
















caratteristiche tecniche

technical characteristics / caractéristiques techniques / technische anforderungen

		UNI EN 14411 GRUPPO BIll GL		UNI EN 14411 GRUPPO BIa GL		
		Rivestimenti in Bicottura Double Firing Wall Tiles Carreaux de Mur en Bicuison Wandfliesen Zweimal-Brand Verfahren		Pavimentie Rivestimenti in Gres Porcellanato Porcelain Stoneware Wall and Floor Tile Sols et Carreaux de Mur en Gres Cerame Vitrifié Boden und Wandfliesen aus Feinsteinzeug		
CARATTERISTICHE TECNICHE TECHNICAL FEATURES CARACTERISTIQUES TECHNIQUES TECHNISCHE EIGENSCHAFTEN		NORMA NORM REGULATION NORME	VALORI PRESCRITTI INTERNATIONAL STANDARD VALEURS PRESCRITES INTERNATIONALE NORMWERTE	VALORI MEDI AVERAGE VALUE VALEURS MOYENNES MITTELWERT	VALORI PRESCRITTI INTERNATIONAL STANDARD VALEURS PRESCRITES INTERNATIONALE NORMWERTE	VALORI MEDI AVERAGE VALUE VALEURS MOYENNES MITTELWERT
	LUNGHEZZA E LARGHEZZA LENGHT AND WIDTH LONGUEUR ET LARGEUR LAENGE UND BREITE DER FLIESE	UNI EN ISO 10545-2	± 0,50%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	± 0,6%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	SPESSORE THICKNESS EPAISSEUR STAERKE	UNI EN ISO 10545-2	± 10%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	± 5%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS EQUERRAGE DES ANGLES GERADLINGKEIT	UNI EN ISO 10545-2	± 0,3%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	± 0,5%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	ORTOGONALITÀ RECTANGULARITY ORTHOGONALITE RECHTWINKLIGKEIT	UNI EN ISO 10545-2	± 0,5%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	± 0,6%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	PLANARITÀ WARPAGE PLANÉITE EBENFLACHIGKEIT	UNI EN ISO 10545-2	± 0,5% - 0,3% ± 0,5% - 0,3% ± 0,5%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	± 0,5%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	ASSORBIMENTO D'ACQUA WATER ABSORPTION ABSORPTION D'EAU WASSERAUFNAHME	UNI EN ISO 10545-3	> 10%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	≤ 0,5%	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	RESISTENZA ALLA FLESSIONE BREAKING STRENGHT RESISTANCE A LA FLEXION BIEGEFESTIGKEIT	UNI EN ISO 10545-4	> 15 N/mm <sup>2</sup>	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	> 35 N/mm <sup>2</sup>	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	FORZA DI ROTTURA BREAKING FORCE IN N CHARGE DE RUPTURE BRUCHLAST IN N	UNI EN ISO 10545-4	200 N	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	-	-
	CARICO DI ROTTURA BREAKING FORCE IN N CHARGE DE RUPTURE BRUCHLAST IN N	UNI EN ISO 10545-4	-	-	1.300 N min	CONFORME IN ACCORDANCE CONFORME ENTSPRECHENDE
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE RESISTANCE AU CHOCS THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT	UNI EN ISO 10545-9	MPD	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	NESSUN DANNO NO DAMAGE AUCUN DOMMAGE KEIN SHADEN	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	RESISTENZA AL CAVILLO CRAZING RESISTANCE RESISTANCE AUX CRAQUELURES HAARISS-BESTÄNDIGKEIT	UNI EN ISO 10545-11	RICHIESTA REQUEST	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	MPD	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	RESISTENZA AL GELO FROST RESISTANCE RESISTANCE AU GEL FROSTBESTÄNDIGKEIT	UNI EN ISO 10545-12	-	-	RICHIESTA REQUEST	RESISTENTE RESISTANT RÉSISTANT BESTÄNDIG
	RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE RESISTANCE A L'ATTAQUE CHIMIQUE SAEJERE-LAUGEBESTÄNDIGKEIT	UNI EN ISO 10545-13	CLASSE GB min	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	CLASSE UB min	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE RESISTANCE AUX TACHES BESTÄNDIGKEIT GEGEN FLECKEN	UNI EN ISO 10545-14	CLASSE 3 min	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND	CLASSE 3 min	CONFORME IN ACCORDANCE CONFORME ENTSPRECHEND