



SLIMTECH is the result of a new innovative technology of compaction of porcelain stoneware. The ultra-thin 3.5mm laminated Porcelain Slabs only weigh 7.1kg/m2 making it a flexible, light and extremely easy product to handle. Whether the surface is interior or exterior a wall or a floor, Porcelain Slabs are the ideal surface solution for new building projects or renovations.

PRODUCT TYPE: 3.5mm Fibreglass reinforced lightweight

porcelain slabs (Approx 7.5kg/m²)

COLOURS: White Cloud, Soft Sand, Light Rock, Black

Stone, Crystal Water, Cool Rain & Deep Sea

SIZES: 500x1000x3.5mm, 1000x1000x3.5mm and

1000x3000x3.5mm. Rectified edges

FINISHES/USAGE: Matt/Wall and floor

AESTHETIC QUALITIES: Textured, porcelain slabs

TECHINICAL INFO: Easily Maintained With Conventional

Cleaning Products

Cut & Drill With Standard Glass & Ceramic Tools

Hard Wearing, Graffiti & Fade Resistant,

Waterproof, Non-Flammable, Fire & Chemical

Resistant

This product requires approximately 8-12 weeks lead-time from date of order and a

minimum quantity may apply.

More technical data on the last page.

ORIGIN: Italy

VARIATION:

V2

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint. Visit http://www.skheme.com/Conditions.aspx for all disclaimer, copyright and terms and conditions.



PRODUCT SPECIFICATIONS

PRODUCT SE	'ECIFICATI	ONS
SIZES	FINISHES	TILE EDGE
500X1000x3.5mm*	MATT	RECTIFIED
1000X1000x3.5mm*	MATT	RECTIFIED
1000X3000x3.5mm*	MATT	RECTIFIED
FORMATS		
1000X1000mm	500X1000mm	
1000X3000mm		

SOFT SAND

WHITE CLOUD

BLACK STONE

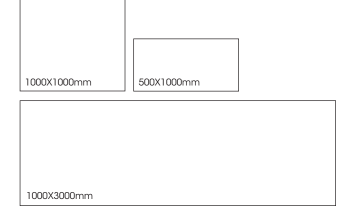
LIGHT ROCK

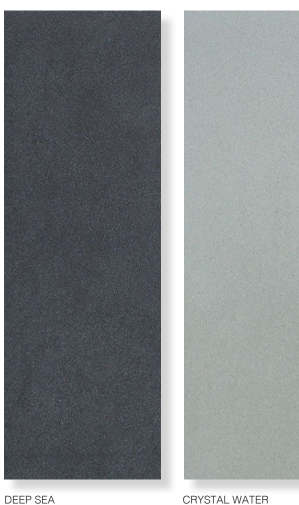


PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
500X1000x3.5mm*	MATT	RECTIFIED
1000X1000x3.5mm*	MATT	RECTIFIED
1000X3000x3.5mm*	MATT	RECTIFIED

FORMATS







COOL RAIN



laminated porcelain UGL

	technical characteristics	test method	required values iso 13006 - G / en 14411 - G BIa ugl	value
۵ ۵ ۵	water absorption	iso 10545-3	≤ 0,5%	≤ 0,01%*
	frost resistance	iso 10545-12	no alterations	resistant
<u>6</u>	bending strength	iso 10545-4	≥ 35 N/mm²	≥ 120 N/mm ^{2**}
<u>6</u>	breaking strength (S)	iso 10545-4	≥ 700 N	≥ 1000 N**
©	resistace to deep abrasion	iso 10545-6	≤ 175 mm³	compliant
1	resistance to compression	-	-	≥ 400 N/mm²
<u>+</u> [thermal shock resistance	iso 10545-9	resistant	resistant
P	chemical resistance	iso 10545-13	as indicated by manifacturer	resistant
72	stain resistance	iso 10545-14	≥ class 3	resistant