REINFORCED PVC HOSE











621 Polyester Reinforced PVC Hose



621 Tricoflex® Flexible Braided **PVC** Hose



Reinforced PVC Hose



Coplexel Reinforced PVC Hose

HOURVEND





625 Coplexel Reinforced PVC Air Hose

625 Coplexel Extraflex Reinforced PVC

Antistatic Hose

625 Codeflex Extraflex Reinforced PVC Water Hose



Fluid Hose

626 Eurolon Paint & Aguavend Reinforced PVC Hose

TRICOFLEX



Tricoflex® Flexible PVC Water Hose

627 Thermoclean® & Super

Thermoclean®

Food Hose

628 Nobelair® & Super Nobelair® Air Hose

629 629 TressNobel® Tricofuel® PVC PVC Agricultural Fuel & Oil Hose Spraying Hose

UNREINFORCED PVC TUBE

REHAU



Reinforced PVC Hose







SUCTION DELIVERY HOSE





TUBE, HOSE & DUCTING

reinforcement. Ducting is usually flexible and is suggested for air, fume, particle extraction, and suction.

When a hose is intended for pressure applications, it must be reinforced. However, a tube being

used for delivery does not require

SUCTION DELIVERY HOSE





& Assemblies Polyurethane Hose



POLYETHYLENE TUBE

John Guest'





NYLON TUBE









PTFE & SILICONE TUBE

RUBBER ALLOY HOSE



Copely



673 Reinforced Antistatic EPDM Rubber Hose





■ PARKAIR®

©ntinental®

■ PARKAIR* ■









INDUSTRIAL & AUTOMOTIVE HOSE



















TUBE & HOSE SYMBOL GUIDE

SYMBOL	DESCRIPTION
Θ	Outside diameter millimetres
	Inside diameter millimetres
KO	Outside diameter inches
ins	Inside diameter inches
	Outside diameter of inner tube millimetres

SYMBOL	DESCRIPTION
(min)	Wall thickness millimetres
	Wall thickness inches
ins	Coil outside diameter inches
	Working length metres
-\\\\\-	Working length feet

SYMBOL	DESCRIPTION
O O	Hose length metres
mm	Bend radius millimetres
See 3	Thread size BSPP
\$ ser \$	Thread size BSPT
(barry	Maximum pressure bar



HOSE ASSEMBLY & TEST FACILITY





Reinforced PVC Hose

A reinforced PVC hose is constructed using an inner layer of transparent PVC, which is then covered with a high-tensile polyester braid. It is then covered again with an outer layer of flexible PVC, which may be translucent or coloured. This hose is resistant to various chemicals, including acids and alkalis. It is also cadmium, silicone, and phthalate-free, making it less toxic, highly flexible, and transparent. As a result, it is perfect for use with food and drinking water. Additionally, this hose is highly durable and resistant to abrasion, making it suitable for the following applications:

- Food
- Compressed ai
- Wate
- Chemicals
- Ga





GLASS CLEAR REINFORCED HOSE

SUITABILITY **FEATURES / BENEFITS** · Good flexibility • Food • Silicone free

- Compressed air
- Water
- Chemicals
- Gas
- Fuel / oil
- Phthalate free · Resistant to a wide range of chemicals • High resistance to acids & alkalis
- Excellent abrasion resistance
- · Low toxicity

Cadmium free

Excellent transparency

SPECIFICATIONS	
Temperature range	-15°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of PV2K hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Flexible PVC inner tube, reinforced with high tensile polyester braid, covered with flexible PVC cover.
Applicable standards	BS EN ISO 6224:2011 EV No: 10/2011 compliant for food contact applications RoHS 3 compliant NSF51 & NSF11 approved for the transfer of drinking water









Supplied in full coils only

PV2K - CLEAR

30 METRE COILS



PART NUMBER		Ins	\bigcirc		
PV2K06	6.3	1/4	10.5	10	
PV2K08	8.0	5/16	12.0	10	
PV2K10	10.0	3/8	14.0	10	
PV2K12	12.5	1/2	17.5	10	
PV2K16	16.0	5/8	20.0	10	
PV2K19	19.0	3/4	24.0	10	
PV2K25	25.0	1	31.0	10	
PV2K32	32.0	1 1/4	40.0	8	
PV2K38	38.0	1 1/2	46.0	8	
PV2K50	50.0	2	60.0	6	
	_				

100 METRE COILS

PV2K06/100	6.3	1/4	10.5	10	
PV2K10/100	10.0	3/8	14.0	10	
PV2K12/100	12.5	1/2	17.5	10	

TRICOFLEX® FLEXIBLE PVC HOSE



TRICOFLEX® FLEXIBLE REINFORCED PVC HOSE

DESCRIPTION

Multipurpose hose, three layer design in flexible clear PVC with a highly resistant polyester fibre reinforcement.

APPLICATIONS

Multipurpose hose suitable for numerous applications:

- · Compressed air hose for supplying pneumatic tools
- For equipping assembly work stations, wall mounted or mobile dispensers, compressors
- · Transfer of non-fatty foodstuffs or light alcohols

SECTORS

- Automotive industry
- Assembly plants Plastics industry
- Construction
- · Garages (for cars, lorries & agricultural machinery)
- · Woodworking etc
- Food processing industries

ADVANTAGES

The materials used in TCF provide it with flexibility, high transparency, UV protection. Moreover, its balanced reinforcement provides good resistance to pressure & deformation at low pressures. Suitable for food contact applications, complies with EU10/2011 Simulants A,B & C.

SPECIFICATIONS	
Temperature range	-15°C to +60°C
Inner layer	Flexible PVC
Reinforcement	Polyester fibre
Outer layer	Flexible PVC
Food approved	Simulants A, B, C fruit juices, wines
Printing	ID Ø x OD Ø / Ø ID x th. (EU) No. 10/2011 Sim. A, B, C (batch number)



REINFORCED PVC HOSE

30 METRE COILS



PART NUMBER		ins	Θ		
TRI-149614	6.3	1/4	10.5	13	
TRI-149645	8.0	5/16	12.0	13	
TRI-149671	10.0	3/8	14.0	13	
TRI-149689	12.5	1/2	17.5	13	
TRI-149697	16.0	5/8	22.0	13	
TRI-149707	19.0	3/4	24.0	13	
TRI-149737	25.0	1	31.0	13	
TRI-149787	32.0	1 1/4	40.0	12	
TRI-149806	38.0	1 1/2	46.0	11	
TRI-149822	50.0	2	60.0	8	



POLYESTER REINFORCED PVC HOSE



- Food
- · Compressed air
- Water
- Chemicals
- Gas

FEATURES / BENEFITS

- · Resistant to a wide range of chemicals
- · Excellent abrasion resistance
- · High resistance to acids & alkalis
- Good flexibility
- · Low toxicity
- Excellent transparency
- Cadmium free
- Silicone free
- Phthalate free
- Food contact approved materials to EU 10/2011
- NSF51 & NSF61 approved materials for the transfer of drinking water

SPECIFICATIONS

Temperature range

-15°C to +60°C

Pressure rating

Values given are based on the short term burst pressure of PRP hose at 20°C using a 3:1 safety

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Flexible PVC inner tube, reinforced with high tensile polyester braid, covered with flexible

PVC cover.

BS EN ISO 5774:2016 BS EN ISO 6224:2011 Applicable standards



Supplied in full coils only





PRP - CLEAR





1375

1375

PRP - BLUE





1375

PRP3/8 3.0 1/8 8.0 32 PRP5/10 5.0 3/16 10.0 27 PRP63/115 6.3 1/4 11.5 16 PRP8/135 8.0 5/16 13.5 16 PRP10/16 10.0 3/8 16.0 15 PRP125/185 12.5 1/2 18.5 15 PRP16/23 16.0 5/8 23.0 12 PRP19/26 19.0 3/4 26.0 10 PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 11/4 42.0 10 PRP38/48 38.0 11/2 48.0 10	PART NUMBER	(11111)	line		(Gar)	
PRP63/115 6.3 1/4 11.5 16 PRP8/135 8.0 5/16 13.5 16 PRP10/16 10.0 3/8 16.0 15 PRP125/185 12.5 1/2 18.5 15 PRP16/23 16.0 5/8 23.0 12 PRP19/26 19.0 3/4 26.0 10 PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 1 1/4 42.0 10	PRP3/8	3.0	1/8	8.0	32	
PRP8/135 8.0 5/16 13.5 16 PRP10/16 10.0 3/8 16.0 15 PRP125/185 12.5 1/2 18.5 15 PRP16/23 16.0 5/8 23.0 12 PRP19/26 19.0 3/4 26.0 10 PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 1 1/4 42.0 10	PRP5/10	5.0	3/16	10.0	27	
PRP10/16 10.0 3/8 16.0 15 PRP125/185 12.5 1/2 18.5 15 PRP16/23 16.0 5/8 23.0 12 PRP19/26 19.0 3/4 26.0 10 PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 1 1/4 42.0 10	PRP63/115	6.3	1/4	11.5	16	
PRP125/185 12.5 1/2 18.5 15 PRP16/23 16.0 5/8 23.0 12 PRP19/26 19.0 3/4 26.0 10 PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 1 1/4 42.0 10	PRP8/135	8.0	5/16	13.5	16	
PRP16/23 16.0 5/8 23.0 12 PRP19/26 19.0 3/4 26.0 10 PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 1 1/4 42.0 10	PRP10/16	10.0	3/8	16.0	15	
PRP19/26 19.0 3/4 26.0 10 PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 1 1/4 42.0 10	PRP125/185	12.5	1/2	18.5	15	
PRP25/33 25.0 1 32.0 10 PRP32/42 31.5 1 1/4 42.0 10	PRP16/23	16.0	5/8	23.0	12	
PRP32/42 31.5 1 1/4 42.0 10	PRP19/26	19.0	3/4	26.0	10	
	PRP25/33	25.0	1	32.0	10	
PRP38/48 38.0 1 1/2 48.0 10	PRP32/42	31.5	1 1/4	42.0	10	
	PRP38/48	38.0	1 1/2	48.0	10	
PRP50/64 50.0 2 62.0 8	PRP50/64	50.0	2	62.0	8	

15 METRE COILS

PRP32/15	32.0	1 1/4	42.0	10
PRP38/15	38.0	1 1/2	48.0	10
PRP50/15	50.0	2	62.0	8

100 METRE COILS

PRP63/100	6.3	1/4	11.5	16	
PRP10/100	10.0	3/8	16.0	15	
PRP125/100	12.5	1/2	18.5	15	

PRP - BLACK

30 METRE COILS



PART NUMBER

PRP63/115B
PRP8/135B
PRP10/16B
PRP125/185B
PRP19/26B

6.3 1/4 11.5 16 8.0 5/16 13.5 16 10.0 3/8 16.0 15 12.5 1/2 18.5 15 19.0 3/4 26.0 10

line

PRP - YELLOW

30 METRE COILS



	ins	\bigcirc		
6.3	1/4	11.5	16	
10.0	3/8	16.0	15	
12.5	1/2	18.5	15	

PRP - GREEN 30 METRE COILS



1375

1375

1375

PART NUMBER	mm	ins	Θ	٩	
PRP63/115G	6.3	1/4	11.5	16	
PRP8/135G	8.0	5/16	13.5	16	
PRP10/16G	10.0	3/8	16.0	15	
PRP125/185G	12.5	1/2	18.5	15	

PRP - RED

30 METRE COILS

PAF

PART NUMBER		ins	\bigcirc	(E)	
PRP63/115R	6.3	1/4	11.5	16	
PRP8/135R	8.0	5/16	13.5	16	
PRP10/16R	10.0	3/8	16.0	15	
PRP125/185R	12.5	1/2	18.5	15	
PRP19/26R	19.0	3/4	26.0	10	







RAUFILAM-E REINFORCED HOSE

SUITABILITY

- Mechanical engineering
- Automotive industry
- Construction industry
- Chemical industry
- Beverage industry
- Beverage industry
 Laboratory technology
- Compressed air distribution

FEATURES / BENEFITS

- Safety & quality
- Made of high-quality environmentally friendly & food grade compliant PVC materials
- TÜV-tested, a confirmation of the quality
- standards from an independent authority
- High transparency for an excellent visual
- inspection of the conveying process
 The excellent flexibility helps handling & use
- Ine excellent flexibility helps handlif
 High resistance against chemicals
- Abrasion-resistant thanks to the thick-walled design
- High reinforcement density for pressureresistant quality
- Phthalate-free

STANDARDS

- Statement of no objection compliant with 21 CFR FDA sections 170–199
- Declaration of conformity in accordance with regulation (EC) no. 1935/2004 & (EU) regulation no. 10/2011
- Examples: Water, tea, coffee, lemonade, soft drinks, energy drinks, beer, wine (up to 20% alcohol) & clear, normal or concentrated fruit or vegetable juices

OTHER CONFORMITIES

- REACH regulation (EC) no. 1907/2006 (no SVHC)
- RoHS electrical & electronic equipment directive 2011/65/EU including the supplements to the delegated directive 2015/863
- End-of-life vehicle directive 2000/53/EC & 2002/525/EC
- WEEE waste electrical & electronic equipment directive 2012/19/EU

SPECIFICATIONS

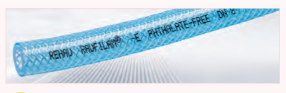
Temperature range -10	0°C to +60°C
Pressure ratings Val	lues given are based on the hose at 20°C
car	ystal clear RAU-PVC 7869 inner layer. Pressure rrier made of high-quality polyester fabric. ansparent ice blue RAU-PVC 7869 outer layer

Supplied in full coils only











RAUFILAM-E - CLEAR

25 METRE COILS

1320

PART NUMBER	(mm)	ins		(bar)	
REH10285311001	6.0	1/4	12.0	27	
REH10285511001	8.0	5/16	14.0	24	
REH10285711001	10.0	3/8	16.0	19	
REH10286011001	13.2	1/2	19.8	16	
REH10286211001	16.2	5/8	23.6	16	
REH10286321001	19.0	3/4	26.0	13	
REH10286311001	19.4	3/4	26.8	13	
REH10286511001	25.4	1	34.0	11	
REH10286711001	32.4	1 1/4	42.0	9	
REH10286811001	38.0	1 1/2	47.6	8	
REH10287011001	50.0	2	60.0	5	

50 METRE COILS

REH10285311002	6.0	1/4	12.0	27
REH10285511002	8.0	5/16	14.0	24
REH10285711002	10.0	3/8	16.0	19
REH10286011002	13.2	1/2	19.8	16
REH10286321002	19.0	3/4	27.0	13
REH10286311002	19.4	3/4	26.8	13

100 METRE COILS

REH10285511005 8.0 5/16 14.0 24	REH10285311005	6.0	1/4	12.0	27
	REH10285511005	8.0	5/16	14.0	24





RAUFILAM-E TRANSPARENT BLUE

50 METRE COILS

1320

PART NUMBER REH10285311501 6.0 1/4 12.0 27 REH10285511501 8.0 5/16 14.0 24 RFH10285711501 10.0 3/8 16.0 19 REH10286011501 13.2 1/2 19.9 16 REH10286321366 19.0 27.0



RAUFILAM-E TRANSPARENT RED

50 METRE COILS

PART NUMBER		ins	Θ	(bar)	
REH10285311500	6.0	1/4	12.0	27	
REH10285511500	8.0	5/16	14.0	24	
REH10285711500	10.0	3/8	16.0	19	
REH10286011500	13.2	1/2	19.9	16	
REH10286321370	19.0	3/4	27.0	13	



1320

RAUFILAM-E TRANSPARENT GREEN

50 METRE COILS



PART NUMBER	mm	Ins	\bigcirc		
REH10285311503	6.0	1/4	12.0	27	
REH10285711503	10.0	3/8	16.0	19	
REH10286011503	13.2	1/2	10 0	16	

1320

1350

1350



COPLEXEL REINFORCED PVC HOSE

SUITABILITY

Compressed air

- Water
- Chemicals
- Gas
- · Silicone free

 - Cadmium free
 - Good abrasion & kink resistance

• Resistant to a wide range of chemicals

• Ergonomic design

FEATURES / BENEFITS

- · High flexibility
- · High resistance to acids & alkalis
- Low toxicity
- Lightweight affording less operator fatigue

SPECIFICATIONS

Temperature range Pressure rating

-15°C to +60°C

Values given are based on the short term burst pressure of PCX hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Flexible PVC inner tube, reinforced with high tensile polyester braid, covered with flexible PVC cover.

Applicable standards ISO 5774:2016 BS EN ISO 6224:2011



PCX - BLUE

30 METRE COILS



1350

PART NUMBER	(mm)	ins	+		
PCX06	6.30	1/4	10.50	18	
PCX08	8.00	5/16	12.50	15	
PCX10	9.75	3/8	13.75	13	
PCX12	12.00	1/2	17.00	11	
PCX16	16.00	5/8	21.50	11	
PCX19	19.00	3/4	24.50	11	

PCX - BLACK

30 METRE COILS

PCX06BK

PCX08BK

PCX10BK

PCX12BK

PCX19BK



PART NUMBER 8.00 5/16 12.50 15 9 75 13 75 3/8 13 12.00 17.00 1/2 11 19.00 3/4 24.50 11

HIGH VISIBILITY HOSE

SUITABILITY

· Compressed air

- Water
- Chemicals
- Gas

FEATURES · High visibility for safety

- Good flexibility
- · Silicone free
- · Made from cadmium free materials
- · Resistant to a wide range of chemicals
- · High resistance to acids & alkalis
- · Excellent abrasion resistance

SPECIFICATIONS

Temperature range Pressure rating

-15°C to +60°C

Values given are based on the short term burst pressure of reinforced PVC hose.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values

Construction

White flexible PVC inner tube, reinforced with high tensile polyester nylon braid, covered with high visibility flexible PVC cover

Applicable standards

BS EN ISO 6224:2011

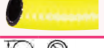
Hose marking

Part number & batch number



PCX HIGH VISIBILITY - YELLOW

30 METRE COIL



1350

PART NUMBER	(mm)	ins	+		
PCX06HIVIZYEL	6.30	1/4	10.50	18	
PCX10HIVIZYEL	9.75	3/8	13.75	13	
PCX12HIVIZYEL	12.00	1/2	17.00	11	

PCX HIGH VISIBILITY - PINK



PART NUMBER	(mm)	(Ins		٩	
PCX06HVPNK	6.30	1/4	10.50	18	
PCX10HVPNK	9.75	3/8	13.75	13	
PCX12HVPNK	12.00	1/2	17.00	11	
PCX19HVPNK	19.00	3/4	24.50	11	

PCX HIGH VISIBILITY - ORANGE



O MILTINE GOIL					1550
PART NUMBER		ins	Θ	(2)	
PCX06HIVIZORA	6.30	1/4	10.50	18	
PCX10HIVIZORA	9.75	3/8	13.75	13	
PCX12HIVIZORA	12.00	1/2	17.00	11	
PCX19HVORA	19.00	3/4	24.50	11	





COPLEXEL AIR-CORD ULTRA FLEXIBLE REINFORCED PVC AIR HOSE

SUITABILITY **FEATURES / BENEFITS** • Good abrasion resistance · Compressed air Water • Silicone free Chemicals Cadmium free • Gas • Resistant to a wide range of chemicals · Good kink resistance · Outstanding ageing resistance • Ergonomic · High flexibility Super lightweight **SPECIFICATIONS** Temperature range -15°C to +60°C Pressure rating Values given are based on the short term burst pressure of PCXL hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Flexible PVC inner tube, reinforced with high Construction tensile polyester braid, covered with flexible PVC cover. ISO 5774:2016 BS EN 6224:2011 Applicable standards

RoHS 3 compliant



PCXL - METALLIC BLUE 30 METRE COILS

6.0

8.0

10.0

12 0

PART NUMBER

PCXL 06

PCXL 08

PCXL 10

PCXL 12



Θ	٩	
8.65	14	
11.25	14	
12.95	12	
16 25	11	

COPLEXEL EXTRA FLEXIBLE REINFORCED PVC ANTISTATIC HOSE

SUITABILITY	FEATURES / BENEFITS
Compressed air Food Water Chemicals Gas Fuel / oil	Good flexibility Excellent abrasion resistance Silicone free Cadmium free High resistance to acids & alkalis Antistatic Resistant to a wide range of chemicals Excellent transparency Antistatic to 10 ⁶ Ohms/m
SPECIFICATIONS	
Temperature range	-15°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of PESD hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Flexible PVC inner tube, reinforced with high tensile polyester braid, covered with flexible PVC cover.
Applicable standards	BS 2050:1978 RoHS 3 compliant



1/4

5/16

3/8

1/2

PESD - BLACK 30 METRE COILS



PART NUMBER	mm	(Ins	Θ	٩	
PESD 06	6.25	1/4	11.0	10	
PESD 08	8.00	5/16	12.0	9	
PESD 10	10.00	3/8	14.0	8	
PESD 12	12.75	1/2	18.0	7	

CODEFLEX EXTRAFLEX REINFORCED PVC WATER HOSE

SUITABILITY	FEATURES / BENEFITS
Water: low temperature	High flexibility all year round Silicone free Cadmium free Good abrasion resistance Good kink resistance
SPECIFICATIONS	
Pressure rating	Values given are based on the short term burst pressure of PGH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Flexible PVC inner tube, reinforced with high tensile polyester braid, covered with flexible PVC cover.
Applicable standards	BS 3746:1990



Supplied in full coils only

PGH - YELLOW 25 METRE COILS



1350

PART NUMBER		ins	\bigcirc		
PGH12Y	12.50	1/2	17.5	10	
PGH19Y	19.25	3/4	25.5	8	
PGH25Y	25.00	1	32.5	6	





EUROLON PAINT & FLUID HOSE

SUITABII ITY FEATURES / BENEFITS

- Solvente
- Chemicals Paint
- · Fully flexible at low temperatures · Paint & solvent resistant
 - · High burst pressures
 - · Highly abrasion resistant
 - Non-conductive
 - Liaht
 - Easy to clean
 - Duráble

SPECIFICATIONS

Temperature range

-40°C to +75°C

Pressure rating Values given are based on the short term burst

pressure of PEPS hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

PA12 nylon inner with polyurethane middle layer, reinforced with high tensile polyester braid & polyurethane outer cover

Applicable standards **BS EN ISO 1307**



PEPS - GREEN

30 METRE COILS



1352

PART NUMBER	(mm)	(Ins	Θ		
PEPS 06	6.3	1/4	11.5	20	
PEPS 10	9.5	3/8	15.5	15	

AQUAVEND REINFORCED PVC HOSE - PHR SERIES

• Silicone free

SUITABILITY

- Food
- Water
- Chemicals
- Gas
- Fuel / oil

- · Extruded with brilliant white finish · Resistance to a wide range of chemicals

· Made from cadmium free materials

Mirror smooth inner for improved flow

FEATURES / BENEFITS

- Good flexibility
- Excellent abrasion resistance
- · Good kink resistance
- · Will not support microbiological growth • WRAS approved construction - certification available on request
- PVCs FDA approved

SPECIFICATIONS

Temperature range Pressure rating

-15°C to +70°C

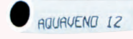
Values given are based on the short term burst pressure of PHR hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values

Construction Hytrel inner tube. High quality PVC material. Braided

with polyester fibre. Independently tested in accordance with BS6920

PHR - WHITE

30 METRE COILS



1352

PART NUMBER	mm	+		
PHR06	6.3	12.0	20	
PHR10	10.0	16.0	15	
PHR12	12.5	19.0	11	
PHR19	19.0	26.0	10	
PHR25	25.0	33.0	8	

Coils can be cut in multiples of 5 metres subject to a 25% surcharge







TRICOFLEX® FLEXIBLE PVC WATER HOSE

TRICOFLEX

Irrigation · Water supply & delivery

SUITABILITY

FEATURES / BENEFITS

- · Highly flexible for easy handling
- Excellent resistance to repeated bending, crushing & pulling
- · Good resistance against abrasion &
- UV rays

SPECIFICATIONS

Temperature range Pressure rating

-15°C to +60°C

Values given are based on the short term burst pressure of Tricoflex hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Exterior covering in ultra UV resistant PVC. With woven polyester fibre reinforcement & two-laver smooth lining.

TRICOFLEX® - YELLOW 25 METRE COILS



1365

PART NUMBER		ins	\bigcirc		
TRI-117135	12.5	1/2	18.0	8	
TRI-116887	19.0	3/4	25.5	8	
TRI-048273	25.0	1	32.5	8	
0 METRE COILS					

5

TRI-117151	12.5	1/2	18.0	8	
TRI-051546	19.0	3/4	25.5	8	
TRI-048374	25.0	1	32.5	8	

100 METRE COILS

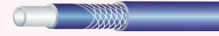
TRI-117016	12.5	1/2	18.0	8
TRI-054437	19.0	3/4	25.5	8
TRI-048363	25.0	1	32.5	8



THERMOCLEAN® AL 20 PVC FOOD INDUSTRY HOSE

SUITABILITY	FEATURES / BENEFITS
Hot water cleaning hose for medium pressure Industrial cleaning in the food industry Food products transfer	High temperature performance (up to 70°C under 20 bar continuously, peaks possible up to 80°C) Food grade quality Four highly flexible polymer components provide excellent handling Non-staining blue cover is resistant to oils, grease & detergents
SPECIFICATIONS	
Temperature range	-15°C to +70°C
Pressure rating	Values given are based on the short term burst pressure of Thermoclean AL 20 hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Four layer structure, Non-staining blue





THERMOCLEAN® AL 20 - BLUE

TRICOFLEX

PART NUMBER		ins	Θ	(bar)	
TRI-100236	12.0	1/2	20.0	20	
TRI-100268	16.0	5/8	24.0	20	
TRI-100284	19.0	3/4	28.0	20	

SUPER THERMOCLEAN® 40 PVC FOOD INDUSTRY HOSE

outer cover with high resistance polyester fibre reinforcement. Special intermediate adhesive layer & white inner layer with high temperature performance.

SUITABILITY	FEATURES / BENEFITS
Industrial cleaning Food quality	Exceptional temperature performance (up to 70°C under 40 bar continuously, peaks possible up to 80°C) Six highly flexible layers provide excellent handling Non-staining blue outer surface is resistant to tools, grease & detergents
SPECIFICATIONS	
Temperature range	-10°C to +70°C
Pressure rating	Values given are based on the short term burst pressure of Super Thermoclean 40 hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Six layer design with double polyester fibre reinforcement.





SUPER THERMOCLEAN® 40 - BLUE

25 METRE COILS

1365

PART NUMBER TRI-100758

mm line 12.0

22.0



THERMOCLEAN® 100 PVC FOOD INDUSTRY HOSE

SUITABILITY FEATURES / BENEFITS • Industrial cleaning • It stands thermal shocks, hammering, cyclic Carrying foodstuffs pressure & deformation particularly well up to 100°C continuously & even up to 120°C intermittently · Resistant to several agri-food industry cleaning solutions **SPECIFICATIONS** Temperature range -15°C to +100°C Pressure rating Values given are based on the short term burst pressure of Thermoclean 100 hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Five layer design based on high thermal Construction resistance food grade materials & high

outer layers.

adherence system between the inner tube & the





THERMOCLEAN® 100 - BLUE

20 METRE COILS

1365

PART NUMBER		ins	\bigcirc	
TRI-145571	13.0	1/2	22.0	30
TRI-145655	16.0	5/8	25.0	30
TRI-145671	19.0	3/4	28.0	30
TRI-145597	25.0	1	34.0	26



TRICOFLEX

NOBELAIR® AS ANTISTATIC PVC AIR HOSE

SUITABII ITY FEATURES / BENEFITS · Extremely flexible & lightweight Compressed air Compressed air sets for . Coating offers protection in the event of pneumatic tools contact with aggressive products (oils, Small compressors grease, hydrocarbons, paints) · Paint spraying (air hose) · Excellent dimensional stability · Dissipates electrostatic currents **SPECIFICATIONS** Temperature range -20°C to +90°C Pressure rating Values given are based on the short term burst pressure of Nobelair AS hose at 20°C using a 4:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Construction Three thermoplastic layers, reinforced with a high resistant textile polyester braiding. Its inner lining is smooth & conducts electricity. Resistivity <106 Ω/m complies with Applicable standards





Note: Metal connectors must be used to maintain electrical continuity

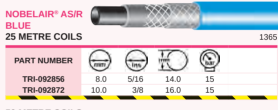
NOBELAIR® AS/R REINFORCED PVC BREATHING AIR HOSE

NF EN ISO 8031

	FEATURES / BENEFITS		
o aratus, with EN dards	Extremely flexible & lightweight Considerable thickness ensures it retains its profile Excellent dimensional stability Antistatic inner layer		
-20°C to +70°C			
Values given are based on the short term but pressure of Nobelair AS/R hose at 20°C usin 4:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.			
Antistatic, heat resistant & five layer construction with polyester reinforcement.			
Resistivity <10 ⁶ Ω/m complies with NF EN IS 803, EN 14593 & EN 14594			
	aratus, with EN dards -20°C to - Values gi pressure 4:1 safety NOTE: Ar 20°C will pressure Antistatic construct Resistivity		

Note: Metal connectors must be used to maintain electrical continuity





50 METRE COILS

TRI-092927 19.0 3/4 28.0 15	TRI-092901	12.7	1/2	19.0	15
	TRI-092927	19.0	3/4	28.0	15

SUPER NOBELAIR® SOFT PVC COMPRESSED AIR HOSE

SUITABII ITY **FEATURES / BENEFITS** · High flexibility even at low temperatures · Compressed air Pneumatic tools · Lightweight for ease of use · Equipment of assembly . PVC structure eliminates any risk of workshops, wall-mounted reels, carts & compressors · High pressure resistance with little distortion under pressure **SPECIFICATIONS** Temperature range -20°C to +60°C Values given are based on the short term burst Pressure rating pressure of Super Nobelair Soft hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working Construction Three layers of extra flexible PVC, with high strength polyester reinforcement. Applicable standards



SUPER NOBELAIR® SOFT - BLUE

25 METRE COILS

PART NUMBER		ins	Θ	(
TRI-148362	6.3	1/4	11.0	15
TRI-148375	8.0	5/16	13.0	15
TRI-148391	10.0	3/8	15.5	15
TRI-147956	12.7	1/2	19.0	15
TRI-158075	19.0	3/4	26.5	15
TRI-158091	25.0	1	33.5	15

50 METRE COILS	

TRI-158088	19.0	3/4	26.5	15





TRESS-NOBEL® PVC AGRICULTURAL SPRAYING HOSE

SUITABILITY FEATURES / BENEFITS • Withstands high pressure with minimal · Herbicide spraying treatment Insecticide treatment distortion • Liquid fertiliser transfer & · Withstands extended & frequent spreading pressure impulse cycles Compressed air · Withstands prolonged exposure to all climatic conditions **SPECIFICATIONS** -15°C to +60°C Temperature range Pressure rating Values given are based on the short term burst pressure of Tress-Nobel hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values Three layer design, in flexible PVC, Construction with high resistant polyester fibre reinforcement.



TRESS-NOBEL® – BLUE 25 METRE COILS



PART NUMBER		ins	\bigcirc		
TRI-198531	12.0	1/2	20.0	40	
TRI-198599	16.0	5/8	24.0	40	
TRI-198631	19.0	3/4	28.0	40	
TRI-192689	25.0	1	35.0	40	

50 METRE COILS

TRI-198699	6.3	1/4	12.5	40
TRI-198660	8.0	5/16	14.5	40
TRI-198509	10.0	3/8	17.0	40

TRICOFUEL® PVC FUEL & OIL HOSE

SUITABILITY FEATURES / BENEFITS All fuel lines · Designed specially for hydrocarbon • Pumps, circulation pumps, transfer burners, vine heaters · Retains its flexibility, even after intensive · Frost prevention, heating use equipment · Withstands repeated bending, whilst also • Transfer of petrols, certain offering excellent resistance to ageing acids & certain bases, oils, • Transparency provides easy visual control alcohols of a fluid's transfer **SPECIFICATIONS** Temperature range -15°C to +60°C Pressure rating Values given are based on the short term burst pressure of Tricofuel hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Three layer design, with two clear PVC Construction layers sandwiched around a polyester fibre braiding.

Note: Tricofuel® PVC hose is not suitable for aromatic hydrocarbons



TRICOFUEL® - GREEN

25 METRE COILS

1365	

PART NUMBER		lns	\bigcirc		
TRI-050985	6.3	1/4	11.0	13	
TRI-051162	8.0	5/16	14.0	13	
TRI-051246	10.0	3/8	16.0	10	
TRI-051204	12.0	1/2	19.0	10	
TRI-052274	15.0	5/8	23.0	10	
TRI-052680	20.0	3/4	28.0	10	
TRI-050843	25.0	1	32.5	8	
TRI-052883	30.0	1 1/4	39.0	8	



Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



RAUFILAM SLIDETEC REINFORCED SOFT PVC HOSE

SUITABILITY

· Compressed air supply

- for pneumatic tools · Fixed or mobile winding
- devices for compressed air supply
- Installation companies · Repair workshops (cars
- / utility vehicles) · Carpenters workshops

FEATURES / RENEFITS

- Exclusive hose surface with easy-slide technology for unrivalled tactile characteristics & convenient handling
- · Exceptionally high flexibility
- · Made of high-quality environmentally friendly PVC materials
- TÜV-tested
- · High resistance against chemicals
- Abrasion-resistant & resistant to ageing
- · High reinforcement density
- Phthalate-free

OTHER CONFORMITIES

- REACH regulation (EC) no. 1907/2006 (no SVHC)
- RoHS electrical & electronic equipment directive 2011/65/EU including the supplements to the delegated directive 2015/863
- End-of-life vehicle directive 2000/53/EC & 2002/525/EC
- WEEE waste electrical & electronic equipment directive 2012/19/EU

SPECIFICATIONS

Temperature range			
Pressure ratings			
Construction			

-20°C to +60°C

Values given are based on the hose at 20°C

Black RAU-PVC 7059 inner layer. Pressure carrier made of high-quality polyester fabric. Sky blue RAL5015, RAU-PVC 6558 sheathing







New



RAUFILAM SLIDETEC - BLUE

50 METRE COILS

1320

PART NUMBER		ins	\bigcirc	(bar	
REH10290331001	6.0	1/4	11.0	20	
REH10290341001	8.0	5/16	13.0	20	
REH10290351001	9.0	3/8	14.6	20	
REH10290361001	10.0	3/8	16.0	20	
REH10290371001	12.7	1/2	18.7	20	
REH10290661001	16.0	5/8	22.6	20	
REH10290471001	19.4	3/4	26.8	20	
REH10290531001	25.4	1	34.0	15	

RAUAQUA T-FLEX REINFORCED PVC HOSE

SUITABILITY

· Acidic foods with a pH below 4.5

- · Alcoholic foods with an
- alcohol content up to 50 % · Examples: water, tea, coffee, lemonade, soft drinks,
- energy drinks, beer, wine and clear simple or concentrated fruit or vegetable juices, milk, voahurt.

FEATURES / BENEFITS

- Food category A, B,C and D1 Multi-layer hose for use in drinking water & food applications
 - · Meets the strict requirements of the UBA for products in contact with drinking water
 - Tested according to KTW-BWGL (Annex E) for cold and hot water & DIN EN 16421:2015-05
 - · Absolutely opaque, therefore counteracts the formation of dangerous microbes & algae
 - . UV-resistant and resistant to standard cleaning and disinfection agents (based on DVGW W319 and W291)

OTHER CONFORMITIES

RAUAQUA T-Flex and the polymer materials RAU-SRT 320 and RAU-SRT 620 used for the production complies with Regulation (EC) no. 1935/2004 and with Regulation (EU) no. 10/2011 on materials and objects intended to come into contact with foodstuffs.

SPECIFICATIONS

Temperature range	-30°C to +70°C (-22°F to +158°F)
Pressure ratings	Values given are based on the hose at 20°C
Construction	Blue reinforced hose made of RAU-SRT320 and

OTHER INFORMATION

RAUAQUA T-Flex is not suitable for contact with foods that are assigned to food category D2. REHAU RAUAQUA T-Flex is also not suitable for contact with fatty foods containing free fats on the surface.



New RAUAQUA T-FLE 25 METRE COILS		E			132
PART NUMBER	mm	ins	\bigcirc		
REH10049011001	12.8	1/2	18.8	15	

REH10049021001 **50 METRE COILS**

REH10049031001 19.0 3/4 25.0 15	REH10049011002	12.8	1/2	18.8	15
	REH10049031001	19.0	3/4	25.0	15

3/4

25.0

15

19.0



Unreinforced PVC Tube

Unreinforced PVC tubing is an excellent option due to its transparency and flexibility. It is ideal for conveying fluids at low temperatures and pressures, up to a maximum of +60°C.

We offer a wide range of unreinforced PVC tube products from reputable companies such as Copely, Rehau, and Eldon James, each having unique properties. For example, Copely's clear, unreinforced PVC tube is resistant to many chemicals, including oxidising and reducing agents and alkalis. Rehau's environmentally friendly materials boast excellent flexibility and high transparency, while Eldon James' peristaltic pump tubing can be used in various applications.









CLEAR UNREINFORCED PVC TUBE

SUITABILITY

Sleeving

- Medical
- Food & beverage
- Laboratory
- Sight glasses
- Drain hose
- Chemical delivery
- Instrumentation

FEATURES / BENEFITS

- Cadmium free
- Silicone free
- · Resistant to a wide range of chemicals
- Suitable for food use
- Excellent transparency
- · Resistant to most oxidising & reducing agents & alkalis
- Food contact approved materials to EU 10/2011
 NSF51 & NSF61 approved materials for the transfer of drinking water

SPECIFICATIONS

Temperature range	
Construction	

-15°C to +60°C

PVC



Note: Unreinforced PVC is not suitable for pressure applications

Supplied in full coils only





PC - CLEAR

MEDIUM DUTY - 30 METRE COILS

1370

PART NUMBER		ins	+	
PC5/11	5.0	3/16	11.0	
PC6/12	6.0	1/4	12.0	
PC8/14	8.0	5/16	14.0	
PC10/16	10.0	3/8	16.0	
PC12/18	12.0	1/2	18.0	
PC13/19	13.0	1/2	19.0	
PC16/22	16.0	5/8	22.0	
PC19/25	19.0	3/4	25.0	
PC22/28	22.0	7/8	28.0	
PC25/31	25.0	1	31.0	
PC38/44	38.0	1 1/2	44.0	
PC45/51	45.0	1 3/4	51.0	

PC - CLEAR

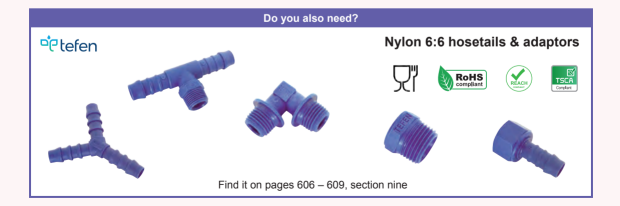
LIGHT DUTY - 30 METRE COILS

1370

PART NUMBER	mm	ins	$\oplus\bigcirc$	
PC3/6	3.0	1/8	6.0	
PC4/6	4.0	5/32	6.0	
PC5/8	5.0	3/16	8.0	
PC6/9	6.0	1/4	9.0	
PC8/11	8.0	5/16	11.0	
PC9/12	9.0	3/8	12.0	
PC10/13	10.0	3/8	13.0	
PC12/15	12.0	1/2	15.0	
PC16/19	16.0	5/8	19.0	
PC19/22	19.0	3/4	22.0	

HEAVY DUTY - 30 METRE COILS

PC32/42	32.0	1 1/4	42.0	
PC38/47	38.0	1 1/2	47.0	
PC38/48	38.0	1 1/2	48.0	
PC44/54	44.0	1 3/4	54.0	
PC50/62	50.0	2	61.5	







RAUCLAIR-E CLEAR UNREINFORCED TUBE

SUITABILITY

- Mechanical engineering
- · Chemical industry
- · Beverage industry
- Laboratory technology
- Measurement & control technology

FEATURES / BENEFITS

- Safety & quality
- · Made of high-quality, environmentally friendly & food grade compliant PVC materials
- High transparency for an excellent visual
- inspection of the conveying process
- . The excellent flexibility helps handling & use
- · High resistance against chemicals
- Good acid & alkaline solution resistance
- Phthalate-free
- For non-pressurised applications only

STANDARDS

- Statement of no objection compliant with 21 CFR FDA sections 170-199
- Declaration of conformity as per regulation (EC) no. 1935/2004 & regulation (EU) no. 10/2011
- Examples: water, tea, coffee, lemonade, soft drinks, energy drinks, beer, wine (up to 20% alcohol) & clear, normal or concentrated fruit or vegetable juices

OTHER CONFORMITIES

- REACH regulation (EC) no. 1907/2006 (no SVHC)
- RoHS electrical & electronic equipment directive 2011/65/EU including the supplements to the delegated directive 2015/863
- End-of-life vehicle directive 2000/53/EC & 2002/525/EC
- WEEE waste electrical & electronic equipment directive 2012/19/EU

SPECIFICATIONS.

OI LOII IOATIONO	
Temperature range	-10°C to +60°C
Pressure ratings	Values given are based on the hose at 20°C
Construction	Crystal clear RAU-PVC 8069

Supplied in full coils only





Phthalate free & RoHS 3 compliant



25





AUFILAWI-E - CLEAR	
METRE COILS	1320

PART NUMBER		ins	\bigcirc	
REH10302901002	27	1 1/8	33	
REH10304591002	30	1 5/16	38	
REH10302391004	32	1 1/4	40	
REH10310091001	35	1 3/8	42	
REH10327101003	38	1 1/2	48	
REH10315001002	40	1 1/2	50	
REH10326801003	50	2	60	
REH10326901002	60	2 1/2	70	







RAUFILAM-E - CLEAR

50 METRE COILS

- 1	22	ı
- 1	32	Į

PART NUMBER	mm	ins	$+\!\!\!\bigcirc$	
REH10306101003	8	5/16	11	
REH10306201005	8	5/16	12	
REH10306501004	9	3/8	12	
REH10306601002	9	3/8	13	
REH10305401003	10	3/8	13	
REH10307001008	10	3/8	14	
REH10307201007	10	3/8	16	
REH10304091002	12	1/2	15	
REH10307801007	12	1/2	16	
REH10301901003	12	1/2	18	
REH10308501003	13	1/2	19	
REH10300201002	14	1/2	20	
REH10301201003	15	5/8	21	
REH10302201003	16	5/8	22	
REH10301791006	16	5/8	21	
REH10312101003	18	5/8	24	
REH10336001002	19	3/4	23	
REH10319901005	19	3/4	25	
REH10302401006	19	3/4	26	
REH10310201002	19	3/4	27	
REH10309191002	20	3/4	27	
REH10302601003	20	3/4	26	
REH10304491002	22	7/8	28	
REH10332901003	25	1	31	
REH10302801007	25	1	33	

100 METRE COILS

REH10303901003	2	1/16	4	
REH10301801003	3	1/8	5	
REH10302301003	3	1/8	6	
REH10300301004	4	5/32	6	
REH10303701003	4	5/32	7	
REH10303801003	4	5/42	8	
REH10304601002	5	3/16	7	
REH10304401006	5	3/16	8	
REH10303991002	5	3/16	9	
REH10304901003	6	1/4	8	
REH10305001006	6	1/4	9	
REH10305101003	6	1/4	10	
REH10305701005	7	5/16	10	
REH10305801005	7	5/16	11	
REH10306201007	8	5/16	12	

FLEXELENE™ 66E TUBING

FEATURES / BENEFITS

- Flexelene™ FLX66E is part of the Flexelene™ E Series
- 66 Shore A hardness and a flexible non-allergenic TPE Alloy
- Provides a biocompatible fluid surface with ultra-low extractables / leachables making this tubing suitable for neonatal medical applications
- · Meant to withstand peristaltic pumping action
- PVC-free with no DEHP or phthalates

SPECIFICATIONS

Pressure rating	Values given are based on the short term burst pressure of Flexelene™ hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Hardness	Shore A 66
Construction	TPE alloy

Supplied in full coils only





FLEXELENE™ 66E - CLEAR

15 METRE COILS



PART NUMBER	\mathbb{H}	ins	
EJ-FLX66E1-2	1/8	1/16	
EJ-FLX66E1.5-2.5	5/32	3/32	
EJ-FLX66E2-4	1/4	1/8	
EJ-FLX66E3-5	5/16	3/16	
EJ-FLX66E4-6	3/8	1/4	
EJ-FLX66E5-7	7/16	5/16	
EJ-FLX66E6-8	1/2	3/8	
EJ-FLX66E8-12	3/4	1/2	

FLEXELENE™ SFX TUBING

FEATURES / BENEFITS

- Flexelene™ SFX is an economical, flexible polyolefin tubing that features low extractables
- Exhibiting excellent heat-sealing properties and meeting USP Class VI requirements make it an ideal tubing for biomedical and pharmaceutical purposes
- Materials contain no PVC, DEHP phthalates, or other plasticisers

SPECIFICATIONS

Hardness	Shore A 73
Construction	Flexible polyolefin tubing

Supplied in full coils only





FLEXELENE™ SFX - CLEAR

30 METRE COILS

PART NUMBER	FO	(ins)	(E)	
EJ-SFX1-2	1/8	1/16	3.97	
EJ-SFX1.5-2.5	5/32	3/32	3.04	
EJ-SFX2-4	1/4	1/8	3.34	
EJ-SFX3-5	5/16	3/16	2.77	
EJ-SFX4-6	3/8	1/4	1.93	
EJ-SFX5-7	7/16	5/16	1.81	
EJ-SFX6-8	1/2	3/8	1.63	
EJ-SFX8-12	3/4	1/2	1.94	

EJ PRENE™ TPV PERISTALTIC PUMP TUBING

FEATURES / BENEFITS

- Designed for peristaltic pump applications and offers durability with excellent pump life by reducing production downtime due to tube failure
- · Flexible and lightweight, possesses very good chemical compatibility, and can be used in a wide range of applications
- This high-performance elastomer exhibits similar properties to rubber and is the first choice as an alternative to Santoprene Th
- Full BPOG standardised extractables test results are available on request

SPECIFICATIONS

Hardness	Shore A 70
Construction	Thermoplastic vulcanisate (TPV) tubing

Available in multiple of 1 m lengths. A 25% surcharge applies. Please contact your distributor for further information.





EJ PRENE™ – NATURAL 15 METRE COILS

PART NUMBER		ins	
EJ-EJP.5-1.5	3/32	1/32	
EJ-EJP1-2	1/8	1/16	
EJ-EJP1.5-2.5	5/32	3/32	
EJ-EJP2-3	3/16	1/8	
EJ-EJP3-4	1/4	3/16	
EJ-EJP6-8	1/2	3/8	



KFLEX™ PVDF LINED TUBE

FEATURES / BENEFITS

- Flexible and specially formulated to resist gas and oxygen permeation
- Chemical-resistant Kynar® flow path exhibits superior barrier properties and very low extractables / leachables
- Kynar® contact surface meets USP Class VI requirements and is more flexible than tubing extruded from 100% Kynar⁶
- · Medical grade and NSF compliant material.

SPECIFICATIONS

Temperature range	
Pressure rating	Values given are based on the short term burst pressure of KFlex™ hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Hardness	Shore A 85
Construction	Kynar® lined tubing



Supplied in full coils only



15 METRE COILS



PART NUMBER	\mathbb{C}	ins	
EJ-KFLEX2-4	1/4	1/8	
EJ-KFLEX1.5-2.5	5/32	3/32	
EJ-KFLEX3-5	5/16	3/16	
EJ-KLEX4-6	3/8	1/4	
EJ-KFLEX5-7	7/16	5/16	
EJ-KFLEX6-8	1/2	3/8	

Do you also need?

ELDON JAMES

- Flexible & durable
- · Heat sealable & thermally weldable
- Impact & weather resistant
- REACH & RoHS complaint
- PVC-free No DEHP additives
- Ultra-low extractables / leachables
- · Shore A of 84
- · Can be used in low temperature general use, bioprocess, medical, beverage & applications

Available on request, please contact your distributor for further information.

Flexelene™ LTFX tubing



Do you also need?

ELDON JAMES

- CFX tubing for use with compression fittings
- FX tubing for use with barbed fittings
- · Heat sealable & thermally weldable
- Non-animal derived
- · Ultra-pure medical grade
- Ultra-low extractables / leachables
- Shore A of 86
- · Suitable for use with deionized water
- Can be used in bioprocess, medical, beverage & general use applications

Available on request, please contact your distributor for further information.

Flexelene™ FX & CFX tubing





Suction Delivery Hose

Suction and delivery hoses are essential for heavy-duty applications, ranging from standard PVC slurry to ultraabrasion-resistant bulk material hoses.

These hoses are typically made from a flexible PVC material, containing a PVC helix, and are one of the most extensive hoses in diameter. The flexibility of these hoses can range from rigid to super flexible, depending on the application and durability required.

Suction and delivery hoses draw water and other fluids from a static source, such as a tank or pool. They are resistant to various temperatures and are commonly designed to withstand vacuum rather than pressure, abrasion, or heat. The PVC helix, found in most suction hoses, helps to reduce crushing and kinking.

Most suction and delivery hoses are multipurpose and are used for several applications across various industries. In agriculture, they are used to dispense slurry, silage, and animal waste and to deliver seeds, granules, and other foods to livestock.

In the industrial and construction sectors, these hoses remove dust, wood shavings, and other small debris and transfer and convey sewage, fuels, oils, light chemicals, water, and other non-solvent-based liquids.

Hoses can also carry fuel to and from tankers, aircraft, boats, and other large vehicles. Suction and delivery hoses are used in the food industry to transport seeds, granules, beer, water, and other drinks and food substances.

We feature an extensive range of suction delivery hoses:

- Oil resistant
- Food grade
- Lightweight
- Heavy duty
- Medium duty
 Superelastic
- Industrial water
- General purpose
- Industrial wireHNA wire
- Lay flat
- · Heavy duty lay flat









GHTWEIGHT DELIVERY HOSE

SUITABILITY	FEATURES / BENEFITS					
Light pressure transfer of liquids, slurries & powders Agricultural Horticultural Marine Construction	Lightweight construction for easy handling Optimum flow is maintained by the smooth bore Tough, flexible & extremely durable Retains flexibility, even in cold weather applications Outstanding resistance to the effects of weather Excellent chemical & abrasion resistance RoHS 3 compliant.					
SPECIFICATIONS						
Temperature range	-15°C to +60°C					
Pressure rating	Values given are based on the short term burst pressure of lightweight medium duty suction discharge hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.					
Construction	White rigid crush resistant anti-shock PVC spiral helix encapsulated in a flexible translucent green PVC cover, with a smooth inside wall.					
Colour	Transparent green, white helix					

Supplied in full coils only







LIGHTWEIGHT HOSE

5 METRE COILS



6970

PART NUMBER		0		٩		
H-LWDH100-5	25.4	32.0	114	8.0	7	
H-LWDH125-5	32.0	39.2	143	7.0	7	
H-LWDH150-5	38.0	45.4	171	6.5	7	
H-LWDH200-5	51.6	59.8	230	6.0	7	
H-LWDH250-5	63.5	71.9	284	5.0	7	
H-LWDH300-5	76.0	86.4	342	4.0	7	

10 METRE COILS

H-LWDH100-10	25.4	32.0	114	8.0	7	
H-LWDH125-10	32.0	39.2	143	7.0	7	
H-LWDH150-10	38.0	45.4	171	6.5	7	
H-LWDH200-10	51.6	59.8	230	6.0	7	
H-LWDH250-10	63.5	71.9	284	5.0	7	
H-LWDH300-10	76.0	86.4	342	4.0	7	

30 METRE COILS

H-LWDH100-30	25.4	32.0	114	8.0	7	
H-LWDH125-30	32.0	39.2	143	7.0	7	
H-LWDH150-30	38.0	45.4	171	6.5	7	
H-LWDH200-30	51.6	59.8	230	6.0	7	
H-LWDH250-30	63.5	71.9	284	5.0	7	
H-LWDH300-30	76.0	86.4	342	4.0	7	

Sizes above 51 mm will incur an extra carriage charge Please contact your distributor for further information

MEDIUM DUTY SUCTION & DELIVERY HOSE

SUITABILITY **FEATURES / BENEFITS** Industrial • Tough, extremely durable with excellent flexibility Optimum flow is maintained by the smooth bore Flexibility maintained even under cold weather Suction & discharge of water, sewage, slurries & conditions powders · Outstanding resistance to the effects of weather Agricultural · Excellent chemical & abrasion resistance Construction · RoHS 3 compliant SPECIFICATIONS -10°C to +55°C Temperature range Pressure rating Values given are based on the short term burst pressure of lightweight medium duty suction discharge hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Construction White rigid, crush & kink resistant anti-shock PVC spiral helix encapsulated in the industry standard olive green flexible PVC cover & smooth inside wall to reduce friction. Colour Olive green, white helix

Supplied in full coils only



Phthalate free & RoHS 3 compliant



MEDIUM DUTY HOSE 10 METRE COILS



6970

PART NUMBER		10	mm			
H-MDSL100-10	25.4	31.8	57	8.0	8	
H-MDSL125-10	32.0	39.0	72	7.0	8	
H-MDSL150-10	38.0	45.8	86	6.3	8	
H-MDSL200-10	51.6	60.2	114	5.3	8	
H-MDSL250-10	63.5	73.1	143	5.0	8	
H-MDSL300-10	76.0	86.0	171	4.0	8	
H-MDSL400-10	102.0	113.0	284	4.0	8	

30 METRE COILS

H-MDSL100-30	25.4	31.8	57	8.0	8	
H-MDSL125-30	32.0	39.0	72	7.0	8	
H-MDSL150-30	38.0	45.8	86	6.3	8	
H-MDSL200-30	51.6	60.2	114	5.3	8	
H-MDSL250-30	63.5	73.1	143	5.0	8	
H-MDSL300-30	76.0	86.0	171	4.0	8	
H-MDSL400-30	102.0	113.0	284	4.0	8	

Sizes above 51 mm will incur an extra carriage charge Please contact your distributor for further information



OIL RESISTANT SUCTION & DELIVERY HOSE

SUITABILITY	FEATURES / BENEFITS				
Transportation: fuels & oils	Resistant to a wide range of fuels & oils Tough, flexible & durable even under very cold working conditions Constructed for higher vacuums & pressures Minimum frictional loss is achieved by the smooth bore ROHS 3 compliant				
SPECIFICATIONS					
Temperature range	-10°C to +55°C				
Pressure rating	Values given are based on the short term burst pressure of lightweight medium duty suction discharge hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.				
Construction	White rigid crush & kink resistant anti-shock PVC spiral helix encapsulated in the industry standard blue flexible oil resistant PVC cover, with a smooth inside wall.				
Colour	Blue, white helix				

Supplied in full coils only



SUITABILITY



MEDIUM DUTY FUEL & OIL HOSE **5 METRE COILS**



PART NUMBER		MO	mm			
H-MDOR100-5	25.4	33.8	113	9.3	9	
H-MDOR125-5	32.0	40.8	144	8.0	9	
H-MDOR150-5	38.0	47.0	171	8.0	9	
H-MDOR200-5	51.6	60.9	230	7.3	9	

10 METRE COILS

H-MDOR100-10	25.4	33.8	113	9.3	9	
H-MDOR125-10	32.0	40.8	144	8.0	9	
H-MDOR150-10	38.0	47.0	171	8.0	9	
H-MDOR200-10	51.6	60.9	230	7.3	9	
H-MDOR300-10	76.0	87.6	342	6.0	9	
H-MDOR400-10	102.0	115.5	459	4.7	9	

30 METRE COILS

H-MDOR100-30	25.4	33.8	113	9.3	9	
H-MDOR125-30	32.0	40.8	144	8.0	9	
H-MDOR150-30	38.0	47.0	171	8.0	9	
H-MDOR200-30	51.6	60.9	230	7.3	9	
H-MDOR300-30	76.0	87.6	342	6.0	9	
H-MDOR400-30	102.0	115.5	459	4.7	9	

Sizes above 51 mm will incur an extra carriage charge Please contact your distributor for further information

FOOD GRADE SUCTION & DELIVERY HOSE

Food industry	EN No 10/2011 Compliant for food contact applications Lightweight for easy handling Transparent for easy visibility Remains flexible, even in colder conditions Excellent chemical & abrasion resistance NSF51 & NSF61 approved for the transfer of drinking water RoHS 3 compliant					
SPECIFICATIONS						
Temperature range	-40°C to +80°C					
Pressure rating	Values given are based on the short term burst pressure of lightweight medium duty suction discharge hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.					
Construction	White rigid crush & kink resistant anti-shock PVC spiral helix encapsulated in a transparent flexible FDA approved PVC cover, with a smooth inside wall.					
Colour	Transparent, white helix					

FEATURES / BENEFITS

Supplied in full coils only









LIGHTWEIGHT HOSE

10 METRE COILS



))))))))))))))	
	ypypypypypy)	999999999	1999999	6970
_	<u></u>	~		

PART NUMBER		0	mm			
H-FDH100-10	25.4	32.0	114	8.0	7	
H-FDH125-10	32.0	39.2	143	7.0	7	
H-FDH150-10	38.0	45.4	171	6.5	7	
H-FDH200-10	51.6	59.8	230	6.0	7	
H-FDH300-10	76.0	86.4	342	4.0	7	

30 METRE COILS

H-FDH100-30	25.4	32.0	114	8.0	7	
H-FDH125-30	32.0	39.2	143	7.0	7	
H-FDH150-30	38.0	45.4	171	6.5	7	
H-FDH200-30	51.6	59.8	230	6.0	7	
H-FDH300-30	76.0	86.4	342	4.0	7	

Sizes above 51 mm will incur an extra carriage charge Please contact your distributor for further information



Ontinental O

ALABAMA HEAVY DUTY SUCTION & DELIVERY HOSE

SUITABILITY

 PVC hose with rigid PVC spiral, for suction & delivery of liquids, irrigation systems, sewage drains & cesspits

FEATURES / BENEFITS

- Smooth surface
- Easy handling, flexible
 Good resistance to temperature, abrasion, crushing, atmospheric agents & chemical attack.

		agorno a oriormoar attaoni
SPECIFICATIONS		
Temperature range	-25°C to +55°C	
Pressure rating	pressure of Alab hose at 20°C us NOTE: Any incre	e based on the short term burst ama heavy duty suction discharge ing a 3:1 safety factor. base in temperature above 20°C will te in the working pressure values.
Construction	Flexible PVC wa PVC spiral	all reinforced with a shockproof rigid

Supplied in full coils only

Grey with a silver stripe

ALABAMA HEAVY DUTY

30 METRE COILS



6970

PART NUMBER		Ins		٩		
H-AGHDS200-30	50.8	2	61.0	5	9	
H-AGHDS300-30	76.2	3	88.4	4	9	
H-AGHDS400-30	101.6	4	116.2	3	9	

Sizes above 51 mm will incur an extra carriage charge Please contact your distributor for further information

ARIZONA SUPERELASTIC SUCTION & DELIVERY HOSE

SUITABILITY

Colour

- PVC hose with rigid PVC spiral, for suction delivery of liquids, irrigation systems, sewage drains & cesspits.
- Particularly suitable for cold temperature applications

• Smooth surface

- Light & flexible
- Good resistance to temperature, abrasion, crushing, atmospheric agents & chemical attack.

SPECIFICATIONS

Temperature range
Pressure rating
Values given are based on the short term burst pressure of Arizona Superelastic suction discharge hose at 20°C using a 3:1 safety factor.
NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction
PVC spiral
Colour
Grey with green anti-abrasion stripe

Supplied in full coils only

ARIZONA SUPERELASTIC 30 METRE COILS



69

PART NUMBER		ins	\oplus	(3)		
H-ASESH150-30	38.0	1 1/2	47.0	6.0	9	
H-ASESH200-30	50.0	2	61.0	5.0	9	
H-ASESH250-30	63.0	2 1/2	75.5	4.5	9	
H-ASESH300-30	76.0	3	88.8	4.0	9	
H-ASESH350-30	89.0	3 1/2	102.3	3.5	9	
H-ASESH400-30	102.0	4	116.4	3.0	9	

Sizes above 51 mm will incur an extra carriage charge Please contact your distributor for further information







LUISIANA INDUSTRIAL WATER SUCTION & DELIVERY HOSE

SUITABILITY

 Irrigation suction & delivery of fertilisers, insecticides, acid solutions & detergents

FEATURES / BENEFITS

- · Smooth inside surface, light corrugated exterior
- Easy handling, light & flexible
- · Good resistance to temperature, abrasion, crushing, atmospheric agents & chemical attack.

SPECIFICATIONS

Temperature range Pressure rating

Construction

-5°C to +60°C

Values given are based on the short term burst pressure of Luisiana industrial water delivery hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will

result in a decline in the working pressure values. Flexible PVC wall reinforced with a shockproof rigid

PVC spiral

Translucent green with ivory spiral Colour

Supplied in full coils only

LUISIANA INDUSTRIAL





6.0

6070

PART NUMBE

H-WDH075-30	
H-WDH100-30	
H-WDH125-30	
H-WDH150-30	

H-WDH200-30

51.0

(mm)	ins			(4
19.0	3/4	24.0	8.0	
25.0	1	31.0	8.0	
32.0	1 1/4	38.0	7.0	
38.0	1 1/2	45.0	6.5	

2 59.0

LUISIANA FOOD QUALITY SUCTION & DELIVERY HOSE

SUITABILITY

• PVC hose with rigid PVC spiral, for delivery & suction of food liquids

· Suitable for use with food according to Reg. CE 1935/2004 & Reg. UE 10/2011

FEATURES / BENEFITS

- · Smooth surface · Light & flexible
- · Good resistance to temperature, abrasion, crushing, atmospheric

agents & chemical attack.

SPECIFICATION Temperature range -5°C to +60°C

Pressure rating

pressure of Luisiana food quality delivery hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Flexible PVC wall reinforced with a shockproof rigid PVC spiral

Values given are based on the short term burst

Construction Colour

Supplied in full coils only

Translucent yellow with ivory spiral

LUISIANA FOOD QUALITY

30 METRE COILS



6970

PART NUMBER		ins	\bigcirc			
H-LFQDH075-30	20	3/4	26.2	8.0	7	
H-LFQDH100-30	25	1	31.6	8.0	7	
H-LFQDH125-30	32	1 1/4	39.2	7.0	7	
H-LFQDH150-30	38	1 1/2	45.4	6.5	7	
H-LFQDH200-30	50	2	58.2	6.0	7	



OREGON GENERAL PURPOSE VACUUM HOSE

SUITABILITY

PVC hose with rigid PVC spiral, for suction & ducting of air fumes chips dusts, textile filaments & ventilation

FEATURES / BENEFITS

- Flexible & lightweight
- Resistant to most oxidising & reducing agents & dilute acids & alkalis
- · Good resistance to temperature, abrasion, crushing, atmospheric agents & chemical attack.

SPECIFICATIONS

Temperature range -10°C to +60°C Flexible PVC wall reinforced with a shockproof rigid Construction PVC spiral Colour Grey Self extinguishing UI 94 V2

Supplied in full coils only

OREGON VACUUM

50 METRE COILS

PART NUMBER		ins	Θ		
H-GVH100	25	1	30.6	5	
H-GVH125	32	1 1/4	38.2	5	
H-GVH150	38	1 1/2	44.4	5	
H-GVH200	51	2	57.4	4	





METALFLEX INDUSTRIAL WIRE REINFORCED SUCTION & DELIVERY HOSE

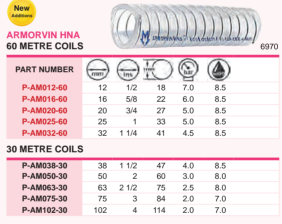
SUITABILITY **FEATURES / BENEFITS** · Soft PVC hose with · Smooth surface embedded steel spiral • Light & flexible suction of industrial liquids · Good resistance to temperature, abrasion, crushing, atmospheric agents & chemical attack **SPECIFICATIONS** -5°C to +65°C Temperature range Pressure rating Values given are based on the short term burst pressure of Metalflex industrial wire reinforced suction discharge hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Flexible PVC inner hose with a steel spiral Construction Colour Clear

Supplied in full coils only

New Additions METALFLEX 60 METRE COILS	ì	UU	® WERLETT ME	TNIREX I D4	DAN PROENTALA	6970
PART NUMBER		(Ins	Θ	(1)		
H-MIWRSH010-60	10	3/8	15.5	7.0	8.5	
H-MIWRSH012-60	12	1/2	17.5	7.0	8.5	
H-MIWRSH016-60	16	5/8	21.5	6.0	8.5	
H-MIWRSH020-60	20	3/4	26.5	5.0	8.5	
H-MIWRSH025-60	25	1	32.0	5.0	8.5	
H-MIWRSH032-60	32	1 1/4	40.0	4.5	8.5	
30 METRE COILS	;					
H-MIWRSH038-30	38	1 1/2	46.0	4.0	8.5	
H-MIWRSH050-30	50	2	59.0	3.0	8.0	

ARMORVIN HNA WIRE REINFORCED FOOD QUALITY SUCTION & DELIVERY HOSE

AKIVIUKVIIN HINA	WIKE	KEINFORGED FOOD QUALITY SU			
SUITABILITY		FEATURES / BENEFITS			
Soft PVC hose with embedded galvanised steel spiral, for suction & delivery of food liquids, alcoholic food liquids up to 50% & milk products		Lightweight, strong & bendable Smooth inside & outside Good resistance to temperature, abrasion, crushing, atmospheric agents & chemical attack.			
SPECIFICATIONS					
Temperature range	-5°C to +65°C				
Pressure rating	Values given are based on the short term burst pressure of Armorvin HNA wire reinforced suction discharge hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.				
Construction	Soft PVC hose with embedded steel wire reinforcement				
Colour	Clear				
77	Supp	lied in full coils only			



Sizes above 51 mm will incur an extra carriage charge Please contact your distributor for further information



6970

LAY FLAT WATER DISCHARGE HOSE

SUITABILITY

· Conveyance / discharge of water

- Irrigation
- · Drainage / water supply
- · Civil & construction engineering

FEATURES / BENEFITS

- Lightweight Very flexible
- Strong
- Collapses completely when not in
- use. Easy to handle & store
- · Cadmium & silicone free

SPECIFICATIONS

Temperature range -5°C to +55°C Pressure rating

Values given are based on the short term burst pressure of PLFL hose at 20°C using a 3:1 safety

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Blue flexible PVC with a close woven yarn reinforcement

Supplied in full coils only

BLUE LAY FLAT 10 METRE COILS

PART NUMBER	(mm)	ins	(E)	
PLFL100-10	25	1	4	
PLFL125-10	32	1 1/4	4	
PLFL150-10	38	1 1/2	4	
PLFL200-10	52	2	4	
PLFL300-10	76	3	4	
PLFL400-10	102	4	4	
PLFL600-10	152	6	4	

100 METRE COILS

PLFL100-100	25	1	4	
PLFL125-100	32	1 1/4	4	
PLFL150-100	38	1 1/2	4	
PLFL200-100	52	2	4	
PLFL300-100	76	3	4	
PLFL400-100	102	4	4	
PLFL600-100	152	6	4	
PLFL800-100	203	8	4	

HEAVY DUTY YELLOW LAY FLAT WATER DISCHARGE HOSE

SUITABILITY

Irrigation & delivery of water

· Water pumps

FEATURES / BENEFITS

- Soft touch fitting & smooth surfaces Good resistance to temperature.
- abrasion, crushing, atmospheric agents & chemical attack

SPECIFICATIONS

Temperature range -10°C to +60°C Pressure rating

Values given are based on the short term burst pressure of PLFH hose at 20°C using a 3:1 safety

factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Black PVC tube with polyester reinforcement & yellow PVC cover.

Supplied in full coils only

YELLOW LAY FLAT 100 METRE COILS



6970

PART NUMBER	mm	ins		
PLFH100-100	25	1	8.5	
PLFH125-100	32	1 1/4	8.5	
PLFH150-100	38	1 1/2	8.5	
PLFH200-100	51	2	6.5	
PLFH250-100	63	2 1/2	6.5	
PLFH300-100	76	3	5.5	
PLFH400-100	102	4	5.5	
PLFH600-100	153	6	3.0	





Polyurethane Tube

Polyurethane tubes are an excellent choice when it comes to piping. They offer superior flexibility at low pressures compared to nylon tubes, making them more convenient. Additionally, these tubes are lightweight and have an excellent tolerance to wear and chemicals. They come in various constructions, including ester and ether-based polyurethane, with ether-based being suitable for use with water. These tubes are ideal for a wide range of applications, including the ones listed below:

- Vacuum
 Chemicals
 Oil





POLYURETHANE TUBE - ESTER BASED



SUITABILITY

Air only

- Robotics
- Air tools
- Pneumatic systems
- Analytical Instrumentation

FEATURES / BENEFITS

- · Excellent flexibility at low pressure
- Lightweight with good tolerance to wear & chemicals
- Convenient for piping, as it has better flexibility than nylon tube

SPECIFICATIONS

Temperature range
Pressure rating

Construction

Vacuum 29.5" Hg / -750mm Hg

Values given are based on the short term burst pressure of CDPU hose at 20°C using a 3:1 safety

factor.

0°C to 60°C

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Colours – polyester based PU Shore A 98 Clear – polyester based PU Shore A 96

Ester based. Not for use with water



Supplied on drums in full 100 m coils unless otherwise stated

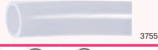
CDPU - CLEAR

100 METRE COILS
PART NUMBER

CDPU0640CLR

CDPU0850CLR

CDPU0855CLR



4.0 10 5.0 10 5.5 10 6.5 10

10

CDPU1065CLR CDPU1280CLR 50 METRE COILS

CDPU1612CLR 16 12.0 10

8

8

10

12





PART NUMBER			(bar)	
CDPU0320BLU	3	2.0	10	

8.0

100 METRE COILS

CDPU0640BLU	6	4.0	10	
CDPU0850BLU	8	5.0	10	
CDPU0855BLU	8	5.5	10	
CDPU1065BLU	10	6.5	10	
CDPU1280BLU	12	8.0	10	
CDPU1290BLU	12	9.0	10	

50 METRE COILS

CDPU1410BLU	14	10.0	10	
CDPU1611BLU	16	11.0	10	
CDPU1612BLU	16	12.0	10	

CDPU - BLACK 100 METRE COILS



PART NUMBER	Θ		(E)
CDPU0640BLK	6	4.0	10
CDPU0850BLK	8	5.0	10
CDPU0855BLK	8	5.5	10
CDPU1065BLK	10	6.5	10
CDPU1280BLK	12	8.0	10

50 METRE COILS

CDPU1612BLK 16 12.0 10

CDPU - RED

100 METRE COILS



3755

3755

PART NUMBER		mm		
CDPU0640RED	6	4.0	10	
CDPU0850RED	8	5.0	10	
CDPU0855RED	8	5.5	10	
CDPU1065RED	10	6.5	10	
CDPU1280RED	12	8.0	10	

CDPU - YELLOW

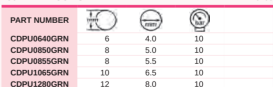
100 METRE COILS



PART NUMBER		mm	(bar)	
CDPU0640YEL	6	4.0	10	
CDPU0850YEL	8	5.0	10	
CDPU0855YEL	8	5.5	10	
CDPU1065YEL	10	6.5	10	
CDPU1280YEL	12	8.0	10	

CDPU - GREEN

100 METRE COILS



CDPU – TRANSPARENT BLUE 100 METRE COILS



PART NUMBER		mm	(E)	
CDPU0640TB	6	4.0	10	
CDPU0855TB	8	5.5	10	
CDPU1065TB	10	6.5	10	
CDPU1280TB	12	8.0	10	





POLYURETHANE TUBE - ESTER BASED

PNEUMATICS

3755

SUITABILITY

- Air only
- Robotics
- Air tools
- Pneumatic systems
- Analytical Instrumentation

FEATURES / BENEFITS

- · Excellent flexibility at low pressure
- Lightweight with good tolerance to wear & chemicals
- · Convenient for piping, as it has better flexibility than nylon tube

SPECIFICATIONS

Temperature range

0°C to 60°C

Pressure rating Vacuum 29.5" Hg / -750mm Hg

Values given are based on the short term burst pressure of CDPU hose at 20°C using a 3:1 safety

factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction Colours - polyester based PU Shore A 98 Clear - polyester based PU Shore A 96

Ester based. Not for use with water



Supplied boxed in full 25 m coils

2.5

4.0

5.0

5.5

6.5

8.0

6

8

8

10

12

CDPU - CLEAR

25 METRE COILS

CDPU - BLUE

25 METRE COILS

PART NUMBER

CDPU0425BLU25

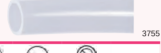
CDPU0640BLU25

CDPU0850BLU25

CDPU0855BLU25

CDPU1065BLU25

CDPU1280BLU25



PART NUMBER		rmn		
CDPU0425CLR25	4	2.5	10	
CDPU0640CLR25	6	4.0	10	
CDPU0850CLR25	8	5.0	10	
CDPU0855CLR25	8	5.5	10	
CDPU1065CLR25	10	6.5	10	
CDPU1280CLR25	12	8.0	10	

mmi

2.5

4.0

5.0

5.5

6.5

8.0

6

8

8

10

12





10

10

10

10

10

10

CDPU - YELLOW 25 METRE COILS

CDPU - RED

25 METRE COILS

PART NUMBER CDPH0425RED25

CDPU0640RED25

CDPU0850RED25

CDPU0855RED25

CDPU1065RED25

CDPU1280RED25



10

10

10

10

10

10

	PA
	CDF
	CDI
	CDI
	CDI
	CDF
	CDE

PART NUMBER	\bigcirc		(E)	
CDPU0425YEL25	4	2.5	10	
CDPU0640YEL25	6	4.0	10	
CDPU0850YEL25	8	5.0	10	
CDPU0855YEL25	8	5.5	10	
CDPU1065YEL25	10	6.5	10	
CDPU1280YEL25	12	8.0	10	

CDPU - BLACK 25 METRE COILS



PART NUMBER	\mathbb{R}	rmm	(bar)	
CDPU0425BLK25	4	2.5	10	
CDPU0640BLK25	6	4.0	10	
CDPU0850BLK25	8	5.0	10	
CDPU0855BLK25	8	5.5	10	
CDPU1065BLK25	10	6.5	10	
CDPU1280BLK25	12	8.0	10	

CDPU - GREEN

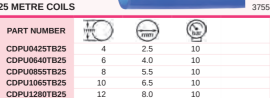




12

CDPU -TRANSPARENT BLUE

25 METRE COILS





8.0

10

POLYURETHANE TUBE - ETHER BASED



- · Compressed air
- Vacuum
- Oil
- Chemicals
- Strong & lightweight
- Flexible
- · Excellent hydrolysis, oil & cold resistance
- Superior kink resistance

FEATURES / BENEFITS

- Outside diameter made to extremely tight tolerances
- · Excellent wear resistance
- NSF-51 certified for food & beverage applications
- Meets NSF-61 requirements for potable water applications
- Reach & RoHS compliant

SPECIFICATIONS

Temperature range Pressure rating

-40°C to +71°C

Vacuum 28" Hg Values given are based on the short term burst pressure of PS-TP hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Made from FDA approved raw materials. High quality polyurethane (PUR) Shore A 98. Ether based - suitable for use with water.



Supplied in full coils only







Ether based - suitable for use with water

METRIC

PS-TP - CLEAR

30 METRE COILS

PART NUMBER mmi PS-TP004MC 2.5 13 PS-TP006MC 6 40 12 PS-TP008MC 8 5.0 12 PS-TP010MC 10 6.5 10 PS-TP012MC 8.0 10 12 PS-TP016MC 16 11.0 10

PS-TP - RED

1120

1120

30 METRE COILS



PART NUMBER PS-TP004MR 2.5 13 PS-TP006MR 6 40 12 PS-TP008MR 8 5.0 12 PS-TP010MR 10 6.5 10 PS-TP012MR 12 8.0 10 PS-TP016MR 16 11.0 10

PS-TP - BLUE

30 METRE COILS



PS-TP - YELLOW

30 METRE COILS



(bar PART NUMBER PS-TP004MY 2.5 13 PS-TP006MY 4.0 6 12 PS-TP008MY 8 5.0 12 PS-TP010MY 10 6.5 10 PS-TP012MY 12 10



PS-TP - GREEN

30 METRE COILS



PS-TP - BLACK

30 METRE COILS



PART NUMBER		(mm)	(bar)	
PS-TP004MBK	4	2.5	13	
PS-TP006MBK	6	4.0	12	
PS-TP008MBK	8	5.0	12	
PS-TP010MBK	10	6.5	10	
PS-TP012MBK	12	8.0	10	
PS-TP016MBK	16	11.0	10	

1120



POLYURETHANE TUBE - ETHER BASED



SUITABILITY

- · Compressed air
- Vacuum
- Chemicals • Oil
- Strong & lightweight • Flexible

FEATURES / BENEFITS

- · Excellent hydrolysis, oil & cold resistance
- Superior kink resistance
- Outside diameter made to extremely tight tolerances
- · Excellent wear resistance
- NSF-51 certified for food & beverage applications
- Meets NSF-61 requirements for potable water applications
- Reach & RoHS Compliant

SPECIFICATIONS

Temperature range Pressure rating

-40°C to +71°C

Vacuum 28" Hg

Values given are based on the short term burst pressure of PS-TP hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Made from FDA approved raw materials. High quality polyurethane (PUR) Shore A 98. Ether based - suitable for use with water.



Supplied in full coils only



REACH







Ether based suitable for use with water

IMPERIAL

PS-TP - CLEAR

30 METRE COILS

PART NUMBER lins PS-TP018C 1/8 1/16 16 PS-TP014C 1/4 5/32 12 PS-TP038C 3/8 1/4 10 PS-TP012C 1/2 21/64 10

PS-TP - RED

1120

1120



PART NUMBER	+	ins	(par)	
PS-TP014R	1/4	5/32	12	
PS-TP038R	3/8	1/4	10	
PS-TP012R	1/2	21/64	10	

PS-TP - BLUE

30 METRE COILS



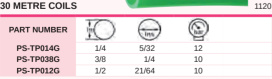
PS-TP - YELLOW

30 METRE COILS



PS-TP - GREEN

30 METRE COILS



PS-TP - BLACK

30 METRE COILS





FEATURES

- Extremely flexible polyurethane tubing
- High resistance to microbes & hydrolysis
- Operating media: compressed air, vacuum, water
- Black tubing is UV resistant

SPECIFICATIONS

Temperature range -35°C to +60°C -0.95 to +10 bar Working pressure Construction Ether based polyurethane



PUN-H - POLYURETHANE HYDROLYSIS RESISTANT

SILVER - 50 METRE COILS

FES558271

FES558272



0.75

1.0

6

PART NUMBER	TYPE	Θ	(mm)	
FES558277	PUN-H-3X0.5-SI	3	0.5	
FES558278	PUN-H-4X0.75-SI	4	0.75	
FES558279	PUN-H-6X1-SI	6	1.0	
FES558280	PUN-H-8X1.25-SI	8	1.25	
FES558281	PUN-H-10X1.5-SI	10	1.5	
FES558282	PUN-H-12X2-SI	12	2.0	
FES558283	PUN-H-16X2.5-SI	16	2.5	
SILVER - 200 ME	TRE COILS			
FES558275	PUN-H-12X2-SI-200	12	2.0	
SILVER - 300 ME	TRE COILS			
FES558274	PUN-H-10X1.5-SI-300	10	1.5	
SILVER - 400 ME	TRE COILS			
FES558273	PUN-H-8X1.25-SI-400	8	1.25	
SILVER - 500 ME	TRE COILS			

PUN-H-4X0.75-SI-500

PUN-H-6X1-SI-500

PUN-H - POLYURETHANE HYDROLYSIS RESISTANT

BLUE - 50 METRE COILS



3130

PUN-H – POLYURETHANE HYDROLYSIS RESISTANT

NATURAL - 50 METRE COILS



3130

Do you also need?		
FESTO .	Push-in fittings	
Find it on pages s	513 – 521, section eight	

PART NUMBER	TYPE	\bigcirc	(mm)	
FES197376	PUN-H-4x0,75-NT	4	0.75	
FES197377	PUN-H-6x1-NT	6	1.0	
FES197378	PUN-H-8x1,25-NT	8	1.25	
FES197379	PUN-H-10x1,5-NT	10	1.5	
FES197380	PUN-H-12x2-NT	12	2.0	
NATURAL - 200 I	METRE COILS			
FES558268	PUN-H-12x2-NT-200	12	2.0	
NATURAL - 300 I	METRE COILS			
FES558267	PUN-H-10x1,5-NT-300	10	1.5	
NATURAL – 400 I	METRE COILS			
FES558266	PUN-H-8x1,25-NT-400	8	1.25	
NATURAL - 500 I	METRE COILS			
FES558264	PUN-H-4x0,75-NT-500	4	0.75	
FES558265	PUN-H-6x1-NT-500	6	1.0	

FEATURES

- · Extremely flexible polyurethane tubing
- High resistance to microbes & hydrolysis
- Operating media: compressed air, vacuum, water
- Transparency for greater safety
- Black tubing is UV resistant

SPECIFICATIONS

-35°C to +80°C Temperature range





TRANSLUCENT BLUE - 50 METRE COILS



PART NUMBER	TYPE	
FES8048671	PUN-H-4X0,75-TBL	4 0.75
FES8048681	PUN-H-6X1-TBL	6 1.00
FES8048691	PUN-H-8X1,25-TBL	8 1.25
FES8048701	PUN-H-10X1,5-TBL	10 1.50
FES8048711	PUN-H-12X2-TBL	12 2.00

PUN-H - POLYURETHANE HYDROLYSIS RESISTANT

TRANSLUCENT YELLOW - 50 METRE COILS



PART NUMBER	TYPE	
FES8048679	PUN-H-4X0,75-TGE	4 0.75
FES8048689	PUN-H-6X1-TGE	6 1.00
FES8048699	PUN-H-8X1,25-TGE	8 1.25
FES8048709	PUN-H-10X1,5-TGE	10 1.50
FES8048719	PUN-H-12X2-TGE	12 2.00

PUN-H - POLYURETHANE HYDROLYSIS RESISTANT

TRANSLUCENT GREEN - 50 METRE COILS



PART NUMBER	TYPE	
FES8048677	PUN-H-4X0,75-TGN	4 0.75
FES8048687	PUN-H-6X1-TGN	6 1.00
FES8048697	PUN-H-8X1,25-TGN	8 1.25
FES8048707	PUN-H-10X1,5-TGN	10 1.50
FES8048717	PUN-H-12X2-TGN	12 2.00

PUN-H - POLYURETHANE HYDROLYSIS RESISTANT

TRANSLUCENT RED - 50 METRE COILS

IIIAIIOLOOLII	THE SOMETHE SC	JILO	3130
PART NUMBER	TYPE		
FES8048675	PUN-H-4X0,75-TRT	4 0.75	
FES8048685	PUN-H-6X1-TRT	6 1.00	
FES8048695	PUN-H-8X1,25-TRT	8 1.25	
FES8048705	PUN-H-10X1,5-TRT	10 1.50	
FES8048715	PUN-H-12X2-TRT	12 2.00	





PART NUMBER	TYPE			
FES8048673	PUN-H-4X0,75-TSW	4	0.75	
FES8048683	PUN-H-6X1-TSW	6	1.00	
FES8048693	PUN-H-8X1,25-TSW	8	1.25	
FES8048703	PUN-H-10X1,5-TSW	10	1.50	
FES8048713	PUN-H-12X2-TSW	12	2.00	

New

HYDROLYSIS RESISTANT

BLUE - 50 METRE COILS



PART NUMBER	TYPE	\mathbb{H}	(mm)	
FES8174912	PUN-H-SF-4X0,85-BL	4	0.85	
FES8167900	PUN-H-SF-6X1,25-BL	6	1.25	
FES8167902	PUN-H-SF-8X1,55-BL	8	1.55	
FES8167904	PUN-H-SF-10X2-BL	10	2.00	
FES8167907	PUN-H-SF-12X2,3-BL	12	2.30	
FES8167909	PUN-H-SF-14X2,7-BL	14	2.70	
FES8167911	PUN-H-SF-16X3,1-BL	16	3.10	

BLUE - 25 METRE COILS

FES8167912	PUN-H-SF-18X3,4-BL-25	18	3.40
FES8167915	PUN-H-SF-22X4,3-BL-25	22	4.30
FES8167916	PUN-H-SF-25X4,85-BL-25	25	4.85



3130

PUN-H - POLYURETHANE HYDROLYSIS RESISTANT

SOLID WHITE - 50 METRE COILS



PART NUMBER	TYPE	Θ		
FES8174911	PUN-H-SF-4X0,85-SW	4	0.85	
FES8167899	PUN-H-SF-6X1,25-SW	6	1.25	
FES8167901	PUN-H-SF-8X1,55-SW	8	1.55	
FES8167905	PUN-H-SF-10X2-SW	10	2.00	
FES8167906	PUN-H-SF-12X2,3-SW	12	2.30	
FES8167908	PUN-H-SF-14X2,7-SW	14	2.70	
FES8167910	PUN-H-SF-16X3,1-SW	16	3.10	

COL ID	WHITE -	25 ME	TDEC	OII C

FES8167913	PUN-H-SF-18X3,4-SW-25	18	3.40
FES8167914	PUN-H-SF-22X4,3-SW-25	22	4.30
FES8167917	PUN-H-SF-25X4,85-SW-25	25	4.85

FreelinWade



Base resin compliance

POLYURETHANE TUBE - SOFT ETHER BASED

PULTURETHAINE TUDE - SUFT ETHER DASED

SUITABILITY FEATURES / BENEFITS Chemicals · For use with push-in fittings Water · Superior flexibility with excellent memory • Fuel Kink & abrasion resistant • Oil Low gas permeability, extractables & compression set · Resistant to chemicals, water, fuel, oil & fungus Suitable for vacuum SPECIFICATIONS -40°C to +74°C Temperature range Pressure rating Values given are based on the short term burst pressure of Fre-thane 85A PU tube at 20°C Vacuum 28" Ha using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Ether based polyurethane. Suitable for use Construction

NSF61, Meets UL94HB, USPVI

with water



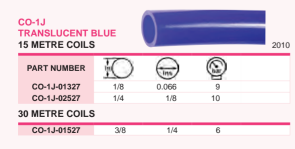
Supplied in full coils only

CO-1J BLACK 15 METRE COILS PART NUMBER CO-1J-01301 CO-1J-02501 CO-1J-02501











POLYURETHANE RECOILS - ESTER BASED

SUITABILITY FEATURES / BENEFITS

Compressed air
 Excellent flexibility at low temperatures

 Lightweight with good tolerance to wear & chemicals Vacuum

 Chemicals · Convenient for piping, as it has better flexibility than • Oil nvlon tube

SPECIFICATIONS

Temperature range 0°C to 60°C

Working pressure 0 to 10 bar (0 to 145 psi) Vacuum 29.5" Hg / -750mm Hg Pressure rating

Valves given are based on the short term burst pressure of CDUC hose at 20°C using a 3:1 safety

factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values

Polyester based PU Shore A 98 Construction



RECOIL WITHOUT MALE & SPRING



CDUC - RED

43 MM MANDREL SIZE

PART NUMBER	Θ		- Miles	
CDUCB0604R-3	6	4	3	
CDUCB0604R-5	6	4	5	

RECOIL WITHOUT MALE & SPRING



CDUC - YELLOW

43 MM MANDREL SIZE

PART NUMBER			mtrs	
CDUCB0604Y-3	6	4	3	
CDUCB0604Y-5	6	4	5	

CDUC - BLUE

43 MM MANDREL SIZE

PART NUMBER	Θ		-W-	
CDUCB0604B-3	6	4	3	
CDUCB0604B-5	6	4	5	

RECOIL WITH FIXED BSPT MALE & SPRING

CDUC WITH BSPT FIXED MALE YELLOW

43 MM MANDREL SIZE



PART NUMBER				€850 }	
CDUC0805Y-5	8	5.0	5.0	1/4	
CDUC0805Y75	8	5.0	7.5	1/4	
CDUC0805Y10	8	5.0	10.0	1/4	
CDUC1065Y-5	10	6.5	5.0	1/4	
CDUC1065Y75	10	6.5	7.5	1/4	
CDUC1065Y10	10	6.5	10.0	1/4	

60 MM MANDREL SIZE

CDUC1208Y-5	12	8.0	5.0	3/8	
CDUC1208Y75	12	8.0	7.5	3/8	
CDUC1208Y10	12	8.0	10.0	3/8	

CDUC WITH BSPT FIXED MALE

43 MM MANDREL SIZE



PART NUMBER				\$ 50 B
CDUC0805B-5	8	5.0	5.0	1/4
CDUC0805B75	8	5.0	7.5	1/4
CDUC0805B10	8	5.0	10.0	1/4
CDUC1065B-5	10	6.5	5.0	1/4
CDUC1065B75	10	6.5	7.5	1/4
CDUC1065B10	10	6.5	10.0	1/4

60 MM MANDREL SIZE

CDUC1208B-5	12	8.0	5.0	3/8	
CDUC1208B75	12	8.0	7.5	3/8	
CDUC1208B10	12	8.0	10.0	3/8	

CDUC WITH BSPT FIXED MALE

43 MM MANDREL SIZE



PART NUMBER	Θ			€650 }	
CDUC0805R-5	8	5.0	5.0	1/4	
CDUC0805R75	8	5.0	7.5	1/4	
CDUC0805R10	8	5.0	10.0	1/4	
CDUC1065R-5	10	6.5	5.0	1/4	
CDUC1065R75	10	6.5	7.5	1/4	
CDUC1065R10	10	6.5	10.0	1/4	

60 MM MANDREL SIZE

CDUC1208R-5	12	8.0	5.0	3/8	
CDUC1208R75	12	8.0	7.5	3/8	
CDUC1208R10	12	8.0	10.0	3/8	

CDUC WITH BSPT FIXED MALE

43 MM MANDREL SIZE



PART NUMBER				€660 }	
CDUC0805K-5	8	5.0	5.0	1/4	
CDUC0805K75	8	5.0	7.5	1/4	
CDUC0805K10	8	5.0	10.0	1/4	
CDUC1065K-5	10	6.5	5.0	1/4	
CDUC1065K75	10	6.5	7.5	1/4	
CDUC1065K10	10	6.5	10.0	1/4	

60 MM MANDREL SIZE

CDUC1208K-5	12	8.0	5.0	3/8	
CDUC1208K75	12	8.0	7.5	3/8	
CDUC1208K10	12	8.0	10.0	3/8	

POLYURETHANE RECOILS WITH FITTINGS - ETHER BASED



SUITABILITY

- Compressed air
- Vacuum
- Chemicals
- Oil
- Water
- · Good abrasion resistance · Excellent air, water, oil & chemical resistance

FEATURES / BENEFITS

Flexible & lightweight

Excellent memory

• Easy to assemble & replace ends

SPECIFICATIONS

-55°C to +60°C Temperature range Vacuum -28 Hg Pressure rating

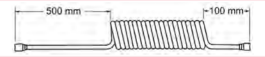
Values given are based on the short term burst pressure of PS hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

10 har 10 bar 12 bar 10 bar

Construction

Ether based polyurethane, brass BSPT male swivel fittings are nickel plated with pre-applied thread sealant. 98 A shore.





PS YELLOW - WITH BSPT **SWIVEL FITTING**

25.4 MM MANDREL SIZE



PART NUMBER				\$800 S	
PS-08-2MY	8	5.0	2	1/4	
PS-08-4MY	8	5.0	4	1/4	
PS-08-6MY	8	5.0	6	1/4	
31.8 MM MANDR	EL SIZE				
PS-10-2MY	10	6.5	2	1/4	
PS-10-4MY	10	6.5	4	1/4	
PS-10-6MY	10	6.5	6	1/4	
42.3 MM MANDR	EL SIZE				
PS-12-2MY	12	8.0	2	3/8	
PS-12-4MY	12	8.0	4	3/8	

12

PS RED - WITH BSPT **SWIVEL FITTING**

25.4 MM MANDREL SIZE

PS-16-2MR

PS-16-4MR

PS-16-6MR



PART NUMBER	\bigcirc			\$60\$
PS-08-2MR	8	5.0	2	1/4
PS-08-4MR	8	5.0	4	1/4
PS-08-6MR	8	5.0	6	1/4
1.8 MM MANDR	EL SIZE			
PS-10-2MR	10	6.5	2	1/4
PS-10-4MR	10	6.5	4	1/4
PS-10-6MR	10	6.5	6	1/4
2.3 MM MANDR	EL SIZE			
PS-12-2MR	12	8.0	2	3/8
PS-12-4MR	12	8.0	4	3/8
PS-12-6MR	12	8.0	6	3/8
6.2 MM MANDR	EL SIZE			

PS BLUE - WITH BSPT SWIVEL FITTING

PS-12-6MY

25.4 MM MANDREL SIZE



3/8

PART NUMBER	\bigcirc	(mm)		€88}					
PS-08-2MB	8	5.0	2	1/4					
PS-08-4MB	8	5.0	4	1/4					
PS-08-6MB	8	5.0	6	1/4					
31.8 MM MANDR	31.8 MM MANDREL SIZE								

PS-10-2MB	10	6.5	2	1/4	
PS-10-4MB	10	6.5	4	1/4	
PS-10-6MB	10	6.5	6	1/4	

42.3 MM MANDREL SIZE

PS-12-2MB	12	8.0	2	3/8	
PS-12-4MB	12	8.0	4	3/8	
PS-12-6MB	12	8.0	6	3/8	

76.2 MM MANDREL SIZE							
PS-16-2MB	16	11.0	2	1/2			
PS-16-4MB	16	11.0	4	1/2			
PS-16-6MB	16	11.0	6	1/2			

Do you also need?

11.0

11.0

11.0

16

16

16

ATP technibond polyurethane tubing

An efficient & attractive way to colour code your tubing runs. Bonded tubing allows for quicker installation time of multiple lines by eliminating costly repetition & vinyl sleeving.

Harness all your air. oil. water & electrical needs into one complete, colourcoded package.



1/2

1/2

1/2

Please contact your distributor for further information





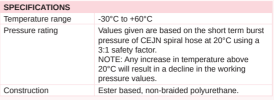
SPIRAL POLYURETHANE TUBE

SUITABILITY

Compressed air

FEATURES / BENEFITS

- · Light & flexible • Low friction
- · Excellent resistance to oil, solvent & other non-aqueous solutions
- · Excellent recoil ability & crimp resistance
- · Long service life with outstanding ageing qualities
- Excellent abrasion resistance





SPIRAL - BLUE

42 CM MANDREL SIZE

PART NUMBER			-Mtrs	(bar)	
C19958B5820	5.0	8	2	10	
C19958B5840	5.0	8	4	10	
C19958B5860	5.0	8	6	10	
C19958B5880	5.0	8	8	10	

52 CM MANDREL SIZE								
C19958B6020	6.5	10	2	10				
C19958B6040	6.5	10	4	10				
C19958B6060	6.5	10	6	10				
C19958B6080	6.5	10	8	10				



65 CM MANDREL SIZE



PART NUMBER		Θ	-Mtrs		
C19958B6220	8	12	2	10	
C19958B6240	8	12	4	10	
C19958B6260	8	12	6	10	
C19958B6280	8	12	8	10	

95 CM MANDREL SIZE

C19958B6620	11	16	2	10	
C19958B6640	11	16	4	10	
C19958B6660	11	16	6	10	
C19958B6680	11	16	8	10	

POLYURETHANE AIRLINE RECOILS

SUITABILITY

FEATURES / BENEFITS

- · Compressed air
- · Light & flexible
- · Low friction hose
- · Excellent resistance to oil, solvent & other non-aqueous solutions
- · Excellent recoil ability & crimp resistance
- · Long service life with outstanding ageing qualities
- Excellent abrasion resistance
- Also available in 300, 310, 315, 320 & 410 series

SPECIFICATIONS	
Temperature range	-30°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of CEJN PU hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Spiral polyurethane. Ester-based, non-braided polyurethane. Assembled with streamline

couplings, nipples & swivels.







PART NUMBER		HO	-M-	٩	€150 }	
C199589325	5.0	8	2	16	1/4	
C199589987	6.5	10	2	16	1/4	
C199589988	6.5	10	4	16	1/4	
C199589805	8.0	12	4	16	3/8	
C199589885	11.0	16	4	16	1/2	
C199589955	6.5	10	6	16	1/4	
C199589804	8.0	12	6	16	3/8	
C199589801	8.0	12	8	16	3/8	
C199589862	11.0	16	8	16	1/2	



HOSE KITS - BLUE SPIRAL HOSE WITH **BSPT SWIVEL ADAPTORS**



PART NUMBER		#Oi	-MV-	(2)	€160 }	
C199589978	5.0	8	2	16	1/4	
C199589947	6.5	10	2	16	1/4	
C199589997	8.0	12	2	16	3/8	
C199589965	5.0	8	4	16	1/4	
C199589949	6.5	10	4	16	1/4	
C199589967	8.0	12	4	16	3/8	
C199589810	11.0	16	4	16	1/2	
C199589954	6.5	10	6	16	1/4	
C199589998	8.0	12	6	16	3/8	
C199589957	6.5	10	8	16	1/4	
C199589809	8.0	12	8	16	3/8	
C199589346	11.0	16	8	16	1/2	



SPIRAL ANTI-SPARK POLYURETHANE TUBE

SUITABILITY

- Welding environments
- Assembly lines, fixed workplaces
 Spark & scorch resistant
- · Breathing air applications

FEATURES / BENEFITS

- Low friction
- Excellent resistance to oils, solvents & other non-aqueous solutions
- · Long service life with outstanding ageing qualities
- Excellent recoil ability

SPECIFICATIONS

Temperature range -30°C to +60°C Pressure rating Values given are based on the short term burst pressure of CEJN spiral anti-spark hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction Applicable standards Ester based polyurethane. EN14594:2005 when used with approved breathing air filters.



SPIRAL ANTI-SPARK

PART NUMBER

C199584020

C199584040

C199584060

C199584080



6.5

6.5

6.5

6.5



			 200
10	2	10	
10	4	10	
10	6	10	

10

4 1/4" MANDREL SIZE

C199584220	8.0	12	2	10	
C199584240	8.0	12	4	10	
C199584260	8.0	12	6	10	
C199584280	8.0	12	8	10	

10

REINFORCED ANTI-SPARK POLYURETHANE HOSE

- · Spark & scorch resistant
- Excellent resistance to oils, solvents & other non-aqueous solutions
- · Long service life with outstanding ageing qualities
- Light & flexible
- · High impact strength, as well as high tensile & tear strength

SPECIFICATIONS

Temperature range	-30°C to +60°C
Construction	Ester based polyurethane reinforced with polyester fibre.





Find it on pages 7 - 21, section one

ANTI-SPARK 50 METRE COILS



PART NUMBER		Θ	(E)	
C199581230	8.0	12.0	14	
C199581330	9.5	13.5	12	
C199581637	11.0	16.0	12	

285





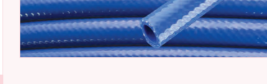
REINFORCED POLYURETHANE HOSE

FEATURES

- Light & flexible
- Excellent resistance to oil, solvents & other non-aqueous solutions
- · Long service life with outstanding ageing qualities
- For applications requiring a maximum working pressure up to 16 bar (232 psi)
- · Offers a wide temperature range & high tensile, tear, & impact strength
- The hose easily springs back to its original form & has excellent abrasion resistance

SPECIFICATIONS

Temperature range	-30°C to +60°C
Construction	Ester based polyurethane reinforced with polyester fibre.



REINFORCED HOSE

50 METRE COILS



mm	$+\!\!\!\bigcirc$		
6.5	10.0	16	
8.0	12.0	16	
9.5	13.5	16	
11.0	16.0	12	
16.0	21.0	10	
	8.0 9.5 11.0	8.0 12.0 9.5 13.5 11.0 16.0	8.0 12.0 16 9.5 13.5 16 11.0 16.0 12

25 METRE COILS

C199582400	19.0	24.0	10	

REINFORCED HOSE

100 METRE COILS

PART NUMBER	(mm)		(bar)	
C199581000	6.5	10.0	16	
C199581200	8.0	12.0	16	
C199581350	9.5	13.5	16	
C199581600	11.0	16.0	12	

REINFORCED HI-VIS POLYURETHANE HOSE



PART NUMBER C199582088 8.0 12.0

14 METRE COILS

C199582168	9.5	13.5	12	



WITH 1/4" BSPT FITTINGS

10 METRE COILS

PART NUMBER	mm		(Ear)	
C199582028	8.0	12.0	16	

WITH 3/8" BSPT FITTINGS

14 METRE COILS

C199582138	9.5	13.5	12	



FEATURES

- · High visibility colour to prevent tripping accidents & injuries
- Light & flexible
- Excellent resistance to oil, solvents, & other non-aqueous solutions • Long service life with outstanding ageing qualities
- · For applications requiring a maximum working pressure up to 16 bar
- (232 psi) Offers a wide temperature range & high tensile, tear, & impact strength
- The hose easily springs back to its original form & has excellent abrasion resistance

SPECIFICATIONS

Temperature range	-30°C to +60°C
Construction	Ester based polyurethane reinforced with polyester fibre.

REINFORCED HI-VIS HOSE

100 METRE COILS



PART NUMBER		Θ	(bar)	
C199581288	8.0	12.0	16	
C199581388	9.5	13.5	16	

SO METRE COILS

50 METRE GOILE				
C199581688	11.0	16.0	12	
C199581888	13.0	18.0	10	





UNREINFORCED POLYURETHANE HOSE

FEATURES

- · Light & flexible
- Excellent resistance to oil, solvents, & other non-aqueous solutions
- · Long service life with outstanding ageing qualities
- For applications requiring a maximum working pressure up to 10 bar (145 psi)
- · Offers a high tensile, tear, & impact strength
- The hose easily springs back to its original form

SPECIFICATIONS

Temperature range	-30°C to +60°C
Construction	FDA approved ester based polyurethane

Supplied in full coils only



UNREINFORCED HOSE

50 METRE COILS

285

PART NUMBER			©	
C199580702	4.0	6	10	
C199580802	5.0	8	10	
C199581002	6.5	10	10	
C199581202	8.0	12	10	
C199581602	11.0	16	10	

REINFORCED WATER POLYURETHANE HOSE

FEATURES

- Light & flexible
- Excellent resistance to oils, solvents & both aqueous & non-aqueous solutions
- Long service life with outstanding aging qualities
- · High impact strength & is functional in a wide temperature range
- · Hose easily springs back to its original form
- Excellent abrasion resistance

SPECIFICATIONS

Temperature range	-30°C to +60°C
Construction	Ether based polyurethane reinforced with polyester fibre.

Supplied in full coils only



REINFORCED WATER HOSE

50 METRE COILS

285

PART NUMBER		Θ	(
C199581240	8	12	10	
C199581640	11	16	10	

POLYURETHANE HOSE



TECHNOBEL® POLYURETHANE FUEL & OIL HOSE

SUITABILITY

Transfer of petrols, oils,

- fuels & certain solvents

 Transfer of moderately abrasive products,
- powders & granules
 Agricultural spraying
- Agricultural spraying
 Agro-chemical industry

FEATURES / BENEFITS

- Inner wall provides excellent resistance to oils, hydrocarbons & numerous organic solvents (white spirit, toluene, acetone, ethyl acetate)
- Outer coating provides good chemical resistance to hydrocarbons & solvent charged mist created by spraying
- Polyurethane inner is very resistant to abrasion & scratches

SPECIFICATIONS

Temperature range -15°C to +60°C

Pressure rating Values given are based on the short term burst pressure of Technobel hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above

20°C will result in a decline in the working pressure values.

Four layer thermoplastic design, with an inner

Construction Four layer thermoplastic design, with an inner polyurethane wall. Reinforcement formed with high resistant polyester fibre textile braiding.

Note: Also suitable as a general purpose compressed air & water hose



TECHNOBEL – BLACK 25 METRE COILS



1365

PART NUMBER		ins	\bigcirc	(bar)	
TRI-153067	8.0	5/16	14.0	20	
TRI-153070	10.0	3/8	16.0	20	
TRI-153083	12.7	1/2	19.5	20	
TRI-153096	16.0	5/8	23.5	20	
TRI-153109	19.0	3/4	26.0	20	
TRI-153112	25.0	1	33.0	18	
TRI-153115	32.0	1 1/4	41.0	13	

50 METRE COILS

TRI-153154	6.0	1/4	11.0	20	
TRI-153167	9.0	3/8	15.0	20	
TRI-153183	19.0	3/4	26.0	20	
TRI-153113	25.0	1	33.0	18	



REINFORCED POLYURETHANE HOSE

SUITABILITY FEATURES / BENEFITS

- Chemicals
- Fuel / oil
- · Gases, liquids & solvents
- Exceptional abrasion resistance · Resistant to a wide range of chemicals
- · High flexibility
- Colour crystal clear

SPECIFICATIONS

Temperature range -30°C to +70°C Pressure rating

Values given are based on the short term burst pressure of PCPR hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction Crystal clear reinforced ether polyurethane.

Supplied in full coils only



WRAS approved for the conveyance of water up to 23°C



PCPR - CLEAR

30 METRE COILS



PART NUMBER	(mm)	(Ins)	Θ	(E)	
PCPR 06	6.3	1/4	12	10.0	
PCPR 10	10.0	3/8	16	8.0	
PCPR 12	12.5	1/2	19	5.0	
PCPR 19	19.0	3/4	26	4.5	
PCPR 25	25.0	1	34	2.5	

UNREINFORCED POLYURETHANE TUBE

SUITABILITY

FEATURES / BENEFITS

- Chemicals • Fuel
- · Outstanding abrasion resistance
- Raw materials used are acceptable under FDA regulations 175.105, 177.1680, 177.2600
- · Lightweight & extremely flexible even at low temperatures
- · Highly elastic

SPECIFICATIONS

-30°C to +70°C Temperature range Construction 100% ether polyurethane.

Supplied in full coils only

NOTE

Unreinforced polyurethane is not recommended for pressure applications



WRAS approved for the conveyance of water up to 23°C





PU - CLEAR 30 METRE COILS



PART NUMBER		ins		
PU3/6	3	1/8	6	
PU5/8	5	3/16	8	
PU6/9	6	1/4	9	
PU6/12	6	1/4	12	
PU8/11	8	5/16	11	
PU8/14	8	5/16	14	
PU10/16	10	3/8	16	
PU13/19	13	1/2	19	





FLEXEEL® REINFORCED POLYURETHANE HOSE

SUITABILITY FEATURES / BENEFITS Outdoor or indoor use Extremely lightweight • Pulsating applications • Field repairable i.e. staple or nail guns • Excellent flexibility even in extreme temperatures **SPECIFICATIONS** Temperature range -40°C to +74°C Pressure rating Values given are based on the short term burst pressure of CO-PFE hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure Construction Braided reinforced polyurethane (ether-based).



CO-PFE TRANSPARENT RED

30 METRE COILS PART NUMBER

CO-PFF4100R

CO-PFE6100R



2010

0	ins	& sug	(<u>Car</u>)	
3/8	1/4	1/4"	14	
9/16	3/8	3/8"	14	

CO-PFE TRANSPARENT YELLOW 30 METRE COILS



PART NUMBER	\mathbb{O}	(Ins	Sans}		
CO-PFE4100Y	3/8	1/4	1/4"	14	
CO-PFE6100Y	9/16	3/8	3/8"	14	

CO-PFE TRANSPARENT BLUE

30 METRE COILS

PART NUMBER	\mathbb{O}	(Ins)	Soure}	٩	
CO-PFE4100B	3/8	1/4	1/4"	14	
CO-PFE6100B	9/16	3/8	3/8"	14	

FLEXEEL® POLYURETHANE REINFORCED COILED AIR HOSE

FEATURES / BENEFITS SUITABILITY • Kink resistant, virtually undamaged by twisting Aerospace manufacturers or crushing Assembly stations • Much lighter than other air hoses Air ratchets · Extremely flexible & excellent coil memory Auto repair · Very small bend radius & tight coil diameter · Automotive assembly reduces work & storage space • 8" supply end & 16" working end pigtails Boat building • Car lube shops eliminate the need for whip hoses Car wash systems · Excellent abrasion resistance Impact wrenches Mobile equipment **SPECIFICATIONS** Temperature range -40°C to +82°C Pressure rating Values given are based on the short term burst pressure of CO-PRE hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values Construction Reinforced polyurethane (ether) self-storing hose. Extruded with an inner braid for additional strength.





PART NUMBER	\mathbb{O}		Same}	(E)	
CO-PRE1415B-TP	3/8	1/4	1/4"	14	
CO-PRE3815B-TP	9/16	3/8	3/8"	14	
25 FT COIL LENG	STH				

2011 0012 22110				
CO-PRE1425B-TP	3/8	1/4	1/4"	14
CO-PRE3825B-TP	9/16	3/8	3/8"	14



Nylon Tube

Nylon tubing is a versatile material for pneumatic / hydraulic systems, such as air brakes and fuel and lube systems. It is also suitable for use in low-toxic or high-temperature environments, such as breweries or applications that require food contact.

Nylon tubing is lightweight, flexible, and easy to install. It resists various chemicals and has a smooth inner surface that improves flow. Additionally, it has low moisture absorption and excellent abrasion resistance, making it an appropriate choice for many applications, including the ones below:

- WaterChemicals



1355

1355

1355

- Compressed air
- Water
- Chemicals
- Fuel / oil
- FEATURES / BENEFITS · Produced to exacting tolerances
 - Silicone free
 - · Seamless construction with a mirror smooth inner layer for improved flow
 - · Resistant to a wide range of chemicals
 - · Excellent abrasion resistance
 - · Low moisture absorption
- · Lightweight & flexible for easy installation

SPECIFICATIONS

Temperature range Pressure rating

-40°C to + 70°C

Values given are based on the short term burst pressure of PNFM & PINF hose at 20°C using a 4:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values

Construction

Virgin polymer nylon (PA) 11 or 12

BS 5409 Part 1:1976 Applicable standards



Supplied in full coils only

+ DIN 73378 flexible nylon hose available in sizes marked

FLEXIBLE NYLON TUBE - METRIC

PNFM - NATURAL

30 METRE COILS



PNFM16/12 100 METRE COILS

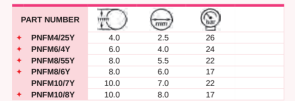
+	PNFM6/4-1	6.0	4.0	24
+	PNFM8/6-1	8.0	6.0	17
	DNEM10/7-1	10.0	7.0	22

12.0

18

16.0

PNFM - YELLOW 30 METRE COILS



PNFM - RED

30 METRE COILS

PART NUMBER		(mm)	(E)	
◆ PNFM4/25R	4.0	2.5	26	
◆ PNFM5/3R	5.0	3.0	24	
◆ PNFM6/4R	6.0	4.0	24	
◆ PNFM8/55R	8.0	5.5	22	
◆ PNFM8/6R	8.0	6.0	17	
PNFM10/7R	10.0	7.0	22	

New

1355

1355

1355

PNFM - BLUE

30 METRE COILS

PART NUMBER			(E)	
◆ PNFM4/25BL	4.0	2.5	26	
◆ PNFM5/3BL	5.0	3.0	24	
◆ PNFM6/4BL	6.0	4.0	24	
◆ PNFM8/55BL	8.0	5.5	22	
◆ PNFM8/6BL	8.0	6.0	17	
PNFM10/7BL	10.0	7.0	22	
◆ PNFM10/8BL	10.0	8.0	17	
+ PNFM12/9BL	12.0	9.0	21	

PNFM12/10BL 100 METRE COILS

+ PNFM4/25BL-1	4.0	2.5	26
+ PNFM6/4BL-1	6.0	4.0	24

10.0

14

12.0

PNFM - BLACK

30 METRE COILS

PART NUMBER			(E)	
→ PNFM4/25BK	4.0	2.5	26	
→ PNFM5/3BK	5.0	3.0	24	
→ PNFM6/4BK	6.0	4.0	24	
→ PNFM8/55BK	8.0	5.5	22	
→ PNFM8/6BK	8.0	6.0	17	
PNFM10/7BK	10.0	7.0	22	
→ PNFM10/8BK	10.0	8.0	17	
◆ PNFM12/9BK	12.0	9.0	21	
PNFM12/10BK	12.0	10.0	14	

100 METRE COILS

◆ PNFM6/4BK-1	6.0	4.0	24	
TINTIVIO/4DIN-1	0.0	4.0	24	

PNFM - GREEN

30 METRE COILS

00	ILTINE GOILG				1000
PA	ART NUMBER	\oplus	mm	(E)	
+	PNFM4/25G	4.0	2.5	26	
+	PNFM5/3G	5.0	3.0	24	
+	PNFM6/4G	6.0	4.0	24	
+	PNFM8/55G	8.0	5.5	22	
+	PNFM8/6G	8.0	6.0	17	
	PNFM10/7G	10.0	7.0	22	



1355

1355



FLEXIBLE NYLON TUBE - IMPERIAL



PINF - NATURAL

30 METRE COILS





PINF - BLACK

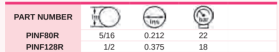




PART NUMBER	\mathbb{O}	ins	(E)	
PINF64BK	1/4	0.170	22	
PINF96BK	3/8	0.250	21	

PINF - RED

30 METRE COILS





PINF - BLUE

30 METRE COILS



PART NUMBER	\mathbb{O}	lms	(bar)	
PINF64BL	1/4	0.170	22	
PINF96BL	3/8	0.250	21	
PINF128BL	1/2	0.375	18	

SEMI-RIGID NYLON TUBE

SUITABILITY

· Suitable for applications requiring low temperature impact strength for use in automotive & industrial applications

FEATURES / BENEFITS

- Very tasteless
- High toughness, even at low temperatures
- Good resistance to weathering
- Good chemical resistance
- · Mechanical properties only slightly dependent on relative humidity
- · Significantly lower water absorption than polyamide 6

SPECIFICATIONS

Temperature range -35°C to +110°C Pressure rating

Values given are based on the short term burst pressure of PA12 hose at 20°C using a 4:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure

Construction Manufactured from a high viscosity grade of

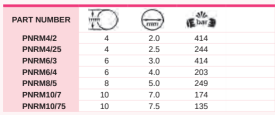
polyamide 12 (PA12).



Supplied in full coils only

PA12 - NATURAL

30 METRE COILS



PA12 - BLACK

30 METRE COILS

1355



PART NUMBER			E bar 3	
PNRM4/2BK	4	2.0	414	
PNRM4/25BK	4	2.5	244	
PNRM6/3BK	6	3.0	414	
PNRM6/4BK	6	4.0	203	
PNRM8/5BK	8	5.0	249	
PNRM10/7BK	10	7.0	174	
PNRM10/75BK	10	7.5	135	

100 METRE COILS

PNRM6/3BK-1	6	3.0	414	
PNRM6/4BK-1	6	4.0	203	



SUITABILITY

Compressed air

- Fuel / oil
- Paint spray & solvent lines

FEATURES / BENEFITS

- · Resistant to a wide range of chemicals
- Silicone free
- · Abrasion resistance excellent
- · Mirror smooth inner for improved flow • A full range of colours are available

SPECIFICATIONS

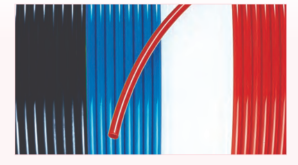
Temperature range -40°C to +80°C

Pressure rating

Burst pressure @ 20°C. NOTE: Working pressures allow a factor of between 2-1 & 4-1 subject to operating conditions.

Construction

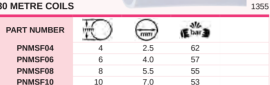
Manufactured from nylon (PA) 12 In accordance with BS5409



Supplied in full coils only

PNMSF - NATURAL

30 METRE COILS



12

PNMSF - BLUE



PNMSF10B

PNMSF12B



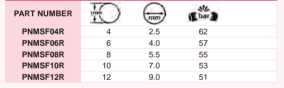
7.0

10

PNMSF - RED

PNMSF12

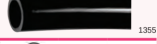
30 METRE COILS



PNMSF - BLACK

30 METRE COILS

1355



53

Ebar 3 PART NUMBER PNMSF04BK 62 PNMSF06BK 57 6 40 PNMSF08BK 8 5.5 55 PNMSF10BK 10 7.0 53 PNMSF12BK 12 9.0 51

Do you also need? $\stackrel{\bullet}{\not}_{E} E \cdot MC^{\circ}$ Air preparation products

Find it on pages 303 - 310, section five

Do you also need? Cylinders & accessories Find it on pages 342 - 353, section six



SUITABILITY FEATURES / BENEFITS · Excellent flexibility • Compressed air · Highly durable Industrial environments Lightweight • Excellent memory & coil retractability · Good abrasion resistance • Less than 1% moisture absorption **SPECIFICATIONS** Temperature -51°C to +93°C range 1/4" 5/16" 3/8" 1/2" 3/4" Working pressure 14.5 bar 15.5 bar 15.3 bar 16.5 bar 11 bar (240 psi) (210 psi) (225 psi) (220 psi) (160 psi) Pressure rating Values given are based on the short term burst pressure of RN hose at 20°C using a 4:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Red high quality nylon 12. Heavy duty brass Construction compression fittings, tube inserts & hose ferrules. Spring guards for additional strain relief excluding 3/4".

Male swivel BSPT end fittings.



NYLON AIRLINE RECOIL ASSEMBLIES

RN-RED C/W BSPT MALE END FITTINGS 2 1/2" MANDREL SIZE

RN18501 0.875



PART NUMBER	\mathbb{O}	ins	\$ 60 B	<u>-</u> _	NO. OF TURNS		
RN14121	0.312	1/4	1/4	10	13		
RN14251	0.312	1/4	1/4	22	32		
RN14501	0.312	1/4	1/4	45	60		
4" MANDREL SIZE							
RN15121	0.375	5/16	1/4	10	11		
RN15251	0.375	5/16	1/4	22	24		
RN15501	0.375	5/16	1/4	45	47		
4 1/2" MAND	REL SIZ	E					
RN16121	0.465	3/8	3/8	10	8		
RN16251	0.465	3/8	3/8	21	17		
RN16501	0.465	3/8	3/8	42	35		
RN16171	0.465	3/8	1/4	10	8		
RN16271	0.465	3/8	1/4	21	17		
RN16571	0.465	3/8	1/4	42	35		
7 1/2" MANDREL SIZE							
RN17121	0.625	1/2	1/2	9	6		
RN17251	0.625	1/2	1/2	18	14		
RN17501	0.625	1/2	1/2	37	29		
11" MANDRE	L SIZE						
RN18251	0.875	3/4	3/4	17	11		

3/4 See specifications table above for working pressures

3/4

35

23

NYLON BULK HOSE



2 1/2" MANDREL SIZE

PART NUMBER		Ins	-W-	NO. OF TURNS			
RN14001	0.312	1/4	90	121			
4" MANDREL	SIZE						
RN15001	0.375	5/16	90	95			
4 1/2" MAND	REL SIZE						
RN16001	0.465	3/8	85	70			
7 1/2" MAND	REL SIZE						
RN17001	0.625	1/2	75	49			
11" MANDREL SIZE							
RN18001	0.875	3/4	70	32			

END FITTINGS



MALL IIIKLAD			2010
PART NUMBER	ins	€1507}	
CO-RK092	1/4	1/4	
CO-RK098	5/16	1/4	
CO-RK112	3/8	3/8	
CO-RK119	1/2	1/2	
CO-CSM1212*	3/4	3/4	

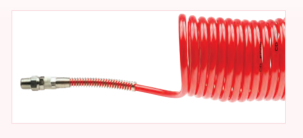
* CO-CSM1212 supplied without spring

NYLON AIRLINE RECOILS

Applicable standards

SUITABILITY	FEATURES / BENEFITS
Compressed air Water Oil / fuel	Excellent flexibility Mirror smooth inner layer for improved flow Lightweight Excellent kink prevention Produced to exacting tolerances
SPECIFICATIONS	
Temperature range	-40°C to +80°C
Pressure rating	15 bar (218 psi)
Construction	Virgin polymer type 12. Complete with 360° swivel BSPT compression couplings & spring.

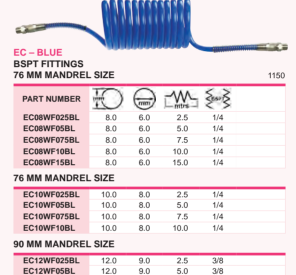
BS5409:1976





EC – RED BSPT FITTINGS							
76 MM MANDREL	1150						
PART NUMBER	\bigcirc		- Miles	€650}			
EC08WF025R	8	6	2.5	1/4			
EC08WF05R	8	6	5.0	1/4			
EC08WF075R	8	6	7.5	1/4			
EC08WF10R	8	6	10.0	1/4			
EC08WF15R	8	6	15.0	1/4			
76 MM MANDREL SIZE							
EC10WF025R	10	8	2.5	1/4			
EC10WF05R	10	8	5.0	1/4			
EC10WF075R	10	8	7.5	1/4			
EC10WF10R	10	8	10.0	1/4			

00 MM MANDREL SIZE						
EC12WF025R	12	9	2.5	3/8		
EC12WF05R	12	9	5.0	3/8		
EC12WF075R	12	9	7.5	3/8		
EC12WF10R	12	9	10.0	3/8		



9.0

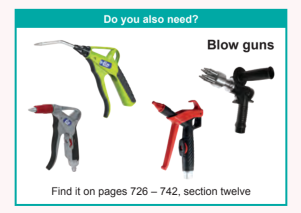
9.0

7.5

10.0

3/8

3/8



EC12WF075BL

EC12WF10BL

12.0

12.0



Polyethylene Tube

Polyethylene tubes are a safe and effective alternative to copper pipes for plumbing projects.

On the following pages, you'll find polyethylene tubes from renowned brands John Guest and CDC Pneumatics.

John Guest's LLDPE tubing is strong, flexible, and chemically compatible. It is WRAS and FDA-approved.

- Water purificationWater containersIce makersMisting systems

CDC Pneumatics' polyethylene tubing is FDA-compliant and functions in various temperatures and pressures. It is supplied in full coils of 100 or 200 meters.

- Water purification
- Water conditioners
- Misting systemsFood contact





POLYETHYLENE TUBE

号 John Guest

SUITABILITY

- · Water purification
- Water conditioners
- Ice makers
- · Misting systems

FEATURES / BENEFITS

- · WRAS approved product
- FDA approved
- NSF 51 & 61
- Strong
 Good flexibility
- · Broad chemical compatibility

SPECIFICATIONS

Maximum temperature Construction

-20°C to +70°C

Linear low density polyethylene



Supplied in full coils only



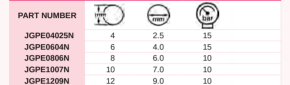




METRIC TUBE

JGPE - NATURAL

100 METRE COILS



JGPE - BLACK

2120

2120

2120

100 METRE COILS

JGPE1007E

JGPE1209E



7.0

9.0

10

10

15

10

10

12

6

8

JGPE - RED

•	O.	L - KLD	
1	00	METRE COILS	

PART NUMBER	Θ			
JGPE04025R	4	2.5	15	
JGPE0604R	6	4.0	15	
JGPE0806R	8	6.0	10	
JGPE1007R	10	7.0	10	
JGPE1209R	12	9.0	10	
JGPE1512R	15	12.0	10	

JGPE - WHITE

100 METRE COILS

JGPE0604W

JGPE0806W

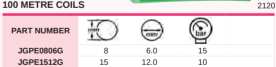
2120 PART NUMBER JGPE0425W 2.5 4 15

4.0

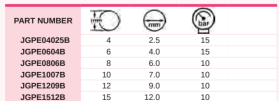
6.0

JGPE - GREEN

100 METRE COILS







JGPE - YELLOW



2120



POLYETHYLENE TUBE

SUITABILITY

- · Water purification
- Water pullication
 Water conditioners
- Ice makers
- Misting systems

FEATURES / BENEFITS

- WRAS approved product
- FDA approved
- NSF 51 & 61
- Strong • Good flexibility
- Broad chemical compatibility

SPECIFICATIONS

Temperature range Construction -20°C to +70°C

Linear low density polyethylene



Supplied in full coils only







IMPERIAL TUBE









JGPE - GREEN 500 FT COILS





POLYETHYLENE TUBE



SUITABILITY

- · Water purification
- Water conditioners
- Ice makers
- Misting systems

FEATURES / BENEFITS

- WRAS approved product
- FDA approved
- NSF 51 & 61
- Strong Good flexibility
- Broad chemical compatibility

SPECIFICATIONS

Temperature range | -29°C to +66°C

Maximum pressure 4 mm, 5 mm, 6 mm = 230 psi

8 mm, 10 mm, 12 mm = 170 psi

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values

Tube tolerance +0.1 mm/-0.1 mm



Supplied on drums in full coils only













PART NUM	BER			(Dar)	
CDPE0640I	BLU	6	4.0	15	
CDPE0860I	BLU	8	6.0	11	
CDPE1070I	BLU	10	7.0	11	
CDPE1290I	BLU	12	9.0	11	

200 METRE COILS

CDPE0425BLU	4	2.5	15
-------------	---	-----	----







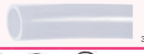
PART NUMBER	Θ	(mm)	har	
CDPE0640BLK	6	4.0	15	
CDPE0860BLK	8	6.0	11	
CDPE1070BLK	10	7.0	11	
CDPE1290BLK	12	9.0	11	

200 METRE COILS

CDPE0425BLK	4	2.5	15
-------------	---	-----	----

PE - CLEAR

100 METRE COILS



PART NUMBER	Θ	rmm	(bar)	
CDPE0640CLR	6	4.0	15	
CDPE0860CLR	8	6.0	11	
CDPE1070CLR	10	7.0	11	
CDPE1290CLR	12	9.0	11	

200 METRE COILS

4

PE - RED

100 METRE COILS



3770

PART NUMBER		(mm)				
CDPE0640RED	6	4.0	15			
CDPE0860RED	8	6.0	11			
CDPE1070RED	10	7.0	11			
CDPE1290RED	12	9.0	11			
200 METRE COILS						
CDPE0425RED	4	2.5	15			

PE - WHITE

100 METRE COILS

CDPE0425WHT



2.5

15

ACCESSORIES



TUBE CUTTER	
DADT NUMBER	-

PART NUMBER	DESCRIPTION
CDETC20	Cuts up to 3/4" (20 mm) tubing
CDETC-B	Replacement blades pack of 10

->

Fluoropolymer Tube

Fluoropolymer tubing is highly versatile and offers distinct advantages for various applications. There are three main types of fluoropolymer tubing: PTFE, FEP, and PFA.

PTFE is resistant to virtually all known acids, alkalis, and solvents. It has excellent electrical properties for high voltage and high signal frequencies, non-stick characteristics, and can be used in extremely low temperatures. Additionally, it is UV-resistant.

FEP was developed as a conventionally melt-processible fluoropolymer. It has a working pressure higher than PTFE, slightly increased stiffness, and a lower use temperature than PTFE. FEP tubing is ideal for applications requiring high electrical breakdown voltage, low dielectric constant, high chemical resistance, high UV transmission, excellent sterilisability, and long life.

PFA is a highly pure material commonly used in pharmaceuticals, laboratories, and sampling applications. It is also preferred in harsh industrial environments due to its long-lasting service life. PFA surpasses FEP in terms of continuous working temperature and performs better than PTFE in high-pressure and high-temperature applications.



Silicone Tube

Silicone tubing is a durable elastomer that is flexible and strong, making it an essential material across various industries. Its resistance to different devices makes it suitable for use in the healthcare and pharmaceutical sectors.



7510

7510

7510



FEP & PTFE TUBE

SUITABILITY

Chemicals

- Painting / printing equipment

Electrical insulation

FEATURES / BENEFITS

- Excellent resistance to chemicals
- · Inert to virtually all known acids, alkalis & solvents
- Does not support combustion
- Excellent weathering properties
- Excellent electrical insulation properties

SPECIFICATIONS

Temperature range

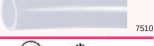
FEP -200°C to +200°C PTFE -70°C to +260°C

Pressure rating: see table @ 20°C (68°F) Construction

Liquids: 3:1 Air: 4:1 PTFE shore hardness D55. FEP extruded from chemically inert compound. Thin walled.

METRIC PTFE TUBE - WHITE

25 METRE COILS



PART NUMBER		mm	E bar	
PTFE1.5-0.5X25	1.5	0.5	99	
PTFE2-1X25	1.0	1.0	99	
PTFE3-2X25	3.0	2.0	63	
PTFE4-2X25	4.0	2.0	99	
PTFE4-2.5X25	4.0	2.5	70	
PTFE6-4X25	6.0	4.0	60	
PTFE8-5X25	8.0	5.0	72	
PTFE8-6X25	8.0	6.0	40	
PTFE10-8X25	10.0	8.0	30	
PTFE12-9X25	12.0	9.0	46	
PTFE12-10X25	12.0	10.0	20	

50 METRE COILS

PTFE1.5-0.5X50	1.5	0.5	99	
PTFE2-1X50	1.0	1.0	99	
PTFE3-2X50	3.0	2.0	63	
PTFE4-2X50	4.0	2.0	99	
PTFE4-2.5X50	4.0	2.5	70	
PTFE6-4X50	6.0	4.0	60	
PTFE8-5X50	8.0	5.0	72	
PTFE8-6X50	8.0	6.0	40	
PTFE10-8X50	10.0	8.0	30	
PTFE12-9X50	12.0	9.0	46	
PTFE12-10X50	12.0	10.0	20	

100 METRE COILS

PTFE1.5-0.5X100	1.5	0.5	99	
PTFE2-1X100	1.0	1.0	99	
PTFE3-2X100	3.0	2.0	63	
PTFE4-2X100	4.0	2.0	99	
PTFE4-2.5X100	4.0	2.5	70	
PTFE6-4X100	6.0	4.0	60	
PTFE8-5X100	8.0	5.0	72	
PTFE8-6X100	8.0	6.0	40	
PTFE10-8X100	10.0	8.0	30	
PTFE12-9X100	12.0	9.0	46	
PTFE12-10X100	12.0	10.0	20	

FEP TUBE - WHITE

25 METRE COILS

PART NUMBER	\bigoplus	rmm	E bar	
PFEP6/4	6.0	4.0	60	
PFEP8/6	8.0	6.0	40	
PFEP10/8	10.0	8.0	30	
PFEP12/10	12.0	10.0	20	

IMPERIAL PTFE TUBE - WHITE

100 METRE COILS

PART NUMBER	\mathbb{C}	(ins)	E bar	
PTFE1/8-1/16X100	1/8	1/16	99	
PTFE3/16-1/8X100	3/16	1/8	63	
PTFE1/4-1/8X100	1/4	1/8	99	
PTFE5/16-1/4X100	5/16	1/4	35	
PTFE3/8-1/4X100	3/8	1/4	64	
PTFE1/2-3/8X100	1/2	3/8	46	

PFA TUBE

SUITABILITY

For applications requiring more clarity, flexibility & a higher continuous working temperature, PFA is a good choice.

FEATURES / BENEFITS

- · Less creep (less than PTFE)
- Transparent
- Melt processable
- Higher continuous working temperature than FEP
- · Longer continuous lengths than PTFE (due to melt processability)
- Better performance in high pressure / temperature application than PTFE

SPECIFICATIONS

Temperature range -200°C to +260°C Pressure rating See table @ 23°C (73°F)

Construction

PFA was developed as a high temperature version of FEP - generally it has similar properties, but it can be used at temperatures up to 260°C.

7510

Coils can be cut in multiples of 5 metres subject to 25% surcharge

PFA TUBE - WHITE

PART NUMBER	\bigcirc	(mm)	E bar 3	
PFA4-25X25	4.0	2.5	84	
PFA6-4X25	6.0	4.0	70	
PFA8-6X25	8.0	6.0	46	
PFA10-8X25	10.0	8.0	35	
PFA12-10X25	12.0	10.0	28	

IMPERIAL PFA TUBE - WHITE

25 METRE COILS

PART NUMBER	\mathbb{C}	ins	E bar	
PFA1/4-3/16X25	1/4	3/16	37	
PFA3/8-5/16X25	3/8	5/16	37	
PFA1/2-3/8X25	1/2	3/8	37	
PFA3/4-1/2X25	3/4	1/2	24	
PFA3/4-5/8X25	3/4	5/8	22	

25 METRE COILS

REINFORCED SILICONE TUBE

SUITABILITY

• Food & beverages

Laboratory uses

- · Pharmaceutical processing
- Made from raw materials that are FDA &
 - WRC approved
- · Weather & ozone resistant • Peroxide cured

FEATURES / BENEFITS

SPECIFICATIONS

Temperature range Pressure rating

-40°C to +180°C Values given are based on the short term burst pressure of PSILB hose at 20°C using a 3:1 safety

factor

NOTE: Any increase in temperature above 20°C will

result in a decline in the working pressure values. Translucent silicone rubber tube 70° shore, A ± 5° shore. Reinforced with polyester fibre yarn.

WRAS

Construction

PSILB - TRANSLUCENT





7600 1/8 3/16 6 1/4 7 5/16 10

PSILB 3.0 3.0 PSILB 5.0 5.0 PSILR 6.0 6.0 **PSILB 8.0** 8.0 PSILB 9.5 9.5 3/8 10 **PSII B 12 5** 125 1/2 6 **PSILB 16.0** 16.0 6 5/8 **PSILB 19.0** 19.0 3/4 5 **PSILB 25.0** 25.0 5

UNREINFORCED SILICONE TUBE

SUITABILITY

FEATURES / BENEFITS

- Food & beverages
- · Pharmaceutical processing
- Laboratory uses
- Thermal protection
- **SPECIFICATIONS**

Temperature range

-40°C to +180°C

Construction

Translucent silicone rubber tube 60° shore, A ± 5° shore Talc free

WRC approved

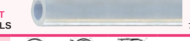
Peroxide cured

• Made from raw materials that are FDA &



TRANSLUCENT

25 METRE COILS



7600

PART NUMBER	(mm)	(mm)		
PSIL3x1	3	1.0	5.0	
PSIL3x2	3	2.0	7.0	
PSIL4x2	4	2.0	8.0	
PSIL5x1.5	5	1.5	8.0	
PSIL5x2.5	5	2.5	10.0	
PSIL6x2	6	2.0	10.0	
PSIL8x2	8	2.0	12.0	
PSIL8x2.4	8	2.4	12.8	
PSIL8x3	8	3.0	14.0	
PSIL9x2	9	2.0	13.0	
PSIL9x3	9	3.0	15.0	
PSIL10x2	10	2.0	14.0	
PSIL16x3	16	3.0	22.0	
PSIL19x3	19	3.0	25.0	

SUITABILITY

FEATURES / BENEFITS . Made from raw materials that are FDA &

WRC approved

· Peroxide cured

- Food & beverages
- · Pharmaceutical processing
- · Laboratory uses
- Thermal protection

SPECIFICATIONS

Temperature range

Construction

-40°C to +180°C

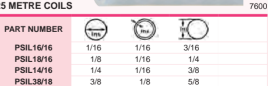
Translucent silicone rubber tube 60° shore, A ± 5° shore. Talc free.



PSII **TRANSLUCENT**

25 METRE COILS

PART NUMBER	lins		\mathbb{O}
PSIL16/16	1/16	1/16	3/16
PSIL18/16	1/8	1/16	1/4
PSIL14/16	1/4	1/16	3/8
PSIL38/18	3/8	1/8	5/8
PSII 12/18	1/2	1/8	3/4





Rubber & Rubber Alloy Hose

Rubber alloy hoses are incredibly durable and can withstand harsh environments and heavy use over a long period. They resist abrasion, impact, and most chemicals, making them ideal for various applications.

Additionally, these hoses are designed to withstand high or low temperatures, depending on the specific application. The following pages feature nine types of rubber alloy hoses, including pre-assembled, breathing air hoses, and hose whip assemblies.







REINFORCED ANTISTATIC EPDM RUBBER HOSE

FEATURES

- · Dissipates electro-static discharge & minimises errant sparks
- Excellent weather resistance
- Extreme flexibility
- · Electrically conductive

SPECIFICATIONS

Temperature range -30°C to +60°C Construction Braided EPDM rubber

Supplied in full coils only



REINFORCED ANTISTATIC EPDM **RUBBER HOSE**



PART NUMBER		Θ	(2)	
C199009920	8.0	15.0	12	
C199009918	10.0	17.5	12	
C199009921	12.0	19.5	12	

RUBBER ALLOY BREATHING AIR HOSE



AIRTECH TPV - THERMOPLASTIC RUBBER BREATHING AIR HOSE

SUITABILITY

- Breathing air superior flexibility
- enhanced flexibility & temperature performance are desirable

without smell or taint · All applications where

FEATURES / BENEFITS

- Compatible with a wide range of chemicals
- · Lightweight & flexible for ease of use
- Thick hose wall to protect against crushing & kinking
- · Virtually odourless
- DEHP & phthalate free
- · High flexibility at low temperatures
- · Can be supplied as an antistatic version.
- Working pressure can be specified up to 20 bar · It accepts all standard fittings & can be
 - clamped or swaged using standard equipment

SPECIFICATIONS

Temperature range Pressure rating

-30°C to +100°C Values given are based on the short term burst pressure of ATTPV hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure

Construction

TPV construction throughout for superior flexibility & lightness. Black outer cover with wide blue stripe & textile polyester reinforcement.

Applicable standards Manufactured in accordance with EN ISO5774.

ATTPV - BLUE

25 METRE COILS

PART NUMBER ATTPVAS06-25

ATTPVAS08-25 ATTPVAS10-25 ATTPVAS13-25

11.0 8.0 13.5 2 75 10.0 16.0 3.00 13.0 21.0 3.00 1352

1352

2.35 20 20 20

AIRTECH BR A/S - REINFORCED ANTISTATIC BREATHING AIR HOSE

SUITABILITY

FEATURES / BENEFITS

- Spray paint booth Compressed air supply to individual protective apparatus
- · Petrochemical industry
- · Nuclear power plants
- Antistatic inner layer
- · Oil & grease resistant outer protective cover
- Excellent chemical resistance

superseded by EN14593 for demand valve apparatus & EN14594 for constant flow).

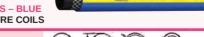
· Decontamination proof

SPECIFICATIONS

Temperature range	-20°C to +70°C
Pressure rating	Values given are based on the short term burst pressure of ATAS hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Antistatic black inner wall with PVC intermediate layer, polyester fibre reinforcement layer & blue oil resistant PVC outer cover with wide yellow stripes.
Applicable standards	EN 14593 & EN 14594 (EN139:1994 is

ATBRAS - BLUE

25 METRE COILS



PART NUMBER		Θ		(2)	
ATBRAS08-25	8.0	14.0	3.00	16	
ATBRAS10-25	10.0	16.0	3.00	16	
ATBRAS12-25	12.7	19.0	3.15	16	

ATF - BLUE



AIRTECH FORECOURT - COMPRESSED AIR HOSE

SUITABILITY	FEATURES / BENEFITS
General compressed air applications An excellent premium quality hose for all applications	Excellent chemical resistance Lightweight & flexible for ease of use Thick hose wall to protect against crushing & kinking DEHP & phthalate free High flexibility at low temperatures
SPECIFICATIONS	
Temperature range	-20°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of ATF hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Black inner PVC layer with textile polyester reinforcement & blue oil resistant PVC outer cover with green bright stripe.
Applicable standards	Manufactured in accordance with EN ISO5774.



PART NUMBER		Θ		(E)	
ATF08-50	8.0	13.0	2.5	20	
ATF10-50	10.0	16.0	3.0	20	
ATF12-50	12.7	18.5	3.0	20	

AIRTECH OGS - OIL, GREASE & SOLVENT HOSE

SUITABILITY	FEATURES / BENEFITS				
Compressed air hose General purpose Hose especially suited to oil & chemical environments	Made in the UK Superior flexibility Resistant to a wide range of chemicals Silicone-free Outstanding UV / ozone resistance High impact resistance Made from cadmium free materials Reduced plasticiser migration Kink resistance – good				
SPECIFICATIONS					
Temperature range	-15°C to +60°C				
Pressure rating	Values given are based on the short term burst pressure of ATOGS hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.				
Construction	Black inner PVC layer with textile polyester reinforcement & black oil resistant PVC outer cover with single blue stripe.				
Applicable standards	Manufactured in accordance with BS EN ISO 6224:2011 & BS EN ISO 5774:2008.				

ATOGS - BLUE 25 METRE COILS 1352 PART NUMBER ATOGS12-25 12.5 18.5 20 3.0 ATOGS19-25 19.0 26.0 3.5 20 ATOGS25-25 25.0 33.0 20 4.0 **50 METRE COILS** ATOGS12-50 12.5 18.5 3.0 20 ATOGS19-50 19.0 26.0 3.5 20 ATOGS25-50 25.0 33.0 4.0 20

AIRTECH SUPERAIR – AIR HOSE

SUITABILITY	FEATURES / BENEFITS
Air applications	Excellent chemical resistance Lightweight & flexible for ease of use Thick hose wall to protect against crushing & kinking DEHP & phthalate free High flexibility at low temperatures
SPECIFICATIONS	
Temperature range	-20°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of ATSA hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Black inner PVC layer with textile polyester reinforcement & blue oil resistant PVC outer cover with single beige stripe.
Applicable standards	Manufactured in accordance with EN ISO5774.

ATSA – BLUE	Š		CO AseTE	CH SUPERAIR 2	8 BAR 18am - 12395
25 METRE COILS	3				1352
PART NUMBER		Θ			
ATSA06-25	6.3	11.0	3.00	20	
ATSA08-25	8.0	13.0	3.00	20	
ATSA10-25	10.0	15.5	3.00	20	
ATSA12-25	12.7	19.0	3.15	20	
ATSA19-25	19.0	26.5	4.50	20	
ATSA25-25	25.0	33.5	4.25	20	
50 METRE COILS	;				
ATSA06-50	6.3	11.0	3.00	20	
ATSA08-50	8.0	13.0	3.00	20	
ATSA10-50	10.0	15.5	3.00	20	
ATSA12-50	12.7	19.0	3.15	20	
ATSA19-50	19.0	26.5	4.50	20	
ATSA25-50	25.0	33.5	4.25	20	
100 METRE COIL	s				
ATSA12-100	12.7	19.0	3.15	20	

26.5

4.50

20

ATSA19-100 19.0





CODEFLEX GP1 RUBBER ALLOY HOSE

SUITABILITY	FEATURES / BENEFITS
Compressed air Water Chemicals Fuel / oil	Excellent abrasion resistance Cadmium free Silicone free Outstanding ageing resistance Good flexibility & kink resistance Reduced plasticiser migration Improved resistance to oil fuels Outstanding UV ozone resistance
SPECIFICATIONS	
Temperature range	-30°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of H-GP hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Flexible NBR PVC inner tube, reinforced with high tensile polyester braid, covered with flexible NBR PVC cover.
Applicable standards	ISO 5774:2016





H-GP - BLACK WITH YELLOW STRIPE 30 METRE COILS



PART NUMBER		Ins	Θ	(E)
H-GP06	6.3	1/4	14.0	20
H-GP08	8.0	5/16	16.0	20
H-GP10	10.0	3/8	18.0	20
H-GP13	13.0	1/2	22.0	20
H-GP19	19.0	3/4	29.0	20
H-GP25	25.0	1	37.0	20

100 METRE COILS

H-GP06100	6.3	1/4	14.0	20
H-GP08100	8.0	5/16	16.0	20
H-GP10100	10.0	3/8	18.0	20
H-GP13100	13.0	1/2	22.0	20

GP1 RUBBER ALLOY PRE-ASSEMBLED HOSE

SUITABILITY	FEATURES / BENEFITS
Compressed air Water Chemicals Fuel / oil	Excellent abrasion resistance Outstanding ageing resistance Resistant to a wide range of chemicals Good flexibility Reduced plasticiser migration Good kink resistance Improved resistance to oil fuels Outstanding UV ozone resistance
SPECIFICATIONS	
Temperature range	-30°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of H-GP hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Flexible NBR PVC inner tube, reinforced with high tensile polyester braid, covered with flexible NBR PVC cover. Fitted with BSPT male threaded connection at one end & a flat face seat swivel BSPP female with fibre washer at the other end.

Custom assemblies can be produced Please contact your distributor for details



1/4" BSPT MALE x 1/4" BSPP FEMALE THREAD

PART NUMBER	(mm)	ins	-mtra-		
H-GP-06-05	6.3	1/4	5	20	
H-GP-06-10	6.3	1/4	10	20	
H-GP-06-15	6.3	1/4	15	20	
H-GP-06-20	6.3	1/4	20	20	
H-GP-08-05	8.0	5/16	5	20	
H-GP-08-10	8.0	5/16	10	20	
H-GP-08-15	8.0	5/16	15	20	
H-GP-08-20	8.0	5/16	20	20	

3/8" BSPT MALE x 3/8" BSPP FEMALE THREAD

H-GP-10-05	10.0	3/8	5	20	
H-GP-10-10	10.0	3/8	10	20	
H-GP-10-15	10.0	3/8	15	20	
H-GP-10-20	10.0	3/8	20	20	

1/2" BSPT MALE x 1/2" BSPP FEMALE THREAD

H-GP-13-05	13.0	1/2	5	20
H-GP-13-10	13.0	1/2	10	20
H-GP-13-15	13.0	1/2	15	20
H-GP-13-20	13.0	1/2	20	20



GP1 RUBBER ALLOY HOSE WHIP ASSEMBLIES

SUITABILITY	FEATURES / BENEFITS
Compressed air	Significantly reduces wear & tear on the coupling Minimises the whip action when disconnecting

SPECIFICATIONS	
Temperature range	-30°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of H-GP hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Flexible TPE inner tube, reinforced with high tensile polyester nylon braid, covered with flexible TPE cover. Fitted with a nipple & male BSPT end fitting.



PARKAIR 399 SERIES NIPPLE TO BSPT MALE

0.5 METRE LENGTH

PART NUMBER		ins	\$BBD		
H-GP08L399	8.0	5/16	1/4	20	
H-GP10L399	10.0	3/8	3/8	20	





PART NUMBER		ine	€150 B		
H-GP06L320	6.0	1/4	1/4	20	
H-GP08L320	8.0	5/16	1/4	20	
H-GP10L320	10.0	3/8	3/8	20	
H-GP13L320	12.5	1/2	1/2	20	



PARKAIR 19 SERIES NIPPLE TO BSPT MALE

0.5 METRE LENGTH

PART NUMBER		ins	\$150 B		
H-GP06L19	6.3	1/4	1/4	20	
H-GP08L19	8.0	5/16	1/4	20	
H-GP10L19	10.0	3/8	3/8	20	

CEJN 410 SERIES NIPPLE TO BSPT MALE 0.5 METRE LENGTH

PART NUMBER
H-GP13L410
H-GP19L410







Industrial, Fuel & **Automotive Hose**

Industrial hose covers a broad spectrum of fluid transfer lines, including flow lines for fluids and gases in pneumatic, hydraulic or process applications.

It is also used for specialised purposes in heavy industries such as mining and construction.

We are proud to offer a comprehensive range of industrial and automotive hose brands, which include Continental Contitech, PARKAIR®, Masterflex, Venair, and Schmitter Hydraulik.

Hoses available in this section:

- Fuel (unleaded & diesel)
 Gas, welding & shotblast
 Rubber suction & delivery
- Ducting: flexible, glass fibre, PVC, PU, fabric
- Vacuum











FRONTIFR 200

SUITABII ITY FEATURES / BENEFITS • Industrial, construction, agricultural Economical air & water hose & injection moulding applications **SPECIFICATIONS**

Temperature range -40°C to +99°C

Construction

Versigard® synthetic rubber, RMA Class C (limited oil resistance) tube. Versigard synthetic rubber outer. Reinforced with spiral synthetic yarn. Colour: Black, red or blue.



3/4

14

14

1 12

1.44

RED 30 METRE COILS	-	ntal [†] FRONTIE	R 🙇 200 PSI W.	8510
PART NUMBER	\mathbb{O}	(ins	(a)	
G569-009-38R	0.67	3/8	14	
G569-009-12R	0.81	1/2	14	
G569-009-34R	1.12	3/4	14	

BLUE 30 METRE COILS		nental	IER 🔔 200 PS	8510
PART NUMBER	\mathbb{C}	ins		
G569-009-38B	0.67	3/8	14	
G569-009-12B	0.81	1/2	14	
G569-009-34B	1.12	3/4	14	

SAE30R7 AUTOMOTIVE FUEL HOSE

FFATURES

- Recommended for clamped hose application on all fuel systems
- NBR based tube provides exceptional resistance to a variety of fuel systems
- · Cover compound provides exceptional oil, heat, ozone & weathering resistance

SPECIFICATIONS

Temperature range -40°C to +125°C Black NBR tube reinforced with 2 spiral synthetic yarn Construction & black chlorinated polyethylene cover (CPE). Branding Continental ID WP Fuel/Emission SAE 30R7. Made

in USA SAE Specifications SAE J30R7

GOOD FYEAR

VARIFLEX MULTI-PURPOSE HOSE

SUITABILITY

G569-009-1K

Diesel delivery, compressed air, cooling water transfer, refinery utilities, & non conductive furnace applications. Excellent wash down hose.

SPECIFICATIONS

Temperature range -29°C to +99°C

Construction Synthetic NBR, RMA class A (high oil resistance)

tube. Cherivic synthetic rubber, RMA class B (medium / high oil resistance) outer. Reinforced with

spiral synthetic yarns



SAE30R7 LOW PRESSURE AUTOMOTIVE FUEL HOSE

15.2 METRE COILS 8510 (Gar PART NUMBER ins G579-O790042 0.34 1/8 15.2 G579-O790060 0.78 1/2 2 15.2

7.62 METRE COILS

G579-O790044	0.41	3/16	3	7.62
G579-O790046	0.50	1/4	3	7.62
G579-O790050	0.56	5/16	3	7.62
G579-O790054	0.63	3/8	3	7.62
G579-O790058	0.71	7/16	2	7 62

1/8" to 7/16" supplied on plastic dispensing reels

1/2" supplied in dispensing carton

Ontinental VARIFLEX 200 PSI € 3081F **VARIFLEX BLUE** 30 METRE COILS 8510 (bar) PART NUMBER ins G50717015 0.68 3/8 20.7 G50717020 0.86 1/2 20.7 G50717030 1 19 3/4 20.7





NSTAGRIP™ HOSE

SUITABILITY

FEATURES / BENEFITS

- · Low pressure hydraulic, pneumatic systems
- Excellent weather, abrasion & oil resistance
- Non-conductive
- Minimal electrical resistance greater than 1 megohm per inch of hose length at 1000 Volts DC MSHA approved covers

Extra carriage costs may be incurred



New

Chemivic® oil & heat resistant synthetic rubber, RMA

Class A (high oil resistance) tube. Carbryn® rubber,

RMA Class A (high oil resistance) outer. Braided high

strength synthetic yarn laid at an angle for strength &

INSTAGRIP™ HOSE

BLACK - 15.2 METRE COILS

8510

INICI			TM L	\sim	
INST	IAG	RIP		ıU	0

SPECIFICATIONS

Temperature range

Construction

-40°C to +99°C

coupling holding ability.

RED - 15.2 METRE COILS

8510

PART NUMBER		ins		
G535-278-14	0.51	1/4	20	
G535-278-38	0.67	3/8	20	
G535-278-12	0.76	1/2	20	
G535-278-34	1.06	3/4	20	

PART NUMBER	\mathbb{C}	ins	(2)	
G535-280-14	0.51	1/4	20	
G535-280-38	0.67	3/8	20	
G535-280-12	0.76	1/2	20	
G535-280-34	1.06	3/4	20	



Continental 5 INSTANCE NON-CONDUCTIVE 300 PSI W.P. FLAME RESISTANT USM

INSTAGRIP™ HOSE

BLUE - 15.2 METRE COILS

8510

PART NUMBER	\Box	ins		
G535-281-14	0.51	1/4	20	
G535-281-38	0.67	3/8	20	
G535-281-12	0.76	1/2	20	
G535-281-34	1.06	3/4	20	



Continental S INSTANCEUM NON CONDUCTIVE 100 PSI W.F. FLAME RESISTANT USINS

INSTAGRIP™ HOSE

GREEN - 15.2 METRE COILS

8510

8510

PART NUMBER	\odot	ins	(
G535-279-14	0.51	1/4	20	
G535-279-38	0.67	3/8	20	
G535-279-12	0.76	1/2	20	
G535-279-34	1.06	3/4	20	

SAE J30R9 AUTOMOTIVE FUEL INJECTION HOSE

SUITABILITY **FEATURES / BENEFITS** Petrol • Medium-pressure, low-permeation · Ethanol extended fuels fuel injection hose recommended for Diesel gasoline, ethanol, sour gas, diesel & • Bio-diesel biodiesel fuels · FKM fluoroelastomer tube provides excellent chemical resistance & exceptional permeation properties to meet the latest EPA & CARB emissions requirements **SPECIFICATIONS** -35°C to +135°C Temperature range Values given are based on the short term burst Pressure rating pressure of J30R9 hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values Fluoroelastomer hose with black chlorinated Construction polyethylene cover and polyester reinforcement. Applicable standards Conforms to CARB requirements set forth in 13CCR section 2754



3/8" ISSAN D SAE JORS FLEL INJECTION HOSE KOT 2 7 7

J30R9 - BLACK 15.2 METRE COILS

PA

RT NUMBER		ins	\bigcirc		
G0790110	6.35	1/4	0.50	6.9	
G0790115	7.94	5/16	0.56	6.9	
G0790120	9.53	3/8	0.63	6.9	
G0790130	12.7	1/2	0.80	6.9	



INDUSTRIAL RUBBER COMPRESSED AIR HOSE

SUITABILITY		FEATURES / BENEFITS	
Industrial & construction applications		General purpose, heavy duty air hose Abrasion, oil mist & weather resistant	
SPECIFICATIONS			
Temperature range	-20°C t	o +90°C	
Pressure rating	Values given are based on the short term burst pressure of H-OA hose at 20°C using a 3:1 safe factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.		
Construction	Black SBR/NR. Reinforced with 2 layers of high tensile synthetic yarn. Smooth black SBR/NR.		
Applicable standards	BS5118/2 & BS ISO 2398:1997		

Coils can be cut in multiples of 5 metres subject to 25% surcharge



H-OA - BLACK

50 METRE COILS

6950

PART NUMBER	(mm)	(Ins	\bigcirc		
H-OA04-50	6	1/4	13	20	
H-OA05-50	8	5/16	15	20	
H-OA06-50	10	3/8	17	20	
H-OA08-50	13	1/2	21	20	
H-OA10-50	16	5/8	25	20	
H-OA12-50	19	3/4	28	20	

60 METRE COILS

H-OA16	25	1	35	20	
100 METRE COII	_S				
H-OA04	6	1/4	13	20	
H-OA05	8	5/16	15	20	
H-OA06	10	3/8	17	20	
H-OA08	13	1/2	21	20	

300 PSI AIR HOSE

SUITABILITY • Roadside drilling • Workshops • Compressors SPECIFICATIONS Temperature range -20°C to +90°C Pressure rating Values given are based on the short term burst pressure of H-YAHB hose at 20°C using a 3:1 NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Construction Black smooth rubber alloy. Synthetic textile reinforcement. Yellow smooth, ozone & weather resistant rubber alloy cover.



30 METRE COILS

6950

PART NUMBER H-YAHB121-30 13 1/2

Supplied in full coils only

COMPRESSOR HOSE ASSEMBLY

SUITABILITY FEATURES / BENEFITS • Compressors • Exceptional abrasion resistance • Resistant to a wide range of chemicals · High flexibility · Made from cadmium free materials • Silicone free Double lock quick release with interlocking safety clamps **SPECIFICATIONS** Temperature range -30°C to +60°C Pressure rating Values given are based on the short term burst pressure of H-OC hose at 20°C using a 3:1 safety factor NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Rubber PVC alloy hose. Fitted with double lock Construction couplings secured with 2 bolt saddle clamps. ISO 5774: 2008 Applicable standards





RUBBER OIL / LEADED PETROL HOSE

SUITABILITY

FEATURES / BENEFITS

 Good resistance to abrasion, oil mist • Industrial oils, fuel oils, diesel & petrol (including unleaded) & weather Compressed air

SPECIFICATIONS	
Temperature range	-40°C to +80°C
Pressure rating	Values given are based on the short term burst pressure of H-OP hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Black smooth NBR. Textile spirally laid reinforcement. CR/SBR cover.

H-OP - BLACK 10 METRE COILS



6950

PART NUMBER		ins	Θ		
H-OP04	6	1/4	13	25	
H-OP05	8	5/16	15	25	
H-OP06	10	3/8	17	25	
H-OP08	13	1/2	21	25	
H-OP10	16	5/8	25	25	
H-OP12	19	3/4	28	25	
H-OP16	25	1	35	25	

Supplied in full coils only

UNLEADED FUEL HOSE

Applicable standards SAE J30R6

SUITABILITY

· Conveyance of leaded or unleaded fuel

SPECIFICATIONS	
Temperature range	-20°C to +80°C
Pressure rating	Values given are based on the short term burst pressure of H-UFH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Black NBR tube. High tensile synthetic fibre reinforcement. Black cover with high resistance to

weather, heat & fuel

UFH - BLACK

10 METRE COILS



6950

ART NUMBER	(mm)	ins		(Gar)	
H-UFH5/16	5	3/16	12	20	
H-UFH6/13	6	1/4	13	20	
H-UFH8/15	8	5/16	15	20	
H-UFH10/17	10	3/8	17	20	
H-UFH13/21	13	1/2	21	20	

Supplied in full coils only

20 BAR DIESEL DROP HOSE

Applicable standards SAEJ30R6

SUITABILITY

• Diesel, air, water delivery up to 20 bar

SPECIFICATIONS

Temperature range -10°C to +60°C Pressure rating Values given are based on the short term burst pressure of DDH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Construction

Oil resistant rubber alloy tube with synthetic textile braid reinforcement. Black weather & ozone resistant cover with purple stripe.

DDH - BLACK

50 METRE COILS



19 28 20 3/4

Supplied in full coils only

PART NUMBER DDH19/28 DDH25/34

FUEL HOSE



4700

GALVANISED STEEL WIRE OVERBRAIDED FUEL HOSE

SUITABILITY

Engine lubricants (HD-oils)	80°C
Hydraulic fluids based upon mineral & glycol	80°C
Diesel fuels	80°C
Turpentine oil & substitute	20°C
Vegetable lubricants	80°C
Multi-purpose fuels, kerosene	40°C
Refrigerants (glycol) glysantine	80°C
Water	80°C
• Air	80°C

SPECIFICATIONS

Construction	Synthetic rubber hose braided with galvanised steel wire.
Applicable standards	DIN 73 379C

FUEL HOSE



A	9	3		2	9	S	2	3	ì	ì	à	è		ò	ì	>	ì	1	Š		ă	ì			i.	ì
$U = \frac{1}{2}$	di	9	2	2	è	9	9	Ž	ž	Ž	Š	P	9	þ	ě	7	Ų	į	à	ò	į,	2	ÿ	J	A	,
-	-					0	-					-2		-				(m)		ics	-				515	

PART NUMBER			(2)	
S601-302	4.5	9.5	20	
S601-304	5.5	10.5	20	
S601-306	7.5	12.5	15	
S601-308	9.0	14.0	15	
S601-310	11.0	17.7	15	
S601-313	14.0	21.2	15	
S601-316	17.0	24.0	15	
S601-320	21.5	30.0	15	



LOW PRESSURE FUEL HOSE - UNREINFORCED

SUITABILITY	
Engine lubricating oils Hydraulic fluids on mineral & glycol base Diesel fuels Fuel oil EL & L Herbal greases air Oil containing air Cooling materials (glycol, glysantin, etc.) Water Watery solutions without oxidising materials	80°C 80°C 80°C 70°C 80°C 80°C 80°C 80°C 80°C
Resistance to cold	-35°C

MATERIALS Construction

4700

Synthetic rubber

New

CONICAL HOSETAIL

FOR USE WITH UNION NUT

PART NUMBER	HOSE ID	UNION NUT	
S203-602	4.5 mm	1/8" BSPP	
S203-604	5.5 mm	1/4" BSPP	
S203-606	7.5 mm	1/4" BSPP	
S203-608	9.0 mm	3/8" BSPP	
S203-610	11.0 mm	1/2" BSPP	
S203-612	14.0 mm	1/2" BSPP	
S203-616	17.0 mm	3/4" BSPP	
S203-620	21.5 mm	1" BSPP	



FERRULE

STEEL

PART NUMBER	FERRULE ID	D2	LENGTH	
S204-010	10.5 mm	6.2 mm	15.0 mm	
S204-011	11.5 mm	7.3 mm	15.0 mm	
S204-012	12.5 mm	7.3 mm	20.0 mm	
S204-013	13.5 mm	9.3 mm	20.0 mm	
S204-014	14.5 mm	9.3 mm	20.0 mm	
S204-015	15.5 mm	11.3 mm	20.0 mm	
S204-016	16.0 mm	11.3 mm	20.0 mm	
S204-017	17.0 mm	11.3 mm	21.0 mm	
S204-018	18.0 mm	13.4 mm	21.0 mm	
S204-019	19.0 mm	13.4 mm	21.0 mm	
S204-020	20.0 mm	13.4 mm	20.0 mm	
S204-022	22.0 mm	16.9 mm	31.0 mm	
S204-023	23.0 mm	16.9 mm	32.0 mm	
S204-024	24.5 mm	16.9 mm	32.0 mm	
S204-026	26.5 mm	16.9 mm	32.0 mm	
S204-028	28.0 mm	19.5 mm	32.0 mm	
S204-030	30.5 mm	23.7 mm	32.0 mm	



STANDPIPE HOSETAIL

PART NUMBER	HOSE ID	STANDPIPE OD	
S203-304	4.5 mm	4 mm	
S203-306	5.5 mm	6 mm	
S203-308	7.5 mm	8 mm	
S203-310	9.0 mm	10 mm	
S203-312	11.0 mm	12 mm	
S203-315	14.0 mm	15 mm	
S203-318	17.0 mm	18 mm	
S203-322	21.5 mm	22 mm	



LOW PRESSURE FUEL HOSE

4700

PART NUMBER	mm		
S601-202	4.8	8.8	
S601-204	6.0	10.0	
S601-206	8.0	12.0	
S601-208	9.5	13.5	
S601-210	11.5	17.0	
S601-213	14.5	20.5	
S601-216	17.5	24.5	
S601-220	22.0	30.0	



UNION NUT

IMPERIAL



PART NUMBER	THREAD	FOR USE WITH
S203-902	1/8" BSPP	S203-602
S203-904	1/4" BSPP	S203-604
S203-906	1/4" BSPP	S203-606
S203-908	3/8" BSPP	S203-608
S203-910	1/2" BSPP	S203-610
S203-912	1/2" BSPP	S203-612
S203-916	3/4" BSPP	S203-616
S203-920	1 BSPP	S203-620



ARNSTEN

PART NUMBER	DESCRIPTION
S209-001	To suit nominal bore of 2 mm to 13 mm

NOTE: This crimping tool is supplied with 2 sets of crimping dies, 2 – 8 mm & 10 – 13 mm hose bore. Six clamping dies guarantee an immaculate press fit while the crimping tool is bench vice mounted.



4700

COPPER WASHER



))
\sim	470

STANDARD TITL	-	4700
PART NUMBER	SIZE	
S100-505	6 mm x 10 mm	
S100-517	8 mm x 14 mm	
S100-531	10 mm x 14 mm	
S100-536	10 mm x 16 mm	
S100-547	12 mm x 16 mm	
S100-587	16 mm x 22 mm	
S100-597	18 mm x 22 mm	
S100-608	20 mm x 24 mm	
S100-627	22 mm x 27 mm	
S100-662	30 mm x 36 mm	



RADIATOR HOSE

SUITABILITY	SUITABILITY					
 Vehicle radiator ho 	se					
SPECIFICATIONS						
Temperature range	-40°C to +120°C					
Pressure rating	Values given are based on the short term burst pressure of H-RH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.					
Construction	Black heat resistant EPDM rubber tube. Synthetic textile reinforcement. Black heat, weather & ozone resistant EPDM rubber cover.					

Supplied in full coils only

40 metre coils available on some sizes Please contact your distributor

H-RH – BLACK 1 METRE LENGTHS



3950

PART NUMBER		ins	+		
H-RH22/30	22	7/8	30	3	
H-RH25/34	25	1	34	3	
H-RH28/36	28	1 1/8	36	3	
H-RH30/38	30	1 3/16	38	3	
H-RH32/41	32	1 1/4	41	3	
H-RH35/45	35	1 3/8	45	3	
H-RH38/47	38	1 1/2	47	3	
H-RH42/52	42	1 5/8	52	3	
H-RH45/55	45	1 3/4	55	3	
H-RH51/61	51	2	61	3	
H-RH63/73	63	2 1/2	73	3	
H-RH76/86	76	3	86	3	
H-RH102/112	102	4	112	3	

SUPER FLEXIBLE RADIATOR HOSE

SUITABILITY • Flexible vehice

• Flexible vehicle radiator hose

SPE	CIF	CAT	IONS
-----	-----	-----	------

Temperature range -40°C to +120°C

Values given are based on the short term burst pressure of H-SFRH hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction

Black heat resistant EPDM rubber tube.

Black near resistant EPDM rubber tube. Reinforcement – synthetic textile fabrics with steel wire helix embedded between the layers. Black heat, weather & ozone resistant EPDM rubber U ribbed cover.

Supplied in full coils only

40 metre coils available Please contact your distributor

H-SFRH - BLACK





6950

PART NUMBER		ins		(2)	
H-SFRH22/30	22	7/8	30	10	
H-SFRH25/34	25	1	34	10	
H-SFRH28/36	28	1 1/8	36	10	
H-SFRH32/41	32	1 1/4	41	10	
H-SFRH35/45	35	1 3/8	45	10	
H-SFRH38/47	38	1 1/2	47	10	
H-SFRH45/55	45	1 3/4	55	10	
H-SFRH51/61	51	2	61	10	

CAR HEATER HOSE

SUITABILITY · Conveying hot water predominantly in vehicles **SPECIFICATIONS** Temperature range -40°C to +120°C Pressure rating Values given are based on the short term burst pressure of H-R2L960 hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure Black heat resistant EPDM rubber tube. Synthetic Construction textile reinforcement. Black heat, weather & ozone resistant EPDM rubber cover. SAEJ20R3 Applicable standards

Supplied in full coils only

H-R2L960 - BLACK 20 METRE COILS



PART NUMBER		ins	Θ	٩	
H-R2L960-10/17	10	3/8	17	10	
H-R2L960-13/20	13	1/2	20	10	
H-R2L960-16/23	16	5/8	23	10	
H-R2L960-19/28	19	3/4	28	10	
H-R2L960-25/34	25	1	34	10	



ORANGE COVER HOSE FOR LIQUIFIED PETROLEUM GASES

SUITABILITY	SUITABILITY								
 Conveying liquified p 	etroleum gases								
SPECIFICATIONS									
Temperature range	-20°C to +80°C LPG								
Pressure rating	Values given are based on the short term burst pressure of H-LPG hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.								
Construction	Black synthetic rubber tube. Synthetic textile reinforcement. Orange weather & flame resistant synthetic rubber cover.								
Applicable standards	ISO3821								

Supplied in full coils only

H-LPG - ORANGE 20 METRE COILS



6950

PART NUMBER	mm	lns	Θ	(bar	
H-LPG5/12ORA	5	3/16	12	20	
H-LPG6/13ORA	6	1/4	13	20	
H-LPG8/15ORA	8	5/16	15	20	
H-LPG10/17ORA	10	3/8	17	20	
H-LPG13/21ORA	13	1/2	21	20	

WELDING HOSE FOR OXYGEN

SUITABILITY	
 Conveying oxygen 	
SPECIFICATIONS	
Temperature range	-20°C to +90°C
Pressure rating	Values given are based on the short term burst pressure of H-OWH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Black synthetic rubber tube. Synthetic textile reinforcement. Blue weather & flame resistant synthetic rubber cover.
Applicable standards	ISO3821

Supplied in full coils only

H-OWH - BLUE





6950

PART NUMBER	mm	ins	\bigcirc		
H-OWH6/13BLU	6	1/4	13	20	
H-OWH8/15BLU	8	5/16	15	20	
H-OWH10/17BLU	10	3/8	17	20	
H-OWH13/21BLU	13	1/2	21	20	

WELDING HOSE FOR ACETYLENE

SUITABILITY Conveying acetylene **SPECIFICATIONS** Temperature range -20°C to +90°C Pressure rating Values given are based on the short term burst pressure of H-AWH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure Black synthetic rubber tube. Synthetic textile rein-Construction forcement. Red weather & flame resistant synthetic rubber cover. ISO3821 Applicable standards

Supplied in full coils only

H-AWH - RED





6950

PART NUMBER	mm	(Ins			
H-AWH6/13RED	6	1/4	13	20	
H-AWH8/15RED	8	5/16	15	20	
H-AWH10/17RED	10	3/8	17	20	
H-AWH13/21RED	13	1/2	21	20	

SHOTBLAST HOSE

Shotblasting	
SPECIFICATIONS	
Temperature range -40°C to	+70°C
pressure factor. NOTE: A	ven are based on the short term burst of H-SBH hose at 20°C using a 3:1 safety ny increase in temperature above 20°C i in a decline in the working pressure
natural ru conductiv	h abrasion resistant, conductive, ibber tube. Synthetic textile fabric & one vec copper wire reinforcement. Black, high weather & ozone resistant SBR/EPDM over.
Applicable standards ISO DINS	53516

Supplied in full coils only

New

H-SBH - BLACK

40 METRE COILS



PART NUMBER	(mm)	ins	\bigcirc		
H-SBH19/35-40	19	3/4	35	12	
H-SBH25/39-40	25	1	39	12	
H-SBH32/48-40	32	1 1/4	48	12	
H-SBH32/54-40	32	1 1/4	54	12	



10 BAR WATER SUCTION & DELIVERY HOSE

SUITABILITY • Heavy duty water suction & delivery **SPECIFICATIONS** Temperature range -40°C to +70°C Pressure rating Values given are based on the short term burst pressure of H-WSDH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Construction Black NR / SBR synthetic rubber tube. Reinforcement - synthetic textile & steel wire helix embedded between the layers. Black weather & ozone resistant SBR / EPDM rubber cover.

Supplied in full coils only

H-WSDH - BLACK 10 METRE COILS



PART NUMBER		ins	Θ		
H-WSDH32/42-10	32	1 1/4	42	10	
H-WSDH38/48-10	38	1 1/2	48	10	
H-WSDH51/62-10	51	2	62	10	

10 BAR OIL SUCTION & DELIVERY HOSE

SUITABILITY · Heavy duty oil suction & delivery SPECIFICATIONS -20°C to +70°C Temperature range Pressure rating Values given are based on the short term burst pressure of H-OSDH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Construction Black smooth synthetic rubber tube, resistant to mineral oils & fuels with max. 50% aromatic content. Reinforcement - high tensile textile plies & embedded steel wire helix. Copper antistatic wire. Abrasion, oil, fuel, ozone & weather resistant

Supplied in full coils only

H-OSDH - BLACK 10 METRE COILS



PART NUMBER		(Ins	Θ	٩	
H-OSDH19/30-10	19	3/4	29	10	
H-OSDH25/35-10	25	1	35	10	
H-OSDH32/42-10	32	1 1/4	42	10	
H-OSDH38/48-10	38	1 1/2	48	10	
H-OSDH45/55-10	45	1 3/4	55	10	
H-OSDH51/61-10	51	2	61	10	

10 BAR UHMWPE CHEMICAL HOSE

SUITABILITY						
Transfer of up to 9	0% of chemicals					
SPECIFICATIONS						
Temperature range	-30°C to +80°C					
Pressure rating	Values given are based on the short term burst pressure of H-UHMWPE hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.					
Construction	Chemical resistant, ultra high molecular polyethylene tube. Synthetic textile fabric, twin helix steel wire & one conductive copper wire reinforcement. Green, weather, ozone & chemical resistant EPDM rubber cover.					

Supplied in full coils only

H-UHMWPE - GREEN 10 METRE COILS



6975

PART NUMBER		ins	Θ		
H-UHMWPE/019	19	3/4	31	10	
H-UHMWPE/025	25	1	37	10	
H-UHMWPE/032	32	1 1/4	45	10	
H-UHMWPE/038	38	1 1/2	51	10	
H-UHMWPE/051	51	2	65	10	

10 BAR BREWERS DELIVERY HOSE

SUITABILITY

- Delivery of non fatty foods
- Ideal for food quality applications

Temperature range | -35°C to +70°C Pressure rating Values given are based on the short term burst pressure of H-BDH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction Orange FDA heat resistant NR rubber tube. Synthetic textile fabric reinforcement. Orange weather, ozone & heat resistant NR rubber cover.

Supplied in full coils only

H-BDH - ORANGE 10 METRE COILS



PART NUMBER
H-BDH25/38-10











FLEXIBLE NEOPRENE HOSE DUCTING



FEATURES / BENEFITS

- Offers high resistance to chemical attack in both acidic & basic solutions
- Cotton has better mechanical strength than glass fibre fabric
- · Extremely durable & hard wearing hose
- Excellent flexibility
- · Highly resistant to ozone
- · Good vacuum resistance due to its specially designed structure
- Corrugated inner & outer appearance

APPLICATIONS

Neoprene hose for the transference of air, fumes, dust & light solids
 Recommended for air, fume & particle extraction & suction, dust, exhaust gases & ventilation in general industries

CONSTRUCTION

- Double reinforced layers of chloroprene (neoprene) coated cotton with two spring steel helices
- Visible inner helix & second helix trapped between the layers of cloth

SPECIFICATIONS

Operational temperature range -20°C to +100°C
Colour Black inner & outer

USE PRECAUTIONS

The Wyrem hose is not pressure tight & should not be used in pressurised applications. In these cases, the maximum accepted pressure is 0.35 har

Gas & oil drops do not damage Wyrem, but the hose should not be used to transport fuel or oil & should never be submerged in these liquids.

WYREM® FLEXIBLE HOSE DUCTING 6 METRE LENGTH



6990

PART NUMBER		$\oplus\bigcirc$	(2)	
WY-800600000025	25	26.2	0.35	
WY-800600000032	32	33.2	0.35	
WY-800600000038	38	39.2	0.35	
WY-800600000040	40	41.2	0.35	
WY-800600000045	45	46.2	0.35	
WY-800600000051	51	52.2	0.35	
WY-800600000057	57	58.2	0.35	
WY-800600000060	60	61.2	0.35	
WY-800600000063	63	63.5	0.35	
WY-800600000070	70	71.2	0.35	
WY-800600000076	76	77.2	0.35	
WY-800600000080	80	81.2	0.35	
WY-800600000082	82	83.2	0.35	
WY-800600000090	90	91.2	0.35	
WY-800600000102	102	103.2	0.35	
WY-800600000110	110	111.2	0.35	
WY-800600000115	115	116.2	0.35	
WY-800600000120	120	121.2	0.35	
WY-800600000127	127	128.2	0.35	
WY-800600000140	140	141.2	0.35	
WY-800600000152	152	153.2	0.35	
WY-800600000165	165	166.2	0.35	
WY-800600000180	180	181.2	0.35	
WY-800600000203	203	204.2	0.35	
WY-800600000225	225	226.2	0.35	
WY-800600000254	254	255.2	0.35	
WY-800600000305	305	306.2	0.35	

PVC DUCTING



LIGHTWEIGHT PVC DUCTING

SUITABILITY

 Suction & transport hose for solids, gaseous & liquid media

• Dust & fume extraction

FEATURES / BENEFITS

- Extremely flexible & lightweight
- Good resistance to oils, alkalis & acids
 Good shaming resistance
- Good chemical resistance
- Cable protection
- UV & ozone resistant

SPECIFICATIONS

Temperature range -20°C to +70°C (intermittent to 80°C)

Construction Soft PVC reinforced with high tensile PVC coated steel wire helix.

Supplied in full coils only

MASTER PVC LFL 10 METRE COILS



PART NUMBER	(mm)	ins	mm	(M)	
MF-662L-025	25	1	13	1800	
MF-662L-032	32	1 1/4	16	1800	
MF-662L-038	38	1 1/2	20	1800	
MF-662L-045	45	1 3/4	23	1400	
MF-662L-051	51	2	26	1300	
MF-662L-057	57	2 1/4	28	1200	
MF-662L-063	63	2 1/2	31	1200	
MF-662L-076	76	3	38	800	
MF-662L-080	80	3 1/4	38	800	
MF-662L-089	89	3 1/2	45	700	
MF-662L-102	102	4	50	600	
MF-662L-115	115	4 1/2	58	400	
MF-662L-127	127	5	64	300	
MF-662L-152	152	6	76	200	



№MASTERFLEX onnecting Val

MEDIUM WEIGHT PVC DUCTING

SUITABILITY

FEATURES / BENEFITS

• Suction & transport hose for solids, gaseous & liquid media

. Dust & fume extraction

- Extremely flexible & lightweight
- · Good resistance to oils, alkalis & acids · Good chemical resistance
- Cable protection
- UV & ozone resistant
- Improved pressure & vacuum characteristics over Master PVC LFL

SPECIFICATIONS

Temperature range Construction

-20°C to +70°C (intermittent to 80°C)

Soft PVC reinforced with high tensile PVC coated steel wire helix.

Supplied in full coils only



MASTER PVC LFM

10 METRE COILS

PART NUMBER	mm	ins	mm	(m)	
MF-662M-025	25	1	14	2000	
MF-662M-032	32	1 1/4	18	2000	
MF-662M-038	38	1 1/2	22	2000	
MF-662M-045	45	1 3/4	25	1800	
MF-662M-051	51	2	28	1500	
MF-662M-057	57	2 1/4	30	1400	
MF-662M-063	63	2 1/2	34	1400	
MF-662M-076	76	3	40	1000	
MF-662M-080	80	3 1/4	42	900	
MF-662M-089	89	3 1/2	48	900	
MF-662M-102	102	4	52	800	
MF-662M-115	115	4 1/2	60	700	
MF-662M-127	127	5	66	600	
MF-662M-152	152	6	80	500	

PVC COATED FABRIC DUCTING

SUITABILITY

FEATURES / BENEFITS

- Air conditioning, ventilation
- . Dust & fume extraction
- Weld fume extraction
- · Highly flexible
- Lightweight
- · External steel helix protects against abrasion

SPECIFICATIONS

Temperature range -20°C to +70°C (intermittent to 80°C)

Construction

compressible.

PVC coated polyester fabric ducting, reinforced with external galvanised steel helix.

MASTER-CLIP fabric & polymer ductings are mechanically locked, giving the flexibility to combine many different types of materials to suit specific application requirements. The outer helix of the ducting can be galvanised steel or stainless steel, giving protection against abrasion. By nature of

Temperatures from -260°C to +1100°C can be accommodated across a wide diameter range from 38 mm to 900 mm.

their construction, the ductings are extremely lightweight, flexible, &

Some applications in which these ductings may be used:

- · Weld fume extraction, air conditioning & ventilation
- Extraction of engine exhaust gases in the motor vehicle, defence, aircraft & ship building industries
- · Ducting of hot air in iron & steel works
- For the environment i.e. dust control, air quality & waste handling
- · Ducting of highly corrosive acids, alkalis & solvents in the chemical, paint, pulp & paper industries

Supplied in full coils only

MASTER CLIP VINYL B 10 METRE COILS

50

65

75

100

125

150

160

200

250

300

7

8

10

12

96

120

175

210

PART NUMBER

MF-212-050

MF-212-065

MF-212-075

MF-212-100

MF-212-125

MF-212-150

MF-212-160

MF-212-200

MF-212-250

MF-212-300



			1130
(Ins			
2	30	3200	
2 1/2	39	1900	
3	45	1400	
4	60	800	
5	75	500	
6	90	360	

310

200

130

LIGHTWEIGHT POLYURETHANE DUCTING & ACCESSORIES

SUITABILITY

- · Extraction of sawdust, wood chips
- Woodworking machines
- Powder transportation (gravity drop)

FEATURES / BENEFITS

- Conforms to DIN4102 B1 flame
- retardancy standard
 Abrasion resistant
- · Extremely flexible
- · Super lightweight

SPECIFICATIONS

Temperature range
Construction

-40°C to +90°C (intermittent to 125°C)

Polyester polyurethane ducting, reinforced with encapsulated, copper coated, high tensile steel wire

helix. PU thickness 0.5 mm.

Supplied in full coils only

10 METRE COILS

FLAMEX BF



1130

PART NUMBER	mm	ins	-mm-	(iii)	
MF-310-038	38	1 1/2	19	2500	
MF-310-050	50	2	25	2000	
MF-310-060	60	2 1/4	30	1900	
MF-310-065	65	2 1/2	33	1600	
MF-310-070	70	2 3/4	35	1600	
MF-310-075	75	3	38	1300	
MF-310-080	80	3 1/4	40	1300	
MF-310-090	90	3 1/2	45	950	
MF-310-100	100	4	50	950	
MF-310-110	110	4 1/4	55	950	
MF-310-115	115	4 1/2	58	950	
MF-310-120	120	4 3/4	60	950	
MF-310-125	125	5	63	950	
MF-310-130	130	5 1/4	65	950	
MF-310-140	140	5 1/2	70	650	
MF-310-150	150	6	75	650	
MF-310-160	160	6 1/2	80	650	
MF-310-180	180	7	90	650	
MF-310-200	200	8	100	650	
MF-310-225	225	9	113	300	
MF-310-250	250	10	125	300	
MF-310-300	300	12	150	285	
MF-310-315	315	12 1/2	158	285	
MF-310-350	350	14	175	250	
MF-310-400	400	16	200	250	

Do you also need?

MIKALOR

Bridge clamps

- Ideal for fastening externally corrugated spiral hose
- For hose with a left-hand external helix



Find it on page 706, section eleven

LIGHTWEIGHT POLYURETHANE DUCTING

SUITABILITY

- Protective hose against mechanical wear
- Transport hose for abrasive dusts
- abrasive dustsWood processing machines
- Shavings extractions in wood processing

FEATURES / BENEFITS

- Halogen & plasticiser-free
- Ultra lightweight & extremely flexible
- Highly abrasion resistant
 Smallest handing rediver.
- Smallest bending radius
- Generally good UV & ozone resistance
- Gas tight
- High tensile strength
- Antistatic by bonding the reinforcing wire acc. to TRBS 2153 (Zone 1, 21) for non flammable dust / bulk solids & gases / liquids with low conductivity of electrostatic charges when earthed at both ends of the spiral
- Very light weight
- Permanently kink resistant
- Solvent, oil & petroleum resistant
- Symmetrical fold behavior
- Compressable approx 1:5

SPECIFICATIONS

Temperature range Construction

-40°C to +90°C (intermittent to 125°C)

Pure polyester polyurethane wall with spring steel wire spiral. PU thickness 0.4 mm

Supplied in full coils only

MASTER PU L-F

10 METRE COILS



PART NUMBER		Θ	mm		
MF-7569-038	38	46	20	2400	
MF-7569-051	51	57	25	2000	
MF-7569-060	60	68	35	1900	
MF-7569-065	65	73	38	1900	
MF-7569-076	76	82	40	1600	
MF-7569-090	90	98	50	700	
MF-7569-102	102	107	55	700	
MF-7569-110	110	118	60	700	
MF-7569-120	120	128	65	700	
MF-7569-140	140	148	75	500	
MF-7569-152	152	158	80	500	
MF-7569-160	160	168	85	500	
MF-7569-180	180	188	95	500	
MF-7569-203	203	209	105	500	

1130

1130



IGHT / MEDIUM DUTY POLYURETHANE HOSE

SUITABILITY

- Transportation of dust, powders,
- paper & textile fibres
- Oil mist extraction
- · Protection hose against mechanical pressure

FEATURES / BENEFITS

- Extremely abrasion resistant
- Microbe resistant
- · Resistant to oils & fuels
- · Good chemical resistance
- · Lightweight & extremely flexible · Nearly smooth bore for optimum flow characteristics
- Conforms to DIN4102 B1 Flame
- Retardancy Standard
- · Antistatic, surface resistance <109 Ohms according to TRBS 2153

SPECIFICATIONS

Temperature range Construction

-40°C to +90°C (intermittent to 125°C)

Polyester polyurethane hose reinforced with embedded copper coated, high tensile steel wire helix. PU thickness 0.7 mm.

1130

RMASTEREI EX

onnecting Val

MASTER PUR L TRIVOLUTION

10 METRE COILS

	ins	mm		
38	1 1/2	46	6750	
50	2	58	5250	
65	2 1/2	73	3750	
75	3	84	3000	
100	4	110	2250	
150	6	161	1500	
200	8	214	1500	
	50 65 75 100	50 2 65 2 1/2 75 3 100 4 150 6	50 2 58 65 21/2 73 75 3 84 100 4 110 150 6 161	50 2 58 5250 65 2 1/2 73 3750 75 3 84 3000 100 4 110 2250 150 6 161 1500

Supplied in full coils only

PE-EVA – VACUUM HOSE

FFATURES

- Domestic / industrial vacuum cleaners
- Dust extraction
- Weld fumes
- · Cable protection

BENEFITS

- · Extremely flexible
- Lightweight
- Crush resistant
- UV & ozone resistant
- · Air & watertight

SPECIFICATIONS

Temperature range -40°C to +60°C (intermittent to 70°C) Construction PE-EVA copolymer hose wall.

Supplied in full coils only

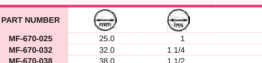


MASTER PVC CUFFS FOR MASTER VAC HOSE

PART NUMBER	SIZE	SIZE	
MF-651-025	25 mm	1"	
MF-651-032	32 mm	1 1/4"	
MF-651-038	38 mm	1 1/2"	
MF-651-045	45 mm	1 3/4"	
MF-651-050	50 mm	2"	

MASTER VAC

15 METRE COILS



teer Hommondoning

MF-670-038 38.0 1 1/2 MF-670-045 45.0 1 3/4 MF-670-050 50.0

PVC VACUUM HOSE

SUITABILITY

- · Domestic / industrial vacuum cleaning
- Dust extraction
- Weld fumes
- Cable protection

FEATURES / BENEFITS

- · Extremely flexible
- Lightweight
- UV & ozone resistance · Good chemical resistance
- · Good resistance to oil, alkalis
- & acids

SPECIFICATIONS

Temperature range

0°C to 70°C (intermittent to 80°C)

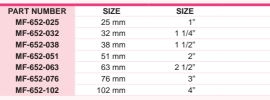
Construction

Two layers of soft PVC with yarn reinforcement, reinforced internally with plastic coated spring steel wire helix.

Supplied in full coils only

MASTER PVC CUFFS

FOR MASTER PVC FLEX HOSE



MASTER PVC FLEX

10 METRE COILS



15 METRE COILS

MF-671-025	25	1	25	3900	
MF-671-032	32	1 1/4	32	3400	
MF-671-038	38	1 1/2	38	2900	
MF-671-051	51	2	51	2800	
MF-671-063	63	2 1/2	63	2500	



ELECTROCONDUCTIVE VACUUM HOSE

SUITABILITY

Domestic vacuum cleaners

POLYETHYLENE AS CUFFS FOR MASTER VAC EL HOSE

- · Industrial vacuum cleaners
- . Dust & fume extraction where the elimination of static build up is of prime importance

FEATURES / BENEFITS

- · Very flexible & lightweight
- Crush resistant
- · Electrically conductive surface resistance <106 OHMS

SPECIFICATIONS

Temperature range

-40°C to +60°C (intermittent to 70°C)

Supplied in full coils only

1130

PART NUMBER	SIZE	
MF-651E-025-0000	25 mm	
MF-651E-032-0000	32 mm	
MF-651E-038-0000	38 mm	
MF-651E-050-0000	50 mm	

MASTER VAC EL 15 METRE COILS



1130

PART NUMBER		mm		-mtrs-
MF-670E-025-1500	25	60	5000	15

20 METRE COILS

MF-670E-032-2000	32	70	5000	20
MF-670E-038-2000	38	80	5000	20
MF-670E-050-2000	50	100	4000	20

SINGLE PLY SILICONE COATED GLASS FIBRE FABRIC DUCTING

SUITABILITY

• Hot air for granular dryers

. Dust & fumes at low pressure & where extremes of temperature are involved

FEATURES / BENEFITS

- · Highly flexible
- Lightweight
- Kink proof • Good chemical resistance





1130

SPECIFICATIONS

Temperature range Construction

-70°C to +250°C (intermittent to 300°C)

Single ply, silicone coated, glass fabric ducting, reinforced internally with steel wire helix. External

Supplied in full coils only

MASTER SIL1



DOUBLE PLY SILICONE COATED GLASS FIBRE FABRIC DUCTING

SUITABILITY

· Hot air for granular dryers

. Dust & fumes at low pressure & where extremes of temperature are involved & where a smooth bore is required

FEATURES / BENEFITS

- · Highly flexible
- Lightweight

· Kink proof

· Good chemical resistance

SPECIFICATIONS

Construction

Temperature range -70°C to +250°C (intermittent to 300°C)

Double ply, silicone coated, glass fabric ducting, reinforced with embedded steel wire helix. External

glass cord.

Supplied in full coils only

MASTER SIL2

4 METRE COILS



1130

MF-686-051
MF-686-063
MF-686-076
MF-686-102
MF-686-127
MF-686-152
ME 606 202



8



24	5200	
31	4800	
38	4300	
52	3500	
64	2500	
75	1700	
101	900	



SOFT COPPER TUBE

SOFT COPPER TUBE

IMPERIAL - LIGHT WALL

SPECIFICATIONS	
Technical details	BS-EN-12449
Temper	Soft/R220
Materials	C106
Maximum working pressure at 65°C	See table



SPECIFICATIONS	
Technical details	BS-EN-1057
Temper	Half hard/R250
Materials	C106
Maximum working pressure at 65°C	See table



HALF HARD COPPER TUBE

IMPERIAL

COPPER TUBE



PART NUMBER	\odot	(wg)	-mirs-	bar	
CT00/10ML	1/8	22	10	265	
CT00/30ML	1/8	22	30	265	
CT01/10ML	3/16	22	10	161	
CT01/30ML	3/16	22	30	161	
CT03/10ML	1/4	22	10	116	
CT03/30ML	1/4	22	30	116	
CT05/10ML	5/16	22	10	91	
CT08/10ML	3/8	22	10	74	
CT08/30ML	3/8	22	30	74	

IMPERIAL – MEDIUM	WALL
INII LIVIAL - INILDIONI	AAVEE

CT03/10M	1/4	20	10	155
CT03/30M	1/4	20	30	155
CT05/30M	5/16	20	30	120
CT11/10M	1/2	20	10	68
CT11/30M	1/2	20	30	68

PART NUMBER		(wg)	-mtra-	bar
CTHH04	1/4	20	3	201
CTHH05	5/16	20	3	156
CTHH06	3/8	20	3	127
CTHH08	1/2	20	3	176
CTHH10	5/8	20	3	137







2400

SOFT COPPER TUBE

METRIC - LIGHT WALL

PART NUMBER	Θ		-mtra-	bar	
CT204/10ML	4	0.6	10	162	
CT204/30ML	4	0.6	30	162	
CT205/10ML	5	8.0	10	175	
CT206/10ML	6	8.0	10	142	
CT206/30ML	6	8.0	30	142	
CT208/10ML	8	8.0	10	102	
CT210/30ML	10	8.0	30	80	

METRIC - MEDIUM WALL

CT206/10M	6	1.0	10	184	
CT206/30M	6	1.0	30	184	
CT208/10M	8	1.0	10	131	
CT208/30M	8	1.0	30	131	
CT210/30M	10	1.0	30	102	
CT212/10M	12	1.0	10	66	

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	Outside diameter millimetres	(swg)	British standard wire gauge swg
\mathbb{O}	Outside diameter inches	D L-mire-l	Hose length metres
Truin	Wall thickness millimetres		Maximum pressure bar