



Adjustable height medical stool h891_25

Medical stool with swivel and height-adjustable seat. Capacity: 120 kg.

Medical stools are specialized seating designed for use in healthcare environments such as medical practices, hospitals, clinics and outpatient surgeries. This model features a **seat Ø 340 mm** made of **polyurethane foam**, **swivel and height-adjustable via gas spring system**. Its **capacity is 120 kg** and the structure consists of a **615 mm diameter base**, complete with convenient **wheels** that allow for transport and movement of the stool. **Product supplied with GS certification.**

Technical features:

- Without backrest
- Capacity: 120 kg
- Seat diameter: 340 mm
- Seat material: polyurethane foam
- Seat height adjustment: gas spring
- Seat height adjustment range: 500 - 620 mm
- Swivel seat, height adjustable
- Base Ø 615 mm
- With wheels
- GS certification
- Pb classification according to DIN 66084

**Image purely indicative.*

INFORMATION

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

Adjustable height medical stool h891_25



Adjustable height medical stool h891_25

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