Corner grab bar with sliding vertical bar, anti-bacterial white Nylon

Ref. 5481N

Bright white NylonClean anti-bacterial HR Nylon,

DESCRIPTION

Corner grab bar with sliding vertical bar, anti-bacterial white Nylon - Ref. 5481N

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

Use as a grab bar 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 sliding shower head holder and/or soap dish. Can support a removable shower seat (order separately).

NylonClean anti-bacterial treatment: optimal protection against bacterial development.

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...).

Montage possible avec remontée verticale à gauche ou à droite. Suitable for intensive use in commercial environment or healthcare.

High-strength polyamide (Nylon): with 2mm reinforced steel core treated against corrosion.

Uniform non-porous surface for easy maintenance and hygiene.

Good resistance to chemical products and cleaning. Anti-UV treatment. Warm to the touch.

38mm 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 6-hole plate, Ø 73mm.

Supplied with stainless steel screws for concrete walls.

Dimensions: 1 150 x 750 x 750mm.

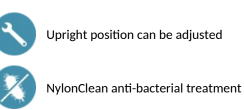
Tested to over 200kg. Maximum recommended user weight: 135kg. 30-year warranty. CE marked.

TECHNICAL CHARACTERISTICS

Corner grab bar with sliding vertical bar, anti-bacterial white Nylon - Ref. 5481N

Height	1,150mm
Length	750mm
Width	750mm
Diameter	Ø 32mm
Width to the wall	38mm
Thickness	Nylon: 3.5mm; Steel: 2mm
Finish	Bright white anti-bacterial HR Nylon

ADVANTAGES

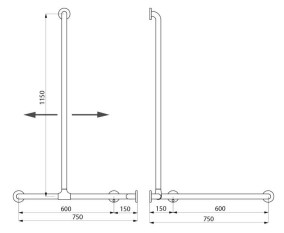




Tested to over 200kg



38mm gap between bar and wall: space saving



DELABIE

Norms	CE (1)
Warranty	BOD