












CARATTERISTICHE TECNICHE 10-11 mm

TECHNICAL CHARACTERISTICS • TECHNISCHE DATEN • CARACTERISTIQUES TECHNIQUES

GRES PORCELLANATO SMALTATO • GLAZED PORCELAIN STONEWARE • GRÈS CÉRAME ÉMAILLÉ • FEINSTEINZEUG GLASIERT

Comply with UNI EN 14411 All. G Bla Group • Conforme UNI EN 14411 All. G Gruppo Bla • Erfüllt UNI EN 14411 All. G Gruppe Bla • Classification Uni En 14411 All. G Bla Group












	CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS TECHNISCHE DATEN CARACTERISTIQUES TECHNIQUE	NORMA NORM NORM NORME	VALORE MEDIO VALUE REQUIRED NORMVORGABE VALEUR PRESCRIPTE	VALORE VALUE WERTE VALEUR
	SIZE DIMENSIONI ABMESSUNGEN DIMENSIONS	ISO 10545-2	LUNGHEZZA E LARGHEZZA/ LENGHT AND WIDTH LÄNGE UND BREITE LONGUEUR ET LARGE ± 0,6% SPESSORE/ THICKNESS/ STÄRKE/ EPAISSEUR ± 0,5% RETTILINEITÀ SPIGOLI/ LINEARITY/ KANTENGERADHEIT/ RECTITUDE DES ARÊTES ± 0,5% ORTOGONALITÀ/ WEDGING/ RECHTWINKLIGKEIT/ ORTHOAGONALITÉ ± 0,6% PLANARITÀ/ WARPAGE / EBENFLÄCHIGKEIT/ PLANÉITÉ ± 0,5%	CONFORME ANFORDERUNGEN ERFÜLLT IN ACCORDANCE CONFORME
	WATER ABSORPTION ASSORBIMENTO D'ACQUA WASSERAUFNAHME ABSORPTION D'EAU	ISO 10545-3	≤ 0,5%	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	BREAKING STRENGTH RESISTENZA ALLA FLESSIONE BIEGEFESTIGKEIT RÉSISTANCE À LA EXION	ISO 10545-4	35 N/ MM2	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	RESISTANCE TO ACID RESISTENZA AGLI ACIDI SÄUREBESTÄNDIGKEIT RÉSISTANCE AUX PRODUITS CHIMIQUE	ISO 10545-13	CLASSE GB MIN. GLB MIN. GHB MIN. CLASS GB MIN. GLB MIN. GHB MIN. KLASSE GB MIN. GLB MIN. GHB MIN.	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	RESISTANCE AGAINST ABRASION (PEI) RESISTENZA ALL'ABRASIONE (PEI) ABRIEFESTIGKEIT (PEI) RÉSISTANCE À L'ABRASION (PEI)	ISO 10545-7	ABRASION CLASS FROM I TO V CLASSI DI ABRASIONE DA I A V ABRIEFKLASSEN I BIS V	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	FROST RESISTANCE RESISTENZA AL GELO FROSTBESTÄNDIGKEIT RÉSISTANCE AU GEL	ISO 10545-12	FROST PROOF RESISTE BESTÄNDIG RÉSISTANCE	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	STATIC COEFFICIENT OF FRICTION COEFFICIENTE D'ATTRITO RUTSCHHEMMUNG RÉSISTANCE AU GLISSEMENT	DIN 51130 DIN 51097 BS7976-2	≥ R9 - DRY TEST WET TEST	R10 A+B+C 55 (low slip potential) 45 (low slip potential)
	MOHS SURFACE HARDNESS DUREZZA SUPERFICIE MOHS RITZHÄRTE NACH MOHS DURÉTÉ SURFACE MOHS	UNI EN 101	≥ 5	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	CRAZING TO STAINING RESISTENZA ALLE MACCHIE FLECKENBESTÄNDIGKEIT RÉSISTANCE AUX TACHES	ISO 10545-14	≥ 3	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	RESISTANCE TO SUDDEN TEMPERATURE CHANGES RESISTENZA AGLI SBALZI TERMICI TEMPERATUR-WECHSELBESTÄNDIGKEIT RÉSISTANCE AUX VARIATIONS THERMIQUES	ISO 10545-9	-	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT
	COEFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION WARMEAUSDEHNUNGS COEFICIENT DE DILATATION THERMIQUE LINEAIRE	ISO 10545-8	α ≤ 7X10-6/°C	CONFORME IN ACCORDANCE ERFÜLLT CONFORME

CARATTERISTICHE TECNICHE 20 mm

TECHNICAL CHARACTERISTICS • TECHNISCHE DATEN • CARACTERISTIQUES TECHNIQUES

GRES PORCELLANATO SMALTATO • GLAZED PORCELAIN STONeware • GRÈS CÉRAMe ÉMAILLÉ • FEINSTEINZEUG GLASIERT

Comply with UNI EN 14411 All. G Bla Group • Conforme UNI EN 14411 All. G Gruppo Bla • Erfüllt UNI EN 14411 All. G Gruppe Bla • Classification Uni En 14411 All. G Bla Group

	CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS TECHNISCHE DATEN CARACTERISTIQUES TECHNIQUE	NORMA NORM NORM NORME	VALORE MEDIO VALUE REQUIRED NORMVORGABE VALEUR PRESCRIPTE	VALORE VALUE WERTE VALEUR
	SIZE DIMENSIONI ABMESSUNGEN DIMENSIONS	ISO 10545-2	LUNGHEZZA E LARGHEZZA/ LENGHT AND WIDTH LÄNGE UND BREITE LONGUEUR ET LARGE $\pm 0,6\%$ SPESSORE/ THICKNESS/ STÄRKE/ EPAISSEUR $\pm 0,5\%$ RETTILINEITÀ SPIGOLI/ LINEARITY/ KANTENGERADHEIT/ RECTITUDE DES ARÊTES $\pm 0,5\%$ ORTOGONALITÀ/ WEDGING/ RECHTWINKLIGKEIT/ ORTHOGONALITÉ $\pm 0,6\%$ PLANARITÀ/ WARPAGE / EBENFLÄCHIGKEIT/ PLANÉITÉ $\pm 0,5\%$	CONFORME ANFORDERUNGEN ERFÜLLT IN ACCORDANCE CONFORME
	WATER ABSORPTION ASSORBIMENTO D'ACQUA WASSERAUFNAHME ABSORPTION D'EAU	ISO 10545-3	$\leq 0,5\%$	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	BREAKING STRENGTH RESISTENZA ALLA FLESSIONE BIEGEFESTIGKEIT RÉSISTANCE À LA EXION	ISO 10545-4	35 N/ MM2	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	RESISTANCE TO ACID RESISTENZA AGLI ACIDI SÄUREBESTÄNDIGKEIT RÉSISTANCE AUX PRODUITS CHIMIQUE	ISO 10545-13	CLASSE GB MIN. GLB MIN. GHB MIN. CLASS GB MIN. GLB MIN. GHB MIN. KLASSE GB MIN. GLB MIN. GHB MIN.	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	RESISTANCE AGAINST ABRASION (PEI) RESISTENZA ALL'ABRASIONE (PEI) ABRIEFESTIGKEIT (PEI) RÉSISTANCE À L'ABRASION (PEI)	ISO 10545-7	ABRASION CLASS FROM I TO V CLASSI DI ABRASIONE DA I A V ABRIEFKLASSEN I BIS V	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	FROST RESISTANCE RESISTENZA AL GELO FROSTBESTÄNDIGKEIT RÉSISTANCE AU GEL	ISO 10545-12	FROST PROOF RESISTE BESTÄNDIG RÉSISTANCE	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	STATIC COEFFICIENT OF FRICTION COEFFICIENTE D'ATTRITO RUTSCHHEMMUNG RÉSISTANCE AU GLISSEMENT	DIN 51130	$\geq R9$	R11
	MOHS SURFACE HARDNESS DUREZZA SUPERFICIE MOHS RITZHÄRTE NACH MOHS DURÉTÉ SURFACE MOHS	UNI EN 101	≥ 5	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	CRAZING TO STAINING RESISTENZA ALLE MACCHIE FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES	ISO 10545-14	≥ 3	CONFORME IN ACCORDANCE ERFÜLLT CONFORME
	RESISTANCE TO SUDDEN TEMPERATURE CHANGES RESISTENZA AGLI SBALZI TERMICI TEMPERATUR-WECHSELBESTÄNDIGKEIT RÉSISTANCE AUX VARIATIONS THERMIQUES	ISO 10545-9	-	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT
	COEFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION WARMEAUSSDEHNUNGS COEFICIENT DE DILATATION THERMIQUE LINEAIRE	ISO 10545-8	$\alpha < 7 \times 10^{-6} / ^\circ\text{C}$	CONFORME IN ACCORDANCE ERFÜLLT CONFORME