

## Handrail for the disabled angled horizontal shower 75 / 75cm PSP 136

- Two finishing options available: gloss (PSP 136) or mat (PSM 136)
- Maximum lifting capacity of 180 kg
- Made of AISI 304 stainless steel, resistant to corrosion, rust, and some acids
- Can be installed in rooms exposed to moisture
- The mounting kit included masking rosettes with a snap system
- Easy to clean

| Material | AISI 304 stainless steel |
| :--- | :--- |
| Finish | Glosss (PSP 136) or mat (PSM 136) |
| Handrail type | Angle shower railing |
| Handrail length | $750 \times 750 \mathrm{~mm}$ |
| Tube diameter | $\varnothing 32 \mathrm{~mm}$ |
| The wall thickness : | $1,5 \mathrm{~mm}$ |
| Maximum capacity | 180 kg |
| Hole diameter | $\varnothing 7 \mathrm{~mm}$ |
| Number of fixing holes: | 12 |
| Includes | $6 \times 65 \mathrm{~mm}$ screws, $8 \times 65 \mathrm{~mm}$ plugs |

The angular, horizontal handrail for the disabled is a rust and moisture resistant product, suitable for installation in the shower area. The presented handle is made of AISI 304 acid-resistant steel. The surface finish is available in polished (product ID PSP 136) or
 matt (product ID PSM 136). What\&HASH39;s more, the tube used for production has a diameter of 32 mm , and its wall thickness is 1.5 mm . The total size of the steel hand shower is $750 \times 750 \mathrm{~mm}$. However, its maximum load capacity is 180 kg . It is also important to know that each handrail comes with a mounting kit (including, among others, screws, washers, wall plugs, plugs), as well as a user manual and a warranty card. The offered handrails are certified by the Polish Institute of Hygiene, CE Declaration of Conformity and the National Declaration of Performance

