

Cutlery soak sink

Технические характеристики изделия 0161750 | ВТН 60-60



Показан пример без декоративных элементов, точность технического описания не гарантируется.

Полезная нагрузка:	120 kg
Мощность:	2000 W
Входное напряжение:	220 V
Номинальный ток:	8,6 A
Класс защиты:	Class I
Частота:	50 Hz
Macca:	34 кг
Ширина:	795 мм
Глубина:	747 мм
Высота:	730 мм

Технические характеристики

Mobile cutlery soak sink for pre-soaking dirty cutlery items.

Trolley in robust, self-supporting and hygienic design, made of high-quality stainless steel. Closed design with seamless and jointless welded deep-drawn and fully isolated well with drain valve operated from outside, threaded connection metal-to-metal sealing as per EN 10226. Residue-free emptying of well thanks to special inclination of base. Standard perforated plate protects well base from direct contact with insert baskets. Heating through stainless steel tubular heating element with infinitely variable thermostat control. Electrical connection via dimensionally stable spiral cable with angled two-pin earthed angle plug and dummy socket on operating side. Welded frame rack made of square tubes as trolley base. 4 swivelling polyethylene disc bumpers serve as bumpers and protect trolley on all sides as well as building-side walls from being damaged. Easy handling thanks to two ergonomically-shaped polypropylene push bars that serve as additional bumpers. Trolley runs on 4 swivel casters of which 2 with total locks, ø 4.9" (125 mm), with pin fastening.

The Hupfer cutlery immersion trolley BTH 60-60 has an installation height that makes it outstandingly suited to pushing it under work tables and conveyor systems, in particular when cutlery lifting magnets are used.

Дата обращения: 17.07.2025, 11:24:03 Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer

Hupfer Metallwerke GmbH & Co. KG Dieselstraße 20, 48653 Coesfeld · Postfach 1463, 48634 Coesfeld · Te*π*.: +49 2541 805-0 · Φaκc: +49 2541 805-111 · info@hupfer.de · www.hupfer.com info@hupfer.de · www.hupfer.com