



## Foldable rehabilitation parallel bars h725\_10

Rehabilitation therapy parallel bars with foldable structure. Dimensions: L.250 x D.65 x h.75-108 cm. Without floor platform.

**Parallel bars for rehabilitative physical activity**, specific for patients undergoing post-surgery rehabilitation paths and for the elderly with walking difficulties. Particularly suitable for use in physiotherapy practices, hospitals, clinics and nursing homes. It is characterized by its **structure** which minimizes its footprint. Equipped with a **weighted and thin base for easy access**, ensuring stability and easy access. Complete with **handrails that are manually height-adjustable by means of a lever**.

### Technical features:

- Length: 250 cm
- Total length when closed: 300 cm
- Handrail height adjustable from 75 to 108 cm
- Side bases th. 15 mm
- Without floor platform
- Ideal for limited spaces
- Safe working load 140 kg
- Max capacity: 160 kg
- Medical device

## INFORMATION

- Length in millimeters 2500.000000

## Foldable rehabilitation parallel bars h725\_10

### Foldable rehabilitation parallel bars h725\_10

Length in millimeters: 407 mm

