

Similar picture

Properties

Angled handle with shower holder incl. 801 series hand shower and shower hose consisting of:

- · Angled handle with shower holder
- Rails arranged vertically and horizontally, Rods connected at right angles with steel fixing rosettes and shower holder
- · Used in the shower and bathtub area to hold onto and for support
- Vertical length 1100 mm , Horizontal length 600 mm
- Depth 89 mm , Clearance to the wall 56 mm , Rod diameter 33 mm, Rosette diameter 70 mm
- Shower head holder can be continuously tilted and, after pulling or pushing a large lever, its height can be adjusted
- · Conical adapter on shower head holder makes it easier to hook in the shower head
- With continuous, corrosion-resistant steel core
- Wall mounting with wall-specific mounting material and HEWI rosettes
- · Can be mounted on the right and left side
- tested up to 200 kg when used with HEWI fixing material
- Recommended maximum weight of the user: 150 kg
- made of high-gloss polyamide in HEWI colour 99 (pure white)
- Fulfils the ÖNORM B1600/1601 and SIA 500 requirements

and

- 1-jet hand shower with plastic shower hose, colour white
- · Hand shower with soft-clean anti-limescale knobs
- Beam type: Rain
- Shower head diameter: 105 mm
- Pimples and ring made of light grey plastic
- Flow rate at 3 bar: 14 l/min
- Flushable dirt trap sieve
- Connection thread G 1/2, Connection size: DN 15
- Hose length 2000 mm

Technical information subject to alteration, 14.06.2025

- kink-protected
- · Swivel cone prevents the shower hose from twisting
- Metal swivel cone/metal knurl, chrome-plated
- Hand shower tested according to KTW and W270
- Shower hose tested in accordance with EN 1113 and KTW
- Please note when using with suspended seats: Compatibility check required.
- A detailed list of the possible combinations of grab rails, Angled rails and shower handrails with matching hanging seats can be found in our online catalogue in the download area of the respective product.

Awards



Colours / Surfaces

99 (pure white)

Technical information subject to alteration, 14.06.2025