

PROFESSIONAL SYSTEMS

RESTRUCTURING SOLUTIONS

RESTRUCTURING AND RENOVATING BUILDINGS:
FROM PROBLEM TO SOLUTION



san marco 
SISTEMI VERNICIANTI PER L'EDILIZIA



ALGAE
CRAZING
CRACKS
DECAY
FISSURES
GRAFFITI
DETERIORATED PLASTER
MOULDS
THERMAL BRIDGES
CONCRETE RESTORING
CERAMIC COVERINGS
RISING DAMP



Restructuring



A single partner to solve all problems related to the restructuring of buildings

Real estate is an investment, an asset of considerable value.

In order to maintain this value through time, property requires maintenance and protection measures specifically geared to produce optimal functional and aesthetic results.

Thanks to its team of researchers Colorificio San Marco - ever focused on the needs of construction professionals - has developed a range of products specifically studied for the solution of issues relating to restructuring and conservation projects.

In addition Colorificio San Marco offers an **On-Site Technical Service**, providing constant assistance and support to builders and their customers.

Apply directly to your preferred San Marco retailer for a **free visit by a qualified service engineer**: an expert will visit your building site, analyse the problem and suggest the best solution to meet your requirements.



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Elastomeric System

Problem analysis

Visible cracks, such as crazing and fissures, are not merely an aesthetic problem but a threat to the structural integrity of a building.

Colorificio San Marco has developed ELASTOMARC, a specific system fine-tuned to repair façades affected by crazing and cracks.

The system is suitable for treating micro-shrinkages and cracks caused by vibration, or by expansion induced by differences in the thermal coefficient of the building's materials.

It can also be used to bridge wide cracks with a maximum breadth of 2000 μm , including those affecting wall structures.

Performance of the ELASTOMARC system has been tested pursuant to UNI EN 1062-7 standard.



BEFORE



AFTER



Remediation solutions

Remedial activities are divided by type of fissures. Crack resistance is encoded according to UNI EN 1062-7 standard:

Elastomarc System A: class A2

Elastomarc System B: class A3

Elastomarc System C: class A4

Elastomarc System D: class A5 mod < 2000 µm

Elastomarc System A: class A2

For hair cracks subjected to low dynamic stress, with a maximum breadth of 250 µm (0.25 mm)

Elastomarc System B: class A3

For fissures subjected to medium dynamic stress, with a breadth of 250 – 500 µm (0.5 mm).

Often occurring on walls near or around openings (windows, etc.)

Elastomarc System C: class A4

For localised work on deep, important cracks with a maximum breadth of 2.000 µm (2mm), including those affecting wall structures.

Often occurring near floors

Elastomarc System D: class A5 mod < 2.000 µm

For localised work on deep, important cracks with a maximum breadth of 2.000 µm (2mm), including those affecting wall structures.



SYSTEM'S COMPOSITION

The system is made up of ELASTOMARC FONDO and ELASTOMARC FINITURA ANTIALGA (the two products must always be used together). Crack resistance of the ELASTOMARC SYSTEM is directly proportional to the thickness of crack bridging and the class of action required. For a correct evaluation of the problem an on-site visit by a technical expert is recommended.

High elasticity of film at high and low temperatures

These products are formulated with special acrylic polymers, which feature an internal plasticizing property that renders the film elastic, even at low temperatures.

Low dirt retention

Owing to a particular photo-sensitive acrylic polymer component, the products of the ELASTOMARC SYSTEM react to UV rays, hardening the film's surface while maximizing dirt resistance.

Anti-graffiti system

Problem analysis

BEFORE



AFTER



Ever sensitive to the theme of safeguarding Italian architectural and artistic heritage, Colorificio San Marco has developed a professional system for the efficient and long-lasting removal of graffiti, an increasingly widespread phenomenon defacing the walls of residential and historical buildings in urban centres.

This professional graffiti remover system is the result of a **collaboration with specialist Research Institutes and with Ca' Foscari University of Venice**. The project focused on identifying removal techniques that make use of environment-friendly solvents, and on developing ad hoc products and procedures for preventive and protective surface treatments to facilitate graffiti removal.

The research resulted in the creation of two specific products: **ISOGRAFF** and **GRAFFITI REMOVER**, developed to create a barrier against graffiti pigments and to favour their removal.



BEFORE



AFTER



Remediation solutions

ISOGRAFF is a water-soluble, breathable, sacrificial anti-graffiti coat used to protect mineral-based surfaces.

Of low environmental impact, unlike other similar products **ISOGRAFF** is formulated to remove graffiti without resorting to solvents classified as harmful for our health or for the environment.

ISOGRAFF creates an effective barrier that reduces the absorption of water and dirt and hinders the deposit of smog without altering the breathability of surfaces. It facilitates the removal of any subsequent graffiti, which can be washed off with hot water: **an operation ten times faster and cheaper than that required for unprotected surfaces.**

GRAFFITI REMOVER is a dichloromethane-free gel. The product contains low-impact solvents, classified by EC legislation as non-hazardous for the environment. Its application is quick and trouble-free. Its characteristic non-drip gel formula ensures **long-lasting dirt resistance** and, unlike liquid detergents, effectively prevents the penetration of pigments into the substrate.



In the city of Venice Colorificio San Marco promoted and sponsored an extremely prestigious restoration project devised to clean and protect the inner side of the colonnade of San Marco square. More specifically, through the application of an anti-graffiti cycle, all the existing writings were removed; after this, a protective finish was applied, preserving unaltered the time-worn appearance of the columns, hence maintaining their harmonious rapport with the rest of the Piazza.

Application phases



1
Wall defaced by graffiti or felt-pen writing



2
Application of GRAFFITI REMOVER detergent



3
Soiling is removed by brushing and/or washing with a pressurized hot water jet



4
Surface cleansed of graffiti



5
Application of protective sacrificial ISOGRAFF coat



6
Subsequent soiling



7
Defaced wall



8
Easy removal of new graffiti with low-pressurized hot water jet



9
New application of protective sacrificial ISOGRAFF coat

Preventive and protective action

The application of this product on wall surfaces enables subsequent graffiti or felt-pen writings to be washed away simply with hot water. The sacrificial barrier created by the product protects surfaces by reducing their capacity to absorb water, which is what causes degradation in mineral supports.

Sacrificial action

The application of this product on wall surfaces enables any subsequent graffiti to be removed simply by washing with hot water.

Anti-smog action

The product is also highly effective against dirt and smog, which can be removed simply by washing with hot water.

Reversible action

Unlike permanent anti-graffiti treatments, this product facilitates the removal of soiling. Its action on surfaces is non-invasive and reversible: an advantage when dealing with cultural assets and their restoration.

Mould and algae remediation solutions

Problem analysis

Biological degradation agents can compromise the looks and integrity of internal and external wall surfaces representing a threat not only to ageing or decaying edifices, but also to new ones that show no sign of deterioration.

Aesthetics apart, the presence of mould and algae can affect the hygiene of ambiances and the comfort of a living environment; it can cause allergies in allergy-prone subjects and render the home insalubrious.

Biological degradation results from the proliferation of various kinds of organisms (mould, algae, mildew and lichen) on walls and in the surrounding ambient air, which represent their ideal habitats.



BEFORE



AFTER



Remediation solutions

Indoors

The formation of mould and mildew in indoor ambiances is mainly caused by the build-up of dampness, and by condensation accumulating on the walls.

These phenomena are caused by numerous factors:

- Use of insulating glazing in energy-efficient buildings
- Capillary rising damp from the ground
- Northward-exposed walls
- Bulky furniture that covers walls, contrasting their breathability
- Abundant production of steam, as frequently occurs in bathrooms and kitchens
- Choice of materials and building techniques: mould problems can be avoided by eliminating thermal bridges; by ensuring adequate thermal insulation of the walls; and by favouring materials with good vapour transmission and low water absorption.

REMEDICATION PRODUCTS

Interior use:

- COMBAT 222 mould- and algae-removing detergent
- COMBAT 333 hygienic anti-mould wall restorer
- COMBAT 444 hygienic anti-mould paint additive for interior use
- COMBAT 555 anti-fungal wood preservative
- COMBAT 777 breathable hygienic water-based anti-mould wall paint for interior use
- COMBAT 999 EVV breathable hygienic water-based anti-mould wall paint for interior use - Extreme Whiteness feature
- COMBATplus highly washable, water-based anti-mould wall paint for interior use
- SUPERCONFORT breathable thermal-insulation anti-condensation anti-mould emulsion paint for indoor use

Exterior use:

- COMBAT 111 hygienic mould- and algae-resistant wall paint additive for outdoor use
- COMBAT 222 mould- and algae-removing detergent
- COMBAT 333 hygienic anti-mould wall restorer
- COMBAT 555 anti-fungal wood preservative
- All mould- and algae-resistant finishing treatments for external use



External walls

External façades can be defaced not only by mould, but also by mildew, lichens and algae.

The development of these organisms is mainly induced by the persistent presence of dampness in the air and on the walls.

The main causes of this moisture build-up are:

- North/North-Western exposure of the façade
- Insufficient airing and inadequate exposure to the sun; in fact, intense sunlight hinders the proliferation of algae
- Intense exposure to adverse weather conditions
- Frequent incidence of dew, i.e. condensed airborne moisture
- Capillary rising damp from the ground
- Water infiltrating through wall joints, cracks and fissures
- Presence against the wall of plants that are frequently watered
- Choice of materials and building techniques; as for interior walls, mould problems can be avoided by eliminating thermal bridges, ensuring adequate thermal insulation of the walls, and favouring materials with good vapour transmission and low water absorption (this applies to both plaster and finishing coat)

INSTRUCTIONS

- Apply COMBAT 222 detergent to remove mould and algae from the surfaces
- Cleanse with water; use pressurized water jet out of doors
- Apply COMBAT 333 hygienic anti-mould wall restorer
- Use an anti-mould wall paint additive for interior use and an anti-algae anti-mould wall paint additive for outdoor use in the finishing coat

Solutions for restoring deteriorated plaster

Problem analysis

Plaster is a wall coating with a protective and sometimes a decorative function.

Exposure to adverse weather conditions and to aggressive pollutants accelerates the degradation of plaster, causing crumbling and flaking of varying degrees, and even severe damage.

Restoring extremely degraded façades involves the application of a remediation cycle of specific materials to consolidate the plaster and to repair any missing parts.



BEFORE



AFTER



Remediation Solutions

- Clean the wall with a pressurized water jet to remove any parts that are crumbling and non cohesive
- During this phase any metal parts that show signs of degradation should be restored
- To restore cohesion to crumbling surfaces proceed with the application of a layer of the fixative ATOMO, appropriately diluted
- The restoration of any missing parts of plaster must be performed with specific top-coat plasters: we recommend the BETOXAN line for concrete, and cement-type products for traditional surfaces
- Any patching up can be concealed by using either a unifying filler such as ACRISYL GRIP, for traditional or syloxanic acrylic finishes, or MARCOSIL GRIP, for silicate and mineral finishes.

Many different finishes can be applied in these circumstances, including a double layer of mould- and algae-resistant water-based filler or quartz coating for outdoor use; or a hi-tech thickness coating, such as those of the ACRISYL line. Possible alternatives are lime-based products for exterior decoration, or synthetic products such as ACRISYL DECORA.



CORRECT DIAGNOSTICS

In view of the complexity of this type of operation, which can involve various issues (related to plaster, concrete, metal parts), it is advisable to request an on-site visit by one of our technical experts.

Concrete restoring system

Problem analysis



Concrete is one of the most widely-used and versatile materials in the modern construction industry. Despite its innumerable advantages, however, concrete is subject to natural deterioration. Colorificio San Marco has developed a system formulated for the preventive protection and restoration of both new and deteriorated concrete structures.

Causes of deterioration in concrete:

- High porosity of concrete
- Exposure to aggressive ambient conditions
- Repeated freeze-thaw cycles
- Faults in the design, or exceptional events (foundation movements) which can cause cracking
- Carbonation

BEFORE



AFTER



Remediation Solutions

Prior to performing any concrete restoring works, the extent of the damage must be evaluated thoroughly. Any areas where the concrete has lost cohesion must be demolished in depth, by manual or mechanical means.

REMEDICATION PRODUCTS

- BETOXAN PRIMER - passivating mono-component grout for iron reinforcement rods
- BETOXAN 400 - fibre-reinforced thixotropic anticontraction mortar
- BETOXAN 300 - rapid-setting fibre-reinforced thixotropic repair cement
- BETOXAN 200 - anticarbonation anticontraction restorer
- ISOMARC - solvent-based primer
- ATOMO - micronized odourless solvent-free primer for interior/exterior use

FINISH COATS

- SOLVESIL - siloxanic water-resistant preservative for interior and exterior use
- BETONCOVER - protective acrylic anticarbonation coating for concrete
- ELASTOCEM - elastomeric acrylic anti-mould emulsion paint for concrete

CE-marked products according to UNI-EN 1504 standards



INSTRUCTIONS

- Mechanically remove any detached, loose or non-cohesive particles
- Remove any efflorescence with a bristle brush, and use a degreaser on any release oil and/or grease
- The iron reinforcement rods protruding from the surface must be treated with BETOXAN PRIMER, once they have been brushed to remove any rust
- After 30 minutes, wet the surface of the concrete thoroughly, then apply BETOXAN 400 if the thickness to be restored is over 5 mm; or BETOXAN 300 for a thickness of 3-5 mm; finish the surface with BETOXAN 200 if the thickness is not more than 2 mm
- After at least 7 days, apply ATOMO, a micronized and odourless solvent-free masonry fixative for outdoor/indoor use; or ISOMARC, a solvent-based fixative masonry sealer
- For the finishing coat apply BETONCOVER, ELASTOCEM, SOLVESIL

Thermal bridge restoring solutions

Problem analysis

Thermal bridging occurs when certain building components - whose thermal conductivity is relatively high compared to the rest of the structure - create pathways for heat loss.

In these points, the difference between the various construction materials (such as brick walls and reinforced concrete structures), causes a thermal "short circuit" which results in localized cold spots that form condensation. In these situations a reduction in the walls' overall insulating capacity is registered, entailing negative repercussions on living comfort, and the risk of fungal/mould proliferation.

An increasingly popular solution is external thermal insulation, addressing not only the signs of degradation (mould and algae), but also the root cause of their development.



BEFORE



AFTER



Remediation Solutions

Colorificio San Marco has fine-tuned the external insulation system **MARCOTHERM**, offering a variety of solutions for reducing the problem of heat loss encountered in the majority of civil and industrial edifices. This system insulates edifices from the cold, reducing heating costs and optimising living comfort.

The correction of thermal bridging can create a steady "heat balance" in the building's envelope, which extends its durability and enhances living comfort within.



MARCOTHERM EPS

synterized expanded polystyrene (eps)

- $\lambda_D = 0.036/0.033$ W/mK (depending on the type of EPS panels used)
- available in various types: EPS 80, 100, 120, 150
- Waterproof, and resistant to all aqueous media
- Mould-proof
- Easy to cut and handle
- Ten-year insurance policy available for 200 euro
- For ICMQ-certified firms a special policy for the initial installation works is available for a total of 300 euro
- The system is CE-marked



MARCOTHERM COLOR

mixed graphite-enhanced EPS in red and black colour

- $\lambda_D = 0.032$ W/mK
- Dimensional stability in accordance with DS(N)2, UNI EN 13163 standard
- Less surface heating during installation phase
- Same adhesives/top coat plaster and assembly system as that of white EPS
- Free of surface chalking/crumbling, provided the product is stored away from direct sunlight
- Marcotherm Color Isolante panels are marketed in red and black exclusively by Colorificio San Marco
- Ten-year insurance policy available at 200 euro
- ICMQ-certified firms may also insure the initial installation works for a total of 300 euro
- The system is CE marked



MARCOTHERM ROCK

mineral wool

- $\lambda_D = 0.036/0.040$ W/mK (depending on the type of mineral wool panels used)
- Excellent noise insulation
- Excellent fire resistance (Euroclass A1)
- Excellent breathability ($\mu = 1/1.5$)
- Good water resistance owing to a specific treatment
- Ten-year insurance policy available at 200 euro
- ICMQ-certified firms may also insure the initial installation works for a total of 300 euro
- The system is CE marked



MARCOTHERM SUGHERO

natural cork

- $\lambda_D = 0.040$ W/mK
- Natural insulation for use in sustainable housing
- Excellent noise insulation
- Ten-year insurance policy at 200 euro
- ICMQ-certified firms may also insure the initial installation works for a total of 300 euro
- The system is CE-marked

MTI
marcotherm
SISTEMA A CAPPOTTO



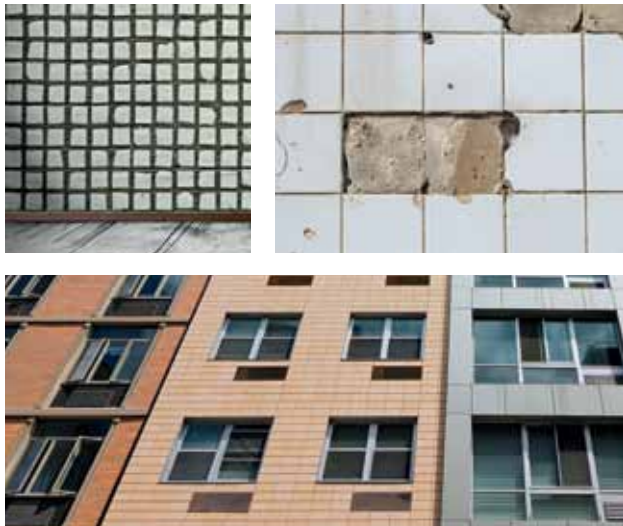
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POLIZZA
10 ANNI**



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Solutions for ceramic coverings

Problem analysis



The renovation of ceramic-covered facades, in constant demand, often involves extremely long, laborious works, and the high cost of removing and disposing of the debris.

Thanks to PROLINK, the filler coating by Colorificio San Marco, it is now possible to restore internal and external surfaces covered in tiles and porcelain stoneware mosaic.

The restoration works should be preceded by accurate preventive diagnostics, to evaluate the integrity of the façade's covering and identify any non-cohesive parts that must be removed. After cleansing the surface with a pressurised water jet, a layer of PROLINK is applied, followed by a layer of MARCOTHERM ADESIVO.

BEFORE



AFTER



Remediation solutions

Internal use: after the application of a layer of PROLINK, subsequently covered with a layer of MARCOTHERM ADESIVO, the surface can be finished with a mineral, synthetic, thickness or decorative coating.

External use: the base, duly prepared with a layer of PROLINK, must be covered with products of the MARCOTHERM Thermal Insulation System.

The Marcotherm System consists of different compatible elements, which team up to provide the perfect response to insulating requirements for the home or any other edifice; their use ensures immediate advantages in terms of energy saving, living comfort and respect for the environment, while increasing the value of the whole property and extending its perfect functionality through time.

REMEDICATION PRODUCTS

Internal use:

- PRO-LINK - adhesive base for ceramic covering
- MARCOTHERM ADESIVO - fibre-reinforced powder adhesive/top coat for external thermal insulation

External use:

- PRO-LINK - adhesive base for ceramic covering
- MARCOTHERM ADESIVO - fibre-reinforced powder adhesive/top coat for external thermal insulation



INSTRUCTIONS

- Accurately investigate the state of cohesion of the existing covering, and remove any non-cohesive tiles and plaster
- Use a pressurised water jet to remove any loose material that might compromise adhesion
- When the surface is perfectly dry, apply a layer of PRO-LINK
- At least 4 hours later, apply a smoothing coat of MARCOTHERM ADESIVO over the entire surface
- After at least 24 hours proceed with the application of Marcotherm External Thermal Insulation System; for indoor use, apply a water-based paint or decorative finishing.



Dehumidifying system

Problem analysis



Dampness is a common problem in old buildings, and even in recent edifices which have not been protected through adequate waterproofing. This condition, which adversely affects living comfort, reveals itself through tell-tale signs on the walls, such as chalking, surfacing salts, mould and algae, flaking paint, degraded and crumbling plaster.

The problem of rising damp can be addressed and solved effectively by using a dehumidifying system capable of releasing the moisture absorbed from the ground through the micro-porous texture of the plaster itself. For this purpose, Colorificio San Marco has developed the NEPTUNUS system: these products combine to keep the level of humidity under control, releasing excessive moisture from the wall in the form of aqueous vapour.

BEFORE



AFTER



Remediation solutions

- Prepare the surface by removing old and deteriorated mortar completely, up to a minimum height of 50 cm above the visible signs of rising damp
- Where possible, wash away any salt incrustations with a pressurized water jet, and allow the surface to dry
- On the completely dry surface apply a coat of NEPTUNUS ANTISALE water-repellent fixative sealer for dehumidifying systems, using a paintbrush
- After 24 hours apply a first coat of anchoring mortar, obtained by mixing the dehumidifying restoring plaster for damp walls NEPTUNUS INTONACO DEUMIDIFICANTE with the additive NEPTUNUS ADDITIVO DI AGGANCIO; the two products should be mixed, diluted and applied in accordance with the accompanying technical specifications, and never on the entire surface

REMEDICATION PRODUCTS

- NEPTUNUS ADDITIVO DI AGGANCIO - modifier for dehumidifying mortar
- NEPTUNUS ANTISALE - water-repellent sealant for dehumidifying systems
- NEPTUNUS CONSOLIDANTE - siloxanic antisalt fixative for Neptunus mortars
- NEPTUNUS INTONACO DEUMIDIFICANTE - restorative mortar for damp walls
- NEPTUNUS INTONACO DI FINITURA - dehumidifying leveller
- NEPTUNUS PRIMER H - siloxanic fixative for external-internal use
- NEPTUNUS RIEMPITIVO - siloxanic masonry preservative with excellent unifying performance
- NEPTUNUS - siloxanic preservative for internal and external use
- BIOMARC FINITURA DEUMIDIFICANTE - lime-based ecological finishing plaster
- BIOMARC INTONACO DEUMIDIFICANTE - lime-based ecological water-resistant plaster
- BIOMARC RINZAFFO DEUMIDIFICANTE - natural lime-based anti-salt anchoring primer



- At least one hour after the first coat, apply the dehumidifying plaster NEPTUNUS INTONACO DEUMIDIFICANTE with moisture releasing properties. Mix the product with water, taking care to observe the mixing time indicated for the type of mixer; to ensure optimal dehumidifying performance, the coat should be applied with a minimum thickness of 2 cm; to avoid the risk of stagnating moisture make sure the coat does not reach the floor. Once you have applied the layer of macroporous plaster, strike it off, paying attention not to smooth over the surface, as the loss of porosity would make the system less efficient
- After 24 hours wet the surface of the macroporous plaster, then apply a max thickness of 3 cm of NEPTUNUS INTONACO DI FINITURA leveller using a steel spatula, and finish off with a sponge float
- After approx. 28 days, when the plaster is completely mature, apply a fixative primer: either NEPTUNUS CONSOLIDANTE or NEPTUNUS PRIMER H
- To conceal the joint between the new dehumidifying plaster and the old plaster apply a unifying layer of ACRISYL GRIP
- Finish with a highly breathable coating chosen exclusively from the NEPTUNUS or MARCOSIL line.



Colorificio San Marco has developed **BIOMARC DEUMIDIFICANTE**, a line of ecological lime-based water-resistant products specifically formulated for restoring: masonry affected by moisture and the formation of saltpetre; historical buildings; green housing. The products BIOMARC RINZAFFO DEUMIDIFICANTE BIOMARC INTONACO DEUMIDIFICANTE BIOMARC FINITURA DEUMIDIFICANTE can be used as a dehumidifying cycle instead of the cementitious products of the Neptunus line.

Insurance policies

QUALITY GUARANTEE SAFETY FOR YOUR HOME

As from 1999 Colorificio San Marco, in partnership with INA Assitalia, has enabled its customers to **protect their works with an insurance policy** that provides a 5-year coverage for products of the San Marco brand, and a 10-year coverage for the Marcotherm System and for the San Marco External Insulation System. Confidence in the quality of its products has inspired Colorificio San Marco to establish a system of **insurance policies** that offer security and peace of mind **at competitive prices**, and whose incidence on the overall cost of the works is modest.

Three policies to meet every requirement:

Marcotherm Policy:

A particularly convenient ten-year policy, dedicated to the Marcotherm thermal insulation system

Cappotto San Marco Policy for external insulation systems:

ten-year coverage for external insulation works using Colorificio San Marco products

Grandi Lavori Policy for major works:

This policy, dedicated to all painting/decoration works, also offers a 5-year coverage for the more complex works



In addition, Colorificio San Marco is the first company in Italy to offer an insurance policy that covers, among other risks, the initial installation of external thermal insulation systems. Offering a ten-year coverage, this policy can be taken out simply by adding €100 to the cost of the Marcotherm base policy; while the investment for the Cappotto San Marco is equal to the cost of the base policy plus 0.30% of the overall cost of the works.



Type of policy	Years of guarantee coverage	Insurance of initial ICMQ-certified Works	Cost
Marcotherm	10	No	€ 200,00
Marcotherm	10	Si*	€ 300,00
Cappotto San Marco (External Insulation System)	10	No	€ 150,00 + 1.50% of overall cost of works
Cappotto San Marco (External Insulation System)	10	Si*	€ 150,00 + 1.80% of overall cost of works
Grandi Lavori	5	No	€ 150,00 + 0.70% of overall cost of works (€ 50,000.00 max)
		No	€ 150,00 + 0.50% of overall cost of works (over € 50,000.00)

* This option is reserved for operators who are personally ICMQ-certified



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