

Corner grab bar with sliding vertical bar, satin stainless steel

Ref. 5481S

UltraSatin polished satin stainless steel

2025 UK public price excluding VAT: £401.58

DESCRIPTION

Corner grab bar with sliding vertical bar, satin stainless steel - Ref. 5481S

Two-wall shower grab bar with sliding vertical bar Ø 32mm, for people with reduced mobility.

Can support a removable shower seat (order separately).

Use as a grab bar and to support the user in an upright position.

Helps and secures entry and movement in the shower.

Use as a shower rail by adding a shower head holder and/or soap dish.

Upright position can be adjusted during installation: can be moved to the left or the right in order to adapt the space (positioning of shower, depth of shower seat...).

Dimensions: 1,160 x 750 x 750mm.

Can be mounted with vertical riser rail on the left or right.

Bacteriostatic 304 stainless steel tube.

Stainless steel with UltraSatin polished satin 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.

Concealed fixings secured to wall by a 3-hole fixing plate, Ø 72mm.

Fixing and cover plates in 304 stainless steel.



Supplied with stainless steel screws for concrete walls.

Tested to over 200kg. Maximum recommended user weight: 135kg.

30-year warranty. CE marked.

TECHNICAL CHARACTERISTICS

Corner grab bar with sliding vertical bar, satin stainless steel - Ref. 5481S

| | |
|-------------------|---|
| Height | 1160mm |
| Length | 750mm |
| Width | 750mm |
| Diameter | Ø 32mm |
| Width to the wall | 40mm |
| Finish | UltraSatin polished satin 304 stainless steel |
| Norms |  |
| Warranty |  |



ADVANTAGES



Upright position can be adjusted



304 stainless steel: limits bacterial development



Tested to over 200kg



40mm gap between bar and wall: space saving

