



Rehabilitation staircase 5 steps h731_24

Rehabilitation exercise ramp with 5 steps, height 9.5 cm. With fixed height handrails. Optional: platform.

Among the **rehabilitation devices** and physiotherapy equipment are ramps or **staircases with steps**. These devices are designed for the rehabilitation of patients with neurological, orthopedic, and rheumatological disorders of the lower limbs. In particular, this model consists of **5 steps with a height of 9.5 cm** and **fixed height side handrails**. The **steps** of the ramps have **rounded edges** and a **riser** to facilitate foot positioning. Furthermore, they are equipped with an **insert that reduces the possibility of slipping** for the person and at the same time represents a safe reference point during walking. Provided with declaration of conformity. As an **optional**, it is possible to purchase the platform. The platform is necessary for the correct positioning, support, and use of the staircase ramp. The staircase ramp is not compatible with other types of platforms.

Technical characteristics:

- Number of steps: 5 (with rounded edges)
- Step height: 9.5 cm
- Fixed height handrail
- Dimensions: 168 x 70 cm
- Weight: approx. 50 kg
- Maximum load capacity on ramp: 180 kg
- Maximum load capacity per single handrail: 135 kg
- Handrail height: 93 cm
- Handrail center distance: 62 cm
- Declaration of conformity

Optional:

- Platform (the purchase of the platform is necessary for the support and correct use of the staircase ramp. The ramp is compatible exclusively with this platform)

**Images purely indicative.*

INFORMATION

