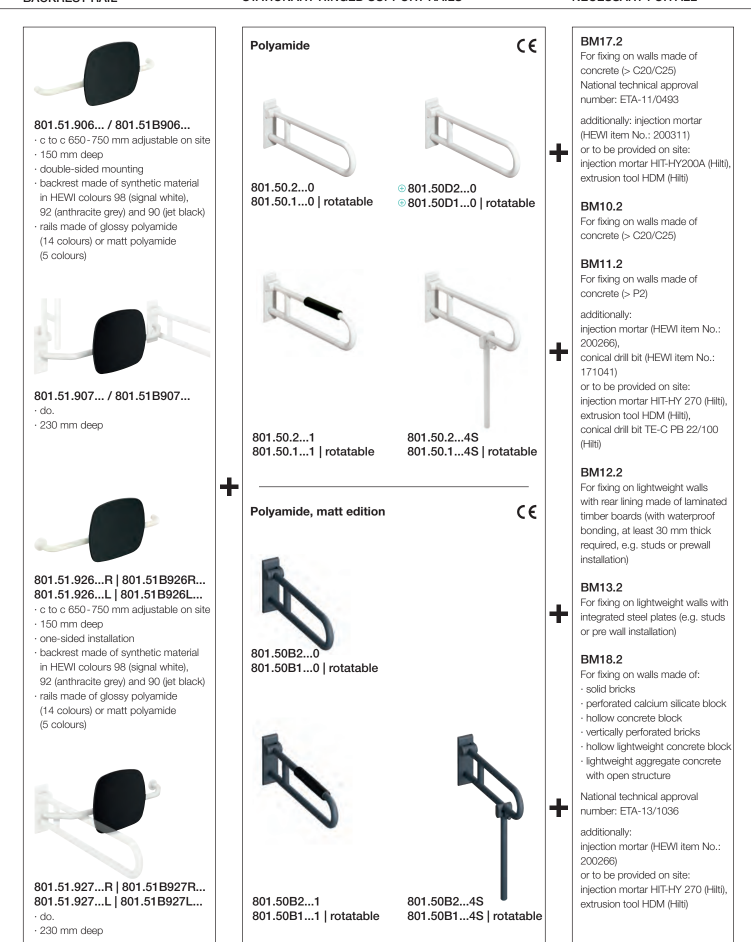
#### **BACKREST RAIL**

### STATIONARY HINGED SUPPORT RAILS

#### NECESSARY FOR ALL



Backrest rail cannot be combined with mobile versions.

BACKREST RAIL HINGED SUPPORT RAILS NECESSARY FOR ALL



#### 801.51.900

- · c to c 670-730 mm adjustable on site
- · 150 mm deep
- · double-sided mounting
- $\cdot$  padding made of black PUR
- · rails made of glossy polyamide in 14 HEWI colours

### 801.51B900

· rails made of matt polyamide in 5 HEWI colours

#### 801.51D900 ®

· rails made of glossy polyamide in HEWI colour 98 (signal white), with active antimicrobial microsilver



## 801.51.920R (right) 801.51.920L (left)

- · c to c 670-730 mm adjustable on site
- $\cdot$  150 mm deep
- $\cdot \ \text{one-sided installation} \\$
- $\cdot$  padding made of black PUR
- · rails made of glossy polyamide (14 colours)

## 801.51B920R (right) 801.51B920L (left)

- · rails made of matt polyamide in 5 HEWI colours
- 9 801.51D920R (right)
- 9 801.51D920L (left)
- · rails made of glossy polyamide in HEWI colour 98 (signal white), with active antimicrobial microsilver



801.50B2...4S

801.50B1...4S | rotatable

## BM10.2.1 (on both sides) BM10.2.2 (one-sided)

For fixing on walls made of concrete (> C20/C25)

National technical approval number: ETA-11/0493

## BM11.2.1 (on both sides) BM11.2.2 (one-sided)

For fixing on walls

#### with mesh sleeve ø 18 mm

- · hollow concrete block
- · vertically perforated bricks
- hollow lightweight concrete
- · lightweight aggregate concrete with open structure

#### without mesh sleeve

- $\cdot$  solid bricks
- $\cdot$  perforated calcium silicate block

## with mesh sleeve ø 22 mm

· autoclaved aerated concrete (> P2)

## BM12.2.1 (on both sides) BM12.2.2 (one-sided)

lightweight walls with rear lining made of laminated timber boards (with waterproof bonding, at least 30 mm thick required, e.g. studs or pre wall installation)

# BM13.2.1 (on both sides) BM13.2.2 (one-sided)

lightweight walls with integrated steel plates (e.g. studs or pre wall installation)



801.50B2...1

801.50B1...1 | rotatable