



Gymnastic wall bars h725_18

Double wall bars with steel uprights and 14 beech rungs. Dimensions: W 180 x H 240 cm.

The **H725_18 wall bars** is a **medical device** designed for **rehabilitative, motor, and physiotherapeutic gymnastics** activities in professional contexts such as **hospitals, rehabilitation centers, physiotherapy clinics, and medical centers**. This **double width version (180 cm)** is ideal for two-station exercises or to allow greater operational space for the patient.

It is made with **vertical powder-coated steel uprights**, a material that ensures **high stability and durability** even in high-use environments. The **14 horizontal rungs** are made of **polished beech wood**, known for their **resistance and pleasant natural grip**, ideal for traction, stretching, muscle lengthening, and strengthening exercises.

The height is **fixed at 240 cm**, allowing for a wide range of exercises for users of all heights. Thanks to the **width of 180 cm**, it is also perfect for use with physiotherapeutic aids or for supervised simultaneous exercises.

Wall mounting guarantees a **stable and secure structure**, while the linear and professional design makes it perfectly integrable into any clinical environment. It is classified as a **medical device** and complies with current health regulations.

Trust these **professional H725_18 wall bars**, certified for rehabilitation environments. Request a quote now for hospital supplies or physiotherapy centers.

Technical features:

- **Classification:** Medical device
- **Structure:** Powder-coated steel uprights
- **Rungs:** 14 polished beech wood rungs
- **Dimensions:** W 180 x H 240 cm
- **Height:** Fixed, 240 cm
- **Mounting:** Wall-mounted
- **Use:** Postural gymnastics, physiotherapy, motor rehabilitation

User benefits:

- **Certified medical device:** for professional use.
- **Structure:** double for more operational space or simultaneous use.
- **Materials:** resistant and durable, suitable for intensive use.
- **Ideal:** for traction, stretching, and muscle strengthening exercises.
- **Installation:** safe and stable on the wall.

FAQ:

1. Are the wall bars suitable for hospital environments?

Yes, it is a medical device designed for healthcare and rehabilitation facilities.

2. **Can it be used by two people at the same time?**

The width of 180 cm allows for simultaneous use under supervision, or use with aids and supports.

3. **Does it require much maintenance?**

No, the materials are treated to last over time and are easy to clean.

4. **Is it also suitable for post-operative patients?**

Yes, it is ideal for progressive rehabilitative exercises, adaptable to every stage of therapy.

5. **Is it difficult to assemble?**

No, wall installation is simple for qualified operators and guarantees optimal stability.

Mini buying guide:

The choice of wall bars for clinical environments must take into account some fundamental aspects: **resistant materials, certification as a medical device, dimensions appropriate for the space and type of exercises, and safety in installation.**

The H725_18 wall bars meet all these needs, thanks to their **steel and beech structure, double width for versatile use,** and regulatory compliance.

Perfect for hospitals and physiotherapy centers, they allow for complete rehabilitation programs with minimum footprint and maximum effectiveness.

Double physiotherapy wall bars 180 cm, medical device for rehabilitative gymnastics, hospital wall bars in steel and beech, professional postural gymnastics tool, wall-mounted rehabilitation bars, medical structure for physiotherapeutic exercises.

**Image for illustrative purposes only.*

INFORMATION

- **Tipologia** Doppia
- **Number of rungs** 14
- **Width in millimeters** 1800.000000
- **Height in millimeters** 2400.000000

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Tipologia: Doppia

Number of rungs: 14

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

