



Ergonomic medical swivel chair with footrest h891_11

Swivel stool with seat and backrest in PU foam. Seat height adjustable from 660 to 900 mm. With footrest.

A **stool for medical practices and hospitals** must not only ensure maximum durability, resistance and comfort, but must also satisfy the technical requirements of an ergonomic workstation. This model is **swivel, height-adjustable** and **tilt-adjustable**. In particular, the **seat** has a **height adjustment range** from **660 to 900 mm** and a **tilt** that can be adjusted **from +6° to -8°**. The **back functions** allow for **adjusting the height and tilt** of the chair. The **steel footrest** provides greater comfort and allows users to sit correctly. Both the **backrest** and the **seat** are made of **polyurethane foam, tested and classified Pb according to DIN 66084**. The product's **GS certification** guarantees the highest standards of safety and reliability.

Technical features:

- Seat dimensions: 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
- Seat tilt: from +6° to -8°

- Capacity: 120 kg
- Height adjustment: manual
- Black polyurethane foam backrest
- Backrest dimensions: W. 380 x h. 260 mm
- Back functions: height-adjustable, tilt-adjustable
- Back tilt: from +4° to -18°
- With steel footrest, non-swivel, height-adjustable
- Footrest projection: 290 mm
- Footrest width: 380 mm
- Base Ø 660 mm
- GS certified product
- Pb classification according to DIN 66084

**Image purely indicative.*

INFORMATION

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

Ergonomic medical swivel chair with footrest h891_11



Ergonomic medical swivel chair with footrest h891_11

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