

PVC and EVA hoses

The right solution for any application - no matter how puzzling.



Master-PVC L-F

PVC foil hose, lightweight, **very flexible**

Applications

Suction/transport of solids, gaseous and liquid media, air condition/ventilation, protection hose, device industry, textile fibre exhaust, cable protection hose, dust collecting equipment.

Standard production:

- DN 13 - DN 400
- Colour: grey
- Production lengths: 10 m and 15 m

Temperature Range:

- -20 °C up to +70 °C
- intermittent to +80 °C



Master-PVC H-F

PVC foil hose, **medium weight**

Applications

Suction/transport of solids, gaseous and liquid media, air-condition/ventilation, protection hose, wood chip exhaust, liquid drainage, dust-collecting equipment.

Standard production:

- DN 20 - DN 500
- Colour: grey
- Production lengths: 10 m and 15 m

Temperature Range:

- -20 °C up to +70 °C
- intermittent to +80 °C



Master-PVC L

PVC suction and transport hose, **lightweight**

Applications

Suction/transport of solids, gaseous and liquid media, small dust particles, air conditioning/ventilation, protection hose.

Standard production:

- DN 38 - DN 500
- Colour: grey
- Production lengths: DN 38 - DN 250: 10 m and 15 m from DN 275: 10 m

Temperature Range:

- -20 °C up to +70 °C
- intermittent to +80 °C



Master-PVC H

PVC suction and transport hose,
medium weight

Applications

Suction/transport of solids, gaseous and liquid media, small dust particles, air condition/ventilation, protection hose.

Standard production:

- DN 32 - DN 500
- Colour: grey
- Production lengths: DN 32 -DN 250: 10 m und 15 m, from DN 275: 10 m

Temperature Range:

- -20 °C up to +70 °C
- intermittent to +80 °C



Polderflex

PVC suction and transport hose,
**pressure and vacuum resistant,
free of cadmium**

Applications

Suction/transport of solids, gaseous and liquid media, vacuum pumps, agriculture, construction industry, sewer cleaning, ground water drainage.

Standard production:

- DN 13 - DN 150
- Colour: clear
- Production lengths acc. to DN: 20 m - 60 m

Temperature Range:

- -20 °C up to +70 °C
- intermittent to +80 °C



Miniflex PVC

PVC protection and suction hose with
plastic coated wire spiral

Applications

Protection and suction hose for solid, liquid and gaseous media.
Suction hose for fine grained particles, e.g. dust, powder, fibres.
Ventilation (vacuum and low pressure).
Protection hose against mechanical loadings. Cable protecting hose.

Standard production:

- DN 7 - DN 50
- Colour: grey
- Production lengths:
DN 7 - DN 25: 50 m
DN 30 - DN 50: 25 m

Temperature Range:

- -20 °C up to +70 °C
- intermittent to +80 °C



Master-PVC Flex

PVC suction and transport hose
**lightweight, very flexible, two
layers and yarn reinforced**

Applications

Suction/transport of solids, gaseous and liquid media, domestics and industrial vacuumcleaners, boat and caravanindustry, textile industry, general engineering, weldinggas extraction, building drying.

Standard production:

- DN 25 - DN 102
- Colour: black
- Production lengths:
DN 25 - DN 63: 15 m
from DN 70: 10 m

Temperature Range:

- -20 °C up to +70 °C
- intermittent to +80 °C



Special cuff for Master-PVC Flex

Standard production:

- DN 25 - DN 76
- Colour: black



Master-VAC A

PE/EVA suction and transport hose
**light weight, crush resistant,
surface resistant $\leq 10''$ Ohm**

Applications

Light domestic- and industrial vacuum cleaners and handicraft machines, dust extraction plants, conduction/ suction of liquid and gaseous media, dusts, powder, air-condition/ventilation, swimming-pool cleaning, chemical industry, protection hose.

Standard production:

- DN 32 - DN 50
- Colour: black
- Production lengths:
DN 32: 12 m
DN 38 - DN 50: 15 m

Temperature Range:

- -40 °C up to +60 °C
- intermittent to +70 °C



Special cuff for Master-VAC A

Standard production:

- DN 32 - DN 50
- Colour: black