



Dimensions in mm

Properties

Folding support handle Premium with height adjustment of the LifeSystem series

- stable, single-arm folding support handle
- Non-slip, ergonomic grip pad with perfectly matched raised grip
- for gripping, support and pulling oneself up
- high-quality plastic surface and scratch-resistant powder coating
- maximum product stiffness increases stability and gives the user a secure grip feeling
- with height adjustment, in order to be able to adapt the required support height to the user
- Adjustment downwards, pull out locking bolt, adjustment upwards possible without pulling out the locking bolt
- Adjustment range 200 mm
- can be folded easily up and down due to spring-loaded hinges
- low-maintenance, permanently smooth and easy moving joint, preset in the factory
- a defined stop prevents the hinged support rail from hitting the wall
- projection 780 mm, 153 mm wide, wall rail 530 mm high
- grip pad 58 mm wide, grip end piece 84 mm wide
- Aluminium cantilever arm, powder-coated in the HEWI colours signal white, glossy with plastic grip pad in SD (signal white, matt) and GU (anthracite, matt) or anthracite cantilever arm, glossy with grip pad in TB (signal white, matt) and DR (anthracite, matt), with high-gloss chrome-plated design elements
- Height adjustment made of aluminium powder-coated in HEWI colour DX (signal white, matt)
- toilet roll holder 802.50.01160, WC flushing mechanism (radio controlled) 802.50.06.. and shelf 802.50.01360 can be retrofitted
- weight capacity up to 100 kg
- simple assembly due to separate installation of the height-adjustable plate
- concealed, non-corrosive and tested HEWI fixing material for different wall systems (must be ordered separately)
- sealing tape for sealing the fixing points is included in the scope of supply
- produced in accordance with Regulation (EU) 2017/745 on medical devices

Colours / Surfaces

- TB (anthracite high gloss
-white matt)
- SD (white polish
-white matt)
- GU (white polish
-anthrac.grey matt)
- DR (anthracite high gloss
-anthracite matt)