



Material	Carbon steel
Finish	Powder coated in white
Type of coating	Polyester paint
Coating thickness	120 μ
Handrail type	Hinged without supports
Handrail length	450x435x400 mm
Tube diameter	Ø 25 mm
The wall thickness	1,5 mm
Maximum load	180 kg
Hole diameter	Ø 6,5 mm
Number of fixing holes	10
Includes	6x60 mm screws, 10x60 mm plugs

Tilting shower chair KP6C

- Maximum lifting capacity of 180 kg
- Made of white powder-coated carbon
- An anti-corrosion layer
- Mounting kit included
- Silicone pads leveling unevenness
- Easy to clean
- Certificate of the Polish Institute of Hygiene
- CE declaration of conformity
- National Declaration of Performance

Tilting shower chair for the disabled, mounted to the wall, made of carbon steel tube, used in the shower area. The top layer of the chair has been covered with an anti-corrosive coating and white varnish with a coating thickness of 120 μ . The diameter of the tube used in the production is 25mm, while its wall thickness is 1.5mm. The chair has a total dimension of 450x 435x400 mm. In addition, the chair has three rungs that ensure a stable sitting.

White chair comes with an assembly kit (which includes, among others, screws, silicone washers, wall plugs, plugs) as well as a user manual and a warranty card. The offered seats are certified by the Polish Institute of Hygiene, CE Declaration of Conformity and the National Declaration of Performance.