



Parallel bars for physiotherapy h731_21

Parallel bars for physiotherapy 3 meters in length and painted steel structure. Suitable for adult subjects.

Parallel bar system ideal for physical or rehabilitative exercise. The structure is made of painted steel and a bilaminated wood platform, wear-resistant and equipped with access ramps. The handrails are made of **non-slip** thermoplastic and are adjustable in distance. All parts are easily washable. The **height** of the handrails is **variable from 74 to 102 cm**. It is possible to **vary the inclination** of the platform base from 0° to +10° in a simple way and with a manual control. The **inclination is power-assisted** by gas springs and allows the therapist to make adjustments, before use by the patient, with modest effort.

Technical Features:

- Handrail height adjustment system: double gas spring
- Handrail width adjustment system: manual, 3 available positions
- Handrail width min - max (cm): 55-71
- Platform inclination adjustment: manual gas spring
- Degrees of platform inclination: max 10°
- Maximum capacity of inclined platform (kg): 150
- Capacity on single handrail (kg): 135
- End stop bar: standard
- Modularity (combination of multiple parallel bars): removable access ramp
- Dimensions: L. 311 x D. 81 x h. 108 cm
- Weight: 106 kg
- CE marking

INFORMATION

- Length in millimeters 3000.000000

Parallel bars for physiotherapy h731_21



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



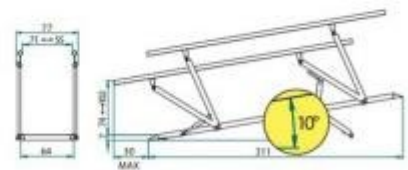
HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM