



INDUSTRIA

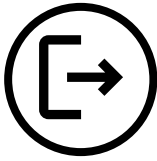
TECHNICAL SPECIFICATION



This Range

Beautiful range of concrete-effect porcelain tiles, suitable for interiors and exteriors. From inside to out tiles, in a 10mm and 20mm thickness.

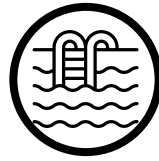
Suitable for:



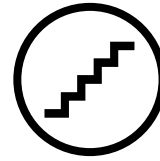
Exterior



Heavy Footfall



Pool Edging





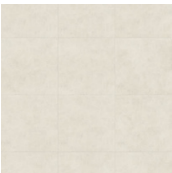





Stairs

Sizes

(Available in all colours apart from those with *)

1200 x 1200 x 9mm rectified natural
 1200 x 600 x 9mm rectified natural
 900 x 900 x 9mm rectified natural
 600 x 600 x 9mm rectified natural
 600 x 300 x 9mm rectified natural
 hexagon 250 x 220 x 9mm natural
 skirting 600 x 75 x 9mm rectified natural
 900 x 900 x 20mm rectified grip
 pattern harmony 1200 x 600 x 9mm rectified natural * (not incl. Sepia & Dark)
 pattern linear 1200 x 600 x 9mm rectified natural
 pattern cascade 1200 x 600 x 9mm rectified natural
 mosaic 300 x 300 x 9mm rectified (36 piece) natural

Colours

	Silver		Earth
	White		Dark
	Sand		Mosaic
	Sepia		Hexagon

This Range

Patterns



Cascade



Harmony



Harmony



Hex Mix (Get in touch to see full mix)



Desire



Blend

Technical Details

Technical Features	Test Method	Required Values	Average Values
Water Absorption	ISO 10545-3	≤ 0,5%	0,05%
Breaking Strength	ISO 10545-4	≥ 1300 N	2.200 N 9,5 mm 13.600 N 20 mm
Modulus of rupture	ISO 10545-4	≥ 35 N/mm ²	50 N/mm²
Deep Abrasion Resistance	ISO 10545-6	≤ 175 mm ³	145 mm³
Linear Thermal Expansion	ISO 10545-8	No provision	α ≤ 7 x 10⁻⁶ °C⁻¹
Stain Resistance	ISO 10545-14	Classe / Class 3 Min.	5 RESISTANT
Chemical Resistance	ISO 10545-13	As indicated by manufacturer	LA-HA RESISTANT
Frost Resistance	ISO 10545-12	No alteration	RESISTANT
Slip Resistance	BS 7976-2		PTV 36+ wet (Sl. 96 - Sl. 55) Grip - Exterior
Length & Width *	ISO 13006		+0.6%

Technical Details

Technical Features	Test Method	Required Values	Average Values
Straightness of Sides	ISO 13006		+0.5%
Rectangularity	ISO 13006		+0.6%
Warpage	ISO 13006		+0.5%
Thickness	ISO 13006		+5%
Shade Variation	ANSI A137.1	As indicated by manufacturer	V2/slight variation
Fire Reaction	EN 13823 EN 9239-1	CPR (UE) 305/2011, 2000/147/CE, UNI EN 13501-1	Class A1 (wall) Class A1fl (floor)
Thermal Conductivity	EN 12524	-	$\lambda = 1,3 \text{ W/m } ^\circ\text{K} /$ 0.7 BTU/ft h $^\circ\text{F}$
Recommended minimum joint Interior/Exterior		RECT (Interior) Outdoor	2mm 5-6mm circa/approx



Industria White (Walls)
Industria Earth (Floors)



Industria White Harmony (Walls)
Industria Earth (Floors)



Industria Silver(Walls)
Industria Dark(Floors)



Industria Blend & Sand (Walls)
Industria Sand (Floors)



Industria Sepia (Walls)
Industria Sand (Floors)



Industria Earth/Silver (Walls)
Industria Hex (Under Counter)
Industria Silver (Floors)



Industria Hex(Floors)



Industria Dark Linear (Walls)
Industria Dark Hex (Floors)



204 Duggins Lane, Tile Hill, Coventry,
CV4 9GP
02475 092 859
www.keystoneco.co.uk

