

Master-PUR L FishTec

Article Master No.: 012553

PU suction hose / transport hose, lightweight, very good flexibility, microbe-resistant and hydrolysis-resistant, food-safe according to FDA





food approved

medium heavy

m pressure resistant

Product Details

Construction / Material

flexible

- Type of construction: profile extruded hose with plastic spiral
- Spiral Design: made from plastic, as hard as PVC
- Execution of the wall: made of pure material, made of specified material, wall thickness between the spirals approx. 0,6 mm to 0,8 mm
- Material of the wall: Polyether Polyurethane
- Specifications of the wall: meets FDA code for food contact: 21 CFR 177.1550, 21 CFR 177.2600, 21 CFR 175.300, 21 CFR 175.105, 21 CFR 176.170, 21 CFR 176.180

Properties

- Chemical Properties: odourless and tasteless, good resistance to chemicals, good UV resistance, good ozone resistance, halogen-free, hydrolysis resistant, microbe-resistant, plasticiser-free
- Flexibility: flexible
- Weight: medium heavy
- Pressure Resistance: pressure resistant
- Colour: blue, RAL5015
- Other: particularly smooth on the inside

Operating Temperature

Delivery Information

Application Areas

 Areas of application: Agriculture, Bulk & Construction, Sea & Rail transport, Food & Pharma, Waste Disposal & Cleaning Technology

Customizing Options

Article Variants

Extended Article Number	Article number	Nominal Size (DN) mm	Bending radius* mm	Weight kg/m	Max. Production length m	wall thickness min. mm	wall thickness max. mm	Length (standard lengths available for order) m
012553-076-x	012553	76	100	0,6	30.00	0,6	4,2	10
012553-102-x	012553	102	140	0,87	30.00	0,6	4,8	10
012553-152-x	012553	152	200	1,61	20.00	0,7	5,8	10
012553-203-x	012553	203	260	2,41	20.00	0,7	7,2	10
012553-254-x	012553	254	300	3,57	10.00	0,8	8	10
012553-305-x	012553	305	350	4,52	10.00	0,8	8,2	10

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



Combiflex PU threaded connector, fixed cast-on fixed PU threaded connector for all Master-PUR L, Master-PUR H and Master-PUR HX hose types, based on DIN ISO 228



Combiflex Cast-on PU Fixed Flange Fixed PU flange for all Master-PUR hoses, for counterflanges to DIN 2632 / DIN 2633 / DIN 2673



Combiflex Cast-on PU Swivel Flange Fixed cast-on PU loose flange for all Master-PUR hoses, for counterflanges 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

