

ELECTRA

120X120 — 47,24"X47,24"



Porcelánico
Porcelain



Polivalente
Versatile



Dest. Medio(v3)
Shade Variation: Medium



No Repetitivo
No Repetitive



Antihielo
Frost proof



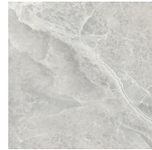
Rectificado
Rectified



ELECTRA SAND NATURAL
P1212RB



ELECTRA SAND PULIDO
P1212P



ELECTRA PEARL NATURAL
P1212RB



ELECTRA PEARL PULIDO
P1212P



ELECTRA ALMOND NATURAL
P1212RB



ELECTRA ALMOND PULIDO
P1212P



ELECTRA BLACK NATURAL
P1212RE



ELECTRA BLACK PULIDO
P1212GRP

CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| 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 Filmic Filmic Action | Resistencia a la helada Frost Resistance | Resistencia a la flexión Bending Resistance |
| | | | | | | | | | | | Ácido Clorid. Hydrochloric Acid | Ácido Cítrico Citric Acid | Hidróxido Potásico Potassium Hydroxide | Ácido Clorid. Hydrochloric Acid | Ácido Láctico Lactic Acid | Hidróxido Potásico Potassium Hydroxide | | | | | | | |
| 120X120 | Sand | 5 | 4 | 12000 | 1 | R10 | | <0,5% | GA | GA | GLA | GLA | GLA | GHA | | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Sand | 4 | 4 | 2100 | 0 | - | | <0,5% | GA | GA | GLA | GLA | GLA | GHB | | GHB | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Pearl | 5 | 4 | 6000 | 1 | R10 | | <0,5% | GA | GA | GLA | GLA | GLA | GHA | | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Pearl | 4 | 4 | 2100 | 0 | - | | <0,5% | GA | GA | GLA | GLA | GLA | GHB | | GHB | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Almond | 5 | 4 | 6000 | 1 | R10 | | <0,5% | GA | GA | GLA | GLA | GLA | GHA | | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Almond | 4 | 4 | 6000 | 0 | - | | <0,5% | GA | GA | GLA | GLA | GLA | GHB | | GHB | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Black | 5 | 2 | 600 | 1 | R10 | | <0,5% | GA | GA | GLA | GLA | GLA | GHA | | GHA | 5 | 5 | 5 | RESISTE | >35N/mm2 | | |
| | Black | 4 | 2 | 600 | 0 | - | | <0,5% | GA | GA | GLA | GLA | GLA | GHB | | GHB | 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" |



Se aconseja uso del Sistema Nivelado

We recommend using Levelling System to fix the tiles

Fecha: 09/04/2026

BALDOCER