



2-ramp physiotherapy staircase h581_46

2-ramp rehabilitation staircase that can be positioned at an angle or straight. Adjustable handrails. Painted steel structure.

Physiotherapy staircase ideal for setting up gyms or areas dedicated to patients who need to recover and regain normal and correct walking. Ideal for rehabilitation and physiotherapy centers, gyms for the elderly in nursing homes and care facilities, it features a **painted steel structure** with **zinc-chromed sliding parts**. **Positionable at an angle or straight** according to the patient's needs, it is complete with **steps of different heights, covered in non-slip PVC**, and **anatomically shaped handrails in painted metal adjustable in height** with a telescopic system.

Technical features:

- 2-ramp staircase positionable both at an angle and straight
- Structure material: painted steel with zinc-chromed sliding parts
- Anatomically shaped handrail
- Telescopic system for handrail height adjustment
- Handrail height adjustment: 60 - 100 cm
- Capacity of each handrail: 135 kg
- Handrail material: painted metal
- Closed steps covered in non-slip PVC
- The steps have different heights
- Step width: 56 cm
- Step depth: 30 cm
- Step height: 13 - 16 cm

**Images purely indicative.*

INFORMATION

