



Extendable seat for bathtub in abs and metal h10733

Extendable seat for bathtub resin and aluminum - maximum capacity 100 kg

Ergonomic seat in ABS injection molded composed of thermoplastic resins and metal. Thanks to its comfortable armrests extendable metal is perfectly suited to tanks with internal measuring 50 to 65 cm.

The abs is a common thermoplastic polymer used to create lightweight objects and at the same time rigid and can be defined as a terpolymer. The seat is slip: it is therefore very safe, as evidenced by the certification TUV, highlighting the quality and safety achieved by offering consumers a production above the minimum reliability required by law. Product certification, co is issued by a third party and ensures the company's ability to manufacture products or provide services that conform to the requirements specified in the standards.

Specifications:

- ergonomic chair in injection-molded ABS
- antislip
- armrests extensible metal
- for tanks with internal measuring cm 50 to 65
- maximum capacity 100 kg warhead
- Article TUV
- width 64 cm
- depth 32.4 cm
- height 18.3 cm

INFORMATION

- **Material** steel and metal
- **Height** 18 cm
- **Altezza in millimetri** 180.0000
- **Width** 64 cm
- **Larghezza in millimetri** 640.0000
- **Depth** 32 cm
- **Profondità in millimetri** 320.0000