



Rehabilitation parallel bars L. 2 mt h581_40

Parallel bars for physiotherapy centers and gyms in nursing homes and RSA. Painted steel structure. Length: 2 mt.

Among the most used rehabilitation equipment in the field of physiotherapy are the **parallel bars**, indicated for safely performing gait recovery exercises. This model, with a **length of 2 mt**, is characterized by a **solid painted steel structure**, complete with **anatomical painted metal handrails**, **access ramps** and a **walking surface** covered in **non-slip material**. To allow everyone an easy and comfortable use of the parallel bars, the **handrails** are **equipped with a telescopic system** which, thanks to the presence of handles, allows the **adjustment of the handrail height and width**. The height of the handrails is adjustable from a minimum of 65 to a maximum of 100 cm, while the width is adjustable from a minimum of 40 to a maximum of 80 cm. The **maximum capacity per single handrail is 135 kg**.

Technical features:

- Painted steel structure
- Base length: 2 mt
- Base width: 70 cm
- Walking surface
- Walking surface coating: non-slip material
- Walking surface width: 59 cm
- Access ramps
- Anatomically shaped handrails adjustable in width and height via telescopic system
- Handrail material: steel
- Handrail length: 2 mt
- Handrail height: 65 - 100 cm
- Handrail width: 40 - 80 cm
- Capacity per single handrail: 135 kg
- Declaration of conformity

**Image purely indicative.*

INFORMATION

- Length in millimeters 2000.000000

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Length in millimeters: 407 mm