



Steel rehabilitation parallel bars L. 4 m h581_41

Walking parallel bars with 4 m length base. Height and width adjustable handrails.

The **parallel bars** represent a basic tool for performing **rehabilitation exercises** for the patient to allow for normal walking. This model is characterized by its **simplicity of use** and by the **resistance and reliability of the structure**. The latter, in fact, is made of **painted steel** and includes a **walking platform, handrails** and **access ramps**. The **walking platform** guarantees safety and balance, thanks to the **non-slip material coating**. The **handrails**, made of **steel**, are **height-adjustable** with a **telescopic system and in width**. Locking is ensured by clamping handles that prevent accidental loosening during the loading of the person walking.

Technical features:

- Frame material: painted steel
- Walking platform coating: non-slip material
- Anatomically shaped steel handrails
- Height and width adjustment of the handrails via telescopic system
- Access ramps
- Base length: 4 m
- Base width: 70 cm
- Handrail length: 4 m
- Handrail height: 71.5 -101.5 cm
- Handrail width: 40 - 80 cm
- Single handrail capacity: 135 kg
- Walking platform width: 59 cm
- Declaration of conformity

**Image purely indicative.*

INFORMATION

- Length in millimeters 4000.000000

Steel rehabilitation parallel bars L. 4 m h581_41



Steel rehabilitation parallel
bars L. 4
m h581_41

Length in millimeters: 407 mm