



Made in Spain, OKEI is a high-performance sintered stone that is produced using highly advanced ultra-compaction techniques allowing this material to be used for an endless variety of horizontal and decorative applications.

PRODUCT TYPE: 6mm and 12mm porcelain and

ceramic slabs

COLOURS: White, Light Stone, Fawn Stone, Cote

D'Azur, Venatino, Lavastone, Lamport

and Forde

SIZES: 900x2700mm, 1200x2700x6mm and

1600x3240x12mm Rectified edges

FINISHES/USAGE: Matt, Brushed and Satin/Wall and Floor

AESTHETIC QUALITIES: Stone and Marble look slabs

TECHNICAL DATA: More information on last page

ORIGIN: Spain

VARIATION:



CERTIFICATIONS



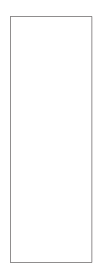


PRODUCT SPECIFICATIONS

SIZES	5 FINISHES		TILE EDGE
900x2700x6mm	SATIN	-	RECTIFIED

^{*}Please note the White Okei is ceramic base. All other slabs are porcelain

FORMATS



900x2700x6mm

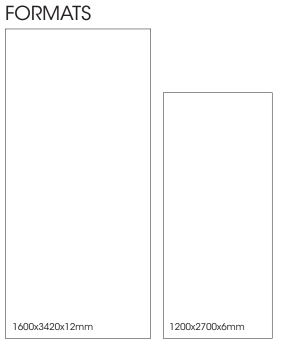


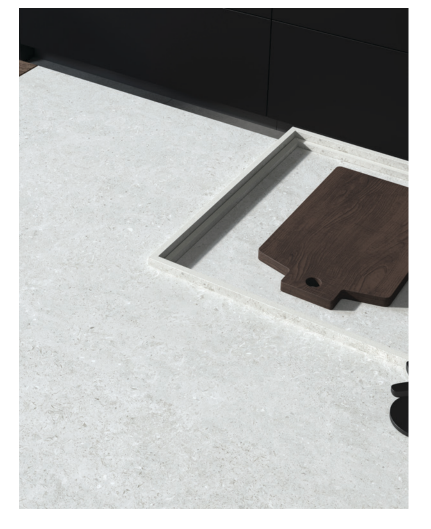




PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x2700x6mm	MATT	-	RECTIFIED
1600x3420x12mm	MATT	-	RECTIFIED







LIGHT STONE



PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x2700x6mm	MATT	-	RECTIFIED

FORMATS





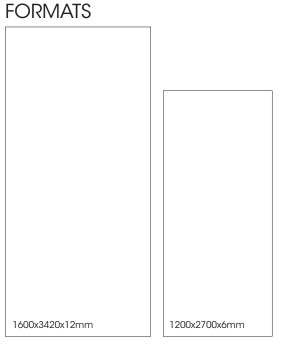
FAWN STONE

1200x2700x6mm



PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x2700x6mm	BRUSHED	-	RECTIFIED
1600x3420x12mm	BRUSHED	-	RECTIFIED







COTE D'AZUR*

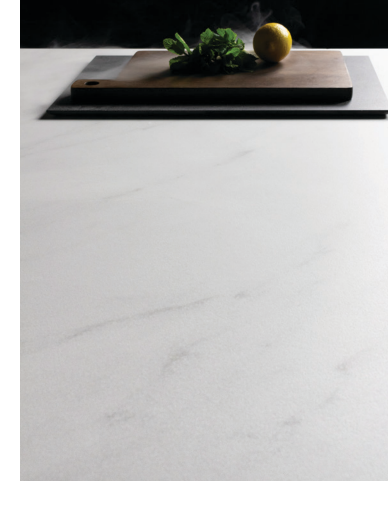


PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1600x3420x12mm	BRUSHED	_	RECTIFIED

FORMATS

1600x3420x12mm





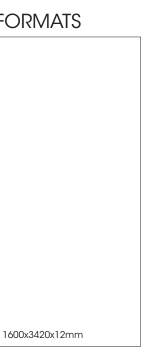
Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1600x3420x12mm	BRUSHED	-	RECTIFIED

FORMATS







LAVASTONE



PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x2700x6mm	MATT	-	RECTIFIED

*Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.

FORMATS



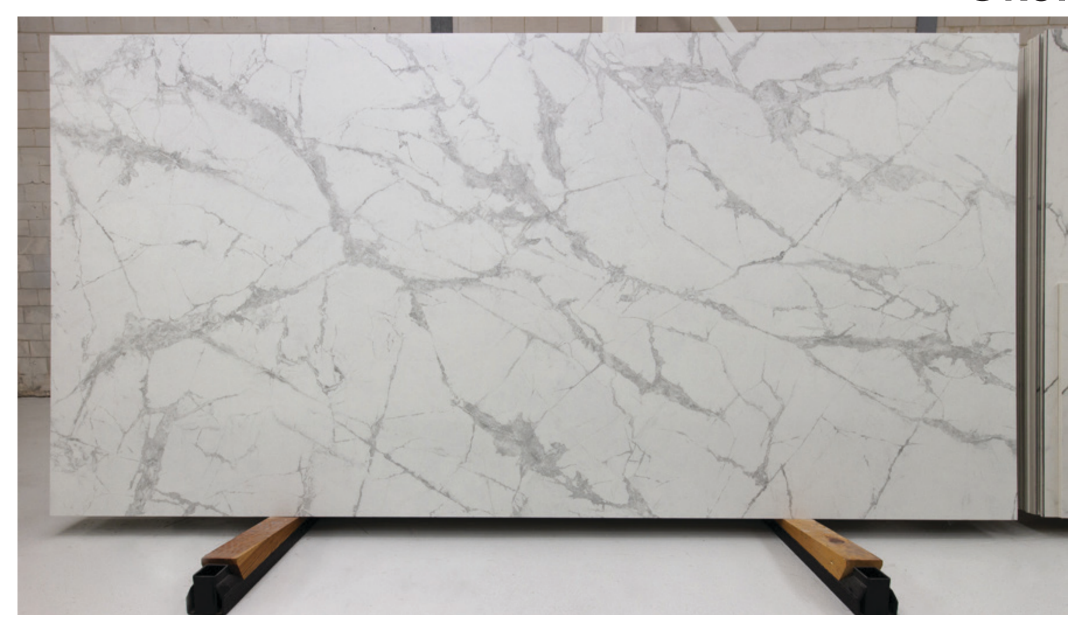




LAMPORT FORDE



COTE D'AZUR





VENATINO





LIGHT STONE





LAVASTONE



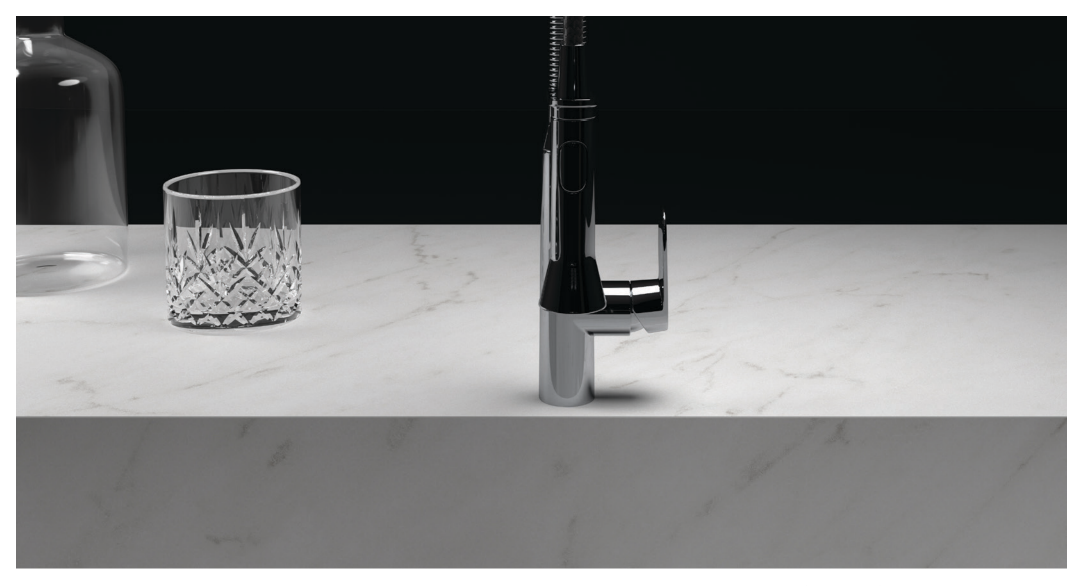














TECHNICAL DATA

	technical characteristics	test method	required values	result
\$ \$ \$	water absorption	ISO 10545-3	≤0.5%	≤0.1% porcelain >10% ceramic
宣 合	modulus of rupture	ISO 10545-4	≥35	≥50 N/mm² porcelain ≥12 N/mm² ceramic
\bigstar	thermal shock resistance	ISO 10545-9	Pass	Pass
	abrasion resistance	ISO 10545-7	PEI 3	PEI 3
(O)	deep abrasion resistance	ISO 10545-6	<102mm³	<102mm³
	chemical resistance	ISO 10545-13	GA	GA
M	stain resistance	ISO 10545-14	Class 5	Class 5
	resistance to frost	ISO 10545-12	resistant	resistant

CERTIFICATIONS



US GREEN BUILDING COUNCIL, the association of top players working to transform the building market towards sustainability and to build liveable communities. GBC US members promote environmental, economic and social responsibility, innovating buildings in terms of engineering, design, manufacturing and