

TUFO



Verde
1999[®]
AN ITALIAN STORY



Architecture with a *Mediterranean* spirit

TUFO

Colors and inspirations narrated by

Verde
1999[®]
AN ITALIAN STORY

Once again, it's simply
Nature the driving force that
shapes and gives soul to the
environments we live in.



GOLD 40x60,8 . 16"x24"





TUFO

Antique villages perched on sunlit hills, architectural jewels set in the green heart of Italy: Tufo transforms the warm charm of an Italian stone used since ancient times into a porcelain tile for interiors and exteriors. The four modular sizes with natural edges create multi-format installations, once again for both indoors and outdoors, with unique appeal. Centuries of architectural tradition are embodied in a technically performing and extremely natural looking porcelain surface.

GOLD 20x40 . 8"x16" R11
GOLD 20x20 . 8"x8" R11



GOLD 20x20 . 8"x8"

08



TUFO

09



TUFO

GOLD 20x40 . 8"x16"
GOLD 40x40 . 16"x16"

Warm, bright, and authentic:
Tufo Gold is rustic and elegant
at the same time.



GOLD MULTISIZE
40x60,8 . 16"x24"
40x40 . 16"x16"
20x40 . 8"x16"
20x20 . 8"x8"



GOLD MULTISIZE
20x20 . 8"x8"
20x40 . 8"x16"
40x40 . 16"x16"
40x60,8 . 16"x24"

GOLD MULTISIZE R11
20x20 . 8"x8" R11
20x40 . 8"x16" R11
40x40 . 16"x16" R11
40x60,8 . 16"x24" R11



GOLD 20x40 . 8"x16"



TUFO

GOLD
20x40 . 8"x16"
20x20 . 8"x8"



TUFO

GOLD 20x40 . 8"x16"

TUFO

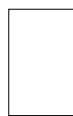
Warm summer light is upon us, softening the passage from indoors to outdoors.

GOLD MULTISIZE
40x60,8 . 16"x24"
40x40 . 16"x16"
20x40 . 8"x16"
20x20 . 8"x8"



GOLD

sizes



40x60,8 . 16"x24"
 40x60,8 . 16"x24" R11



40x40 . 16"x16"
 40x40 . 16"x16" R11



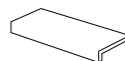
20x40 . 8"x16"
 20x40 . 8"x16" R11



20x20 . 8"x8"
 20x20 . 8"x8" R11



Battiscopa 7x60,8 . 2 3/4"x24"



Elemento "L" monolitico 15x30x4 . 6"x12"x1 1/4"

multisize | multisize R11

One box contents . Contenuto di una scatola . Contenu d'une boîte . Inhalt einer Schachtel

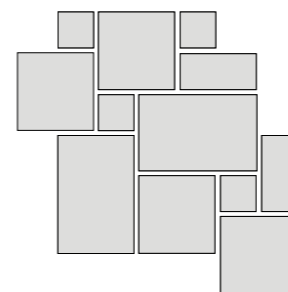
- 20x40 - 8"x16" : 1 pc
- 40x40 - 16"x16" : 2 pc
- 20x20 - 8"x8" : 2 pc
- 40x60,8 - 16"x24" : 1 pc

0,723 mq

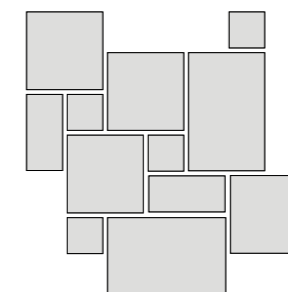


We recommend modular laying with a 4/5 mm 3/16" joint.
 La posa modulare è consigliata con una fuga di 4/5 mm.
 La pose modulaire est conseillée avec un joint de 4/5 mm.
 Die modulverlegung wird mit einer mindestfuge von 4/5 mm empfohlen.

MODULARE A SOLUTION 1



MODULARE A SOLUTION 2

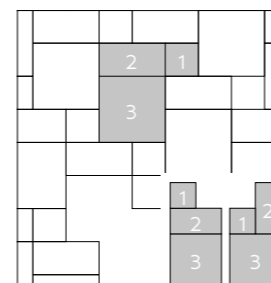


- 1 - 20x20 = 11,10%
- 2 - 20x40 = 11,10%
- 3 - 40x40 = 44,40%
- 4 - 40x60,8 = 33,40%

Laying sketch . Schemi di posa . Schémas de pose . Modulverlegungsbeispiele .

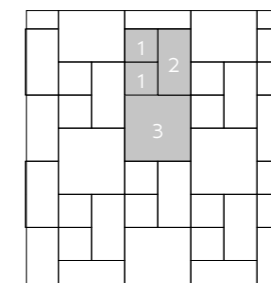
MODULARE B

- 1 - 20x20 = 14,30%
- 2 - 20x40 = 28,60%
- 3 - 40x40 = 57,10%



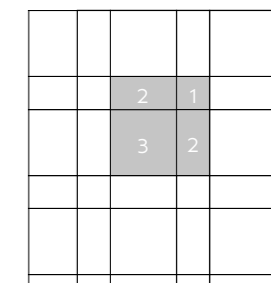
MODULARE C

- 1 - 20x20 = 25%
- 2 - 20x40 = 25%
- 3 - 40x40 = 50%



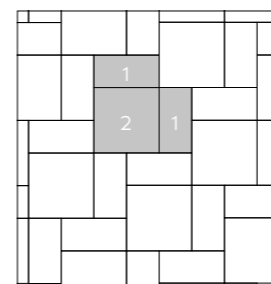
MODULARE D

- 1 - 20x20 = 11,10%
- 2 - 20x40 = 44,45%
- 3 - 40x40 = 44,45%



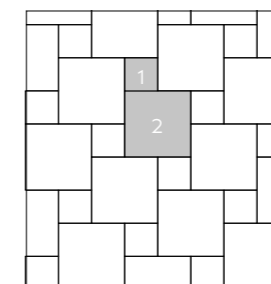
MODULARE E

- 1 - 20x40 = 50%
- 2 - 40x40 = 50%



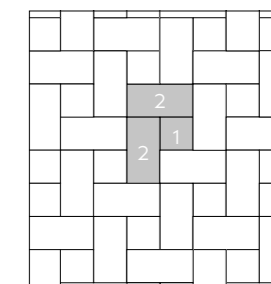
MODULARE F

- 1 - 20x20 = 20%
- 2 - 40x40 = 80%



MODULARE G

- 1 - 20x20 = 20%
- 2 - 20x40 = 80%



TUFO



Packing

	Σ	pezzi pieces	m ²	kg	kg	m ²	box
40x60,8 . 16"x24"	10	4	0,97	21,83	1309,8	58,20	60
40x40 . 16"x16"	10	8	1,28	26,02	1248,96	61,44	48
20x40 . 8"x16"	10	13	1,04	21,17	1143,18	56,16	54
20x20 . 8"x8"	10	26	1,04	20,67	1116,18	56,16	54
Multisizes	10	6	0,723	16,4	656,00	28,92	40
7x60,8 . 2¾"x24" Battiscopa	10	15	-	14,00	560,00	-	40

GLAZED PORCELAIN STONEWARE WITH COLOURED BODY - ISO 13006 BIA GL
Gres porcellanato smaltato colorato in massa . Grès cérame émaillé coloré dans la masse
Glasiertes feinsteinzeug in der masse gefärbt

Ceramics of Italy

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

verde1999
ITALIAN CERAMICS
is a brand of
Gruppo Romani S.p.A. Industrie Ceramiche

TECHNICAL FEATURES*

Caratteristiche tecniche
Caractéristiques techniques
Technische eigenschaften

GLAZED PORCELAIN STONEWARE WITH COLOURED BODY - ISO 13006 BIA GL

Gres porcellanato smaltato colorato in massa . Grès cérame émaillé coloré dans la masse. Glasiertes feinsteinzeug in der masse gefärbt

	NORME TEST N°	DESCRIZIONE DESCRIPTION	VALORE A NORMA REQUIRED STANDARD	VALORE RESULTS
	ISO 10545/2	Lunghezza e larghezza Length and width Longueur et largeur Länge und breite	± 0,5%	Conforme Conforms
	ISO 10545/2	SPESSORE THICKNESS EPAISSEUR STÄRKE	± 5%	Conforme Conforms
	ISO 10545/2	Ortogonalità Wedging Orthogonalité Rechtwinklichkeit	± 0,5%	Conforme Conforms
	ISO 10545/2	Planarità Warpage Planéité Ebenflächigkeit	± 0,5%	Conforme Conforms
		Variazioni di tono Shade variations Variations de nuance Tonvariationen		FORTE STONALIZZAZIONE SUBSTANTIAL VARIATION EFFET DENUANCE TRÈS ACCENTUÉE ACCENTUIERTE VARIATION
	ISO 10545/3	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme	≤ 0,5%	Conforme Conforms
	ISO 10545/4	Resistenza alla flessione Bending strength Resistance a la flexion Biegefestigkeit	R > 35 N/mm ²	Conforme Conforms
	ISO 10545/11	Resistenza al cavillo Crazing resistance Resistance au trassailage Haarrissfestigkeit		Resiste Resistant Résiste Beständig
	ISO 10545/13	Resistenza all'attacco chimico Chemical resistance Resistance à l'attaque chimique Fähig gegen säuren und laugen	min. gb	Classe A-LA-HA Class A-LA-HA Classe A-LA-HA Gruppe A-LA-HA
	ISO 10545/14	Resistenza alle macchie Stain resistance Resistance aux taches Fleckenfestigkeit	min 3	Classe 5 Class 5 Classe 5 Gruppe 5
	ISO 10545/12	Resistenza al gelo Frost resistance Resistance au gel Frostbeständigkeit		Resiste Resistant Résiste Beständig
	ISO 10545/7	Resistenza alla abrasione della superficie di piastrelle smaltate Resistance to surface abrasion of glazed tiles Résistance à l'abrasion de la surfacedes carreaux émaillés Widerstand gegen Abrieb der Oberfläche der glasierten Fliesen		Classe 4 Class 4 Classe 4 Gruppe 4
	B.C.R.A. REP. CEC.6/81 DIN 51130 DIN 51097 BOT 3000 DCOF	Resistenza alla scivolosità. Coefficiente di attrito medio Skid resistance. Average coefficient of friction Résistance au glissement. Coefficient de frottement moyen Rutschfestigkeit. Mittlerer Reibungswert	B.C.R.A. REP. CEC. 6/81 DIN 51130 DIN 51097	0,40 ≤ μ ≤ 0,74 R10 R11 Classe B Class B Classe B Gruppe B Classe C Class C Classe C Gruppe C
			DCOF	μ > 0,42
		Resistenza della superficie (scala MOHS) Scratch hardness (MOHS scale) Dureté de la surface (échelle MOHS) Oberflächenhärte (MOHS skala)	EN 101	≥ 6

* THESE VALUES MAY VARY FROM LOT TO LOT.

Verde
1999[®]
AN ITALIAN STORY