

OLD TOWNE MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
♦♦♦ Water absorption of the body	ISO 10545-3	≤ 0.5%	<0.3%
Breaking strength	ISO 10545-4	R ≥ 35N/mm² S > 700 (spessore < 7.5mm) S > 1300 (spessore ≥ 7.5mm)	> 46N/mm²
Abrasion resistance	ISO 10545-7	Abrasion Class from I to V	Class IV - Total White Class V - All Other Colors
Frost resistance	ISO 10545-12	Samples must not show alterations on the surface	OK
Chemical resistance	ISO 10545-13	Resistance to low/high concentrations of alkalis and acids - minimum Class B Resistance to household chemical products and swimming pool additives minimum classification B	A•HA•LA
Thermal shock resistance	ISO 10545-9		
Dynamic coefficient of friction	BOT 3000E	DCOF ANSI A137.1:2012	0.55
Variation	See Below		V1 - Total White V4 - Old Brown V3 - All Other Colors
Uniform appearance V2 Slight Variation V3 V4 Substantial Variation			

For the best product laying results, material from at least three boxes should be mixed.

CERAMICHE SD'ARTE

www.bfceramics.com