



Rehabilitation wall bar h725_17

Rehabilitation wall bar with steel uprights and 14 beech rungs. Dimensions: W 90 x H 240 cm.

The **H725_17 wall bar** is a **certified medical device** ideal for **physiotherapy rehabilitation** in hospital settings, physiotherapy practices, specialist clinics, and rehabilitation centers. Designed to offer stable and versatile support for **motor recovery, stretching, muscle strengthening, and joint mobilization** activities, it stands out for the **quality of the materials** and the solidity of the structure.

The wall bar consists of **vertical uprights in painted steel**, which guarantee **robustness and resistance over time**, even in contexts of intensive use. The **14 horizontal rungs**, made of **polished beech wood**, offer a natural, non-slip, and comfortable grip. The **protruding top rung** allows for specific exercises for stretching and strengthening the upper part of the body.

The fixed height of **240 cm** and the width of **90 cm** make this wall bar suitable for all body types, offering a wide surface to perform a variety of therapeutic exercises in safety.

The compact but functional design allows for **simple wall installation**, ideal even in environments with limited space. It complies with the technical requirements for **class I medical devices**, making it a reliable and professional choice for daily clinical activity.

Choose the **professional wall bar h725_17** for effective and safe physiotherapy treatments. Request a dedicated quote for medical practices, clinics, or hospital supplies.

Technical features:

- **Classification:** Medical device
- **Vertical structure:** Painted steel
- **Rungs:** 14 polished beech wood rungs
- **Top rung:** Protruding for traction and stretching exercises
- **Dimensions:** W 90 x H 240 cm
- **Height:** Fixed, 240 cm
- **Intended use:** Physiotherapy rehabilitation and postural gymnastics

User benefits:

- **Certified medical device:** compliant for hospital and physiotherapy use.
- **Structure:** robust and safe in steel and beech.
- **Versatility of use:** for rehabilitation and strengthening treatments.
- **Suitable:** for any age and body type.
- **Easy to install:** even in small spaces.

FAQ:

1. **Is the wall bar a certified medical device?**

Yes, it is classified as a medical device for rehabilitation use.

2. **Is it suitable for private physiotherapy centers?**

Absolutely yes, it is ideal for physiotherapy practices, clinics, and hospital environments.

3. **Is a lot of space needed for installation?**

No, it is designed to be fixed to the wall and fits even in environments with limited space.

4. **Does the protruding rung have a specific function?**

Yes, it allows for more effective exercises for the cervical and dorsal spine and for muscle stretching.

5. **Does the structure require maintenance?**

It is made of durable and easy-to-clean materials; it does not require special maintenance interventions.

Mini guide to purchase:

When purchasing a rehabilitation wall bar, always check that it is a **compliant medical device**.

Materials must guarantee **structural strength and comfort of use**, such as beech wood for the rungs and painted steel for the uprights.

The presence of a **protruding rung** is an added value for advanced therapeutic programs.

Ensure that the **dimensions** are compatible with the available space and that the **wall mounting** system is robust. A professional product like the H725_17 model is an ideal choice for clinical environments where **quality and patient safety** are priorities.

Rehabilitation wall bar in steel and beech, physiotherapy wall bar for hospitals, medical device for rehabilitation, wall-mounted wall bar for physiotherapy, postural gymnastics tool for medical practice, professional rehabilitation wall bar.

**Image purely indicative.*

INFORMATION

- **Tipologia** Singola
- **Number of rungs** 14
- **Width in millimeters** 900.000000
- **Height in millimeters** 2400.000000

Rehabilitation wall bar h725_17

Rehabilitation wall bar h725_17

Tipologia: Singola

Number of rungs: 14

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

