

LISTELLO FACCIAVISTA



EXTRUDED BRICK SLIPS TERREMILIA STYLE TO CREATE CLADDING WITH THE LOOK OF FAIR-FACED BRICKWORK.

DIMENSIONAL AND PERFORMANCE PROPERTIES

Nominal dimensions		UNI EN 772-16
LENGTH	mm	245
WIDTH	mm	16
HEIGHT	mm	120
TOLERANCE	CLASS	R2 / T2
WALL THICKNESS	mm	N.A.
DIVIDER THICKNESS	mm	N.A.
BRICKS	n/m ²	32
Hollows		UNI EN 772-3
PERCENTAGE	%	0
TYPE		SOLID
Specific mass		UNI EN 772-13
NET BULK VOLUME	kg/m ³	1850
GROSS BULK VOLUME	kg/m ³	N.A.
BRICK WEIGHT	kg	1.00
SURFACE MASS	kg/m ²	30
Compressive strength		UNI EN 772-1
	N/mm ²	N.A.
Resistant to frost		UNI CEN / TS 772-22
	CLASS	F1
Water absorption 24 h		UNI EN 771-1
	%	11
Presence of soluble salts		UNI EN 772-5
	CLASS	S2
Fire retardancy		DM 25/10/2007
	CLASS	A1
REI category		Italian Ministerial Decree dated 15/02/2008
		N.A.

REI category		Italian Ministerial Decree dated 15/02/2008
		N.A.
Water vapour diffusion coefficient		UNI EN 1745
		5/10
Equivalent conductivity		UNI EN 1745
ELEMENT	W/mK	0.60
MIXTURE	W/mK	0.60
Element thermal resistance		UNI EN 1745
	m ² K/W	0.27

APPLICATION

Apply a coat of Glueflex Ultra on the substrate with a 10 mm notched trowel and, using the double-spreading technique, position the slips with various systems:

1. corded (simple system) or T-crossed
2. plumb-bob system (for experts). In this case, apply a coat of Parastuc (nut brown) or Parastuc MF (cement grey) on the top and side of the slip

Every 4/5 courses, using a levelling bar and spirit level, check that the cladding is perfectly horizontal.

After at least 48 hours, and in all cases after checking that the strips have adhered to the substrate (adhesive has fully set), for system 1, using a grouting gun (recommended) or "large syringe" or grout bag (recommended for small surfaces), fill the joints with hydrophobic grout Parastuck MF and tamp down.

To achieve an "antiqued" effect, with system 1, when the adhesive has fully dried, remove the spacers and seal the joints with Sigiltow FL 30 using the same sealing technique used for the flooring tiles.

PACKAGING

Package: 1 m² = 60 pieces

CORNER SLIPS:

Package: 1 m = 15 pieces

N.B. This Technical Information Sheet is compiled to the best of our technical/scientific knowledge. Nevertheless, it is not binding and does not imply that we are responsible, as the conditions of use are outside our control. It is recommended that the product is always checked as being suitable for the specific application.