

# Kekule



**PRODUCT TYPE:** Marble

**COLOURS:** Blanc, Carrara, St Moritz Light, St Moritz Dark, Vert and Noir

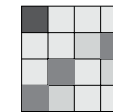
**SIZES:** 100x300mm  
Rectified edges

**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

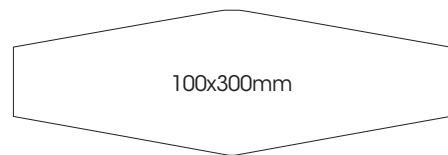
A Skheme creation, KEKULE is an evolution of the hexagon. The soapstone finish and natural stone qualities gives KEKULE the flexibility to be used for both wall and floor applications.

# Kekule

## PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
100X300mm	SOAPSTONE	NON-RECTIFIED

## FORMATS



BLANC



CARRARA

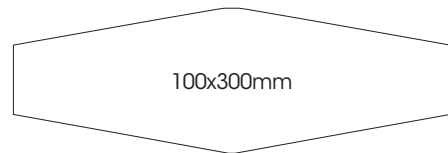


# Kekule

## PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
100X300mm	SOAPSTONE	NON-RECTIFIED

## FORMATS



ST MORTIZ LIGHT



ST MORTIZ DARK

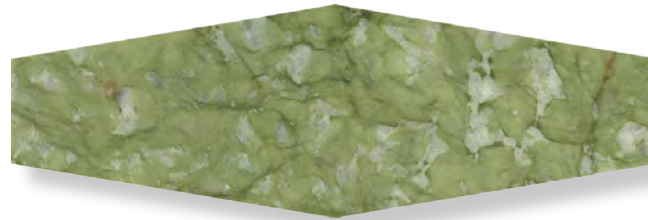
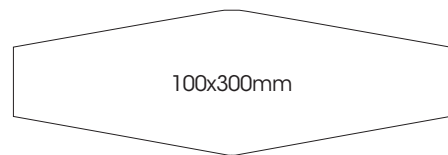


# Kekule

## PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
100X300mm	SOAPSTONE	NON-RECTIFIED

## FORMATS



VERT



NOIR



# Kekule



# Kekule



# 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