

# DOME

80X80 — 31,50"X31,50"



Porcelánico  
Porcelain



Polivalente  
Versatile



Mate  
Matt



Dest. Medio(v3)  
Shade Variation: Medium



No Repetitivo  
No Repetitive



Relieve  
Relief



Antihielo  
Frost proof



Rectificado  
Rectified



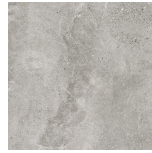
DOMÉ BONE  
PR8080L



DOMÉ ASH  
PR8080L



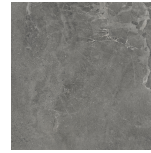
DOMÉ BONE ESPESORADO RECT. ANTI-SLIP  
PR8080BES



DOMÉ ASH ESPESORADO RECT. ANTI-SLIP  
PR8080BES



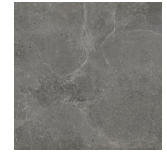
DOMÉ NUT  
PR8080L



DOMÉ ANTHRACITE  
PR8080R



DOMÉ NUT ESPESORADO RECT. ANTI-SLIP  
PR8080BES



DOMÉ ANTHRACITE ESP. RECT. ANTI-SLIP  
PR8080BSE

## CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| Formato<br>Size | Color<br>Colour | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | DESPLAZAMIENTO<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 | Etapas<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<br>a la flexión<br>Bending<br>Resistance |
|                 |                 |  |                |   |                         |             |             |   |   |   | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid   | Ácido<br>Cítrico<br>Citric Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid | Ácido<br>Láctico<br>Lactic<br>Acid  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Cloruro<br>Amónico<br>Ammonia<br>Chloride        | Cloruro<br>Amónico<br>Ammonia<br>Chloride |  |   |  |   |  |
| 80X80           | Bone            | 8  | 4              | 12000                                   | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Ash             | 8  | 4              | 12000                                   | 1                       | 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                                     |   |  |
|                 | Nut             | 8  | 4              | 6000                                    | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Anthracite      | 8  | 2              | 600                                     | 1                       | 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  |  |   |  |

## 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 |
|-------|--------------------------|-------------------------------------|------------------------|---------------------------------|--|---------------------------|--------------------|
| 80X80 | 2                        | 1.28                                | 26                     | 48                              | 61.44                                  | 1248                      | 31,50"X31,50"      |



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

Fecha: 26/07/2023

BALDOCER

# DOME

30X90 — 11,81"X35,43"



Pasta Blanca  
White body



Revestimiento  
Wall Tiles



Mate  
Matt



Dest. Medio(v3)  
Shade Variation: Medium



No Repetitivo  
No Repetitive



Rectificado  
Rectified



DOME BONE  
WB3090L



DOME ASH  
WB3090L



BLIND DOME BONE  
WB3090R



BLIND DOME ASH  
WB3090R



DOME NUT  
WB3090L



DOME ANTHRACITE  
WB3090L



BLIND DOME ANTHRACITE  
WB3090R



BLIND DOME NUT  
WB3090R

## 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 |
|-------|--------------------------|-------------------------------------|------------------------|---------------------------------|--|---------------------------|--------------------|
| 30X90 | 4                        | 1.08                                | 20.5                   | 48                              | 51.84                                  | 984                       | 11,81"X35,43"      |



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

Fecha: 26/07/2023

BALDOCER

# DOME

PAVIMENTO COORDINADO | 30X90 — 11,81"X35,43"



Porcelánico  
Porcelain



Polivalente  
Versatile



Mate  
Matt



Dest. Medio(v3)  
Shade Variation: Medium



No Repetitivo  
No Repetitive



Relieve  
Relief



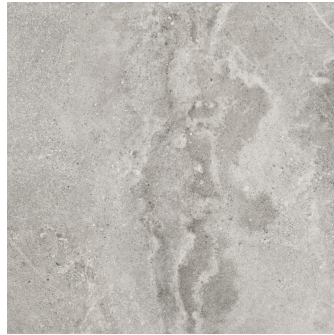
Antihielo  
Frost proof



Rectificado  
Rectified



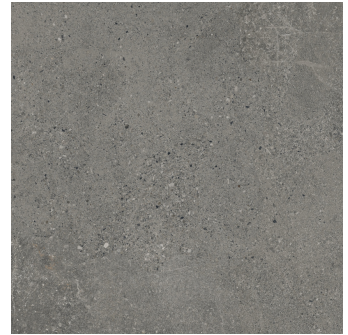
DOME BONE  
PR6060L



DOME ASH  
PR6060L



DOME NUT  
PR6060L



DOME ANTHRACITE  
PR6060R

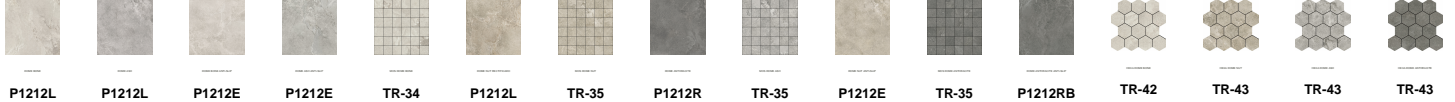


Fecha: 26/07/2023

BALDOCER

# DOME

120X120 — 47,24"X47,24"



## CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| Formato<br>Size | Color<br>Colour | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |  | DESPLAZAMIENTO<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>Filmic<br>Filmic<br>Action | Resistencia<br>a la helada<br>Frost<br>Resistance | Resistencia a<br>la flexión<br>Bending<br>Resistance |
|                 |                 |  |                |  |                         |             |             |   |   |   | Ácido<br>Clorid.<br>Hydrochloric<br>Acid   | Ácido<br>Cítrico<br>Citric Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Clorid.<br>Hydrochloric<br>Acid | Ácido<br>Láctico<br>Lactic<br>Acid  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide |  |   |  |   |   |   |  |
| 120X120         | Bone            | 8  | 4              | 12000                                  | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5 | 5  | RESISTE   | >35N/mm2                                    |   |  |
|                 | Ash             | 8  | 4              | 12000                                  | 1                       | 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                                   | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5 | 5  | RESISTE   | >35N/mm2                                    |   |  |
|                 | Anthracite      | 8  | 2              | 600                                    | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5 | 5  | RESISTE   | >35N/mm2                                    |   |  |
|                 | 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                                    |   |  |

## 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

Fecha: 26/07/2023

BALDOCER

# DOME

60X60 — 23,62"X23,62"



Porcelánico  
Porcelain



Polivalente  
Versatile



Mate  
Matt



Dest. Medio(v3)  
Shade Variation: Medium



No Repetitivo  
No Repetitive



Relieve  
Relief



Antihielo  
Frost proof



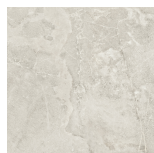
Rectificado  
Rectified



DOME BONE  
PR6060L



DOME ASH  
PR6060L



DOME BONE ANTI-SLIP  
PR6060R



DOME ASH ANTI-SLIP  
PR6060R



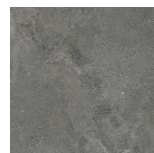
DOME NUT  
PR6060L



DOME ANTHRACITE  
PR6060R



DOME NUT ANTI-SLIP  
PR6060R



DOME ANTHRACITE ANTI-SLIP  
PR6060RB

## 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 | Etapas<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 |
|                 |                 |  |                |   |                        |             |             |   |   |   | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid   | Ácido<br>Cítrico<br>Citric Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid | Ácido<br>Láctico<br>Lactic<br>Acid  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide |  |   |  |   |  |   |  |
| 60X60           | Bone            | 8  | 4              | 12000                                   | 1                      | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5 | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Ash             | 8  | 4              | 12000                                   | 1                      | 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                                    | 1                      | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5 | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Anthracite      | 8  | 2              | 600                                     | 1                      | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA                             | GLA   | GHA                                      |   | GHA   | 5  | 5 | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | 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  |  |   |  |

## 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 |
|-------|--------------------------|-------------------------------------|------------------------|---------------------------------|--|---------------------------|--------------------|
| 60X60 | 3                        | 1.08                                | 22                     | 48                              | 51.84                                  | 1056                      | 23,62"X23,62"      |



Se aconseja uso del Sistema Nivelado

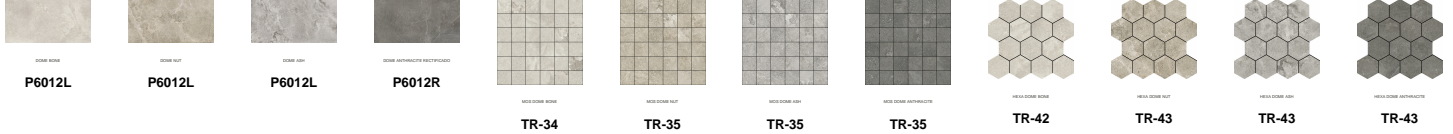
We recommend using Levelling System to fix the tiles

Fecha: 26/07/2023

BALDOCER

# DOME

60X120 — 23,62"X47,24"



## CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| Formato<br>Size | Color<br>Colour | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |  | DESPLAZAMIENTO<br>GLIDE |             |             | Absorción de Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |   |   |               |                              |  |  |   | Resistencia a las Manchas<br>Stain Resistance |                                    |  | Resistencia 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 Alkalies<br>(Baja concentración)<br>(Low concentration) |               |                              |  | Ácidos y Alcalis<br>Acids and Alkalies<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                                  | 1                       | R10         |             | <0,5%                                    | GA  | GA  | GLA   | GLA           | GLA                          | GHA                                      |  | GHA   | 5   | 5                                  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Nut             | 8  | 4              | 6000                                   | 1                       | R10         |             | <0,5%                                    | GA  | GA  | GLA   | GLA           | GLA                          | GHA                                      |  | GHA   | 5   | 5                                  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Ash             | 8  | 4              | 12000                                  | 1                       | R10         |             | <0,5%                                    | GA  | GA  | GLA   | GLA           | GLA                          | GHA                                      |  | GHA   | 5   | 5                                  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Anthracite      | 8  | 2              | 600                                    | 1                       | 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  
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Fecha: 26/07/2023

BALDOCER

# DOME

80X160 — 31,50"X63"



Porcelánico  
Porcelain



Polivalente  
Versatile



Mate  
Matt



Dest. Medio(v3)  
Shade Variation: Medium



No Repetitivo  
No Repetitive



Relieve  
Relief



Antihielo  
Frost proof



Rectificado  
Rectified



R10  
R10



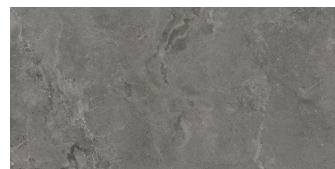
DOME BONE  
P8016L



DOME ASH  
P8016L



DOME NUT  
P8016L



DOME ANTHRACITE RECTIFICADO  
P8016R

## CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| Formato<br>Size | Color<br>Colour | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |  | DESPLIZAMIENTO<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 |
|                 |                 |  |                |  |                         |             |             |   |   |   | PÉNDULO<br>PENDULUM  | RAMPA<br>RAMP | PIE<br>DESCALZO<br>BARE FOOT | Cloruro<br>Amónico.<br>Ammonia<br>Chloride | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid  | Ácido<br>Cítrico.<br>Citric Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide  | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid |  |   |  |   |  |
| 80X160          | Bone            | 8  | 4              | 12000                                  | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA  |   | GHA                              | 5  | 5  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Ash             | 8  | 4              | 12000                                  | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA  |   | GHA                              | 5  | 5  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Nut             | 8  | 4              | 6000                                   | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA  |   | GHA                              | 5  | 5  | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Anthracite      | 8  | 2              | 600                                    | 1                       | R10         |             | <0,5%                                       | GA  | GA  | GLA  | GLA           | GLA                          | GHA  |   | GHA                              | 5  | 5  | 5  | RESISTE   | >35N/mm2                                     |   |  |

## 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 |
|--------|--------------------------|-------------------------------------|------------------------|---------------------------------|--|---------------------------|--------------------|
| 80X160 | 1                        | 1.28                                | 26                     | 42                              | 53.76                                  | 1092                      | 31,50"X63"         |



Se aconseja uso del Sistema Nivelado  
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Fecha: 26/07/2023

BALDOCER

# DOME

260X120 —



## CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

| Formato<br>Size | Color<br>Colour | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | DESPLAZAMIENTO<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 | Etapas<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 |
|                 |                 |  |                |   | PÉNDULO<br>PENDULUM     | RAMPA<br>RAMP | PIE<br>DESCALZO<br>BARE FOOT |   |   |   | Cloruro<br>Amónico.<br>Ammonia<br>Chloride   | Ácido<br>Clorhid.<br>Hydrochloric<br>Acid | Ácido<br>Cítrico.<br>Citric Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Clorhid.<br>Hydrochloric<br>Acid   | Ácido<br>Láctico<br>Lactic<br>Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide  |   |  |   |  |   |  |
|                 | Ash             | 8  | 4              | 12000                                   | 3                       | R11           |                              | <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                                     |   |  |
|                 | Anthracite      | 8  | 3              | 1500                                    | 3                       | R11           |                              | <0,5%                                       | GA  | GA  | GLA  | GLA                                       | GLA                              | GHA   |   | GHA                                | 5  | 5 | 5  | RESISTE   | >35N/mm2                                     |   |  |
|                 | Nut             | 8  | 4              | 12000                                   | 3                       | R11           |                              | <0,5%                                       | GA  | GA  | GLA  | GLA                                       | GLA                              | GHA   |   | GHA                                | 5  | 5 | 5  | RESISTE   | >35N/mm2                                     |   |  |

260X120



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