

Homey Cannelé

6 COLOURS

1 SIZE

1 SURFACE

The resurgence of a “Cannelé” structure, a 3D finish popular in the 1930s and 1950s, reintroduced in a modern nuanced version.

Informazioni Tecniche

6

Strutture 3D
3D structures
Strukturen
Décorations en relief

1

Formati
Sizes
Formate
Formats

Cotton



Hemp



Shadow



Rose



Laurel



Denim



60x120
24"x48"



i

Effetto Contemporaneo
Contemporary effect
Modern Wirkung
Effet Contemporain

Rivestimento
Wall Tiles
Wandfliesen
Revêtement

Pavimento
Floor Tiles
Bodenfliesen
Sol

Gres fine porcellanato ad impasto colorato
Coloured-body fine porcelain stoneware
Feinsteinzeug aus farbiger Masse
Grès cérame fin à pâte colorée

Tecnologia digitale
Digital technology
Digital technologie
Technologie numérique

Homey
Technical Information












Caratteristiche Tecniche

Technical characteristics

Technische daten

Caracteristiques techniques

CLASSIFICAZIONE SECONDO NORME EN 14411 BI_A ~ ISO 13006 ~ CLASSIFICATION IN ACCORDANCE WITH EN 14411 BI_A ~ ISO 13006
 KLASSIFIZIERUNG GEMÄSS NORMEN EN 14411 BI_A ~ ISO 13006 ~ CLASSIFICATION SELON LES NORMES EN 14411 BI_A ~ ISO 13006

	CARATTERISTICA TECNICA TECHNICAL CHARACTERISTIC TECHNISCHE DATE CARACTERISTIQUE TECHNIQUE	NORMA NORM NORME	VALORE PRESCRITTO VALUE REQUIRED NORMVORGABE VALEUR PRESCRIPTE	VALORE MEDIO MEAN VALUE MITTELWERT VALEUR MOYENNE	NORMA NORM NORME	VALORE MEDIO MEAN VALUE MITTELWERT VALEUR MOYENNE
	LUNGHEZZA E LARGHEZZA LENGHT AND WIDTH / LANGE UND BREITE / LONGUEUR ET LARGEUR		±0,6% (±200 MM)			
	SPESSORE THICKNESS / STÄRKE / ÉPAISSEUR		±5% (±0,5 MM)			
	RETTILINEITÀ LATI WARPAGES OF EDGES / GERADHEIT DER KANTEN / RÉCITITUDE DES ARÊTES	ISO 10545.2	±0,5% (±1,5 MM)	CONFORME IN ACCORDANCE ERFÜLLT CONFORME	ASTM C-499 ASTM C-485 ASTM C-502	IN ACCORDANCE
	ORTOGONALITÀ WEDGING / RECHTWINKLIGKEIT / ORTHOGONALITÉ		±0,5% (±200 MM)			
PLANARITÀ FLATNESS / PLANITÄT / PLANIMÉTRIE		±0,5% (±200 MM)				
	ASSORBIMENTO % D'ACQUA WATER ABSORPTION WASSERAUFNAHME % ABSORPTION D'EAU %	ISO 10545.3	0,5%	CONFORME IN ACCORDANCE ERFÜLLT CONFORME	ASTM C-373	IN ACCORDANCE
	RESISTENZA ALLA FLESSIONE BENDING STRENGTH BIEGEZUGFESTIGKEIT RÉSISTANCE À LA FLEXION	ISO 10545.4	Modulus of rupture (average): R ¹ = 35N/mm ² Breaking strength for thickness ¹ 7,5 mm S > 1300 N	CONFORME IN ACCORDANCE ERFÜLLT CONFORME	ASTM C-648 250 LBS OR GREATER	IN ACCORDANCE
	DILATAZIONE TERMICA LINEARE TRA 20° E 100° C LINEAR THERMAL EXPANSION BETWEEN 20° AND 100° C LINEARE WÄRMEDAUSDEHNUNG ZWISCHEN 20° UND 100° C DILATATION THERMIQUE LINEAIRE ENTRE 20° ET 100° C	ISO 10545.8	SECONDO I DATI DEL COSTRUTTORE ACCORDING TO BUILDER'S SPECIFICATIONS LAUT ANGABEN DES HERSTELLERS SELON LES ELEMENTS DU CONSTRUCTEUR	≈ 7X10 ⁻⁶ C ⁻¹		
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE TEMPERATURWECHSELBESTÄNDIGKEIT RÉSISTANCE AUX ÉCARTS DE TEMPERATURE	ISO 10545.9	RICHIESTA REQUEST BITTE DEMANDE	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT		
	RESISTENZA AL GELO FROST RESISTANCE FROSTBESTÄNDIGKEIT RÉSISTANCE AU GEL	ISO 10545.12	RICHIESTA REQUEST BITTE DEMANDE	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT	ASTM C-1026	IN ACCORDANCE
	RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICAL ATTACK BESTÄNDIGKEIT GEGEN CHEMIKALIEN RÉSISTANCE À L'ATTAQUE CHIMIQUE	ISO 10545.13	SECONDO I DATI DEL COSTRUTTORE ACCORDING TO BUILDER'S SPECIFICATIONS LAUT ANGABEN DES HERSTELLERS SELON LES ELEMENTS DU CONSTRUCTEUR	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT	ASTM C-650	IN ACCORDANCE
	RESISTENZA DEI COLORI ALLA LUCE COLOURS RESISTANCE TO LIGHT LICHTBESTÄNDIGKEIT RÉSISTANCE DES COULEURS À LA LUMIÈRE	DIN 51094	NESSUNA ALTERAZIONE NO ALTERATION KEINE VERÄNDERUNG AUCUNE ALTERATION	CONFORME IN ACCORDANCE ERFÜLLT CONFORME		
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE FLECKENFESTIGKEIT RÉSISTANCE AUX TACHES	ISO 10545.14	*CLASSE 3 METHODO DI PROVA DISPONIBILE TEST METHOD AVAILABLE VERFUGBARE PRUFMETHODE METHODE D'ESSAI DISPONIBLE	CONFORME IN ACCORDANCE ERFÜLLT CONFORME		
	RESISTENZA ALLO SCIVOLAMENTO SLIPPAGE RESISTANCE RUTSCHSICHERHEIT RÉSISTANCE AU GLISSEMENT	DIN 51130 *	9 R ¹ 13	NAT	R10	ASTM C-1028 * COF 0,6 DRY 0,6 WET
		DIN 51097 *	A,B,C	NAT	B	ANSI * 137.1-2012 DCOF > 0,42 WET
	PENDULUM SLIP TEST	BS EN 7976-2*	> 36 DRY > 36 WET	NAT	Wet, Dry > 36	AS 4586 2013 CLASS

ELENCO DELLE SERIE CERTIFICATE E CLASSIFICAZIONI DISPONIBILI A RICHIESTA ~ LIST OF CERTIFIED SERIES AND CLASSIFICATIONS AVAILABLE UPON REQUEST
 LISTE DER GEPRÜFTEN SERIE UND KLASSIFIZIERUNGEN AUF ANFRAGE ERHÄLTICH ~ LISTE DES SERIES CERTIFIÉES ET DES CLASSEMENTS DISPONIBLES SUR DEMANDE

