

Oxide

METALLIC FEEL

OXIDE è la superficie dalla spiccata personalità "industrial" che sorprende per il realismo con cui riproduce le sensazioni tattili e visive dei metalli ossidati, a partire dalle sfumature cangianti di colore, fino ai riflessi lucido-opachi, che danno al prodotto una connotazione quasi tridimensionale.

Una gamma composta da 5 diverse colorazioni, ciascuna pensata per creare spazi dal carattere non convenzionale e sperimentare con abbinamenti inediti e materiali a contrasto.

OXIDE is the surface with a distinctive "industrial" identity surprising for the realism of the tactile and visual sensations of the oxidized metals reproduced. This effect is given by shimmering shades of colour and glossy-matt reflections which give to the product an almost three-dimensional connotation.

Oxide is a range of 5 different colours; each colour is designed to create spaces with an unconventional feature.

Oxide is suitable for experimentations with unusual matchings of contrasting materials.



Oxide

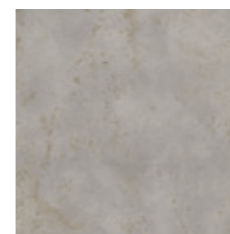
GRES PORCELLANATO MASSA COLORATA
FULLBODY PORCELAIN STONEWARE

2 SUPERFICI NATURALI . 2 NATURAL SURFACES
R10 - R11

3 SPESSORI . 3 THICKNESSES
6 - 9 - 20 MM

4 FORMATI . 4 SIZES
120x280 48"x110" . 120x120 48"x48" . 60x120 24"x48" . 80x80 32"x32"

5 COLORI . 5 COLORS



ALUMINUM



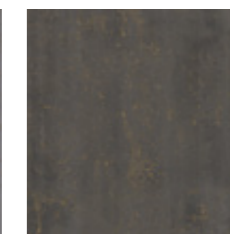
BRASS



GREEN



STEEL



IRON



ALUMINUM 120x120



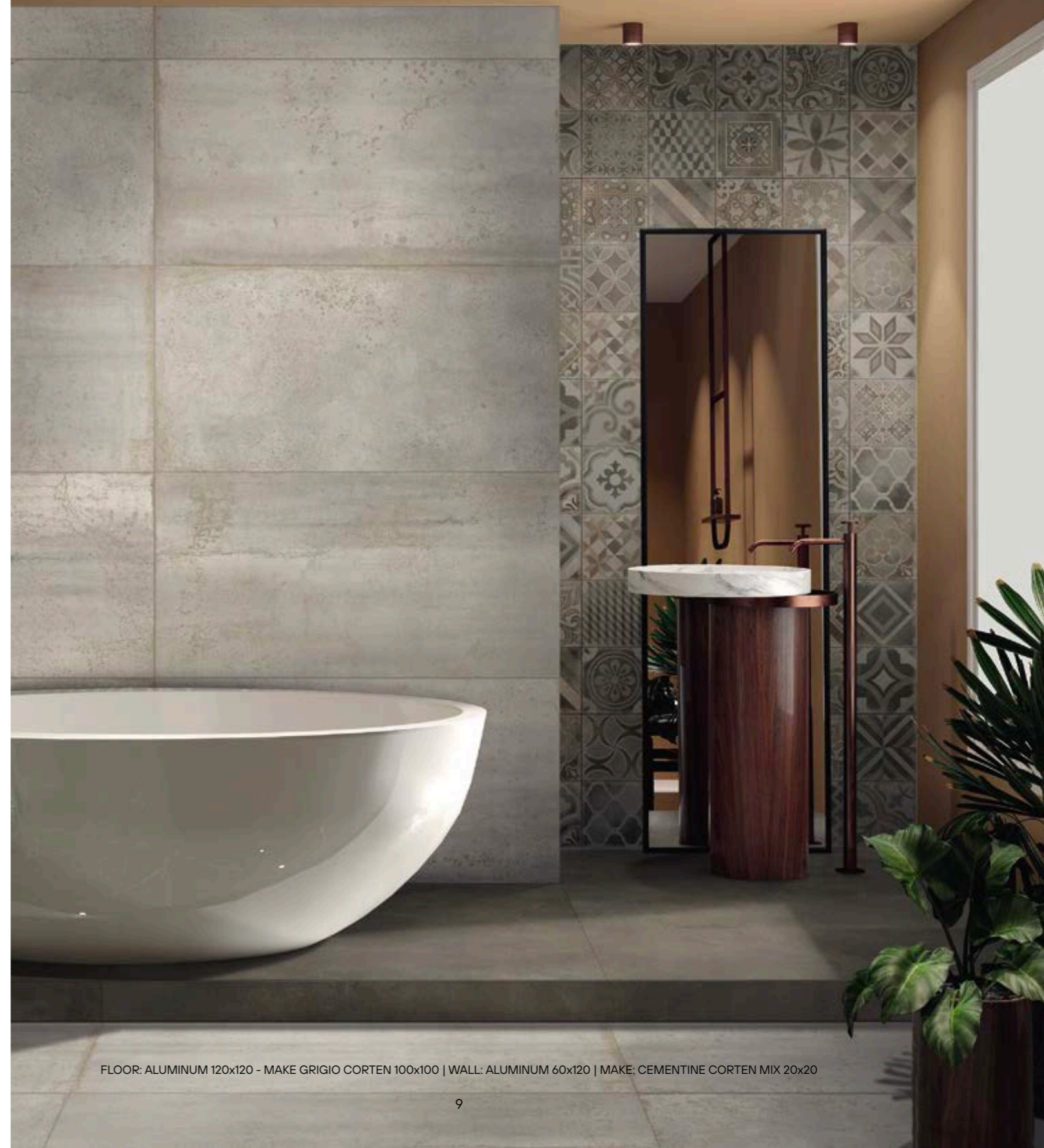
Aluminum



FLOOR: ALUMINUM 120x120 - JUST CODE BEIGE 20x120 | WALL: BRASS 120x280



FLOOR: ALUMINUM 120x120 | WALL: BRASS 120x280



FLOOR: ALUMINUM 120x120 - MAKE GRIGIO CORTEN 100x100 | WALL: ALUMINUM 60x120 | MAKE: CEMENTINE CORTEN MIX 20x20



BRASS 120x120

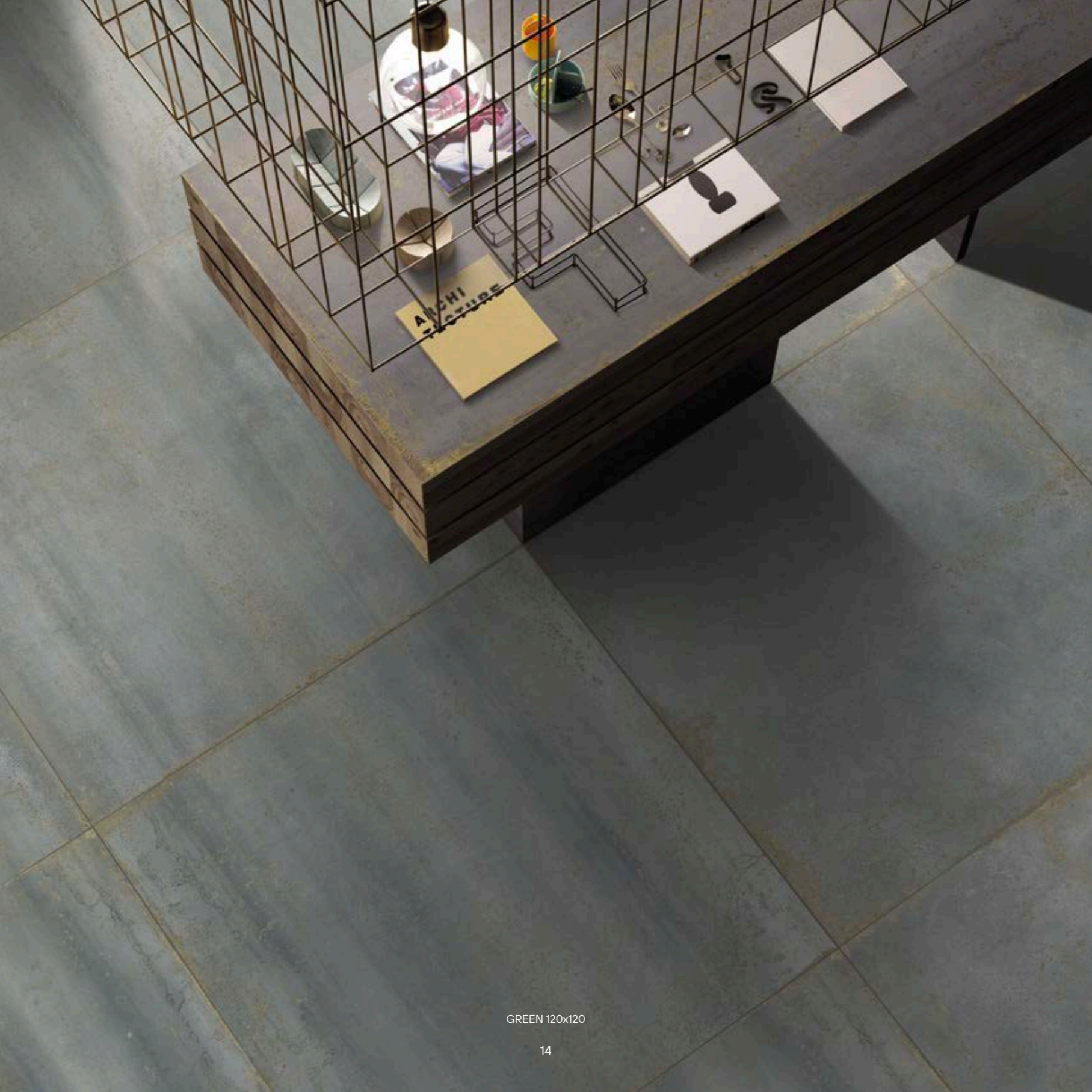
10



Brass

11





GREEN 120x120





FLOOR: GREEN 120x120 | WALL: GREEN 120x280 | SHOWER: GARDENIA SLABS CALACATTA GOLD 120x280 LUX

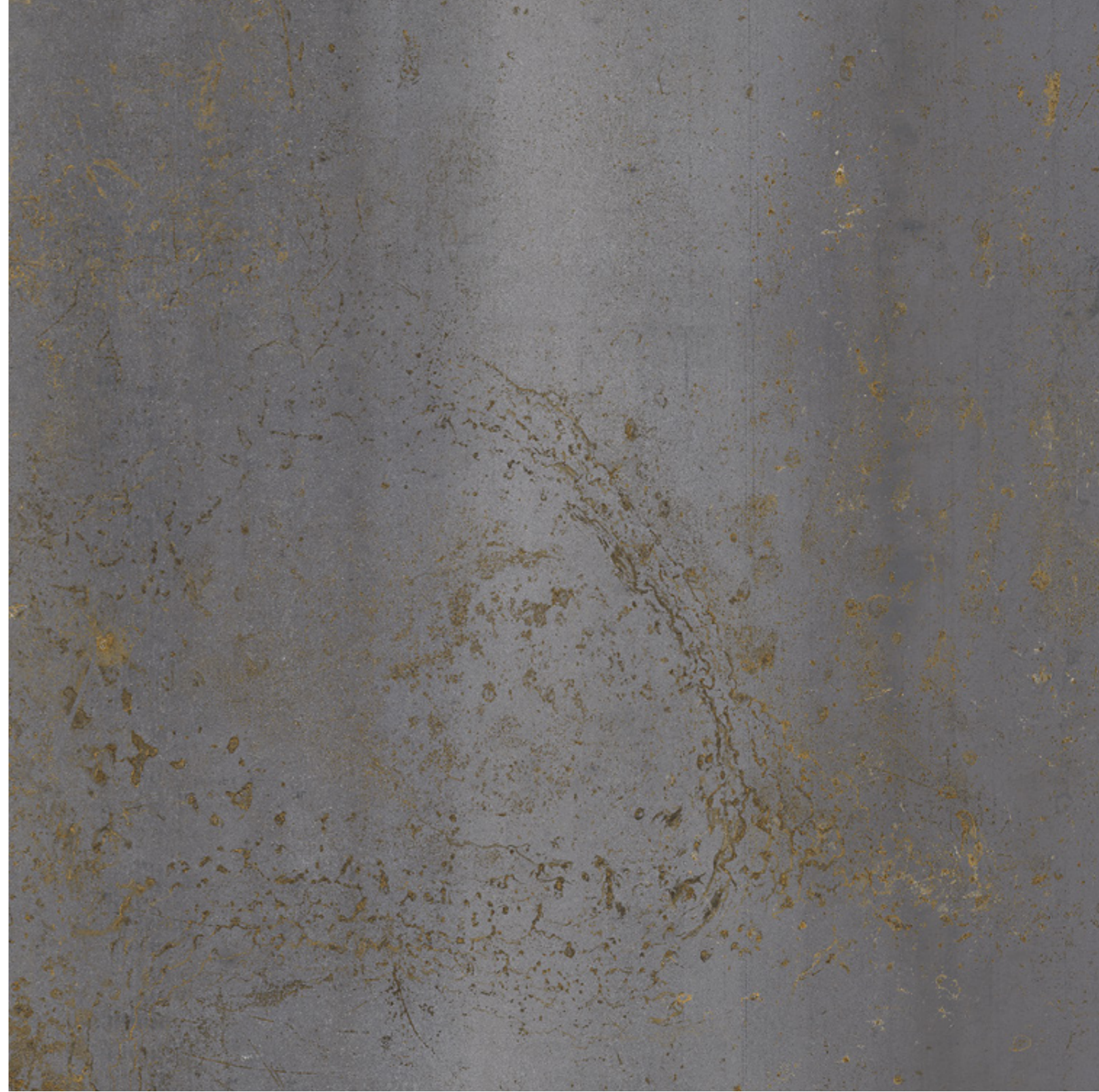


FLOOR: MIX GREEN 20x120 | WALL: GREEN 120x280 | OUTDOOR: GREEN 80x80 R11



STEEL 120x120

18



Steel

19





IRON 120x120

22



23

Iron



FLOOR: IRON 120x120 | WALL: GIOIA MARTINICA 60x120

Aluminum

Brass

120x180	69300	F 84,50
120x120	69310	F 61,90
60x120	69320	F 45,90
80x80	69330	F 44,50
80x80 R11 9MM	69340	F 46,50
80x80 R11 20MM	69350	F 72,50

120x180	69304	F 84,50
120x120	69314	F 61,90
60x120	69324	F 45,90
80x80	69334	F 44,50

Green

Steel

120x180	69303	F 84,50
120x120	69313	F 61,90
60x120	69323	F 45,90
80x80	69333	F 44,50
80x80 R11 9MM	69343	F 46,50
80x80 R11 20MM	69353	F 72,50

120x180	69301	F 84,50
120x120	69311	F 61,90
60x120	69321	F 45,90
80x80	69331	F 44,50

Iron

120x180	69302	F 84,50
120x120	69312	F 61,90
60x120	69322	F 45,90
80x80	69332	F 44,50
80x80 R11 9MM	69342	F 46,50
80x80 R11 20MM	69352	F 72,50

3D tech

WALL | FLOOR

3D Tech è la nuova tecnologia che consente di applicare differenti materie ceramiche, anche a spessore, in perfetta corrispondenza con la grafica sottostante, realizzata in digitale ad altissima definizione. Un processo produttivo rivoluzionario, che combina la matericità con l'estetica del prodotto, fino ad ottenere superfici dallo straordinario valore sensoriale.

3D Tech is the new technology able to apply different ceramic materials, even within thickness, integrating them perfectly with the underlying graphics, made using high-definition digital technology. A revolutionary production process that combines the textures with the aesthetics of the product, resulting in surfaces of outstanding sensory value.



69361 MIX BRASS 20x120
F 59,90



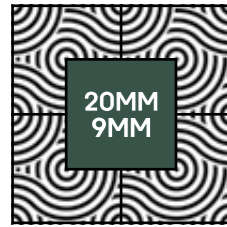
69362 MIX GREEN 20x120
F 59,90



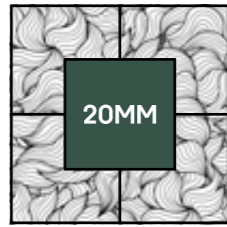
69360 MIX IRON STEEL 20x120
F 59,90

Outdoor 20MM 9MM

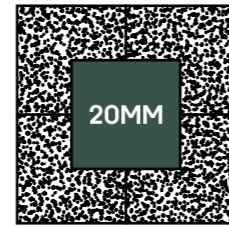
SOLUZIONI DI POSA . LAYING SCHEMES



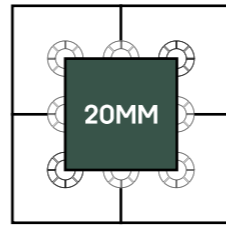
POSA A COLLA SU MASSETTO
Laying on screed with adhesive



POSA A SECCO SU ERBA
Dry laying on grass



POSA A SECCO SU GHIAIA O SABBIA
Installation on gravel or sand



POSA SOPRAELEVATA
Raised pedestal system

RESISTENZA E SICUREZZA . STRENGTH AND SAFETY



GIARDINI
Gardens



TERRAZZE
Patios and terrace



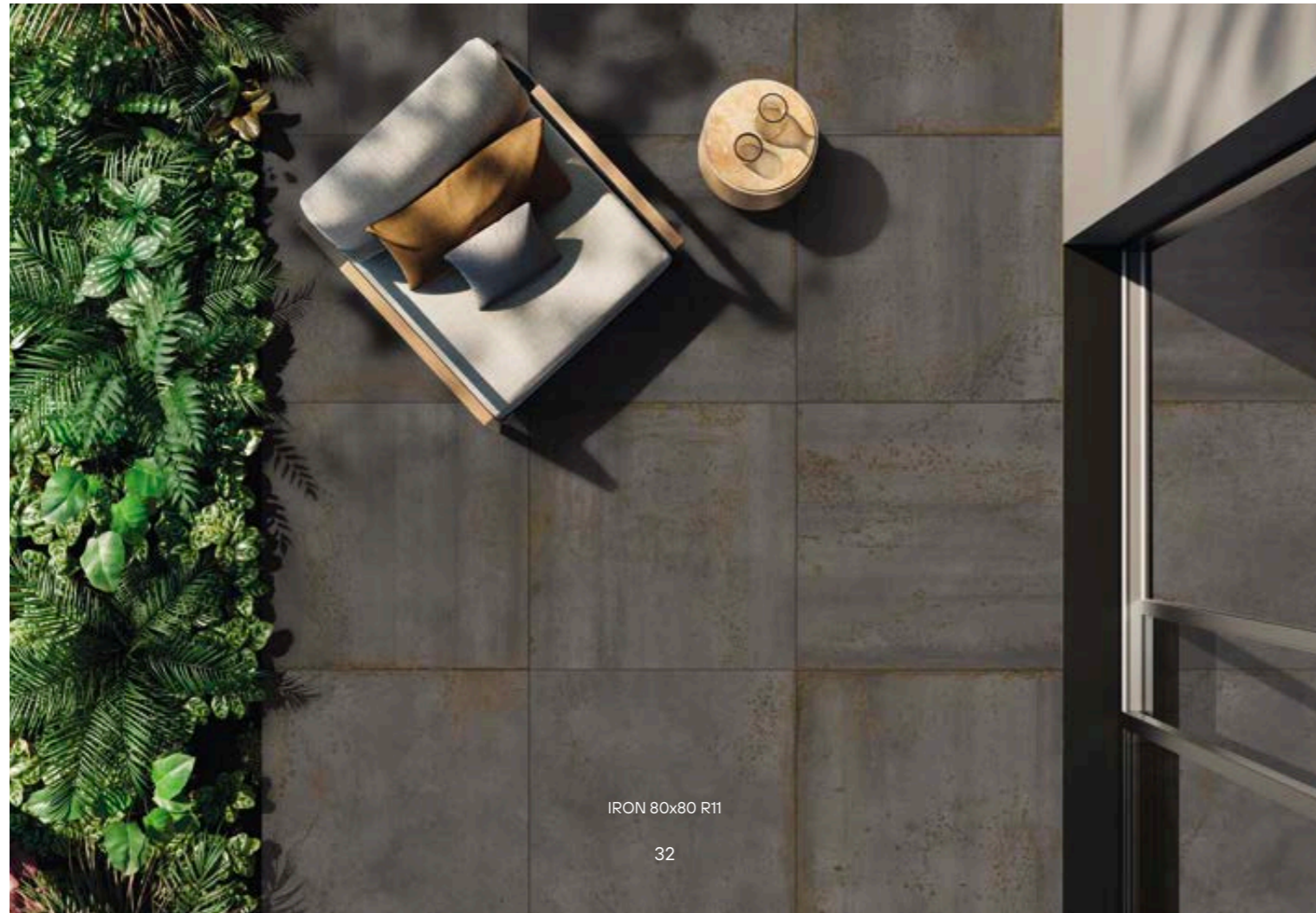
ARREDO URBANO
Street furnishing



PISCINE E ZONE BALNEARI
Swimming-pools and bathing areas



BAR E RISTORANTI
Bars and restaurants

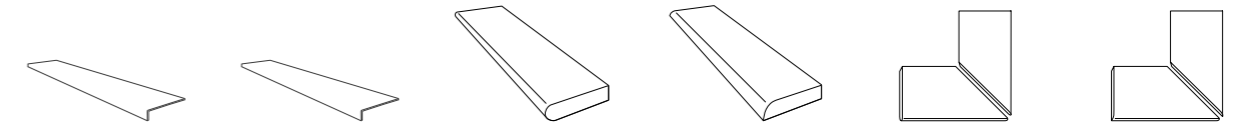


IRON 80x80 R11




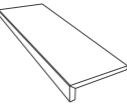
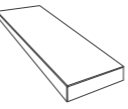





GREEN 80x80 R11 - 20MM

PEZZI SPECIALI . SPECIAL TRIMS



	ELEMENTO AD "L" 80x32x4	ELEMENTO AD "L" 80x32x4	GRADONE BORDO ARROTONDATO 80x40	GRADONE BECCO CIVETTA 80x40	ANGOLARE BORDO ARROTONDATO (KIT DX/SX) 160x40	ANGOLARE BECCO CIVETTA (KIT DX/SX) 160x40
	OUTDOOR R11 9 MM	OUTDOOR 20 MM	OUTDOOR 20 MM	OUTDOOR 20 MM	OUTDOOR 20 MM	OUTDOOR 20 MM
ALUMINUM	69400	69410	69420	69430	69440	69450
IRON	69402	69412	69422	69432	69442	69452
GREEN	69403	69413	69423	69433	69443	69453
PRICE LIST €	PZ 90,50	PZ 185,00	PZ 119,00	PZ 119,00	PZ 279,00	PZ 279,00

PEZZI SPECIALI . SPECIAL TRIMS
















			
	BATTISCOPA MOLATO 5,5x120	GRADONE ANGOLARE 120X32X4	GRADONE ANGOLARE 120X32X4
 ALUMINUM	ML69320	69370	69380 SX 69390 DX
 STEEL	ML69321	69371	69381 SX 69391 DX
 IRON	ML69322	69372	69382 SX 69392 DX
 GREEN	ML69323	69373	69383 SX 69393 DX
 BRASS	ML69324	69374	69384 SX 69394 DX
PRICE LIST €	PZ 17,60	PZ 173,00	PZ 199,00

IMBALLI . PACKING

FORMATO SIZE	SPESSORE THICKNESS	PZ/SCAT. PCS/BOX	MQ/SCAT. SQM/BOXT	KG/SCAT. KG/BOX	SCAT./PAL BOX/PAL	MQ/PAL SQM/PAL	KG/PAL
120x280	6 mm	2	6,720	103,00	18	120,96	1854,00
120x120	9 mm	2	2,880	57,60	18	51,84	1036,80
60x120	9 mm	2	1,440	29,52	26	37,44	767,52
80x80	9 mm	2	1,280	24,50	40	51,20	980,00
80x80 R11 9MM	9 mm	2	1,280	24,50	40	51,20	980,00
80x80 R11 20MM	20 mm	1	0,640	28,75	45	28,80	1293,75
DECORO 20x120	9 mm	5	1,200	24,16	48	57,60	1159,68
BATTISCOPA 5,5x120	9 mm	6	7,20ml	7,92	-	-	-
GRADONE 120x32x4	9 mm	1	1,20ml	11,42	-	-	-
GRADONE ANGOLARE 120x32x4	9 mm	1	-	11,42	-	-	-
ELEMENTO "L" 80x32x4 OUTDOOR	9 mm	2	1,60ml	10,00	-	-	-
ELEMENTO "L" 80x32x4 OUTDOOR	20 mm	2	1,60ml	20,00	-	-	-
GRADONE BORDO ARROTONDATO 80x40 OUTDOOR	20 mm	2	1,60ml	29,00	-	-	-
GRADONE BECCO DI CIVETTA 80x40 OUTDOOR	20 mm	2	1,60ml	29,00	-	-	-
ANGOLARE BORDO ARROTONDATO 160x40 OUTDOOR	20 mm	1	-	25,00	-	-	-
ANGOLARE BECCO DI CIVETTA 160x40 OUTDOOR	20 mm	1	-	25,00	-	-	-

I DATI RELATIVI A IMBALLAGGI E PESI POSSONO SUBIRE DELLE VARIAZIONI / INFORMATIONS AND DETAILS RELATED TO PACKAGING AND WEIGHT ARE SUBJECT TO CHANGE

GRES PORCELLANATO . PORCELAIN STONEWARE
NAT: EN14411/G Bia UGL (ISO 13006/G) - 20MM: EN14411/G Bia (ISO13006/G)

CARATTERISTICHE TECNICHE PHYSICAL PROPERTIES	NORME NORMS	VALORE PRESCRITTO DALLE NORME REQUIRED STANDARDS	VALORE GARDENIA GARDENIA VALUES
 Lunghezza e larghezza dimensione media di ogni piastrella Length and width of the average-sizes tile	ISO 10545-2	± 0,5%	Conforme Comply with
 Assorbimento d'acqua Water absorption	ISO 10545-3	≤ 0,5%	Conforme Comply with
 Resistenza alla flessione Bending strength	ISO 10545-4	Spessore / Thickness > 7,5 mm	Conforme Comply with
		Modulo di rottura > 35 N/mm² Module of ropture > 35 N/mm² Sforzo di rottura > 1300 N Breaking resistance > 1300 N	
 Resistenza all'abrasione profonda Abrasion deep resistance	ISO 10545-6	Spessore / Thickness < 7,5 mm Modulo di rottura > 32 N/mm² Module of ropture > 32 N/mm² Sforzo di rottura > 700 N Breaking resistance > 700 N	Conforme Comply with
 Resistenza all'abrasione superficiale Abrasion resistance	ISO 10545-7	Minore di 175 mm² (Volume asportato - Volume removed)	Conforme Comply with
 Coefficiente di dilatazione termica lineare Coefficient of linear thermal expansion	ISO 10545-8	Minimum ISO 3 ISO 3 min	Conforme Comply with
 Resistenza agli sbalzi termici Thermal shock resistance	ISO 10545-9	≤ 9x10 ⁻⁶ °C ⁻¹	Conforme Comply with
 Resistenza al gelo Frost resistance	ISO 10545-12	Nessun campione deve presentare difetti visibili No sample must show visible defects	Conforme Comply with
 Resistenza all'attacco chimico Chemical resistance	ISO 10545-13	Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie No sample must show breaks or evident alterations of the surface	Conforme Comply with
 Resistenza alle macchie Stain resistance	ISO 10545-14	Metodica di prova disponibile Testing method available	Conforme Comply with
 Resistenza allo scivolamento Slip resistance	B.C.R.A. C.A.	Classe 3 min Minimum class 3	Conforme Comply with
	B.C.R.A. G.B.	μ 0,19 Scivolosità pericolosa - Dangerously slippery 0,20 < μ < 0,39 Scivolosità eccessiva - eExcessively slippery 0,40 < μ < 0,74 Attrito soddisfacente - Satisfactory grip μ 0,75 Attrito eccellente - Excellent grip	> 0,40 > 0,40
	ASTM C 1028 (S.C.O.F.)	Slip resistant (> 0,60)	> 0,60 Dry > 0,60 Wet
	DIN 51130	In funzione dell'ambiente o della zona di lavoro Basing on the environment or the working area	NAT. R10 20 MM
	DIN 51097	-	NAT. A+B 20 MM
	ANSI A137.1:2012	> 0,42	> 0,42
Variazione cromatica Shade variation	V3	 Aspetto uniforme Uniform appearance  Lieve variazione Slight variation  Moderata variazione Moderate variation  Forte variazione Substantial variation	

cod. 6002188

Le caratteristiche di superficie e le tonalità dei prodotti ceramici illustrati in questo catalogo sono da ritenersi puramente indicative. Optical features and color shades of ceramic materials illustrated in this catalogue are to be regarded as mere indications.

MKTG 216 Gardenia Orchidea

 GARDENIA
ORCHIDEA

Via Canaletto, 27
41042 Spezzano di Fiorano MO (Italy)
T +39 0536 849611 - F +39 0536 849856
www.gardenia.it - info@gardenia.it


Ceramics of Italy

