

# Cotto arrotato

## TECHNICAL CHARACTERISTICS

## FORMATI

### Technical data

technical characteristics	norms	EN-norm values	Sannini values
	UNI EN 98	± 1,5% max.	corresponding
	UNI EN 98	± 10% max.	corresponding
	UNI EN 98	± 10% max.	corresponding
	UNI EN 98	± 1,5% max.	corresponding
	UNI EN 98	± 1% max.	corresponding
	UNI EN 98	± 1% max.	corresponding
	UNI EN 98	± 1,5% max.	corresponding
	UNI EN 98	percentage of acceptable tiles in the lot free visible defects 95 min.	corresponding
	UNI EN 99	average value 3<math>\times 10^{-6}</math>	5,6
	UNI EN 100	average value >10 N/mm <sup>2</sup>	> 20 N/mm <sup>2</sup>
	UNI EN 101	unglazed tiles 5 min.	5
	UNI EN 102	removed volume in mm <sup>3</sup> 771 max.	218,1 mm <sup>3</sup>
	UNI EN 103	coefficient linear thermal expansion from ambient temperature <math><10 \times 10^{-6} \text{ }^{\circ}\text{C}^{-1}</math>	$4,39 \times 10^{-6} \text{ }^{\circ}\text{C}^{-1}$
	UNI EN 104 ASTM/C 484	free of visible defects	resistant
	ISO 10545	free of visible defects	resistant
	ISO 10545	unglazed tiles	resistant
	UNI EN 202	free of visible defects	resistant
	DM 236/89 DIN 51130	leather on dry surface <math>\mu > 0,40</math> test on inclined plan	$\mu = 0,86$ R12

