

CON LA LUMINOSITÀ DI COLORI TENUI E NATURALI CASTELLI DELL'UMBRIA È LA COLLEZIONE IDEALE PER CREARE UN AMBIENTE PURO E RILASSANTE. LA VASTA GAMMA DI FORMATI E MOTIVI DECORATIVI FANNO DI CASTELLI DELL'UMBRIA UN SISTEMA DI PAVIMENTAZIONE E RIVESTIMENTO VERSATILE E ORIGINALE.

WITH THE BRIGHTNESS OF NATURAL AND DELICATE COLOURS CASTELLI DELL'UMBRIA IS THE IDEAL COLLECTION TO CREATE A PURE AND RELAXING ENVIROMENT. WITH A WIDE RANGE OF SIZES AND DECORATIVE MOTIFS, CASTELLI DELL'UMBRIA REPRESENTS AN ORIGINAL VERSATILE FLOORING AND COVERING SYSTEM.

Castelli dell'Umbria

gres porcellanato smaltato ad alto spessore 12mm



Tagina

ceramiche d'Arte S.p.A.

Corciano

Roccafranca

Giomici

Corciano

Fondo - disponibile nei formati



CM 52,75 x 52,75 - 20^{3/4}" x 20^{3/4}"
5ZF5J52



CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZF5J35



CM 17,25 x 17,25
6^{1/2}" x 6^{1/2}"
5ZF5J17



CM 17,25 x 35 - 6^{1/2}" x 13^{3/4}"
5ZF5J13

Gradone - disponibile nei formati



CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZD5JGN

Angolo Gradone DX-SX
CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZD5JDS

Battiscopa - disponibile nei formati



CM 10 x 35 - 3^{15/16}" x 13^{3/4}"
5ZD5JBT

Guscio DX
CM 10 x 35 - 3^{15/16}" x 13^{3/4}"
5ZD5JBD

Guscio SX
CM 10 x 35 - 3^{15/16}" x 13^{3/4}"
5ZD5JBS

Decoro - disponibile nei formati



CM 17,25 x 17,25
6^{1/2}" x 6^{1/2}"
5ZD5J17



CM 17,25 x 35 - 6^{1/2}" x 13^{3/4}"
5ZD5J13









Roccafranca

Fondo - disponibile nei formati



CM 52,75 x 52,75 - 20^{1/2}" x 20^{1/2}"
5ZF5152



CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZF5135



CM 17,25 x 17,25
6^{1/2}" x 6^{1/2}"
5ZF5117



CM 17,25 x 35 - 6^{1/2}" x 13^{3/4}"
5ZF5113

Gradone - disponibile nei formati



CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZD5IGN

Angolo Gradone DX-SX
CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZD5IDS

Battiscopa - disponibile nei formati



CM 10 x 35 - 3^{1/2}" x 13^{3/4}"
5ZD5IBT

Guscio DX
CM 10 x 35 - 3^{1/2}" x 13^{3/4}"
5ZD5IBD

Guscio SX
CM 10 x 35 - 3^{1/2}" x 13^{3/4}"
5ZD5IBS

Decoro - disponibile nei formati



CM 17,25 x 17,25
6^{1/2}" x 6^{1/2}"
5ZD5117



CM 17,25 x 35 - 6^{1/2}" x 13^{3/4}"
5ZD5113









Giomici

Fondo - disponibile nei formati



CM 52,75 x 52,75 - 20^{1/2}" x 20^{1/2}"
5ZF5K52



CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZF5K35



CM 17,25 x 17,25
6^{1/2}" x 6^{1/2}"
5ZF5K17



CM 17,25 x 35 - 6^{1/2}" x 13^{3/4}"
5ZF5K13

Gradone - disponibile nei formati



CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZD5KGN

Angolo Gradone DX-SX
CM 35 x 35 - 13^{3/4}" x 13^{3/4}"
5ZD5KDS

Battiscopa - disponibile nei formati



CM 10 x 35 - 3^{1/2}" x 13^{3/4}"
5ZD5KBT

Guscio DX
CM 10 x 35 - 3^{1/2}" x 13^{3/4}"
5ZD5KBD

Guscio SX
CM 10 x 35 - 3^{1/2}" x 13^{3/4}"
5ZD5KBS

Decoro - disponibile nei formati



CM 17,25 x 17,25
6^{1/2}" x 6^{1/2}"
5ZD5K17



CM 17,25 x 35 - 6^{1/2}" x 13^{3/4}"
5ZD5K13

















Gres porcellanato smaltato spessore 12mm - Glazed porcelain tiles 12mm thickness
 Glasiertes Feinsteinzeug 12mm stärke - Grès c rame    paisseur, 12mm

FORMATO SIZE FORMAT FORMAT	DENOMINAZIONE DESCRIPTION BEZEICHNUNG DESCRIPTION	SPessore - THICKNESS STARKE - EPAISSUR	PZ/PAC - PCS/PACK STIK/KAR - PCS/PAQUET	MO/PAC - SQM/PACK OMI/KAR - M2/PAQUET	KG/PAC - KG/PACK KG/KAR - KG/PAQUET	PAC/PAL - PACK/PAL KAR/PAL - PAQ/PAL	MO/PAL - SQM/PAL OMI/PAL - M2/PAL	KG/PAL - KG/PAL KG/PAL - KG/PAL
			No.	M²	KG		M²	KG
	52,75 x 52,75cm - 20"3/4 x 20"3/4 FONDO	12	4	1,1132	26,50	27	30,06	740,5
	35 x 35cm - 13"3/4 x 13"3/4 FONDO	12	9	1,1025	26,00	40	44,10	1065
	17,25 x 35cm - 6"13/16 x 13"3/4 FONDO E DECORO	12	16	0,966	22,50	44	42,50	1015
	17,25 x 17,25cm - 6"13/16 x 6"13/16 FONDO E DECORO	12	21	0,6249	14,50	80	50,00	1185
	35 x 35cm - 13"3/4 x 13"3/4 GRADONE	35	3	0,3675	22,50	36	13,23	840
	10 x 35cm - 3"15/16 x 13"3/4 BATTISCOPIA	12	32	11,20 ml	26,00	42	470,4 ml	1092

- * Per comprensibili motivi tecnici i pesi sopra indicati possono variare +/- del 4%
- * The above mentioned weights may change for technical reasons for +/- del 4%
- * Pour des motifs techniques les poids au-dessus mentionnes peuvent changes de +/- del 4%
- * Die Oben Angegebenen Gewichte K nnen Sich aus Technischen Gr nden um +/- del 4%





Caratteristiche tecniche:	Technical characteristics:	Caractéristiques techniques:	Technische Kennzeichen:
A Resistente al gelo (EN 202 - ISO 10545-12- ASTM C 1026)	A Frost resistant (EN 202-ISO 10545-12- ASTM C 1026)	A Résistant au gel (EN 202-ISO 10545-12- ASTM C 1026)	A Frostbeständigkeit (EN 202-ISO 10545-12- ASTM C 1026)
B Resistenza all'abrasione: (EN 154-ISO 10545-7- ASTM C 1027) PEI IV (Roccafranca = PEI III)	B Abrasion resistance (EN 154-ISO 10545-7- ASTM C 1027) PEI IV (Roccafranca = PEI III)	B Résistance à l'abrasion (EN 154 -ISO 10545-7- ASTM C 1027) PEI IV (Roccafranca = PEI III)	B Abriebfestigkeit (EN 154 -ISO 10545-7- ASTM C 1027) PEI IV (Roccafranca = PEI III)
C Durezza superficiale (EN 101): MOHS 8 (Roccafranca = MOHS 7)	C Scratch resistance (EN 101): MOHS 8 (Roccafranca = MOHS 7)	C Dureté superficielle (EN 101): MOHS 8 (Roccafranca = MOHS 7)	C Oberflaechenhaerte (EN 101): MOHS 8 (Roccafranca = MOHS 7)
D Resistenza alla macchia (ISO 10545-14): CLASSE 5	D Stain resistance (ISO 10545-14): CLASS 5	D Résistance aux tache (ISO 10545-14): Classe 5	D Fleckenbestandigkeit (ISO 10545-14): KLASSE 5
E Resistenza agli agenti chimici (ISO 10545-13): GLA-GHA (ASTM C 650): conforme	E Chemical resistance (ISO 10545-13): GLA-GHA (ASTM C 650): compliant	E Résistance chimique (ISO 10545-13): GLA-GHA (ASTM C 650): conforme	E Chemische bestandigkeit (ISO 10545-13): GLA-GHA (ASTM C 650): gemass
F Spessore: mm 12	F Thickness: mm 12	F Epaisseur: mm 12	F Staerke: mm 12
G Dilatazione termica lineare (EN 103-ISO 10545-8) ±6,6x10 ⁶	G Linear thermal expansion (EN 103-ISO 10545-8) ±6,6x10 ⁶	G Dilatation thermique lineaire: (EN 103-ISO 10545-8) ±6,6x10 ⁶	G Thermische Dilatation (EN 103-ISO 10545-8) ±6,6x10 ⁶
H Antiscivolo (ASTM C 1028): > 0,50	H Anti-slip (ASTM C 1028): > 0,50	H Anti-glissant (ASTM C 1028): > 0,50	H Rutschhemmend (ASTM C 1028): > 0,50
I Carico di rottura medio (ISO 10545-4) S>=3600 N (ASTM C 648): conforme	I Breakage load (ISO 10545-4) S>=3600 N (ASTM C 648): compliant	I Charge de rupture (ISO 10545-4) S>=3600 N (ASTM C 648): conforme	I Bruchlast (ISO 10545-4) S>=3600 N (ASTM C 648): gemass
L Resistenza alla flessione (ISO 10545-4) N/mm ² >=54	L Bending strenght (ISO 10545-4) N/mm ² >=54	L Resistance au poinçonnement statique (ISO 10545-4) N/mm ² >=54	L Biegefestigkeit (ISO 10545-4) N/mm ² >=54
M Assorbimento d'acqua (ISO 13006) Classe Bla < 0,2% (ASTM C 373) Assorbimento medio < 0,2%	M Water absorption (ISO 13006) Classe Bla < 0,2% (ASTM C 373) Average Water absorption: < 0,2%	M Absorption d'eau (ISO 13006) Classe Bla < 0,2% (ASTM C 373) Absorption moyenne: < 0,2%	M Wasseraufnahme (ISO 13006) Gruppo Bla < 0,2% (ASTM C 373) Mittlere Wasseraufnahme: < 0,2%



Tagina ceramiche d'Arte S.p.A.
Via Flaminia - Zona Industriale Nord
06023 Gualdo Tadino (PG) Italia
Tel: +39 075 91471
Fax: +39 075 9141375
e-mail: info@tagina.it
www.tagina.it

Ufficio di rappresentanza:
Via dell'Industria, 141
41043 Formigine (MO) Italia
Tel: +39 059 5750141
Fax: +39 059 5750135

