## DELABIE

# L-shaped stainless steel grab bar, bright, H. 750mm

Ref. 5070DP2

UltraPolish bright polished stainless steel, right model

#### DESCRIPTION

L-shaped stainless steel grab bar, bright, H. 750mm - Ref. 5070DP2

L-shaped grab bar Ø 32mm, for PRM, right model.

Helps the user stand and secures movement in the bath or shower. Can be used as a shower rail by adding a shower head holder and/or soap dish.

Dimensions: 750 x 450mm.

Tube thickness: 1.5mm.

Bacteriostatic 304 stainless steel tube.

Stainless steel with UltraPolish bright polished finish, uniform non-porous surface for easy maintenance and hygiene.

Plate welded to the tube by invisible safety bead weld (process exclusive to "ArN-Securit").

40mm gap between the bar and the wall: minimal space prevents the forearm passing between the bar and the wall, reducing the risk of fracture in case of loss of balance.

Fixings concealed by a 3-hole cover plate, 304 stainless steel, Ø 72mm. Supplied with stainless steel screws for concrete walls.

Tested to over 200kg. Maximum recommended user weight 135kg. Bar comes with 30-year warranty. CE marked.

### TECHNICAL CHARACTERISTICS

#### L-shaped stainless steel grab bar, bright, H. 750mm - Ref. 5070DP2

| Height            | 750mm                                              |
|-------------------|----------------------------------------------------|
| Length            | 450mm                                              |
| Diameter          | Ø 32mm                                             |
| Width to the wall | 40mm                                               |
| Finish            | 304 stainless steel UltraPolish bright<br>polished |
| Norms             | CE                                                 |
| Warranty          | 30<br>WARRANTY                                     |



#### **ADVANTAGES**



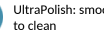
304 stainless steel: reduces bacterial development



Tested to over 200kg



40mm gap between bar and wall: minimal space



UltraPolish: smooth surface is easy

