617-2) DI UNA TIPOLOGIA DI PRODOTTO IN MARMORESINA DENOMINATO "COPRIMURO IN MARMORESINA" DELLA DITTA "COPRIMURO S.R.L.", CORIANO (RIMINI).

LUOGO E DATA DI EMISSIONE: Faenza, 10/06/2021

COMMITENTE: Coprimuro S.R.L.

STABILIMENTO: Via Rabano, 29  
47023 Coriano (Rimini)

TIPO DI PRODOTTO: Prodotto in Marmoresina

NORMATIVE APPLICATE: UNI EN 14617-5:2012; UNI EN 14617-2:2016

DATA RICEVIMENTO CAMPIONI: 06/05/2021

DATA ESECUZIONE PROVE: Maggio - Giugno 2021

PROVE ESEGUITE PRESSO: CertiMac, Faenza

ESecuzione: J.F. Marco Chini, Jpg. Marco Bonfanti, Jpg. Luca Loggi  
Revisione: M. S. Sella  
Approvazione: M. S. Sella

ENEA  
Consiglio Nazionale delle Ricerche

**Gertimac**  
certificazione materiali per costruzioni

Organismo di Ricerca  
Comunicazione Commissione Europea  
2004/C 32/01

**RAPPORTO DI PROVA**  
[SQM\_409\_2021]

DETERMINAZIONE DELLA MASSA VOLUMICA APPARENTE E DELL'ASSORBIMENTO D'ACQUA (UNI EN 14617-1) DI UNA TIPOLOGIA DI PRODOTTO IN MARMORESINA DENOMINATO "COPRIMURO IN MARMORESINA" DELLA DITTA "COPRIMURO S.R.L.", CORIANO (RIMINI).

LUOGO E DATA DI EMISSIONE: Faenza, 10/06/2021

COMMITENTE: Coprimuro S.R.L.

STABILIMENTO: Via Rabano, 29  
47023 Coriano (Rimini)

TIPO DI PRODOTTO: Prodotto in Marmoresina

NORMATIVE APPLICATE: UNI EN 14617-1:2013

DATA RICEVIMENTO CAMPIONI: 06/05/2021

DATA ESECUZIONE PROVE: Maggio - Giugno 2021

PROVE ESEGUITE PRESSO: CertiMac, Faenza

ESecuzione: J.F. Marco Chini, Jpg. Marco Bonfanti, Jpg. Luca Loggi  
Revisione: M. S. Sella  
Approvazione: M. S. Sella

ENEA  
Consiglio Nazionale delle Ricerche

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**COMPARAZIONE TECNICA TRA LE PRESTAZIONI ENERGETICHE OFFERTE DA DIFFERENTI METODOLOGIE DI INSTALLAZIONE**

**Luogo, data:** Corneggio, 09/09/2022

**Committente:** COPRIMURO SRL  
 VIA RABANO, 29 - CORRIANO (RN)

**Codice relazione:** 0305/SI

**Tabella di confronto**  
 La seguente tabella riassume i risultati ottenuti mediante analisi termiche di due differenti sistemi di installazione con riferimento al nodo inferiore ed al nodo centrale.

I sistemi analizzati prevedono la medesima struttura muraria al contorno e le medesime metodologie di posa, la differenza si concretizza nell'utilizzo del prodotto denominato termomoda e termomoda: il miglioramento dei parametri si evidenzia in tutti i valori determinati.

Tutti i riferimenti dei calcoli eseguiti sono contenuti nei rapporti di prova.  
 Codice 0303/SI  
 Codice 0304/SI

Codice Cliente: 2010  
 Relazione n° 0305/SI  
 Pagina 1 di 2

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**COMPARAZIONE TECNICA TRA LE PRESTAZIONI ENERGETICHE OFFERTE DA DIFFERENTI METODOLOGIE DI INSTALLAZIONE**

**Luogo, data:** Corneggio, 20/03/2023

**Committente:** COPRIMURO SRL  
 VIA RABANO, 29 - CORRIANO (RN)

**Codice relazione:** 0323/SI

**Tabella di confronto**  
 La seguente tabella riassume i risultati ottenuti mediante analisi termiche di due differenti sistemi di installazione con riferimento al nodo inferiore ed al nodo centrale.

I sistemi analizzati prevedono la medesima struttura muraria al contorno e le medesime metodologie di posa, la differenza si concretizza nell'utilizzo del prodotto denominato termomoda e termomoda: il miglioramento dei parametri si evidenzia in tutti i valori determinati.

Tutti i riferimenti dei calcoli eseguiti sono contenuti nei rapporti di prova.  
 Codice 0321/SI  
 Codice 0322/SI

Codice Cliente: 2010  
 Relazione n° 0323/SI  
 Pagina 1 di 2

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**RELAZIONE TECNICA**

**Luogo, data:** Corneggio, 09/09/2023

**Relazione n°:** 0188/VC

**Committente:** COPRIMURO SRL  
 VIA RABANO, 29 - CORRIANO (RN)

**Sito della verifica:** VIA MOROCCO, 8 - ANCONA

Codice Cliente: 2010  
 Relazione n° 0188/VC  
 Pagina 1 di 2

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**RELAZIONE TECNICA**

**Luogo, data:** Corneggio, 28/10/2022

**Relazione n°:** 0313/SI

**Committente:** COPRIMURO SRL  
 VIA RABANO, 29 - CORRIANO (RN)

**Sito della verifica:** VIA GENZIANA - APRICA (SO)

Codice Cliente: 2010  
 Relazione n° 0313/SI  
 Pagina 1 di 2

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**RELAZIONE DI PROVA**

**Luogo, data:** Corneggio, 08/09/2022

**Relazione tecnica n°:** 0303/SI  
 Test report No.

**Committente:** COPRIMURO SRL  
 Client: VIA RABANO, 29 - CORRIANO (RN)

**Per conto della Ditta:** c.s.  
 On behalf of the Company

Codice Cliente: 2010  
 Relazione n° 0303/SI  
 Pagina 1 di 7

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**RELAZIONE DI PROVA**

**Luogo, data:** Corneggio, 08/09/2022

**Relazione tecnica n°:** 0304/SI  
 Test report No.

**Committente:** COPRIMURO SRL  
 Client: VIA RABANO, 29 - CORRIANO (RN)

**Per conto della Ditta:** c.s.  
 On behalf of the Company

Codice Cliente: 2010  
 Relazione n° 0304/SI  
 Pagina 1 di 7

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**RELAZIONE DI PROVA**

**Luogo, data:** Corneggio, 15/03/2023

**Relazione tecnica n°:** 0322/SI  
 Test report No.

**Committente:** COPRIMURO SRL  
 Client: VIA RABANO, 29 - CORRIANO (RN)

**Per conto della Ditta:** c.s.  
 On behalf of the Company

Codice Cliente: 2010  
 Relazione n° 0322/SI  
 Pagina 1 di 7

**LABORATORIO TECNOLOGICO LEGNOLEGGNO**

**Legnoleggi s.r.l. Testing Laboratory**  
 Via C. De Tom. 11  
 02074 Cornegge (TR) Italy n. albo artigiani 000207  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 Tel. +39 0522 220111 Fax +39 0522 220111  
 C.F. P.IVA n. N.50292 REG.IMPRESA REGGIO E. 0124480354

**RELAZIONE DI PROVA**

**Luogo, data:** Corneggio, 15/03/2023

**Relazione tecnica n°:** 0321/SI  
 Test report No.

**Committente:** COPRIMURO SRL  
 Client: VIA RABANO, 29 - CORRIANO (RN)

**Per conto della Ditta:** c.s.  
 On behalf of the Company

Codice Cliente: 2010  
 Relazione n° 0321/SI  
 Pagina 1 di 7











# ACCESSORIES



**COPRIMURO<sup>®</sup>** and **TERMO SOGLIA<sup>®</sup>**

## ▶ SPECIAL GLUE FOR MARMORESIN COPRIMURO<sup>®</sup>

### Glue Coprilastik



Coprilastik is an adhesive comprising a latex-based synthetic polymer in aqueous dispersion (component B) and an improved cement premix.

By mixing the two components in the ratio as required by the application form, you obtain an easily workable mix that forms an absolutely flexible and elastic state.

#### TECHNICAL SPECIFICATIONS:

Colour	Part A Concrete grey
	Part B Milk white
Specific weight	Part A 1.70 kg/dm <sup>3</sup>
	Part B 1.05 kg /dm <sup>3</sup>
Cold flexibility	- 5 °C
Elongation at break	about 80' %
Packaging	component A      20 kg bucket
	component B      8 l tank
Storability	Part A 6 months
	Part B Approx. 12 months

Application with smooth trowel.

**NET price: 46.00 € per 20 kg pack**

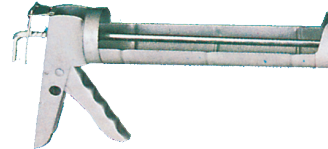
## ••▶ COVERS ø 6 mm

in closed-cell polyethylene  
foam for joints  
**1.00 €/MTL**



## ••▶ SILICONE GUN for Polyurethane silicone

code PISS00  
M1600 pistol  
**30.00 € cad**



## ••▶ SEALANT

**SILICONE**  
500 g

White/cream **€ 18.00 each**  
Other Colours **€ 32.86 each**



**VODIREFILL PURR**  
Polyurethane Sealant  
600 ml. for fibreglass

code 600G  
**€ 16.20 each**



## ••▶ REPAIR KIT

**MARMORESINA STUCCO +  
CATALYST**

code KATA White or Grey  
**21.50 €/Kg**



**POLYURETHANE ENAMEL +  
HARDENER**

code SMAwhite **20.00 €/Kg**  
code SMAgrey **22.00 €/Kg**  
code SMAred **24.00 €/kg**



**PERFORMER  
+ GELCOAT**

code PG1000 All basic colours  
**20.00 €**



## ••▶ FOAM

code FOAM  
Adhesive polyurethane  
**13.00 €**



# GLUING SYSTEMS

## FIBREGLASS

Use adhesive polyurethane foam or ms/polymer or polyurethane silicones (e.g. our coprivodirefill).

Insert the cross-linked polyethylene joint cover between the window and the sill cover, which will serve as a base for the outdoor silicone of the same colour (supplied by the Company Coprimuro®).

Always use gummed paper for optimal cleaning for sealing.

As a final step, remove the protective adhesive paper from the Termosoglia within seven days.

In this way you will have insulated your old windowsill.

**Cutting disc:** Continuous  $\varnothing 1/2$  mm wire disc for steel/iron.



## MARMORESIN

The choice of material for gluing the bars is critical (coating glue with 40% rubber latex). The Coprilastik glue supplied by Coprimuro® is the right choice.

The choice of material for filling the joints, which must be completely clean of glue residues and be at least 4 mm thick, is equally important: place the joint cover provided by Coprimuro® srl in closed-cell cross-linked polyethylene between the joints.

Use for the joints, between bars, silicone in the same colour as the wall cover, which you can find in our catalogue.

**Cutting disc:** Continuous wire disc for stone.





CUSTOMER DATA

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

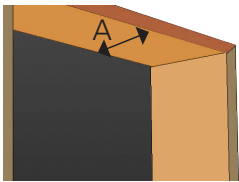


ORDER

LIST



TERMOIMBOTTE



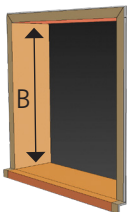
A DEPTH

Misc.


Piece

Misc.


Piece



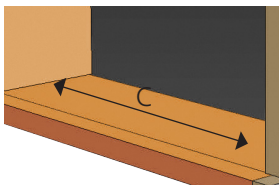
B HEIGHT

Misc.


Piece

Misc.


Piece



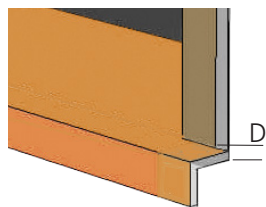
C LENGTH

Misc.


Piece

Misc.

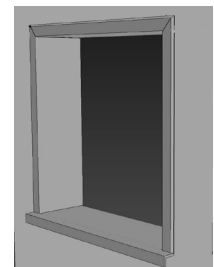
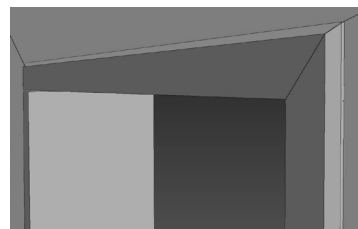
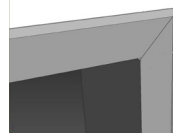
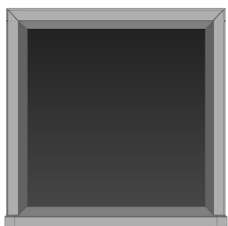

Piece



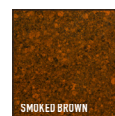
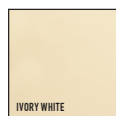
D MINIMUM THICKNESS 8 MM

Misc.

--	--	--	--



COLOUR



TERMOSTONE



**IMPORTANT:** All our items are handmade, individually, from virgin materials. Slight imperfections or differences between them or compared to the photos (particularly regarding different textures, colour points, veining or patina of the materials), attest to the handcrafted nature of our production chain. These will not be valid grounds to request the return or replacement of the articles.

CUSTOMER DATA

---



---



---



---



---



---



ORDER

LIST



COPRIMURO									
	BAR LENGTH	WEIGHT M/I	INTERNAL MEASUREMENTS	BARS number	RIGHT cutting	LEFT cutting	TERMINALS welded	CORNER pieces	TOTAL pieces
	100	7.6	7						
	100	8.4	9						
	100	8.8	10						
	100	9.2	11						
	120	9.6	12						
	100	10	13						
	100	10.8	15						
	100	11.6	17						
	120	12.4	19						
	120	13.2	21						
	120	14	23						
	120	14.8	25						
	120	15.6	27						
	120	16.4	29						
	120	17.6	32						
	120	18.8	35						
	120	20.1	38						
	120	20.8	40						
	120	21.6	43						
	120	24.8	50						

COLOUR



**IMPORTANT:** All our items are handmade, individually, from virgin materials. Slight imperfections or differences between them or compared to the photos (particularly regarding different textures, colour points, veining or patina of the materials), attest to the handcrafted nature of our production chain. These will not be valid grounds to request the return or replacement of the articles.

# TRANSPORT COST

## TRANSPORT COSTS FOR STANDARD 120 X 80 CM PALLETS

The amount is subject to change for larger pallet sizes and the number of pallets.

TRANSPORT COST PER REGION	FROM 0 TO 50 KG EURO	FROM 51 TO 100 KG EURO	FROM 101 TO 300 KG EURO	FROM 301 TO 500 KG EURO	FROM 501 TO 700 KG EURO	OVER 701 EURO/100KG
<b>NORTH</b>						
LOMBARDY	32.00	35.00	50.00	60.00	80.00	20.00
PIEDMONT	32.00	35.00	50.00	65.00	85.00	20.00
VALLE D'AOSTA	40.00	45.00	55.00	75.00	100.00	20.00
VENETO	32.00	35.00	50.00	60.00	80.00	20.00
TRENTINO A.	35.00	40.00	50.00	60.00	80.00	20.00
FRIULI	35.00	40.00	50.00	60.00	85.00	20.00
LIGURIA	40.00	45.00	55.00	75.00	100.00	20.00
<b>CENTRE</b>						
RIMINI	20.00	20.00	20.00	35.00	35.00	15.00
EMILIA ROMAGNA	35.00	35.00	40.00	55.00	35.00	15.00
TUSCANY	30.00	35.00	45.00	65.00	85.00	15.00
MARCHE	30.00	35.00	40.00	65.00	80.00	15.00
UMBRIA	30.00	35.00	45.00	65.00	80.00	15.00
LAZIO	30.00	35.00	50.00	70.00	85.00	15.00
ABRUZZO	30.00	35.00	50.00	70.00	85.00	15.00
<b>SOUTH</b>						
MOLISE	40.00	45.00	60.00	85.00	120.00	20.00
CAMPANIA	35.00	40.00	50.00	80.00	100.00	20.00
BASILICATA	40.00	45.00	55.00	85.00	125.00	20.00
CALABRIA	50.00	55.00	65.00	95.00	130.00	20.00
PUGLIA	40.00	45.00	55.00	90.00	125.00	20.00
<b>ISLANDS</b>						
SICILY	55.00	60.00	85.00	130.00	180.00	30.00
SARDINIA	60.00	65.00	85.00	130.00	180.00	30.00

# PACKAGING COST

120 cm pallet	€ 15.00
200 cm pallet	€ 27.00
250/300 cm pallet	€ 30.00







# GENERAL TERMS AND CONDITIONS OF SALE

- Orders are subject to the Company's approval.
- The goods travel at the risk and peril of the customer even if transport takes place carriage paid or by own means.
- ANY NON-CONFORMITIES MUST BE CONTESTED UPON RECEIPT AND NOTED ON THE TRANSPORT DOCUMENT.
- A written complaint must also be sent by registered letter to Coprimuro® within 7 (seven) days of receipt of the goods.
- Delivery times and terms are subject to stock availability from order confirmation:
  - for products in stock within ten working days of confirmation
  - for products in stock cut to size within 15 working days from order confirmation
  - for products with shot-blasted or smoked colours or sizes on request within 25 working days from order confirmation.
- In the event of non-compliance with the terms of payment, interest shall be charged at the rate of the current bank interest plus five (5) points.
- The delivery of the material is deemed to have been made and accepted subject to our retention of ownership until the fulfilment of all outstanding payment obligations with our Company.
- Strictly check the integrity of the material when unloading.
  - We do not carry out returns or exchanges in the event of incorrect measurements of our articles: width, depth, height. Make sure before purchasing that the item has the measurements you need.
  - If you have any complaints, write them on the delivery note and fax or email them to the manufacturer.
- Enclose within seven days from the date of delivery a letter of complaint with header i of the company address invoice reference number, and reason for the complaint, which may be: incorrect amount, missing goods, defective goods, goods not in conformity with the order, charges not agreed.
- For disputes concerning the material, please wait for verification and visit by a company manager  
Manufacturer, this date will be communicated by email within seven days of receipt.
- The manager will only verify and document this dispute and is not authorised to agree and adjudicate any kind of solution.
- After careful analysis and evaluation of the problem, you will be notified within 10 days of the resolution of the complaint by email.
- The manufacturer must strictly authorise any substitutions deemed correct by the manufacturer
- After assembly, the product cannot be rejected.
- The Court of Rimini is competent for any dispute.

IMPORTANT: All our items are handmade, individually, from virgin materials. Slight imperfections or differences between them or compared to the photos (particularly regarding different textures, colour points, veining or patina of the materials) attest to the handcrafted nature of our production chain. These will not be valid grounds to request the return or replacement of the articles.

*Next*  
IN INNOVATION



---

GRUPPO

**2ESSE**  
HOLDING  
s.r.l.

**COPRIMURO<sup>®</sup> SRL**  
Via Raibano, 29 - 47853 Coriano (RN)  
Tel. (+39) 0541.658324  
FAX (+39) 0541.650259  
[info@coprimuro.net](mailto:info@coprimuro.net)

