

TECHNICAL FEATURES | CARATTERISTICHE TECNICHE












SOFTLIME | SOFTWOOD | SOFTSTONE | SOFTPIETRA

Technical features unglazed porcelain stoneware

Conforming to European Standards EN 1441 | ISO 13006 App. G (Group Bla UGL Eb \leq 0,5%)

Caratteristiche tecniche grès porcellanato non smaltato

Conformi a Norme europee EN 1441 | ISO 13006 App. G (Gruppo Bla UGL Eb \leq 0,5%)

 <p>sizes dimensioni EN ISO 10545-2</p>	compliant conforme	 <p>frost resistance resistenza al gelo EN ISO 10545-12</p>	resistant resistente
 <p>water absorption assorbimento d'acqua EN ISO 10545-3</p>	compliant conforme	 <p>chemicals resistance resistenza ai prodotti chimici EN ISO 10545-13</p>	from da ULA to a ULB from da UHA to a UHB UA
 <p>breaking strength carico di rottura EN ISO 10545-4</p>	compliant conforme	 <p>stains resistance resistenza alle macchie EN ISO 10545-14</p>	class 5 classe 5
 <p>abrasion resistance resistenza all'abrasione EN ISO 10545-6</p>	average medio < 150mm ³	 <p>colours resistance to light resistenza dei colori alla luce DIN 51094</p>	no alteration after testing materiale inalterato dopo il test
 <p>thermal expansion coefficient coefficiente di dilatazione termica lineare EN ISO 10545-8</p>	\leq 9 MK-I	 <p>friction coefficient coefficiente di attrito DIN 51130 ANSIA 137.1 (DCOF)</p>	R10 >0,42
 <p>thermal shock resistance resistenza agli sbalzi termici EN ISO 10545-9</p>	resistant resistente		