



Child rehabilitation parallel bar h731_26

Parallel bars for child rehabilitation exercises, 2 m. Frame material: painted steel.

Parallel bars are specific equipment for performing gait rehabilitation exercises in total safety. This model is designed specifically for use by children, and consists of a painted steel base structure and a bilaminated wood platform with non-slip thermoplastic handrails at adjustable distance and height. The height of the handrails varies from 62 to 80 cm. The parallel bar is easily sanitized. Product provided with a declaration of conformity.

Technical features:

- For use by children
- Maximum dimensions: L. 211 x D. 81 x h. 87 cm
- Weight: 71 kg
- Frame material: painted steel
- Platform material: bilaminated wood
- Handrail material: non-slip thermoplastic
- Handrails adjustable in height and distance
- Handrail height min - max: 64 ÷ 80 cm
- Handrail width adjustment system: manual, 3 positions
- Handrail height adjustment system: double gas spring
- Handrail width adjustment: 55 ÷ 71 cm
- Capacity per single handrail: 135 kg
- Declaration of conformity

**Images purely indicative.*

INFORMATION

- Length in millimeters 2000.000000

Child rehabilitation parallel bar h731_26



HOLITY.COM



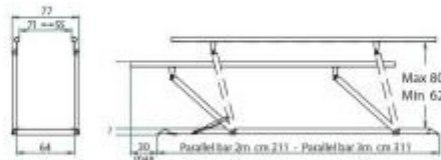
HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

Child rehabilitation parallel bar h731_26

Length in millimeters: 407 mm