LOWFIX | linear shower drain with full cover, 100 cm

Finish: semi-matt black (BLH)

The OMNIRES LOWFIX linear shower drain features a minimalist design and an exceptionally low profile, providing greater installation freedom. The drain is fitted with a full cover in black, which matches its body to blend harmoniously with the bathroom floor. The fast flow rate of water guaranteed by the waste makes showering a comfortable experience. The product is made of high-quality anodised aluminium, which ensures exceptional durability and resistance to corrosion, while its monolithic design guarantees a complete seal.



OMNIRFS

Specification

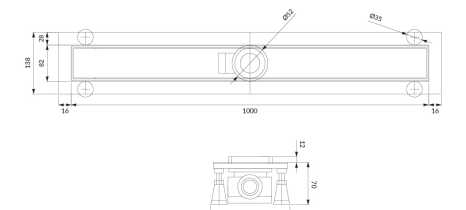
- full cover, width: 8 cm
- frame and cover made of anodised aluminium
- sealing tape, flange and installation supports (4 parts) included
- 360° swivel fast flow waste, cleaned from the top
- drainage capacity: 42 l/min.
- minimum installation depth to the tiled surface: 8.2 cm
- length: 100 cm
- waste height: 5 cm

Product care

How to keep linear drains clean and functional?

The external parts of linear drains, namely the cover and the drain frame, should be cleaned regularly using a soft cloth (for example, a microfibre cloth) and a solution of water with a mild cleaning agent with a natural composition. After cleaning, rinse all the elements thoroughly with clean water and wipe them dry. It is not recommended to use rough, abrasive or corrosive materials to prevent damaging the surface of the product. Also, to ensure an unobstructed flow of water into the sewer system, it is important to regularly clean the basket in the trap. To do this, remove the cover, pull out the basket and empty it of accumulated dirt. Afterwards, wash it with warm water.

For tougher stains, a 10% solution of citric acid and water can be used. Apply the solution to the surface for 10 minutes or use a soft cloth soaked in it, then rinse thoroughly with water and dry. If necessary, the process can be repeated.



151,5

https://omnires.com/en/product/linear-shower-drain-100-cm-lowfix100-g-bl