



Rehabilitation staircase h725_14

2-flight staircase for rehabilitation and walking. Can be positioned in a straight line or at an angle. With 4 steps h.15 cm and 5 steps h.13 cm.

Rehabilitation and walking staircase, designed for the rehabilitation of patients with neurological, orthopedic and rheumatological disorders of the lower limbs. Ideal for setting up rehabilitation centers or rehabilitation gyms for nursing homes and care homes. Consisting of a **structure with 2 flights that can be positioned both in a straight line and at an angle**. Each flight of stairs is coated with **anti-slip paint certified in class A according to the DIN 51097 standard** to ensure maximum safety and is equipped with **handrails and lateral safety bars**. **The height of the handrails can be manually adjusted** via a special crank, in order to adapt the device to each patient

Technical features:

- With 2 flights, one with 4 steps of 15 cm and the other with 5 steps of 13 cm
- Anti-slip paint certified in class A according to the DIN 51097 standard
- Central element 60 x 60 cm
- Lateral safety barrier
- Kickplate
- Dimensions in straight line position, length 310 x 60 cm
- Dimensions in corner position 167 x 199 cm
- Safe working load 140 kg
- Max load capacity: 190 kg
- Medical device

INFORMATION

