# #SUCCESSBOOSTERCOSTREDUCER



... now even stronger!

Master-PUR Inline
Master-PUR Performance



## These are the areas of application



# With the right PU transport hose to more success through lower costs, more time and safety

Whether in the initial consultation, the distribution of the product or in service in general: the **quality** of a transport hose is crucial! Only a high-quality hose proves itself in use and thus leads to long-term customer satisfaction. But how can a hose be better than others? Through its properties! If many good properties are combined in a hose, it becomes a superior product. This

is exactly what the Master-PUR Inline and the Master-PUR Performance with their numerous superior properties are paying for, leaving no (customer) wishes unfulfilled. The Master-PUR Inline and the Master-PUR Performance fulfil all the added values that are important for an optimal production process: More success through lower costs, more time savings and more safety!

Thanks to our #SuccessBoosterCostReducer - the Master-PUR Inline and Master-PUR Performance - you finally have time again for the important things.

# **Areas of Application**

- Transport hose for problematic conveyed goods, e. g. sand, gravel, grain, granulates with GRP content
- Transport hose for handling and conveying systems
- Wherever easy-to-clean surfaces are required
- Suction and transport hose for extremely abrasive solids
- Delivery hose for feeding and cleaning in glassworks, mineral processing plants, steelworks, quarries, shipyards and port facilities, cement works, flat roof graveling
- Other conveying and loading equipment

## **Master-PUR Inline**

PU Suction hose and Transport Hose, extremely abrasion resistant, vacuum proof, seamless, very smooth inner lining, antistatic, surface resistance < 10° Ohm, microbe-resistant



#### **Material**

spiral:spring steel wirewall:pure polyurethane

wall thickness: min. 5.5 mm

**inner lining**: application-optimised polyurethane 60° Shore A

#### **Temperature Range**

- -40 °C to +90 °C
- peaks to +125 °C

#### Available on request

• Available on request in other lengths, sizes

#### **Properties**

- flexible
- extremely abrasion-resistant, super strong PU inliner
- absolutely seamless and smooth inner wall, therefore optimal flow properties
- microbe-resistant
- high vacuum and good pressure resistance
- permanently antistatic, surface resistance  $\rm R_{o}$  < 10 $^{\rm 9}$  Ohm, measured according to DIN EN ISO 8031
- good resistance to chemicals, oil and petrol
- high tensile and tear strength
- generally good UV and ozone resistance
- Configurable as a hose system with digital interface for compatibility with the AMPIUS® app
- TRGS 727 and ATEX 2014/34 EU
- free of halogens and plasticisers

# Master-PUR Inline

DN	Operating pressure bar	vacuum bar	bend radius* mm	outer-Ø mm	weight/m kg	article no.**	max. production length m
38	4.65	0.94	150	56	1.72	000195:38:x	20
40	4.5	0.94	160	58	1.79	000195:40:x	20
50	4.16	0.94	196	69	1.65	000195:50:x	20
51	4.125	0.94	200	70	1.64	000195:51:x	20
65	3.9	0.94	300	85	2.02	000195:65:x	20
75	3.75	0.94	390	96	3.31	000195:75:x	20
76	3.75	0.94	400	97	3.44	000195:76:x	20
80	3.375	0.94	410	99	2.69	000195:80:x	20
100	3.03	0.94	428	120	4.24	000195:100:x	20
102	3	0.94	430	122	4.39	000195:102:x	20
115	2.6	0.94	440	136	4.9	000195:115:x	15
125	2.45	0.94	448	146	5.56	000195:125:x	15
127	2.4	0.94	450	148	5.69	000195:127:x	15
150	1.95	0.94	600	175	7.3	000195:150:x	15
152	1.95	0.94	600	175	7.3	000195:152:x	15
175	1.8	0.77	700	198	7.48	000195:175:x	10
180	1.65	0.75	700	202	7.68	000195:180:x	10
200	1.35	0.67	800	223	10.01	000195:200:x	10
203	1.35	0.67	800	227	10.2	000195:203:x	10
250	0.95	0.5	1000	271	12.07	000195:250:x	10
254	0.95	0.5	1000	275	12.1	000195:254:x	10

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

\* Refers to the inner hose lining

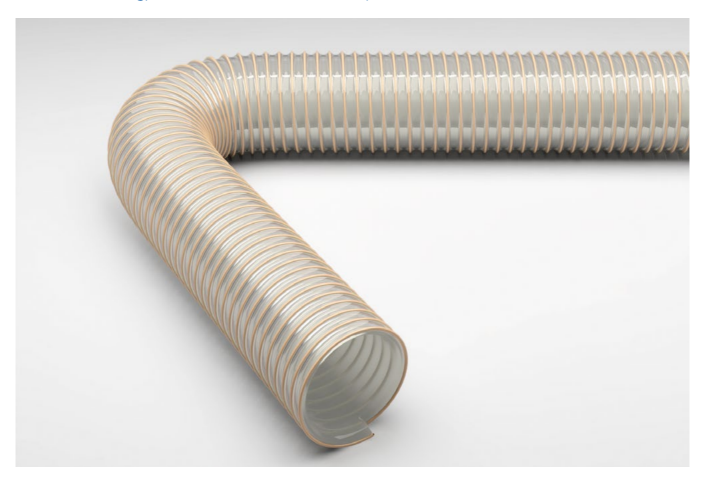
\*\* Please replace "x" with your desired hose length
Subject to technical changes and colour deviations.

#### User benefits:

- Due to its absolutely smooth and absolutely smooth and dead space-free inner surface, the Master-PUR **Inline** offers optimum flow conditions with minimum flow losses.
- Particularly noteworthy is the enormous service life of the Master-PUR Inline: Due to the special properties of the material, the Master-PUR Inline has a significantly higher abrasion resistance compared to conventional hoses made of thermoplastic polyurethane. The service life of the hose is significantly increased as a result.
- In addition to the extreme abrasion resistance, the Master-PUR Inline is extremely robust, while being low weight, in comparison with standard spiral hoses. The Master-PUR Inline also has excellent pressure and vacuum resistance.
- In addition, the hose is antistatic and microberesistant.
- No medium residues remain in internal edges or pores.

## **Master-PUR Performance**

PU suction hose and transport hose, extremely abrasion-resistant and vacuum-proof, seamless smooth inner lining, antistatic and microbe-resistant, surface resistance < 10° Ohm



#### Material

spiral:spring steel wirewall:pure polyurethane

wall thickness: min. 2.5 mm

**inner lining**: application-optimised polyurethane 60° Shore A

#### **Temperature Range**

- -40 °C to +90 °C
- peaks to +125 °C

#### Available on request

• Available on request in other lengths, sizes

#### **Properties**

- extremely abrasion-resistant, super strong PU material
- absolutely seamless and smooth inner wall, therefore optimal flow properties
- microbe-resistant
- flexible
- high vacuum and good pressure resistance
- permanently antistatic, surface resistance R<sup>o</sup> < 10<sub>9</sub> Ohm, measured according to DIN EN ISO 8031
- TRGS 727 and ATEX 2014/34 EU
- free of halogens and plasticisers
- good resistance to chemicals, oil and petrol
- high tensile and tear strength
- generally good UV and ozone resistance

## **Master-PUR Performance**

DN	Operating pressure bar	vacuum bar	bend radius* mm	outer-Ø mm	weight/m kg	article no.**	max. production length m
38	4.35	0.94	130	50	0.8	000210:38:x	20
40	4.25	0.94	135	52	0.8	000210:40:x	20
45	4.12	0.94	155	57	1	000210:45:x	20
50	4.02	0.94	168	65	1.17	000210:50:x	20
51	4	0.94	170	66	1.2	000210:51:x	20
55	3.8	0.94	175	72	1.3	000210:55:x	20
60	3.7	0.94	185	77	1.5	000210:60:x	20
65	3.5	0.94	190	82	1.6	000210:65:x	20
75	3.18	0.94	245	92	1.87	000210:75:x	20
76	3.15	0.94	250	93	1.9	000210:76:x	20
80	2.9	0.94	270	97	2.1	000210:80:x	20
90	2.7	0.94	285	107	2.4	000210:90:x	20
100	2.53	0.94	297	117	2.58	000210:100:x	20
102	2.5	0.94	300	119	2.6	000210:102:x	20
115	2.3	0.94	325	132	3	000210:115:x	15
125	2.05	0.94	345	142	3.25	000210:125:x	15
127	2	0.94	350	144	3.3	000210:127:x	15
140	1.8	0.94	370	154	3.46	000210:140:x	15
150	1.54	0.94	396	167	3.67	000210:150:x	15
152	1.5	0.94	400	169	3.7	000210:152:x	15
175	1.1	0.7	770	190	4.6	000210:175:x	10
180	1	0.68	780	195	4.7	000210:180:x	10
200	0.8	0.55	840	215	5	000210:200:x	10

All data refers to a medium and ambient temperature of +20 °C. \* Refers to the inner hose lining

### User benefits:

- Due to its absolutely smooth and free of dead space inner surface, it offers optimal flow conditions with minimal flow losses. The pleasant side effect: energy consumption and costs can be reduced by optimising the flow.
- No medium residues remain on internal edges or
- Thanks to the optimised design of the hose profile, the Master-PUR Performance, offers a high degree of flexibility even in confined spaces and is comfortable to handle.
- Due to the properties of the material, the Master-PUR Performance has twice the abrasion resistance of conventional hoses made of thermoplastic polyurethane (TPU). The service life of the hose is significantly increased
- Compared to standard spiral hoses, the hose has good pressure and vacuum resistance. In addition, the hose is microbe-resistant and antistatic. Manufactured according to the technical rule TRGS 727 and ATEX 2014/34 EU to avoid ignition hazards due to electrostatic charges. Details according to certificate on our homepage.

<sup>\*\*</sup> Please replace "x" with your desired hose length Subject to technical changes and colour deviations.

## The integration of our hoses into your system

For our two strong guys, we already offer numerous standard connection elements customary in the industry, whether firmly cast-on flanges for absolutely tight connections or screwed clamping shells for quick and easy changing - we offer the right solution for every connection system.

Even for special installation situations or particularly high demands on the products, **Masterflex** provides you with the right solution. Whenever standard components can no longer be used, we develop and produce individual special solutions with customised products.

The connection points must be able to withstand the extreme demands of highly abrasive media. Our universal connection options not only ensure easy handling, but also have a cost-optimising effect.

Our connections are distinguished by the absolute diversity, availability, high quality standard and performance of our systems.







## Our standard connections



Combiflex PU Cone Flange, screwable/fix



Combiflex PU Threaded Sockets



Combiflex PU Fixed Flange



Combiflex PU Swivel Flange



Combiflex Cast-on PU Fixed Flange



Combiflex Cast-on PU Swivel Flange



Combiflex Metal Threaded Sockets



Cone Flange with Metal Sockets



Quick-Fix Clamp for Cone Flanges



Hose Reducer, symmetrical



PU Hose Sleeve



Clamp Collars, screwed



Hose Clamp with Bolts



Hose Connecto





Masterflex SE Willy-Brandt-Allee 300 45891 Gelsenkirchen · Germany Tel +49 209 97077 - 0 Fax +49 209 97077-33 www.masterflex.de info.masterflex@masterflexgroup.com

A MASTERFLEX GROUP COMPANY















