





Master-PUR HÜ S Trivolution

Article Master No.: 000975

PU Suction hose & Transport Hose, flexible, medium duty / reinforced, very smooth inner lining, antistatic, microbe-resistant, hardly inflammable acc. to DIN 4102 B1





resistant



flame retardant



transpare



moderate v flexible



heavy



moderatel y pressure resistant

Product Details

Construction / Material

- Type of construction: profile extruded hose with metal spiral
- Spiral Design: made of steel wire
- Material of the spiral: spring steel
- Execution of the wall: made of pure material, made of specified material, addition of a non-migrating permanent antistatic agent, wall thickness between the spirals approx. 2.0 mm
- · Material of the wall: Polyester Polyurethane
- Specifications of the wall: surface resistance R_0 < 10 9 Ohm, measured according to DIN EN ISO 8031, material is more abrasion resistant than comparable polyurethane according to DIN ISO 4649, flame retardant according to DIN 4102 B1

Properties

- Specifications of the product: according to TRGS 727 and ATEX 2014/34 EU
- Chemical Properties: microbe-resistant, halogen-free, good resistance to chemicals, good UV resistance, good resistance to oil, good resistance to petrol, good ozone resistance, plasticiser-free
- · Flexibility: moderately flexible
- · Physical Properties: permanently antistatic
- Weight: heavy

Pressure Resistance: moderately pressure resistant

Colour: transparent

Operating Temperature

• Temperature Range: -40 - 90

short-term maximum temperature: peaks to 125 °C

Delivery Information

• Delivery, type of production: various nominal widths in standard lengths are available ex-production, individual nominal widths and lengths also ex-stock

Application Areas

 Areas of application: Bulk & Construction, Chemistry, Food & Pharma, Waste Disposal & Cleaning Technology

Customizing Options

• optional item modification (on request): other lengths, other nominal widths, with customer-specific imprint

Article Variants

| Extended Article Number | Article number | Nominal Size (DN) mm | Outer diameter mm | Bending radius* mm | Weight kg/m | Operating pressure bar | Negative pressure bar | Max. Production length m | Stock Lengths m | Length (standard lengths available for order) m |
|----------------------------|-------------------|----------------------------|-------------------------|--------------------------|----------------|------------------------------|-----------------------------|--------------------------------|-----------------------|---|
| 000152:125:x | 000152 | 125 | 138 | 290 | 2.81 | 1.60 | 0.52 | 25.00 | / | 10, 20, 25 |
| 000152:150:x | 000152 | 150 | 163 | 410 | 3.37 | 1.45 | 0.43 | 25.00 | / | 10, 20, 25 |

All data refer to a medium and ambient temperature of +20°C.

Specification of the bending radius related to the inside of the hose bend Subject to technical changes and colour deviations

Delivery Variants

Available in other lengths, other nominal diameters, with customer-specific customer-specific imprint.

Disposal instructions

After use, the product must be disposed of in accordance with the legal regulations applicable in the user's region (in Germany in accordance with the applicable Waste Catalogue Ordinance (AVV)).

Possible Connection Elements



Hose connector Sheet steel connector for extending, connecting and joining light to medium-weight hoses



Hose Clamp with Bolts special clamp for fastening medium and heavy spiral hoses to connection pipes on mobile and stationary units



Hose Clamp with Bolts, Steel quality W4, stainless steel 1.4301 Special clamp for fastening medium and heavy spiral hoses to connection pipes on mobile and stationary units



Combiflex PU Cone Flange, screwable screw-on quick connector system for all Master-PUR L, Master-PUR H and Master-PUR HX hose types, following DIN 3016



Combiflex PU Swivel Flange screw-on plastic collar with loose flange for Master-PUR L, Master-PUR H, Master-PUR HX and Master-PUR Performance, for counterflanges acc. to DIN 2632 / DIN 2633 / DIN 2673

Individual consultation

We offer consultation by phone:

+49 209 97077-112

Product requests via masterflex.de/en

Address Headquarters

Masterflex SE Willy-Brandt-Allee 300 45981 Gelsenkirchen

