



## Rehabilitation parallel bars h731\_18

3 m long parallel bars for physical-rehabilitation exercise.

**Parallel bars** ideal for **medical practices** with a length of 3 m. The parallel bars consist of a painted steel structure and a bi-laminated wood platform, wear-resistant and equipped with access ramps. The handrails are made of non-slip thermoplastic and their distance is adjustable. All parts are easily washable. The **height** of the handrails is **variable** from 74 to 102 cm, therefore suitable for adults. Thermoplastic modules or bags can be used on the platform for specific therapeutic-rehabilitation paths.

### Technical Features:

- Handrail height adjustment system: double gas spring
- Handrail height min-max: 74- 102 cm
- Width adjustment system: manual, 3 positions
- Width adjustment: 55-71 cm
- Load capacity on single handrail: 135 kg
- Modularity: removable ramp
- Dimensions: L. 311 x d. 81 x h. 108 cm
- Weight: 99 kg
- CE Marking

## INFORMATION

- Length in millimeters 3000.000000

## Rehabilitation parallel bars h731\_18



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

## Rehabilitation parallel bars h731\_18

Length in millimeters: 407 mm