



Technical data

Payload:	150 kg
Weight:	133 kg
Width:	1800 mm
Depth:	700 mm
Height:	900 mm

Similar to illustration, technical modifications reserved. Without decoration.

The sink is used for the pre-cleaning of medical instruments.

The freestanding sink table made of high-quality stainless steel is designed for the thorough pre-cleaning of medical instruments. The Hupfer sink table is a central component in hospitals, laboratories, practices, and other medical areas. The welded, open frame construction made of stainless steel square tubing is torsionally rigid and robust. The all-round edge bending and rear upstand of the washing and working surface ensure easy cleaning and perfect hygiene. The underlay of the working surface provides vibration-free stability and dampens potential working noises. Height-adjustable feet made of plastic allow for compensation of potential floor unevenness and ensure a secure stand. A loosely hung and removable lower wire mesh shelf serves as a convenient storage area and ensures good ventilation and quick drying of the placed items. The sink table is available with one, two, or three sinks in different dimensions and optional cupboard bases. For individual, special requirements such as hollow space instruments, various fittings and swing mixers with water or air pressure are available.

- Welded construction ensures torsional rigidity and robustness - Padding of the wash and work surface provides vibration-free stability and dampened working noises - All-round edging guarantees easy cleaning and perfect hygiene - Height-adjustable feet allow for compensation of potential floor unevenness and ensure a secure stand - Additional options allow for expansion and adaptation to individual requirements

Time and date of the request:All information / dimensions are approximate, technical changes reserved. © Hupfer10.05.2025, 04:55:14

Hupfer • Dieselstrasse 20, 48653 COESFELD • Postfach 1463, 48634 COESFELD • Tel.: +49 2541 805-0 • Fax: +49 2541 805-111 info@hupfer.de • www.hupfer.com