



Medical clinic stool with footrest ring h891_23

Professional stool for medical practices in polyurethane foam, with footrest ring. Adjustable seat height.

Chair with swivel polyurethane foam seat, adjustable in height and tilt, designed to allow healthcare workers in hospitals, clinics, and medical practices to move easily and reduce fatigue during long work sessions. The stool is equipped with a **backrest** measuring **W. 390 x H. 260 mm**, made of **polyurethane foam**. Its **capacity** is **120 kg**. The chair is equipped with a **base with a diameter of 660 mm** and is complete with a **chrome-plated steel footrest ring**, with a **diameter of 500 mm**, anti-rotation and **height-adjustable**. The backrest and seat set in PU foam is **tested and classified Pb according to DIN 66084. GS certified product**.

Technical features:

- Capacity: 120 kg
- Seat size: W. 410 x D. 380 mm
- Seat functions: swivel, height-adjustable, tilt-adjustable
- Seat material: polyurethane foam
- Seat color: black
- Seat height adjustment range: 660 - 900 mm
- Height adjustment: manual
- Backrest in black polyurethane foam
- Backrest dimensions: W. 390 x H. 260 mm

- Backrest functions: height-adjustable, tilt-adjustable
- Complete with footrest ring Ø 500 mm, anti-rotation and height-adjustable
- Footrest ring material: chrome-plated steel
- Base Ø 660 mm
- GS certification
- Pb classification according to DIN 66084

INFORMATION

- **tipologia sgabelli medici** con schienale
- **height adjustment of medical stools** tramite leva



Medical clinic stool with footrest ring h891_23



Medical clinic stool with footrest ring h891_23

Tipologia sgabelli medici: con schienale
Height adjustment of medical stools: tramite leva
Width in millimeters: 401 mm
Depth in millimeters: 400 mm
Height in millimeters: 399 mm