

CARACTERÍSTICAS TÉCNICAS

Technical characteristics / Caractéristiques techniques
Technische Eigenschaften / Технические характеристики

| SERIE | UNE-EN ISO 10545-3 Absorción de agua Water absorption | UNE-EN ISO 10545-11 Resistencia al cambio Coloring resistance | UNE-EN ISO 10545-12 Resistencia química Chemical resistance | UNE-EN ISO 10545-14 Resistencia a los manchados Stain resistance | UNE-EN ISO 10545-4 Resistencia a la caída de objetos Impact strength |
|--|---|---|---|---|---|
| ANTIC 75 x 15 | >10% | OK | GA (VERDE VIC: GC / VERDE GB) | 5 | >12 N/mm ² |
| ANTIC SPECIAL 75 x 15 | >10% | NO (MILK OK) | GA | 4 | >12 N/mm ² |
| ANTIC PASTELS 75 x 15 | >10% | OK | GA | 4 | >12 N/mm ² |
| ANTIC MATE 75 x 15 / 13 x 13 | >10% | OK | GA | 4 | >12 N/mm ² |
| ANTIC CRAQUELE 75 x 15 / 13 x 13 | >10% | NO | GB | 1 | >12 N/mm ² |
| ANTIC 13 x 13 | >10% | OK | GA | 5 | >12 N/mm ² |
| ANTIC METALS 13 x 13 | >10% | NO | GB | 4 | >12 N/mm ² |
| ALASKA 75 x 30 | >10% | OK (CRAQUELÉ: NO) | GA (CRAQUELÉ: NO) | 5 (MATE: 4 / CRAQUELÉ & VERDE ANTIC: 1) | >12 N/mm ² |
| TRENDING COLORS (75 x 15 / 13 x 13 / 75 x 30) | >10% | OK (CRAQUELÉ: NO) | GA | 5 (MATE: 4 / CRAQUELÉ: 1) | >12 N/mm ² |
| PROVENZA (CRAQUELÉ) 10 x 10 | >10% | NO | GA (VERDE VIC: G B) | 1 (AMARILLO, COBALTO, VERDE VIC: S) | >12 N/mm ² |
| PROVENZA (CRAQUELÉ) 13 x 13 | >10% | NO | GA (VERDE VIC: GB) | 1 (AMARILLO, COBALTO, VERDE VIC: S) | >12 N/mm ² |
| ZELLI 10 x 10 | >10% | OK | GA | 5 | >12 N/mm ² |
| ZELLI SPECIAL 10 x 10 | >10% | NO | GA (VERDE COBRE: GC) | 5 (VERDE COBRE: 1) | >12 N/mm ² |
| EXTRUDED 5 x 15 | >10% | OK | GA | 5 | >12 N/mm ² |
| RUSTIC 5 x 25 | >10% | OK | GA | 5 | >12 N/mm ² |
| METRO 75 x 15 | >10% | OK (CRAQUELÉ: NO) | GA | 5 (MATE: 4 / CRAQUELÉ: 1) | >12 N/mm ² |
| CHEVRON 6,5 x 26 | >10% | OK | GA | 5 | >12 N/mm ² |
| REVIVAL 13 x 13 | >10% | NO | GB | 4 | >12 N/mm ² |
| JAZZ 15 x 13,5 | >10% | OK | GA | 5 | >12 N/mm ² |
| ZANTE 15 x 15 | >10% | OK | GHA | 5 | >12 N/mm ² |
| VINTAGE 75 x 20 | >10% | OK | GA | 5 | >12 N/mm ² |

| UNE-EN ISO 10545-9 Resistencia choque Impacto Thermal shock resistance | RESISTENCIA Choke resistance | CANTONDO IRREGULAR Irregular contour | MOSES MOLDES Secondary mold | S ENCLAVES On keel fasteners | JUNTA DECOMERCIAL Passive metal joint |
|---|---------------------------------|---|--------------------------------|---------------------------------|--|
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | ✓ | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | ✓ | ✓ | | 3 |
| Resist / Resiste | | | | ✓ | 1 |
| Resist / Resiste | | | | | 3 |
| Resist / Resiste | | | | ✓ | 2 |
| Resist / Resiste | | | | ✓ | 1 |
| Resist / Resiste | ✓ | ✓ | | ✓ | 2 |