

# Tilting arched handrail 70cm UR7-9005 

- Smooth edges to prevent accidental catching and injury
- Maximum lifting capacity of 120 kg
- Made of carbon steel
- Mounting kit included
- Black finish
- Easy to clean
- Certificate of the Polish Institute of Hygiene
- CE declaration of conformity
- National Declaration of Performance

| Material | Carbon steel |
| :--- | :--- |
| Finish | Powder coated in black |
| Type of coating | Polyester paint |
| Coating thickness | $120 \mu$ |
| Handrail type | Tilting, arched, wall |
| Handrail length | 700 mm |
| Tube diameter | $\varnothing 25 \mathrm{~mm}$ |
| The wall thickness | $1,5 \mathrm{~mm}$ |
| Maximum load | 120 kg |
| Hole diameter | $\varnothing 6,5 \mathrm{~mm}$ |
| Number of fixing holes | 4 |
| Includes | $6 \times 60 \mathrm{~mm}$ screws, 10x60 mm plugs |

Handrail for disabled people, arched, tilting, wall-length 700 mm ,

general-purpose, made of 25 mm diameter carbon steel tube, black powder coated. We use this type of handrail in the washbasin, shower, and toilet areas.
The black handrail UR7-9005 for the disabled is made of carbon steel powder-coated black. The diameter of the pipe used for the production is 25 mm , and the wall thickness of the pipe is 1.5 mm . The length of the handrail is 700 mm , and the maximum load capacity is 120 kg . The presented handrail can be installed in the wash basin, shower, and toilet area. What\&HASH39;s more, the UR7-9005 handrail has smooth edges that eliminate the risk of accidental snagging or injury.

