MANHATTAN | square shower enclosure with hinged door, 100 x 100 cm

Finish: polished chrome / transparent glass (CRTR)

The OMNIRES MANHATTAN shower door is designed with the functionality of your bathing area in mind. A threshold profile prevents water from escaping, while tempered glass with a protective coating makes cleaning and maintenance effortless. With the option to install the door on either the left or right side, it adapts seamlessly to individual preferences and any bathroom layout. The collection is available in a wide range of sizes, allowing for a precise fit that complements both the space and the character of the interior.

Certificates: European Declaration of Performance (CE marking)



Technologies



Tempered safety glass with the innovative 3M™EASY CLEAN coating prevents water and dirt build-up and is easy to clean.



Thanks to the DUAL MOUNT system, shower enclosure may be installed on either side.

Flow characteristics

working pressure 1-5 bar

Specification

side with door: 100 cmside without door: 100 cm

entrance: 65 cmheight: 195 cm

• tempered safety glass, thickness: 6 mm

profile adjustment: -2/+0 cmchrome-plated supports

• threshold profile prevents any water leaks

• chrome-plated handle

Product care

What is the most effective way to clean a shower enclosure?

The glass walls of the shower enclosure should be cleaned regularly, preferably after each use, 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 the enclosure, rinse the inner glass surface thoroughly and remove any remaining water with a rubber squeegee or soft cloth. You can clean the outer side of the glass walls using a mirror or glass cleaner. It is important to avoid using rough, abrasive materials and caustic or bleaching substances to prevent damaging the surface of the glass.

To tackle stubborn dirt or limescale deposits, you can use cleaning agents dedicated to shower enclosures. It is recommended to lubricate hinges, joints, guide tracks and rollers at least once a year using technical lubricant or silicone grease to ensure their smooth operation.

