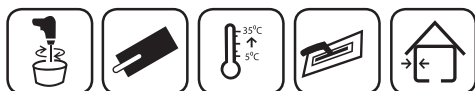


## GRAFIATO 1, 2, 3



Unit of measurement	Pieces/Pallet	Consumption	Color/other specifications
25 kg/sack	54 pcs/pallet	2.5 kg/m <sup>2</sup> 3.2 kg/m <sup>2</sup> 4.2 kg/m <sup>2</sup>	1 mm Full 2 mm Structure 3 mm Structure



### GRAFIATO

Decorative coating that serves for the treatment of facades and indoor surfaces.

### PRODUCT CLASSIFICATION

GRAFIATO is classified according to EN 998 - 1.

### FEATURES

- For indoor and outdoor use.
- High resistance to weather conditions.
- Good workability.
- Forms a stable and long-lasting structure.

### AREA OF APPLICATION

GRAFIATO is suitable to create decorative coatings with excellent water-proof, adhesive and elastic qualities. It is also used to create decorative coatings on surfaces filled with cement mortar or basic thermal insulating mortar, which have been flattened beforehand with TECNOFIX or one product from DW CONEXION line of products. It is also used in outdoor thermal insulation systems as a decorative coating.

### PROCEDURE OF APPLICATION

#### Preparation of support.

The support where GRAFIATO will be applied should be beforehand cleaned from dust and petroleum, oils, varnishes, wax residues, and from anti-adhesion materials. The cleaning of oils, varnishes, wax or anti-adhesion materials is done mechanically or manually.

Before applying GRAFIATO, level the support with the dry primer TECNOFIX. Supports should be flat and mechanically stable, in function of intended use.



### MANNER OF APPLICATION

GRAFIATO is applied through a straight, metallic screed directly on the surface which has been pre-treated with TECNOFIX LIQUID primer. After putting the product on the support, rub it with a plastic screed, to create the structures you wish.

### PACKAGING

GRAFIATO is supplied in sacks of 25 kg.

### SEHLF-LIFE STORAGE

12 months after manufacture date, if stored in original and unopened packaging and protected from direct exposure to sun and frost.



#### CONSUMPTION

Depending on the stone dimension

Stone dimension (mm)	Consumption (Kg/m <sup>2</sup> )
1 mm	2.5 Kg/m <sup>2</sup>
2 mm	3.2 Kg/m <sup>2</sup>
3 mm	4.2 Kg/m <sup>2</sup>

#### TECHNICAL DATA

Form	Cement-based powder
Color	White
Volumetric weight	1350 Kg/m <sup>3</sup>
Amount of water for preparation	25 - 27%
Mortar volumetric weight	1550 Kg/m <sup>3</sup>
Application temperature	+5°C to +35°C

