

# Master-PUR HX Food A

Article Master No.: 000157

PU suction & Transport Hose, heavy-duty, food-grade quality acc. to EU 10/2011 and FDA,

# permanently antistatic

hydrolysis

resistant









antistatic

food microbe approved resistant

transparen n

moderatel heavy v flexible

pre

pressure resistant

**Product Details** 

**Construction / Material** 

- Type of construction: profile extruded hose with metal spiral
- Spiral Design: made from stainless steel wire
- Material of the spiral: stainless steel 1.4310, spring steel
- Execution of the wall: made of pure material, made of specified material, extra reinforced wear zones, extremely abrasion resistant due to specific reinforcement underneath the spiral, addition of a non-migrating permanent antistatic agent, wall thickness between the spirals approx. 2.0 mm
- Material of the wall: Polyether Polyurethane
- Specifications of the wall: surface resistance  $R_0 < 10^9$  Ohm, measured according to DIN EN ISO 8031, material complies with food regulations FDA 21 CFR § 177.2600 and 21 CFR § 177.1680, approved for direct food contact category E, according to EU Directive 1935/2004, 10/2011 and its latest amending Directives

## Properties

- Specifications of the product: according to TRGS 727 and ATEX 2014/34 EU, with grounding on both sides of the spiral for aspirative and pneumatic conveying of non-flammable dusts and bulk materials in zone 22. For conveying gases and liquids with low conductivity in zone 2., manufacturing process according to GMP EC 2023/2006
- Chemical Properties: microbe-resistant, odourless and tasteless, good UV resistance, halogen-free, good resistance to chemicals, good ozone resistance, hydrolysis resistant, plasticiser-free

- Flexibility: moderately flexible
- Physical Properties: permanently antistatic
- Weight: heavy
- Pressure Resistance: very pressure resistant
- Colour: transparent
- Other: high vacuum and good pressure resistance

#### **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, Plastics

### **Customizing Options**

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

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
000157:32:x	000157	32	42	80	0.66	4.85	0.94	20.00	/
000157:40:x	000157	40	50	100	0.83	4.27	0.94	20.00	/
000157:51:x	000157	51	61	125	1.04	4.00	0.94	20.00	5, 10
000157:55:x	000157	55	65	140	1.10	3.75	0.89	20.00	/
000157:60:x	000157	60	70	150	1.20	3.60	0.89	20.00	/
000157:65:x	000157	65	75	165	1.29	3.30	0.89	20.00	/
000157:70:x	000157	70	80	175	1.38	3.15	0.89	20.00	/
000157:76:x	000157	76	87	190	1.61	2.92	0.89	20.00	5, 10
000157:80:x	000157	80	93	200	1.93	2.77	0.89	20.00	/
000157:90:x	000157	90	103	225	2.16	2.40	0.89	20.00	/
000157:102:x	000157	102	115	250	2.60	2.10	0.87	20.00	5, 10
000157:110:x	000157	110	124	275	2.82	1.95	0.87	20.00	/
000157:115:x	000157	115	129	290	2.94	1.80	0.87	20.00	/
000157:120:x	000157	120	134	300	3.07	1.65	0.87	20.00	/
000157:125:x	000157	125	138	310	3.33	1.65	0.87	20.00	/
000157:127:x	000157	127	140	315	3.44	1.65	0.87	20.00	/
000157:130:x	000157	130	145	325	3.54	1.65	0.84	20.00	/
000157:150:x	000157	150	165	433	4.08	1.50	0.82	20.00	/
000157:152:x	000157	152	167	450	4.13	1.50	0.82	20.00	/

# **Article Variants**

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**

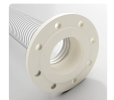


Combiflex VA Threaded Sockets Food cast-on VA threaded socket with male thread to DIN ISO 228 for all Master-PUR Food hoses, food-safe EU 10/2011



Master-Grip Double Wire Clamp, screwfitting

Special clamp for fastening light and medium-weight, righthanded spiral hoses such as Flamex B-se, Flamex B-F se, Master-PUR Trivolution, Master-PUR Food, Master-PVC and Master-SANTO



Combiflex Cast-on PU Fixed Flange Food fixed flange for all Master-PUR Food hose types, approved for direct food contact EU 10/2011, for counterflanges acc. to DIN 2632 / DIN 2633 / DIN 2673



Combiflex PU Threaded Sockets Food cast-on PU threaded connector for attaching fittings to Master-PUR Food hoses, approved for direct food contact EU 10/2011, following DIN ISO 228



Combiflex Dairy Fitting Cone Sockets cast-on tube fitting with groove nut to DIN 11851 for Master-PUR Food hoses, food-safe EU 10/2011



Combiflex PU Cone Flange Food fixed quick connector system for all Master-PUR Food hose types, following DIN 3016, food-safe EU 10/2011

### 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

