

STELLA

STELLA BEIGE

Multiple layouts reproduce the lively texture of natural rock to heighten natural effect after installing.





STELLA GRIGIO

Multiple layouts reproduce the lively texture of natural rock to heighten natural effect after installing.





STELLA GRIGIO
FLOOR: 600X600mm



STELLA NERO

Multiple layouts reproduce the lively texture of natural rock to heighten natural effect after installing.

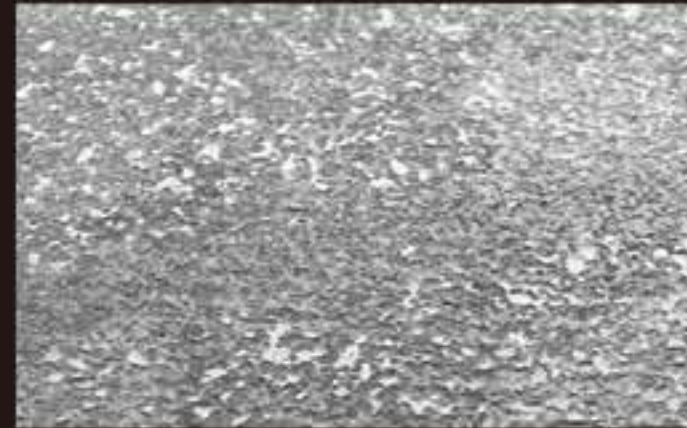


STELLA NERO
FLOOR: 600X600mm





SURFACE



LAPATO (S)



GRANIGLIA (FINE GRAINED) (G)



MATT (M)

CORE TECHNOLOGY



Micro-Engraving Technology - Represent the lively texture of rocks. Originated from Italy design, Italy Rock series has adopted the micro-engraving technology to represent the texture effect on the surface of the tiles, lively as natural rock.



Numerous surface in One Rock - Heighten the natural effect with multiple layouts. Italy Rock series has adopted multi-edition positional output technology to guarantee numerous layouts in every product and used various compound techniques to produce multiple surface effect, heighten the natural effect after installing.



Three-Dimensional Inkjet Technology - Reproduce Nature color. Using the advanced inkjet equipment and glaze technology to extend the color gamut, the natural color of Rock has been reproduced in Nanogress Italy Rock series.



High Definition Effect - Reproduce a real rock. Italy Rock, originated from Italy as its name suggests, realistically reproduces the natural landscape of rock in Italy with its vivid and multiple surface.

■ **SIZE** (mm)

STELLA BEIGE



600X600 24'X24'

STELLA GRIGIO

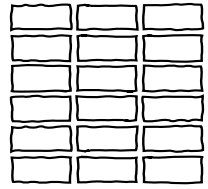


600X600 24'X24'

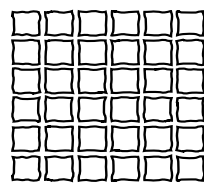
STELLA NERO



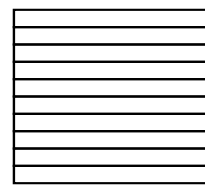
600X600 24'X24'



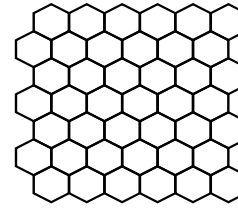
MA1
300X300mm



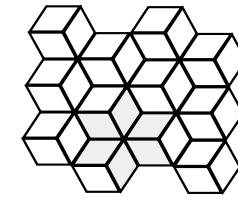
MA2
300X300mm



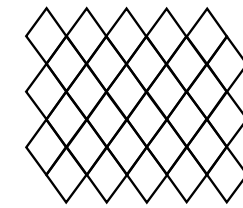
MA3
300X300mm



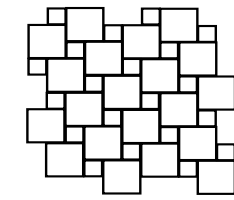
MA5
326X316mm



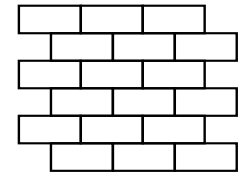
MA16S
330X305mm



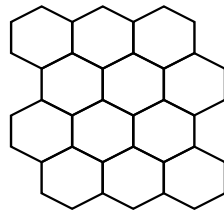
MA17
320X330mm



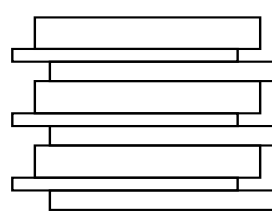
MA18
330X330mm



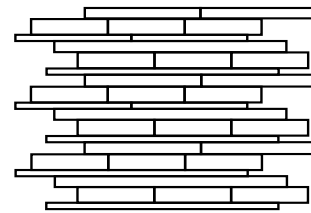
MA19
300X300mm



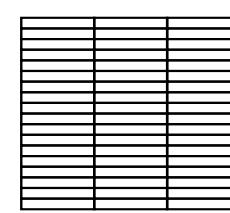
MA6
330X305mm



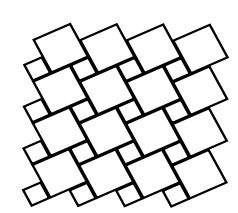
MA7
350X305mm



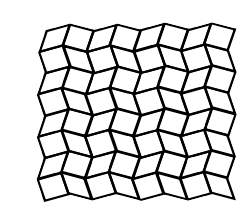
MA8
390X310mm



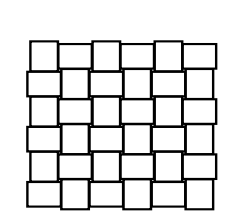
MA9
300X300mm



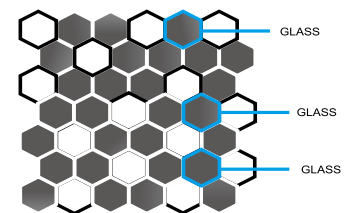
MA20
290X290mm



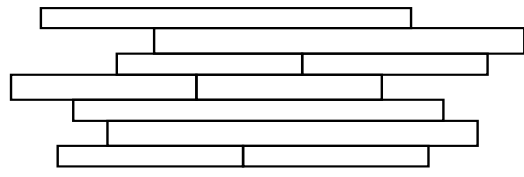
MA21
280X280mm



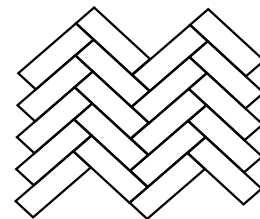
MAT1
285X285mm



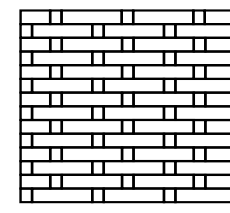
MG5
325X315mm



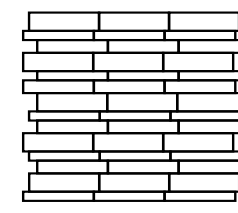
MA10
810X275mm



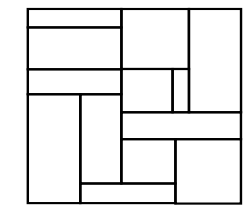
MA11
338X335mm



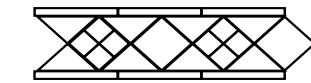
MA12
300X300mm



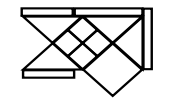
ML10
316X300mm



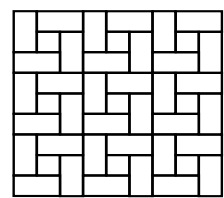
ML12
300X300mm



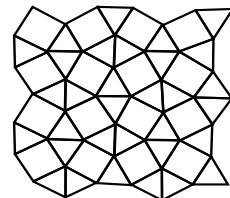
LISTELLO FXB3611
365X113mm



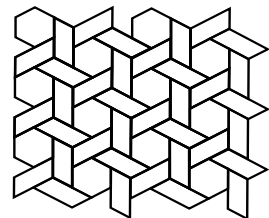
CORNER FXB1814
180X140mm



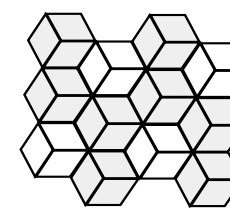
MA13
250X250mm



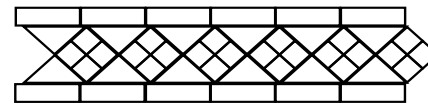
MA14
305X300mm



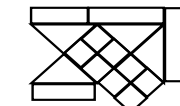
MA15
320X300mm



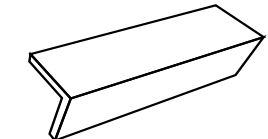
MA16H
330X305mm



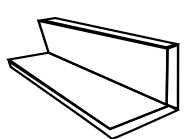
LISTELLO FXB1516
565X167mm



CORNER FXA1623
166X230mm



OUTSIDE CORNER T3010
300X100mm
OUTSIDE CORNER T306
300X60mm



INSIDER CORNER N3010
300X100mm
INSIDER CORNER N306
300X60mm

TECHNICAL SPECIFICATION

	DESCRIPTION	STANDARD OF TEST	ISO STANDARD REQUIREMENT	NANOGRESS STANDARD
	SIZES	ISO 10545.2	LENGTH AND WIDTH THICKNESS EDGE CURVATURE CENTER CURVATURE WARPAGE	± 0.2% ± 2% ± 0.2% ± 0.2% ± 0.2%
	WATER ABSORPTION	ISO 10545.3	R _W ≤ 5%	0.03%
	STRENGTH	ISO 10545.4	MODULUS OF RUPTURE BREAKING STRENGTH	55N/MM ² >1700N
	SURFACE ABRASION	ISO 10545.7	ACCORDING TO MANUFACTURER'S DATA	MIN PEI 3
	COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545.8	TEST METHOD AVAILABLE	6.5X10 ⁻⁶ °C ⁻¹
	RESISTANCE OF THERMAL SHOCK	ISO 10545.9	TEST METHOD AVAILABLE	GUARANTEED
	FROST RESISTANCE	ISO 10545.12	REQUIRED	REQUIRED
	CHEMICAL RESISTANCE	ISO 10545.13	MANUF. TO STATE	MANUF. TO STATE
	STAIN RESISTANCE	ISO 10545.14	CLASS 3 MIN	CLASS 3 MIN

PACKING DETAILS

SIZE (mm)	PCS/BOX	W/BOX	H/BOX	BOXES/PALLET	PCS/PALLET	W/PALLET	H/PALLET	KGS/PALLET	BOXES/CNT	W/CNT	H/CNT	KGS/CNT
150X90 R120F	10	1.35	32.10	36	360	48.60	1156	828	1117.80	26579		
200X90 R120F	9	1.62	38.50	40	360	64.80	1540	700	1134.00	26950		
300X90 R120F	4	1.08	27.50	56	224	60.48	1540	952	1028.16	26180		
600X90 R120F	3	1.62	38.50	40	120	64.80	1540	700	1134.00	26950		
900X90 R120F	2	1.62	42	38	76	61.56	1596	608	984.96	25526		
900X450 R120F	4	1.62	43	44	176	71.28	1892	616	997.92	26488		
150X90 R120F	11	0.99	22.50	54	594	53.46	1215	1188	1176.12	26730		
300X300 R120F12	11	0.99	22.50	54	594	53.46	1215	1188	1176.12	26730		
300X90 R120F14	8	1.44	32.50	40	320	57.60	1300	820	1180.80	26880		
600X90 R120F14	4	1.44	32.50	40	160	57.60	1300	820	1180.80	26880		
600X1200 R120F14	2	1.44	41.50	52	104	74.88	2184	635	914.40	26070		
900X1800 R120F14	2	3.24	62.00	30	60	97.20	1890	420	1360.80	26460		

The above info is for reference only

NANOGRESS®
Porcellanato



www.nanogress.com



Il Molto Giorno

@nanogressporcellanato

@nanogress



general@nanogress.com