










PRODUZIONE

MARCHIO

FAVORITA

| | | | | | |
|---------|-------------|--------------|-------------------------|------------------|------------|
| SERIE: | EPIC | DESCRIZIONE: | GLACIER NATURALE | | |
| CODICE: | | FORMATO: | 80x80 | CLASSIFICAZIONE: | UGL |
| DATA: | | spessore: | 12 mm | TONO: | |

| CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS CARACTERISTIQUES TECHNIQUES - 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 | | 6 |
|  | RESISTENZA AL CAVILLO / RESISTANCE CRAZING / WIDERSTAND Haarrißbildung | ISO 10545-11 | | / |
|  | MASSA D'ACQUA ASSORBITA VALORE MEDIO IN % % WATER ABSORPTION / WASSERAUFNAHME IN % % MASA DE AGUA ABSORBIDA EN % | ISO 10545-3 | | 0,04% |
|  | FORZA DI ROTTURA IN (N) - BREAKING STRENGTH IN (N) BRUHLAST IN (N) / FUERZA DE ROTURA EN (N) | | | 5000 |
| | CARICO DI ROTTURA (N) | ISO 10545-4 | | / |
| | RESISTENZA ALLA FLESSIONE IN N/mm ² N/mm ² FLEXURAL STRENGTH TEST / BIEGEFESTIGKEIT IN N/mm RESISTENCIA A LA FLEXIÓN EN N/mm | | | 53 N/mm ² |
|  | RESISTENZA ALL'ABRASIONE PROFONDA DELLE LASTRE NON SMALTATE / RESISTANCE TO DEEP ABRASION OF UNGLAZED SLABS TIEFENABRIEBFESTIGKEIT UNGLASIERTER ROHPLATTEN | ISO 10545-6 | | Average value 123 mm ³ Mittelwert 123 mm ³ Valore medio 123 mm ³ |
|  | 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 STATICO (SCIVOLOSITÀ) / FRICTION COEFFICIENT (SLIPPERINESS) / REIBUNGSKOEFFIZIENT (SCHLÜPFRIEGKEIT) | ASTM C1028 | | ASCIUTTO=0,61 DRY=0,61 TROCKEN=0,61 BAGNATO=0,53 WET=0,53 NASS=0,53 |
| | COEFFICIENTE D'ATTRITO DINAMICO / DYNAMIC FRICTION COEFFICIENT / DYNAMIC REIBUNGSKOEFFIZIENT | B.C.R. | | Ca = 0,42 Gb = 0,49 |
|  | 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. | ISO 10545-13 | ACIDO CITRICO 100 g/l | ULA |
| | | | HCl 3% KOH 30 g/l | ULA |
| | RESISTENZA A ALTE CONCENTRAZIONI DI ACIDI ED ALCALI / RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI / BESTÄNDIGKEIT GEGEN STARK / KONZENTRIERTE SÄUREN UND LAUGEN | | HCl 18% AC.LATTICO 5% KOH 100g/l | UHA |
| RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E AGLI ADDITIVI PER PISCINA / RESISTENCE TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS / WIDERSTAND GEGEN HAUSHALTS-CHEMICALIEN UND /SCHWIMMBADZUSATZSTOFFEN | | AMM.CLORURO 100 g/l IPOCLORITO DI NA 20mg/l | UA | |
| | BOT 3000 | DCOF (section 9.6 ANSI A 137.1.2012) | | WET = 0,50 |