


<b>CARATTERISTICHE E PROPRIETÀ</b> CHARACTERISTICS OR PROPERTIES CARACTERISTIQUES OU PROPRIETES EIGENSCHAFTEN UND GÜTEMERKMALE	<b>NORME</b> STANDARDS NORMES NORMEN	<b>SECONDO LE NORME</b> COMPLIANCE WITH STANDARDS CONFORME AUX NORMES ENTSPRECHEND DEN NORMEN UNI EN 14411 G																																			
<b>QUALITÀ DELLA SUPERFICIE</b> - SURFACE QUALITY - QUALITE DE LA SURFACE - OBERFLAECHEQUALITAET	<b>ISO 10545-2</b>	<b>IL 95% MIN DELLE PISTRELLE DEVE ESSERE ESENTE DA DIFETTI VISIBILI</b> / AT LEAST 95% OF THE TILES MUST BE FREE FROM VISIBLE FLAWS / 95% MIN DES CARREUX NE DOIVENT PRESENTER AUCUN DÉFAUT VISIBLE / MINDESTENS 95% DER FLIESEN MÜSSEN FREI VON SICHTBAREN	CONFORME ALLE NORME - COMPLIES WITH STANDARD - CONFORME AUX NORMES - NORMGERECHT																																		
<b>DEVIAZIONE MASSIMA DI RETTILINEITÀ IN %</b> - MAXIMUM STRAIGHTNESS DEVIATION IN % - MARGE DE TOLERANCE DE RECTITUDE EN % - ZULAESSIGE HOECHSTABWEICHUNG DER KANTENGERADHEIT IN PROZENTEN		<table border="1"> <tr> <td>N ≥ 15cm %</td> <td>N ≥ 15cm mm</td> <td> <b>RISULTATI TEST</b>            TEST RESULTS            RESULTSTES DES ESSAIS            PRÜFERGEBNIS         </td> </tr> <tr> <td>± 0,5 %</td> <td>± 1,5 mm</td> <td>± 0,10%</td> </tr> </table>	N ≥ 15cm %	N ≥ 15cm mm	<b>RISULTATI TEST</b> TEST RESULTS RESULTSTES DES ESSAIS PRÜFERGEBNIS	± 0,5 %	± 1,5 mm	± 0,10%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT																												
N ≥ 15cm %	N ≥ 15cm mm	<b>RISULTATI TEST</b> TEST RESULTS RESULTSTES DES ESSAIS PRÜFERGEBNIS																																			
± 0,5 %	± 1,5 mm	± 0,10%																																			
<b>DEVIAZIONE AMMISSIBILE IN %, DELLO SPESSORE MEDIO DI OGNI PIASTRELLA DALLA DIMENSIONE DI FABBRICAZIONE</b> - ADMITTED DEVIATION, IN %, OF THE AVERAGE THICKNESS OF EACH TILE FROM THE PRODUCTION DIMENSIONS - MARGE DE TOLÉRANCE, EN POURCENTAGE, ENTRE L'ÉPAISSEUR MOYENNE DE CHAQUE CARREAU ET LA DIMENSION DE FABRICATION - ZULÄSSIGE ABWEICHUNG DER DURCHSCHNITTSDICKE JEDER FLIESE VOM HERSTELLMASS IN PROZENTEN		<table border="1"> <tr> <td>± 0,5 %</td> <td>± 0,5 mm</td> <td>± 5%</td> </tr> </table>	± 0,5 %	± 0,5 mm	± 5%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT																															
± 0,5 %	± 0,5 mm	± 5%																																			
<b>DEVIAZIONE MASSIMA DI ORTOGONALITÀ IN %</b> - MAXIMUM RIGHT-ANGLE DEVIATION IN % - MARGE DE TOLERANCE D'ANGULARITE IN % - HOECHSTABWEICHUNG DER RECHTWINKLIGKEIT IN PROZENTEN		<table border="1"> <tr> <td>± 0,5 %</td> <td>± 2,0 mm</td> <td>± 0,20%</td> </tr> </table>	± 0,5 %	± 2,0 mm	± 0,20%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT																															
± 0,5 %	± 2,0 mm	± 0,20%																																			
<b>PLANARITÀ</b> - FLATNESS - PLANEITE - EBENFLAECHEIGKEIT		<table border="1"> <tr> <td>± 0,5 %</td> <td>± 2,0 mm</td> <td>± 0,35%</td> </tr> </table>	± 0,5 %	± 2,0 mm	± 0,35%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT																															
± 0,5 %	± 2,0 mm	± 0,35%																																			
<b>LUNGHEZZA E LARGHEZZA</b> - LENGTH AND WIDTH LONGUEUR ET LARGEUR - LÄNGE UND BREITE		<table border="1"> <tr> <td>± 0,6 %</td> <td>± 2,0 mm</td> <td>± 0,15%</td> </tr> </table>	± 0,6 %	± 2,0 mm	± 0,15%	CONFORME ALLE NORME COMPLIES WITH STANDARD CONFORME AUX NORMES - NORMGERECHT																															
± 0,6 %	± 2,0 mm	± 0,15%																																			
<b>ASSORBIMENTO D'ACQUA</b> - WATER ABSORPTION ABSORPTION D'EAU - WASSERAUFNAHME	<b>ISO 10545-3</b>	≤ 0,5 %	E < = 0,04 %																																		
<b>RESISTENZA ALLA FLESSIONE</b> - BENDING STRENGTH RESISTANCE À LA FLEXION - BIEGEZUGFESTIGKEIT	<b>ISO 10545-4</b>	R ≥ 35 N/mm²	53 N/mm²																																		
<b>RESISTENZA ALL'URTO</b> - IMPACT RESISTANCE RESISTANCE AUX CHOC - SCHLAGFESTIGKEIT	<b>ISO 10545-5</b>	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLAREE - ANGEGBENER WERT	0,88																																		
<b>RESISTENZA ALL'ABRASIONE PROFONDA</b> - RESISTANCE TO DEEP ABRASION RESISTANCE A L'ABRASION PROFONDE - WINDERSTÄNDSFAKGGKEIT GEGEN TIEFENABRIEB	<b>ISO 10545-6</b>	≤175 mm³	<128 mm³																																		
<b>COEFF. DI DILATAZIONE TERMICA LINEARE</b> - COEFFICIENT OF LINEAR THERMAL-EXPANSION - COEFF. D'EXTENSION THERMIQUE LINEAIRE - LINEAR WÄRMEAUSDEHNUNGS-KOEFFIZIENT	<b>ISO 10545-8</b>	-	α=7x10 <sup>-6</sup> /°C <sup>-1</sup>																																		
<b>RESISTENZA AGLI SBALZI TERMICI</b> - THERMAL SHOCK RESISTANCE RESISTANCE AUX ÉCARTS THERMIQUES - TEMPERATURWECHSELBESTÄNDIGKEIT	<b>ISO 10545-9</b>	TEST SUPERATO SECONDO EN ISO 10545-1 - PASS ACCORDING EN ISO 10545-1 - TEST OBTENUS SELON EN ISO 10545-1 - TEST LAUT EN ISO 10545-1 BESTANDEN	NESSUN DANNO - NO DAMAGE - AUCUN DOMMAGE - KEIN SCHADEN																																		
<b>RESISTENZA AL GELO</b> - FROST RESISTANCE RESISTANCE AU GEL - FROSTBESTÄNDIGKEIT	<b>ISO 10545-12</b>	TEST SUPERATO SECONDO EN ISO 10545-1 - PASS ACCORDING EN ISO 10545-1 - TEST OBTENUS SELON EN ISO 10545-1 - TEST LAUT EN ISO 10545-1 BESTANDEN	NESSUN DANNO - NO DAMAGE - AUCUN DOMMAGE - KEIN SCHADEN																																		
<b>RESISTENZA AGLI AGENTI CHIMICI</b> - CHEMICAL RESISTANCE RESISTANCE A L'ATTAQUE CHIMIQUE - BASTÄNDIGKEIT GEGEN CHEMIKALIEN	<b>ISO 10545-13</b>	UB MIN.	UA ULA UHA																																		
<b>RESISTENZA ALLE MACCHIE</b> - RESISTANCE TO STAIN RESISTANCE AUX TACHES - FLECKENFESTIGKEIT	<b>ISO 10545-14</b>	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLAREE - ANGEGBENER WERT	Classe 5																																		
<b>RESISTENZA AL FUOCO</b> - FIRE RESISTANCE RESISTANCE AU FEU - FEUERWIDERSTAND	<b>EN 13501 - 1</b>	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLAREE - ANGEGBENER WERT	CLASSE A1 - A1 FL																																		
<b>RESISTENZA ALLO SCIVOLAMENTO</b> - SLIP RESISTANCE RESISTANCE AU GLISSEMENT - BESTIMMUNG DER RUSTCHEMMENDE EIGENSHAFT	<b>B.C.R. C.A.</b> <b>B.C.R. G.B</b> <b>D. M. 236 DEL 4.6 1989</b> <b>ASTM C 1028/07</b> <b>BOT 3000</b> <b>ASTM C 1028/07</b> <b>BOT 3000</b> <b>ANSI A137.1</b> <b>BOT 3000</b> <b>DIN 51130</b> <b>DIN 51097</b> <b>ENV 12633</b> <b>UNI EN 13036 - 4 2011</b>	<table border="1"> <tr> <td>&gt; 0,40</td> <td>CONF</td> <td>CONF</td> <td>CONF</td> </tr> <tr> <td>Dry SCOF &gt; 0,60</td> <td>CONF</td> <td>CONF</td> <td>CONF</td> </tr> <tr> <td>Wet SCOF &gt; 0,60</td> <td>CONF</td> <td>CONF</td> <td>CONF</td> </tr> <tr> <td>Wet DCOF &gt; 0,42</td> <td>CONF</td> <td>CONF</td> <td>CONF</td> </tr> <tr> <td>-</td> <td>R10</td> <td>R11</td> <td>R11</td> </tr> <tr> <td>-</td> <td>A</td> <td>A+B+C</td> <td>A+B+C</td> </tr> <tr> <td>≥ CL 1</td> <td>CONF</td> <td>CONF</td> <td>CONF</td> </tr> <tr> <td>≥ 36</td> <td>CONF</td> <td>CONF</td> <td>CONF</td> </tr> </table>	> 0,40	CONF	CONF	CONF	Dry SCOF > 0,60	CONF	CONF	CONF	Wet SCOF > 0,60	CONF	CONF	CONF	Wet DCOF > 0,42	CONF	CONF	CONF	-	R10	R11	R11	-	A	A+B+C	A+B+C	≥ CL 1	CONF	CONF	CONF	≥ 36	CONF	CONF	CONF	<b>NAT</b>	<b>GRIP</b>	<b>SKE2.0</b>
> 0,40	CONF	CONF	CONF																																		
Dry SCOF > 0,60	CONF	CONF	CONF																																		
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-	A	A+B+C	A+B+C																																		
≥ CL 1	CONF	CONF	CONF																																		
≥ 36	CONF	CONF	CONF																																		
<b>STABILITÀ DEI COLORI ALLA LUCE E AI RAGGI U.V.</b> COLOUR STABILITY ON EXPOSURE TO LIGHT AND UV RAYS STABILITE DES COULEURS A LA LUMIERE ET AUX RAYONS U.V. FARBECHTHEIT UNTER LICHTEINLUSS UND UV-STRAHLUNG	<b>DIN 51094</b>	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLAREE - ANGEGBENER WERT	CONFORME ALLE NORME, NO VARIAZIONI COMPLIES WITH STANDARD, NO VARIATION CONFORME AUX NORMES, PAS DE CHANGEMENTS NORMGERECHT, KEINE AENDERUNG																																		
<b>CARICO STATICO</b> - STATIC LOAD CHARGE STATIQUE - STATISCHER BELASTUNG	<b>EN 12825</b>	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLAREE - ANGEGBENER WERT	CENTRO - CENTRE 9,6 KN CENTRO LATO CENTRE POINT OF SIDES 6,5 KN DIAGONALE - DIAGONAL 8,19 KN (CLASSE 3)																																		
<b>CARICO DINAMICO, PROVA DI URTO DI CORPI DURI</b> - DYMANIC LAOD CAPACITY, HAND OBJECT IMPACT TEST C. STATIQUE, ESSAI DE CHOC DE CORPS DURS - STATISCHER BELASTUNG, AUSWIRKUNGEN TEST DER HARTEN KÖRPER	<b>EN 12825</b>	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLAREE - ANGEGBENER WERT	TEST NON SUPERATO - TEST NOT PASSED TEST A ECHOUE - TEST FEHLGESCHLAGEN																																		
<b>CARICO DINAMICO, PROVA DI URTO DI CORPI MORBIDI</b> - DYMANIC LAOD CAPACITY, SOFT OBJECT IMPACT TEST C. STATIQUE, ESSAIS D'IMPACT DE CORPS MOUS - STATISCHER BELASTUNG, AUSWIRKUNGEN PRÜFUNG VON WEICHEN KÖRPERN	<b>EN 12825</b>	VALORE DICHIARATO - DECLARED VALUE - VALEUR DECLAREE - ANGEGBENER WERT	TEST SUPERATO - TEST PASSED TEST REUSSI - TEST BESTANDEN																																		
<b>RESISTENZA ALLA FLESSIONE, CARICO DI ROTTURA IN N</b> - BENDIND STRENGTH, BREAKING FORCE IN N RESISTANCE À LA LFXION, CHARGE DE ROPTURE IN N - BIEGEFESTIGKEIT, BRUCHLAST EN N	<b>EN 1339</b>	Kn 14,38	CLASSE U14																																		
<b>CARICO DI ROTTURA IN MPA</b> - BREAKING FORCE IN MPA - CHARGE DE ROPTURE IN MPA - BRUCHLAST EN MPA		-	MPA 46,5																																		