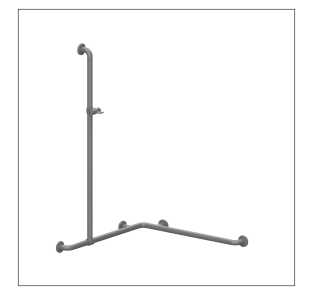
## Product data sheet

# Care Solutions - Nylon Care 400

Nylon Care 400 Shower handrail, with movable shower handrail

Article number: 0487210018

## Product image

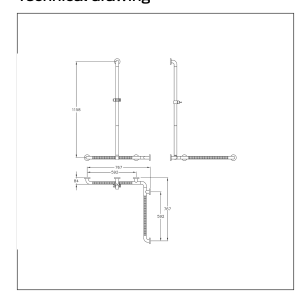




#### Technical specifications

| Product group     | 2000  |
|-------------------|---|
| Product           | Shower handrail, with movable shower handrail |
| Axle dimension a1 | 767 mm  |
| Axle dimension a2 | 767 mm  |
| Axle dimension a3 | 1158 mm                                       |
| Fixing type       | rosettes mounting                             |
| Fixing points     | 5 Piece                                       |
| Diameter          | 34 mm   |
| Material          | polyamide                                     |
| Surface           | high gloss                                    |
| Colour            | available in nylon colours                    |
| Version           | left and right                                |
| Loading           | max. 175 kgs                                  |
|                   |   |

### Technical drawing



#### **Product description**

- Nylon Care a well-tried and proven product family with a wide range of variants, three product series suiting many different requirements
- $\boldsymbol{\cdot}$  with non-corrosive steel core throughout
- Shower head holder with easy adjustment to any height and angle, self-adjusting clamp maintenance-free
- with long operating lever and multi-purpose side hook
- $\boldsymbol{\cdot}$  Shower head holder suitable for various hand shower types
- with Rose Gasket for sealing of the drilling points according to German standard DIN 18534-1
- with plastic rose Ø 70mm for concealed screw fixing and glass fiber reinforced plastic base
- In case of lightweight partition walls a backfill made of min. 20mm hardwood is needed
- CE-certified
- meets the requirements of German standard DIN 18040 and Austrian standard  $\ddot{\text{O}}\text{NORM}\,\text{B}\,\text{1600}$
- supplied with stainless steel Torx screw sØ 6 x 70 mm and plugs





