



sogno
di primavera

bicottura in pasta bianca



Tagina[®]

ceramiche d'Arte S.p.A.









Beige



1



2



3



4



5



6



7



8



9



10



11



12

**10 CORNICE
CIMASA**
CM 15 x 30,5 - 5^{7/8} x 12"
2VD09CI

11 ANGOLO CORNICE CIMASA
CM 5 x 15 - 1^{15/16} x 5^{7/8}
2VD09AC

12 SPIGOLO CORNICE CIMASA
CM 5 x 15 - 1^{15/16} x 5^{7/8}
2VD09SC

13 BALAUSTRO
CM 11,5 x 61 - 4^{9/16} x 24^{3/16}
2VD09BL



13

1 FONDO
CM 30,5 x 61 - 12" x 24^{3/16}
2VF0936

2 FONDO GRES
CM 30,5 x 30,5 - 12" x 12"
2VF0930

3 CORNICE TRALCIO
CM 17 x 30,5 - 6^{11/16} x 12"
2VD09TL

4 MENSOLA
CM 13 x 30,5 - 5^{1/8} x 12"
2VD09ME

5 ANGOLO MENSOLA
CM 6,2 x 13 - 2^{7/16} x 5^{1/8}
2VD09AM

6 SPIGOLO MENSOLA
CM 6,2 x 13 - 2^{7/16} x 5^{1/8}
2VD09SM

7 BORDINO
CM 3,3 x 30,5 - 1^{3/12} x 12"
2VD09BO

8 ANGOLO BORDINO
CM 3 x 3,3 - 1^{3/16} x 1^{3/12}
2VD09AB

9 SPIGOLO BORDINO
CM 3,5 x 3,3 - 1^{3/8} x 1^{3/12}
2VD09SB









14



17



18



19



15



16

14 COPRIFILO ANGOLARE ESTERNO
CM 1,5 x 61 - 9/16" x 24³/₁₆"
2VD09CN

**15 SPIGOLO COPRIFILO
A TRE VIE**
CM 2,5 x 1,5 - 1" x 9/16"
2VD093V

**16 SPIGOLO COPRIFILO
A DUE VIE**
CM 1,5 x 1,5 - 9/16" x 9/16"
2VD092V

17 ZOCCOLO
CM 9 x 30,5 - 3⁹/₁₆" x 12"
2VD09ZO

**18 ANGOLO
ZOCCOLO**
CM 5 x 9 - 1¹⁵/₁₆" x 3⁹/₁₆"
2VD09AZ

**19 SPIGOLO
ZOCCOLO**
CM 5 x 9 - 1¹⁵/₁₆" x 3⁹/₁₆"
2VD09SZ

**20 LESENA LUNETTA
CHIUSA**
CM 15 x 61 - 5⁷/₈" x 24³/₁₆"
2VD09LL

21 COMP. LESENA APERTA (PZ. 2)
ELEMENTI: LESENA APERTA CM 15 x 61
CM 15 x 122 - 5⁷/₈" x 48¹/₁₆"
2VD09LE

22 LESENA APERTA
CM 15 x 61 - 5⁷/₈" x 24³/₁₆"
2VD09LA

23 COLONNA LAVABO
CM 10 x 11,5 x 70
3¹⁵/₁₆" x 4⁹/₁₆" x 27⁹/₁₆"
2VD09CL



20



21



22



23





Cieloazzurro



1



2



3



4



5

- 1 **FASCIA EDERA
VERTICALE**
CM 30,5 x 61 - 12" x 24"^{3/16}
2VDE9EV
- 2 **FASCIA EDERA
ANGOLO DX**
CM 30,5 x 61 - 12" x 24"^{3/16}
2VDE9ED
- 3 **FASCIA EDERA
ANGOLO SX**
CM 30,5 x 61 - 12" x 24"^{3/16}
2VDE9ES
- 4 **FASCIA EDERA
ORIZZONTALE**
CM 30,5 x 61 - 12" x 24"^{3/16}
2VDE9EO
- 5 **FONDO**
CM 30,5 x 61 - 12" x 24"^{3/16}
2VFE936


















Bicottura in pasta bianca.

Double fired wall ceramic tiles in white body.

Carreaux de revêtement en biccuisson de pâte blanche.

Weißscherbige Fliesen im Zweimalbrandverfahren

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°.	M²	KG		M²	KG
	30,5 x 61 cm 12" x 24" ^{3/16} FONDO - FASCIA EDERA	12	6	1,1163	21,62	40	44,65	900
	30,5 x 30,5 cm 12" x 12" FONDO GRES	12	12	1,1163	27,75	40	44,65	11,75
	17 x 30,5 cm 6" ^{11/16} x 12" CORNICE TRALCIO		15	0,7785	15,20	-	-	-
	13 x 30,5 cm 5" ^{1/8} x 12" MENSOLA		4	0,1588	3,50	-	-	-
	3,3 x 30,5 cm 1" ^{3/8} x 12" BORDINO		21	0,2121	4,80	-	-	-
	15 x 30,5 cm 5" ^{7/8} x 12" CORNICE CIMASA		4	0,1832	4,15	-	-	-
	11,5 x 61 cm 4" ^{9/16} x 24" ^{3/16} BALAUSTRO		4	-	4,80	-	-	-
	9 x 30,5 cm 3" ^{9/16} x 12" ZOCOLO		6	0,1650	3,80	-	-	-
	15 x 61 cm 5" ^{7/8} x 24" ^{3/16} LESENA		4	0,3660	5,95	-	-	-
	10 x 11 x 70 cm 3" ^{15/16} x 4" x 27" ^{9/16} COLONNA LAVABO		1	-	3,00	-	-	-
	1,5 x 61 cm 9/16" x 24" ^{3/16} COPRIFILO		16	0,1472	3,70	-	-	-

* 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 mentionnes peuvent changes de +/- del 4%

* Die Oben Angegebenen Gewichte Können Sich aus Techniscen Gründen um +/- del 4%

** I valori dei singoli test, salvo diversa specifica riferita alla bicottura, sono riferiti esclusivamente al fondo gres.

The values of the single tests ,except the specifications referred to double fired tiles,are referred exclusively to the glazed porcelain floor tile.





Caratteristiche tecniche:

- A Resistente al gelo
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Durezza superficie (EN 101): MOHS 7 (Bicottura MOHS 6)
(La scala MOHS va da 1 talco a 10 diamante)
- C Resistenza alla macchia: (ISO 10545-14): CLASSE 5
(Gres + Bicottura)
- D Resistenza all'abrasione: (EN 154 ISO 10545-7 ASTM C 1027):
PEI IV (Bicottura PEI III)
- E Spessore: mm12
- F Assorbimento d'acqua: (ISO 13006) Gruppo Bla < 0.2%
(ASTM C 373) Assorbimento medio: < 0.2%
(Bicottura Gruppo BIII > 10%)
- 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/mm² > = 54

Technical characteristics:

- A Frost resistant
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Scratch resistance: (EN 101): MOHS 7 (Double-Fired MOHS 6)
(MOHS scale runs from 1 talc to 10 diamond)
- C Stain resistance: (ISO 10545-14): CLASSE 5
(Gres + Double-Fired)
- D Abrasion resistance: (EN 154 ISO 10545-7 ASTM C 1027):
PEI IV (Double-Fired PEI III)
- E Thickness: mm12
- F Water absorption: (ISO 13006) Gruppo Bla < 0.2%
(ASTM C 373) Average water absorption: < 0.2%
(Double-Fired Gruppo BIII > 10%)
- 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/mm² > = 54

Caratéristiques techniques:

- A Résistant au gel
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Dureté superficielle (EN 101): MOHS 7 (Bicuisson MOHS 6)
(Echelle MOHS vade 1 talque a 10 diamant)
- C Résistance aux taches: (ISO 10545-14): CLASSE 5
(Gres + Bicuission)
- D Résistance à l'abrasion: (EN 154 ISO 10545-7 ASTM C 1027):
PEI IV (Bicuission PEI III)
- E Epaisseur: mm12
- F Absorption d' eau: (ISO 13006) Gruppo Bla < 0.2%
(ASTM C 373) Absorption moyenne: < 0.2%
(Bicuission Gruppo BIII > 10%)
- 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/mm² > = 54

Technische Kennzeichen:

- A Frostbestaendigkeit
(Test EN 202 - ISO 10545-12 ASTM C 1026)
- B Oberflaechenhaerte: (En 101): MOHS 7 (Zweibrandverfahren MOHS 6)
(Haerteskala: von 1 Talk - 10 diamant)
- C Fleckenbestaendigkeit: (ISO 10545-14): KLASSE 5
(Gres + Zweibrandverfahren)
- D Abriebfestigkeit: (EN 154 ISO 10545-7 ASTM C 1027):
PEI IV (Zweibrandverfahren PEI III)
- E Staerke: mm12
- F Wasseraufnahme: (ISO 13006) Gruppo Bla < 0.2%
(ASTM C 373) Mittlere Wasseraufnahme: < 0.2%
(Zweibrandverfahren Gruppo BIII > 10%)
- 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/mm² > = 54



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

