













CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / SPÉCIFICATIONS TECHNIQUE

	CARATTERISTICHE TECNICHE TECHNICAL FEATURES CARACTÉRISTIQUES TECHNIQUES	NORMES RULES NORMES	VALORI NORMA EN EN RULE VALUES VALEURS NORMES EN	VALORI VALUES VALEURS
	qualità della superficie surface quality qualité de la surface	UNI EN 98	percentuale richiesta di piastrelle senza difetti nel lotto di prova ≥ 95 percentage of tiles in the test lots that must be free of defects ≥ 95 Pourcentage requis de dalles sans défaut dans le lot testé ≥ 95	corrispondente corresponding correspondant
	assorbimento d'acqua water absorption absorption d'eau	UNI EN 99		5%
	modulo di rottura modulus of rupture module de rupture	UNI EN 100		$> 12,2 \text{ N/mm}^2$
	durezza graffi della superficie (Mohs) surface resistance (Mohs) résistance de la surface aux rayures (Mohs)	UNI EN 101		4
	resistenza all'abrasione abrasion resistance résistance à l'abrasion	UNI EN 102		1116 mm ³
	dilatazione termica lineare linear thermal expansion dilatation thermique linéaire	UNI EN 103		$7,0(x10^{-6} \text{ } ^\circ\text{C}^{-1})$
	resistenza agli sbalzi termici thermal shock resistance Résistance aux chocs thermiques	UNI EN 104		resistente resistant résistant
	Res. per uso domestico detergenti chimici della piscina Res. to chemicals for household use and swimming pool water cleansers Résistance à l'usage domestique de détergents piscine	ISO 10545		resistente resistant résistant
	resistenza ad acidi e alcali resistance to acids and bases résistance aux acides et alcalins	ISO 10545		resistente (bassa concentrazione) resistant (low concentration) résistant (basse concentration)
	resistenza al gelo frost resistance résistance au gel	UNI EN 202		resistente resistant résistant
	resistenza allo scorrimento sliding resistance résistance au glissement	DM 236/89 DIN 51130	Cuoio su superficie asciutta $\mu > 0,40$ test su piano inclinato leather on dry surface $\mu > 0,40$ test on inclined plan Cuir sur surface sèche $\mu > 0,40$ test sur plan incliné	$\mu = 0,86$ R 12
	coefficiente di attrito statico coefficient of static friction coefficient de friction statique	ASTM/C 1028	$\geq 0,60$ su superficie asciutta / su superficie bagnata $\geq 0,60$ on dry surface / on wet surface $\geq 0,60$ sur surface sèche/sur surface mouillée	0,84 / 0,85