





MAPELASTIC AND MONOLASTIC RANGE.

FLEXIBLE CEMENTITIOUS

PRODUCTS FOR WATERPROOFING

BALCONIES AND TERRACES.

## CEMENTITIOUS MEMBRANES FOR BALCONIES AND TERRACES

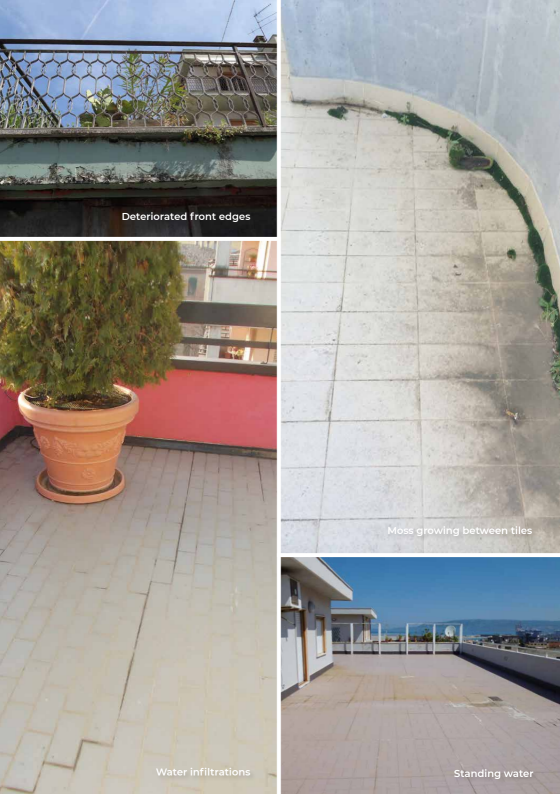
#### Quality-assured waterproofing

**Mapei** Group has always been committed to research, with the main goal of granting the end user **innovative** and durable solutions, certified in compliance with the highest standards.

Cutting-edge technology solutions meeting any designer's and end user's requirements and always providing the best service for any need.

Mapelastic range products have been well renowned in the building market for over 30 years, as the equivalent of reliable and guaranteed waterproofing. Monolastic, the one-component high quality solution, completes the range's offer.

The high flexibility even at low temperatures and the excellent adhesion to substrates make these products ideal for applications both in new and already existing structures, since they guarantee a quick and perfect waterproofing in every season and at low thicknesses. They are extremely versatile and can be used on many types of substrates with various tools, to meet the different needs of every user.



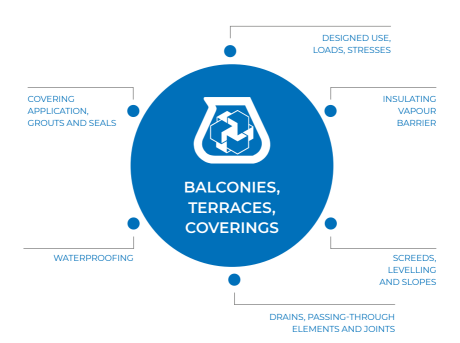


#### From design to waterproofing.

When a balcony or terrace is created or restored, the highest priority is usually given to aesthetic appearance.

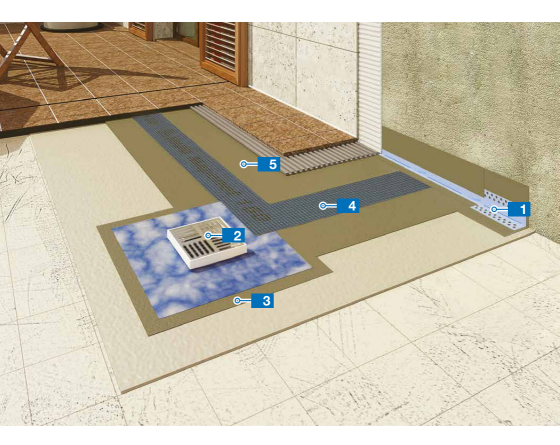
Instead, a **correct design of the waterproofing system** should be taken in higher consideration, since it is essential for granting **the structure's durability**.

There are some key steps to take into consideration during design in order to obtain a suitable waterproofing system.





## Waterproofing systems



#### Waterproofing system of a balcony or terrace, on existing covering

- 1 Mapeband Easy Rubber tape
- **Drain Vertical**Floor drain
- 3 Mapelastic / Mapelastic Turbo Jst coat - Two-component cementitious waterproofer
- 4 Mapenet 150 / Mapetex Sel Glass fibre reinforcing mesh / macro-perforated non-woven polypropylene fabric
- 5 Mapelastic / Mapelastic Turbo 2<sup>nd</sup> coat - Two-component cementitious waterproofer



#### Waterproofing system of a newly built balcony or terrace

- Mapeband SA
  Self-adhesive butyl tape
- Monolastic 1<sup>st</sup> coat
  One-component cementitious
  waterproofing mortar
- Mapenet 150
  Glass fibre reinforcing mesh
- 4 Monolastic 2<sup>nd</sup> coat One-component cementitious waterproofing mortar



## Waterproofing systems ancillary products

# REINFORCING MESHES



#### Mapenet 150

Alkali-resistant glass fibre mesh (in compliance with ETAG 004 par. 5.6.7.1 guidelines) for reinforcing protective waterproofing systems.



#### **Mapetex Sel**

Macro-perforated, non-woven polypropylene fabric for reinforcing waterproof membranes.



DRAINS



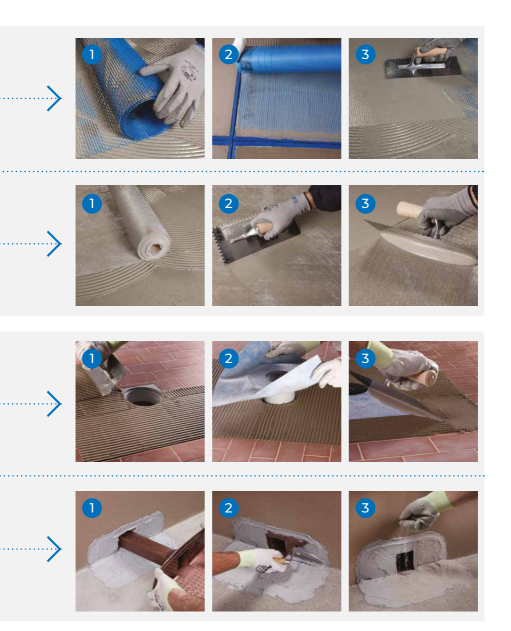
#### Drain Vertical Drain Lateral

Complete kit to install floor drains. Ideal for draining off water from terraces, balconies, bathrooms, boiler rooms, wash-rooms, etc.



#### **Drain Front**

TPE angular pipe union for terraces and balconies.





## Waterproofing systems ancillary products



#### **Mapeband**

Alkali-resistant rubber-backed tape with felt for cementitious waterproofing systems and liquid membranes.



#### **Mapeband Easy**

Rubber tape sandwiched between two layers of non-woven fabric to form elastic joints in waterproofing systems.



#### **Mapeband TPE**

TPE tape for flexible sealing and waterproofing of expansion joints and cracks subject to movement.



#### **Mapeband SA**

Self-adhesive butyl tape with alkali-resistant, non-woven fabric backing for elastic waterproofing systems.





## Mapelastic and Monolastic range

A complete range of waterproofing cementitious membranes.



#### **MAPELASTIC**

For over 30 years **Mapelastic** cementitious membrane has been waterproofing balconies and terraces, granting durability to structures even at low temperatures (-20°C).

#### **MAPELASTIC TURBO**

Mapelastic Turbo is a cementitious membrane that allows waterproofing of balconies and terraces, even when not perfectly dry, provided they are well cured. Easy and quick to use in every season, even at low temperatures.





#### **MONOLASTIC**

**Monolastic** is a one-component cementitious waterproofer, easy to prepare and apply even at low temperatures.



## The **advantages** of waterproofing systems

Waterproofing systems created with **Mapelastic**, **Mapelastic Turbo** or **Monolastic** are extremely versatile. They can be used both in new constructions and in renovation projects. The high **adhesion** to substrates, the **flexibility** and **low thickness** of the membranes guarantee complete watertightness and durability to balconies and terraces.



COMPLETE WATERTIGHTNESS

OF BOTH NEW AND EXISTING SUBSTRATES



**EXCELLENT ADHESION** 

TO SUBSTRATES



COVERING
CAN BE APPLIED DIRECTLY
ON THE WATERPROOFING LAYER



HIGH CRACK-BRIDGING LEVEL
AT LOW TEMPERATURES



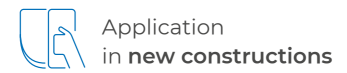
LOW THICKNESS

PERFECT FOR RENOVATION WORKS EVEN ON EXISTING FLOORING



CE MARKED MEMBRANES

COMPLIANT WITH 1504-2 AND 14891 NORMS





Accurately verify the substrates' conditions.



2

Where cracks are present, sealing must be carried out by pouring **Eporip** and subsequently broadcast with quartz sand.



For structural joints use Mapeband TPE bonded to the substrate with Adesilex PG4 and subsequent broadcast of quartz sand. The edges must be joined using Adesilex LP or through heat-welding.



5

For creating floor or parapet drains use accessories from the **Drain** range.



When the first coat is dry, apply the second coat of Mapelastic, Mapelastic Turbo or Monolastic.





Then apply the adhesive for bonding the covering.





Then apply Mapeband or Mapeband Easy in contraction joints and where floor/wall joints are located.







Then carry out the waterproofing applying the first coat of Mapelastic, Mapelastic Turbo or Monolastic with embedded Mapenet 150 or Mapetex Sel reinforcing mesh.







Grout and seal the joints.





## Application in **renovation projects**



Verify the adhesion of existing coverings. Prepare the sufaces through sanding or accurate cleaning with caustic soda and subsequent rinse.



Level off the surfaces and restore slopes using Adesilex P4 or Planitop Fast 330.



For structural joints use Mapeband TPE bonded to the substrate with Adesilex PG4 and subsequent broadcast of quartz sand. The edges must be joined using Adesilex LP or through heat-welding.



For creating floor or parapet drains use accessories from the **Drain** range.



When the first coat is dry, apply the second coat of Mapelastic, Mapelastic Turbo or Monolastic.



Then apply the adhesive for bonding the covering.





Then apply Mapeband or Mapeband Easy in contraction joints and where floor/wall joints are located.







Then carry out the waterproofing applying the first coat of Mapelastic, Mapelastic Turbo or Monolastic with embedded Mapenet 150 or Mapetex Sel reinforcing mesh.

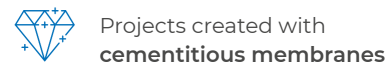






Grout and seal the joints.





#### Accomodation facilities

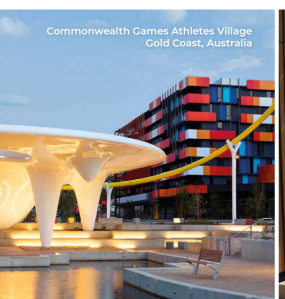








#### **Public and private structures**





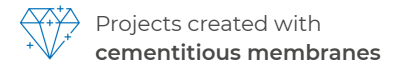


#### **Residential buildings**



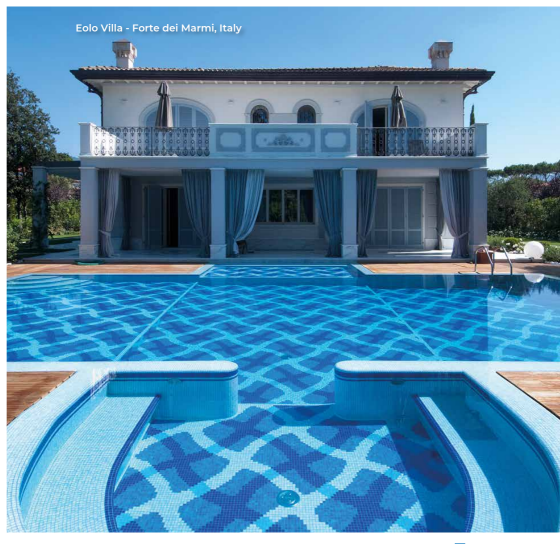






#### **Swimming pools**





## EVERYTHING'S **OK**, WITH **MAPEI**

HEAD OFFICE MAPEI SpA Via Cafiero, 22 20158 Milan +39-02-37673.1 mapei@mapei.it mapei.com

