BI MORTAR LEVELLING SEAL

Supply and installation of shrinkage-compensated pourable grout ideal for applications demanding both waterproofing and high-resistance performance.

It can be used without additions or, for the execution of high thickness castings, it can be integrated with gravel (weight from 6 to 16 mm) up to 30% by weight.

The product must be used for:

- · Structural reintegration of columns and beams by casting in formworks
- Fixing of anchoring and metal structures
- · Fixing of anchor bolts of metal rails of gates, cranes and machinery in general
- Filling of rigid joints between precast elements
- Rebuilding of pile heads and diaphragm walls
- · Refurbishing of reinforced concrete of industrial, road, airport, and car park floors

• Horizontal refurbishment castings (e.g. slabs of lift pits, light-shafts, tanks, etc.) even in case of reduced thicknesses and/or negative water pressure conditions

The material must have the following characteristics:

EC Certification according to UNI EN 1504-3:2006 e UNI EN 1504-6:2006

Specification	Test method	Values	
Compressive strength after 28 days	UNI EN 12190	72.5 MPa	
Flexural strength after 28 days	UNI EN 12190	11,8 MPa	
Adhesion to the concrete	UNI EN 1542	3.5 MPa	
Compressive modulus of elasticity after 28 days	UNI EN 13412	28,5 MPa	
Resistance to carbonation (dk < control concrete (0.45 MC)	UNI EN 13295	fulfilled requisite	
Thermal compatibility Part 1 (adhesion after 50 un/freezing cycles)	UNI EN 13687-1	2.8 MPa	
Thermal compatibility Part 2 (adhesion after 30 thunder cycles)	UNI EN 13687-2	2.83 MPa	
Thermal compatibility Part 4 (adhesion after 30 dry thermal cycles)	UNI EN 13687-4	3.1 MPa	
Slipping resistance	UNI EN 13036-4	Dry: class II Wet: class I	
Pull-out strength of steel bars - displacement at 75 kN load	UNI EN 1881	0.35 mm	
Reaction to fire	UNI EN 13501-1	Euroclass A1	
Feature	Certifying body	Test method	Certified performance
Impermeability	IMM SA (Switzerland)	UNI EN 12390-8	7 Bar: no passage

