



Ver condiciones en política comercial  
See conditions in sales policy



## 188728 VALVULA MATT

### GOLD

1mm 6,8x6,3 cm./2.7x2.5in. • E27

#### Información Técnica / Technical Information

| Característica  | Norma    | Resultado       |
|---|----------|-----------------|
| APTITUD PARA LA LIMPIEZA / APTITUDE FOR CLEANINGNESS              | EN-14688 | CUMPLE / PASSED |
| RESISTENCIA A LA CARGA / LOAD TEST                                | EN-14688 | CUMPLE / PASSED |
| PROTECCIÓN CONTRA EL DESBORDAMIENTO / PROTECTION AGAINST OVERFLOW | EN-14688 | CUMPLE / PASSED |
| DURABILIDAD /DURABILITY   | EN-14688 | CUMPLE / PASSED |

## WASHBASIN

### INSTALLING THE WASHBASIN

#### General

The washbasins sold by DUNE are decorative. The only fixing point required to secure the washbasin to the surface on which it rests is the drain valve.

The drain valve should not be overtightened when installing the washbasin. If it is too tight, it could lead to cracks appearing in the washbasin.

#### Glass

In the case of glass washbasins, you should not use adhesives or silicone to fix them to the base, as this may lead to the back guard breaking due to the adhesive shrinking, which would affect the finish on the visible side. DUNE will not accept any complaints about stains appearing near to the drainage area if adhesives have been used to fix the washbasin to its base.



Glass washbasins should always be handled on a level surface, and avoid subjecting them to bumps and scratches, as breaking the washbasin's back guard would affect the finish on the visible side. DUNE will not accept any complaints about problems with the finish caused by improper handling of its washbasins.

## Stone

The shading of models made from stone may vary as they are manufactured using a natural product composed of veins of varying colours. This should be considered an inherent characteristic of the material which gives each washbasin a unique finish. DUNE will not accept any complaints about shading differences in stone washbasins.

## Cement

As they are highly rigid, cement washbasins may crack due to rough handling, bumps or high pressure in the installation of the drain valve. Handle these products with care.

## CLEANING THE WASHBASIN

It is recommended to use water, neutral soap and a soft cloth for daily cleaning. To prevent limescale stains, we recommend drying the washbasin after use.

## **Ceramic**

These should be cleaned regularly with suitable cleaning products and rinsed with water. Do not use abrasive products to clean them, to avoid scratching the surface of the washbasin.

Repeatedly pouring away high-temperature liquids leads to stresses in the material, which may result in cracks forming to relieve the stresses. To avoid this phenomenon, DUNE advises against pouring high-temperature liquids into the washbasin or to do so gradually.

## **Stone**

We recommend always using pH neutral cleaning products. Cleaning products with an acidic/basic pH may alter the colouring of the washbasin.

## **Metal**

We recommend using soap and water or pH neutral products for cleaning. Do not use abrasive products to clean them, to avoid scratching the surface of the washbasin. Cleaning products with an acidic/basic pH may alter the colouring of the washbasin.

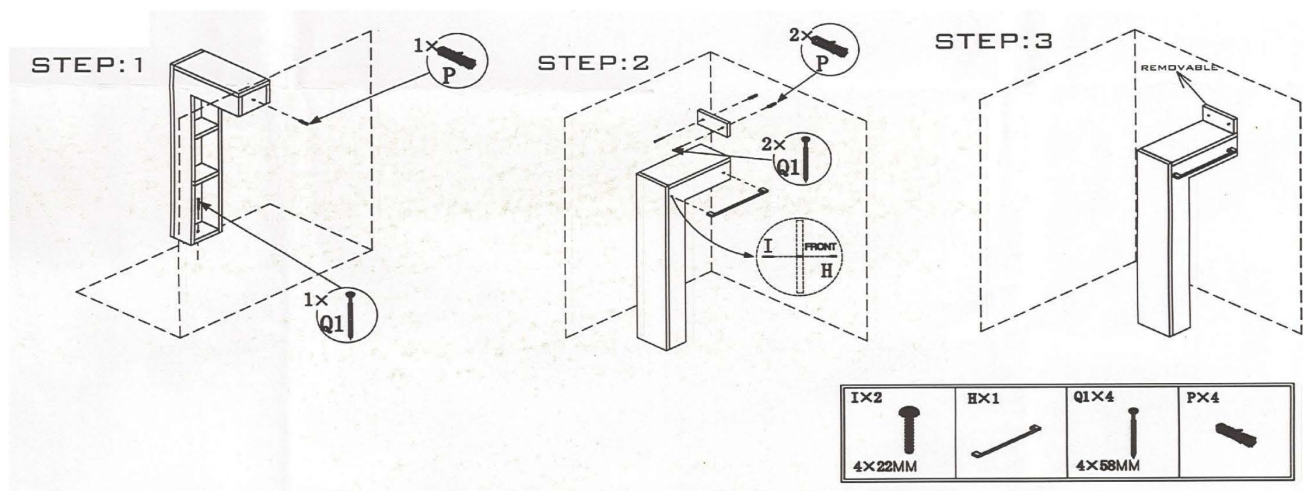
## **Cement**

Do not pour products with a very high temperature into the washbasin, to prevent cracks from forming.

Repeatedly pouring away high-temperature liquids leads to stresses in the material, which may result in cracks forming to relieve the stresses. To avoid this phenomenon, DUNE advises against pouring high-temperature liquids into the washbasin or to do so gradually.

## **PVD (gold/silver finish)**

We recommend using soap and water or pH neutral products for cleaning. Do not use abrasive products to clean them, to avoid scratching the surface of the washbasin. Cleaning products with an acidic/basic pH may alter the colouring of the washbasin.



| Tabla de adhesivos / Adhesives Table |  |  |   |
|--------------------------------------|--|--|---|
|                                      | <b>Cemento cola C1</b><br>C1 concrete glue             | <b>Cemento cola C2</b><br>C2 concrete glue | <b>Adhesivo epoxidico</b><br>Epozi adhesive |
| KERAKOLL                             | ESPECIAL ECO   | H 40 ECO FLEX                              | SUPERFLEX ECO                               |
| MAPEI                                | TIXOBOND   | KERAFLEX MAXI S-1                          | KERALASTIC T                                |
|                                      |  |  |   |
|                                      | <b>Mortero adhesivo látex</b><br>Latex adhesive mortar |  |   |
| LATICRETE                            | <b>Mortar 211</b><br>+ Laticrete 4237                  |  |   |

## Productos de tratamiento / Treatment products

|                         | Código<br>Code | Descripción<br>Description                       | Código PHP recomendado<br>Recommended retail price |
|-------------------------|----------------|--|--|
| <b>CRISTAL</b><br>GLASS | 185463         | ANTI GLISS                                       | D787   |
| <b>PIEDRA</b><br>STONE  | 184507         | CERA LIQUIDA PROTECTORA<br>LIQUID PROTECTIVE WAX | D945   |
|                         | 184508         | SELLADOR ANTIMANCHAS<br>STAIN-PROF SEALER        | D969   |

## Tabla de pastas de rejuntar / Grouting pastes table

|                  | Pasta de rejuntar cementosa<br>Cement grouting material | Pasta de rejuntar epoxi<br>Epoxy grouting material |
|------------------|---|--|
| <b>KERAKOLL</b>  | FUGABELLA ECO PORCELANA                                 | FUGALITE   |
| <b>MAPEI</b>     | KERACOLOR FF  | KERAPOXY   |
| <b>LATICRETE</b> | LATICRETE serie 1600                                    | -  |

