

madrigale

gres porcellanato smaltato ad alto spessore 12mm



Tagina[®]

ceramiche d'Arte S.p.A.



CON LA COLLEZIONE **MADRIGALE**, TAGINA PROPONE UNA INTERPRETAZIONE DEL COTTO MEDITERRANEO DEL TARDO RINASCIMENTO, IN UN'ARMONIOSA COMBINAZIONE DI TONALITÀ CALDE, CON SFUMATURE DI GRADEVOLE EFFETTO. L'AMBIENTE DISEGNA IL SUO CARATTERE SULLE NOTE DI UN ARMONIOSO RITMO CROMATICO, CONIUGANDO L'ANTICO SIMBOLISMO VISIVO E LA MODERNA LIBERTÀ COMPOSITIVA.

With the **Madrigale** collection, tagina proposes an interpretation of mediterranean Cotto of late Renaissance, in an harmonious combination of warm shades, with nuances of a pleasant effect. The enviroment designs his character on the notes of an harmonious chromatic rhythm, combining the ancient visual symbolism with the modern compositional freedom.



collection - madrigale



Rosso Mattone

- 1 **FONDO**
CM 52,75 x 52,75 - 20^{3/4}x20^{3/4}
6CF9X52
- 2 **FONDO**
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CF9X35
- 3 **FONDO**
CM 17,25 x 35 - 6^{13/16}x13^{3/4}
6CF9X13
- 4 **FONDO**
CM 17,25 x 17,25 - 6^{13/16}x6^{13/16}
6CF9X17
- 5 **COMPOSIZIONE**
MOSAICO 100 PZ
3,1 x 3,1
Su Punti Colla
(PVC Spots)
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CF9XM1
- 6 **COMPOSIZIONE**
MOSAICO 45 PZ
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CF9XM3
3,1 x 6,6
Su Punti Colla
(PVC Spots)
- 7 **ESAGONA FONDO**
CM 17,25 x 20 - 6^{13/16}x8^{1/2}
6CF9XES



1



2



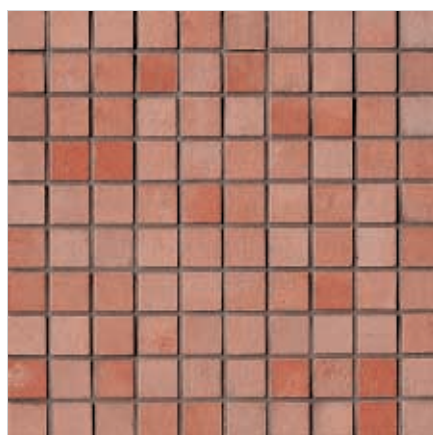
7



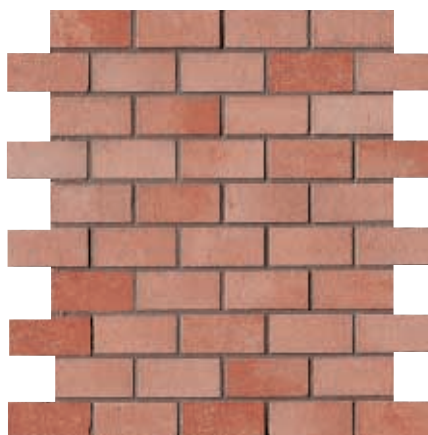
3



4



5



6





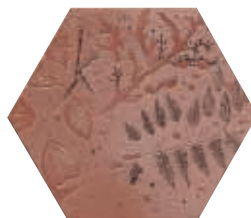


- 1 **DECORO GRAFFITO**
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CD9X35
- 2 **DECORO GRAFFITO**
CM 17,25 x 35 - 6^{13/16}x13^{3/4}
6CD9X13
- 3 **DECORO GRAFFITO**
CM 17,25 x 17,25 - 6^{13/16}x6^{13/16}
6CD9X17
- 4 **BATTISCOPIA**
CM 10 x 35 - 3^{15/16}x13^{3/4}
6CD9XBT
- 5 **BATTISCOPIA GUSCIO dx**
CM 10 x 35 - 3^{15/16}x13^{3/4}
6CD9XBD
- 6 **BATTISCOPIA GUSCIO Sx**
CM 10 x 35 - 3^{15/16}x13^{3/4}
6CD9XBS
- 7 **GRADONE**
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CD9XGN
- 8 **ANGOLO GRADONE**
dx - sx
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CD9XDS
- 9 **ELEMENTO A "ELLE"**
MONOLITICO
CM 16 x 35 x 5 - 6^{5/16}x13^{3/4}x1^{15/16}
6CD9XEL/1

Rosso Mattone



1



9



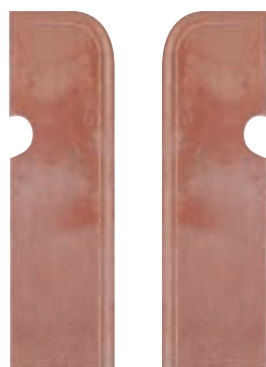
2



3



4



5/6



7



8



9

Bistugio

- 1 **FONDO**
CM 52,75 x 52,75 - 20^{3/4}x20^{3/4}
6CF9B52
- 2 **FONDO**
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CF9B35
- 3 **FONDO**
CM 17,25 x 35 - 6^{13/16}x13^{3/4}
6CF9B13
- 4 **FONDO**
CM 17,25 x 17,25 - 6^{13/16}x6^{13/16}
6CF9B17
- 5 **COMPOSIZIONE**
MOSAICO 100 PZ
3,1 x 3,1
Su Punti Colla
(PVC Spots)
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CF9BM1
- 6 **COMPOSIZIONE**
MOSAICO 45 PZ
3,1 x 6,6
Su Punti Colla
(PVC Spots)
CM 35 x 35 - 13^{3/4}x13^{3/4}
6CF9BM3
- 7 **ESAGONA FONDO**
CM 17,5 x 20 - 6^{13/16}x8^{1/2}
6CF9BES



1



2



7



3



4



5



6



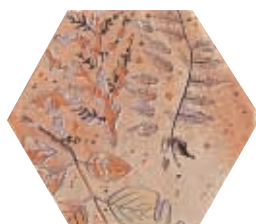


Bistugio

- 1 **DECORO GRAFFITO**
CM 35 x 35 -
6CD9B35
- 2 **DECORO GRAFFITO**
CM 17,25 x 35 - 6^{m13/16}x13^{m3/4}
6CD9B13
- 3 **DECORO GRAFFITO**
CM 17,25 x 17,25 - 6^{m13/16}x6^{m13/16}
6CD9B17
- 4 **BATTISCOPA**
CM 10 x 35 - 3^{m15/16}x13^{m3/4}
6CD9BBT
- 5 **BATTISCOPA**
GUSCIO dx
CM 10 x 35 - 3^{m15/16}x13^{m3/4}
6CD9BBD
- 6 **BATTISCOPA**
GUSCIO Sx
CM 10 x 35 - 3^{m15/16}x13^{m3/4}
6CD9BBS
- 7 **GRADONE**
CM 35 x 35 - 13^{m3/4} x13^{m3/4}
6CD9BGN
- 8 **ANGOLO GRADONE**
dx - sx
CM 35 x 35 - 13^{m3/4} x13^{m3/4}
6CD9BDS
- 9 **ELEMENTO A "ELLE"**
MONOLITICO
CM 16 x 35 x 5 - 6^{m5/16}x13^{m3/4}x1^{m15/16}
6CD9BEL/1



1



9



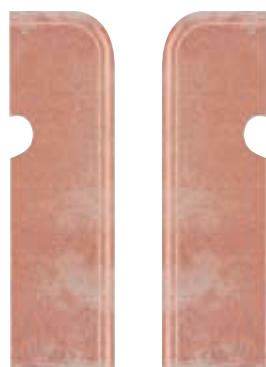
2



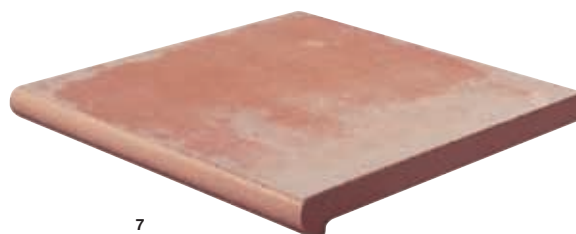
3



4



5/6



7

















8



9



Gres porcellanato smaltato spessore 12mm
 Glazed porcelain tiles 12mm thickness
 Glasiertes Feinsteinzeug 12mm stärke
 Grès cèrame à épaisseur, 12mm

FORMATO SIZE FORMAT FORMAT	DENOMINAZIONE DESCRIPTION BEZEICHNUNG DESCRIPTION	SPESSORE THICKNESS STARKE EPAISSUR	PZ/PAC PCS/ PACK STK/ KAR PCS/ PAQUET	MQ/PAC SQM/PACK QM/KAR M2/ PAQUET	KG/PAC KG/ PACK KG/KAR KG/PAQUET	PAC/PAL PACK/PAL KAR/PAL PAQ/PAL	MQ/PAL SQM/PAL QM/PAL M2/PAL	KG/PAL KG/ PAL KG/PAL KG/PAL
			N°.		KG			
 52,75 x 52,75 cm - 20^{3/4}x20^{3/4} FONDO		12	4	1,1132	28,00	27	30,06	780
 35 x 35 cm - 13^{3/4}x13^{3/4} FONDO E DECORO		12	9	1,1025	27,00	40	44,10	1100
 17,25 x 35 cm - 6^{13/16}x13^{3/4} FONDO E DECORO		12	16	0,9660	23,30	44	42,50	1050
 17,25 x 17,25 cm - 6^{13/16}x6^{13/16} FONDO E DECORO		12	21	0,6249	15,00	80	50,00	1230
 35 x 35 cm - 13^{3/4}x13^{3/4} MOSAICO 100 PZ 3,1 x 3,1 Su Punti Colla (PVC Spots)		12	7,00	0,8575	17,50	36	30,87	655
 35 x 35 cm - 13^{3/4}x13^{3/4} MOSAICO 45 PZ 3,1 x 6,6 Su Punti Colla (PVC Spots)		12	7,00	0,7861	17,00	36	28,30	640
 10 x 35 cm - 3^{15/16}x13^{3/4} BATTISCOPIA		12	32	11,20 ml.	26,00	42	470,4 ml.	1092
 35 x 35 x cm - 13^{3/4}x13^{3/4} GRADONE		35	3	0,3675	22,50	36	13,23	840
 16 x 35 x 5 cm - 6^{5/16}x13^{3/4}x1^{15/16} ELEMENTO A "ELLE" MONOLITICO		12	8	2,8m/lin.	14,50	34	95,2m/lin.	520

* Per comprensibili motivi tecnici i pesi sopra indicati possono variare +/- del 4%
 * The above mentioned weights may vary for technical reasons for +/- del 4%
 * Pour des motifs techniques les poids au-dessus mentionnés peuvent changes de +/- del 4%
 * Die Oben Angegebenen Gewichte Können Sich aus Techniscen Gründen um +/- del 4%





Caratteristiche tecniche:

- A Resistente al gelo
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Durezza superficiale (EN 101):
Rosso Mattone MOHS 7 - Bistugio MOHS 6
(La scala MOHS va da 1 talco a 10 diamante)
- C Resistenza alla macchia: (ISO 10545-14): CLASSE 5
- D Antiscivolo: (ASTM C1028) $\geq 0,60$ R (ISO 10545-17): R9
- E Spessore: mm12
- F Assorbimento d'acqua: (ISO 13006) Gruppo Bla $< 0.2\%$
(ASTM C 373)
- G Dilatazione termica lineare: (EN 103-ISO 10545-8) $\pm 6,6 \times 10^{-6}$
- H Carico di Rottura: (ISO 10545-4) S ≥ 3600 N (ASTM C 648)
conforme
- I Resistenza alla flessione: (ISO 10545-4) $N/mm^2 \geq 54$
- L Resistenza all'abrasione: EN 154 - ISO 10545-7-ASTM C1027
Rosso Mattone PEIII - Bistugio PEI IV

Technical characteristics:

- A Frost resistant
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Scratch resistance: (EN 101):
Rosso Mattone MOHS 7 - Bistugio MOHS 6
(MOHS scale runs from 1 talc to 10 diamond)
- C Stain resistance: (ISO 10545-14): CLASSE 5
- D Anti-slip: (ASTM C1028) $\geq 0,60$ R (ISO 10545-17): R9
- E Thickness: mm12
- F Water absorption: (ISO 13006) Gruppo Bla $< 0.2\%$ (ASTM C 373)
Average water absorption: $< 0.2\%$
- G Linear thermal expansion: (EN 103-ISO 10545-8) $\pm 6,6 \times 10^{-6}$
- H Breakage load: (ISO 10545-4) S ≥ 3600 N (ASTM C 648)
in accordance
- I Bending strenght: (ISO 10545-4) $N/mm^2 \geq 54$
- L Abrasion resistance: EN 154 - ISO 10545-7-ASTM C1027
Rosso Mattone PEIII - Bistugio PEI IV

Caratéristiques techniques:

- A Résistant au gel
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Dureté superficielle (EN 101):
Rosso Mattone MOHS 7 - Bistugio MOHS 6
(Echelle MOHS vade 1 talque a 10 diamant)
- C Résistance aux taches: (ISO 10545-14): CLASSE 5
- D Anti-glissant: (ASTM C1028) $\geq 0,60$ R (ISO 10545-17): R9
- E Epaisseur: mm12
- F Absorption d' eau: (ISO 13006) Gruppo Bla $< 0.2\%$ (ASTM C 373)
Absorption moyenne: $< 0.2\%$
- G Dilatation thermique lineaire: (EN 103-ISO 10545-8) $\pm 6,6 \times 10^{-6}$
- H Charge de ropture: (ISO 10545-4) S ≥ 3600 N (ASTM C 648)
conforme
- I Résistance au poinçonnement statique: (ISO 10545-4) $N/mm^2 \geq 54$
- L Résistance à l'abrasion: EN 154 - ISO 10545-7-ASTM C1027
Rosso Mattone PEIII - Bistugio PEI IV

Technische Kennzeichen:

- A Frostbestaendigkeit
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Oberflaechenhaerte: (En 101):
Rosso Mattone MOHS 7 - Bistugio MOHS 6
(Haerteskala: von 1 Talk - 10 diamant)
- C Fleckenbestaendigkeit: (ISO 10545-14): KLASSE 5
- D Rutschhemmend: (ASTM C1028) $\geq 0,60$ R (ISO 10545-17): R9
- E Staerke: mm12
- F Wasseraufnahme: (ISO 13006) Gruppo Bla $< 0.2\%$ (ASTM C 373)
Mittlere Wasseraufnahme: $< 0.2\%$
- G Thermische Dilatation: (EN 103-ISO 10545-8) $\pm 6,6 \times 10^{-6}$
- H Bruchlast: (ISO 10545-4) S ≥ 3600 N (ASTM C 648) in gemäss
- I Biegefestigkeit: (ISO 10545-4) $N/mm^2 \geq 54$
- L Abriebfestigkeit: EN 154 - ISO 10545-7-ASTM C1027
Rosso Mattone PEIII - Bistugio PEI IV



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

