



Material AISI 304 stainless steel/ phenolic-resin board **Finish** Gloss (PSP 501H) or Mat (PSM 501H) Hinged with supports Handrail type Handrail length 430 x 375 mm Tube diameter Ø 25 mm The wall thickness: 1.5 mm Maximum capacity 200 kg Hole diameter Ø 12 mm Number of fixing holes: 16 Includes Includes 8x100 mm screws, 12x100 mm plugs

Tilting shower chair with backrest PSP 501H

- Two finishing options available: glossy (PSP 501H) or satin(PSM 501H)
- Smooth edges to prevent accidental catching and cuts
- Can be freely lifted upwards
- Maximum lifting capacity of 200 kg
- Made of AISI 304 stainless steel, resistant to corrosion, rust and some acids
- Can be installed in rooms exposed to moisture
- Mounting kit included Stainless steel cap nuts
- Easy to clean
- Certificate of the Polish Institute of Hygiene
- CE declaration of conformity
- National Declaration of Performance

Tilting chair with backrest for the disabled, intended for shower mounting. The chair is made of phenolic-resin board and AISI 304 stainless steel, resistant to rust, corrosion and some acids. The 501H seat has smooth edges, which means that its structure eliminates the possibility of accidental catching or injury.

Shower chair 501H can be freely tilted upwards, thus, when the chair is folded, the maneuverability of the room increases. For the production was used a tube with a diameter of 25 mm, with a wall thickness of 1.5 mm. The dimensions of the seat are 490x450 mm, while its maximum load capacity is 200 kg. The chair is available in two variants as to the surface finish:

- PSP 501H, the polished finish;
- PSM 501H, the satin finish.