# Product data sheet

## Care Solutions

Nylon Care Lift-up support rail vario, with 2 E-buttons

Article number: 3502885018

### Product image

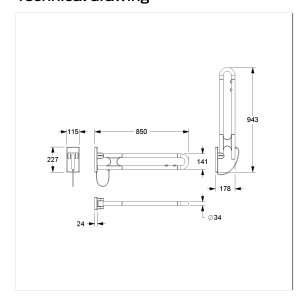




#### Technical specifications

| Product group  | 3800   |
|--|--|
| Product  | Lift-up support rail, with 2 E-buttons         |
| wall connection E-Button                             | connection covered with mounting plate         |
| Function of electric button WC and call: NOC and NCC |  |
| System   | vario, with base plate                         |
| Length   | 850 mm   |
| Diameter   | 34 mm  |
| Material   | polyamide, base plate, made of stainless steel |
| Surface  | high gloss                                     |
| Colour   | available in nylon colours                     |
| Version  | left and right                                 |
| Loading  | max. 100 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
- · with adjustable brake
- · with durable maintenance-free, friction bearings
- $\boldsymbol{\cdot}$  with non-corrosive steel core throughout
- · button with LED:
- LED colour blue for toilet flush,
- LED colour red for option call,

permanently illuminated LED light ensures improved findability and orientation, eight lead  $0.14mm^2$  helix cable suitable for up to 24V D.C., protection type IP67

- easy installation or removing by connecting / disconnecting to base plate
- · concealed screw fixing
- sealing of the drilling points (DIN 18534-1) in conjunction with NORMBAU fixing sets 7470xxx
- $\cdot$  In case of lightweight partition walls a backfill made of min. 30mm hardwood is needed
- certified by TÜV PRODUCT SERVICE
- load capacity: max. 100kgs according to ISO17966:2016, statically tested up to 150kgs
- produced in accordance with Regulation (EU) 2017/745 on medical devices
- · CE-certified
- meets the requirements of German standard DIN 18040 and Austrian standard ÖNORM B 1600
- Fixing set has to be determined according to conditions on site, is to be ordered separately







Vario



