

ELEMENTI



Verde
1999[®]
AN ITALIAN STORY



CAMPOGALLIANO

ELEMENTI

STONE



100x100 . 40"x40" rett
100x100 . 40"x40" rett R11
100x100 . 40"x40" rett R11 2 cm
60x60 . 24"x24" rett
30x60 . 12"x24" rett
7,5x30 . 3"x12" rett



GRIGIO



CORDA



BIANCO



FANGO



Ø 8,5



Ø 20

GRIGIO 100x100 . 40"x40" rett



BIANCO 100x100 . 40"x40" rett

ELEMENTI



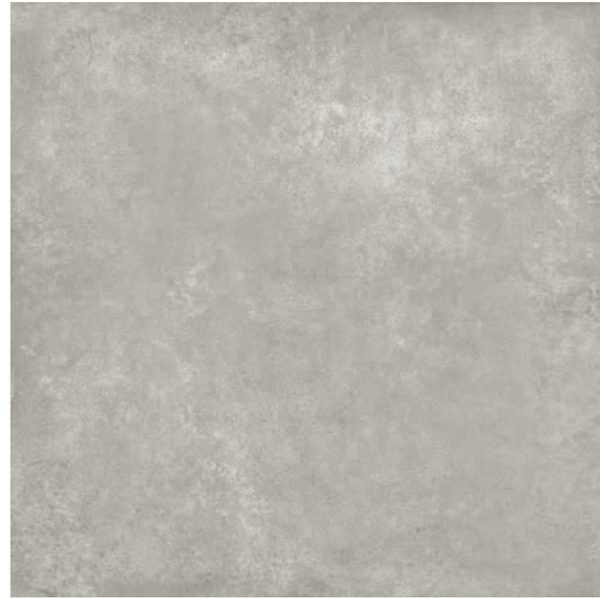
FANGO 100x100 . 40"x40" rett



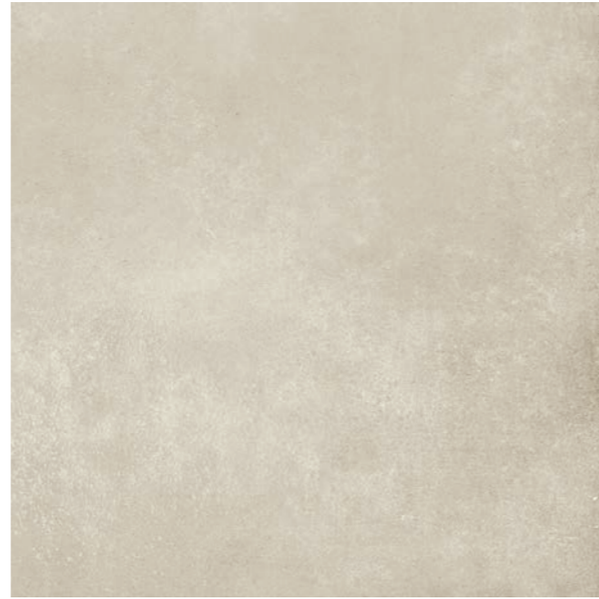
CORDA 100x100 . 40"x40" rett R11

ELEMENTI

CAMPOGALLIANO

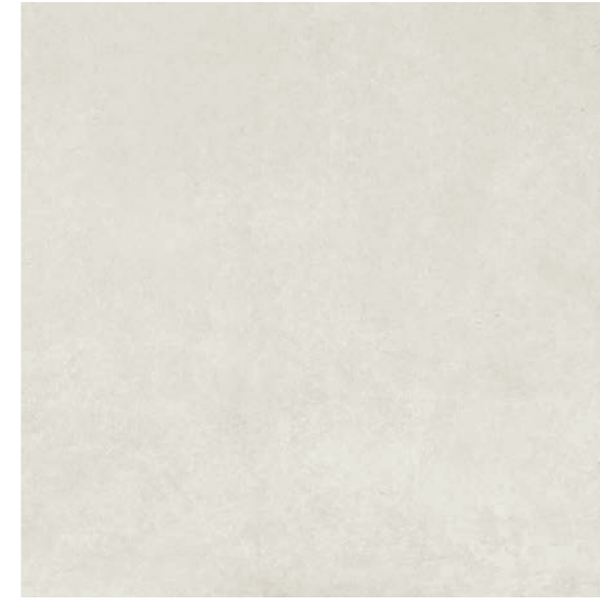


GRIGIO

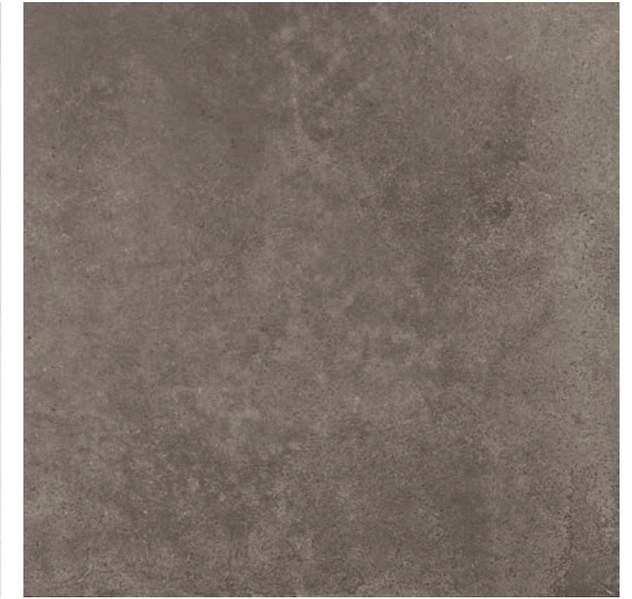


CORDA

FULL BODY PORCELAIN STONEWARE
Gres porcellanato a tutta massa . Grès cérame pleine masse
Vollmassefeinsteinzeug



BIANCO



FANGO



100x100 . 40"x40"
rett
ELE211802N GRIGIO
ELE211804N CORDA
ELE211805N BIANCO
ELE211820N FANGO

100x100 . 40"x40"
rett R11
ELE211804RG CORDA
ELE211802RG GRIGIO



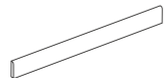
60x60 . 24"x24"
rett
ELE61802R GRIGIO
ELE61804R CORDA
ELE61805R BIANCO
ELE61820R FANGO



30x60 . 12"x24"
rett
ELE361802R GRIGIO
ELE361804R CORDA
ELE361805R BIANCO
ELE361820R FANGO



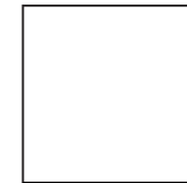
7,5x30 . 3"x12"
rett
ELE831802R GRIGIO
ELE831804R CORDA
ELE831805R BIANCO
ELE831820R FANGO



Battiscopa 7x100 . 2 3/4"x40"
rett
ELE561802L GRIGIO
ELE561804L CORDA
ELE561805L BIANCO
ELE561820L FANGO



Battiscopa 7x60 . 2 3/4"x24"
rett
ELE191802R GRIGIO
ELE191804R CORDA
ELE191805R BIANCO
ELE191820R FANGO



100x100 . 40"x40"
rett R11 2 cm
ELE211802RP GRIGIO
ELE211805RP BIANCO

MOSAICO 30x30 . 12"x12"



GRIGIO CORDA BIANCO FANGO



Mosaico 30x30 . 12"x12"
5x5 . 2"x2"
ELE31802M GRIGIO
ELE31804M CORDA
ELE31805M BIANCO
ELE31820M FANGO

Packing

	∅	pezzi pieces	m²	kg	kg	m²	box
100x100 . 40"x40" rett / R11	8,5	2	2,00	38,00	952,00	48,00	24
100x100 . 40"x40" rett R11 2 cm	20	1	1,00	42,47	932,00	21,00	21
60x60 . 24"x24" rett	8,5	3	1,08	20,50	1000,00	51,84	48
30x60 . 12"x24" rett	8,5	7	1,26	23,80	968,00	50,40	40
7,5x30 . 2 3/4"x12" rett	8,5	17	0,38	8,85	766,00	31,92	84
30x30 . 12"x12" Mosaico	8,5	8	0,72	16,14	677,88	30,24	42
7x100 . 2 3/4"x40" rett Battiscopa	8,5	6	-	8,35	373,00	-	42
7x60 . 2 3/4"x24" rett Battiscopa	8,5	15	-	13,91	580,00	-	40

TECHNICAL CHARACTERISTICS*
CARATTERISTICHE TECNICHE
CARACTÉRISTIQUES TECHNIQUES
TECHNISCHE DATEN

* THESE VALUES MAY VARY FROM LOT TO LOT.

NORME TEST N°	DESCRIZIONE DESCRIPTION	VALORE A NORMA REQUIRED STANDARD	ELEMENTI
 ISO 10545/2	Lunghezza e larghezza . Length and width Longueur et largeur . Länge und breite	± 0,5%	Conforme Conforms Conformes Gemäß
 ISO 10545/2	Spessore . Thickness Épaisseur . Stärke	± 5%	
 ISO 10545/2	Ortogonalità . Wedging Orthogonalité . Rechtwinklichkeit	± 0,5%	
 ISO 10545/2	Planarità . Warpage Planéité . Ebenflächigkeit	± 0,5%	
	Variazioni di tono Shade variations Variations de nuance Tonvariationen	-	V2
 ISO 10545/3	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme	≤ 0,5%	Conforme Conforms Conformes Gemäß
 ISO 10545/4	Resistenza alla flessione Bending strength Resistance a la flexion Biegefestigkeit	R > 35 N/mm ²	Conforme Conforms Conformes Gemäß
 ISO 10545/11	Resistenza al cavillo Crazing resistance Resistance au trassillage Haarrissfestigkeit	-	-
 ISO 10545/13	Resistenza all'attacco chimico Chemical resistance Resistance à l'attaque chimique Säure- und laugefestigkeit	min. b	Conforme Conforms Conformes Gemäß
 ISO 10545/14	Resistenza alle macchie Stain resistance Resistance aux taches Fleckenfestigkeit	min. Classe 3	Conforme Conforms Conformes Gemäß
 ISO 10545/12	Resistenza al gelo Frost resistance Resistance au gel Frostbeständigkeit	-	Resiste Resistant Résiste Beständig
 ISO 10545/6	Resistenza all'abrasione profonda Deep abrasion resistance Résistance à l'abrasion profonde Tiefenverschleissbeständigkeit	< 175 mm ³	Conforme Conforms Conformes Gemäß
 ANSI A 1371:2012 BOT 3000	Resistenza allo scivolamento Slip resistance Resistance au glissement Bestimmung der Rutschhemmung	WET DCOF ≥ 0,42	Conforme Conforms Conformes Gemäß
		DIN 51130	R10
		DIN 51097	A+B
		B.C.R.A. REP. CEC. 6/81	-
 ISO 10545/8	Coefficiente di dilatazione termica lineare Thermal expansion coeff. Between 20°C - 100°C Coeff. De dilatation thermique lineaire entre 20°C et 100°C Wärmeausdehnung zwischen 20°C und 100°C	<9x10 ⁻⁶ C ⁻¹	9x10 ⁻⁵ C ⁻¹
 ISO 10545/10	Resistenza agli sbalzi termici Resistance to thermal shock Resistance aux chocs thermiques Temperaturwechselbeständigkeit	-	Resiste Resistant Résiste Beständig
 ISO 10545/15	Resistenza della superficie (scala MOHS) Scratch resistance (MOHS scale) Dureté de la surface (échelle MOHS) Oberflächenhärte (MOHS skala)	EN 101	Matt ≥ 6



Via Ghiarola Nuova, 158
41042 Fiorano Modenese,
Modena - Italy
tel +39 0536 832393
fax +39 0536 913591
verde1999.com
info@verde1999.com

Verde
1999[®]

AN ITALIAN STORY