



Medical stool with polyurethane seat h449_179

High stool with 100% polyurethane seat and telescopic footrest. Dimensions: D 63 x H from 59 to 84 cm.

The **medical stool H449_179** is a **high technical seat**, designed for professional use in **clinics, medical offices, laboratories and hospitals** where **hygiene, resistance and ergonomic adjustment** are required.

The **seat is made entirely of integral polyurethane (100%)**, an extremely resistant material, **easy to sanitize** and particularly suitable for use in healthcare environments where maximum hygiene is required. The seat measures **35 x 35 cm**, offering a compact but functional seating area, while the height is adjustable from **59 to 84 cm**, easily adapting to different workstations.

The stool is equipped with **gas lift** and a **seat tilt and adjustment mechanism**, useful for improving the operator's posture based on the activity performed. The **telescopic footrest**, integrated into the structure, allows for stable and adaptable support at different heights, promoting comfort in high workstations.

With a **weight of only 10 kg**, the H449_179 model is easy to handle, yet stable, thanks to the **63 cm deep base**, which guarantees safety during movements.

Choose the **H449_179 stool** for professional medical environments. Ergonomics, hygiene and comfort in a single solution. Contact us now for more information or for supply requests.

Technical features:

- **Type:** High stool for clinics
- **Seat:** In 100% integral polyurethane
- **Mechanism:** Seat tilt and adjustment
- **Lift:** Gas
- **Footrest:** Telescopic
- **Total height:** 59 - 84 cm
- **Total depth:** 63 cm
- **Seat width:** 35 cm
- **Seat depth:** 35 cm
- **Seat height:** 59 - 84 cm
- **Backrest:** Not present
- **Armrests:** Not present
- **Weight:** 10 kg

User benefits:

- **Seat:** in polyurethane, easy to clean and hygienic.
- **Tilt:** adjustable for personalized comfort.

- **Footrest:** telescopic for a more stable posture.
- **Height:** adjustable to adapt to high work surfaces.
- **Compact:** lightweight, easy to move without sacrificing stability.

FAQ:

1. **Is the seat height-adjustable?**

Yes, via a gas mechanism, the seat can be adjusted from 59 to 84 cm.

2. **Does the stool have a backrest or armrests?**

No, the model has no backrest or armrests, ideal for maximum freedom of movement.

3. **Is the seat padded?**

No, it is made of 100% integral polyurethane, not padded but ergonomic and hygienic.

4. **Is it suitable for medical use?**

Yes, it is specifically designed for healthcare environments, thanks to its ease of cleaning and resistant materials.

5. **Is the footrest adjustable?**

Yes, it is telescopic and dynamically adapts to the operator's height.

Mini buying guide:

When choosing a **medical stool**, it is essential to evaluate the **ease of sanitization**, the **resistance of the materials** and the **ergonomics**.

The model H449_179, with its **100% integral polyurethane** seat, is ideal for environments where hygiene is an absolute priority.

The absence of a backrest allows for greater freedom of movement, while the **telescopic footrest and seat adjustment** increase operational comfort.

Perfect for **high and dynamic workstations**, this stool combines functionality and simplicity in a compact structure.

Medical polyurethane stool, high technical stool for clinics, adjustable seat for medical offices, stool with telescopic footrest, medical stool without backrest, ergonomic seat for clinics.

**Image for illustrative purposes only.*

INFORMATION

- **tipologia sgabelli medici** senza schienale
- **height adjustment of medical stools** tramite leva
- **Width in millimeters** 350.000000
- **Depth in millimeters** 630.000000
- **Height in millimeters** 840.000000

Medical stool with polyurethane seat h449_179

Medical stool with polyurethane seat h449_179

Tipologia sgabelli medici: senza schienale

Height adjustment of medical stools: tramite leva

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

