

DOME

260X120 —

120X120 — 47,24"X47,24" / 80X160 — 31,50"X63" / 80X80 — 31,50"X31,50" / 60X120 — 23,62"X47,24"

60X60 — 23,62"X23,62" / 30X90 — 11,81"X35,43" / 30X60 — 11,81"X23,62"

CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| Formato Size | Color Colour | MOHS (Dureza) Strength Resistance | PEI | | DESPLAZAMIENTO GLIDE | | | Absorción de Agua Water Absorption | Resistencia Química / Chemical Resistance | | | | | | | | Resistencia a las Manchas Stain Resistance | | | Resistencia Mecánica Mechanical Resistance | |
|-----------------|-----------------|--|----------------|---|-------------------------|-------------|-------------|---|---|---|--|----------------------------------|---|---|------------------------------------|---|--|---|--|---|--|
| | | | Clase Class | Etapas Abrasión Abrasion Stage | UNE-ENV 12633:2003 | DIN 51130** | DIN 51097** | | P.D. Limpieza Cleaning | Aditivos Agua Piscina Additive pools water | Ácidos y Alcalis Acids and Alkalis (Baja concentración) (Low concentration) | | | Ácidos y Alcalis Acids and Alkalis (Alta concentración) (High concentration) | | | Con Acción Trazante Tracing Action | Con Acción Química Oxidante Chemical Oxidize Action | Con Acción Fílmica Filmic Action | Resistencia a la helada Frost Resistance | Resistencia a la flexión Bending Resistance |
| | | | | | | | | | | | Ácido Cloríd. Hydrochloric Acid | Ácido Cítrico. Citric Acid | Hidróxido Potásico Potassium Hydroxide | Ácido Cloríd. Hydrochloric Acid | Ácido Láctico Lactic Acid | Hidróxido Potásico Potassium Hydroxide | | | | | |
| 260X120 | Ash | 8 | 4 | 12000 | 2 | R10 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Bone | 8 | 4 | 12000 | 2 | R10 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Anthracite | 8 | 3 | 1500 | 2 | R10 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Nut | 8 | 4 | 12000 | 2 | R10 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Bone | 8 | 4 | 12000 | 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 | | |
| | Bone | 8 | 4 | 12000 | 3 | R11 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Ash | 8 | 4 | 12000 | 3 | R11 | <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 | | |
| | Anthracite | 8 | 2 | 600 | 2 | R10 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| 120X120 | Nut | 8 | 4 | 6000 | 3 | R11 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Anthracite | 8 | 3 | 1500 | 3 | R11 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Bone | 8 | 4 | 12000 | 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 | | |
| | Nut | 8 | 4 | 6000 | 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 | | |
| | Bone | 8 | 4 | 12000 | 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 | | |
| | Bone | 9 | 4 | 0 | 3 | R12 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Ash | 9 | 4 | 0 | 3 | R12 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| 80X160 | Bone | 8 | 4 | 12000 | 3 | 12 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Ash | 8 | 4 | 12000 | 3 | R11 | <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 | | |
| | Anthracite | 8 | 2 | 600 | 2 | R10 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Nut | 9 | 4 | 0 | 3 | R12 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Anthracite | 9 | 2 | 0 | 3 | R12 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Nut | 8 | 4 | 6000 | 3 | 12 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Anthracite | 8 | 3 | 750 | 3 | 12 | <0,5% | GA | GA | GLA | GLA | GLA | GHA | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |

| Formato Size | Color Colour | MOHS (Dureza) Strength Resistance | PEI | | DESLIZAMIENTO GLIDE | | | Absorción de Agua Water Absorption | Resistencia Química / Chemical Resistance | | | | | | | | Resistencia a las Manchas Stain Resistance | | | Resistencia Mecánica Mechanical Resistance | | | |
|-----------------|-----------------|--|----------------|--|--|-------------|-------------|---|---|---|--|---------------|------------------------------|--|---|---|--|------------------------------------|--|---|--|---|--|
| | | | Clase Class | Etapa Abrasión Abrasion Stage | UNE-ENV 12633:2003 | DIN 51130** | DIN 51097** | | P.D. Limpieza Cleaning | Aditivos Agua Piscina Additive pools water | Ácidos y Alcalis Acids and Alkalis (Baja concentración) (Low concentration) | | | | Ácidos y Alcalis Acids and Alkalis (Alta concentración) (High concentration) | | | | Con Acción Trazante Tracing Action | Con Acción Química Oxidante Chemical Oxidize Action | Con Acción Fílmica Filmic Action | Resistencia a la helada Frost Resistance | Resistencia a la flexión Bending Resistance |
| | | | | | | | | | | | PÉNDULO PENDULUM | RAMPA RAMP | PIE DESCALZO BARE FOOT | Ácido Cloríd. Hydrochloric Acid | Ácido Cítrico. Citric Acid | Hidróxido Potásico Potassium Hydroxide | Ácido Cloríd. Hydrochloric Acid | Ácido Láctico Lactic Acid | | | | | |
| | | | | | Cloruro Amónico. Ammonia Chloride | | | | | | | | | | | | | | | | | | |
| | 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 | Bone | 8 | 4 | 12000 | 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 | | |
| 60X60 | Bone | 8 | 4 | 12000 | 3 | R11 | | <0,5% | GA | GA | GLA | GLA | GLA | GHA | | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Ash | 8 | 4 | 12000 | 3 | R11 | | <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 | | |
| | Anthracite | 8 | 2 | 600 | 2 | R10 | | <0,5% | GA | GA | GLA | GLA | GLA | GHA | | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| 30X60 | 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 | | |

EMBALAJE / PACKING LIST

| | Pcs / Cajas Pcs / Box | M2 / Cajas Sqm / Box (aprox.) | Kg / Cajas Kg / Box | Cajas / Palet Boxes / Pallet | M2 / Palet Sqm / Pallet (aprox.) | Kg / Palet Kg / Pallet | Pulgadas Inches |
|---------|--------------------------|-------------------------------------|------------------------|---------------------------------|--|---------------------------|--------------------|
| 120X120 | 1 | 1.44 | 29 | 42 | 60.48 | 1218 | 47,24"X47,24" |
| 80X160 | 1 | 1.28 | 26 | 42 | 53.76 | 1092 | 31,50"X63" |
| 80X80 | 2 | 1.28 | 26 | 48 | 61.44 | 1248 | 31,50"X31,50" |
| 60X120 | 2 | 1.44 | 29 | 40 | 57.6 | 1160 | 23,62"X47,24" |
| 60X60 | 3 | 1.08 | 22 | 48 | 51.84 | 1056 | 23,62"X23,62" |
| 30X90 | 4 | 1.08 | 20.5 | 48 | 51.84 | 984 | 11,81"X35,43" |
| 30X60 | 6 | 1.08 | 21 | | 51.84 | 1008 | 11,81"X23,62" |

Fecha: 09/04/2026

BALDOCER