

## Right handrail for angular right $50 / 70 \mathrm{~cm}$ PSP 133P

- Two options available: glossy (PSP 133P) or mat (PSM 133P)
- Smooth edges prevent it from catching, preventing injury
- Lifting capacity 180 kg
- Made of AISI 304 stainless steel, number on the page, rust, and some acids
- Can be mounted in overlapping moisture
- Mounting kit included easy inside
- Certificate of the Polish Institute of Hygiene
- CE declaration of conformity
- National Declaration of Performance

| Material |
| :--- |
| finish |
| Handrail type |

## Handrail length

Tube diameter
The wall thickness:

## Maximum capacity

## Hole diameter

Number of fixing holes:
Includes

AISI 304 stainless steel
Gloss (PSP 133P) or Mat (PSM 133P)
Right-angled
$500 \times 700 \mathrm{~mm}$
Ø 32 mm
$1,5 \mathrm{~mm}$
180 kg
Ø 7 mm

9
$6 \times 65 \mathrm{~mm}$ screws, $8 \times 65 \mathrm{~mm}$ plugs

Right angular handrail for the disabled, most often used in the washbasin, shower, and toilet area. The presented handrail is made of AISI 304 stainless steel. The mentioned AISI 304 steel is highly resistant to moisture, corrosion, and rust. This means that the handrails of the 133P series can be installed in atypical rooms, such as a sauna.
The angular handrail offered is available in two finishes:

- glossy (PSP 133P)
- in the mat (PSM 133P)

The total dimension of the handrail is $500 \times 700 \mathrm{~mm}$. The pipe used for production has a diameter of 32 mm , and its wall thickness is 1.5 mm . The total load capacity of the railing is 180 kg . Moreover, the angular handle type 133P is equipped with masking rosettes with a snap-in system, which allows the installation of a masking rosette without the use of mounting glue. The distance of the handrail from the wall to the center of the tube is 90 mm .

