

SURFACE 360

COASTAL

20MM EXTERNAL LEVATO MONO PAVER

2

COLOURS

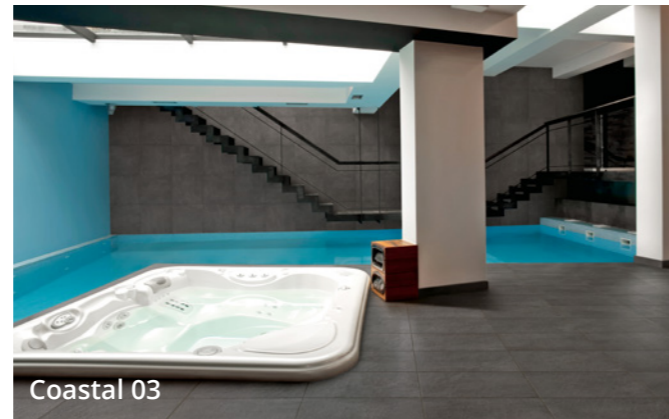
1

FINISH

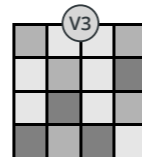
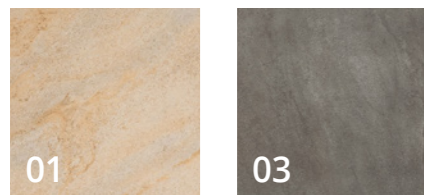
3

SIZES

- Coastal is a traditional stone-effect porcelain range taking inspiration from rugged coastlines.
- Textured surface.
- Available in a 10mm thickness for indoor coordination.



COLOURS ▾



Moderate Variation

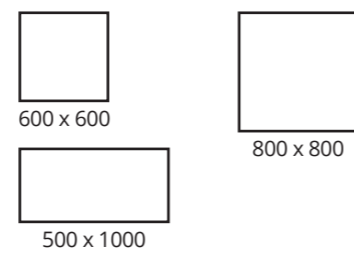
Please Note: Tones in these images are indicative. Real samples can be requested for free.

TECHNICAL INFORMATION

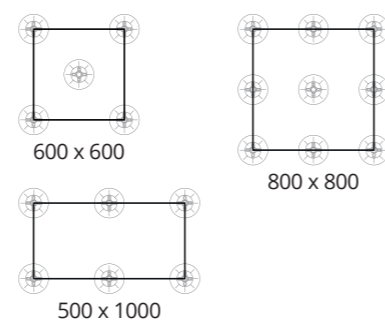
	FORMAT SIZE	FINISH	THICKNESS	SLIP RESISTANCE
1	600 x 600	Textured	20mm	R11 (A, B & C)
2	500 x 1000	Textured	20mm	R11 (A, B & C)
3	800 x 800	Textured	20mm	R11 (A, B & C)

Please Note: All sizes are nominal. If required, please contact us for exact working sizes. All porcelain tiles have rectified edges.

Sizes:



For a Raised Installation:
Required pedestal positions based on size.



BREAKING STRENGTH	ISO 10545 - 4	>10.000N		
POINT LOAD	EN 12825	CENTRE	600x600 8,20kN	500x1000 9,13kN
		SIDE CENTRE	5,05kN	6,22kN
		DIAGONAL	8,14kN	9,26kN
RESISTANCE TO ABRASION	ISO 10545 - 6	<175mm ³		

Please Note: For voids in excess of 100mm, Surface 360 recommends using our Impact Control Membrane (ICM). To be applied to the underside of paving, in all affected areas.

SURFACE 360

COASTAL

10MM INTERNAL LEVATO PORCELAIN TILE

2

COLOURS

1

FINISH

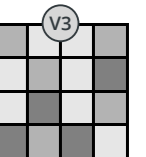
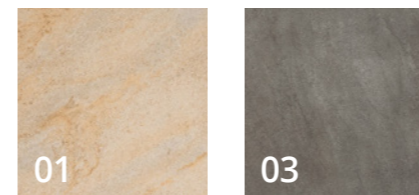
4

SIZES

- Coastal is a traditional stone-effect porcelain range taking inspiration from rugged coastlines.
- Natural surface.
- Available in a 20mm thickness for outdoor coordination.



COLOURS ▾



Moderate Variation

Please Note: Tones in these images are indicative. Real samples can be requested for free.

TECHNICAL INFORMATION

	FORMAT SIZE	FINISH	THICKNESS	SLIP RESISTANCE
1	600 x 600	Natural	10mm	R10 (B)
2	450 x 900	Natural	10mm	R10 (B)
3	300 x 300	Natural	10mm	R10 (B)
4	300 x 600	Natural	10mm	R10 (B)

Please Note: All sizes are nominal. If required, please contact us for exact working sizes. All porcelain tiles have rectified edges.

Sizes:

