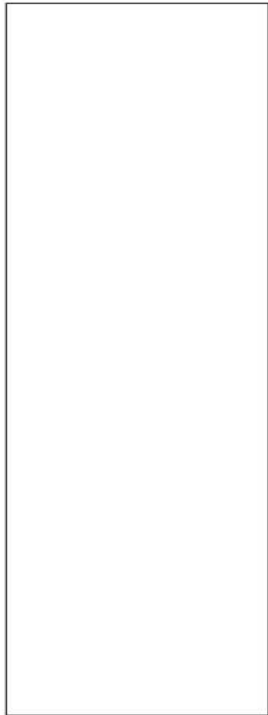



# MARBLE & CEMENT slabs

Polished or Honed  
non-rectified




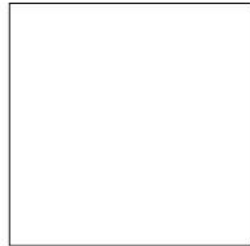
305x125cm -  $120^{5/64}$ " x  $49^{7/32}$ "  
 2cm or 3cm

# MARBLE & CEMENT tiles

Polished, Honed R9 or R10,  
Sandblasted R11, Bush Hammered R11 or R12  
rectified, non-beveled - 2mm grout joint




120x240cm -  $47^{1/4}$ " x  $94^{31/64}$ "  
 3cm



120x120cm -  $47^{1/4}$ " x  $47^{1/4}$ "  
 3cm




100x100cm -  $39^{3/8}$ " x  $39^{3/8}$ "  
 3cm



60x120cm -  $23^{5/8}$ " x  $47^{1/4}$ "  
 3cm




60x60cm -  $23^{5/8}$ " x  $23^{5/8}$ "  
 2cm



80x80cm -  $31^{1/2}$ " x  $31^{1/2}$ "  
 3cm

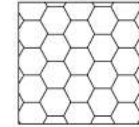



80x40cm -  $31^{1/2}$ " x  $15^{1/2}$ "  
 2cm

# MARBLE & CEMENT shapes

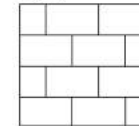
Mesh Mounted Mosaic sheets  
2mm grout joint


Hexagone



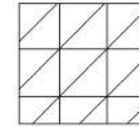
30x30cm -  $11^{13/16}$ " x  $11^{13/16}$ "  
 2cm


Brick



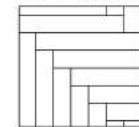
30x30cm -  $11^{13/16}$ " x  $11^{13/16}$ "  
 2cm


Triangle



30x30cm -  $11^{13/16}$ " x  $11^{13/16}$ "  
 2cm

Herringbone



30x30cm -  $11^{13/16}$ " x  $11^{13/16}$ "  
 2cm

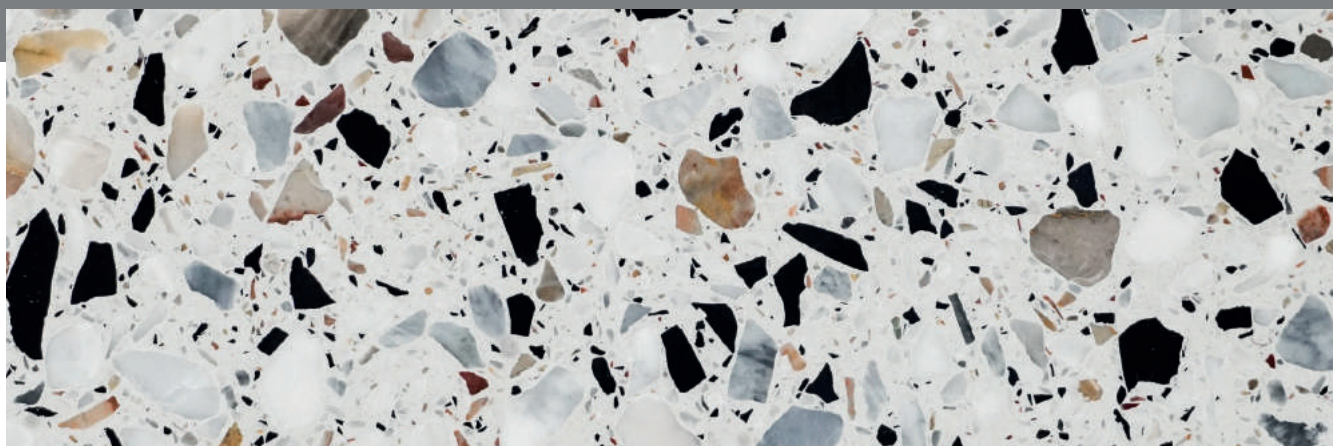
NSTONE SRL  
VIA CARRARESE, 9  
35028 PIOVE DI SACCO  
PADOVA\_ITALY  
VAT.ID 05342750287

VIA UGO BASSI, 60  
35131 PADOVA \_ ITALY

TERRAZZO FIELD  
NSTONE

## technical data sheet SCHEMA TECNICA

# BELLUNO 12



AGGLOMERATO MARMO CEMENTO\_ GRANULOMETRIA 8/12 MM

	RESISTENZA ALLA FLESSIONE FLEXION RESISTANCE	DIN EN 13748-1	> 5N/MM2	8,2 N/MM2
	RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE	DIN EN 13748-1	<30 CM3/50 CM3	13,6 CM3/50 CM3
	ASSORBIMENTO ACQUA WATER ABSORPTION	DIN EN 13748-1	<8%	4,2 %
	RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	DIN 51130	DIN 51130	R9 - R10 - R11
	RESISTENZA AL FUOCO FIRE RESISTANCE	DIN EN 13748-1	A1 NON INFIAMMABILE NOT FLAMMABLE	A1 NON INFIAMMABILE NOT FLAMMABLE
	PESO SPECIFICO SPECIFIC WEIGHT			2,6 KG/M3

info@nstone.it www.nstone.it

CE

# FINISHES

Different surface finishes, obtained in the polishing phase of the slabs, contribute to define the degree of resistance to slipperiness of our product. According to the current regulations of a specific country, we can provide various finishes that meet the required anti-slip parameters.

Different finishes enhance the materials aesthetic results with beautiful textures and tactile warmth, highlighting the characteristics and the shades of our materials, emphasizing they are 100% natural

