





Origin: Sicilia, Italy

Design philosophy: Natural stone texture from Sicily randomly matched with neutral color of cement grey. Partner has successfully restores the vogue cool tone of raw stone. Completely performed the beautiful mix-and-match collision of nature and friendship.

5



Sicilia

Helping each other is very commom in Sicilia

Thanks to partners, the boat wrecked by wind and waves was found

Thanks to Sicilia, brings inspiration to us Because what we've got is not only the application of patterns and stones

But also the baptism by architecture art and civilization













Karma brings us together? Or getting together is the beginning of karma? Why it needs a reason?





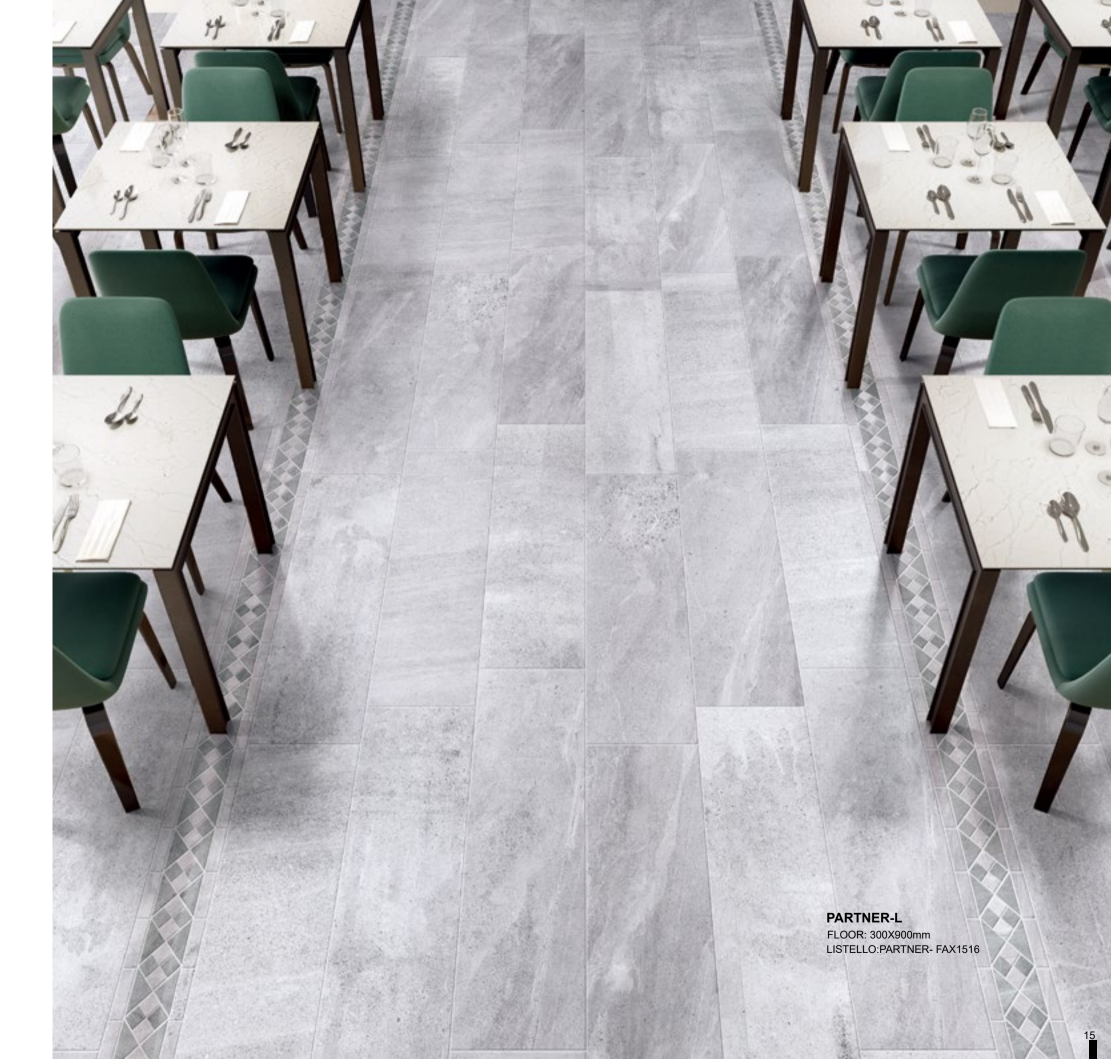


PARTNER-L FLOOR: 300X900mm WALL: 150X900mm MOSAIC: PARTNER-L-MA12 MOSAIC: PARTNER-L-MA7





PARTNER-L FLOOR: 600X900mm







PARTNER-L FLOOR: 600X600mm





PARTNER-L FLOOR: 150X300mm 300X600mm 300X300mm







FLOOR: 300X900mm





PARTNER
FLOOR: 600X600mm
WALL: 300X600mm
MOSAIC: PARTNER-MA3





FLOOR: 300X600mm/600X600mm

PARTNER-L
WALL: 150X900mm
MOSAIC: PARTNER-MA16H
PARTNER-MA16C
PARTNER-L-MA13
PARTNER-L-MAT1











FLOOR: 600X900mm

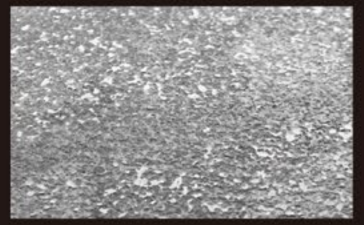






ROCK ITALY ROCK NATURAL TEXTURE & COLOR

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 adapted 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 traly 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 natura 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 Nanogresa Italy Rock series.



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



SIZE (mm)

PARTNER-L



600X900 24'X36'



200X900 8'X36'



600X600 24'X24'



300X600 12'X24'

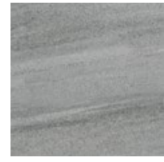
PARTNER



600X900 24'X36'



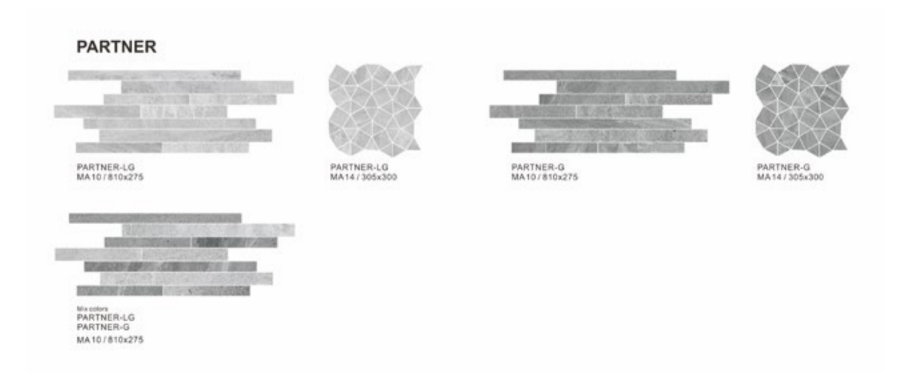
200X900 8'X36'



600X600 24'X24'



300X600 12'X24'



TECHNICAL SPECIFICATION

DESCRIPTION	STANDARD OF TEST ISO STANDARD REQUIREMENT		REMENT	NANOGRESS STANDARD	
		LENGTH AND WIDTH	1 0,6%	±0,2%	
		THICKNESS	1 5%	2.2%	
SIZES	ISO 10545.2	EDGE CURVATURE	1 0,5%	20,2%	
		CENTER CURVATURE	# 0.6%	20,2%	
		WARPAGE	* 0.5%	±0,2%	
WATER ABSORPTION	ISO 10545. 3	E 60.5%	0,03%		
		MODULS OF RUPTURE	R±35/MM ³	55N/MM [*]	
STRENGTH	ISO 10545. 4	BREAKING STRENGTH	\$≥1300N	>1700N	
SURFACE ABRASION	ISO 10545.7	ACCORDING TO MANUFAC	MIN PEI 3		
COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545. 8	TEST METHOD AVAILABI	6.5X10°C°		
RESISTANCE OF THERMAL SHOCK	ISO 10545. 9	TEST METHOD AVAILABI	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		
	SIZES WATER ABSORPTION STRENGTH SURFACE ABRASION COEFFICIENT OF LINEAR THERMAL EXPANSION RESISTANCE OF THERMAL SHOCK FROST RESISTANCE CHEMICAL RESISTANCE	SIZES ISO 10545.2 WATER ABSORPTION ISO 10545. 3 STRENGTH ISO 10545. 4 SURFACE ABRASION ISO 10545. 7 COEFFICIENT OF LINEAR THERMAL EXPANSION ISO 10545. 8 RESISTANCE OF THERMAL ISO 10545. 9 FROST RESISTANCE ISO 10545. 12 CHEMICAL RESISTANCE ISO 10545. 13	SIZES ISO 10545.2 LENGTH AND WIDTH THICKNESS EDGE CURVATURE CENTER CURVATURE WARPAGE WATER ABSORPTION ISO 10545. 3 STRENGTH ISO 10545. 4 MODULS OF RUPTURE BREAKING STRENGTH SURFACE ABRASION ISO 10545. 7 COEFFICIENT OF LINEAR THERMAL EXPANSION RESISTANCE OF THERMAL ISO 10545. 9 TEST METHOD AVAILABLE SHOCK FROST RESISTANCE ISO 10545. 12 REQUIRED CHEMICAL RESISTANCE ISO 10545. 13 MANUF.TO STATE	SIZES ISO 10545.2 LENGTH AND WIDTH ± 0.6% THICKNESS ± 5% EDGE CURVATURE ± 0.6% CENTER CURVATURE ± 0.6% WARPAGE ± 0.6% WARPAG	

PACKING DETAILS

\$12E (mm)	PCS/BOX	W/80E	K65/80X	BOXES/PALLET	POS/PALLET	BY/PAULET	KGS/PALLET	BOXES/CNT	M1/CNT	KGS/CNT
	8	8	9	9	0	0	0			
15EX360 TIGE	10	1, 35	32. 10	36	360	48.60	1156	828	1117.40	26579
200X900 FXSF	,	1.62	38.50	40	360	64.80	1540	700	1134.00	26950
305X900 12100		1.08	27. 50	56	224	60.48	1540	952	1028.16	26180
600X300 30X30	3	1, 62	38. 50	40	120	64.80	1540	700	1134,00	26950
908X900	2	1.62	42	38	76	61.56	1596	608	984.96	25536
900X450 30'310'	4	1.62	43	44	176	71. 28	1892	616	997. 92	26488
15EKB00 FIGE	- 11	0. 99	22.50	54	594	53. 46	1215	1188	1176.12	26720
3003300 12132	11	0.99	22. 50	54	594	53.46	1215	1188	1176.12	26720
200 X 600		1.44	32.50	40	320	57. 60	1300	820	1180.80	26880
600X000	•	1.44	32. 60	40	160	57, 60	1300	820	1180.80	26880
600X1200 20X00	2	1.44	41.50	52	104	74.88	2184	435	914, 40	26670
900X1800 36372	2	3.24	62.00	20	60	97.20	1890	420	1360.80	26460

The above info is for reference only













general@nanogress.com