



## Wooden rehabilitation stairs h930\_86

Mobile rehabilitation stairs with non-slip steps and beech handrails. Dimensions: L 117 x W 80 x H 160 cm.

The **wooden rehabilitation stairs H930\_86** is a mobile staircase designed for **physical exercise** and the **rehabilitation** of people who have lost the ability to walk. Exercises on these stairs help to **correct pathologies and developmental defects of the lower limbs**, making it suitable for professional contexts where structured support for motor recovery is required.

The stairs combine a **wooden structure** with a **sturdy steel frame**, to offer solidity during use. The **non-slip rubber-coated steps** increase safety during exercises, reducing the risk of slipping. The **beech wood handrails** guarantee a stable and comfortable grip, useful during the ascent and descent phases. The stairs are intended for exercises **under the supervision of qualified personnel**, in order to correctly support recovery paths and the execution of activities.

The dimensions are designed for practical use in a rehabilitation environment: **length 117 cm, width 80 cm, height 160 cm**, with a support **platform** (height **60 cm**, depth **55 cm**, width **73 cm**) and steps with defined measurements for entry and training.

Enhance the physiotherapy area with a stable and safe staircase for gait training. Buy the **rehabilitation stairs H930\_86** now or request a quote for supplies and fittings.

### Technical characteristics:

- **Use:** physical exercise and rehabilitation for people who have lost the ability to walk
- **Function:** supports exercises that correct pathologies and developmental defects of the lower limbs
- **Structure:** wood mounted on a sturdy steel frame
- **Steps:** non-slip rubber coated
- **Handrails:** beech wood
- **Supervision:** intended for exercises under qualified personnel
- **Length:** 117 cm
- **Width:** 80 cm
- **Height:** 160 cm
- **Allowed load (platform/steps):** 200 kg
- **Allowed load (handrails):** 150 kg
- **Weight:** 66 kg
- **Steps entry:** height 15 cm, depth 23.5 cm, width 73 cm
- **Platform:** height 60 cm, depth 55 cm, width 73 cm

### User benefits:

- **Support:** effective for gait rehabilitation and targeted physical exercise.
- **Greater:** safety during training thanks to the non-slip rubber steps.
- **Structure:** solid for professional use with a steel frame and wooden body.
- **Grip:** stable during ascent/descent with beech handrails.
- **High declared capacities:** 200 kg for platform/steps and 150 kg for handrails.

### FAQ:



1. **What type of rehabilitation benefits does it offer?**

Exercises with the stairs help to correct pathologies and developmental defects of the lower limbs.

2. **Is it safe during use?**

The steps are coated in non-slip rubber and the beech handrails offer a stable grip.

3. **What are the maximum weight capacities?**

Platform and steps: 200 kg; handrails: 150 kg.

4. **Can it be used independently by the patient?**

It is intended for exercises under the supervision of qualified personnel.

5. **What is the H930\_86 stairs used for?**

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

**Mini buying guide:**

When choosing a rehabilitation staircase, first consider the intended use: if the goal is ascent/descent training for those who have lost the ability to walk, a dedicated staircase like the H930\_86 is indicated because it is designed for exercises targeted at the lower limbs. Then check the materials and robustness: the combination of **wood** with a **steel frame** offers a stable structure for professional contexts. Safety is central: steps with **non-slip coating** and ergonomic **handrails** help to work in a controlled way. Finally, check measurements and capacities for inclusion in a rehabilitation gym or clinic: overall dimensions, step and platform measurements, and allowed loads are fundamental for compliant and supervised use.

*Rehabilitation stairs, wooden rehabilitation stairs, physiotherapy stairs, gait stairs, non-slip rehabilitation steps, beech handrail rehabilitation, mobile rehabilitation stairs, H930\_86.*

*\*Images purely indicative.*

## **INFORMATION**

