

Metal Look

Corteno Porcelain Paving



Designs







Weathered Steel

Please note: Colour shades may differ between batches. If you need a specific batch to match a previous order for a project, please inform us when placing your order, although availability can't be guaranteed.

Dimensions & Packing Details

Weight: 44.8kg/m2

600 x 600 x 20mm

1200 x 1200 x 20mm

Bespoke fabrication available

Packing Details

	Pieces X Box	Sqm X Box	Boxes X Pallet	Kg X Box	Sqm X Pallet	Kg X Pallet
60x60	2	0.72	30	33	21.6	990
120x120	1	1.44	20	67.66	28.8	1353.2

Regularity Characteristics

Technical Features	Norms	Required Standard	Performance Value
Length and width		± 0.6% or ± 2mm (*)	± 0.3% / ± 1mm (*)
Thickness		± 5% / 0.5mm (**)	± 5% / 0.5mm (**)
Straightness of sides		± 0.5% / ± 1.5mm (***)	± 0.3% / 0.8mm (***)
Rectangularity (Measurement only on short edges when L/I ≥ 3	ISO 10545-2	± 0.5% / ± 2mm (****)	± 0.3 % / ± 1.5 mm
Surface flatness		c.c. ± 0.5% / 2mm e.c. ± 0.5% / 2mm w. ± 0.5% / 2mm	Not applicable to "strong" structures

Structural Characteristics

Technical features	Norms	Required Standard	Performance Value	
	ISO 10545-3	E≤ 0,5% Individual Maximum	≤O.1%	
Water absorption level (in% by	130 10343-3	0,6%		
mass)	ASTM C373-18	Requirement ANSI A137.1-2017	≤0.5%	
	A31M C3/3-16	Water Absorption Max < 0,5%	20.5%	

Bulk Mechanical Characteristics

Technical features	Norms	Required Standard	Performance Value
Breaking strength	ISO 10545-4	S ≥ 1300 N	S ≥10000 N
Modulus of rupture		R ≥ 35 N/mm²	R ≥45 N/mm²
Bending and breaking load resistance (4)(5)	EN 1339 Annex F	-	For specific values check the table below named "Physical- mechanical features in accordance with EN 1339"
Impact resistance, as coefficient of restitution	ISO 10545-5	Declared value	≥0.55



Repeated Shock Test	QB UPEC F+	No leve el cere re evenitte el	Compliant
(Installation on pedestals)	QB UPEC F+	No breakage permitted	Compliant

Surface Mechanical Characteristics

Technical features	Norms	Required Standard	Performance Value
Impact resistance, as coefficient of restitution	ISO 10545-6	≤ 175 mm³	≤150mm³

Thermal and Hygrometric Characteristics

Technical features	Norms	Required Standard	Performance Value
Coefficient of linear thermal expansion	ISO 10545-8	Declared value	≤7MK ⁻¹
Thermal shock resistance	ISO 10545-9	Test passed in accordance with ISO 10545-1	Resistant
Moisture expansion (in mm/m)	ISO 10545-10	Declared value	≤0.01% (0.1mm/m)
Frost resistance	ISO 10545-12	Test passed in accordance with ISO 10545-1	Resistant

Physical Characteristics

Technical features	Norms	Required Standard	Performance Value
Bond strength/adhesion for improved cementitious adhesives	EN 1348	Declared value	≥1.0 N/mm² (Class C2 - EN 12004)
Reaction to fire	-	Class A1 or A1fl	A1 - A1 _{fl}

Chemical Characteristics

Technical features	Norms	Required Standard	Performance Value
Resistance to household chemicals and swimming pool salts		Minimum B class	А
Resistance to low concentrations of acids and alkalis	ISO 10545-13	Declared class	LA
Resistance to high concentrations of acids and alkalis		Declared class	НА
Resistance to staining, for unglazed tiles	ISO 10545-14	Declared class	5

Safety Characteristics

Technical features	Norms	Required Standard	Performance Value
Shod Ramp Test	DIN EN 16165 ANNEX B (EX DIN 51130)	Declared value	R11
Barefoot Ramp test	DIN EN 16165 ANNEX A (EX DIN 51097	Declared value	A+B+C
	BS EN 16165 ANNEX C (EX BS 7976)	PTV ≥ 36 classifies the surface as "low slip risk"	≥36Dry ≥36Wet
Pendulum friction Test	AS 4586	Declared Classification of the pedestrian surface	Class P4
	UNE 41901 EX:2017	Declared value	Class C3
Coefficient of friction (COF)	B.C.R.A. Rep. CEC/81	- Min. Dec. 236/89 of 14/06/89 - μ >0.40 for a sliding leather element on a dry floor - μ >0.40 for a sliding hard rubber element on a wet floor	>0.40 Dry (Asciutto) >0.40 Wet (Bagnato)
Dynamic coefficient of friction (DCOF)	ANSI A 326,3		>0.55 Wet



Physical-mechanical features in accordance with EN 1339

Technical features	EN 1339 standard	Performance Value	
Water absorption	Annex E	< 0,1%	
Bending strength / Breaking	A	Marking ≥ T11 60x60	
load	Annex F	Marking ≥ T11 120x120	
Frost resistant in the presence	A D	Desistant	
of defrosting salts	Annex D	Resistant	

- (•) Anti-slip performance is guaranteed at the time of delivery of the product.
- (*) The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (W).
- (**) The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness (W).
- (***) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (W
- (****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (W). c.c. The maximum permissible deviation from centre curvature, in % or mm, related to the diagonal calculated from the work sizes (W).
- e.c. The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (W). w. The maximum permissible deviation from warpage, in % or mm, related to the diagonal calculated from the work sizes (W).

Compatible Systems









Premium, versatile paving system for waterproofed substrates

Rail Paving System





IGNO

Straightforward, robust paving system for waterproofed substrates



Pedestal Paving System

Straightforward, robust paving system for waterproofed substrates, where non-combustibility isn't required



Rail Paving System

Premium, versatile paving system for waterproofed substrates, where non-combustibility isn't required

Got Questions?

Visit www.rynogroup.co.uk or call us today on +44 (0)203 967 3500 or reach out on sales@rynogroup.co.uk.