

Angled Nylon grab bar 135°, white, anti-bacterial, 400 x 400mm

Ref. 5081N

Bright white HR anti-bacterial Nylon, NylonClean, 3 fixing points







DESCRIPTION

Angled Nylon grab bar 135°, white, anti-bacterial, 400 x 400mm - Ref. 5081N

Angled grab bar 135°, Ø 32mm, for people with reduced mobility.
 Angled grab bar made from bright white HR Nylon.
 For use as a handrail (horizontal part) or as a grab bar (135° part) for WCs, showers or baths.
 NylonClean anti-bacterial treatment: optimal protection against bacterial and mould development.
 Universal for either left or right side.
 Suitable for intensive use in public places or the healthcare sector.
 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: prevents yellowing.
 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.
 3 fixing points prevent the hand from getting trapped wrist and simplify installation.
 Concealed fixings, secured to wall by a 6-hole plate, Ø 73mm.
 Supplied with stainless steel screws for concrete walls.
 Dimensions: 400 x 400mm.
 Tested to over 200kg. Maximum recommended user weight: 135kg.
 30-year warranty.
 CE marked.

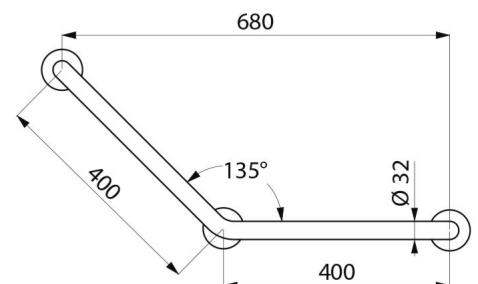
ADVANTAGES

-  NylonClean anti-bacterial treatment
-  Tested to over 200kg
-  38mm gap from the wall: space saving
-  HR Nylon: smooth surface is easy to clean

TECHNICAL CHARACTERISTICS

Angled Nylon grab bar 135°, white, anti-bacterial, 400 x 400mm - Ref. 5081N

| | |
|-------------------|---------------------------------------|
| Height | 400mm |
| Length | 400mm |
| Diameter | 32mm |
| Width to the wall | 38mm |
| Thickness | Nylon: 3.5mm; Steel: 2mm |
| Finish | HR anti-bacterial Nylon, bright white |



Norms  

Warranty 