



Sliding ramp for rehabilitation h731_27

Sliding parallel bar for physiotherapy, without steps. 18° inclination. With adjustable handrails.

Sliding ramp for performing rehabilitation and walking exercises suitable for **physiotherapy clinics and rehabilitation centers**. Its **structure** is made of **painted steel** with a **bilaminated wood platform**, resistant and wearproof. The **handrails** are made of **non-slip thermoplastic**. **Easy to clean**.

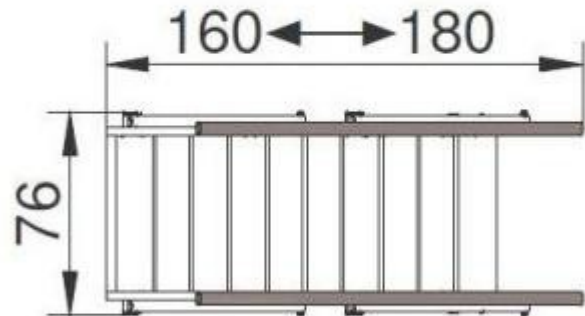
Technical features:

- Maximum dimensions: L. 180 x W. 75 cm
- Weight: 68 kg
- Maximum capacity on ramp: 180 kg
- Maximum capacity on single handrail: 135 kg
- Handrail height adjustment: 88 ÷ 104 cm
- Painted steel structure
- Bilaminated wood sliding ramp
- Non-slip thermoplastic handrails
- Equipped with declaration of conformity

**Images purely indicative.*

INFORMATION

- **Length in millimeters** 1800.000000



Sliding ramp for
rehabilitation h731_27

Length in millimeters: 407 mm