



## Short ramp for rehabilitation exercises h731\_25

3-step rehabilitation ramp. Step height: 16 cm. With fixed height handrail. Optional: platform.

Walking stairs are a fundamental tool for patient rehabilitation in order to ensure safe and independent walking. The **short 3-step ramp** with a **height of 16 cm** is equipped with **fixed height handrails**. **Safe and solid**, it features **rounded step edges** and a **riser** to facilitate correct foot positioning. Furthermore, there is an **insert that reduces the risk of the patient slipping**. Ideal for rehabilitation centers, physiotherapy studios, gyms for the elderly. As an **optional**, it is possible to purchase the platform. The platform is necessary for the correct positioning, support, and use of the stairs. The ramp is not compatible with other types of platforms.

### **Technical characteristics:**

- With 3 steps of 16 cm height
- Steps with rounded edges
- Fixed height handrail
- Handrail height: 93 cm
- Handrail spacing: 62 cm
- Dimensions: 113 x 70 cm
- Maximum load on ramp: 180 kg
- Maximum load per individual handrail: 135 kg
- Weight: approx. 38 kg
- Equipped with declaration of conformity

### **Optional:**

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

*\*Images purely indicative.*

## INFORMATION

