

# BRAYLE



QUALITY. GUARANTEED.



**FLOOR** White 30x60cm

## PORCELAIN

BRAYLE by MML® offers a palette of multiple textures to add a powerful yet subtle dimension to your rooms. It is not just about applying one standard surface for your floor and another surface for your wall. BRAYLE is about how easy it can be to combine different surface textures to add visual weight to your interiors. Whether you are going for a basic interior look or trying to create a strong visual impact, BRAYLE is the solution you will want for creating synchronised visuals through a sense of touch. This fossil stone design is available in 4 finishes – Crystal Matt (Flat), Crystal Rough (Flamed), Crystal Rough (Sawn), Crystal Rough (Sandblast) with a choice of 3 colours – White, Beige, Dark Grey.



## WHITE

CRYSTAL MATT (FLAT)	SCBRA10
CRYSTAL ROUGH (FLAMED)	RCBRA11
CRYSTAL ROUGH (SAWN)	RCBRA12
CRYSTAL ROUGH (SANDBLAST)	RCBRA13



30x60cm

## RESTYLE



Vertical Cut

Diagonal Cut

Horizontal Cut



Floor



Indoor



Wall



Outdoor

V3  
Random  
Rectified  
Structured Body  
Eco MML



## BEIGE

CRYSTAL MATT (FLAT)	SCBRA20
CRYSTAL ROUGH (FLAMED)	RCBRA21
CRYSTAL ROUGH (SAWN)	RCBRA22
CRYSTAL ROUGH (SANDBLAST)	RCBRA23



30x60cm

## RESTYLE



Vertical Cut

Diagonal Cut

Horizontal Cut



Floor



Indoor

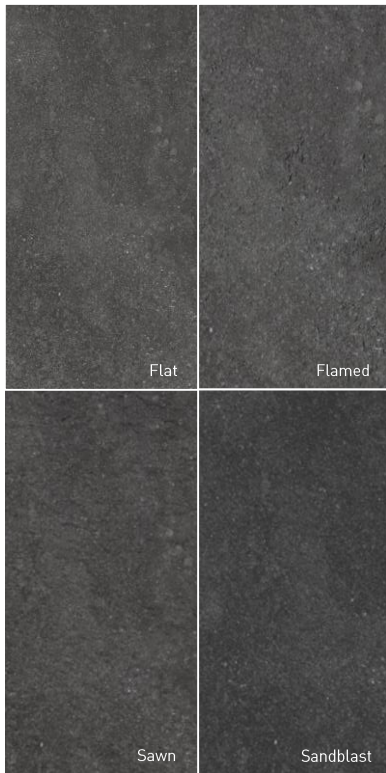


Wall



Outdoor

V3  
Random  
Rectified  
Structured Body  
Eco MML



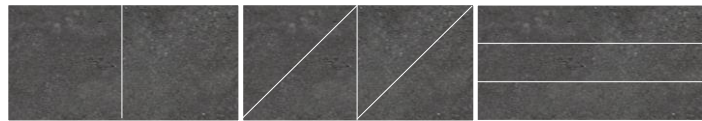
## DARK GREY

CRYSTAL MATT (FLAT)	SCBRA30
CRYSTAL ROUGH (FLAMED)	RCBRA31
CRYSTAL ROUGH (SAWN)	RCBRA32
CRYSTAL ROUGH (SANDBLAST)	RCBRA33



30x60cm

## RESTYLE



Vertical Cut

Diagonal Cut

Horizontal Cut



Floor



Indoor



Wall



Outdoor

V3  
Random  
Rectified  
Structured Body  
Eco MML

## PACKING LIST

SIZE	FINISH	THICKNESS (mm)	PCS / M2	PCS / CTN	CTN / PLT	PLT / 20'FCL	AVG WEIGHT / CTN (KG)	AVG WEIGHT / PLT (KG)
30x60cm	Crystal Matt / Crystal Rough	9.0	5.56	8	40	17	29.90	1,221

## TECHNICAL SPECIFICATION

### MML PORCELAIN E ≤ 0.5% (B1a, ANNEX G)

TECHNICAL FEATURES	STANDARDS	INTERNATIONAL STANDARDS	MML TYPICAL STANDARDS
<b>DIMENSIONAL CHARACTERISTICS</b>			
Length & Width	ISO 10545-2 / EN 98	±0.60% max±2.0mm	±0.25% max±2.0mm
Thickness	ISO 10545-2 / EN 98	±5.00% max±0.5mm	±5.00% max±0.5mm
Straightness of Sides	ISO 10545-2 / EN 98	±0.50% max±1.5mm	±0.25% max±1.5mm
Rectangularity	ISO 10545-2 / EN 98	±0.50% max±2.0mm	±0.30% max±2.0mm
Surface Flatness	ISO 10545-2 / EN 98	±0.50% max±2.0mm	±0.25% max±2.0mm
<b>CHEMICAL PROPERTIES</b>			
Resistance to Household Chemicals & Swimming Pool Salts	ISO 10545-13 / EN 106	Min GB	GB
Resistance to Staining	ISO 10545-14	Min Class 3	Class 3
<b>PHYSICAL PROPERTIES</b>			
Water Absorption	ISO 10545-3 / EN 99	Group B1a, E≤0.5%	≤0.5%
Breaking Strength	ISO 10545-4 / EN 100	Min 1300 N	1300 N
Modulus of Rupture	ISO 10545-4 / EN 100	Min 35 N / mm <sup>2</sup>	> 35 N / mm <sup>2</sup> (Depending on Series)
Resistance to Surface Abrasion	ISO 10545-7 / EN 154	Report Abrasion Class	Glazed: Class 2 – 4 (Depending on Glaze Type)
Resistance to Deep Abrasion	ISO 10545-6 / EN 102	Max 175mm <sup>3</sup>	Unglazed: Max 150mm <sup>3</sup>