





















		9 mm	12 mm	9 mm SPAZZOLATA	11 mm SPAZZOLATA			9 mm	12 mm	9 mm SPAZZOLATA	11 mm SPAZZOLATA	
	<ul style="list-style-type: none"> • SFORZO DI ROTTURA (S). • BREAKING STRENGTH (S). • BRUCHLAST (S). • CHARGE DE RUPTURE (S). • CARGA DE ROTURA (S). 	ISO 10545-4	≥ 1800 N ≥ 180 Kg.	≥ 3600 N ≥ 360 Kg.	≥ 1800 N ≥ 180 Kg.	≥ 3000 N ≥ 300 Kg.		ASTM C648	≥ 400 lbs	≥ 850 lbs	≥ 400 lbs	≥ 800 lbs
	<ul style="list-style-type: none"> • DUREZZA SUPERFICIALE. • SURFACE HARDNESS. • RITZHÄRTE. • DURETÉ SUPERFICIELLE. • DUREZA SUPERFICIAL. 	EN 101	MOHS 9	MOHS 9	MOHS 8	MOHS 8		CTI Annexe A	MOHS 9	MOHS 9	MOHS 8	MOHS 8
	<ul style="list-style-type: none"> • RESISTENZA ALL'ABRASIONE PROFONDA • DEEP ABRASION RESISTANCE. • WIDERSTAND GEGEN TIEFENABRIEB. • RÉSISTANCE A L'ABRASION PROFONDE. • RESISTENCIA A LA ABRASION PROFUNDA. 	ISO 10545-6	≤ 145 mm ³	≤ 145 mm ³	≤ 145 mm ³	≤ 145 mm ³		ASTM C1243	≤ 145 mm ³	≤ 145 mm ³	≤ 145 mm ³	≤ 145 mm ³
	<ul style="list-style-type: none"> • RESISTENZA ALLO SCIVOLAMENTO. • SLIP RESISTANCE. • RÉSISTANCE AU GLISSEMENT. • RESISTENCIA DEL RESBALÓN. • RUTSCHFESTIGKEIT. 	BCR-Tortus: DIN 51130: DIN 51097:	>0,50 R11 C	>0,50 R11 C	>0,40 R10 A	>0,40 R10 A		ASTM C1028	≥ 0.60	≥ 0.60	≥ 0.60	≥ 0.60
	<ul style="list-style-type: none"> • RESISTENZA ALLE MACCHIE. • STAIN RESISTANCE. • FLECKENBESTÄNDIGKEIT. • RESISTANCE AUX TACHES. • RESISTENCIAS A LAS MANCHAS. 	ISO 10545-14	CONFORME COMPLIANT GEMÄSS CONFORME	CONFORME COMPLIANT GEMÄSS CONFORME	CONFORME COMPLIANT GEMÄSS CONFORME	CONFORME COMPLIANT GEMÄSS CONFORME		CTI 81-7 Annexe D	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT
	<ul style="list-style-type: none"> • RESISTENZA AL GELO. • FROST RESISTANCE. • FROSTBESTÄNDIGKEIT. • RÉSISTANCE AU GEL. • RESISTENCIA AL HIELO. 	ISO 10545-12	RESISTENTE RESISTANT BESTAENDIG RESISTENTE	RESISTENTE RESISTANT BESTAENDIG RESISTENTE	RESISTENTE RESISTANT BESTAENDIG RESISTENTE	RESISTENTE RESISTANT BESTAENDIG RESISTENTE		ASTM C1026	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT
	<ul style="list-style-type: none"> • ASSORBIMENTO D'ACQUA (E). • WATER ABSORPTION (E). • WASSERABSORPTION (E). • ABSORPTION D'EAU (E). • ABSORCION DE AGUA (E). 	ISO 10545-3	CONFORME COMPLIANT GEMÄSS CONFORME	CONFORME COMPLIANT GEMÄSS CONFORME	CONFORME COMPLIANT GEMÄSS CONFORME	CONFORME COMPLIANT GEMÄSS CONFORME		ASTM C373	CONFORME COMPLIANT	CONFORME COMPLIANT	CONFORME COMPLIANT	CONFORME COMPLIANT
	<ul style="list-style-type: none"> • DILATAZIONE TERMICA LINEARE. • LINEAR THERMAL EXPANSION. • THERMISCHE DILATATION. • DILATATION THERMIQUE LINEAIRE. • DILATACION TERMICA LINEAR. 	ISO 10545-8	α ≤ 7 x 10 ⁻⁶ °C ⁻¹	α ≤ 7 x 10 ⁻⁶ °C ⁻¹	α ≤ 7 x 10 ⁻⁶ °C ⁻¹	α ≤ 7 x 10 ⁻⁶ °C ⁻¹		ASTM C372	α ≤ 8 x 10 ⁻⁶ °C ⁻¹ α ≤ 4.4 x 10 ⁻⁶ °F ⁻¹	α ≤ 8 x 10 ⁻⁶ °C ⁻¹ α ≤ 4.4 x 10 ⁻⁶ °F ⁻¹	α ≤ 8 x 10 ⁻⁶ °C ⁻¹ α ≤ 4.4 x 10 ⁻⁶ °F ⁻¹	α ≤ 8 x 10 ⁻⁶ °C ⁻¹ α ≤ 4.4 x 10 ⁻⁶ °F ⁻¹
	<ul style="list-style-type: none"> • RESISTENZA AGLI SBALZI TERMICI. • THERMAL SHOCKS RESISTANCE. • TEMPERATURWECHSELBESTÄNDIGKEIT. • RESISTANCE AUX CHOCs THERMIQUES. • RESISTENCIA A LOS CAMBIOS DE TEMPERATURA. 	ISO 10545-9	RESISTENTE RESISTANT BESTAENDIG RESISTENTE	RESISTENTE RESISTANT BESTAENDIG RESISTENTE	RESISTENTE RESISTANT BESTAENDIG RESISTENTE	RESISTENTE RESISTANT BESTAENDIG RESISTENTE		ASTM C484	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT
	<ul style="list-style-type: none"> • RESISTENZA ALL'ATTACCO CHIMICO. • CHEMICAL RESISTANCE. • CHEMISCHE BESTÄNDIGKEIT. • RESISTANCE CHIMIQUE. • RESISTENCIA A LOS PRODUCTOS QUIMICOS. 	ISO 10545-13	UHA-ULA	UHA-ULA	UHA-ULA	UHA-ULA		ASTM C650	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT



R 11

- FUGA MINIMA CONSIGLIATA PER LA POSA MODULARE: 10 MM.
- MINIMUM GROUT JOINT SUGGESTED FOR MODULAR LAYING: 10 MM.



R 11

- FUGA MINIMA CONSIGLIATA: 5-6 MM.
- MINIMUM GROUT JOINT SUGGESTED: 5-6 MM.



R 10

- FUGA MINIMA CONSIGLIATA PER I FORMATI RETTIFICATI: 2 MM.
- MINIMUM GROUT JOINT SUGGESTED FOR RECTIFIED SIZES: 2 MM.



R 10

- FUGA MINIMA CONSIGLIATA PER I FORMATI NON RETTIFICATI: 3-4 MM.
- MINIMUM GROUT JOINT SUGGESTED FOR NON RECTIFIED SIZES: 3-4 MM.