

# DOME

60X120 — 23,62"X47,24"



## CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| Formato<br>Size | Color<br>Colour | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |  | DESLIZAMIENTO<br>GLIDE |             |             | Absorción<br>de Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |   |  |               |                              |  |   |   | Resistencia a las<br>Manchas<br>Stain Resistance |                                    |  | Resistencia<br>Mecánica<br>Mechanical<br>Resistance                   |  |   |  |
|-----------------|-----------------|--|----------------|--|------------------------|-------------|-------------|---|---|---|--|---------------|------------------------------|--|---|---|--|------------------------------------|--|---|--|---|--|
|                 |                 |  | Clase<br>Class | Etapa<br>Abrasión<br>Abrasion<br>Stage | UNE-ENV<br>12633:2003  | DIN 51130** | DIN 51097** |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua<br>Piscina<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |               |                              |  | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |   |  |                                    | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Fílmica<br>Filmic<br>Action | Resistencia<br>a la helada<br>Frost<br>Resistance | Resistencia a<br>la flexión<br>Bending<br>Resistance |
|                 |                 |  |                |  |                        |             |             |   |   |   | PENDULO<br>PENDULUM  | RAMPA<br>RAMP | PIE<br>DESCALZO<br>BARE FOOT | Ácido<br>Clohid.<br>Hydrochloric<br>Acid | Ácido<br>Cítrico.<br>Citric Acid  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Clohid.<br>Hydrochloric<br>Acid         | Ácido<br>Láctico<br>Lactic<br>Acid |  |   |  |   |  |
|                 | Bone            | 8  | 4              | 12000                                  | 2                      | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA                                      |   | GHA   | 5  | 5                                  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Nut             | 8  | 4              | 6000                                   | 2                      | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA                                      |   | GHA   | 5  | 5                                  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Ash             | 8  | 4              | 12000                                  | 2                      | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA                                      |   | GHA   | 5  | 5                                  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Anthracite      | 8  | 2              | 600                                    | 2                      | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA                                      |   | GHA   | 5  | 5                                  | 5  | RESISTE   | >35N/mm2                                     |   |  |

60X120

## EMBALAJE / PACKING LIST

| Pcs / Cajas<br>Pcs / Box | M2 / Cajas<br>Sqm / Box<br>(aprox.) | Kg / Cajas<br>Kg / Box | Cajas / Palet<br>Boxes / Pallet | M2 / Palet<br>Sqm / Pallet<br>(aprox.) | Kg / Palet<br>Kg / Pallet | Pulgadas<br>Inches |
|--------------------------|-------------------------------------|------------------------|---------------------------------|--|---------------------------|--------------------|
|--------------------------|-------------------------------------|------------------------|---------------------------------|--|---------------------------|--------------------|



Se aconseja uso del Sistema Nivelado  
We recommend using Levelling System to fix the tiles

: 22/03/2026

BALDOCER