

Eurodrain 1701/2/3S

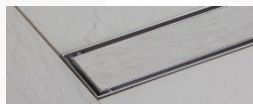
EURODESAGÜE – 1701/2/3S, Linear horizontal salida drain in stainless steel for construction shower trays, with evacuation flow of up to 36L/min. Both for renovations and new constructions. Adjustable by side legs at various heights. The drain can be placed either in the center of the shower tray or next to the wall. Equipped with a removable siphon for easy and comfortable cleaning. Available in 3 lengths; 60, 70 and 80 cm. With 3 different finishes.

Available finishes



A1: Checkered grid

1701S-IC/R1



A2: Ceramic grid
(max. height 12 mm.)

1702S-IC/R2



A3: Smooth grille

1703S-IC/R3

PROFILE CHARACTERISTICS:

Available lengths	600, 700, 800mm.
Broad	70mm.
Height	Adjustable from 67 to 96 mm.
Colors	Brushed Stainless Steel (all models available) Shiny Copper, Shiny Gold, Matte Black. (R1 and R3 models available)



TECHNICAL CHARACTERISTICS:

Ability

Evacuation 36 L/min.

Electrical Properties

Electrical resistance (μOhmcm) 70-72

Physical Properties

Density (g cm^{-3}) 7.93

Melting point (C) 1400-1455

Mechanical properties

Elastic limit (%) 65.18

Hardness HB10 118

Izod Impact (J m^{-1}) 20-136

Tensile Strength (MPa) 731

Thermal Properties

Thermal Expansion Coefficient @20-100C ($\times 10^{-6} \text{ K}^{-1}$) 18.0

Thermal Conductivity at 23C ($\text{W m}^{-1} \text{ K}^{-1}$) 16.3



PLACEMENT:

Correct placement is vital to give the perfect finish that our EURODESAGÜE 1701/2/3S can provide us, so below we will explain a series of steps and advice to follow when placing our drain:

1. Prepare the surface on which you want to place the drain, leaving an unevenness of 1 to 2.5%.
2. Place the EURODRAIN and place our WATERPROOF waterproof EURO SHEET with type C2 mortar to prevent leaks, to glue between sheets, overlap at least 10 cm and use an elastic two-component waterproof adhesive.
3. Place the ceramic on the waterproof sheet and the tabs of the EURODESAGÜE, use a waterproof borada for grouting.
- 4.
5. Clean excess material thoroughly, then remove the protector.
6. Make sure there are no cement/mortar residues on the surface of the drain that could damage its finish during drying, if so clean immediately with clean water and a soft cloth. Finally, let it dry.

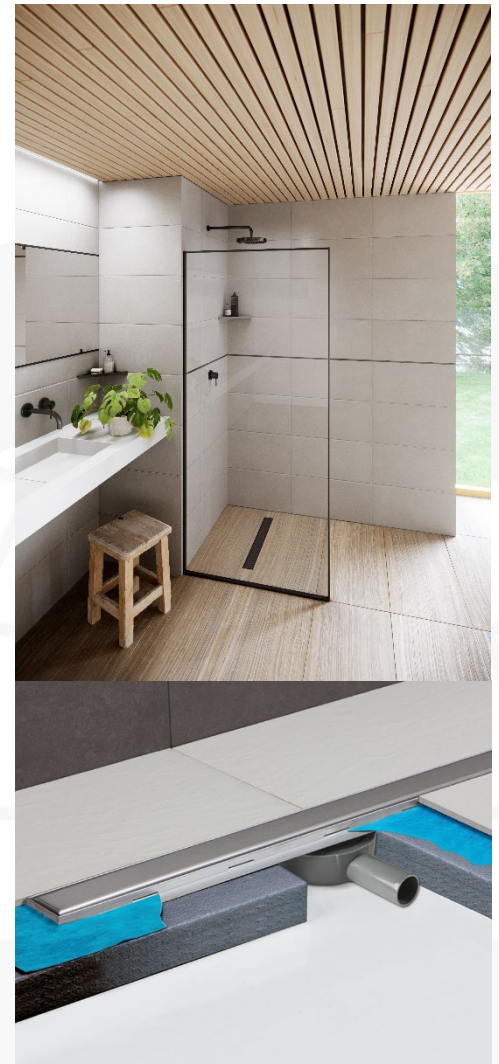
PLACEMENT VIDEO: You can visit our YouTube channel where you will find a placement video, to see step by step a correct installation of our EURODESAGÜE.

MAINTENANCE AND CLEANING:

It is vitally important to ensure that the material is clean of harmful agents such as cement or mortar immediately after placement, always using products that do not damage or scratch the surface. If it is an outdoor area, pay special attention to hard-to-reach corners that could lead to future deterioration of the material such as ferrous particles or traces of dust. For interior applications, conventional detergents such as dish soap, detergent or soap can be used, always taking into account not to use products that could damage the finish.

For cleaning, it is advisable to use water and soap or detergent whenever possible in just the right amount to avoid leaving stains. If you need the help of chemical products, do not use abrasives, strippers or acids such as hydrochloric or perchloric, strong bases such as caustic soda or ammonia, or carbonated solutions.

ATTENTION: The results or defects that may occur when using these techniques will always depend on the degree of damage and the time that they have been exposed since their placement.





ADDITIONAL INFORMATION:

WARRANTY CONDITIONS:

- EUROSHRINK SA guarantees that our EURODESAGÜE meets the specifications and quality regulations as described in our technical sheet.
- EUROSHRINK SA guarantees that our EURODESAGÜE. For a period of 2 years from the date of the sales invoice.
- For the guarantee to be fully valid, correct installation, storage and handling of the product after sale will be necessary.



For more information you can contact us through www.euroshrink@euroshrink.es and our team will give you a response as soon as possible.