



## Physiotherapy parallel bars h919\_25

Rehabilitation parallel bars in steel and beech, 250x80 cm, with adjustable height and non-slip base for professional gait exercises.

These **rehabilitation parallel bars** are designed to support gait and motor recovery protocols within physiotherapy practices and specialized centers. The combination of a **steel structure** with an epoxy finish and a solid **beech wood base** ensures essential structural stability during intense therapeutic sessions. The adjustment system allows the equipment to be adapted to the specific height of the patient, ensuring correct and safe posture during exercise.

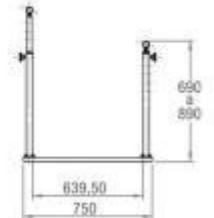
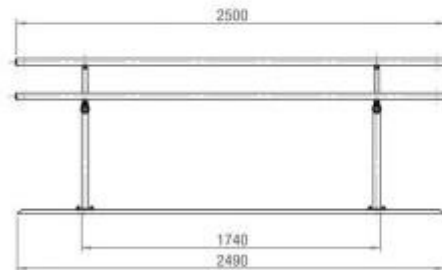
## Technical features

- **Structure material:** steel with wear-resistant epoxy finish
- **Base:** beech wood with high mechanical resistance properties
- **Adjustment:** variable height from 69 to 89 cm for ergonomic adaptation
- **Safety:** base with non-slip treatment for maximum stability on the ground
- **Overall dimensions:** L. 250 x W. 80 x h. 69-89 cm

*Image for illustrative purposes only*

## INFORMATION

- **Length in millimeters** 2500.000000



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Length in millimeters: 407 mm