









# CARATTERISTICHE TECNICHE

## EN 176 BI - ISO 13006

	<b>CARATTERISTICA TECNICA</b> TECHNICAL CHARACTERISTIC CARACTÉRISTIQUE TECHNIQUE TECHNISCHE EIGENSCHAFT	<b>NORMA</b> STANDARD NORM NORME	<b>VOLORE RICHIESTO</b> VALUE REQUIRED VALEUR REQUISE GEFORDERTER WERT	<b>VALORE</b> VALUE VALEUR WERT
	<b>Sporcabilità calpestio (norma interna)</b> It doesn't get dirty for trample (internal rule) Pas salissant par le piétinement (règle intérieur) Besmutzbarkeit durch Betreten (interne Vorschrift)	-	-	<b>Non sporcabile</b> It doesn't get dirty Pas salissant Schmutzabstoßend
	<b>Assorbimento d'acqua</b> Water absorption Absorption d'eau Wasseraufnahme	EN ISO 10545-3	0,5%	0,05%
	<b>Resistenza alle macchie (classi 1-5)</b> Blots resistance (classes 1-5) Résistance aux taches (classes 1-5) Fleckenbeständigkeit (klasse 1-5)	EN ISO 10545-14	3	5
	<b>Resistenza alla flessione</b> Bending strength Résistance à la flexion Mechanischer Widerstand	EN ISO 10545-4	35 N/mm <sup>2</sup>	Conforme Conforms
	<b>Resistenza allo scivolosamento</b> Slip resistance Résistance aux glissement Rutschhemmung	B.c.r.a.	$\mu \geq 0,40$	Conforme Conforms
	<b>Resistenza all'abrasione profonda</b> Deep abrasion resistance Résistance à l'usure en profondeur Tiefen-Abriebbeständigkeit	EN ISO 10545-6	STANDARD ISO 13006 ANNE X G MAX 175	125 mm <sup>3</sup>
	<b>Resistenza ai prodotti chimici</b> Chemical resistance Résistance aux produits chimiques Chemikalienfestigkeit	EN ISO 10545-13	B	AA
	<b>Resistenza al gelo</b> Frost resistance Resistance au gel Frostbeständigkeit	EN ISO 10545-12	Nessuna alterazione No change Aucune altération Keine Änderung	Conforme Conforms



SUPERMERCATI



MAGAZZINI



STAZIONI



AEREOPORTI



PORTI



OFFICINE



SCUOLE



OSPEDALI



HOTELS



BAR



RISTORANTI



PISCINE

ABITAZIONI  
PRIVATEGIARDINI DI  
INFANZIA

PALESTRE

STAZIONI  
INVERNALI