

PRODUCT GUIDE Technical Hoses & Connection Systems

Masterflex Technical Hoses Ltd. Prince of Wales Business Park Vulcan Street Oldham, OL 1 4ER, Lancs.

Tel +44 161 62680-66 Fax +44 161 62690-66 www.masterflex-uk.com info@masterflex-uk.com

A MASTERFLEX GROUP COMPANY



Abrasion-Resistant Suction & Transport Hoses made from PU / Hardlly inflamable Hoses

Master PU L-F



PU Film Hose lightweight highly flexible and compressible

Application:

-protective hose against mechanical wear -transport hose for abrasive dusts wood processing machines

-shavings extractions in wood processing

Available sizes DN 38 - DN 406

Wall Thickness 0.4 mm approx

Temperature Range -40°C to +90°C peaks to +125°C

Flamex B-F se

PU Film Hose highly flexible and compressible hardly inflammable acc. to DIN 4102 B1

Applications

- protective hose against mechanical wear hardly inflammable (acc. to DIN 4102 B1)transport hose for abrasive solids

wood processing machines - shavings extractions in wood processing

DN 38 - DN 406

Wall Thickness

0.5 mm approx. Temperature Range

-40°C to +90°C peaks to +125°C

Flamex B-F Black



PU Film Hose medium duty highly flexible and compressible

Applications

-transport hose for abrasive solids wood processing machines -shavings extractions in wood processing -protective hose against

mechanical wear

Available sizes DN 38 - DN 200

Wall Thickness 0.5 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Flamex B-F M



Transport Hose medium duty

Applications

-protective hose against mechanical wear -transport hose for abrasive solids

woodworking machines -extraction of sawdust and wood-chips -also suitable for dust, fumes

and powder applications

DN 38 - DN 406

Wall Thickness 0.5 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Flamex B-F H



PU Film Hose medium/heavy duty

Applications

-transport hose for abrasive solids wood processing machines -shavings extractions in wood processing -protective hose against

mechanical wear

Available sizes

DN 102 - DN 305

Wall Thickness 0.7 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Flamex B-F HS



PU film hose heavy duty hardly inflamable

Applications

-protective hose against mechanical wear -transport hose for abrasive solids

-woodworking machines -extraction of sawdust and wood-chips -also suitable for dust, fumes

and powder applications

Available siz

DN 305 and DN 406

Wall Thickness 1.4 mm approx.

mperature Range -40°C to +90°C peaks to +125°C

Master-PUR L Trivolution



PU hose light duty antistatic microbe resistant hardly inflammable acc to DIN 4102 B1

Applications

-suction/extraction of paper and textile fibres

-granulate transport hose -transport of fine-grained parti-cles, such as dust and powder -suction & transport hose for abrasive solids, liquids and gases

DN 25 - DN 500

Wall Thickness 0.7 mm approx. Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR H Trivolution



PU Hose flexible antistation ble acc. to DIN 4102 B1

Applications

-suction of coarse-grained media with high flow rate flexible antistatic microbe resistant hardly inflamma--standard hose for industrial vacuum cleaners -transport of chips/shavings -oil mist extraction/suction

Available size DN 25 - DN 500

Wall Thickness

1.4 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR HX Trivolution



PU hose highly abrasion resistant antistatic microbe resistant hardly inflammable acc. to DIN 4102 B1

Applications

increased requirements of abrasion resistance and durability Wall Thickness
-transport hose for problematic approx. 1.7 - 2.1 mm media, e.g. sand, gravel, grain, granules

DN 32 - DN 300

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR Performance



PU Hose extremely abrasion-resistant seamless smooth inner lining, antistation and microbe

Applications

-transport hose for extremely abrasive media, e.g. sand, gravel, grain, granules -transport hose for feeding and cleaning of glass works,mineral processing plants, steelworks, quarries, shipyards and docks, cement works, flat roof

DN 38 - DN 200

Wall Thickness min. 2.5 mm

Temperature Range -40°C to +90°C peaks to +125°C

Cargoflex



PU hose extremely abrasion and vacuum resistant

Applications

-suction/extraction of glass splinters, glass wool, minera wool, slag, mill scale and sinter for highest standards of abra-sion resistance and durrability -transport hose for handling and conveying plants -protective hose against mechanical wear

Available sizes DN 100 - DN 254

Wall Thickness approx. 3.2 - 4.8 mm depending on DN

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR Inline



PU Hose extremely abrasion resistant vacuum proof seamless very smooth inner lining, antistatic, microbe-resistant

Applications

-special hose for transport of extremely abrasive media -transport hose for problematic media, e.g. sand, gravel, grain -transport hose for feeding and cleaning of glass works, mineral processing plants, steelworks, quarries, shipyards and docks, cement works

Available sizes DN 38 - DN 254

Wall Thickness

Temperature Range -40°C to +90°C peaks to +125°C

Polderflex PUR



PU Hose extremely pressure and vacuum resistant smooth inner and outer linings

Applications

-suction/extraction of glass splinters, glass wool, mineral wool, slag, mill scale and sinter -suction & transport hose for quarries, cement works, shipyards and docks -transport hose for handling and conveying plants

DN 32 - DN 254

Vall Thickness 3-5 mm depending on DN Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR STEP



PU Film Hose crush-resistant hardly inflammable acc. to DIN 4102 B1

Applications

ideal as suction hose for floor-level areas where conven-tional hoses are subjected to rough conditions and can be permanently deformed -wood processing -suction & transport hose for abrasive solids, liquids and

gases

Available sizes DN 40 - DN 400

/all Thickness 0.5 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Suction & Transport Hoses made from PVC/EVA

Master-PVC Flex



PVC Suction & Transport Hose light highly flexible reinforced

- transport of fine-grained particles, such as dust and powder - liquid/fluid drainage ventilation and air-conditionDN 25 - DN 254



PE-EVA Suction Hose & Transport Hose lightweight crush-resistant

-transport of fine-grained particles, such as dust and powde - ventilation, swimming pool

Temperature Range -40°C to +60°C

Available sizes DN 25 - DN 63

- handheld machines

peaks to +70°C

Temperature Range 0°C to +70°C

ing systems
- dust removal
- apparatus construction - spinning fibre extraction

cleaning, chemicals industry - dust removal units - lightweight industrial vacuum



Master-PVC L-F L



Soft light duty PVC ducting reinforced with spring steel wire

Applications

-liquid drainage -ventilation and air-conditioning systems
-dust removal
-apparatus construction -spinning fibre extraction -transport of fine-grained parti-cles, such as dust and powder Available sizes DN 25 - DN 152

Wall Thickness 0.35 mm approx.

Temperature Range 0°C to +70°C

Master-PVC L-F M



PVC Suction & Transport hose light duty highly flexible

Applications

-liquid drainage --ventilation and air-condition-ing systems -dust removal -apparatus construction -spinning fibre extraction -transport of fine-grained parti-cles, such as dust and powder Available sizes DN 25 - DN 152

Wall Thickness 0.55 mm approx.

Temperature Range 0°C to +70°C

Microbe & Hydrolysis-Resistant Hoses

Master-PUR L-MHR



PU Suction & Transport Hose light weight microbe & hydrolysis resistant

Applications

-suction/extraction of paper and textile fibres -suction & transport hose for abrasive solids, for which microbe and hydrolisis resistance is required

-transport of fine-grained parti-cles, such as dust and powder -oil mist extraction/suction

Available sizes DN 25 - DN 500

Wall Thickness 0.7 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR H-MHR



PU Suction & Transport Hose, medium/heavy duty microbe hydrolysis resistant

Applications

-suction & transport hose for abrasive solids, for which mi-crobe and hydrolisis resistance is required -granulate transport hose standard hose for industrial

vacuum cleaners -transport of chips/shavings oil mist extraction/suction

DN 25 - DN 500

Wall Thickness 1.4 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Streetmaster L-F



PU suction hose for streetcleaning machines Abrasion vacuum & microbe resistant

Applications

-Suction and wander hose for street cleaning machines and precinct sweeping machines
-Leaf collecting -Grass cutting machines

0.7 mm approx. -20°C to +90°C peaks to +125°C

Available sizes DN 100 - DN 300

Vall Thickness

Streetmaster GKS



PU Large Street-Cleaner Suction Hose highly abrasion vacuum microbe resistant

Applications

-suction & transport hose for abrasive solids, for which microbe and hydrolisis resistance is required granulate transport hose -standard hose for street cleaner

-transport of chips/shavings -oil mist extraction/suction

Available sizes DN 225 - DN 280

Wall Thickness approx. 1.8-3.4 mm

Temperature Range -40°C to +90°C peaks to +125°C

Food & Pharmaceutical Hoses

Master-PUR L-F

Food



PU Hose lightweight extremely flexible food-grade quality acc. to EU 10/2011 and FDA

Applications

phamaceutical industry -chemicals industry -food industry suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

DN 40 - DN 400

Wall Thickness 0.5 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR L-F PU Hose Food A



Applications

-phamaceutical industry -chemicals industry -food industry suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

Available siz DN 40 - DN 400

Wall Thickness 0.5 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Flamex BF AE



PU Hose extremely flexible, food-grade quality acc. to FDA

Applications

-phamaceutical industry -chemicals industry -food industry -suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

Available sizes DN 75 - DN 250

Wall Thickness 0.5 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR L



PU Hose light duty food-grade quality acc. to EU 10/2011 and FDA

Applications

-phamaceutical industry -chemicals industry -food industry -suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

Available sizes DN 32 - DN 203

Wall Thickness 0.7 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR L Food A



PU Hose light duty highly flexiblefood-grade quality acc. to EU 10/2011 and

FDA perma-

nently antistation

Applications

-phamaceutical industry -chemicals industry -food industry -suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

DN 32 - DN 203

Wall Thickness 0.7 mm approx.

emperature Range -40°C to +90°C peaks to +125°C

Master-PUR H



Food

PU Hose medium duty very flexible food-grade quality acc. to EU 10/2011 and

FDA

Applications

-phamaceutical industry -chemicals industry -food industry
-suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

DN 20 - DN 203

Wall Thickness 1.4 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR H Food A



PU Hose medium dutv flexible, foodgrade quality

acc. to EU

10/2011 and FDA

permanently

antistatic

Applications

-phamaceutical industry -chemicals industry -food industry
-suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

DN 20 - DN 203

Wall Thickness 1.4 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR HX



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

Applications - phamaceutical industry -chemicals industry -food industry -suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

DN 32 - DN 152

Wall Thickness: approx. 1.7 -2.1mm depending on DN

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR HX Food A



PU Hose, heavy duty flexible food-grade quality acc. to EU 10/2011 and FDApermanent-

ly antistatic

Applications

-phamaceutical industry -chemicals industry -food industry -suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

DN 32 - DN 152

approx. 1.7 -2.1mm depending on DN Temperature Range -40°C to +90°C peaks to +125°C

Food



Polderflex PUR PU Hose, extremely pressure/

vacuum-proof smooth inner and outer linings food-grade quality acc. to EU 10/2011 and FDA

Applications -phamaceutical industry

-chemicals industry -food industry -suction & transport hose for abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

Available sizes DN 32 - DN 152

Wall Thickness 3-5 mm depending on DN

Temperature Range -40°C to +90°C peaks to +125°C

For more technical information and availability please visit our website www.masterflex-uk.com or contact us on 0161 626 8066



Polderflex



PU Hose extreme-Iv pressure/vacuum-proof smooth inner and outer quality acc. to EU 10/2011 and FDA, permanently antistatic

Applications

-phamaceutical industry -chemicals industry
-food industry
-suction & transport hose for linings food-grade abrasive solids and luiquids, for which microbe and hydrolisis resistance is required

Available sizes DN 32 - DN 152

Wall Thickness 3-5 mm depending on DN.

Temperature Range -40°C to +90°C peaks to +125°C





Spiral-Free PU Hose light duty

food-grade quality acc. to EU 10/2011 and FDA

Applications

-spiral-free tranport hose for abrasive solids

-solids transport for sieving machines -conductor hose on charging

station -phamaceutical industry -chemicals industry -food industry

Available sizes DN 50 - DN 300

Wall Thickness 0.7 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Antistatic & Electroconductive Hoses

Master-PUR L-F EL



PU Suction & Transport Hose light duty highly flexible electroconductive

Applications

-suction/extraction in danger zones, which require electrically conductive hoses -transport of fine-grained parti-cles, such as dust and powder suction & transport hose for

abrasive solids, liquids and gases
-oil mist extraction/suction Available sizes DN 32 - DN 152

Wall Thickness 0.5 mm approx.

emperature Range -40°C to +90°C peaks to +125°C

Master-PUR L-EL



PU Suction & Transport Hose light duty highly flexible electroconductive

Applications

-suction/extraction in danger zones, which require electrically conductive hoses -transport of fine-grained parti-cles, such as dust and powder suction & transport hose for abrasive solids, liquids and

gases
-oil mist extraction/suction

Applications

DN 25 - DN 500

Wall Thickness 0.7 mm approx.

emperature Range -40°C to +90°C peaks to +125°C

Master-PUR H-EL



PU Suction & Transport Hose medium duty highly flexible electroconductive

Applications

-danger zones, which require electrically conductive hoses -special hose for industrial vacuum cleaners in explosion protected areas -suction & transport hose for

abrasive solids, liquids and

gases
-oil mist extraction/suction

Available sizes DN 25 - DN 500

1.4 mm approx.

Temperature Range -40°C to +90°C peaks to +125°C

Master-PUR HX-EL



PU Suction & Transport Hose heavy duty flexible electroconductive

- Protective hose against - Protective nose against mechanical wear - Hardly inflammable (acc. to DIN 4102 B1)transport hose for abrasive solids - Wood processing machines

- Shavings extractions in wood processing

DN 32 - DN 127

approx. 1.7-2.1mm depending on DN

Temperature Range -40°C to +90°C peaks to +125°C

Master-PVC L-F EL



PVC Film/Foil Hose lightweight electroconductive

Applications

-chemicals industry -apparatus construction suction and transport hose fo solid, liquid and gaseous media danger zones, which require -electrically conductive hoses transport of fine-grained particles, such as dust and powder

DN 50 - DN 300

Wall Thickness 0.5 mm approx.

Temperature Range -20°C to +70°C peaks to +80°C

Master-VAC EL



Applications

conveyance and suction of solid, liquid and gaseous media -chemicals industry -dust removal units -household vacuum cleaners -industrial vacuum cleaners -handheld machines

DN 25 - DN 50

Temperature Range -40°C to +60°C peaks to +70°C

Master-Clip VINYL EL



Suction & Blower hose made from PVC coated polyester fabric electroconductive

Applications

-danger zones, which requires electro-conductivity acc. to TRGS -suction and conveyance of

aggressive media, explosive gases and fumes
-air supply and extraction in

explosion-protected areas low pressure range

DN 50 - DN 900

Temperature Range -20°C to +70°C peaks to +80°C

Master-Clip VITON EL



Suction & Blower hose made from

VITON-coated Polyester fabric for corrosive media up to +210 °C

Applications

danger zones, which requires electro-conductivity acc. to TRGS -paint mist extraction -suction/extraction of

aggressive media in medium temperature range -low pressure range -chemicals industry

DN 50 - DN 900

Temperature Range -25°C to +210°C peaks to +240°C

Master-Clip PTFE H EL



Suction & Blower hose for corrosive media up to +175°C electroconductive

Applications

-danger zones, which require electrically conductive hoses suction and conveyance of aggressive media, explosive gases and fumes -solvent extraction -phamaceutical industry

chemicals industry

DN 50 - DN 900

Temperature Range -40°C to +175°C peaks to +190°C

Master-Clip PTFE S-EL



Suction & Blower hose for corrosive media up to +250°C

Applications

-danger zones, which require electrically conductive hoses -suction and conveyance of aggressive media, explosive gases and fumes -solvent extraction -phamaceutical industry -chemicals industry

DN 50 - DN 900

Temperature Range -70°C to +250°C peaks to +270°C



Air-Conditioning, Ventilation & Welding Fumes Hoses

Master-Clip VINYL



Suction & Blower Hose made from PVC foil/film

Applications

-air-conditioning and ventilation systems
-air supply and extraction -low pressure range -extractor units

Available sizes: DN 50 - DN 900

Temperature Range -20°C to +70°C peaks to +80°C

Master-Clip VINYL B



Suction & Blower Hose made from PVC-coated Polyester fabric hardly inflammable

Applications

-air-conditioning and ventilation systems
-air supply and extraction -tent heating -solder fume extraction low pressure range

extractor units

DN 50 - DN 900

Temperature Range -20°C to +70°C peaks to +80°C

Master-Clip PE



Suction & Blower Hose made from PE-coated PE fabric environmentally

Applications

-air-conditioning and ventilation systems -air supply and extraction -vacuum devices for asbestos removal -low pressure range

-extractor units

DN 50 - DN 900

Temperature Range -40°C to +85°C peaks to +95°C

DN 50 - DN 900

Temperature Range -20°C to +90°C peaks to +110°C

Master-Clip PUR



Applications

-suction of abrasive solids -air-conditioning and ventila-tion systems -low pressure range

DN 50 - DN 900

Temperature Range -20°C to +70°C peaks to +80°C

Master-Clip SPARK



Special hose for welding fumes extraction made from PVC-coated glass fabric

Applications

velding fume extraction -for greater safety requirements

air-conditioning and ventilation systems -air supply and extraction -tent heating

-solder fume extraction -low pressure range

Master-VENT 2



Suction & Blower hose made from co-polymer coated Polyester fabric

Applications

steam extraction -air-conditioning and ventilation systems -extractor units, which require normal inflammable hoses -extractors

Available sizes: DN 51 - DN 610

Temperature Range -30°C to +140°C

Exhaust Gas Hoses & Temperature-Resistant Hoses up to +1100 °C

Master-SANTO SL



TPV transport and suction hose, very light weight for increased temperatures

Applications

-steam extraction -air supply and extraction in engine applications -conveyance of hot and cold air in vehicle and machine manufacturing

DN 25 - DN 350

Temperature Range -40°C to +130°C peaks to +150°C

Master-SANTO L F



TPV transport and suction hose, light weight, for increased temperatures

Applications

-steam extraction -air supply and extraction in engine applications -conveyance of hot and cold air in -vehicle and machine manufacturing
-liquid and gaseous media -low pressure range

DN 26 - DN 400

Wall Thickness: 0.5 mm approx.

Temperature Range -40°C to +130°C peaks to +150°C

Master-NEO 1



Neoprene coated Nylon fabric Hose medium and high temperature up to +135°C

Applications

-chemicals industry -hot air hose for granulate dryer -machine and engine manu-

facturing -plastic processing industry waste incineration plants -automotive manufacturing -aircraft manufacturing

Available sizes: DN 13 - DN 300



Master-NEO 2

Neoprene coated Nylon fabric Hose medium and high temperature up to +135°C two lavers

Applications

-chemicals industry -hot air hose for granulate dryer -machine and engine manufacturing
-plastic processing industry -waste incineration plants -automotive manufacturing DN 13 - DN 305

Temperature Range

-35°C to +135°C peaks -55°C to +150°C

Master-NEO 2 NR



Neoprene coated Nylon fabric with nitrile rubber lining Hose for temperatures up to +135°C three layers

Applications

-hot air hose for granulate dryer
-plastic processing industry
-fuel filler hose in the motor-

sport industry -extraction of dust, fume and oil mist where aq smooth bore and reduced permeability is required

DN 25 - DN 76

Temperature Range -35°C to +135°C peaks -55°C to

+150°C

Temperature Range -35°C to +135°C peaks -50°C to +150°C

NEOPRENE



Master-Clip Iso

2 Ply Neoprene coated polyester fabric Hose for medium and high temper ature up to +130°C

Applications

aircraft manufacturing

-air-conditioning and ventilation systems -engine manufacturing -transport of hot and cold air -suction of aggressive media -automotive manufacturing -low pressure range -exhaust gas extraction -chemicals industry

Available siz DN 76 - DN 300

Temperature Range -35°C to +130°C peaks to +150°C

Master-Clip NEOPRENE



Neoprene coated polyester fabric Hose for Medium and high temperature up to +125°C

Applications

-air-conditioning and ventila-tion systems -engine manufacturing -engine manufacturing
-exhaust gas extraction
-suction of aggressive media
-transport of hot and cold air
-automotive manufacturing -low pressure range -chemicals industry

DN 50 - DN 900

Temperature
Range
-35°C to +125°C
peaks to +150°C

Master-Clip HYPALON



Hypalon® coated polyester fabric Hose Medium and high temperature up to +175°C

Neoprene coat-

Applications

-air-conditioning and ventila-tion systems engine manufacturing -exhaust gas extraction -suction of aggressive media -transport of hot and cold air automotive manufacturing low pressure range -extractor units

DN 50 - DN 900

Temperature Range -40°C to +175°C peaks to +190°C

Carflex Super



EPDM/PP coated polyester fabric Hose super lightweight crush-resistant for exhaust fume temperature up to +200°C

Applications

-suction of engine exhaust fumes -medium wear during extraction of petrol and diesel engine exhaust fumes exhaust rumes
-all conventional exhaust systems, such as: - Exhaust Hose
Reel - Suction Rail System - Upper/Lower Floor Systems

DN 38 - DN 203

Temperature Range +200°C

Carflex 200



Applications -suction of engine exhaust

fumes -all conventional exhaust ed polyester fabric Hose for systems, such as: - Exhaust Hose Reel - Suction Rail System - Upper/Lower Floor Systems exhaust fumes/ gases up to +200°C Stationary Systems
-light to medium wear during extraction of petrol and diesel

DN 63 - DN 200

Temperature Range +200°C

For more technical information and availability please visit our website www.masterflex-uk.com or contact us on 0161 626 8066



Master-Clip VITON



Viton®-coated polyester fabric Hose, for Medium and high temperature up to +210°C

Applications

-paint mist extraction suction/extraction of aggressive media in medium temperature range -low pressure range -chemicals industry

Available sizes: DN 50 - DN 900

Temperature Range -25°C to +210°C peaks to +240°C

Master-SIL 1



Applications

-chemicals industry -hot air hose for granulate machine and engine manufacturing -plastic processing industry

 waste incineration plants -automotive manufacturing Available sizes: DN 13 - DN 305

Temperature Range -70°C to +250°C peaks -85°C to +300°C

Master-SIL 2



Silicone-coated glass-fibre fabric Hose, for Medium and high temperature up to +250°C two layer

Applications

chemicals industry -hot air hose for granulate dryer machine and engine manu-

facturing
-plastic processing industry
-waste incineration plants -automotive manufacturing

DN 13 - DN 305

Temperature Range -70°C to +250°C peaks -85°C to +300°C

Master-Clip SILICON



Silicone-coated glass-fibre fabric Hose, for medium and high temperature up to +300°C

Silicone-coated

Applications

engine manufacturing -hot and cold air conveyance -machine manufacturing
-automotive manufacturing low pressure range -extractor units -defence systems -aircraft manufacturing

DN 50 - DN 900

Temperature Range -60°C to +300°C peaks to +350°C

Master-Clip ISO-SILICON



Silicone-coated glass-fibre fabric Hose for medium and high temperature up to +300°C two layers

Applications

-engine manufacturing
-hot and cold air conveyance extractor units with greater suction performance -machine manufacturing -automotive manufacturing -low pressure range -aircraft manufacturing

Available sizes: DN 50 - DN 900

Temperature Range -60°C to +300°C peaks to +350°C

Carflex 300



Special coated textile high-tempera-ture fabric Hose for exhaust fumes up to +300°C

Applications

-suction of engine exhaust fumes -all conventional exhaust systems, such as: - Exhaust Hose Reel - Suction Rail System -light to medium wear during extraction of petrol and diesel engine -fumes from passenger vehicles

DN 50 - DN 900

Temperature Range -60°C to +300 °C

Master-Clip CAR



Special coated textile high-temperature fabric Hose for exhaust fumes up to +300°C

Applications

-machine manufacturing -automotive manufacturing -low pressure range exhaust gas extraction (esp. diesel engines) -hot air -smoke extractors -defence systems

DN 50 - DN 900

Temperature Range -60°C to +300°C peaks to +350°C

DN 50 - DN 900

Master-Clip ISO-CAR

Special coated textile high-temperature fabric Hose for exhaust fumes up to +300°C two layers

Applications

-machine manufacturing -automotive manufacturing -low pressure range exhaust gas extraction (esp. diesel engines) -hot air -smoke extractors -defence systems

-aircraft manufacturing

DN 50 - DN 900

Temperature Range -60°C to +300°C peaks to +350°C

Master-Clip HT 400



Special coated textile high temperature fabric Hose for medium and high temperature hose up to +400°C

Applications

-oven manufacturing
-heat protection
-mining and steel industry
-primarily suitable as suction
hose

limited suitability for exhaust fume extraction -machine manufacturing -for vacuum applications

-aircraft manufacturing

Temperature Range -20°C to +400°C peaks to +450°C

Master-Clip HT 450



Special coated textile high temperature fabric Hose, for high temperature hose up to +450°C

Applications

-diesel engine test-benches with higher extraction perfor-mance -engine manufacturing -exhaust gas extraction -automotive manufacturing -low pressure range -defence system

Available sizes: DN 50 - DN 900

Temperature Range -20°C to +450°C peaks to +500°C

Master-Clip HT 650



Special coated textile high temperature fabric Hose for high temperature up to +650°C

Applications

-exhaust gas extraction for high-performance engine test-benches in the automotive industry -automotive and aircraft industry -shipbuilding industry -mining and steel industry

for vacuum applications

Available sizes: DN 50 - DN 900

Temperature Range -20°C to +650°C peaks to +750°C

Master-Clip HT 1100



Special coated

textile high temperature fabric Hose for high temperature up to +1100°C

Applications

-aircraft manufacturing

-exhaust gas extraction for -high-performance engine -test-benches in the automotive industry -automotive and aircraft industry
-shipbuilding industry
-mining and steel industry

-for vacuum applications

Available sizes: DN 50 - DN 900

Temperature Range -20°C to +1100°C

Installation & Connections - Clamps

Clip-Grip Hose Clamp screwable



Special clamp for Masterflex

Applications

-special clamp for all hose types from Masterflex products r mobile and stationary units -left-hand turning spiral for Master-Clip Hose Series -right-hand turning spiral for Master-PUR Hose series

DN 40 - DN 920

with Worm-Gear

Hose Clamp

Standard clamp

for universal

requirements

Applications

-mounting of light hose types onto connector brackets on mobile and stationary units

Available sizes: DN 25 - DN 500

Clip-Grip Quick-Fix Clamp



Special clamp for Masterflex hoses

Applications

-special clamp for all hose types from Masterflex products for mobile and stationary units -left-hand turning spiral for Master-Clip Hose Series -right-hand turning spiral for Master-PUR Hose series

DN 75 - DN 500

Quick-Fix Clamp for Cone Flanges

Standard clamp for universal requirements

Applications for quick connectors from:

 Metal columns with cone -Metal columns with cone flanges -Reductions with cone flanges -Combiflex PU cone flanges -Steel piping with cone flanges -Pipe bends/elbows with cone flanges

DN 50 - DN 250



Installation & Connections - Plastic Connectors

Combiflex PU Cone

Flange



PU Cuff acc. to DIN 3016

Applications

-screwable quick connection system for the hose types Master-PUR L / H / HX & Perfomance Available sizes: DN 50 - DN 250

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Cone

Flange Food



Applications

- Cast-on quick connectors for all Master-PUR Food hose

types

- Certified for direct contact with foodstuffs

DN 50 - DN 200

514 50 - D14 200

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Fixed Flange



PU Flange for counterflanges acc. to DIN 2632 DIN 2633

Applications

-screwable plastic flange for for the hose types Master-PUR L / H / HX -screwable and cast-on mountings Available sizes: DN 50 - DN 300

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex Cast-on PU Fixed Flange



PU Flange for counterflanges acc. to DIN 2632 DIN 2633 DIN 2673

Applications

-cast-on PU flange for all Master-PUR Inline hose types Available sizes:

DN 50 - DN 200

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Fixed Flange Food PULFIXE



PU Fixe Flange for counter-flanges acc. to DIN 2633, Food grade Polyurethane acc. to EU 10/2011

Applications

 Cast-on PU flange for all Master-PUR Food hose types
 Certified for direct contact with foodstuffs

Temperature Range -40°C to +90°C peaks to +125°C

DN 50 - DN 100

Combiflex PU Swivel Flange



PU Flange for counter-flanges acc. to DIN 2632 DIN 2632

Applications

-screwable plastic collar with loose flange for for the hose types Master-PUR L / H / HX DN 50 - DN 300

emperature Range -40°C to +90°C peaks to +125°C

Combiflex Cast-on PU Swivel Flange



PU Flange for counter-flanges acc. to DIN 2632 DIN 2632

Applications

-cast-on PU swivel flange for Master-PUR series and Inline hose types Available sizes: DN 50 - DN 300

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Swivel Flange Food PU Flange

PU Flange for counterflanges acc. to DIN 2633 Food grade Polyurethane acc. to EU 10/2011

Applications

-cast-on plastic flange for all Master-PUR Food hose types DN 50 - DN 150

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Threaded Sockets



PU Cuff in acc. with DIN ISO 228

Applications

- Screwable threaded connectors for all Master-PUR L, H, HX hose types

hose types
- Screwable and cast-on mountings

DN 50 - DN 150

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Threaded Sockets Food



PU Cuff in acc. with DIN ISO 228 Food grade Polyurethane acc. to EU 10/2011

Applications

 Cast-on threaded connectors for all Master-PUR Food hose types
 Certified for direct contact with foodstuffs DN 50 - DN 150

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Cuff EL



PU End Cuff for Master- PUR Hoses, electroconductive

Applications

-Suction and blower units -Conveyance units -Industrial vacuum cleaners -Special screw cuff for Master-PUR L/H and Master-PVC L/H hoses Available sizes: DN 32 - DN 100

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Cuff



PU End Cuff for Master- PUR Hoses

Applications

-Special screw cuff for all Master-PUR L/H hose types - Screwable or cast-on mounting Available sizes: DN 120 - DN 250

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Cuff V



PU End Cuff for Master-PUR Hoses on pipe connection acc. to DIN 2448 DIN 2458

Applications

-screwable special coupling for all Master-PUR L and Master-PUR H hose types - Screwable or cast-on mounting Available sizes: DN 32 - DN 100

Temperature Range -40°C to +90°C peaks to +125°C

PU Hose Sleeve



Special sleeve for use with clamp collars

Application

-reusable special sleeve for connecting spiral hoses from Masterflex SE hose range Available sizes: DN 38 - DN 204

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex PU Hose Connector



Screwable PU hose connector for Master-PUR Series

Applications

-screwable hose connector for the hose types Master-PUR L / H / HX Available sizes: DN 25 - DN 100

Temperature Range -40°C to +90°C peaks to +125°C

Cuff for Master-PVC-Flex



Special End Cuff for Master-PVC Flex hoses

Applications

-industrial vacuum cleaners -suction and blower units -conveyance units -special screw cuff for Master-PVC Flex hoses Available sizes: DN 25 - DN 102

Temperature Range -0°C to +70°C



Cuff for Master-VAC



Special End Cuff in PVC for connecting Mas-ter-VAC hoses, electroconduc-

Applications

-industrial vacuum cleaners -suction and blower units

Available sizes: DN 32 - DN 50

Temperature Range 0°C to +70°C

Installation & Connections - Metal Connectors

Cone Flange with Metal Sockets



with DIN 3016

-for quick connectors from

hoses to reductions with cone flanges
-combiflex PU cone flanges
-Steel piping with cone flanges
-pipe bends/elbows with cone flanges

Available sizes: DN 50 - DN 250

Metal Cone Flange



with DIN 3016

-machines -for quick connectors from Combiflex PU cone flange to steel piping

Available sizes: DN 50 - DN 250

Combiflex Metal Threaded Sockets



with outer **DIN ISO 228** cast-on

Applications

-for application for connectors to machines and piping
-for mounting of valves for
solid, liquid and gaseous media
-Cast-on metal screw connectors with external thread acc. to
DIN ISO 228 for all Master-PUR
-40°C to +90°C
peaks to +125°C

Available sizes: DN 25 - DN 150

peaks to +125°C

Combiflex Clamp Connection Clamps



Applications

- Fitting for solid, liquid & gaseous media in: - Food industry
- Pharmaceuticals industry Chemicals industry

- Chemicals industry
- Cast-on clamp connector acc.
to DIN 32676
for all Master-PUR Food hoses for all Master-PUR Food hoses

Available size DN 25 - DN 150

Combiflex Clamp Connection Hinged Clamp



for clamp Connections acc.to DIN 32676

Applications

- Fitting for solid, liquid & gaseous media in:
- Food industry Pharmaceuticals industry - Chemicals industry
 For application for connectors to machines and piping

DN 32 - DN 150



Combiflex Clamp Ring Seal

for clamp connections acc.to DIN 32676

Applications

- For application for connectors to machinesand piping
 Ring-seal for solid, liquid & gaseous media in:
 Food industry
- Pharmaceuticals industry
 Chemicals industry
 Ring seals for hose brackets

Available size

DN 32 - DN 150

Temperature Range -25°C to +120°C peaks to +150°C

Combiflex VA Threaded Sockets Food



thread, acc.to DIN ISO 228 cast-on

Applications

-for application for connectors to machines and piping -for mounting of valves for solid, liquid and gaseous media -Cast-on VA (stainless steel) screw connectors with external thread acc. to DIN ISO 228 for all Master-PUR-Food hoses -Phamaceutical industry

Available sizes: DN 25 - DN 150

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex Dairy Fitting Threaded Hose Sockets



acc.to 11851 cast-on/prefixed

Applications

-Cast-on pipe screw connection acc. to DIN 11851 for Master-PUR Food hoses -Fitting for solid, liquid and gaseous media in food, pharmaceuticals and chemicals industries

Available size DN 32 - DN 150

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex Dairy Fitting **Cone Sockets**



with locknut acc.to DIN 11851 - cast-on/prefixed

Applications

-Cast-on pipe screw connection acc. to DIN 11851 for Master-PUR Food hoses -Fitting for solid, liquid and gaseous media in food, pharmaceuticals and chemicals industries

DN 32 - DN 150

Temperature Range -40°C to +90°C peaks to +125°C

Combiflex Dairy Fitting Ring Seal



for threaded

sockets acc.to DIN 11851

Applications

-Sealing rings for screw con-nectors acc. to DIN 11851 -Sealing rings for solid, liquid and gaseous media in food, pharmaceutical and chemicals industries

DN 32 - DN 150

Temperature Range -40°C to +90°C peaks to +125°C

Hose Connector



Sheet steel connectors for lightweight and medium-weight

Applications

-Extension, coupling and connection of light to medium weight hoses

DN 50 - DN 900

Hose Reducer symmetrical



Extension, coupling and connection of

light to medium

weight hoses

Applications

-Extension, coupling and connection of light to medium weight hoses

DN 80 - DN 300

Other products

Pneumatic Tubing







contact us for more info

PU-Lined Pipes & Pipe-Bends



contact us for more info