















CEMENTINA CAPRICE – CEMENTINA PERSIAN – CEMENTINA PARADISE  
 20x20 cm  $\pm$  9 mm Matt&Glossy

Gres Porcellanato Smaltato . Glazed Porcelain Tile . Grès Cérame Émaillé . Glasiertes Feinsteinzeug

CARATTERISTICA TECNICA TECHNICAL FEATURE CARACTÉRISTIQUE TECHNIQUE TECHNISCHE EIGENSCHAFT	NORMA NORM NORME NORM	VALORE RICHIESTO REQUIRED STANDARD VALEUR STANDARD STANDARDWERT	CEMENTINE colla&graniglia
 LUNGHEZZA E LARGHEZZA. LENGHT AND WIDTH. LONGUER ET LARGEUR. LÄNGE UND BREITE. RETTILINEITÀ SPIGOLI. STRAIGHTNESS OF SIDES. RECTITUDE DES ARETES. KANTENGERADHEIT. ORTOGONALITÀ. RECTANGULARITY. ORTHOGONALITE. RECHTWINKLIGKEIT. PLANARITÀ. FLATNESS. PLANEITE DE SURFACE. EBENFLÄCHIGKEIT. SPESSORE. THICKNESS. EPAISSEUR. STÄRKE.	UNI EN ISO 10545-2	$\pm 0,6\%$ and $\pm 2,0\text{mm}$	CONFORME. CORRESPONDING. CONFORME. ENTSPRICHT DEN ANFORDERUNGEN.
		$\pm 0,5\%$ and $\pm 1,5\text{mm}$	
		$\pm 0,5\%$ and $\pm 2,0\text{mm}$	
		$\pm 0,5\%$ and $\pm 2,0\text{mm}$	
 ASSORBIMENTO D'ACQUA. WATER ABSORPTION. ABSORPTION D'EAU. WASSERAUFNAHME.	UNI EN ISO 10545-3	$\leq 0,5\%$	$\leq 0,5\%$
 RESISTENZA ALLA FLESSIONE (N/mm <sup>2</sup> ) FLEXURAL STRENGTH TEST (N/mm <sup>2</sup> ). RÉSISTANCE À LA FLEXION (N/mm <sup>2</sup> ). BIEGEFESTIGKEIT (N/mm <sup>2</sup> ). SFORZO DI ROTTURA (S). BREAKING STRENGTH (S). EFFORT DE RUPTURE (S). BRUCHKRAFT (S).	UNI EN ISO 10545-4	$\geq 35 \text{ N/mm}^2$	$>40 \text{ N/mm}^2$
		$\geq 1300 \text{ N}$	CONFORME. CORRESPONDING. CONFORME. ENTSPRICHT DEN ANFORDERUNGEN.
 RESISTENZA ALL'ABRASIONE (METODO PEI). ABRASION RESISTANCE (PEI-METHOD). RÉSISTANCE À L'ABRASION (MÉTHODE PEI). WIDERSTAND G. OBERFLÄCHENVERSCHLEISS (NACH PEI-METHODE).	UNI EN ISO 10545-7	COME DICHIARATO. AS STATED. COMME DÉCLARÉ. WIE ANGEGEBEN.	-
 COEFFICIENTE DI DILATAZIONE TERMICA LINEARE. LINEAR THERMAL EXPANSION. COEFFICIENT DE DILATATION THERMIQUE LINÉAIRE. LINEARER THERMISCHER AUSDEHNUNGSKOEFFIZIENT.	UNI EN ISO 10545-8	COME DICHIARATO. AS STATED. COMME DÉCLARÉ. WIE ANGEGEBEN.	$\alpha \leq 7,1 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
 RESISTENZA AGLI SBALZI TERMICI. THERMAL SHOCK RESISTANCE. RESISTANCE AUX ÉCORTS DE TEMPÉRATURE. TEMPERATURWECHSELBESTÄNDIGKEIT.	UNI EN ISO 10545-9	NESSUNA ALTERAZIONE. NO ALTERATION. AUCUNE VARIATION. KEINE VERÄNDERUNG.	RESISTE. RESISTANT RÉSISTE. WIDERSTANDSFÄHIG
 RESISTENZA AL GELO . RESISTANCE TO FROST RESISTANCE AUX GEL . FROSTBESTÄNDIGKEIT	UNI EN ISO 10545-12	NESSUNA ALTERAZIONE. NO ALTERATION. AUCUNE VARIATION. KEINE VERÄNDERUNG.	RESISTE. RESISTANT RÉSISTE. WIDERSTANDSFÄHIG
 RESISTENZA ALL'ATTACCO CHIMICO (PRODOTTI CHIMICI DI USO DOMESTICO E ADDITIVI PER PISCINA). CHEMICAL RESISTANCE (CHEMICAL PRODUCTS FOR DOMESTIC USE AND ADDITIVES FOR SWIMMING POOL). RÉSISTANCE À L'ATTAQUE CHIMIQUE (PRODUITS CHIMIQUES À USAGE DOMESTIQUE ET ADDITIFS POUR PISCINE). BESTÄNDIGKEIT GEGEN CHEMIKALIEN (CHEMISCHE PRODUKTEN FÜR DEN HÄUSLICHEN GEBRAUCH UND ZUSATZSTOFFEN FÜR SCHWIMMBAD).	UNI EN ISO 10545-13	MINIMO CLASSE B. CLASS MINIMUM B. CLASSE MINIMALE B. MINDESTKLASSE B.	A
 RESISTENZA AGLI AGENTI CHIMICI. CHEMICAL AGENTS RESISTANCE. RESISTANCE AUX AGENTS CHIMIQUES. BESTÄNDIGKEIT GEGEN CHEMISCHE ARBEITSTOFFE.	EN ISO 10545-13	CLASSE DICHIARATA. DECLARED CLASS. CLASSE DÉCLARÉE. ANGEGEBENE KLASSE.	LA
			HA
 RESISTENZA ALLE MACCHIE. STAIN RESISTANCE. RÉSISTANCE AUX TÂCHES. FLECKENBESTÄNDIGKEIT.	UNI EN ISO 10545-14	Min. 3	5
 MOHS HARDNESS. DUREZZA MOHS. DURETÉ MOHS. HÄRTE NACH MOHS.	UNI EN 101	$\geq 5^\circ$ MOHS	6
	EN 16165 AN.B	VALORE DICHIARATO. DECLARED VALUE	/
	EN 16165 AN.A	VALORE DICHIARATO. DECLARED VALUE	/
	ANSI A326.3	$> 0,42$	CONFORME. CORRESPONDING. CONFORME. ENTSPRICHT DEN ANFORDERUNGEN.
	B.C.R.A. REP. CEC/81	$> 0,4$	
EN 16165 AN.C	VALORE DICHIARATO. DECLARED VALUE		
 GRADO DI VARIAZIONE CROMATICA. AESTHETIC CLASSES. DEGRE DE VARIATION CHROMATIQUE. FARBVARIATIONSKLASSEN (ÄSTHETISCHE KLASSEN).	ANSI A137.1	NON RICHIESTO - NOT REQUIRED	-
 REAZIONE AL FUOCO. FIRE REACTION. RÉACTION AU FEU. BRANDVERHALTEN	UNI EN 13501-1	-	A <sub>1</sub> class
CONDUTTIVITÀ TERMICA. THERMAL CONDUCTIVITY	EN 12524	NON RICHIESTO - NOT REQUIRED	$\lambda = 1,3 \text{ W/m} \cdot ^\circ\text{K}$
 STABILITÀ DEI COLORI. COLOURS STABILITY. STABILITÉ DES COULEURS. FARBBESTÄNDIGKEIT.	DIN 51094	NON RICHIESTO - NOT REQUIRED	NESSUNA ALTERAZIONE. NO ALTERATION. AUCUNE VARIATION. KEINE VERÄNDERUNG.