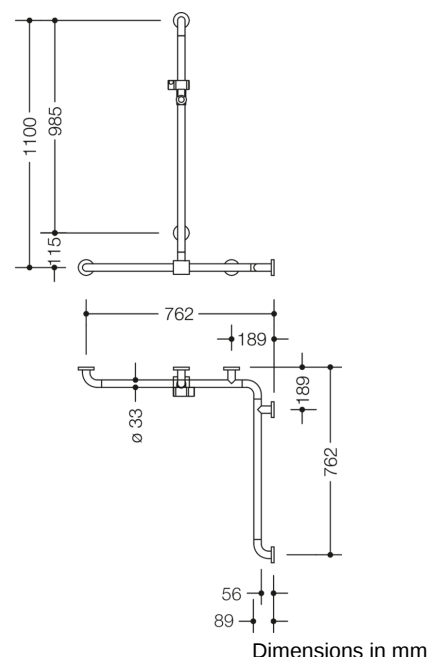




Similar picture



Properties

Shower and bathtub handrail with adjustable shower head holder bar incl. hand shower and shower hose of the 801 series consisting of:

- shower and bathtub handrail with adjustable shower head holder bar
- vertically and horizontally arranged bars connected at right angles with fixing rosettes made of synthetic material and shower head holder
- with shower head rail that can be pushed vertically to the side (for mounting)
- serves in the shower and bathtub area for holding and supporting
- vertical length 1100 mm, horizontal lengths (corner mounting) 762 mm
- 91 mm deep, clear distance to the wall 58 mm, bar diameter 33 mm, rosette diameter 70 mm
- suitable for hand-held shower head holder of various manufacturers
- the shower head can be infinitely inclined and its height can be adjusted after pulling or pressing a large-surface lever
- conical holder on the shower head holder makes it easy to hook in the shower head
- with a aluminium core and stainless steel-reinforced end bends
- mount to the wall with wall-specific attachment material and rosettes of HEWI
- can be mounted on the left and right side
- made of high-gloss polyamide in HEWI colour 99 and
- 1-jet hand shower with shower hose made of synthetic material, colour white
- hand shower with soft-clean anti-calving knobs
- jet type: Rain
- diameter shower head: 105 mm
- knobs and ring made of light grey synthetic material
- flow rate at 3 bar: 14 l/min
- rinsable dirt collection sieve
- connection thread G 1/2, connection size: DN 15
- hose length 1600 mm
- kink-protected
- metal rotary cone/metal knurl, chrome-plated
- hand shower tested to KTW and W270
- shower hose tested to EN 1113 and KTW
- Please note when using with hanging seats: Compatibility check required.
- A detailed list of possible combinations of hand rails, L-shaped rails and shower handrails with matching hanging seats can be found in our online catalogue in the download area of the respective product.

Colours / Surfaces

99 (pure white)

Technical information subject to alteration, 25.12.2023