

MAXXI



LAFENZA  
TILE WITH STYLE

## INDEX

---

AG\_ARGENTO P.2

---

DG\_GRIGIO SCURO P.6

---

G\_GRIGIO P.10

---

UNA NUOVA INTERPRETAZIONE DELL'EFFETTO CEMENTO CARATTERIZZATO E INDUSTRIAL E, AL TEMPO STESSO, ELEGANTEMENTE MINIMALE. MAXXI PROPONE UN'INEDITA SUPERFICIE EXTRA MATT CHE ASSORBE LA LUCE E SI SVILUPPA NEI TRE CLASSICI TONI DEL MATERIALE DI RIFERIMENTO, GRIGIO ARGENTO, GRIGIO E GRIGIO SCURO. PERFETTO PER ESSERE UTILIZZATO DA SOLO O PER "DILUIRE" LA FORZA ESTETICA DI PRODOTTI PIÙ CARATTERIZZATI.

A NEW INTERPRETATION OF THE CHARACTERISED AND INDUSTRIAL CEMENT EFFECT WHILE ALSO BEING ELEGANTLY MINIMALIST. MAXXI PROPOSES A COMPLETELY NEW EXTRA MATT SURFACE WHICH ABSORBS THE LIGHT AND DEVELOPS IN THREE CLASSIC SHADES OF THE MATERIAL IN QUESTION, SILVER-GREY, GREY AND DARK GREY. IDEAL ON ITS OWN OR "TO DILUTE" THE AESTHETIC IMPACT OF THE MOST CHARACTERISTIC PRODUCTS.

# AG ARGENTO

KITCHEN ISLAND AE VEN6 278 LP  
FLOOR MAXXI6 12AG RM





WALL AE VEN6 278 LP  
KITCHEN ISLAND AE VEN6 278 LP  
FLOOR MAXXI6 12AG RM

DG  
GRIGIO  
SCURO

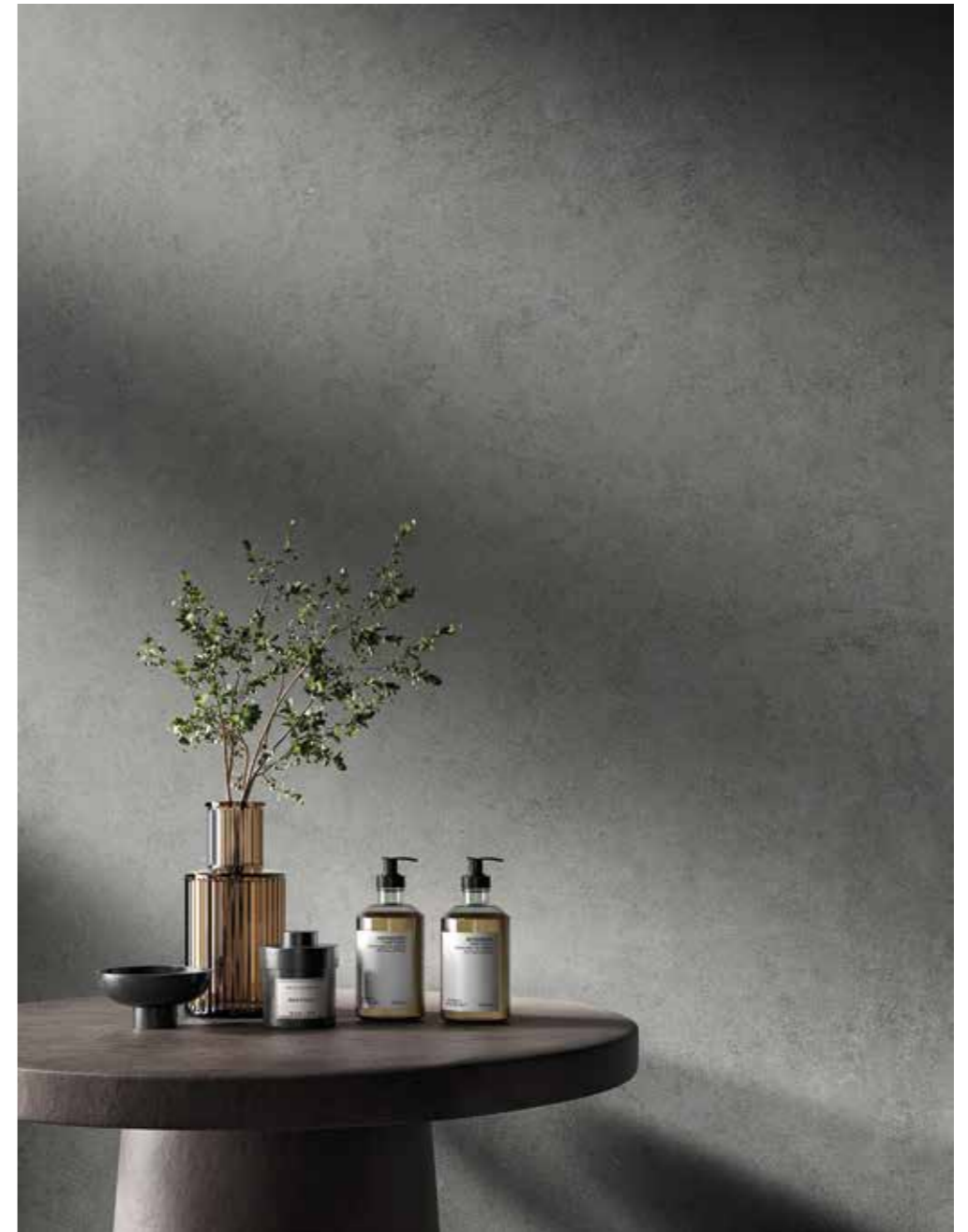
WALL MAXXI6 278DG RM  
FLOOR MAXXI6 120DG RM





G  
GRIGIO

WALL MAXXI6 278G RM







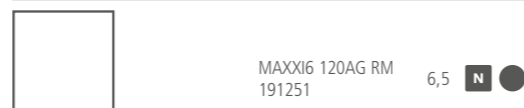


MAXXI

AG code info



120x278 - 48"x110"



120x120 - 48"x48"



60x120 - 24"x48"



90x90 - 36"x36"



60x60 - 24"x24"



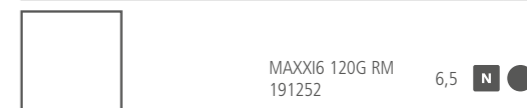
30x30 - 12"x12"

MAXXI

G code info



120x278 - 48"x110"



120x120 - 48"x48"



60x120 - 24"x48"



90x90 - 36"x36"























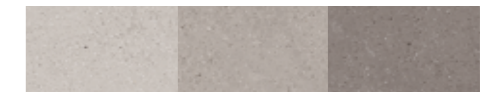
60x60 - 24"x24"












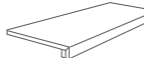












30x30 - 12"x12"



	MAXXI6 278DG RM 192019	6,5		
120x278 - 48"x110"				
	MAXXI6 120DG RM 191253	6,5		
120x120 - 48"x48"				
	MAXXI6 12DG RM 191256	6,5		
60x120 - 24"x48"				
	MAXXI6 90DG RM 193297	6,5		
90x90 - 36"x36"				
	MAXXI6 60DG RM 193291	6,5		
60x60 - 24"x24"				
	MAXXI 60DG ASRM 193303	20		
	MK.MAXXI6 30DG 193718	6,5		
30x30 - 12"x12"				



AG G DG

6x60 2.4"x24"				MAXXI6 BT60AG 193710	MAXXI6 BT60G 193711	MAXXI6 BT60DG 193712		
6x90 2.4"x36"				MAXXI6 BT90AG 193707	MAXXI6 BT90G 193708	MAXXI6 BT90DG 193709		
6x120 2.4"x48"				MAXXI6 BT120AG 193704	MAXXI6 BT120G 193705	MAXXI6 BT120DG 193706		
120x32,5 48"x12.8"				MAXXI6 G120AG 193713	MAXXI6 G120G 193714	MAXXI6 G120DG 193715		
60x60 24"x24"						MAXXI SB60AG AS 193728	MAXXI SB60G AS 193729	MAXXI SB60DG AS 193730
33x60 13"x24"						MAXXI GR336AGAS 193731	MAXXI GR336GAS 193732	MAXXI GR336DGAS 193733

IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET		
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG
120x278 - 48"x110"	rectified 6,5	1	3,336	54,53	20	66,72	1110,60
120x120 - 48"x48"	rectified 6,5	2	2,88	45,06	30	86,40	1372,00
90x90 - 36"x36"	rectified 6,5	3	2,43	36,52	22	53,46	823,36
60x120 - 24"x48"	rectified 6,5	4	2,88	45,20	16	46,08	743,2
60x60 - 24"x24"	rectified 6,5	5	1,8	27,25	32	57,60	892,26
30x30 MOSAICO 12"x12"	rectified 6,5	6	0,54	7	72	38,88	520
60x60 - 24"x24"	rectified 20	2	0,72	32,35	32	23,04	1051,20










CARATTERISTICHE TECNICHE SPECIFICHE - TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B (DIN 51130) (R)	DIN EN 16165 Annex A (DIN 51097) (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)
			c.a.	g.b.				average value
MAXXI	R10	A	>0,4	>0,4	>25	P2	1	>0,42
MAXXI AS	R11	B+C	>0,4	>0,4	>36	P4	3	>0,42



## Caratteristiche Tecniche Gres Porcellanato Technical Specifications Porcelain Stoneware

UNI EN 14411 (ISO 13006) - Bla (appendice/appendix G)

CARATTERISTICA Specification	METODO DI PROVA Test methods	REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards	VALORE MEDIO IMOLA IMOLA average value
 DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤ 0,5%	< 0,1%
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE		min. 35 N/mm <sup>2</sup>	> 45 N/mm <sup>2</sup>
SFORZO DI ROTTURA MODULUS OF RUPTURE	ISO 10545-4	SPESSORE / THICKNESS ≥ 7,5 mm: min. 1300 N	6,5 mm 1800 N*
		SPESSORE* THICKNESS*	10 mm* 3000 N*
		SPESSORE / THICKNESS < 7,5 mm: min. 700 N	20 mm* 13000 N*
 RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm <sup>3</sup>	< 140 mm <sup>3</sup>
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 <sup>-6</sup> °C <sup>-1</sup>
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
 RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
 PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B	min. B
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	DA LA, LB A LC FROM LA, LB TO LC / DE LA, LB A LC	DA LA, LB A LC FROM LA, LB TO LC / DE LA, LB A LC
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
 RESISTENZA ALLE MACCHIE UGL STAIN RESISTANCE UGL	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE GL STAIN RESISTANCE GL		min. 3	min. 3

\*VALORI RIFERITI AL FORMATO 60X60 / VALUES REFERRED TO 60X60 SIZE

### INDICAZIONI D'USO INDICATIONS FOR USE

 PAVIMENTO FLOOR TILES

 RIVESTIMENTO WALL TILES

### DESTINAZIONI D'USO SUGGESTED APPLICATIONS

 ABITAZIONI DOMESTIC PURPOSES

 COMMERCIALE LEGGERO TILES FOR LIGHT COMMERCIAL

 COMMERCIALE RETAIL

 ESTERNI OUTDOOR

### FINITURA FINISH

 NATURALE NATURAL

### ASPETTO SUPERFICIALE FINISH

 OPACO MATT


### BORDO EDGE

 RETTIFICATO MONOCALIBRO MONOCALIBER, RECTIFIED

### STONALIZZAZIONE SHADE VARIATION

 V2

### CARATTERISTICHE DI VENDITA SALES CHARACTERISTICS

 Prodotto venduto al pezzo. Product sold per item

Tutti i nostri prodotti, sia al mq che al pezzo, sono venduti unicamente a scatola completa. All our products are sold only in complete boxes, whether the unit of measure is per item or per square metre.

\* Le superfici con finitura lappata sono consigliate per qualsiasi tipo di rivestimento e per pavimenti residenziali o per superfici calpestabili che non hanno un diretto collegamento con l'esterno o che hanno accessi protetti da appositi stuoini. / Surfaces with a honed polished finish are recommended for any kind of wall tile, residential floor or floor that are not directly connected with the outdoors or whose entrances are protected by mats.

A brand of  
Cooperativa Ceramica D'Imola S.c.

Via V. Veneto, 13  
40026 Imola (BO) Italia  
Tel. +39 0542 601601  
Fax + 39 0542 31749

