

nuovo spazio - stone collection

porcelain tiles[®]
committed to inspire



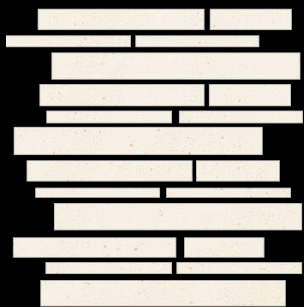
natural



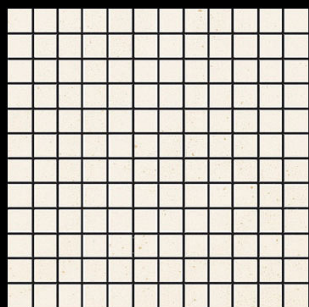
structured

nuovo spazio - stone collection

special pieces



Brick Mosaic



Mosaic (23x 23mm)

nuovo spazio - stone collection

sizes and specifications

Sizes (mm):	Finishes:	Special Pieces:	Sizes (mm):	Finishes:
600 x 1200 x 12	Natural Structured Polished	Brick Mosaic	300 x 300 x 10	Natural Structured
600 x 900 x 12	Natural Structured	Mosaic (23 x 23 mm)	300 x 300 x 10	Natural Structured
600 x 600 x 12	Structured	Skirting Tile	90 x 600 x 10	Natural Polished
600 x 600 x 10	Natural Polished			
300 x 600 x 12	Structured			
300 x 600 x 10	Natural Polished			
150 x 600 x 12	Natural			

1 colour

5 sizes

2 finishes



Squared and
rectified edges



Nominal
thickness value




10-12mm










Slip resistance
value (RSV)

R9 Natural
R10 Structured

technical specifications

	technical data	standard	requirement	collection value
	sides	EN ISO 10545-2	± 0.6% max	conforms
	thickness	EN ISO 10545-2	± 5.0% max	conforms
	straightness of sides	EN ISO 10545-2	± 0.5% max	conforms
	rectangularity	EN ISO 10545-2	± 0.6% max	conforms
	surface flatness	EN ISO 10545-2	± 0.5% max	conforms
	water absorption	EN ISO 10545-3	< 0.5% max	conforms
	bending resistance	EN ISO 10545-5	≥ 35 N/mm ²	conforms

	technical data	standard	requirement	collection value
	abrasion resistance	EN ISO 10545-6	≤ 175mm ³	conforms
	coefficient of linear thermal expansion	EN ISO 10545-8	< 9 MK ⁻¹	conforms
	thermal shock resistance	EN ISO 10545-9	no visible defects	conforms
	frost resistance	EN ISO 10545-12	no visible defects or cracks	conforms
	chemical resistance	EN ISO 10545-13	no visible changes to surface	conforms
	stains resistance	EN ISO 10545-14	no permanent staining	conforms
	slip resistance	DIN 51130 RAMP TEST	R9-R13	R9 Natural R10 Structured