











Argille cromatiche

TECHNICAL CHARACTERISTICS

Technical data

technical characteristics	norms	EN-norm values	Sannini values
 surface quality	UNI EN 98	percentage of acceptable tiles in the lot free visible defects 95 min.	corresponding
 water absorption	UNI EN 99		7,3
 modulus of rupture	UNI EN 100		= 13,7 N/mm ²
 scratch hardness of surface (Mohs)	UNI EN 101		5
 abrasion resistance	UNI EN 102		1116 mm ³
 linear thermal expansion	UNI EN 103		7,0(x10 ⁻⁶ °C ⁻¹)
 res. to household chemical swimming pool water cleansers	ISO 10545		resistant
 resistance to acid and alkalis	ISO 10545		resistant
 frost resistance	UNI EN 202		resistant
 sliding resistance	DM 236/89 DIN 51130	leather on dry surface $\mu > 0,40$ test on inclined plan	$\mu \geq 0,75$ R 12