# **Rotadorm Mobil**

# The transportable stand-up bed





- Mounted on the transport adapters, the bed is so small that it can be transported in almost any lift and is no longer held up by any door frame.
- **>** Four functions can be saved with the service handset.

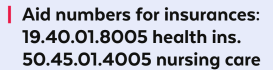




The **Rotadorm Mobil** was developed for use in short-term care at home. The stand-up bed can be quickly and easily assembled and disassembled and stowed away to save space when it is not needed. Four individual settings can be saved using the service handset, which are a practical aid for patients and carers in everyday life.

#### **Product details**

- Mobile single bed with 90 cm width, adjustable to two lengths
- Four programmable positions: lying, turning, sitting and standing up
- 2-section special mattress with incontinence cover
- Trendelenburg and anti-Trendelenburg positioning possible
- Additional stand-up function through programmable tilting of the thigh support
- Braking system on head and foot side
- Transport dimensions: 80 x 96 x 109 cm (W x L x H)
- Transport adapter included
- Easy to transport and store thanks to small dimensions
- Removable patient handles





## **Product images**















The product images on this page show the standard version of the stand-up bed. The final product changes visually due to optional equipment ("Extra equipment/optional" on next page), such as an additional table. If you have any questions regarding an order, please do not hesitate to contact us  $\square$ .

#### **Technical data**



Mattress width: 90 cm

| Mattress length: 200 / 210 cm

Bed height: 31 - 81 cm

Max. patient weight: 135 kg

Safe working load: 175 kg

### Extra equipment / optional

Lying surface dimension: 90 x 200 cm (SI-013-1)

Lying surface dimension: 90 x 210 cm (SI-013-21)

Turningside: left

Turningside: right

Cover for handle receptacle (SI-011.80.725) enables getting out of bed to the side

Table (SI-132-0)

serves as storage option during sitting posture, mounting on grab rail over wire frame, dimension  $365 \times 265 \times 10$  mm

