










PRODUZIONE 1°

MARCHIO

**FAVORITA**

SERIE:	<b>EPIC</b>	DESCRIZIONE:	<b>SUPER WHITE LUCIDO</b>		
CODICE:	<b>768814</b>	FORMATO:	<b>160x320</b>	CLASSIFICAZIONE:	<b>UGL</b>
DATA:	<b>05/09/2020</b>	spessore:	<b>20 mm</b>	TONO:	<b>A52</b>

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS CARACTERÍSTICAS TÉCNICAS - TECHNISCHE EIGENSCHAFTEN - CARACTERÍSTICAS TÉCNICAS				
		RIFERIMENTO NORMA REFERENCE STANDARD NORME STANDARDWERT	PRESCRIZIONE STANDARD REQUIREMENTS ANFORDERUNGEN	RISULTATI TEST TEST RESULTS PRÜFERGEBNIS
	DUREZZA MOHS / HARDNESS MOHS / HAERTE MOHS	EN 101		/
	RESISTENZA AL CAVILLO / RESISTANCE CRAZING / WIDERSTAND Haarrißbildung	ISO 10545-11		OK
	MASSA D'ACQUA ASSORBITA VALORE MEDIO IN % % WATER ABSORPTION / WASSERAUFNAHME IN % % MASA DE AGUA ABSORBIDA EN %	ISO 10545-3		0,08%
	FORZA DI ROTTURA IN (N) - BREAKING STRENGTH IN (N) BRUCHLAST IN (N) / FUERZA DE ROTURA EN (N)			/
	CARICO DI ROTTURA (N)	ISO 10545-4		/
	RESISTENZA ALLA FLESSIONE IN N/mm2 N/mm2 FLEXURAL STRENGHT TEST / BIEGEFESTIGKEIT IN N/mm RESISTENCIA A LA FLEXION EN N/mm			/
	RESISTENZA ALL'ABRASIONE PROFONDA DELLE LASTRE NON SMALTATE / RESISTANCE TO DEEP ABRASION OF UNGLAZED SLABS TIEFENABRIEBFESTIGKEIT UNGLASIERTER ROHPLATTEN	ISO 10545-6		Average value 147 mm <sup>3</sup> Mittelwert 147 mm <sup>3</sup> Valore medio 147 mm <sup>3</sup>
	RESISTENZA AGLI SBALZI TERMICI / THERMAL SHOCKS RESISTANT / TEMPERATURWECHSELBESTÄNDIGKEIT	ISO 10545-9	Metodo di prova disponibile / Available testing method Méthode d'essai disponible / Verfügbare Prüfmethode Método de ensayo disponible	RESISTENTE - ERFÜLLT RESISTANT
	COEFFICIENTE D'ATTRITO DINAMICO / DYNAMIC FRICTION COEFFICIENT / DYNAMIC REIBUNGSKOEFFIZIENT	B.C.R.		Ca = 0.81 Gb = 0.30
	RESISTENZA ALLE MACCHIE / RESISTANCE TO STAINING / FLECKENABWEISEND	ISO 10545-14	Metodo di prova disponibile / Available testing method Méthode d'essai disponible / Verfügbare Prüfmethode Método de ensayo disponible	Classe 5 Class 5 Klasse 5
	RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI. / RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS. / WIDERSTAND GEGEN NIEDRIGE KONZENTRATIONEN VON SÄUREN UND LAUGEN.		ACIDO CITRICO 100 g/l	LB
			HCl 3% KOH 30 g/l	LB
	RESISTENZA A ALTE CONCENTRAZIONI DI ACIDI ED ALCALI / RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI / BESTÄNDIGKEIT GEGEN STARK / KONZENTRIERTE SÄUREN UND LAUGEN	ISO 10545-13	HCl 18% AC.LATTICO 5% KOH 100g/l	/
	RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E AGLI ADDITIVI PER PISCINA / RESISTENCE TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS / WIDERSTAND GEGEN HAUSHALTSHEMIKALIEN UND /SCHWIMMBADZUSATZSTOFFEN		AMM.CLORURO 100 g/l IPOCLORITO DI NA 20mg/l	A
	BOT 3000	DCOF (section 9.6 ANSI A 137.1.2012)		/