



Double-sided rehabilitation stairs h930_87

Double-sided wooden rehabilitation staircase with non-slip steps and beech handrails. Dimensions: W 120.5 x D 80 x H 127.5 cm.

The **H930_87 double-sided rehabilitation stairs** are mobile stairs dedicated to **physical exercise** and the **rehabilitation** of individuals who have lost the ability to walk. Exercises performed with mobile stairs support motor recovery and help to **correct pathologies and developmental defects of the lower limbs**, making them particularly suitable in professional contexts where a specific structure for ascent and descent training is required.

The staircase is made with a **wooden structure** mounted on a **sturdy steel frame**, to ensure stability during use. The **steps coated in non-slip rubber** increase safety during exercises, reducing the risk of slipping. The **beech wood handrails** provide a stable and comfortable grip, useful for accompanying the patient through the different stages of the exercise. The **double-sided** configuration allows for working on two different step heights: the **entry side with 10 cm** steps and the **descent side with 15 cm** steps, while maintaining the same step depth and width. The staircase is intended for exercises **under the supervision of qualified personnel**, to ensure correct and safe use.

Set up a complete rehabilitation path for ascent and descent. Buy the **H930_87 double-sided rehabilitation stairs** now or request a quote for professional supplies and setups.

Technical characteristics:

- **Use:** physical exercise and rehabilitation for people who have lost the ability to walk
- **Function:** exercises to correct pathologies and developmental defects of the lower limbs
- **Structure:** wood on a sturdy steel frame
- **Steps:** coated in non-slip rubber
- **Handrails:** beech wood
- **Supervision:** use under qualified personnel
- **Length:** 120.5 cm
- **Width:** 80 cm
- **Height:** 127.5 cm
- **Allowed load:** 200 kg
- **Weight:** 66 kg
- **Entry steps:** height 10 cm, depth 22.5 cm, width 73 cm
- **Descent steps:** height 15 cm, depth 22.5 cm, width 73 cm
- **Platform:** depth 53 cm, width 73 cm

User benefits:

- **Support:** aimed at gait rehabilitation with stair exercises.
- **Increased safety:** during activity thanks to the non-slip rubber steps.
- **Grip:** stable during exercises with beech handrails.
- **Structure:** solid for professional use with steel frame and wooden body.
- **Training:** differentiated with double side: 10 cm steps (entry) and 15 cm (descent).

FAQ:

1. **What is the H930_87 staircase used for?**

It is used for physical exercise and rehabilitation of people who have lost the ability to walk.

2. **What type of recovery does it support?**

The exercises help to correct pathologies and developmental defects of the lower limbs.

3. **Why is it “double-sided”?**

Because it has two sides of use with different steps: entry 10 cm and descent 15 cm (same depth and width).

4. **What safety elements does it include?**

Non-slip rubber steps and beech handrails for a stable grip.

5. **Can it be used without supervision?**

No, it is intended for exercises under the supervision of qualified personnel.

Mini buying guide:

When choosing mobile rehabilitation stairs, consider whether you need to work on both ascent and descent with different stimuli: a **double-sided** solution like the H930_87 allows the patient to be trained on two step heights (entry **10 cm** and descent **15 cm**) while maintaining constant support measurements. Then check the structural stability, which is fundamental in the rehabilitation field: the combination of **wood** and a **steel frame** is designed for professional use. Safety remains a priority: choose steps with a **non-slip coating** and reliable handrails, such as **beech handrails**, to accompany the movement. Finally, check the overall dimensions, platform, and load capacity (**200 kg**) to correctly place it in the space and always manage its use with qualified personnel.

Double-sided rehabilitation stairs, mobile rehabilitation staircase, physiotherapy staircase, gait staircase, non-slip rehabilitation steps, beech handrail, wood and steel rehabilitation staircase, H930_87.

**Images purely indicative.*

INFORMATION



HOLITY.COM



HOLITY.COM



HOLITY.COM