Kekule



A Skheme creation, KEKULE is an evolution of the hexagon. The soapstone finish and natural stone qualities gives KEKULE the flexibility to be used for both wall and floor applications.

PRODUCT TYPE:	Natural stone
COLOURS:	Blanc, Carrara, St Moritz Light, St Moritz Dark, Vert and Noir
SIZES:	100x300mm Rectified edges
FINISHES/USAGE:	Soapstone/Floor and Wall
AESTHETIC QUALITIES:	An organic geometric feel, with the unique characteristics of real marble
TECHINICAL INFO:	See last page for technical data
VARIATION:	

V4

Kekule

PRODUCT SPECIFICATIONS

FORMATS

100x300mm

SIZES	FINISHES	TILE EDGE
100X300mm	SOAPSTONE	NON-RECTIFIED



VERT SOAPSTONE

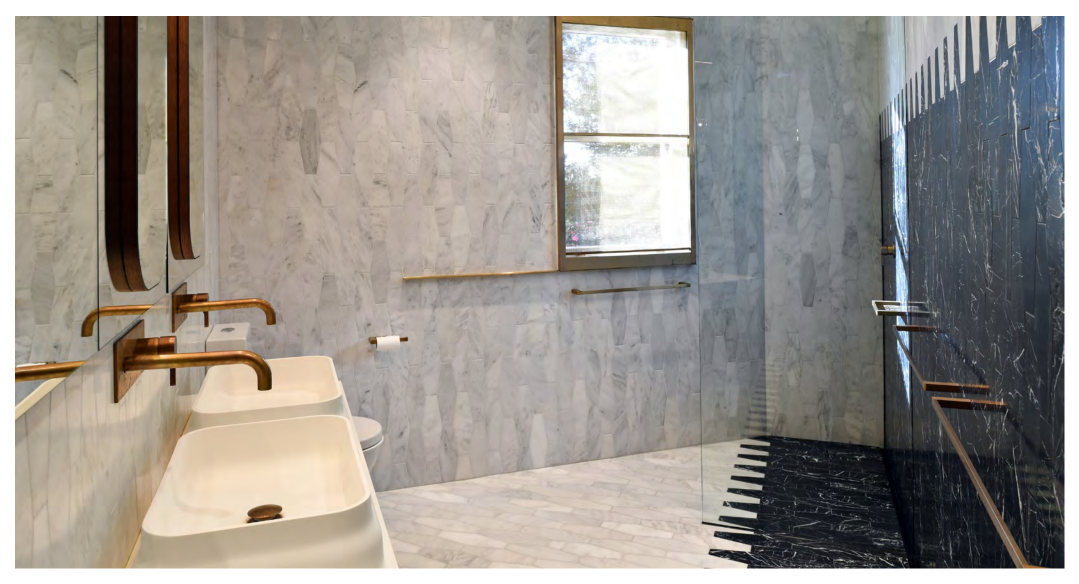
NOIR SOAPSTONE

Kekule



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

Kekule



Kekule

KEKULE VERT

technical characteristics	test method	result
water absorption	C97/C97M-09	0.26%
compressive strength (MPA)	C170/C170M-09	77 MPA
flexural strength (MPA)	C880/C880-09	25.2 MPA

KEKULE BLANC

technical characteristics	test method	result
water absorption	C97/C97M-09	0.24%
compressive strength (MPA)	C170/C170M-09	90 MPA
flexural strength (MPA)	C880/C880-09	12.5 MPA

KEKULE CARRARA

technical characteristics	test method	result
water absorption	C97/C97M-09	0.35%
compressive strength (MPA)	C170/C170M-09	138.9 MPA
flexural strength (MPA)	C880/C880-09	16.2 MPA

KEKULE NOIR

technical characteristics	test method	result
water absorption	C97/C97M-09	0.14%
compressive strength (MPA)	C170/C170M-09	205.4 MPA
flexural strength (MPA)	C880/C880-09	14.8 MPA
KEKULE ST MORITZ LIGHT AND DARK		
technical characteristics	test method	result
water absorption	C97/C97M-09	4.40%
compressive strength (MPA)	C170/C170M-09	97 MPA
flexural strength (MPA)	C880/C880-09	14.5 MPA