<u>Gres de Breda</u> TERRA KLINKER



ANTICA is natural stoneware whose texture reminds us of the crafted beauty of terra cotta floorings. It is highly valued since it does not need any treatment after fixing. This klinker combines the crafted processes with the contribution of the latest technological advances in the manufacturing of natural extruded stoneware. A long and complex process of single-firing, for more than 40 hours at high temperature (1,360° C), allows ANTICA to achieve top technical specifications.

Projects

The technical features of the ANTICA collection allow its application in domestic constructions, commercial and industrial projects, both outdoors and indoors.

Sustainability

TERRAKLINKER, S.L.L. follows a European norm respectful of the environment which makes possible the development of a more sustainable building construction.

All the pieces of the ANTICA collection are made up with the same mix of clays and undergo the same manufacturing process. Therefore, all ANTICA pieces meet the standards mentioned in this technical data sheet.

TECHNICAL DATA

Scratch resistance: Mohs hardness 8 according to standard UNE-EN 101 Resistance to deep abrasion: < 350 mm³ according to standard UNI-EN-ISO 10545-6 Frost resistance: complies with standard UNE-EN ISO 10545-12 Resistance to impact: complies with standard UNE-EN ISO 10545-5 Determination of dimensions and Surface quality: complies with standard UNE-EN ISO 10545-2 Thermal shock resistance: complies with standard UNE-EN ISO 10545-9 Resistance to acids and bases: complies with standard UNE-EN ISO 10545-13 Resistance to stains: complies with standard UNE-EN ISO 10545-14 Firing temperature: 1,360 °C according to certificate BRD/2/235/0009/91-2 of Bureau Veritas Water absorption for seen side: 0,0 % according to standard UNE-EN ISO 10545-3 Group Alla Bending strength: > 25 N/mm² according to standard UNE-EN-ISO 10545-4 Slip resistance scale: Classification R12 according to standard DIN 51130

Class C according to standard DIN 51097

R12

TERRAKLINKER S.L.L. C/Rosario, 44 44630 Castelserás (Teruel) Éspaña Tel. +34 937 412 970 Fax +34 937 412 971 terraklinker@terraklinker.com www.terraklinker.com

CE

Instructions

Fixing

Subfloor		It must be compact, uniform, even and clean. It must be sloping enough for water drainage	
Bedding	Temperate climate	When fixing a layer 4 cm thick min., use M5 N/mm2 mortar (M7.5 in areas with intense traffic) When fixing a thin layer (1.5 cm approx.), use C2 cement-based grout.	
	Severe climate	C2E cement-based grout	
		in extreme conditions when flexibility is needed, use C2S1 or C2S2. The buttering -floating technique is recommended	
Fixing klinker		<u>The contents of various boxes should be thoroughly mixed before fixing</u> to achieve the natural shade variation inherent in the product. The tiles should be fixed with the underside fixing ribs all facing in the same direction.	
Joint grouting		The bedding material must be set Clean the joints between the tiles Joint widths: 3/5 mm for small formats (less than 33x33 cm), 5/7 mm for large formats (33x33 cm and over)	
	Temperate climate	Use CG1 or CG2 cement-based adhesive	
	Severe climate	Use CG2 cement-based adhesive or RG for extreme conditions	
Expanding joints		Use elastomeric sealants. Minimum thickness of 10 mm. Those joints must be fixed every: 20/25 m ² for outdoor areas, 50/75 m ² for indoor areas and 5 Im in pathways	
Perimeter and structural joints		Use elastomeric sealants Minimum thickness of 10 mm	

Cleaning and maintenance

Post fixing cleaning	Remains of adhesive and grouting materials (cement, mortar, etc.)	Detergent DETERDEK or a soft descaler
	Very dirty areas	Detergent FilaPHZERO or a strongly acidic descaler (pH 1-2)
Cleaning and maintenance	Daily cleaning	Detergent FilaCLEANER or a universal detergent with neutral pH
	Usual stains that leave a mark (oil, grease, organic dirt, etc.)	Detergent FilaPS87 or FilaNOSPOT or a universal detergent with neutral pH in hot water (40-50 °C)
	Limescale	Detergent DETERDEK or a descaler
	Remains of water-based paints Other remains of paints	Detergent DETERDEK A specific solvent suitable for the type of paint being used

WARNING!

You must always meticulously follow the instructions of the manufacturer of the cleaning product that is being used.



