TECHNICAL DATASHEET



3500022 MopTen

Accessoire for trolleys for Cleanroom

Individualization on request!



Product description

MopTen for 10 cleanroom mops and without handles.

- Autoclavable
- Best quality and reliability for your cleanroom



ISO	3	4	5	6	7	8
GMP			A/B		С	D

Product specifications

Article name | Article number

Article name **Dimensions** Dimensions | Weight

Weight Material Material Care instructions

Sterility Pieces per PackingUnit | Selling unit

Care instructions Pieces per box

Pieces per PackingUnit | Selling unit

Carton weight Pieces per box

Cartons per pallet | Pallet

Carton weight

Packaging note

Cartons per pallet | Pallet Customs tariff number Packaging note

Country of origin Customs tariff number **EAN-Number** Country of origin

Compatible accessories

MopTen | 3500022

MopTen

49 x 17.5 x 20 cm 49 x 17.5 x 20 cm | 2.2 kg

2.2 kg

Stainless steel 1.4404, electropolished Stainless steel 1.4404, electropolished

Please note the care instructions in the downloads.

Autoclavable (121 °C for 20 minutes)

1 Pieces | 1 PU

Please note the care instructions in the downloads.

10 Pieces 1 Pieces | 1 PU 22 kg 10 Pieces

no pallet shipment | 120 x 80 x 220 cm

This item is installed on a cleaning trolley. The associated carton sizes apply. In the spare parts

business, the sizes vary depending on the order quantity.

no pallet shipment | 120 x 80 x 220 cm

73102990

This item is installed on a cleaning trolley. The associated carton sizes apply. In the spare parts

business, the sizes vary depending on the order quantity.

Germany 73102990 4065237020289 Germany 4065237020289

Our sales department will be happy to advise you on suitable accessories

Industry Sectors

EAN-Number











This classification is a non-binding recommendation. The user must check the individual suitability and compatibility for his individual area of application. The condition of the material must be checked regularly; damaged products must be replaced immediately. All information without guarantee. Subject to changes and deviations

