



















Cotto arrotato

TECHNICAL CHARACTERISTICS

FORMATI

Technical data

technical characteristics	norms	EN-norm values	Sannini values
 length	UNI EN 98	± 1,5% max.	corresponding
 thickness	UNI EN 98	± 10% max.	corresponding
 straightness of sides	UNI EN 98	± 10% max.	corresponding
 rectangularity	UNI EN 98	± 1,5% max.	corresponding
 surface flatness centre curvature	UNI EN 98	± 1% max.	corresponding
 surface flatness edge curvature	UNI EN 98	± 1% max.	corresponding
 surface flatness warpage	UNI EN 98	± 1,5% max.	corresponding
 surface quality	UNI EN 98	percentage of acceptable tiles in the lot free visible defects 95 min.	corresponding
 water absorption	UNI EN 99	average value $3 < E_w < 6$	5,6
 modulus of rupture	UNI EN 100	average value $> 10 \text{ N/mm}^2$	$> 20 \text{ N/mm}^2$
 scratch hardness of surface (Mohs)	UNI EN 101	unglazed tiles 5 min.	5
 abrasion resistance	UNI EN 102	removed volume in mm^3 771 max.	218,1 mm^3
 linear thermal expansion	UNI EN 103	coefficient linear thermal expansion from ambient temperature $< 10 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$4,39 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
 thermal shock resistance	UNI EN 104 ASTM/C 484	free of visible defects	resistant resistant
 res. to household chemical swimming pool water cleansers	ISO 10545	free of visible defects	resistant
 resistance to acid and alkalis	ISO 10545	unglazed tiles	resistant
 frost resistance	UNI EN 202	free of visible defects	resistant
 sliding resistance	DM 236/89 DIN 51130	leather on dry surface $\mu > 0,40$ test on inclined plan	$\mu = 0,86$ R12

40x40
16x16in
sp.1,6
h.0,62in

30x30
12x12in
sp.1,4
h.0,55in

25x25
10x10in
sp.1,4
h.0,55in

20x20
8x8in
sp.1,4
h.0,55in

12,5x12,5
5x5in
sp.1,4
h.0,55in

25x50
10x20in
sp.1,4
h.0,55in

18x36
7x14in
sp.1,5
h.0,6in

15x30
6x12in
sp.1,4
h.0,55in

14x28
5,5x11in
sp.1,4
h.0,55in

6x28
2,4x11in
sp.1,5
h.0,6in

25x36
10x14in
sp.1,4
h.0,55in

gradino
step
Stufe
marche

30x36
12x14in
sp.1,4
h.0,55in

gradino
step
Stufe
marche

36x36
14x14in
sp.1,9
h.0,75in

angolare
corner step
Stufenecke
angle

9x33
3,5x13in
sp.1,4
h.0,55in

battiscopa
skirting
Sockel
plinthe

9x45
3,5x18in
sp.1,5
h.0,6in

battiscopa gradini
skirting step
Stufensockel
plinthe marche

7x30
2,8x12in
sp.2,0
h.0,79in

listello

Per altri elementi speciali come formato e utilizzo vedi anche "formati speciali e complementi".

- elemento ad "L" con gocciolatoio 33x14x4,5cm
- coprimuro 33cm
- terminale coprimuro 33cm
- cimasa con gocciolatoio 25x34cm

Alcuni elementi del cotto arrotato sono disponibili nella versione Flash, vedi "cottoflash system".

For other special elements and sizes see also "formati speciali e complementi". See also "cottoflash system".

Andere Artikel und Formate siehe "formati speciali e complementi". Siehe auch "CottoFlash System".

Pour d'autres éléments spéciaux en format et utilisation, voir également "formats spéciaux et compléments". Voir "cottoflash system".