



Physiotherapy parallel bars h731_19

Physiotherapy parallel bars 3 m long in painted steel.

Physiotherapy parallel bars 3 meters long. The parallel bars consist of a painted steel structure and a biolaminated wooden platform, **wear-resistant and equipped with access ramps**. The handrails are made of non-slip thermoplastic. All parts are easily washable. The parallel bars are height-adjustable with a telescopic system and are secured by an exclusive double-action handwheel that prevents both accidental loosening and possible slight settling of the uprights during the loading of the person while walking.

Technical Features:

- Handrail height adjustment system: telescopic
- Handrail height min - max (cm): 77-107 cm
- Load capacity on single handrail (kg): 135
- Modularity (combination of multiple parallel bars): removable access ramp
- Dimensions: L. 311 x D. 83 x H. 114 cm
- Weight: 85 kg
- CE marking

INFORMATION

- Length in millimeters 3000.000000

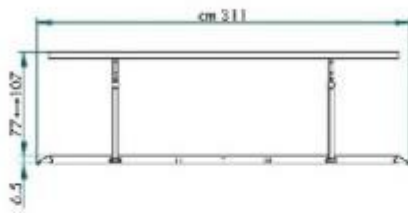
Physiotherapy parallel bars h731_19



HOLITY.COM

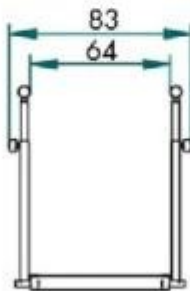


HOLITY.COM



Physiotherapy parallel bars h731_19

Length in millimeters: 407 mm



HOLITY.COM