



MORTAR-LAID JOINT



DESCRIPTION

MORTAR-LAID JOINT is an expansion joint composed of a structure in non-toxic vinyl resin and an expandable part in soft vinyl resin. Its design ensures effective anchorage to the screed, preventing its extraction.

MATERIAL

MORTAR-LAID JOINT is an expansion joint composed of a structure in non-toxic vinyl resin with a height of 25, 35 e 45 mm, and an expandable part, in soft vinyl, with a visible surface of 8 mm. The structure in non-toxic vinyl resin has a serrated surface that ensures effective anchorage to the screed preventing its extraction. The expandable part, in soft vinyl resin, is resistant to fungus, bacteria and UV rays.

AREAS OF USE

MORTAR-LAID JOINT in co-extruded vinyl resin is suitable in environments with light traffic.

WARNINGS

Do not use **MORTAR-LAID JOINT** in co-extruded vinyl resin in environments subject to heavy traffic.

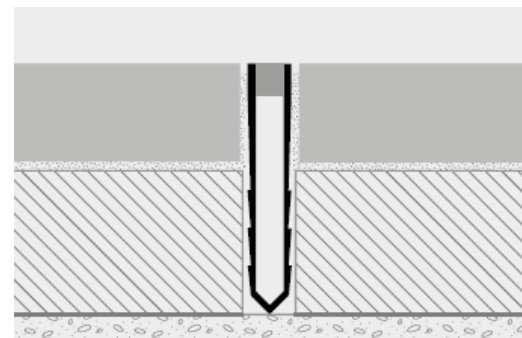
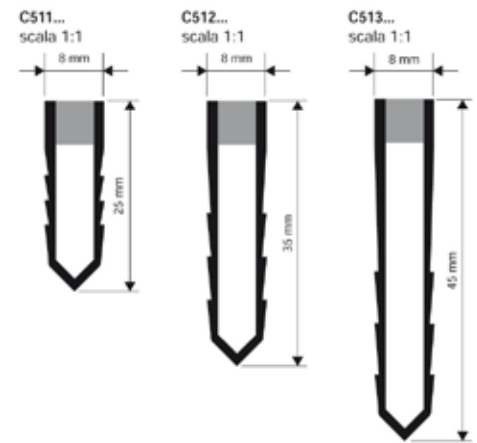


MAINTENANCE

MORTAR-LAID JOINT does not require any special maintenance. It is suggested to clean it with normal household cleaning products.

LAYING INSTRUCTIONS

1. Choose "**MORTAR-LAID JOINT**" according to the height and desired colour.
2. Cut "**MORTAR-LAID JOINT**" to the desired length.
3. Cut with a trowel the fresh screed following the floor edges.
4. Apply the joint inside the fresh screed taking care to align it with the surface of the floor.
5. Proceed with laying the screed and flooring.



TEXT TEMPLATE FOR TENDERS

Delivery and installation of expansion joint composed of a structure in non-toxic vinyl resin, with a height of 25 / 35 / 45 mm and an expandable part, in soft vinyl, with a visible surface of 8 mm. The structure in non-toxic vinyl resin has a serrated surface, that ensures effective anchorage to the screed preventing its extraction. The expandable part, in soft vinyl resin, is resistant to fungus, bacteria and UV rays, like **MORTAR-LAID JOINT** of the Progress Profiles company.

C511 / C512 / C513... : Non-toxic vinyl resin expansion joint

Profile height : _____mm
 Profile length : _____mt
 Material : _____€/mt
 Application : _____€/mt
 Total value : _____€/mt