










PRODUZIONE 1°

MARCHIO

**FAVORITA**

|         |             |              |  |                  |            |
|---------|-------------|--------------|--|------------------|------------|
| SERIE:  | <b>EPIC</b> | DESCRIZIONE: | <b>NERO MARQUINIA NATURALE (A e B)</b> |                  |            |
| CODICE: |             | FORMATO:     | <b>160x320</b>                         | CLASSIFICAZIONE: | <b>UGL</b> |
| DATA:   |             | spessore:    | <b>12 mm</b>                           | TONO:            |            |

| CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS<br>CARACTERISTIQUES TECHNIQUES - TECHNISCHE EIGENSCHAFTEN - CARACTERÍSTICAS TÉCNICAS |  |  |  |   |
|---|--|--|--|---|
|   |  | RIFERIMENTO<br>NORMA<br>REFERENCE<br>STANDARD<br>NORME<br>STANDARDWERT | PRESCRIZIONE STANDARD<br>REQUIREMENTS<br>ANFORDERUNGEN   | RISULTATI TEST<br>TEST RESULTS<br>PRÜFERGEBNIS  |
|    | DUREZZA MOHS / HARDNESS MOHS / HAERTE MOHS   | EN 101   |  | /   |
|   | RESISTENZA AL CAVILLO / RESISTANCE CRAZING / WIDERSTAND<br>Haarrißbildung  | ISO 10545-11   |  | /   |
|    | MASSA D'ACQUA ASSORBITA VALORE MEDIO IN %<br>% WATER ABSORPTION / WASSERAUFNAHME IN %<br>% MASA DE AGUA ABSORBIDA EN %   | ISO 10545-3  |  | 0,08%   |
|    | FORZA DI ROTTURA IN (N) - BREAKING STRENGTH IN (N)<br>BRUCHLAST IN (N) / FUERZA DE ROTURA EN (N)   |  |  | 5000  |
|   | CARICO DI ROTTURA (N)  | ISO 10545-4  |  | /   |
|   | RESISTENZA ALLA FLESSIONE IN N/mm2<br>N/mm2 FLEXURAL STRENGHT TEST / BIEGEFESTIGKEIT IN N/mm<br>RESISTENCIA A LA FLEXION EN N/mm   |  |  | 53 N/mm <sup>2</sup>  |
|    | RESISTENZA ALL'ABRASIONE PROFONDA DELLE LASTRE NON<br>SMALTATE / RESISTANCE TO DEEP ABRASION OF UNGLAZED SLABS<br>TIEFENABRIEBFESTIGKEIT UNGLASIERTER ROHPLATTEN   | ISO 10545-6  |  | Average value 131 mm <sup>3</sup><br>Mittelwert 131 mm <sup>3</sup><br>Valore medio 131 mm <sup>3</sup> |
|    | RESISTENZA AGLI SBALZI TERMICI / THERMAL SHOCKS RESISTANT /<br>TEMPERATURWECHSELBESTÄNDIGKEIT  | ISO 10545-9  | Metodo di prova disponibile /<br>Available testing method Méthode<br>d'essai disponible / Verfügbare<br>Prüfmethode Método de ensayo<br>disponible | RESISTENTE - ERFÜLLT<br>RESISTANT   |
|    | COEFFICIENTE D'ATTRITO DINAMICO / DYNAMIC FRICTION<br>COEFFICIENT / DYNAMIC REIBUNGSKOEFFIZIENT  | B.C.R.   |  | Ca = 0.45 Gb = 0.52   |
|    | RESISTENZA ALLE MACCHIE / RESISTANCE TO STAINING /<br>FLECKENABWEISEND   | ISO 10545-14   | Metodo di prova disponibile /<br>Available testing method Méthode<br>d'essai disponible / Verfügbare<br>Prüfmethode Método de ensayo<br>disponible | Classe 5 Class 5 Klasse 5   |
|    | RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI. /<br>RESISTANCE TO LOW CONCENTRATIONS OF<br>ACIDS AND ALKALIS. / WIDERSTAND GEGEN NIEDRIGE<br>KONZENTRATIONEN VON SÄUREN UND LAUGEN.  |  | ACIDO CITRICO 100 g/l  | LA  |
|   |  |  | HCl 3%<br>KOH 30 g/l   | LA  |
|   | RESISTENZA A ALTE CONCENTRAZIONI DI ACIDI ED ALCALI /<br>RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI /<br>BESTÄNDIGKEIT GEGEN STARK / KONZENTRIERTE SÄUREN UND LAUGEN  | ISO 10545-13   | HCl 18%<br>AC.LATTICO 5%<br>KOH 100g/l   | /   |
|   | RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E AGLI<br>ADDITIVI PER PISCINA / RESISTENCE TO DOMESTIC CHEMICAL<br>PRODUCTS AND ADDITIVES FOR SWIMMING POOLS / WIDERSTAND<br>GEGEN HAUSHALTSHEMIKALIEN UND /SCHWIMMBADZUSATZSTOFFEN |  | AMM.CLORURO 100 g/l<br>IPOCLORITO DI NA 20mg/l   | A   |
|   | BOT 3000   | DCOF (section<br>9.6 ANSI A<br>137.1.2012)                             |  | WET = 0,55  |