TUBING, HOSE & DUCTING

A. Marine	494	COPELY Reinforced & Unreinforced PVC Hose & Tube
20,20,10,10,10,1	496	COPELY Specialist Reinforced PVC Hose Products
	499	TRICOFLEX Hose Products
7169 BAR	503	COPELY Rubber Alloy Hose and Hose Assemblies
	504	PARKAIR Rubber Alloy Hose, Hose Assemblies and Whipcheck
The second secon	505	PROTECT AIR Air Fuses
New	506	COPELY AirTech Hose
	508	PARKAIR Nylon & Superflex Nylon Tube
	511	CDC, ATP & FREELIN WADE PU Tube
	517	CDC, ATP & CEJN PU Recoils
New	520	CEJN PUR Hose and Accessories
	523	PARKAIR, ATP & COILHOSE Nylon Recoils
	526	ATP Monoshield Single Core Weld Tubing
	527	PARKAIR & COILHOSE Reinforced & Unreinforced PU Hose & Tube
)	529	JOHN GUEST LLDPE Tube

Z 山 ト

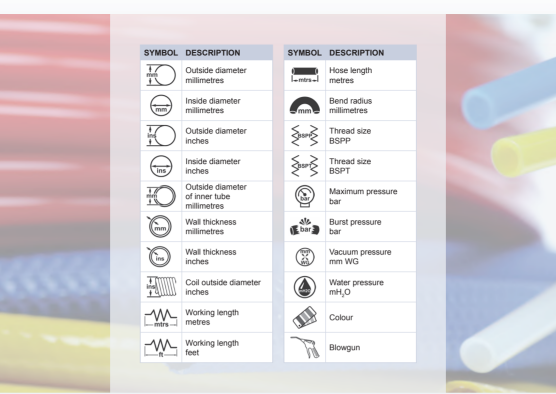
TUBING, HOSE & DUCTING

	531	PARKAIR Polyethylene and Fluoropolymer Tube
0	532	FINGER LAKES EXTRUSION Clearflex & Fuelflex Tygon Equivalent Tube
AGUAVENO 12	533	COPELY Reinforced PVC Hose
•	534	PARKAIR Reinforced & Unreinforced Silicone Hose & Tube
	535	CONTINENTAL Industrial and Automotive Hose
	536	CONTINENTAL Flexagrip Hose and Accessories
	537	PARKAIR Compressed Air Hose
	538	PARKAIR Fuel Hose, Fuel Hose Fittings & Accessories
	544	MERLETT Reinforced PVC Suction & Discharge Hose
	549	PARKAIR Rubber Suction & Delivery Hose
The state of the s	550	VENAIR Wyrem Flexible Hose Neoprene Ducting
	551	MASTERFLEX PVC, PU & Specialist Ducting
	557	COPELY PVC Safestrip
	558	PARKAIR Fire Hose Assemblies & Equipment

Z 凹 ト



PARKAIR®



HOSE ASSEMBLY AND TEST FACILITY





AN INTRODUCTION TO TUBING AND HOSE

REINFORCED PVC

- · High flexibility
- · Resistant to a wide range of chemicals · High resistance to acids and alkalis
- · Excellent abrasion resistance

Temperature range: -15°C to +60°C

Suitable for the following applications:-

- · Compressed air
- Water
- Chemicals
- Gas



CLEAR PVC

- · Resistant to a wide range of chemicals
- · High resistance to acids and alkalis
- · Excellent abrasion resistance
- · Excellent transparency
- · Silicone free
- · Cadmium free

Temperature range: -15°C to +60°C

Suitable for the following applications:-

- Medical
- Food
- · Compressed air
- Water
- · Chemicals
- Gas
- · Fuel / Oil



REINFORCED PU

- · Exceptional abrasion resistance
- · Resistant to a wide range of chemicals
- · High flexibility

Temperature range: -30°C to +70°C

Suitable for the following applications:-

Suitable for the following applications:-

- Fuel / Oil
- · Gases, liquids and solvents



PNEUMATIC PU

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

· Compressed air

- Vacuum
- · Chemicals
- Oil

Temperature range: 0°C to +60°C





- · Resistant to a wide range of chemicals
- · Excellent abrasion resistance
- Low moisture absorption
- · Lightweight and flexible for easy installation

Temperature range: -40°C to + 80°C

Suitable for the following applications:-

- · Compressed air
- Water
- · Chemicals

· Fuel / Oil





POLYESTER REINFORCED PVC HOSE



SUITABILITY	FEATURES / BENEFITS			
Food Compressed air Water Chemicals Gas	Resistant to a wide range of chemicals Excellent abrasion resistance High resistance to acids and alkalis Good flexibility Low toxicity Excellent transparency Cadmium free Silicone free Phthalate free			
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 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 nylon braid, covered with flexible PVC cover.			
Applicable standards	BS EN ISO 5774:2016 BS EN ISO 6224:2011			



Supplied in full coils only.

PRP - CLEAR **30 METRE COILS**



PART NUMBER	mm	ins		bar	PRICE per coil
PRP3/8	3.0	1/8	8.0	32	£43.93
PRP5/10	5.0	3/16	10.0	27	£47.20
PRP63/115	6.3	1/4	11.5	16	£45.18
PRP8/135	8.0	5/16	13.5	16	£63.88
PRP10/16	10.0	3/8	16.0	15	£81.48
PRP125/185	12.5	1/2	18.5	15	£93.30
PRP16/23	16.0	5/8	23.0	12	£138.77
PRP19/26	19.0	3/4	26.0	10	£160.05
PRP25/33	25.0	1	33.0	10	£216.57
PRP32/42	31.5	1 1/4	41.0	10	£388.19
PRP38/48	38.0	1 1/2	48.0	10	£544.68
PRP50/64	50.0	2	62.0	8	£812.62

15 METRE COILS					
PRP32/15	32.0	1 1/4	42.0	10	£209.63
PRP38/15	38.0	1 1/2	48.0	10	£278.37
PRP50/15	50.0	2	62.0	8	£406.32

100 METRE COILS

PRP63/100	6.3	1/4	11.5	16	£176.95
PRP10/100	10.0	3/8	16.0	15	£265.00
PRP125/100	12.5	1/2	18.5	15	£311.01

PRP - BLACK 30 METRE COILS



PART NUMBER	mm	ins	mm †	bar	PRICE per coil
PRP5/10K	5.0	3/16	10.0	27	£52.12
PRP63/115K	6.3	1/4	11.5	16	£48.04
PRP8/135K	8.0	5/16	13.5	16	£65.57
PRP10/16K	10.0	3/8	16.0	16	£84.49
PRP125/185K	12.5	1/2	18.5	15	£96.27
PRP16/23K	16.0	5/8	23.0	12	£168.00
PRP19/26K	19.0	3/4	26.0	10	£163.83
PRP25/33K	25.0	1	33.0	10	£241.37

PRP - BLUE **30 METRE COILS**

1375

1375



1375

PART NUMBER	mm	ins	mm t	bar	PRICE per coil
PRP63/115B	6.3	1/4	11.5	16	£48.04
PRP8/135B	8.0	5/16	13.5	16	£65.57
PRP10/16B	10.0	3/8	16.0	15	£84.49
PRP125/185B	12.5	1/2	18.5	15	£96.27
PRP19/26B	19.0	3/4	26.0	10	£163.83

PRP - YELLOW





1375

PART NUMBER	mm	ins	mm)	bar	PRICE per coil
PRP63/115Y	6.3	1/4	11.5	16	£48.04
PRP10/16Y	10.0	3/8	16.0	15	£84.49
PRP125/185Y	12.5	1/2	18.5	15	£96.27

PRP - GREEN 30 METRE COILS



1375

PART NUMBER	mm	ins	mm T	bar	PRICE per coil
PRP63/115G	6.3	1/4	11.5	16	£48.04
PRP8/135G	8.0	5/16	13.5	16	£65.57
PRP10/16G	10.0	3/8	16.0	15	£84.49
PRP125/185G	12.5	1/2	18.5	15	£96.27

PRP - RED 30 METRE COILS



PART NUMBER	mm	ins	mm mm	bar	PRICE per coil
PRP63/115R	6.3	1/4	11.5	16	£48.04
PRP8/135R	8.0	5/16	13.5	16	£65.57
PRP10/16R	10.0	3/8	16.0	15	£84.49
PRP125/185R	12.5	1/2	18.5	15	£96.27
PRP19/26R	19.0	3/4	26.0	10	£163.83

1370





GLASS CLEAR REINFORCED HOSE

SUITABILITY	FEATURES / BENEFITS
• Food • Compressed air • Water • Chemicals • Gas • Fuel / Oil	Good flexibility Silicone free Cadmium free Phthalate free Resistant to a wide range of chemicals High resistance to acids and alkalis Excellent abrasion resistance Low toxicity 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 nylon braid, covered with flexible PVC cover.
Applicable standards	BS EN ISO 6224:2011





Supplied in full coils only.

PV2K - CLEAR 30 METRE COILS

PART NUMBER



1375		200000	Value of
PRICE per coil	bar	mm t	ins
£41.82	10	10.5	1/4
£43.65	10	12.0	5/16
£49.04	10	14.0	3/8

PV2K06 6.0 PV2K08 8.0 PV2K10 10.0 PV2K12 12.5 1/2 17.5 10 £76.69 PV2K16 16.0 5/8 21.0 10 £105.55 PV2K19 19.0 3/4 25.0 10 £123.49 PV2K25 25.0 32.0 10 £182.47 1 1/4 40.0 PV2K32 32.0 7 £298.35 PV2K38 38.0 1 1/2 46.0 £378.08 PV2K50 50.0 60.0 £675.90

mm

100 METRE COILS

PV2K06/100	6.3	1/4	11.0	10	£146.16
PV2K10/100	10.0	3/8	14.0	10	£173.10
PV2K12/100	12.5	1/2	17.5	10	£307.70

CLEAR UNREINFORCED PVC TUBE

SUITABILITY	FEATURES / BENEFITS
Sleeving Medical Food and beverage Laboratory Sight glasses Drain hose Chemical delivery Instrumentation	Cadmium free Silicone free Resistant to a wide range of chemicals Suitable for food use Excellent transparency Resistant to most oxidising and reducing agents and alkalis
SPECIFICATIONS	
Temperature range	-15°C to +60°C
Construction	PVC

Note: Unreinforced PVC is not suitable for pressure applications.

Supplied in full coils only.



mm

3.0

4.0

5.0

6.0

8.0

9.0

10.0

12.0

16.0

19.0

1/2

5/8

3/4

PART NUMBER

PC3/6

PC4/6

PC5/8

PC6/9

PC8/11

PC9/12

PC10/13

PC12/15

PC16/19

PC19/22



mm t	PRICE per coil
6.0	£15.44
6.0	£22.54
8.0	£26.40
9.0	£28.30
11.0	£30.89
12.0	£64.06
13.0	£37.59
	6.0 8.0 9.0 11.0 12.0

15.0

19.0

22.0

1370

£43.61

£66.31

£91.49



PC - CLEAR MEDIUM DUTY - 30 METRE COILS

PART NUMBER	mm	ins	mm	PRICE per coil
PC5/11	5.0	3/16	11.0	£81.09
PC6/12	6.0	1/4	12.0	£58.74
PC8/14	8.0	5/16	14.0	£61.02
PC10/16	10.0	3/8	16.0	£77.99
PC12/18	12.0	1/2	18.0	£80.67
PC13/19	13.0	1/2	19.0	£133.72
PC16/22	16.0	5/8	22.0	£110.51
PC19/25	19.0	3/4	25.0	£125.88
PC22/28	22.0	7/8	28.0	£162.09
PC25/31	25.0	1	31.0	£163.25
PC32/38	32.0	1 1/4	38.0	£305.67
PC38/44	38.0	1 1/2	44.0	£369.73
PC45/51	45.0	1 3/4	51.0	£448.06

HEAVY DUTY - 30 METRE COILS

PC32/42	32.0	1 1/4	42.0	£455.23
PC38/47	38.0	1 1/2	48.0	£540.41
PC38/48	38.0	1 1/2	48.0	£538.58
PC44/54	44.0	1 3/4	54.0	£682.80
PC50/62	50.0	2	61.5	£839.40







COPLEXEL REINFORCED PVC HOSE

SUITABILITY	FEATURES / BENEFITS
Compressed air Water Chemicals Gas	Resistant to a wide range of chemicals Silicone free Cadmium free Good abrasion and kink resistance Ergonomic design High flexibility High resistance to acids and alkalis Low toxicity Lightweight – affording less operator fatigue
SPECIFICATIONS	
Temperature range	-15°C to +60°C
Pressure rating	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 nylon 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	mm *	bar	PRICE per coil
PCX06	6.0	1/4	10.5	18	£61.92
PCX08	8.0	5/16	12.5	15	£74.39
PCX10	10.0	3/8	14.0	13	£79.07
PCX12	12.0	1/2	17.0	11	£106.77
PCX16	16.0	5/8	21.5	11	£209.22
PCX19	19.0	3/4	24.0	11	£262.57

PCX - BLACK **30 METRE COILS**



PART NUMBER PCX06BK 6.0 8.0 PCX08BK PCX10BK 10.0 3/8 14.0 13 £79.07 £106.77 PCX12BK 12.0 1/2 17.0 11 PCX19BK 19.0 3/4 24.0 £262.57

HIGH VISIBILITY HOSE

SUITABILITY	FEATURES		
Compressed air Water Chemicals Gas	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	-15°C to +60°C		
Pressure rating	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		

Part number & batch number



PCX HIGH VISIBILITY - YELLOW 30 METRE COIL



1350

1350

PART NUMBER	mm	ins	mm)	bar	PRICE
PCX06HIVIZYEL	6	1/4	10.5	18	£68.09
PCX10HIVIZYEL	10	3/8	14.0	13	£85.73
PCX12HIVIZYEL	12	1/2	17.0	11	£117.40

PCX HIGH VISIBILITY - PINK 30 METRE COIL

Hose marking

Applicable standards BS EN ISO 6224:2011



PC) 30 N

X HIGH VISIBILITY – ORANGE METRE COIL	
--	--

PART NUMBER	mm	ins		bar	PRICE
PCX06HIVIZORA	6	1/4	10.5	18	£70.85
PCX10HIVIZORA	10	3/8	14.0	13	£79.04
PCX12HIVIZORA	12	1/2	17.0	11	£117.40
PCX19HVORA	19	3/4	24.0	11	£288.78



COPLEXEL REINFORCED PVC HOSE

COPLEXEL AIR-CORD ULTRA FLEXIBLE REINFORCED PVC AIR HOSE

SUITABILITY	FEATURES / BENEFITS			
Compressed air Water Chemicals Gas	Good abrasion resistance Silicone free Cadmium free 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.			
Construction	Flexible PVC inner tube, reinforced with high tensile polyester nylon braid, covered with flexible PVC cover.			
Applicable standards	ISO 5774:2016 BS EN 6224:2011			



PCXL – METALLIC BLUE 30 METRE COILS

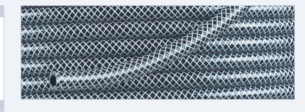


1352

PART NUMBER	mm	ins	mm T	bar	PRICE per coil
PCXL 06	6.0	1/4	8.65	14	£45.26
PCXL 08	8.0	5/16	11.25	14	£40.90
PCXL 10	10.0	3/8	13.00	12	£65.49
PCXL 12	12.0	1/2	16.25	11	£71.42

COPLEXEL EXTRA FLEXIBLE REINFORCED PVC ANTI-STATIC 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 and alkalis Anti-static Resistant to a wide range of chemicals Excellent transparency
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 nylon braid, covered with flexible PVC cover.
Applicable standards	BS 2050:1978



PESD - BLACK 30 METRE COILS

PART NUMBER

PESD 06

PESD 08

PESD 10

PESD 12

mm

6.0

8.0

10.0

13.0



PRICE per coil 1/4 11 0 10 £260.99 £208.45 5/16 12.0 9 3/8 14.0 £260.77 £320.68 1/2 18.0

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	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 nylon braid, covered with flexible PVC cover.				
Applicable standards	BS 3746:1990				



Supplied in full coils only.

PGH - YELLOW 25 METRE COILS



PART NUMBER	mm	ins		bar	PRICE per coil
PGH12Y	12.50	1/2	17.5	10	£49.52
PGH19Y	19.25	3/4	25.5	10	£75.60
PGH25Y	25.00	1	32.5	10	£143.12



EUROLON & CODEFLEX HOSE



EUROLON PAINT AND FLUID HOSE

	SUITABILITY	FEATURES / BENEFITS
	Solvents Chemicals Paint	Fully flexible at low temperatures Paint and solvent resistant High burst pressures Highly abrasion resistant Non-conductive Light Easy to clean Durable
	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	Flexible PVC inner tube, reinforced with high tensile polyester nylon braid, covered with flexible PVC cover.
	Applicable standards	BS EN ISO 1307



PEPS - GREEN 30 METRE COILS



1352

PART NUMBER	mm	ins	mm T	bar	PRICE per coil
PEPS 06	6.3	1/4	11.5	20	£245.42
PEPS 10	9.5	3/8	15.5	15	£317.71

CODEFLEX BREATHING AIR HOSE

SUITABILITY	FEATURES / BENEFITS
Breathing Air	Resistant to a wide range of chemicals Cadmium free Silicone free Good flexibility and kink resistance Excellent abrasion resistance Will not support microbiological growth
SPECIFICATIONS	
Temperature range	-15°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of PCXX 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 liner with PVC middle and polyester braid cover.
Applicable standards	BS EN 139:1995, BS EN 270:1994, BS EN 14593-1&2:2005, BS EN 14594:2005



Supplied in full coils only.

PCXX - RED 100 METRE COILS



PART NUMBER	mm	ins	mm t	bar	PRICE per coil
PCXX10-100	8.0	5/16	13.5	15	£523.68
PCXX12-100	10.0	3/8	16.0	15	£841.39







TRICOFLEX® FLEXIBLE PVC HOSE

TRICOFLEX® FLEXIBLE BRAIDED PVC HOSE

DESCRIPTION

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

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 and 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 and 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)





BRAIDED PVC HOSE

30 METRE COILS



1364

PART NUMBER	mm	ins	mm #	bar	PRICE per coil
TRI-149614	6.3	1/4	10.5	13	£40.91
TRI-149645	8.0	5/16	12.0	13	£45.00
TRI-149671	10.0	3/8	14.0	13	£49.09
TRI-149689	12.5	1/2	17.5	13	£67.50
TRI-149697	16.0	5/8	22.0	13	£120.68
TRI-149707	19.0	3/4	24.0	13	£118.64
TRI-149737	25.0	1	31.0	13	£175.91
TRI-149787	32.0	1 1/4	40.0	12	£312.95
TRI-149806	38.0	1 1/2	46.0	11	£388.64
TRI-149822	50.0	2	60.0	8	£582.95



TRICOFLEX® FLEXIBLE PVC WATER HOSE



	Irrigation Water supply and delivery		,		
			Highly flexible for easy handling Excellent resistance to repeated bending, crushing and pulling Good resistance against abrasion and UV rays		
	SPECIFICATIONS				
	Temperature range	-15°C to +60°C			
	Pressure rating	pres safe NOT 20°0	tes given are based on the short term burst source of Tricoflex hose at 20°C using a 3:1 ty factor. TE: Any increase in temperature above C will result in a decline in the working source values.		
	Construction	Exterior covering in ultra UV resistant P' With woven polyester fibre reinforcement two-layer smooth lining.			





TRI-116887			
	TRI-048	273	
50	METRE	COILS	

PART NUMBER

TRI-117135

TRI-117151	12.5	1/2	18.0	8	£110.40
TRI-051546	19.0	3/4	25.5	8	£191.40
TRI-048374	25.0	1	32.5	8	£302.40

100 METRE COILS

TRI-117016	12.5	1/2	18.0	8	£220.80
TRI-054437	19.0	3/4	25.5	8	£382.80
TRI-048363	25.0	1	32.5	8	£604.80

*The market leading knitted hose.



THERMOCLEAN® PVC FOOD INDUSTRY HOSE



1365

1365

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





THERMOCLEAN AL 20 - BLUE

25 METRE COILS PART NUMBER

TRI-100236

TRI-100268

TRI-100284

PRICE mm per coil £172.46 12.0 1/2 20.0 20 16.0 5/8 24.0 20 £246.71 19.0 3/4 28.0 20 £315.56

SUPER THERMOCLEAN 40 PVC FOOD INDUSTRY HOSE

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 and 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.



25 METRE COILS PART NUMBE

TRI-100758

JILS	•				136
ER	mm	ins	mm t	bar	PRICE per coil
3	12.0	1/2	22.0	40	£388.80

THERMOCLEAN 100 PVC FOOD INDUSTRY HOSE

rures / Benefits ands thermal shocks, hammering, cyclic ssure and deformation particularly well up 00°C continuously and even up to 120°C rmittently sistant to several agri-food industry aning solutions
ssure and deformation particularly well up 00°C continuously and even up to 120°C rmittently sistant to several agri-food industry
C to +100°C
es given are based on the short term burst sure of Thermoclean 100 hose at 20°C a 3:1 safety factor. E: Any increase in temperature above will result in a decline in the working sure values.
layer design based on high thermal tance food-grade materials and high rence system between the inner tube and uter layers.
֡





THERMOCLEAN 100 - BLUE

20 METRE COILS

PART NUMBER	mm	ins	mm	bar	PRICE per coil
TRI-145571	13.0	1/2	22.0	30	£218.97
TRI-145655	16.0	5/8	25.0	30	£256.50
TRI-145671	19.0	3/4	28.0	30	£297.81
TRI-145597	25.0	1	34.0	26	£353.43

1365





NOBELAIR® AS ANTI-STATIC PVC AIR HOSE

SUITABILITY	FEATURES / BENEFITS	
Compressed air Compressed air sets for pneumatic tools Small compressors Paint spraying (air hose)	Extremely flexible and lightweight Coating offers protection in the event of contact with aggressive products (oils, grease, hydrocarbons, paints) 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 and conducts electricity.	
Applicable standards	Resistivity <10 ⁶ Ω/m complies with NF EN ISO 8031	



20 METRE COILS

1000		
PRICE per coil	bar	mm
200 =0	40	450

PART NUMBER TRI-147640 8 0 5/16 15.0 16 £89.76 TRI-147682 10.0 3/8 17.5 16 £113.48 TRI-147708 12 0 1/2 20.0 16 £131.07

> Note: Metal connectors must be used to maintain electrical continuity.

NOBELAIR® AS/R REINFORCED PVC BREATHING AIR HOSE

SUITABILITY		FEATURES / BENEFITS
Compressed air supply to individual protective apparatus, which are in accordance with EN 14593 and EN 14594 standards Breathing air		Extremely flexible and lightweight Considerable thickness ensures it retains its profile Excellent dimensional stability Anti-static inner layer
SPECIFICATIONS		
Temperature range	-20°C to +70°C	
Pressure rating	Values given are based on the short term by pressure of Nobelair AS/R hose at 20°C uside 4:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.	
Construction	Anti-static, heat resistant and five layer construction with polyester reinforcement.	
Applicable standards	Resistivity <10 ⁶ Ω/m complies with NF EN IS 803, EN 14593 and EN 14594	

Note: Metal connectors must be used to maintain electrical continuity.





NOBELAIR® AS/R - BLUE 25 METRE COILS

#m	bar	PRICE
14.0	15	C10E 10

PART NUMBER	mm	ins	<u> </u>	bar	PRICE
TRI-092856	8.0	5/16	14.0	15	£105.19
TRI-092872	10.0	3/8	16.0	15	£132.60
EO METRE COILS					

50 METRE COILS

TRI-092901	12.7	1/2	19.0	15	£316.84
TRI-092927	19.0	3/4	28.0	15	£538.05

SUPER NOBELAIR® SOFT PVC COMPRESSED AIR HOSE

SUITABILITY **FEATURES / BENEFITS** · Compressed air · High flexibility even at low temperatures · Pneumatic tools · Lightweight for ease of use · Equipment of assembly · PVC structure eliminates any risk of workshops, wall-mounted cracks reels, carts and compressors · High pressure resistance with little distortion under pressure **SPECIFICATIONS** -20°C to +60°C Temperature range Pressure rating Values given are based on the short term burst 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 pressure values. Construction Three layers of extra-flexible PVC, with high strength polyester reinforcement. Applicable standards TUV



SUPER NOBELAIR SOFT - BLUE 25 METRE COILS



PART NUMBER	mm	ins	mm mm	bar	PRICE per coil
TRI-148362	6.3	1/4	11.0	15	£61.20
TRI-148375	8.0	5/16	13.0	15	£71.70
TRI-148391	10.0	3/8	15.5	15	£90.60
TRI-147956	12.7	1/2	19.0	15	£110.70
TRI-158075	19.0	3/4	26.5	15	£162.30
TRI-158091	25.0	1	33.5	15	£260.10

TRI-158088	19.0	3/4	26.5	15	£324.60	



TRESS-NOBEL® PVC AGRICULTURAL SPRAYING HOSE

FEATURES / BENEFITS SUITABILITY · Herbicide spraying treatment · Withstands high pressure with minimal · Insecticide treatment · Liquid fertiliser transfer and · Withstands extended and frequent spreading pressure impulse cycles Compressed air · Withstands prolonged exposure to all climatic conditions **SPECIFICATIONS** Temperature range -15°C to +60°C Values given are based on the short term burst Pressure rating 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. Construction Three layer design, in flexible PVC, with high resistant polyester fibre reinforcement.



TRESS-NOBEL - BLUE

25 METRE COILS

])	\mathcal{D}	y	•

1365

PART NUMBER	mm	ins	mm t	bar	PRICE
TRI-198531	12.0	1/2	20.0	40	£139.61
TRI-198599	16.0	5/8	24.0	40	£175.95
TRI-198631	19.0	3/4	28.0	40	£234.28
TRI-192689	25.0	1	35.0	40	£331.50

50 METRE COILS

TRI-198699	6.3	1/4	12.5	40	£157.46
TRI-198660	8.0	5/16	14.5	40	£182.96
TRI-198509	10.0	3/8	17.0	40	£215.48

TRICOFUEL® PVC FUEL AND OIL HOSE

SUITABILITY **FEATURES / BENEFITS** · All fuel lines · Designed specially for hydrocarbon · Pumps, circulation pumps, 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 and certain bases. · Transparency provides easy visual control oils alcohols of 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



PART NUMBER	mm	ins	mm T	bar	PRICE per coil
TRI-050985	6.3	1/4	11.0	13	£92.44
TRI-051162	8.0	5/16	14.0	13	£97.86
TRI-051246	10.0	3/8	16.0	10	£115.71
TRI-051204	12.0	1/2	19.0	10	£138.66
TRI-052274	15.0	5/8	23.0	10	£185.19
TRI-052680	20.0	3/4	28.0	10	£239.38
TRI-050843	25.0	1	32.5	8	£277.31
TRI-052883	30.0	1 1/4	39.0	8	£375.49

TECHNOBEL® PU FUEL AND OIL HOSE

SUITABILITY

· Transfer of petrols, oils, fuels and certain solvents

- · Transfer of moderately abrasive products. powders and granules
- Agricultural spraying
- · Agro-chemical industry

FEATURES / BENEFITS

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

polyurethane wall. Reinforcement formed with high resistant polyester fibre textile braiding

	adrasion and 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.
Construction	Four layer thermoplastic design, with an inner

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





					100
PART NUMBER	mm	ins	mm 1	bar	PRICE per coil
TRI-153070	10.0	3/8	16.0	20	£136.11
TRI-153083	12.7	1/2	19.0	20	£170.21



RUBBER ALLOY HOSE & HOSE ASSEMBLIES



CODEFLEX GP1 RUBBER ALLOY HOSE



Supplied in full coils only.

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 TPE inner tube, reinforced with high tensile polyester nylon braid, covered with flexible TPE cover.
Applicable standards	ISO 5774:2016

H-GP - YELLOW 30 METRE COILS



PART NUMBER	mm	ins		bar	PRICE per coil
H-GP13	13.0	1/2	22.0	20	£148.22
H-GP19	19.0	3/4	29.0	20	£232.25
H-GP25	25.0	1	37.0	20	£355.53

100 METRE COILS

H CD42400	12.5	1/2	22.0	20	C406 E0

H-GP - BLACK WITH **YELLOW STRIPE** 30 METRE COILS



PRICE PART NUMBER per coil H-GP06 14.0 20 £87.29 H-GP08 £97.21 8.0 5/16 16.0 20 H-GP10 £111.70 10.0 3/8 18.0 20

100 METRE COILS

H-GP06100	6.3	1/4	14.0	20	£315.71
H-GP08100	8.0	5/16	16.0	20	£324.07
H-GP10100	10.0	3/8	18.0	20	£360.13

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 U.V. 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 TPE inner tube, reinforced with high tensile polyester nylon braid, covered with flexible TPE cover. Fitted with BSPT male threaded connection at one end and a flat face seat swivel BSPP female with fibre washer at the other end.

H-GP - YELLOW

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

PART NUMBER	mm	ins	() () () () () () () () () () () () () (bar	PRICE per assy
H-GP-13-05	13.0	1/2	5	20	£43.19
H-GP-13-10	13.0	1/2	10	20	£71.53
H-GP-13-15	13.0	1/2	15	20	£99.85
H-GP-13-20	13.0	1/2	20	20	£128.18



Custom assemblies can be produced. Please contact your distributor for details.

H-GP - BLACK WITH YELLOW STRIPE

1350

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

111102
per assy
£21.97
£38.66
£55.34
£72.02
£23.52

1350

PART NUMBER	mm	ins) (bar	PRICE per assy
H-GP-06-05	6.3	1/4	5	20	£21.97
H-GP-06-10	6.3	1/4	10	20	£38.66
H-GP-06-15	6.3	1/4	15	20	£55.34
H-GP-06-20	6.3	1/4	20	20	£72.02
H-GP-08-05	8.0	5/16	5	20	£23.52
H-GP-08-10	8.0	5/16	10	20	£42.09
H-GP-08-15	8.0	5/16	15	20	£60.67
H-GP-08-20	8.0	5/16	20	20	£79.25

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

H-GP-10-05	10.0	3/8	5	20	£28.81
H-GP-10-10	10.0	3/8	10	20	£49.46
H-GP-10-15	10.0	3/8	15	20	£70.11
H-GP-10-20	10.0	3/8	20	20	£90.76



GP1 RUBBER ALLOY HOSE WHIP ASSEMBLIES

SUITABILITY **FEATURES / BENEFITS** · Compressed air · Significantly reduces wear and 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 and male BSPT end fitting.

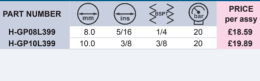


1350

10

CEJN 320 SERIES NIPPLE TO BSPT MALE 0.5 METRE LENGTH

PART NUMBER	mm	ins	S BSPT	bar	PRICE per assy
H-GP06L320	6.0	1/4	1/4	20	£19.57
H-GP08L320	8.0	5/16	1/4	20	£21.06
H-GP10L320	10.0	3/8	3/8	20	£21.71
H-GP13L320	12.5	1/2	1/2	20	£20.80





PART NUMBER	mm	ins	 \$BSPT ■ The state of the s	bar	PRICE per assy
H-GP06L19	6.3	1/4	1/4	20	£17.29
H-GP08L19	8.0	5/16	1/4	20	£18.59
H-GP10L19	10.0	3/8	3/8	20	£19.89



WHIPCHECK

PART NUMBER	mm	ins	 \$BSPT ■ The state of the s	bar	PRICE per assy
H-GP13L410	12.5	1/2	1/2	20	£27.30
H-GP19L410	19.0	3/4	3/4	20	£35.10

WHIPCHECK - A POSITIVE SAFEGUARD FOR HOSE CONNECTIONS

FEATURES

PARKAIR 19 SERIES

0.5 METRE LENGTH

NIPPLE TO BSPT MALE

These strong steel cables help prevent hose whip in case of accidental separation of coupling or clamp device. The safety cable reaches across the hose fittings to provide stand by safety for the hose. Spring-loaded loops in the cable ends open easily to pass over the couplings for a firm grip on the hose. Thoroughly tested with years of proven service.

SPECIFICATIONS

Max. working pressure 13.8 bar (200 psi)



SAFETY CABLE		9		91
PART NUMBER	CABLE	SIZE	APPROX. LENGTH	PRICE
AH-WCK-1	1/8"	1/2" - 1 1/4"	22"	£8.56
AH-WCK-2	1/4"	1 1/2" _ 3"	30"	£19 80



COMPRESSOR HOSE ASSEMBLY & AIR FUSES

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** -30°C to +60°C Temperature range 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 Construction Rubber P.V.C. Alloy hose. Fitted with double lock couplings secured with 2 bolt saddle clamps. ISO 5774 · 2008 Applicable standards





AIR FUSES



HOSEGUARD® AIR FUSES

APPLICATIONS

- · Suitable for every application where compressed air is used
- Cleanrooms
- Offshore
- · Medical industries

FEATURES / BENEFITS

- · Protects personnel, machinery, and plant
- · Maintenance friendly repair possible while plant is still working
- · Economic: competitive pricing, no unnecessary repairs
- · Complies with EN ISO 4414/ISO 4414 5.4.5.11.1 machine directive
- · MSHA (Mine Safety and Health Administration) Regulations: 30 CFR Sections 56.13021 high pressure hose connection states: 30 CFR sections 57.1730. Compressed air, general, compressed air systems
- · Reliable and tamperproof, no adjustment necessary
- Lightweight compact size
- · Compatible with all pneumatic systems
- · Can be used as a flow blocker
- · CE marked
- EU Registered Utility Model No. 0025 73 525
- · USA / US Design Patent D 475,126

SPECIFICATIONS

SELCII ICATIONS	
Temperature - 1/4" - 1/2" 3/4" - 2"	-20°C to +80°C (-4°F to +176°F) -20°C to +120°C (-4°F to +248°F)
Max. pressure	18 bar (261 psi)
Media	Compressed air
Pressure loss	0.05 - 0.1 bar (0.7 - 1.5 psi)
Pressure loss by closing	0.3 bar (5 psi)
Applicable standards	2011/65/EU – CE ROHS 2012/19/EU – WEEE 1907/2006/EU – REACH
MATERIALS	
Housing	Stainless steel or aluminium
Other Parts	Nitrile rubber, plastic, stainless steel

For technical data, please visit our literature section online.

Stainless steel Air Fuses also available.



HOSEGUARD® AIR FUSE **BSP MALE / FEMALE**

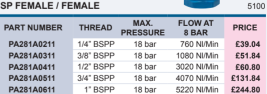
PART NUMBER	THREAD	MAX. PRESSURE	FLOW AT 8 BAR	PRICE
PA281A0221	1/4" BSPP	18 bar	760 NI/Min	£40.32
PA281A0321	3/8" BSPP	18 bar	1080 NI/Min	£53.44
PA281A0421	1/2" BSPP	18 bar	3020 NI/Min	£62.72

LOW FLOW

PA281ZL0221	1/4" BSPP	18 bar	52 NI/Min	£42.24			
HIGH FLOW							
PA281ZH0221	1/4" BSP	18 bar	990 NI/Min	£50.24			
PA281ZH0321	3/8" BSP	18 bar	1450 NI/Min	£66.88			
PA281ZH0421	1/2" BSP	18 bar	3440 NI/Min	£78.40			

HOSEGUARD® AIR FUSE

BSP FEMALE / FEMALE



LOW FLOW

PA281ZL0211	1/4" BSPP	18 bar	52 NI/Min	£41.28
HIGH FLOW				
PA281ZH0211	1/4" BSPP	18 bar	990 NI/Min	£48.96
PA281ZH0311	3/8" BSPP	18 bar	1450 NI/Min	£64.64
PA281ZH0411	1/2" BSPP	18 bar	3440 NI/Min	£76.16
PA281ZH0511	3/4" BSPP	18 bar	5250 NI/Min	£218.88
PA281ZH0611	1" BSPP	18 bar	7600 NI/Min	£406.08





AIRTECH FORECOURT - COMPRESSED AIR HOSE

SUITABILITY	FEATURES / BENEFITS
General compressed air applications An excellent premium quality hose for all applications	Excellent chemical resistance Lightweight and flexible for ease of use Thick hose wall to protect against crushing and 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 and blue oil resistant PVC outer cover with green hi-vis stripe.
Applicable standards	Manufactured in accordance with EN ISO5774.



ATF - BLUE

50 METRE COILS



PART NUMBER	mm	mm mm		bar	PRICE per coil
ATF08-50	8.0	13.0	2.5	20	£71.35
ATF10-50	10.0	16.0	3.0	20	£87.20
ATF12-50	12.7	18.5	3.0	20	£110.98

AIRTECH OGS - COMPRESSED AIR HOSE

SUITABILITY	FEATURES / BENEFITS
Compressed Air Hose General Purpose Hose especially suited to oil and 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 Plasticizer 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 and blue oil resistant PVC outer cover with single black stripe.
Applicable standards	Manufactured in accordance with BS EN ISO 6224:2011 and BS EN ISO 5774:2008.

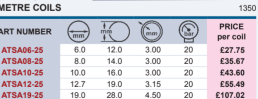


50 METRE COILS						
ATOGS12-50	12.5	18.5	3.0	20	£126.84	
ATOGS19-50	19.0	26.0	3.5	20	£237.82	
ATOGS25-50	25.0	33.0	4.0	20	£285.38	

AIRTECH SUPERAIR - AIR HOSE

SUITABILITY	FEATURES / BENEFITS		
Air applications	Excellent chemical resistance Lightweight and flexible for ease of use Thick hose wall to protect against crushing and 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 and blue oil resistant PVC outer cover with single beige stripe.		
Applicable standards	Manufactured in accordance with EN ISO5774.		





4.25

20

£118.91

ATSA25-25	25.0
50 METRE COILS	

ATSA06-50	6.0	12.0	3.00	20	£55.49
ATSA08-50	8.0	14.0	3.00	20	£71.35
ATSA10-50	10.0	16.0	3.00	20	£87.20
ATSA12-50	12.7	19.0	3.15	20	£110.98
ATSA19-50	19.0	28.0	4.50	20	£214.04
ATSA25-50	25.0	33.5	4.25	20	£237.82

33.5

1	00	ME	TRE	COI	LS
---	----	----	-----	-----	----

ATSA12-100	12.7	19.0	3.15	20	£221.96
ATSA19-100	19.0	28.0	4.50	20	£428.07



AIRTECH HOSE



AIRTECH BR A/S - REINFORCED ANTI-STATIC BREATHING AIR HOSE

SUITABILITY		FEATURES / BENEFITS			
Spray paint booth Compressed air supply to individual protective apparatus Petrochemical industry Nuclear power plants		Anti-static inner layer Oil and grease resistant outer protective cover Excellent chemical resistance Decontamination proof			
SPECIFICATIONS					
Temperature range	-20°C to +70°C				
Pressure rating	pressu safety NOTE 20°C v	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	interm layer a	atic black inner wall with PVC ediate layer, polyester fibre reinforcement and blue oil resistant PVC outer cover iple yellow stripes.			
Applicable standards	supers	593 & EN 14594 (EN139:1994 is seded by EN14593 for demand valve atus and EN14594 for constant flow).			



AIRTECH TPV - BREATHING AIR HOSE

SUITABILITY	FEATURES / BENEFITS
Breathing air – superior flexibility without smell or taint All applications where enhanced flexibility and temperature performance are desirable	Compatible with a wide range of chemicals Lightweight and flexible for ease of use Thick hose wall to protect against crushing and kinking Virtually odourless DEHP & Phthalate free High flexibility at low temperatures Can be supplied as an anti-static version. Working pressure can be specified up to 20 bar It accepts all standard fittings and can be clamped or swagged using standard equipment
SPECIFICATIONS	
Temperature range	-20°C to +60°C
Pressure rating	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 values.
Construction	TPV construction throughout for superior flexibility and lightness. Blue outer cover with wide black stripe and textile polyester reinforcement.
Applicable standards	Manufactured in accordance with EN ISO5774.



AIRTECH BR STANDARD - AUTOMOTIVE HOSE

SUITABILITY	FEATURES / BENEFITS
Woodwork Automotive Plastics	Excellent chemical resistance Lightweight and flexible for ease of use Thick hose wall to protect against crushing and 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 AT 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 and blue oil resistant PVC outer cover with single yellow stripe.
Applicable standards	Manufactured in accordance with EN ISO5774.





FEATURES / BENEFITS

- · Compressed air
- SUITABILITY Water
- Chemicals
- Fuel / Oil
- · 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 and flexible for easy installation

SPECIFICATIONS

Temperature range Pressure rating

-40°C to + 80°C

Values given are based on the short term burst pressure of PNFM and 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

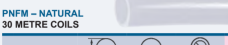
Applicable standards BS 5409 Part 1:1976

Supplied in full coils only.

+ DIN 73378 flexible nylon hose available in sizes marked.

METRIC

PNFM - NATURAL



1355

FLEXIBLE NYLON TUBE

PNFM - BLACK **30 METRE COILS**



1355

PART NUMBER	<u> </u>	mm	(bar)	per coil
→ PNFM4/25	4.0	2.5	26	£23.27
→ PNFM5/3	5.0	3.0	24	£33.82
→ PNFM6/4	6.0	4.0	24	£44.88
◆ PNFM8/55	8.0	5.5	22	£56.51
→ PNFM8/6	8.0	6.0	17	£61.05
PNFM10/7	10.0	7.0	22	£101.77
◆ PNFM10/8	10.0	8.0	17	£80.29
→ PNFM12/9	12.0	9.0	21	£126.90
PNFM12/10	12.0	10.0	14	£88.35
PNFM14/11	14.0	11.0	18	£145.37
→ PNFM15/12	15.0	12.0	18	£190.65
PNFM16/12	16.0	12.0	18	£233.37
PNFM22/17	22.0	17.0	16	£421.35
PNFM28/22	28.0	22.0	15	£643.11

100 METRE COILS

+	PNFM4/25-1	4.0	2.5	26	£74.92
+	PNFM6/4-1	6.0	4.0	24	£142.82
+	PNFM8/6-1	8.0	6.0	17	£203.39
	PNFM10/7-1	10.0	7.0	22	£339.20
+	PNFM12/9-1	12.0	9.0	21	£445.07

500 METRE COILS

+	PNFM6/4-5	6.0	4.0	24	£722.13

PNFM6/4BK

PNFM8/6BK



£23.27 5.0 3.0 24 £33.82 6.0 4.0 24 £44.88 ◆ PNFM8/55BK £56.51 8.0 5.5 22 8.0 17 6.0 £61.04 PNFM10/7BK 10.0 7.0 22 £101.77 PNFM10/8BK £79.91

17

8.0

PNFM12/9BK 12.0 9.0 21 £126.90 PNFM12/10BK 12.0 10.0 14 £88.35

10.0

100 METRE COILS

◆ PNFM4/2	5BK1	4.0	2.5	26	£77.48
◆ PNFM6/4	BK-1	6.0	4.0	24	£142.80
→ PNFM8/6	BK-1	8.0	6.0	14	£203.39
PNFM10/	7BK1	10.0	7.0	22	£339.20
+ PNFM12/	9BK1	12.0	9.0	21	£387.02

500 METRE COILS

♦ DNEM6/4RK5	6.0	4 0	24	£722 13

PNFM - YELLOW 30 METRE COILS



							13	55	
(mn)	(b)		Г	-	RICE er coil	Ī	
	2.	5	2	6		£	23.27		
	3.0	0	2	4		£	35.67		

PART NUMBER		mm	mm	bar	PRICE per coil
◆ PNFM4/25	Υ	4.0	2.5	26	£23.27
◆ PNFM5/3Y	,	5.0	3.0	24	£35.67
→ PNFM6/4Y	1	6.0	4.0	24	£44.88
→ PNFM8/55	Υ	8.0	5.5	22	£56.51
→ PNFM8/6Y	,	8.0	6.0	17	£61.04
PNFM10/7	Υ	10.0	7.0	22	£101.77
◆ PNFM10/8	Y	10.0	8.0	17	£90.71
◆ PNFM12/9	Υ	12.0	9.0	21	£126.90
PNFM12/1	0Y	12.0	10.0	14	£78.29

100 METRE COILS

◆ PNFM6/4Y-1	6.0	4.0	24	£142.82
◆ PNFM8/6Y-1	8.0	6.0	14	£211.89

PNFM - GREEN 30 METRE COILS



1355

P.	ART NUMBER	mm mm	mm	bar	PRICE per coil
+	PNFM4/25G	4.0	2.5	26	£23.27
+	PNFM5/3G	5.0	3.0	24	£33.82
+	PNFM6/4G	6.0	4.0	24	£44.88
+	PNFM8/55G	8.0	5.5	22	£56.51
+	PNFM8/6G	8.0	6.0	17	£61.04
	PNFM10/7G	10.0	7.0	22	£101.77
+	PNFM10/8G	10.0	8.0	17	£80.29
+	PNFM12/9G	12.0	9.0	21	£119.61
	PNFM12/10G	12.0	10.0	14	£98.51

100 METRE COILS

+	PNFM6/4G-1	6.0	4.0	24	£155.67
+	PNFM8/6G-1	8.0	6.0	17	£163.10

1355



METRIC

PNFM - BLUE 30 METRE COILS



1355

PART NUMBER	mmm	mm	(bar)	per coil
→ PNFM4/25BL	4.0	2.5	26	£23.27
◆ PNFM5/3BL	5.0	3.0	24	£33.82
◆ PNFM6/4BL	6.0	4.0	24	£44.88
◆ PNFM8/55BL	8.0	5.5	22	£56.51
◆ PNFM8/6BL	8.0	6.0	17	£61.04
PNFM10/7BL	10.0	7.0	22	£101.77
◆ PNFM10/8BL	10.0	8.0	17	£80.29
◆ PNFM12/9BL	12.0	9.0	21	£126.90
PNFM12/10BL	12.0	10.0	14	£88.35
	_			

100 METRE COILS

→ PNFM4/25BL1	4.0	2.5	26	£66.66
PNFM10/7BL1	10.0	7.0	22	£339.20
◆ PNFM12/9BL1	12.0	9.0	21	£445.05

PNFM - RED **30 METRE COILS**



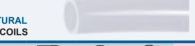
PA	RT NUMBER	mm t	mm	bar	PRICE per coil
+ 1	PNFM4/25R	4.0	2.5	26	£23.27
+ 1	PNFM5/3R	5.0	3.0	24	£33.82
+ 1	PNFM6/4R	6.0	4.0	24	£44.88
+ 1	PNFM8/55R	8.0	5.5	22	£56.51
+ 1	PNFM8/6R	8.0	6.0	17	£61.04
- 1	PNFM10/7R	10.0	7.0	22	£101.77
+ 1	PNFM10/8R	10.0	8.0	17	£80.29
+ 1	PNFM12/9R	12.0	9.0	21	£126.90
	PNFM12/10R	12.0	10.0	14	£88.35

100 METRE COILS

_					
+	PNFM4/25R-1	4.0	2.5	26	£77.48
+	PNFM6/4R-1	6.0	4.0	24	£142.82
+	PNFM8/6R-1	8.0	6.0	17	£216.08
	PNFM10/7R-1	10.0	7.0	22	£294.96
+	PNFM12/9R-1	12.0	9.0	21	£368.56

IMPERIAL

PINF - NATURAL 30 METRE COILS



PART NUMBER	ins †	ins	bar	PRICE per coil
PINF32	1/8	0.058	23	£21.17
PINF48	3/16	0.117	23	£32.13
PINF64	1/4	0.170	23	£46.56
PINF80	5/16	0.212	23	£60.69
PINF96	3/8	0.250	23	£106.44
PINF128	1/2	0.375	23	£146.37
PINF160	5/8	0.500	23	£190.64
PINF192	3/4	0.594	23	£242.71
PINF256	1	0.813	23	£586.41

1355

1355



PART NUMBER	ins	ins	bar	PRICE per coil
PINF48G	3/16	0.117	23	£36.63
PINF64G	1/4	0.170	23	£42.53
PINF80G	5/16	0.212	23	£72.11
PINF96G	3/8	0.250	23	£97.21
PINF128G	1/2	0.375	23	£123.22

PINF - RED 30 METRE COILS



PART NUMBER	ins	ins	bar	PRICE per coil
PINF48R	3/16	0.117	23	£27.03
PINF64R	1/4	0.170	23	£37.33
PINF80R	5/16	0.212	23	£72.11
PINF96R	3/8	0.250	23	£96.49
PINF128R	1/2	0.375	23	£123.22

PINF - YELLOW 30 METRE COILS



PART NUMBER	ins †	ins	bar	PRICE per coil
PINF48Y	3/16	0.117	23	£31.47
PINF64Y	1/4	0.170	23	£37.33
PINF80Y	5/16	0.212	23	£72.11
PINF96Y	3/8	0.250	23	£85.32
PINF128Y	1/2	0.375	23	£146.37

PINF - BLUE 30 METRE COILS



PART NUMBER	ins †	ins	bar	PRICE per coil
PINF48BL	3/16	0.117	23	£27.03
PINF64BL	1/4	0.170	23	£46.86
PINF80BL	5/16	0.212	23	£72.11
PINF96BL	3/8	0.250	23	£106.44
PINF128BL	1/2	0.375	23	£146.37

PINF - BLACK 30 METRE COILS



PART NUMBER	ins †	ins	bar	PRICE per coil
PINF48BK	3/16	0.117	23	£27.03
PINF64BK	1/4	0.170	23	£46.56
PINF80BK	5/16	0.212	23	£57.78
PINF96BK	3/8	0.250	23	£106.44
PINF128BK	1/2	0.375	23	£174.53

1355



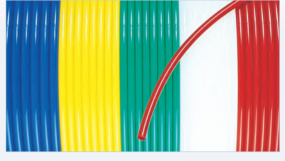
SUPERFLEX NYLON TUBE

1355

PARKAIR®

FEATURES / BENEFITS SUITABILITY Extra flexible · Compressed air · Extremely lightweight • Fuel / Oil · Paint spray and solvent lines · Resistant to most solvents, alkalis, oils, greases, petroleum products, fungi, moulds and dilute acids · Silicone free **SPECIFICATIONS** Temperature range -30°C to +70°C Pressure rating Values given are based on the short term burst pressure of NXM 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.

Manufactured from Nylon (PA) 6.10

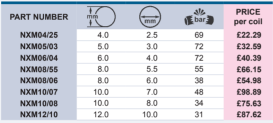


Supplied in full coils only.

NXM - NATURAL

30 METRE COILS

Construction



NXM - YELLOW 30 METRE COILS



mm	mm	Ebar 3	PRICE per coil
8.0	6.0	38	£48.30
10.0	8.0	34	£63.19
12.0	9.0	41	£123.73
	10.0	10.0 8.0	10.0 8.0 34

NXM - RED 30 METRE COILS



PART NUMBER	mm	mm	Ebar 3	PRICE per coil
NXM04/25R	4.0	2.5	69	£21.22
NXM06/04R	6.0	4.0	72	£40.39
NXM08/06R	8.0	6.0	38	£54.98
NXM10/08R	10.0	8.0	34	£72.01

NXM - BLACK

30 METRE COILS



PART NUMBER	mm mm	mm	Ebar	PRICE per coil
NXM04/25BK	4.0	2.5	69	£21.22
NXM06/04BK	6.0	4.0	72	£40.39
NXM08/06BK	8.0	6.0	38	£54.98

NXM - BLUE 30 METRE COILS



PART NUMBER	mm	mm	E bar	PRICE per coil
NXM04/25B	4.0	2.5	69	£22.29
NXM06/04B	6.0	4.0	72	£40.39
NXM08/06B	8.0	6.0	38	£54.98
NXM10/08B	10.0	8.0	34	£75.63
NXM12/09B	12.0	9.0	41	£123.73



POLYURETHANE TUBE

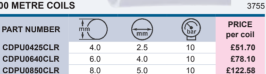


FEATURES / BENEFITS SUITABILITY • Excellent flexibility at low pressure · Compressed air Vacuum · Lightweight with good tolerance to wear and Chemicals chemicals • Oil · Convenient for piping, as it has better flexibility than nylon tube **SPECIFICATIONS** Temperature range 0°C to +60°C Vacuum 28" Hg Pressure rating 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



Supplied on drums in full 100 m coils.

CDPU - CLEAR 100 METRE COILS



5.5

6.5

8.0

8.0

10.0

12.0



£113.17

£155.99

£208.47

CDPU - RED 100 METRE COILS



3755

3755

3755

PART NUMBER	mm)	mm	bar	per coil
CDPU0425RED	4.0	2.5	10	£51.70
CDPU0640RED	6.0	4.0	10	£78.10
CDPU0850RED	8.0	5.0	10	£122.58
CDPU0855RED	8.0	5.5	10	£113.17
CDPU1065RED	10.0	6.5	10	£155.99
CDPU1280RED	12.0	8.0	10	£208.47

CDPU - BLUE **50 METRE COILS**

CDPU0855CLR

CDPU1065CLR

CDPU1280CLR



10

10

10

PART NUMBER	mm	mm	bar	PRICE per coil
CDPU1410BLU	14.0	10.0	10	£190.84
CDPU1611BLU	16.0	11.0	10	£353.30
CDPU1612BLU	16.0	12.0	10	£278.23

100 METRE COILS

CDPU0425BLU	4.0	2.5	10	£51.70
CDPU0640BLU	6.0	4.0	10	£78.10
CDPU0850BLU	8.0	5.0	10	£122.58
CDPU0855BLU	8.0	5.5	10	£113.17
CDPU1065BLU	10.0	6.5	10	£155.99
CDPU1280BLU	12.0	8.0	10	£208.47
CDPU1290BLU	12.0	9.0	10	£181.84

200 METRE COILS

CDPU0320BLU 3.0	2.0	10	£58.17

CDPU - YELLOW

100 METRE COILS



PRICE PART NUMBER mm per coil CDPU0425YEL 4.0 2.5 10 £51.70 CDPU0640YEL £78.10 6.0 4.0 10 CDPU0850YEL 8.0 5.0 10 £122.58 CDPU0855YEL 8.0 5.5 10 £113.17 CDPU1065YEL 10.0 6.5 10 £155.99 CDPU1280YEL 12.0 8.0 10 £208.47

CDPU - GREEN

3755

100 METRE COILS



PART NUMBER	mm t	mm	bar	PRICE per coil
CDPU0425GRN	4.0	2.5	10	£51.70
CDPU0640GRN	6.0	4.0	10	£78.10
CDPU0850GRN	8.0	5.0	10	£122.58
CDPU0855GRN	8.0	5.5	10	£113.17
CDPU1065GRN	10.0	6.5	10	£155.99
CDPU1280GRN	12.0	8.0	10	£208.47

CDPU - BLACK **100 METRE COILS**



PART NUMBER	mm mm	mm	bar	PRICE per coil
CDPU0425BLK	4.0	2.5	10	£51.70
CDPU0640BLK	6.0	4.0	10	£78.10
CDPU0850BLK	8.0	5.0	10	£122.58
CDPU0855BLK	8.0	5.5	10	£113.17
CDPU1065BLK	10.0	6.5	10	£155.99
CDPU1280BLK	12.0	8.0	10	£208.47

CDPU 10

00 METRE COIL		JE VIII		3755
PART NUMBER	mm mm	mm	bar	PRICE per coil
CDPU0425TB	4.0	2.5	10	£51.70
CDPU0640TB	6.0	4.0	10	£78.10

PART NUMBER	mm	mm	bar	PRICE per coil
CDPU0425TB	4.0	2.5	10	£51.70
CDPU0640TB	6.0	4.0	10	£78.10
CDPU0855TB	8.0	5.5	10	£113.17
CDPU1065TB	10.0	6.5	10	£155.99
CDPU1280TB	12.0	8.0	10	£208.47



POLYURETHANE TUBE

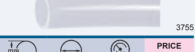


FEATURES / BENEFITS SUITABILITY Excellent flexibility at low pressure · Compressed air Vacuum · Lightweight with good tolerance to wear and • Chemicals chemicals • Oil · Convenient for piping, as it has better flexibility than nylon tube **SPECIFICATIONS** 0°C to +60°C Temperature range Vacuum 28" Hg Pressure rating 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



Supplied boxed in full 25 m coils.

CDPU - CLEAR 25 METRE COILS



PART NUMBER	mm	mm	bar	PRICE per coil
CDPU0425CLR25	4.0	2.5	10	£14.98
CDPU0640CLR25	6.0	4.0	10	£22.45
CDPU0850CLR25	8.0	5.0	10	£33.31
CDPU0855CLR25	8.0	5.5	10	£32.83
CDPU1065CLR25	10.0	6.5	10	£48.74
CDPU1280CLR25	12.0	8.0	10	£64.72

CDPU - RED 25 METRE COILS



3755

PART NUMBER	mm t	mm	bar	PRICE per coil
CDPU0425RED25	4.0	2.5	10	£14.98
CDPU0640RED25	6.0	4.0	10	£22.45
CDPU0850RED25	8.0	5.0	10	£33.31
CDPU0855RED25	8.0	5.5	10	£32.83
CDPU1065RED25	10.0	6.5	10	£48.74
CDPU1280RED25	12.0	8.0	10	£64.72

New

CDPU - BLUE 25 METRE COILS



CDDIL VELLOW

3755

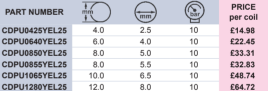
3755

3755



PART NUMBER	mm	mm	bar	PRICE per coil
CDPU0320BLU25	3.0	3.0	10	£14.54
CDPU0425BLU25	4.0	2.5	10	£14.98
CDPU0640BLU25	6.0	4.0	10	£22.45
CDPU0850BLU25	8.0	5.0	10	£33.31
CDPU0855BLU25	8.0	5.5	10	£32.83
CDPU1065BLU25	10.0	6.5	10	£48.74
CDPU1280BLU25	12.0	8.0	10	£64.72

CDPU - TELLOW	
25 METRE COILS	



CDPU - BLACK 25 METRE COILS



PART NUMBER	mm +	mm	bar	PRICE per coil
CDPU0425BLK25	4.0	2.5	10	£14.98
CDPU0640BLK25	6.0	4.0	10	£22.45
CDPU0850BLK25	8.0	5.0	10	£33.31
CDPU0855BLK25	8.0	5.5	10	£32.83
CDPU1065BLK25	10.0	6.5	10	£48.74
CDPU1280BLK25	12.0	8.0	10	£64.72

CDPU - GREEN 25 METRE COILS



3755

3755

PART NUMBER	mm t	mm	bar	PRICE per coil
CDPU0425GRN25	4.0	2.5	10	£14.98
CDPU0640GRN25	6.0	4.0	10	£22.45
CDPU0850GRN25	8.0	5.0	10	£33.31
CDPU0855GRN25	8.0	5.5	10	£32.83
CDPU1065GRN25	10.0	6.5	10	£48.74
CDPU1280GRN25	12.0	8.0	10	£64.72

CDPU - TRANSPARENT BLUE



PART NUMBER	mm	mm	bar	PRICE per coil
CDPU0425TB25	4.0	2.5	10	£14.98
CDPU0640TB25	6.0	4.0	10	£22.45
CDPU0855TB25	8.0	5.5	10	£32.83
CDPU1065TB25	10.0	6.5	10	£48.74
CDPU1280TB25	12.0	8.0	10	£64.72



POLYURETHANE TP TUBE



FEATURES / BENEFITS SUITABILITY · Strong and lightweight

- · Compressed air

• Oil

- Vacuum
- Flexible • Chemicals
 - · Excellent hydrolysis, oil and cold resistance
 - · Superior kink resistance
 - · Outside diameter made to extremely tight tolerances
 - Excellent wear resistance • NSF-51 certified for Food and Beverage Applications
 - Meets NSF-61 requirements for Potable Water Applications
 - · Reach and RoHS Compliant

SPECIFICATIONS -4°C to +71°C Temperature range Pressure rating 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.

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

Construction

PS-TP - NATURAL

25 METRE COILS

PART NUMBER	mm T	mm	bar	PRICE per coil
PS-TP004MC	4.0	2.5	13	£16.56
PS-TP006MC	6.0	4.0	12	£25.73
PS-TP008MC	8.0	5.0	12	£45.32
PS-TP010MC	10.0	6.5	10	£63.08
PS-TP012MC	12.0	8.0	10	£100.44
PS-TP016MC	16.0	11.0	10	£153.12

PS-TP - RED

25 METRE COILS



1120

PART NUMBER	mm	mm	bar	PRICE per coil
PS-TP004MR	4.0	2.5	13	£16.56
PS-TP006MR	6.0	4.0	12	£25.73
PS-TP008MR	8.0	5.0	12	£45.32
PS-TP010MR	10.0	6.5	10	£63.08
PS-TP012MR	12.0	8.0	10	£100.44
PS-TP016MR	16.0	11.0	10	£153.12

PS-TP - BLUE 25 METRE COILS



1120

1120



1120

PART NUMBER	mm	mm	bar	PRICE per coil	PART NUMBER	mm 	mm	bar	PRICE per coil
PS-TP004MB	4.0	2.5	13	£16.56	PS-TP004MY	4.0	2.5	13	£16.56
PS-TP006MB	6.0	4.0	12	£25.73	PS-TP006MY	6.0	4.0	12	£25.73
PS-TP008MB	8.0	5.0	12	£45.32	PS-TP008MY	8.0	5.0	12	£45.32
PS-TP010MB	10.0	6.5	10	£63.08	PS-TP010MY	10.0	6.5	10	£63.08
PS-TP012MB	12.0	8.0	10	£100.44	PS-TP012MY	12.0	8.0	10	£100.44
PS-TP016MB	16.0	11.0	10	£153.12	PS-TP016MY	16.0	11.0	10	£153.12

PS-TP - GREEN 25 METRE COILS



PART NUMBER	mm t	mm	bar	PRICE per coil
PS-TP004MG	4.0	2.5	13	£16.56
PS-TP006MG	6.0	4.0	12	£25.73
PS-TP010MG	10.0	6.5	10	£63.08
PS-TP012MG	12.0	8.0	10	£100.44
PS-TP016MG	16.0	11.0	10	£153.12

PS-TP - BLACK 25 METRE COILS

PART NUMBER	mm 1	mm	bar	PRICE per coil
PS-TP004MBK	4.0	2.5	13	£16.56
PS-TP006MBK	6.0	4.0	12	£25.73
PS-TP008MBK	8.0	5.0	12	£45.32
PS-TP010MBK	10.0	6.5	10	£63.08
PS-TP012MBK	12.0	8.0	10	£100.44
PS-TP016MBK	16.0	11.0	10	£153.12



POLYURETHANE TP TUBE



FEATURES / BENEFITS SUITABILITY · Compressed air · Strong and lightweight Vacuum Flexible Chemicals · Excellent hydrolysis, oil and cold resistance • Oil · Superior kink resistance · Outside diameter made to extremely tight tolerances • Excellent wear resistance • NSF-51 certified for Food and Beverage Applications Meets NSF-61 requirements for Potable Water Applications · Reach and RoHS Compliant **SPECIFICATIONS** Temperature range -4°C to +71°C Pressure rating 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. Made from FDA approved Raw Materials. High Construction 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.

IMPERIAL

PS-TP - NATURAL 30 METRE COILS



PS-TP - RED 30 METRE COILS

1120



1120

PART NUMBER	ins	ins	bar	PRICE per coil
PS-TP018C	1/8	1/16	16	£17.18
PS-TP316C	3/16	1/8	10	£22.41
PS-TP014C	1/4	5/32	12	£35.84
PS-TP516C	5/16	3/16	12	£55.25
PS-TP038C	3/8	1/4	10	£73.18
PS-TP012C	1/2	21/64	10	£140.36

PRICE PART NUMBER per coil PS-TP018R 1/8 1/16 16 £17.18 10 £22.41 PS-TP316R 3/16 1/8 PS-TP014R 1/4 5/32 12 £35.84 PS-TP516R 5/16 3/16 12 £55.25 PS-TP038R 3/8 10 £73.18 1/4 PS-TP012R 1/2 21/64 10 £140.36

PS-TP - BLUE 30 METRE COILS



PS-TP - YELLOW 30 METRE COILS

PS-TP - BLACK

30 METRE COILS



1120

PART NUMBER	ins	ins	bar	PRICE per coil
PS-TP316B	3/16	1/8	10	£22.41
PS-TP014B	1/4	5/32	12	£35.84
PS-TP516B	5/16	3/16	12	£55.25
PS-TP038B	3/8	1/4	10	£73.18
PS-TP012B	1/2	21/64	10	£140.36

PART NUMBER	ins	ins	bar	PRICE per coil
PS-TP018Y	1/8	1/16	16	£17.18
PS-TP316Y	3/16	1/8	10	£22.41
PS-TP014Y	1/4	5/32	12	£35.84
PS-TP516Y	5/16	3/16	12	£55.25
PS-TP038Y	3/8	1/4	10	£73.18
PS-TP012Y	1/2	21/64	10	£140.36

PS-TP - GREEN 30 METRE COILS



1120

1120



PART NUMBER	ins	ins	bar	PRICE per coil
PS-TP018G	1/8	1/16	16	£17.18
PS-TP316G	3/16	1/8	10	£22.41
PS-TP014G	1/4	5/32	12	£35.84
PS-TP516G	5/16	3/16	12	£55.25
PS-TP038G	3/8	1/4	10	£73.18
PS-TP012G	1/2	21/64	10	£140.36

PART NUMBER	ins †	ins	bar	PRICE per coil
PS-TP018BK	1/8	1/16	16	£17.18
PS-TP316BK	3/16	1/8	10	£22.41
PS-TP014BK	1/4	5/32	12	£35.84
PS-TP516BK	5/16	3/16	12	£55.25
PS-TP038BK	3/8	1/4	10	£73.18
PS-TP012BK	1/2	21/64	10	£140.36



FRE-THANE® 85A POLYURETHANE TUBE



SUITABILITY **FEATURES / BENEFITS** Chemicals · For use with push-in fittings Superior flexibility with excellent memory Water · Kink and abrasion resistant • Fual • Oil · Low gas permeability, extractables and compression set · Resistant to chemicals, water, fuel, oil and 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" Hg 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 with water. Base resin compliance NSF61, Meets UL94HB, USPVI



Supplied in full coils only.

PART NUMBER CO-1J-01301 CO-1J-02501 1/8



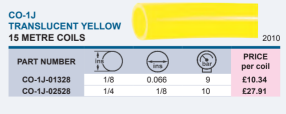
CO-13-02501	1/4	1/0	10	227.91			
30 METRE COILS							
CO-1J-01501	3/8"	1/4	6	£104.94			

CO-1J NATURAL 15 METRE COILS 2010 PRICE PART NUMBER per coil CO-1J-01310 1/8 0.066 £10.34 CO-1J-02510 1/4 1/8 10 £27.91 30 METRE COILS CO-1J-01510 3/8 1/4 6 £104.94











L-FLEX POLYURETHANE ANTI-SPATTER HOSE



FEATURES / BENEFITS SUITABILITY · Welding machines · Superior mechanical strengths and excellent · Pneumatic piping abrasive resistance · Lightweight compared with rubber hose · Superior heat and cold resistance • LE meets UL94V0 self extinguishing requirements SPECIFICATIONS Temperature range -5°C to +60°C Pressure rating Vacuum 1 bar. Values given are based on the short term burst pressure of the PS-LE 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. TE tube covered by an olefin plastic (flame resistant Construction type). Polyurethane inner tube.



PS-LE - WHITE 100 METRE COILS



PART NUMBER	mm T		mm	bar	PRICE
PS-LE06MFW	8.0	6.0	4.0	8	£404.76
PS-LE08MFW	10.0	8.0	5.0	8	£473.57
PS-LE10MFW	12.0	10.0	6.5	8	£590.96
PS-LE12MFW	14.0	12.0	8.0	8	£829.79

PS-LE - GREEN 100 METRE COILS



PART NUMBER	mm mm		mm	bar	PRICE
PS-LE06MFG	8.0	6.0	4.0	8	£404.76
PS-LE08MFG	10.0	8.0	5.0	8	£473.57
PS-LE10MFG	12.0	10.0	6.5	8	£590.96
PS-LE12MFG	14.0	12.0	8.0	8	£829.79

PS-LE - RED 100 METRE COILS

PAR

PS.

PS

PS



RT NUMBER	mm #		mm	bar	PRICE
-LE06MFR	8.0	6.0	4.0	8	£404.76
-LE08MFR	10.0	8.0	5.0	8	£473.57
-LE10MFR	12.0	10.0	6.5	8	£590.96
-LE12MFR	14.0	12.0	8.0	8	£829.79

PS-LE - YELLOW 100 METRE COILS



PART NUMBER PRICE PS-LE06MFY 8.0 6.0 £404.76 4.0 8 £473.57 PS-LE08MFY 10.0 8.0 5.0 8 PS-LE10MFY 12.0 10.0 6.5 8 £590.96 PS-LE12MFY 14.0 12.0 8.0 £829.79

PS-LE - LIGHT BLUE 100 METRE COILS



PART NUMBER	mm mm		mm	bar	PRICE
PS-LE06MFLB	8.0	6.0	4.0	8	£404.76
PS-LE08MFLB	10.0	8.0	5.0	8	£473.57
PS-LE10MFLB	12.0	10.0	6.5	8	£590.96
PS-LE12MFLB	14.0	12.0	8.0	8	£829.79

PS-LE - BLACK 100 METRE COILS



PART NUMBER	mm mm	# 	mm	bar	PRICE
PS-LE06MFBK	8.0	6.0	4.0	8	£404.76
PS-LE08MFBK	10.0	8.0	5.0	8	£473.57
PS-LE10MFBK	12.0	10.0	6.5	8	£590.96
PS-LE12MFBK	14.0	12.0	8.0	8	£829.79



Construction

POLYURETHANE AIRLINE RECOILS WITH FITTINGS

3757

3757

3757



FEATURES / BENEFITS SUITABILITY Vacuum · Lightweight with good tolerance to wear and chemicals Chemicals · Convenient for piping, as it has better flexibility than • Oil nylon tube SPECIFICATIONS Temperature range | 0°C to +60°C Vacuum 28" Hg. Valves given are based on the short Pressure rating 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



RECOIL WITH FIXED NIPPLE AND SPRING

Polyester based PU Shore A 98

CDUC WITH BSPT FIXED NIPPLE YELLOW

43 MM MANDREL SIZE

PART NUMBER	mm 1	mm		S BSPT S	PRICE per recoil
CDUC0805Y-5	8.0	5.0	5.0	1/4	£19.18
CDUC0805Y75	8.0	5.0	7.5	1/4	£21.47
CDUC0805Y10	8.0	5.0	10.0	1/4	£25.39
CDUC1065Y-5	10.0	6.5	5.0	1/4	£21.45
CDUC1065Y75	10.0	6.5	7.5	1/4	£25.67
CDUC1065Y10	10.0	6.5	10.0	1/4	£29.06

60 MM MANDREL SIZE

CDUC1208Y-5	12.0	8.0	5.0	3/8	£25.38
CDUC1208Y75	12.0	8.0	7.5	3/8	£30.13
CDUC1208Y10	12.0	8.0	10.0	3/8	£35.52

CDUC WITH BSPT FIXED NIPPLE RED

43 MM MANDREL SIZE

PART NUMBER	mm †	mm		 SBSPT ■ SBSTT ■	PRICE per recoil
CDUC0805R-5	8.0	5.0	5.0	1/4	£19.18
CDUC0805R75	8.0	5.0	7.5	1/4	£21.47
CDUC0805R10	8.0	5.0	10.0	1/4	£25.39
CDUC1065R-5	10.0	6.5	5.0	1/4	£21.45
CDUC1065R75	10.0	6.5	7.5	1/4	£25.67
CDUC1065R10	10.0	6.5	10.0	1/4	£29.06

60 MM MANDREL SIZE

CDUC1208R-5	12.0	8.0	5.0	3/8	£25.38
CDUC1208R75	12.0	8.0	7.5	3/8	£30.13
CDUC1208R10	12.0	8.0	10.0	3/8	£35.52

CDUC WITH BSPT FIXED NIPPLE BLUE

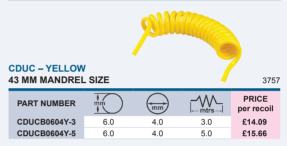
43 MM MANDREL SIZE

PART NUMBER	mm +	mm		\$BSPT\$	PRICE per recoil
CDUC0805B-5	8.0	5.0	5.0	1/4	£19.18
CDUC0805B75	8.0	5.0	7.5	1/4	£21.47
CDUC0805B10	8.0	5.0	10.0	1/4	£25.39
CDUC1065B-5	10.0	6.5	5.0	1/4	£21.45
CDUC1065B75	10.0	6.5	7.5	1/4	£25.67
CDUC1065B10	10.0	6.5	10.0	1/4	£29.06

60 MM MANDREL SIZE

CDUC1208B-5	12.0	8.0	5.0	3/8	£25.38
CDUC1208B75	12.0	8.0	7.5	3/8	£30.13
CDUC1208B10	12.0	8.0	10.0	3/8	£35.52

RECOIL WITHOUT NIPPLE AND SPRING





1		mm	mtrs	per recoil
CDUCB0604R-3	.0	4.0	3.0	£14.09
CDUCB0604R-5	.0	4.0	5.0	£15.66



PS - BLUE



POLYURETHANE AIRLINE RECOILS WITH FITTINGS



SUITABILITY **FEATURES / BENEFITS** · Flexible and lightweight · Compressed Air Vacuum · Good abrasion resistance Chemicals · Excellent memory • Oil · Excellent air, water, oil and chemical resistance Water · Easy to assemble and replace ends **SPECIFICATIONS** Temperature range -55°C to +60°C 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. 8 x 5 mm | 10 x 6.5 mm | 12 x 8 mm | 16 x 11 mm 12 bar 10 bar 10 bar 10 bar Ether based polyurethane, brass BSPT male swivel Construction

fittings are nickel plated with pre-applied thread







PS - YELLOW **BSPT SWIVEL FITTING / NIPPLE**

sealant.

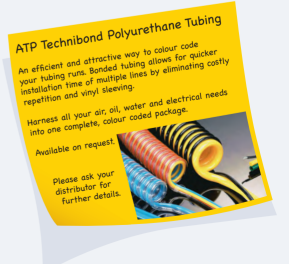
PART NUMBER	mm)	mm		≥ BSPT	PRICE per recoil
PS-08-2MY	8.0	5.0	2	1/4	£14.34
PS-08-4MY	8.0	5.0	4	1/4	£20.68
PS-08-6MY	8.0	5.0	6	1/4	£27.19
PS-10-2MY	10.0	6.5	2	1/4	£22.30
PS-10-4MY	10.0	6.5	4	1/4	£32.29
PS-10-6MY	10.0	6.5	6	1/4	£42.50
PS-12-2MY	12.0	8.0	2	3/8	£30.16
PS-12-4MY	12.0	8.0	4	3/8	£45.98
PS-12-6MY	12.0	8.0	6	3/8	£58.02
PS-16-2MY	16.0	11.0	2	1/2	£48.33
PS-16-4MY	16.0	11.0	4	1/2	£59.54
PS-16-6MY	16.0	11.0	6	1/2	£80.19



PRICE PART NUMBER mm per recoil PS-08-2MR 8.0 5.0 2 1/4 £14.34 PS-08-4MR £20.68 8.0 5.0 1/4 4 PS-08-6MR 8.0 5.0 6 1/4 £27.19 PS-10-2MR 10.0 6.5 2 1/4 £22.30 £32.29 PS-10-4MR 10.0 6.5 4 1/4 PS-10-6MR 10.0 6.5 6 1/4 £42.50 PS-12-2MR £30.16 12 0 8.0 2 3/8 PS-12-4MR 12.0 3/8 £45.98 8.0 PS-12-6MR 12.0 8.0 6 3/8 £58.02 £48.33 PS-16-2MR 16.0 11 0 2 1/2 PS-16-4MR 16.0 11.0 1/2 £59.54 PS-16-6MR 16.0 11.0 6 1/2 £80.19



PART NUMBER	mm †	mm		 \$BSPT ■	PRICE per recoil
PS-08-2MB	8.0	5.0	2	1/4	£14.34
PS-08-4MB	8.0	5.0	4	1/4	£20.68
PS-08-6MB	8.0	5.0	6	1/4	£27.19
PS-10-2MB	10.0	6.5	2	1/4	£22.30
PS-10-4MB	10.0	6.5	4	1/4	£32.29
PS-10-6MB	10.0	6.5	6	1/4	£42.50
PS-12-2MB	12.0	8.0	2	3/8	£30.16
PS-12-4MB	12.0	8.0	4	3/8	£45.98
PS-12-6MB	12.0	8.0	6	3/8	£58.02
PS-16-2MB	16.0	11.0	2	1/2	£48.33
PS-16-4MB	16.0	11.0	4	1/2	£59.54
PS-16-6MB	16.0	11.0	6	1/2	£80.19





SPIRAL POLYURETHANE TUBE & PUR HOSE KITS



SPIRAL POLYURETHANE TUBE

SUITABILITY

FEATURES / BENEFITS

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

SPECIFICATIONS	
Temperature range	-30°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of CEJN Spiral 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	Ester based, non-braided polyurethane.



CEJN SPIRAL – BLUE

42 CM MANDREL SIZE

PART NUMBER	mm	mm T		bar	PRICE per coil
C19958B5820	5.0	8.0	2	10	£5.91
C19958B5840	5.0	8.0	4	10	£11.74
C19958B5860	5.0	8.0	6	10	£17.49
C19958B5880	5.0	8.0	8	10	£23.63

52 CM MANDREL SIZE

C19958B602	20	6.5	10.0	2	10	£8.78
C19958B604	10	6.5	10.0	4	10	£17.49
C19958B606	60	6.5	10.0	6	10	£26.35
C19958B608	30	6.5	10.0	8	10	£35.01

CEJN SPIRAL – BLUE

65 CM MANDREL SIZE



PART NUMBER	mm	mm T		bar	PRICE per coil
C19958B6220	8.0	12.0	2	10	£12.59
C19958B6240	8.0	12.0	4	10	£25.30
C19958B6260	8.0	12.0	6	10	£38.00
C19958B6280	8.0	12.0	8	10	£50.98

95 CM MANDREL SIZE

C19958B6620	11.0	16.0	2	10	£22.19
C19958B6640	11.0	16.0	4	10	£44.69
C19958B6660	11.0	16.0	6	10	£66.80
C19958B6680	11.0	16.0	8	10	£88.52

PUR HOSE KITS

SUITABILITY

FEATURES / BENEFITS

- · Compressed Air
- Light and flexible
- Low friction hose
- Excellent resistance to oil, solvent and other non-aqueous solutions
- Excellent recoil ability and 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 PUR 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	Sprial PUR. Ester-based, non braided polyurethane. Assembled with streamline couplings, ningles and swivels





CEJN PUR HOSE KITS – BLUE SPIRAL HOSE WITH BSPT FIXED ADAPTORS

PART NUMBER	mm	i		bar	\$BSPP\$	PRICE per kit
C199589987	6.5	10	2	16	1/4	£21.14
C199589325	5.0	8	2	16	1/4	£40.88
C199589988	6.5	10	4	16	1/4	£29.84
C199589805	8.0	12	4	16	3/8	£44.53
C199589885	11.0	16	4	16	1/2	£70.22
C199589955	6.5	10	6	16	1/4	£38.70
C199589804	8.0	12	6	16	3/8	£57.28
C199589801	8.0	12	8	16	3/8	£70.26
C199589862	11.0	16	8	16	1/2	£114.01

Made to order.





PART NUMBER	mm			bar	\$BSPP\$	PRICE per kit
C199589978	5.0	8	2	16	1/4	£19.78
C199589947	6.5	10	2	16	1/4	£32.87
C199589997	8.0	12	2	16	3/8	£32.87
C199589965	5.0	8	4	16	1/4	£25.61
C199589949	6.5	10	4	16	1/4	£32.33
C199589967	8.0	12	4	16	3/8	£50.24
C199589810	11.0	16	4	16	1/2	£79.70
C199589954	6.5	10	6	16	1/4	£41.23
C199589998	8.0	12	6	16	3/8	£62.91
C199589957	6.5	10	8	16	1/4	£49.82
C199589809	8.0	12	8	16	3/8	£75.93
C199589346	11.0	16	8	16	1/2	£152.87



PUR ANTI-SPARK HOSE, ADAPTORS & ACCESSORIES



SPIRAL ANTI-SPARK POLYURETHANE TUBE

SUITABILITY **FEATURES / BENEFITS** · Welding environments · Low friction · Assembly lines, fixed workplaces · Spark and scorch resistant · Breathing air applications · Excellent resistance to oils, solvents and other non-aqueous solutions · Long service life with outstanding ageing qualities · Excellent recoil ability **SPECIFICATIONS** -30°C to +60°C Temperature range 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 Ester based polyurethane. EN14594:2005 when used with approved Applicable standards breathing air filters.



CE.IN - SPIRAL 3 3/8" MANDREL SIZE



PART NUMBER	mm	mm T		bar	PRICE per coil
C199584020	6.5	10.0	2	10	£9.25
C199584040	6.5	10.0	4	10	£18.38
C199584060	6.5	10.0	6	10	£27.63
C199584080	6.5	10.0	8	10	£36.80

4 1/4" MANDREL SIZE

C199584220	8.0	12.0	2	10	£12.59
C199584240	8.0	12.0	4	10	£25.37
C199584260	8.0	12.0	6	10	£38.00
C199584280	8.0	12.0	8	10	£50.67

STRAIGHT BRAIDED ANTI-SPARK PUR HOSE

FEATURES

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

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



STRAIGHT BRAIDED **ANTI-SPARK PUR HOSE** 50 METRE COILS



285

PART NUMBER	mm	mm mm	bar	PRICE per coil
C199581230	8.0	12.0	14	£313.00
C199581330	9.5	13.5	12	£371.00
C199581637	11.0	16.0	12	£530.50

STREAMLINE ADAPTORS AND ACCESSORIES

CEJN SERIES 958 SWIVEL MALE STREAMLINE ADAPTOR



CEJN SERIES 958 285 MALE STREAMLINE ADAPTOR

PART NUMBER

C199580812

C199581012

C199581212

C199581214

C199581312

C199581314

C199581615



HOSE ID X OD

5.0 x 8.0 mm

6.5 x 10.0 mm

8.0 x 12.0 mm

8.0 x 12.0 mm

9.5 x 13.5 mm

9.5 x 13.5 mm

11.0 x 16.0 mm

285

PRICE

£6.06 €6.14

£8.47

£9.79

£10.10

£11.07

£12.75

PART NUMBER	CONNECTION	HOSE ID X OD	PRICE
C199580877	1/4" BSPT	5.0 x 8.0 mm	£6.96
C199581077	1/4" BSPT	6.5 x 10.0 mm	£7.42
C199581277	1/4" BSPT	8.0 x 12.0 mm	£9.68
C199581279	3/8" BSPT	8.0 x 12.0 mm	£10.14
C199581377	1/4" BSPT	9.5 x 13.5 mm	£13.79
C199581379	3/8" BSPT	9.5 x 13.5 mm	£13.33
C199581687	1/2" BSPT	11.0 x 16.0 mm	£17.49

be replaced during use with the cap nut on the streamline connection.

DESCRIPTION	
Kink protectors can be used on all streamline couplings and nipples with the corresponding hose size. Kink protectors are sold seperately and can	CE KII



EJN SERIES 300 KINK PROTECTOR

PART NUMBER	HOSE ID X OD	PRICE
C103004012	8.0 x 12.0 mm	£8.94

CONNECTION

1/4" BSPT

1/4" RSPT

1/4" BSPT

3/8" BSPT

1/4" BSPT

3/8" BSPT

1/2" BSPT





STRAIGHT BRAIDED PUR HOSE

FEATURES

- · Light and flexible
- Excellent resistance to oil, solvents, and 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 and high tensile, tear, and impact strength
- The hose easily springs back to its original form and has excellent abrasion resistance

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



16

12

£707.00

£1018.00

STRAIGHT BRAIDED PUR HOSE

100	ME	ΓRE	CO	LS

C199581350

C199581600

OU WILLIAL GOILG				203
PART NUMBER	mm	mm	bar	PRICE per coil
C199581000	6.5	10.0	16	£375.00
C199581200	8.0	12.0	16	£505.00

13.5

16.0







PART NUMBER	mm	mm	bar	PRICE per coil
C199581020	6.5	10.0	16	£187.57
C199581220	8.0	12.0	16	£252.27
C199581370	9.5	13.5	16	£353.62
C199581638	11.0	16.0	12	£508.86
C199581801	13.0	18.0	10	£588.64
C199582100	16.0	21.0	10	£969.53
C199582400	19.0	24.0	10	£581.91

STRAIGHT BRAIDED HI-VIS PUR HOSE

9.5

11.0



FEATURES

- · High visibility colour to prevent tripping accidents and injuries
- · Light and flexible
- · Excellent resistance to oil, solvents, and 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 and high tensile, tear and impact strength
- prings book to its original form and has evaculant

•	THE HOSE	easily	spilligs	Dack to	its origi	IIIai ioiiii	anu nas	excellent
	abrasion i	resista	nce					
_			_					

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



STRAIGHT BRAIDED **HI-VIS PUR HOSE**

100 METRE COILS

PART NUMBER	mm	mm	bar	PRICE per coil
C199581288	8.0	12.0	16	£528.48
C199581388	9.5	13.5	16	£742.21

50 METRE COILS

C199581688	11.0	16.0	12	£534.31		
C199581888	13.0	18.0	10	£617.86		



STRAIGHT BRAIDED HI-VIS **PUR HOSE WITH 320 eSAFE FITTINGS**

10 METRE COILS

	TO MILTINE GOILE		200			
	PART NUMBER	mm	mm t	bar	PRICE per assy.	
	C199582088	8.0	12.0	16	POA	
14 METRE COILS						
	C199582168	9.5	13.5	12	POA	



WITH 1/4" BSPT FITTINGS 10 METRE COILS

285

PART NUMBER	mm	mm t	bar	PRICE per assy.
C199582028	8.0	12.0	16	POA

WITH 3/8" BSPT FITTINGS 14 METRE COILS

C199582138	9.5	13.5	12	POA	





STRAIGHT NON-BRAIDED PUR HOSE

FEATURES

- · Light and flexible
- Excellent resistance to oil, solvents, and 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, and 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.



STRAIGHT NON-BRAIDED **PUR HOSE 50 METRE COILS**



285

PART NUMBER	mm	m m	bar	PRICE per coil
C199580702	4.0	6.0	10	£71.89
C199580802	5.0	8.0	10	£101.03
C199581002	6.5	10.0	10	£153.49
C199581202	8.0	12.0	10	£209.84
C199581602	11.0	16.0	10	£363.33

STRAIGHT BRAIDED WATER PUR HOSE

FEATURES

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

DΕ				

Temperature range	-30°C to +60°C
Construction	Ether-based PUR reinforced with polyester fiber

Supplied in full coils only.

N	
1.4	ew

STRAIGHT BRAIDED WATER PUR HOSE

50 METRE COILS

285

	per coil
12.0 1	£266.18
16.0 1	£ 524.60

STRAIGHT BRAIDED ANTISTATIC EPDM RUBBER HOSE

FEATURES

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

SPECIFICATIONS

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

Supplied in full coils only.





STRAIGHT BRAIDED ANTISTATIC **EPDM RUBBER HOSE**

8.0

10 0

12.0

15.0

17.5

19.5

40 METRE COILS PART NUMBER

C199009920

C199009918

C199009921



12

12

PRICE
per coil
£261.21
£299.99
£373.90

£114.91



NYLON AIRLINE RECOILS

SUITABILITY		FEATURES / BENEFITS					
Compressed at Industrial environment		Excellent flexibility Highly durable Lightweight Excellent memory and coil retractability Good abrasion resistance Less than 1% moisture absorption					
SPECIFICATION	NS	S					
Temperature range	-51°C to +93°C						
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.						
	1/4"	5/16"	3/8"	1/2"	3/4"		
	12 bar 12 bar 11 bar 11.25 bar 8 bar						
Construction	Red high quality Nylon 12. Heavy duty brass compression fittings, tube inserts and hose ferrules. Spring guards for additional strain relief excluding 3/ Male swivel BSPT end fittings.						



NYLON AIRLINE RECOIL ASSEMBLIES



RN - RED **BSPT**

2 1/2" MANDREL SIZE

PART NUMBER	ins †	ins	 \$BSPT ■ SPT ■ SPT		NO. OF TURNS	PRICE per assy
RN14121	0.312	1/4	1/4	10	13	£29.77
RN14251	0.312	1/4	1/4	22	32	£41.60
RN14501	0.312	1/4	1/4	45	60	£64.35
4" MANDDEI	SIZE					

" MANDREL SIZE

RN15121 0.375 5/16 1/4 10 11 £34.13								
RN15251 0.375 5/16 1/4 22 24 £46.80								
RN15501	0.375	5/16	1/4	45	47	£71.18		
4.4/0" MANDDEL CIZE								

4 1/2" MANDREL SIZE

RN16121	0.465	3/8	3/8	10	8	£48.69
RN16251	0.465	3/8	3/8	21	17	£74.04
RN16501	0.465	3/8	3/8	42	35	£122.79
RN16171	0.465	3/8	1/4	10	8	£47.71
RN16271	0.465	3/8	1/4	21	17	£73.06
RN16571	0.465	3/8	1/4	42	35	£121.81

7 1/2" MANDREL SIZE

RN17121	0.625	1/2	1/2	9	6	£70.20
RN17251	0.625	1/2	1/2	18	14	£104.85
RN17501	0.625	1/2	1/2	37	29	£171.47

11" MANDREL SIZE

TI WANDICE OIZE								
RN18251	0.875	3/4	3/4	17	11	£186.97		
RN18501	0.875	3/4	3/4	35	23	£303.06		

NYLON BULK HOSE

RN - RED **BSPT**

2010

2 1/2" MANDREL SIZE



PART NUMBER	ins †	ins		NO. OF TURNS	PRICE per hose		
RN14001	0.312	1/4	90	121	£109.52		
" MANDREL SIZE							

5/16

RN15001 0.375

4 1/2" MANDREL SIZE								
RN16001	0.465	3/8	85	70	£236.44			
7 1/2" MAND	REL SIZE							
RN17001	0.625	1/2	75	49	£319.04			
11" MANDREL SIZE								
RN18001	0.875	3/4	70	32	£558.49			

END FITTINGS



FOR USE WITH ABOVE TUBING **BSPT**

PART NUMBER	ins	S BSPT	PRICE
CO-RK092	1/4	1/4	£7.39
CO-RK098	5/16	1/4	£9.56
CO-RK112	3/8	3/8	£11.29
CO-RK119	1/2	1/2	£19.02
CO-CSM1212	3/4	3/4	£38.56

CO-CSM1212 supplied without spring.



NYLON AIRLINE RECOILS

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 and spring.			
Applicable standards	BS5409:1976			





PRICE PART NUMBER per recoil EC08WF025R 2.5 £26.43 8.0 6.0 1/4 6.0 5.0 1/4 EC08WF05R 8.0 £30.03 EC08WF075R 8.0 6.0 7.5 1/4 £34.56 EC08WF10R 8.0 6.0 10.0 1/4 £46.61 EC08WF15R 8.0 6.0 15.0 1/4 £63.15

76 MM MANDREL SIZE

EC10WF025R	10.0	8.0	2.5	1/4	£38.75
EC10WF05R	10.0	8.0	5.0	1/4	£49.27
EC10WF075R	10.0	8.0	7.5	1/4	£53.84
EC10WF10R	10.0	8.0	10.0	1/4	£70.30

90 MM MANDREL SIZE

EC12WF025R	12.0	9.0	2.5	3/8	£39.33
EC12WF05R	12.0	9.0	5.0	3/8	£55.83
EC12WF075R	12.0	9.0	7.5	3/8	£66.70
EC12WF10R	12.0	9.0	10.0	3/8	£88.95



BSPT		
76 MM	MANDREL	SIZE

MM MANDREL	SIZE	1150
------------	------	------

PART NUMBER	mm	mm		 SBSPT ■ SBST ■ SB	PRICE per recoil
EC08WF025BL	8.0	6.0	2.5	1/4	£26.43
EC08WF05BL	8.0	6.0	5.0	1/4	£30.03
EC08WF075BL	8.0	6.0	7.5	1/4	£34.56
EC08WF10BL	8.0	6.0	10.0	1/4	£46.61
EC08WF15BL	8.0	6.0	15.0	1/4	£63.15
76 MM MANDDEI	CIZE				

76 MM MANDREL SIZE

EC10WF025BL	10.0	8.0	2.5	1/4	£38.75
EC10WF05BL	10.0	8.0	5.0	1/4	£49.27
EC10WF075BL	10.0	8.0	7.5	1/4	£53.84
EC10WF10BL	10.0	8.0	10.0	1/4	£70.30

90 MM MANDREL SIZE

EC12WF025BL	12.0	9.0	2.5	3/8	£39.33
EC12WF05BL	12.0	9.0	5.0	3/8	£55.83
EC12WF075BL	12.0	9.0	7.5	3/8	£66.70
FC12WF10BI	12.0	9.0	10.0	3/8	£88.95







FEATURES

- Higher working pressure than typical polyurethane spirals
- Higher temperature rating and more chemical resistance than typical polyurethane spirals
- Lightweight
- Economical

SPECIFICATIONS

Working temperature range

-52°C to +93°C (-60°F to +200°F)

Construction

Manufactured from Nylon 12. Recoils with fittings include spring guards and a brass male swivel compression fitting on each end. Fittings are nickel plated with pre-applied thread sealant.





NS - YELLOW

RECOIL WITHOUT END FITTINGS

1120 PRICE ᄿᄿ PART NUMBER ins per recoil PS-NS-14-12-Y 1/4 3 5/8 10 £20.85 PS-NS-14-25-Y 3 5/8 1/4 20 £27.23 PS-NS-14-50-Y 1/4 3 5/8 40 £39.84 PS-NS-12-12-Y 1/2 7 1/2 10 £58.37 PS-NS-12-25-Y 7 1/2 £78.86 1/2 20 PS-NS-12-50-Y 1/2 7 1/2 40 £120.15



RECOIL WITH END FITTINGS - BSPT

1120

PART NUMBER	ins	ins I		 \$BSPT ■ SPT ■ SPT	PRICE per recoil
PS-NS-38-12-Y02	3/8	6	10	1/4	£37.18
PS-NS-38-12-Y03	3/8	6	10	3/8	£39.14
PS-NS-38-25-Y02	3/8	6	20	1/4	£50.61
PS-NS-38-25-Y03	3/8	6	20	3/8	£54.14
PS-NS-38-50-Y02	3/8	6	40	1/4	£77.70
PS-NS-38-50-Y03	3/8	6	40	3/8	£81.79



Construction

NYLON RECOILS



TWIN BONDED NYLON RECOILS

SUITABILITY	FEATURES .	/ BENEFITS	
Excellent for use on overhead cranes Transport of air and fluid or air and exhaust	Coloured tubes simplify identification BSPT Swivel fittings come with factory applie thread sealant Natural coloured tube allows visual verification of fluid movement The intermittent bond allows fittings to be installed without damaging the individual tub		
SPECIFICATIONS			
Temperature range		51°C to +93°C	
Pressure rating	1	5 bar (218 psi)	

Twin bonded self-storing nylon



CO-N ONE YELLOW AND ONE NATURAL

20
20

ONE TELEOW AND ONE NATONAL				2010
PART NUMBER	ins		 S BSPT ■ The second s	PRICE per recoil
CO-N14YN-12B	1/4 x 1/4	9.6	1/4 x 1/4 Swivel	£92.52
CO-N14YN-25B	1/4 x 1/4	20.0	1/4 x 1/4 Swivel	£130.96
CO-N516YN-12B	5/16 x 5/16	9.6	1/4 x 1/4 Swivel	£127.70
CO-N516YN-25B	5/16 x 5/16	20.0	1/4 x 1/4 Swivel	£185.58
CO-N38YN-12B	3/8 x 3/8	9.6	3/8 x 3/8 Swivel	£136.46
CO-N38YN-25B	3/8 x 3/8	20.0	3/8 x 3/8 Swivel	£194.72



MONOSHIELD® SINGLE-CORE WELD TUBING



£164.42

£220.70

£453.25

FFATURES

- · Flame resistant
- · Weld spatter resistant
- Oil resistant
- UV resistant
- · Kink resistant
- · Abrasion resistant
- · Custom bonding available
- · Custom spiral available
- · Ether based polyurethane
- · Excellent bend radius
- · Silicone free
- Shore 95A
- Lightweight

SPECIFICATIONS

Temperature range -55°C to +60°C Vacuum rating

To 28" Hg Applicable standards Meets UL94V0 self extinguishing requirements

Outer jacket thickness 1.0 mm



Supplied in full coils only.



APPLICATIONS

Robot welding

· Severe service

· Cooling water

· Supply / return lines

· Spot welding

PS-MS - WHITE **30 METRE COILS**

bar PRICE PART NUMBER mm per coil PS-MS04M/532AW 4 0 2.5 13 £32.59 12 PS-MS06MAW 6.0 4.0 £72.58 PS-MS08M/516AW 8.0 5.0 12 £118.50 PS-MS10MAW £164.42 10.0 6.5 10 PS-MS12MAW 12.0 8.0 10 £220.70 PS-MS16MAW 16.0



PS-MS10MAG

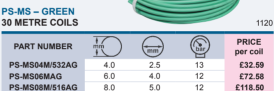
PS-MS12MAG

PS-MS16MAG

1120

1120

1120



6.5

8.0

11.0

10

10

7

10.0

12.0

16.0

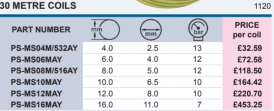


PS-MS - RED

30 METRE COILS

PART NUMBER	mm t	mm	bar	PRICE per coil
PS-MS04M/532AR	4.0	2.5	13	£32.59
PS-MS06MAR	6.0	4.0	12	£72.58
PS-MS08M/516AR	8.0	5.0	12	£118.50
PS-MS10MAR	10.0	6.5	10	£164.42
PS-MS12MAR	12.0	8.0	10	£220.70
PS-MS16MAR	16.0	11.0	7	£453.25







PS-MS - LIGHT BLUE

30 METRE COILS

PART NUMBER	mm	mm	(bar)	PRICE per coil
PS-MS04M/532ALB	4.0	2.5	13	£32.59
PS-MS06MALB	6.0	4.0	12	£72.58
PS-MS08M/516ALB	8.0	5.0	12	£118.50
PS-MS10MALB	10.0	6.5	10	£164.42
PS-MS12MALB	12.0	8.0	10	£220.70
PS-MS16MALB	16.0	11.0	7	£453.25

PS-MS - BLACK 30 METRE COILS

0 METRE COILS				1120
PART NUMBER	mm mm	mm	bar	PRICE per coil
PS-MS04M/532ABK	4.0	2.5	13	£32.59
PS-MS06MABK	6.0	4.0	12	£72.58
PS-MS08M/516ABK	8.0	5.0	12	£118.50
PS-MS10MABK	10.0	6.5	10	£164.42
PS-MS12MABK	12.0	8.0	10	£220.70
DS-MS16MARK	16.0	11.0	7	£453.25





REINFORCED POLYURETHANE TUBE

SUITABILITY		FEATURES / BENEFITS
Chemicals Fuel / Oil Gases, liquids and solve	ents	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 bupressure 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	Cryst	al clear reinforced ether polyurethane

Supplied in full coils only.





POLYURETHANE TUBE



PART NUMBER	mm	ins	mm t	bar	PRICE per coil
PCPR 06	6.3	1/4	12.0	10.0	£84.39
PCPR 10	10.0	3/8	16.0	8.0	£123.36
PCPR 12	12.5	1/2	19.0	5.0	£152.37
PCPR 19	19.0	3/4	26.0	4.5	£257.61
PCPR 25	25.0	1	34.0	2.5	£375.54

UNREINFORCED POLYURETHANE TUBE

SUITABILITY	FEATURES / B	ENEFITS	
• Chemicals • Fuel	Outstanding abrasion resistance Raw materials used are acceptable under FDA regulations 175.105 Lightweight and extremely flexible – even at low temperatures Highly elastic		
SPECIFICATIONS			
Temperature range		-30°C to +70°C	
Construction		100% Ether polyurethane	



Unreinforced polyurethane is not recommended for pressure applications.





PU - CLEAR **30 METRE COILS**



)	PRICE
ノ	per coil
	£28.74
	£38.16
	£49.62
	£90.99
	£55.50

PART NUMBER	mm	ins	mm	PRICE per coil
PU3/6	3.0	1/8	6.0	£28.74
PU5/8	5.0	3/16	8.0	£38.16
PU6/9	6.0	1/4	9.0	£49.62
PU6/12	6.0	1/4	12.0	£90.99
PU8/11	8.0	5/16	11.0	£55.50
PU8/14	8.0	5/16	14.0	£105.72
PU10/16	10.0	3/8	16.0	£120.36
PU13/19	13.0	1/2	19.0	£148.62



FLEXEEL REINFORCED POLYURETHANE HOSE



FLEXEEL® REINFORCED POLYURETHANE HOSE

SUITABILITY	FEATURES / BENEFITS
Outdoor or indoor use Pulsating applications i.e. staple or nail guns	Extremely lightweight Strong Excellent flexibility even in cold environments
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 values.
Construction	Reinforced polyurethane (Ether)







CO-PFE TRANSPARENT YELLOW **30 METRE COILS**



2010

ART NUMBER	ins	ins	S BSPP S	bar	PRICE per coil
O-PFE4100R	3/8	1/4	1/4"	14	£89.17
O-PFE6100R	9/16	3/8	3/8"	14	£150.03

CO-PFE TRANSPARENT BLUE 30 METRE COILS

3/8

9/16

PART NUMBER

CO-PFE4100B

CO-PFE6100B

CO-PFE

С

C



PRICE per coil £89.17 £150.03

2010

2010

PRICE PART NUMBER per coil CO-PFE4100Y 3/8 1/4 1/4 £89.17 CO-PFE6100Y 9/16 3/8 3/8 14 £150.03

FLEXEEL® POLYURETHANE REINFORCED COILED AIR HOSE

14

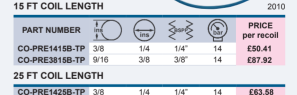
1/4

3/8

SUITABILITY **FEATURES / BENEFITS** Aerospace • Kink-resistant, virtually undamaged by twisting manufacturers or crushing · Assembly stations · Much lighter than other air hoses · Air ratchets Extremely flexible and excellent coil memory · Very small bend radius and tight coil diameter · Auto repair · Automotive assembly reduces work and storage space Boat building 8" supply end and 16" working end pigtails 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.

1/4

3/8



3/8

3/8



CO-PRE - TRANSLUCENT BLUE

CO-PRE3825B-TP 9/16

BSPT



£116.43

15 FT COIL LENG	TH		-		2010
PART NUMBER	ins †	ins	 \$BSPP	bar	PRICE per recoil
CO-PRE1415B-TRP	1/4	3/8	1/4"	14	£50.41
25 FT COIL LENG	тн				
CO-PRE1425B-TRP	1/4	3/8	1/4"	14	£63.58

2120



LLDPE TUBE



SUITABILITY	FEATURES / BENEFITS
Water purification Water conditioners loe makers Misting systems	WRAS approved product FDA approved NSF 51& 61 Strong Good flexibility Broad chemical compatibility
SPECIFICATIONS	
Maximum temperature	70°C
Pressure rating	Burst pressure @ 20°C (68°F)
Construction	Linear low density polyethylene



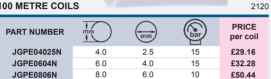
Supplied in full coils only.

LLDPE TUBE METRIC



JGPE1007N

JGPE1209N



7.0

9.0

10.0

12.0

JGPE - BLACK



PART NUMBER	mm mm	mm	bar	PRICE per coil
JGPE04025E	4.0	2.5	15	£29.16
JGPE0604E	6.0	4.0	15	£32.28
JGPE0806E	8.0	6.0	10	£50.44
JGPE1007E	10.0	7.0	10	£72.19
JGPE1209E	12.0	9.0	10	£82.50

JGPE - RED **100 METRE COILS**



10

10

£72.19

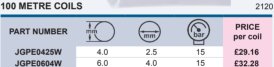
£82.50

2120

PART NUMBER	mm mm	mm	bar	PRICE
JGPE04025R	4.0	2.5	15	£29.16
JGPE0604R	6.0	4.0	15	£32.28
JGPE0806R	8.0	6.0	10	£50.44
JGPE1007R	10.0	7.0	10	£72.19
JGPE1209R	12.0	9.0	10	£82.50
JGPE1512R	15.0	12.0	10	£127.76

JGPE - WHITE 100 METRE COILS

JGPE0806W



6.0

10

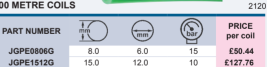
£50.44

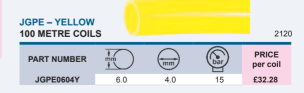
8.0



PART NUMBER	mm	mm	bar	PRICE
JGPE04025B	4.0	2.5	15	£29.16
JGPE0604B	6.0	4.0	15	£32.28
JGPE0806B	8.0	6.0	10	£50.44
JGPE1007B	10.0	7.0	10	£72.19
JGPE1209B	12.0	9.0	10	£82.50
JGPE1512B	15.0	12.0	10	£127.76

JGPE - GREEN 100 METRE COILS







LLDPE TUBE



SUITABILITY	FEATURES / BENEFITS
Water purification Water conditioners Ice makers Misting systems	WRAS approved FDA approved NSF 51& 61 Strong Good flexibility Broad chemical compatibility
SPECIFICATIONS	
Temperature range	Max. Temp: 150°F
Pressure rating	Burst pressure @ 20°C (68°F)
Construction	Linear low density polyethylene



Supplied in full coils only.

LLDPE TUBE IMPERIAL





0.250"

10 bar

£97.94

3/8



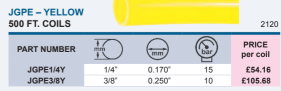


JGPE3/8E

JGPE - WHITE









POLYETHYLENE & FLUOROPOLYMER TUBE

2120

2120

POLYETHYLENE TUBE

SUITABILITY

· Chemical lines

Temperature range

Applicable standards

Construction

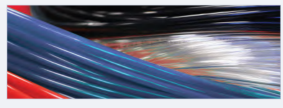
- · Food & beverage lines
- · Paint spray / solvent lines
- Low pressure pneumatic lines **SPECIFICATIONS**

· Excellent resistance to most solvents, alkalis, oils, greases, petroleum products, fungi, moulds and dilute acids Approved in food contact applications

-35°C to +55°C 100% Polyethylene 90/128/EEC, US/FDA 21CFR,

Section 177.1520,PAR.(C) 2.2

FEATURES / BENEFITS



Supplied in full coils only.

PE - NATURAL

30 METRE COILS

PART NUMBER	mm t	mm	E bar	PRICE per coil
PE4/2.5	4.0	2.5	90	£14.43
PE6/4	6.0	4.0	62	£17.84
PE8/6	8.0	6.0	41	£22.35
PE10/8	10.0	8.0	34	£25.44
PE12/10	12.0	10.0	31	£28.58



PART NUMBER

PE4/2.5B

PE6/4B

PF8/6B

PE10/8B

PE12/10B



2120 Ebar 3 PRICE per coil 2.5 90 4.0 £14.43 6.0 4.0 62 £17.84 6.0 41 £22.35 8.0 10.0 8.0 34 £25.44

31

PE - RED 30 METRE COILS



PART NUMBER	mm I	mm	Ebar 3	PRICE per coil
PE4/2.5R	4.0	2.5	90	£14.43
PE6/4R	6.0	4.0	62	£17.84
PE8/6R	8.0	6.0	41	£22.35

PE - BLACK





2120

£28.58

PART NUMBER	mm t	mm	E bar	PRICE per coil
PE4/2.5BK	4.0	2.5	90	£14.43
PE6/4BK	6.0	4.0	62	£17.84
PE8/6BK	8.0	6.0	41	£22.35
PE10/8BK	10.0	8.0	34	£25.44
PE12/10BK	12.0	10.0	31	£28.58

10.0

12.0

FLUOROPOLYMER TUBE

SUITABILITY

Chemicals

- · Painting / Printing Equipment
- Electrical Insulation

FEATURES / BENEFITS

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

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

SPECIFICATIONS

Temperature range

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

Pressure rating: see table @ 20°C (68°F) Liquids: 3:1 Air: 4:1 Construction

PTFE shore hardness D55. FEP

extruded from chemically inert compound. Thin walled.

PTFE TUBE

30 METRE COILS

Ebar 3 PRICE PART NUMBER mm per coil PTFE4-2.5 4.0 2.5 70 £113.84 PTFE6-4 6.0 4.0 60 £147.99 PTFE8-6 8.0 6.0 40 £253.28 **PTFE10-8** 10.0 8.0 30 £320.63 12.0 10.0 20 PTFE12-10 £508.45

PFEP TUBE

7510

25 METRE COILS

PART NUMBER	mm mm	mm	Ebar 3	PRICE per coil
PFEP6/4	6.0	4.0	60	£313.04
PFEP8/6	8.0	6.0	40	£396.84
PFEP10/8	10.0	8.0	30	£456.91
PFEP12/10	12.0	10.0	20	£641.11



CLEARFLEX™ 60NP PREMIUM PVC TUBE NON-PHTHALATE

CLEARFLEX™ PREMIUM PVC TUBE

SUITABILITY **FEATURES / BENEFITS** · Peristaltic pumps · Long service life - non-ageing, · Lab & research work non-oxidising · Media manufacture & transfer · Smooth inner wall resists build-up Food & beverage processing • Soft and flexible - easy to slip over · Condenser coolant lines fittings · Tight bend radius Vapour transfer • Toys · Outstanding flex life · Can be sterilised by autoclaving, gas or chemical methods - ask for details **SPECIFICATIONS** -31°C to +71°C Temperature range Pressure rating Values given are based on the short term burst pressure of FT 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 PVC Shore A 60 USP Class VI & USDA FDA CFR 21 for food Applicable standards packaging Equivalent tube Tygon R-3603. Nalgene 180



IMPERIAL

FT8860-2605



£147.06

1385

METRIC

FT - CLEAR 30 METRE COILS



PART NUMBER	mm t	mm	bar	PRICE per coil
FT8860-0406	6	4	2.2	£42.44
FT8860-0508	8	5	2.3	£63.08
FT8860-0610	10	6	2.6	£83.24
FT8860-0710	10	7	1.9	£94.87

100 FT COILS				1385
PART NUMBER	ins †	ins	bar	PRICE per coil
FT8860-4170	1/8	1/16	3.3	£35.53
FT8860-4220	5/32	3/32	2.8	£36.61
FT8860-4245	1/4	1/8	3.4	£55.46
FT8860-4295	5/16	3/16	2.4	£50.31
FT8860-4335	3/8	1/4	2.0	£54.95
FT8860-4345	1/2	1/4	3.1	£127.24
FT8860-4390	7/16	5/16	1.9	£69.16
FT8860-4430	1/2	3/8	1.5	£75.62
FT8860-4440	5/8	3/8	2.7	£168.34
FT8860-4515	3/4	1/2	2.0	£222.64
50 FT COILS				

3/4

15

CLEARFLEX™ 70NP PREMIUM PVC TUBE NON-PHTHALATE

SUITABILITY

- · Transfer of foods, beverages, syrups, cooking oils, flavour extracts and preservatives
- Transfer of milk and
- milk products · General Laboratory
- Blood Transfer lines
- and other medical devices

FEATURES / BENEFITS

- · Complies with FDA CFR 21 for food packaging · Complies with USP Class VI, NSF-51, 3A and USDA Standards
- · Compliance with ISO 10993
- · Meets Prop 65, REACH and RoHS requirements
- · Non-toxic
- · Will not impart taste or odours
- · Resistant to alkaline cleaners and sanitisers · Flexible and easy to install and fit around
- corners minimises couplings
- · Clear for visual inspection and flow control

SPECIFICATIONS

Hardness	70 Shore
Colour	Clear
MATERIALS	

Non-phthalate 70 durometer PVC (bovine free), Flexible PVC compound with a unique non-DEHP and non-phthalate plasticiser formula.







PART NUMBER	ins †	ins	PRICE
FT8870-4245	1/4	1/8	£43.23
FT8870-4295	5/16	3/16	£50.31
FT8870-4335	3/8	1/4	£54.95
FT8870-4390	7/16	5/16	£69.16
FT8870-4440	5/8	3/8	£168.34
FT8870-4515	3/4	1/2	£222.64



SUITABILITY

FUELFLEX™ 65 PVC FUEL TUBE

For use with petroleum based products Fuel drain lines, vent tubes and overflow tubes Transfer of gasoline, heating oils, cutting compounds and coolants Lab handling of distillates NOT intended for use with foods or beverages		Flexible and easy to install (65A durometer) Resists swelling and hardening Easy-to-identify transparent yellow Meets Prop 65, REACH and RoHS requirements Higher resistance to ethanol commonly found in many petroleum products	
SPECIFICATIONS			
Temperature range	-26°C to +73°C		
Pressure rating	Values given are based on the short term burst pressure of FT hose at 20°C using a 3:1 safety fac NOTE: Any increase in temperature above 20°C w result in a decline in the working pressure values.		
Construction	PVC Shore A 65		
Equivalent tube	Tygon F-4040-	A. Excelon GO-1480	

FEATURES / BENEFITS





Supplied in full coils only.

FT TRANSPARENT YELLOW 100 FT COILS



PART NUMBER	ins †	ins	bar	PRICE per coil
FT8365-4245	1/4	1/8	4.2	£64.88
FT8365-4295	5/16	3/16	3.3	£84.08
FT8365-4335	3/8	1/4	2.7	£98.70
FT8365-4390	7/16	5/16	2.4	£117.89
FT8365-4430	1/2	3/8	2.0	£137.96
FT8365-4515	3/4	1/2	2.7	£306.16



REINFORCED PVC HOSE



AQUAVEND REINFORCED PVC HOSE - PHR SERIES

SUITABILITY	FEATURES / BENEFITS
• Food • Water • Chemicals • Gas • Fuel / Oil	Made from Cadmium free materials Silicone free Mirror smooth inner for improved flow Extruded with brilliant white finish Resistance to a wide range of chemicals 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	-15°C to +70°C
Pressure rating	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.

PHR – WHITE 30 METRE COILS



1352 E oil

PART NUMBER	mm	mm	bar	PRICE per coil
PHR06	6.3	12.0	20	£110.91
PHR10	10.0	16.0	15	£197.04
PHR12	12.5	19.0	11	£266.04
PHR19	19.0	26.0	10	£439.88
PHR25	25.0	33.0	8	£612.07

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



REINFORCED SILICONE TUBE

SUITABILITY		FEATURES / BENEFITS	
Food and Beverages Pharmaceutical processing Laboratory uses		Made from raw materials that are FDA and WRC approved Weather and ozone resistant Peroxide cured	
SPECIFICATIONS			
Temperature range	-40°C to	+180°C	
Pressure rating	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 w result in a decline in the working pressure values.		
Construction	Translucent silicone rubber tube 70° shore, A \pm 5° shore. Reinforced with polyester fibre yarn.		

PSILB - TRANSLUCENT **25 METRE COILS**



7600

PART NUMBER	mm	ins	bar	PRICE per coil
PSILB 3.0	3.0	1/8	5	£373.00
PSILB 5.0	5.0	3/16	6	£392.10
PSILB 6.0	6.0	1/4	7	£413.45
PSILB 8.0	8.0	5/16	10	£539.28
PSILB 9.5	9.5	3/8	10	£567.37
PSILB 12.5	12.5	1/2	6	£616.80
PSILB 16.0	16.0	5/8	6	£1606.61
PSILB 19.0	19.0	3/4	5	£1781.87
PSILB 25.0	25.0	1	5	£2381.82

UNREINFORCED SILICONE TUBE

SUITABILITY		FEATURES / BENEFITS
Food / Beverages Pharmaceutical processing Laboratory uses Thermal protection		Made from raw materials that are FDA and WRC approved Peroxide cured
SPECIFICATIONS		
Temperature range	-40°C to	+180°C
Construction	Translucent silicone rubber tube 60° shore, A \pm 5° shore. Talc free.	

TRANSLUCENT 25 METRE COILS



PART NUMBER	mm	mm	mm	PRICE per coil
PSIL3x1	3.0	1.0	5.0	£32.58
PSIL3x2	3.0	2.0	7.0	£64.04
PSIL4x2	4.0	2.0	8.0	£76.40
PSIL5x1.5	5.0	1.5	8.0	£61.79
PSIL5x2.5	5.0	2.5	10.0	£120.22
PSIL6x2	6.0	2.0	10.0	£101.12
PSIL8x2	8.0	2.0	12.0	£125.83
PSIL8x2.4	8.0	2.4	12.8	£155.04
PSIL8x3	8.0	3.0	14.0	£191.00
PSIL9x2	9.0	2.0	13.0	£138.19
PSIL9x3	9.0	3.0	15.0	£213.47
PSIL10x2	10.0	2.0	14.0	£156.17
PSIL16x3	16.0	3.0	22.0	£308.96
PSIL19x3	19.0	3.0	25.0	£392.10

	FEATURES / BENEFITS
sing	Made from raw materials that are FDA and WRC approved Peroxide cured
-40°C	C to +180°C
Translucent silicone rubber tube 60° shore, A 5° shore. Talc free.	
	-40°C

PSIL TRANSLUCENT 25 METRE COILS

7600

PART NUMBER	ins	ins	ins	PRICE per coil
PSIL16/16	1/16	1/16	3/16	£38.20
PSIL18/16	1/8	1/16	1/4	£37.08
PSIL14/16	1/4	1/16	3/8	£79.77
PSIL38/18	3/8	1/8	5/8	£264.02
PSIL12/18	1/2	1/8	3/4	£275.94

UNREINFORCED SILICONE TUBE

SUITABILITY	FEATURES / BENEFITS
Laboratory & general purpose applications	Peroxide cured WRAS approved product Extreme heat stability with extended temperature range
SPECIFICATIONS	
Temperature range	-70°C to +200°C
Tensile strength	9.5 MPA
Tear strength	21 KN/M
Compression set	35%
Construction	60° shore A ± 5° shore
Applicable standards	FDA compliant to 21 CFR 177.2600

Supplied in full coils only.

PSIL COLOURED SILICONE TUBE 25 METRE COILS



PART NUMBER	ins	ins †	TUBE COLOUR	PRICE per coil
PSIL18/16PU	1/8	1/4	Purple	£66.15
PSIL18/16RE	1/8	1/4	Red	£66.15
PSIL18/16BL	1/8	1/4	Blue	£66.15
PSIL18/16GR	1/8	1/4	Green	£66.15
PSIL18/16YE	1/8	1/4	Yellow	£66.15
PSIL18/16OR	1/8	1/4	Orange	£66.15
PSIL18/16BR	1/8	1/4	Brown	£66.15
PSIL18/16BK	1/8	1/4	Black	£66.15



8510





8510

FRONTIER 200

SUITABILITY		FEATURES / BENEFITS	
Industrial, construction and injection mould		Economical air and water hose	
SPECIFICATIONS			
Temperature range	-40°C to 99°C		
Construction	oil resistance) tu	netic rubber, RMA Class C (limited ube. Versigard synthetic rubber ud with spiral synthetic yarn. red or blue.	



PART NUMBER	ins †	ins	bar	PRICE per coil
G569-009-14K	0.50	1/4	14	£68.48
G569009-516K	0.58	5/16	14	£72.60
G569-009-38K	0.67	3/8	14	£81.68
G569-009-12K	0.81	1/2	14	£106.43
G569-009-58K	0.97	5/8	14	£135.30
G569-009-34K	1.12	3/4	14	£153.45
G569-009-1K	1.44	1	14	£239.25

RED 30 METRE COILS

PART NUMBER

G569-009-38R

G569-009-12R

G569-009-34R



14

14

14

ins

3/8

1/2

3/4

8510	30 METRE COILS
PRICE per coil	PART NUMBER
£98.18	G569-009-38B

£116.33

£207.90

BLUE



bar PRICE PART NUMBER per coil G569-009-38B 0.67 3/8 £98.18 14 G569-009-12B 0.81 1/2 14 £116.33 G569-009-34B 1 12 3/4 14 £207.90

SAE30R7 AUTOMOTIVE FUEL HOSE

0.67

0.81

1 12

FEATURES

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

SPECIFICATIONS

Temperature range	-40°C to +125°C
Construction	Black nitrile tube reinforced with 2 spiral synthetic yarn and black chlorinated polyethylene cover (CPE).
Branding	Continental ID WP Fuel / Emission SAE 30R7. Made in U.S.A.
SAE Specifications	SAE J30R7

GOOD YEAR

VARIFLEX MULTI-PURPOSE HOSE

SUITABILITY

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

SPECIFICATIONS

Temperature range -29°C to +99°C

Construction

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

VARIFLEX BLUE



SAE30R7 LOW PRESSURE AUTOMOTIVE FUEL HOSE

7.62 & 15.2 METRE COILS 8510						
PART NUMBER	ins t	ins	bar	() ⊶mtrs⊷	PRICE per coil	
G579-O790042	0.34	1/8	3	15.2	£60.61	
G579-O790044	0.41	3/16	3	7.62	£32.89	
G579-O790046	0.50	1/4	3	7.62	£39.41	
G579-O790050	0.56	5/16	3	7.62	£45.49	
G579-O790054	0.63	3/8	3	7.62	£49.67	
G579-O790058	0.71	7/16	2	7.62	£59.73	
G579-O790060	0.78	1/2	2	15.2	£122.49	

1/8" - 7/16" supplied on plastic dispensing reels. 1/2" supplied in dispensing carton.

30 METRE COILS

PART NUMBER	ins †	ins	bar	PRICE per coil
G50717015	0.68"	3/8"	20.7	£160.88
G50717020	0.86"	1/2"	20.7	£225.23
G50717030	1.19"	3/4"	20.7	£332.48

PA



FLEXAGRIP™ HOSE & ACCESSORIES



FEATURES / BENEFITS SUITABILITY

· Low pressure hydraulic. pneumatic systems

- · Excellent weather, abrasion and oil-resistance
- Non-conductive
- Minimal electrical resistance 1 meg Ohm/inch @ 1000 vDC with push on fittings as shown

Extra carriage costs may be incurred.

SPECIFICATIONS

Temperature range -40°C to 99°C

Construction

Chemivic® oil and 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 and coupling holding ability.

FLEXAGRIP FITTINGS

BSP SWIVEL FEMALE X PUSH-IN STRAIGHT

PART NUMBER

H-09240

H-09241

H-09242

H-09244



8510				
PRICE				
£1.22				

£1.60

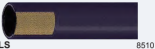
£2.09

£3.85

8510

FLEXAGRIP HOSE

BLACK - 15.2 METRE COILS



PART NUMBER	ins †	ins	bar	PRICE per coil
G535-83-14K	0.51	1/4	27	£113.27
G535-83-38K	0.67	3/8	27	£145.89
G535-83-12K	0.76	1/2	27	£174.30
G535-83-34K	1.06	3/4	27	£277.15

FLEXAGRIP FITTINGS

BSP SWIVEL FEMALE X PUSH-IN 90° SWEPT



RT NUMBER	CONNECTION	PRICE
H-09280	1/4"	£4.66
H-09281	3/8"	£5.45
H-09282	1/2"	£6.55
H-09284	3/4"	£9.86

1/4"

3/8"

1/2"

3/4"

FLEXAGRIP HOSE

BLUE - 15.2 METRE COILS



PART NUMBER	ins †	ins	bar	PRICE per coil
G535-83-14B	0.51	1/4	27	£113.27
G535-83-38B	0.67	3/8	27	£145.89
G535-83-12B	0.76	1/2	27	£174.30
G535-83-34B	1.06	3/4	27	£277.15

FLEXAGRIP FITTINGS

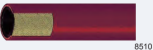
BSP MALE X PUSH-IN STRAIGHT



PART NUMBER	CONNECTION	PRICE
H-09220	1/4"	£1.58
H-09221	3/8"	£1.71
H-09222	1/2"	£2.09
H-09223	3/4"	£3.98

FLEXAGRIP HOSE

RED - 15.2 METRE COILS



PART NUMBER	ins	ins	bar	PRICE per coil
G535-83-14R	0.51	1/4	27	£113.27
G535-83-38R	0.67	3/8	27	£145.89
G535-83-12R	0.76	1/2	27	£174.30
G535-83-34R	1.06	3/4	27	£277.15

FLEXAGRIP HOSE



GREEN – 15.2 METRE COILS 8510						
PART NUMBER	ins †	ins	bar	PRICE per coil		
G535-83-38G	0.67	3/8	27	£145.89		
G535-83-12G	0.76	1/2	27	£174.30		
G535-83-34G	1.06	3/4	27	£277.15		

H-OA06

H-OA08



INDUSTRIAL RUBBER COMPRESSED AIR HOSE

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

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



PART NUMBER	mm	ins	mm T	bar	PRICE per coil		
H-OA04-50	6.0	1/4	13.0	20	£123.75		
H-OA05-50	8.0	5/16	15.0	20	£150.75		
H-OA06-50	10.0	3/8	17.0	20	£155.25		
H-OA08-50	13.0	1/2	21.0	20	£191.25		
H-OA10-50	16.0	5/8	25.0	20	£256.50		
H-OA12-50	19.0	3/4	28.0	20	£306.00		
60 METRE COILS							

00 1112 1112 00120						
H-OA16	25.0	1	35.0	20	£542.70	
100 METRE COILS						
H-OA04	6.0	1/4	13.0	20	£225.00	
H-OA05	8.0	5/16	15.0	20	£256.50	

3/8

1/2

17.0

21.0

20

20

£310.50

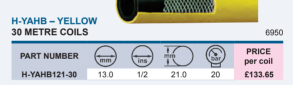
£382.50

10.0

13.0

300 PSI AIR HOSE





Supplied in full coils only.

COMPRESSOR HOSE ASSEMBLY

	SUITABILITY	FEAT	JRES / BENEFITS		
	• Compressors	ResisHighMadeSilico	ptional abrasion resistance stant to a wide range of chemicals flexibility e from Cadmium free materials one free ole 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.		
	Construction		Rubber P.V.C. Alloy hose. Fitted with double lock couplings secured with 2 bolt saddle clamps.		
	Applicable stand	dards	ISO 5774 : 2008		



Cover



GALVANISED STEEL WIRE OVERBRAIDED FUEL HOSE

SUITABILITY				
Engine lubricants (HD- Hydraulic fluids based Diesel fuels Turpentine oil and subs Vegetable lubricants Multi-purpose fuels, ke Refrigerants (glycol) gl Water Air	upon mineral and glycol stitute rosene	+80°C +80°C +80°C +20°C +80°C +40°C +80°C +80°C +80°C +80°C		
SPECIFICATIONS				
Construction Synthetic rubber hose braided with galvanised steel wire.				
Applicable standards DIN 73 379C				



FUEL HOSE

PART NUMBER	mm	ins	mm)	bar	PRICE per mtr
S601-302	4.5	3/16	9.5	20	£4.16
S601-304	5.5	1/4	10.5	20	£4.72
S601-306	7.5	5/16	12.5	15	£5.20
S601-308	9.0	3/8	14.0	15	£6.00
S601-310	11.0	7/16	17.7	15	£9.44
S601-313	14.0	1/2	21.2	15	£12.88
S601-316	17.0	5/8	24.0	15	£20.56
S601-320	21.5	7/8	30.0	15	£26.24

COTTON OVERBRAIDED FUEL HOSE

SPECIFICATIONS				
Application		Temperature range		
Commercial fuels and fuel mixtures up to a maximum of 50% benzol. Hose is suitable for E10.		-30°C to +50°C		
Water, air, heating oil		-30°C to +80°C		
Diesel fuels (gasoil) with RME-	addition	-30°C to +65°C		
MATERIALS				
Construction	vulcanised yarn braiding.			
Tube	NBR			
Braiding Cotton				

CO



4700

4700

PART NUMBER	mm	mm mm) (bar	PRICE per coil
FH2122-03.2	3.2	7.0	10	7	£39.20
FH2122-003.5	3.5	7.5	10	7	£40.16
FH2122-004.5	4.5	9.5	10	7	£54.00
FH2122-05	5.0	9.5	10	7	£55.60
FH2122-05.5	5.5	10.5	10	7	£54.40
FH2122-06	6.0	11.0	10	7	£61.60
FH2122-007	7.0	12.0	10	7	£68.80
FH2122-07.5	7.5	12.5	10	7	£64.80

COTTON 10 METRE COILS

FH2122-09	9.0	15.0	10	7	£86.00
FH2122-11	11.0	17.0	10	7	£108.00
FH2122-12	12.0	17.0	10	7	£133.60
FH2122-14	14.0	20.0	10	7	£324.76
FH2122-25	25.0	33.0	10	7	£809.60

SUITABILITY	
Automotive use Unleaded fuel	
SPECIFICATIONS	
Temperature range	-20°C to +70°C
Pressure rating	Values given are based on the short term burst pressure of COF 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 oil and fuel resistant synthetic NBR rubber tube. Single textile braid NGLE reinforcement. Single textile braid NGLE cover.
Applicable standards	DIN 73379 TYPE B

Supplied in full coils only.



PART NUMBER	mm	ins	mm t	bar	PRICE per coil
COF3.2/7.0BLK	3.2	1/8	7.0	10	£52.11
COF3.5/7.5BLK	3.5	9/64	7.5	10	£52.11
COF4.0/9.0BLK	4.0	5/32	9.0	10	£62.28
COF4.5/9.5BLK	4.5	3/16	9.5	10	£62.28
COF5.0/10.5BLK	5.0	13/64	10.0	10	£67.01
COF5.5/10.5BLK	5.5	7/32	10.5	10	£67.01
COF6.0/11.0BLK	6.0	1/4	11.0	10	£71.87
COF7.0/12.0BLK	7.0	9/32	12.0	10	£76.50
COF7.5/12.5BLK	7.5	5/16	12.5	10	£76.64
COF8.0/13.0BLK	8.0	21/64	13.0	10	£77.22
COF9.0/14.0BLK	9.0	3/8	14.0	10	£105.21
COF10.0/15.0BLK	10.0	13/32	15.0	10	£111.38
COF12.0/18.0BLK	12.0	1/2	18.0	10	£120.60



RUBBER OIL / LEADED PETROL HOSE

SUITABILITY		FEATURES / BENEFITS		
Industrial oils, fuel oil and petrol (including Compressed air		Good resistance to abrasion, oil mist and weather		
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. SAE J30R6			
Applicable standards				

Supplied in full coils only.

H-OP - BLACK 10 METRE COILS

FUEL HOSE



6950

PART NUMBER	mm	ins	mm †	bar	PRICE per coil
H-OP04	6.0	1/4	13.0	25	£63.00
H-OP05	8.0	5/16	15.0	25	£72.90
H-OP06	10.0	3/8	17.0	25	£87.75
H-OP08	13.0	1/2	21.0	25	£109.80
H-OP10	16.0	5/8	25.0	25	£159.30
H-OP12	19.0	3/4	28.0	25	£175.95
H-OP16	25.0	1	35.0	25	£307.80

UNLEADED FUEL HOSE

SUITABILITY					
Conveyance of leader	ed 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 and fuel.				
Applicable standards	SAEJ30R6				

Supplied in full coils only.

UFH - BLACK 10 METRE COILS



6950

PART NUMBER	mm	ins	mm)	(bar)	per coil
H-UFH5/16	5.0	3/16	12.0	20	£26.55
H-UFH6/13	6.0	1/4	13.0	20	£27.86
H-UFH8/15	8.0	5/16	15.0	20	£31.73
H-UFH10/17	10.0	3/8	17.0	20	£37.94
H-UFH13/21	13.0	1/2	21.0	20	£53.10
H-UFH22/33	22.0	7/8	33.0	20	£127.35

20 BAR DIESEL DROP HOSE

SUITABILITY	SUITABILITY					
Diesel, air, water d	elivery 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 and ozone resistant cover with purple stripe.					

Supplied in full coils only.





PART NUMBER	mm	ins	mm t	bar	PRICE per coil
DDH19/28	19.0	3/4	28.0	20	£375.75
DDH25/34	25.0	1	34.0	20	£461.25



FUEL HOSE, FUEL HOSE FITTINGS & ACCESSORIES PARKAIR®

SPECIFICATIONS				
Application	Temperature range			
Commercial fuels and fuel mixtures up to a maximum of 50% benzol	-30°C to +40°C			
Diesel fuels (gas oil) without RME addition, water, air, heating oil	-30°C to +80°C			
MATERIALS				
Construction	NBR /PVC			

NBR/PVC FUEL / OIL BREATHER HOSE UNREINFORCED



PART NUMBER	mm	mm	-mtrs	PRICE
FH2110.02.5	2.5	6.5	10	£35.20
FH2110.03.5	3.5	7.5	10	£31.20
FH2110.04.5	4.5	8.5	10	£33.60
FH2110.05.4	5.4	9.4	10	£39.20
FH2110.07.5	7.5	11.2	10	£42.40
FH2110.09.5	9.5	14.0	10	£56.40
FH2110.11	11.0	16.5	10	£84.44
FH2110.14.5	14.5	20.5	10	£112.80
FH2110.18	18.0	25.0	10	£162.00
FH2110.22	22.0	31.0	10	£260.40

SPECIFICATIONS	
Application	Temperature range
Motor lubricants (HD oils), hydraulic oils on mineral oil and glycol base	-40°C to +125°C
Vegetable lubricant oils, heating oil, air	-40°C to +70°C
Diesel	-40°C to +70°C
Oil-containing air	-40°C to +125°C
MATERIALS	
Tube	NBR
Braiding	Polyester
Cover	CM optional CSM

HIGH PRESSURE **NBR/CM OIL HOSE**



PART NUMBER	mm	mm T) (mtrs	bar	PRICE
FH2633-004	4.0	10.0	10	75	£164.56
FH2633-005	5.0	11.0	10	70	£160.20
FH2633-006	6.0	12.0	10	65	£167.60
FH2633-008	8.0	14.0	10	55	£176.80
FH2633-010	9.5	15.5	10	50	£190.80
FH2633-012	12.0	19.0	10	60	£227.60
FH2633-015	15.0	23.0	10	40	£299.60
FH2633-018	18.0	26.0	10	35	£364.40
FH2633-022	22.0	30.5	10	33	£464.80
FH2633-025	25.0	34.0	10	33	£596.00

HOSE FITTINGS AND ACCESSORIES

CONICAL HOSE TAIL FOR USE WITH SWIVEL NUT

PART NUMBER

FH8010.1600

FH8010.2000

FH8010.2500

FH8011.2000

FH8014.1300



FH8010.0300 4 mm – 5 mm £1.48 FH8010.0400 £1.24 5 mm - 6 mm FH8010.0403 4 mm - 5 mm £1.80 FH8010.0600 7 mm - 8 mm £1.24 FH8010.0604 5 mm - 6 mm £2.12 FH8010.0800 9 mm - 10 mm £1.40 5 mm – 6 mm FH8010.0804 £2.48 7 mm – 8 mm £1.72 FH8010.0806 FH8010.1000 11 mm - 12 mm £2.04 FH8010.1008 9 mm - 10 mm £2.64 FH8010.1300 14 mm - 15 mm £4.28 FH8010.1310 11 mm - 12 mm £4.88

17 mm – 18 mm

21 mm - 22 mm

24 mm - 25 mm

21 mm - 22 mm

14 mm - 15 mm

HOSE ID

SWIVEL NUT METRIC



4700

PART NUMBER	THREAD	FOR USE WITH	PRICE
FH8030.2000	M30 x 1.5 mm	FH8010.2000	£4.88
FH8030.2500	M38 x 1.5 mm	FH8010.2500	£15.56
FH8031.0300	M12 x 1.5 mm	FH8010.0300	£0.76
FH8031.0400	M12 x 1.5 mm	FH8010.0400	£0.72
FH8031.0600	M14 x 1.5 mm	FH8010.0600	£1.08
FH8031.0800	M16 x 1.5 mm	FH8010.0800	£1.04
FH8031.1000	M18 x 1.5 mm	FH8010.1000	£1.24
FH8031.1300	M22 x 1.5 mm	FH8010.1300	£2.04
FH8031.1600	M26 x 1.5 mm	FH8010.1600	£3.28

SWIVEL NUT IMPERIAL

£5.36

£8.20

£26.40

£9.52

£22.08



PART NUMBER	THREAD	FOR USE WITH	PRICE
FH8034.0300	1/8" BSPP	FH8010.0300	£2.48
FH8034.0600	1/4" BSPP	FH8010.0600	£1.28
FH8034.0604	1/4" BSPP	FH8010.0400	£1.64
FH8034.1300	1/2" BSPP	FH8014.1300/1313	£3.84
FH8034.1310	1/2" BSPP	FH8010.1000	£3.92
FH8034.2016	3/4" BSPP	FH8010.1600	£6.20
FH8034.2520	1 BSPP	FH8010.2000	£31.68



FUEL HOSE FITTINGS & ACCESSORIES



HOSETAIL 90° ELBOW

METRIC

PART NUMBER	THREAD	HOSE ID	PRICE
FH8040.90.0300	M10	4 mm – 5 mm	£13.20
FH8040.90.0302	M10	3 mm – 4 mm	£27.28
FH8040.90.0400	M12	5 mm – 6 mm	£11.40
FH8040.90.0600	M14	7 mm – 8 mm	£11.64
FH8040.90.0800	M16	9 mm – 10 mm	£11.64
FH8040.90.1000	M18	11 mm – 12 mm	£13.00
FH8040.90.1300	M22	14 mm – 15 mm	£17.04
FH8040.90.1600	M26	17 mm – 18 mm	£28.36
FH8040.90.2000	M30	21 mm – 22 mm	£33.28



IMPERIAL

PART NUMBER	THREAD	HOSE ID	PRICE
FH8044.90.0300	1/8" BSPP	4 mm – 5 mm	£56.72
FH8044.90.0600	1/4" BSPP	7 mm – 8 mm	£11.52
FH8044.90.0604	1/4" BSPP	4 mm – 6 mm	£28.28
FH8044.90.0800	3/8" BSPP	9 mm – 10 mm	£11.76
FH8044.90.1310	1/2" BSPP	11 mm – 12 mm	£13.36
FH8044.90.1300	1/2" BSPP	14 mm – 15 mm	£26.32
FH8044.90.2016	3/4" BSPP	17 mm – 18 mm	£51.64



FERRULE

STEEL

PART NUMBER	FERRULE ID mm	D2 mm	LENGTH mm	PRICE
S204-010	10.5	6.2	15.0	£0.28
S204-011	11.5	7.3	15.0	£0.36
S204-012	12.5	7.3	20.0	£0.40
S204-013	13.5	9.3	20.0	£0.40
S204-014	14.5	9.3	20.0	£0.40
S204-015	15.5	11.3	20.0	£0.40
S204-016	16.0	11.3	20.0	£0.44
S204-017	17.0	11.3	21.0	£0.56
S204-018	18.0	13.4	21.0	£0.64
S204-019	19.0	13.4	21.0	£0.76
S204-020	20.0	13.4	20.0	£0.60
S204-022	22.0	16.9	31.0	£0.84
S204-023	23.0	16.9	32.0	£1.00
S204-024	24.5	16.9	32.0	£1.00
S204-026	26.5	16.9	32.0	£1.12
S204-028	28.0	19.5	32.0	£1.36
S204-030	30.5	23.7	32.0	£2.16

CRIMPING TOOL

4700

ARNSTEN		4700	
PART NUMBER	DESCRIPTION	PRICE	
S209-001	To suit Nominal Bore of 2 mm to 13 mm	£1550.80	

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



STANDPIPE HOSETAIL

4700

PART NUMBER	ID MM	OD MM	PRICE
FH8061.0200	4 mm	3 mm – 4 mm	£2.68
FH8061.0300	5 mm	4 mm – 5 mm	£3.72
FH8061.0400	6 mm	5 mm - 6 mm	£2.84
FH8061.0600	8 mm	7 mm – 8 mm	£2.72
FH8061.0800	10 mm	9 mm – 10 mm	£3.00
FH8061.1000	12 mm	11 mm – 12 mm	£3.12
FH8061.1300	15 mm	14 mm – 15 mm	£5.48
FH8061.1600	18 mm	17 mm – 18 mm	£6.92
FH8061.2000	22 mm	21 mm – 22 mm	£8.52
FH8061.2500	28 mm	24 mm – 25 mm	£59.68

COPPER WASHER

STANDARD TYPE







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 and ozone resistant EPDM rubber cover.		

Supplied in full coils only.

40 metre coils available on some sizes. Please contact your distributor.



6950

PART NUMBER	mm	ins		bar	PRICE per 1 mtr
H-RH22/30	22.0	7/8	30.0	3	£15.57
H-RH25/34	25.0	1	34.0	3	£16.29
H-RH28/36	28.0	1 1/8	36.0	3	£16.88
H-RH30/38	30.0	1 3/16	38.0	3	£18.63
H-RH32/41	32.0	1 1/4	41.0	3	£18.90
H-RH35/45	35.0	1 3/8	45.0	3	£20.48
H-RH38/47	38.0	1 1/2	47.0	3	£20.25
H-RH42/52	42.0	1 5/8	52.0	3	£23.72
H-RH45/55	45.0	1 3/4	55.0	3	£25.07
H-RH51/61	51.0	2	61.0	3	£29.12
H-RH63/73	63.0	2 1/2	73.0	3	£40.73
H-RH76/86	76.0	3	86.0	3	£46.62
H-RH102/112	102.0	4	112.0	3	£85.14

SUPER FLEXIBLE RADIATOR HOSE

SUITABILITY			
Flexible vehicle rac	diator hose		
SPECIFICATIONS			
Temperature range	-40°C to +120°C		
Pressure rating	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. Reinforcement – Synthetic textile fabrics with steel wire helix embedded between the layers. Black heat, weather and ozone resistant EPDM rubber U ribbed cover.		

Supplied in full coils only.

40 metre coils available. Please contact your distributor.

H-SFRH - BLACK

H-RH – BLACK 1 METRE LENGTHS

1 METRE LENGTHS



6950

H-SFRH22/30 22.0 7/8 30.0 10 £27.8	E ntr
	1
H-SFRH25/34 25.0 1 34.0 10 £30.4	2
H-SFRH28/36 28.0 1 1/8 36.0 10 £31.5	0
H-SFRH32/41 32.0 1 1/4 41.0 10 £32.4	9
H-SFRH35/45 35.0 1 3/8 45.0 10 £37.1	3
H-SFRH38/47 38.0 1 1/2 47.0 10 £37.1	3
H-SFRH45/55 45.0 1 3/4 55.0 10 £44.0	6
H-SFRH51/61 51.0 2 61.0 10 £59.2	7

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 values.		
Construction	Black heat resistant EPDM rubber tube. Synthetic textile reinforcement. Black heat, weather and ozone resistant EPDM rubber cover.		
Applicable standards	SAEJ20R3		

Supplied in full coils only.

H-R2L960 - BLACK 20 METRE COILS



PART NUMBER	mm	ins	mm mm	bar	PRICE per coil
H-R2L960-10/17	10.0	3/8	17.0	10	£67.50
H-R2L960-13/20	13.0	1/2	20.0	10	£85.50
H-R2L960-16/23	16.0	5/8	23.0	10	£99.90
H-R2L960-19/28	19.0	3/4	28.0	10	£150.26
H-R2L960-25/34	25.0	1	34.0	10	£171.90



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 and flame resistant synthetic rubber cover.			
Applicable standards	ISO3821			

H-LPG - ORANGE 20 METRE COILS

GAS, WELDING & SHOTBLAST HOSE



PART NUMBER	mm	ins	mm T	bar	PRICE per coil
H-LPG5/12ORA	5.0	3/16	12.0	20	£52.20
H-LPG6/13ORA	6.0	1/4	13.0	20	£54.90
H-LPG8/15ORA	8.0	5/16	15.0	20	£66.60
H-LPG10/17ORA	10.0	3/8	17.0	20	£75.60
H-LPG13/21ORA	13.0	1/2	21.0	20	£115.20

Supplied in full coils only.

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 and flame resistant synthetic rubber cover.
Applicable standards	ISO3821
	Supplied in full coils only.

H-OWH - BLUE 20 METRE COILS



6950

PART NUMBER	mm	ins	mm mm	bar	PRICE per coil
H-OWH6/13BLU	6.0	1/4	13.0	20	£45.90
H-OWH8/15BLU	8.0	5/16	15.0	20	£54.00
H-OWH10/17BLU	10.0	3/8	17.0	20	£63.90
H-OWH13/21BLU	13.0	1/2	21.0	20	£102.60

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 values.
Construction	Black synthetic rubber tube. Synthetic textile reinforcement. Red weather and flame resistant synthetic rubber cover.
Applicable standards	ISO3821

Supplied in full coils only.

H-AWH - RED 20 METRE COILS



6950

PART NUMBER	mm	ins	<u>m</u> m	(bar)	per coil
H-AWH6/13RED	6.0	1/4	13.0	20	£46.80
H-AWH8/15RED	8.0	5/16	15.0	20	£54.00
H-AWH10/17RED	10.0	3/8	17.0	20	£63.90
H-AWH13/21RED	13.0	1/2	21.0	20	£102.60

SHOTBLAST HOSE

SUITABILITY	
Shotblasting	
SPECIFICATIONS	
Temperature range	-40°C to +70°C
Pressure rating	Values given are based on the short term burst pressure of H-SBH 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 high abrasion resistant, conductive, natural rubber tube. Synthetic textile fabric, and one conductive copper wire reinforcement. Black, high abrasion, weather and ozone resistant SBR/EPDM rubber cover.
Applicable standards	ISO DIN53516

Supplied in full coils only.

H-SBH - BLACK



•	40 METRE COILS	;				6975
	PART NUMBER	mm	ins	mm t	bar	PRICE per coil
	H-SBH32/48-40	32.0	1 1/4	48.0	12	£848.30





6970

6970

ALABAMA HEAVY DUTY SUCTION DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS			
 PVC hose with rigid PVC spiral, for suction and delivery of liquids, irrigation systems, sewage drains and cesspits. 		Smooth surface Easy handling, flexible Good resistance to temperature, abrasion, crushing, atmospheric agents and chemical attack.			
SPECIFICATIONS					
Temperature range	-25°C to +55°C				
Pressure rating	Values given are based on the short term burst pressure of Alabama heavy 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	Flexible PVC wall reinforced with a shockproof rigid PVC spiral				
Colour	Grey with a silve	er stripe			

Supplied in full coils only.

ALABAMA HEAVY DUTY



PART NUMBER	mm	ins	bar	(H)20	PRICE per coil
H-AGHDS200-30	50.8	2	5	9	£355.37
H-AGHDS300-30	76.2	3	4	9	£600.68
H-AGHDS400-30	101.6	4	3	9	£867.20

ARIZONA MEDIUM DUTY SUCTION DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS		
Irrigation, suction and delivery of fertilisers, insecticides, acid solutions and detergents		Smooth inside surface, light corrugated exterior Easy handling, light and flexible Good resistance to temperature, abrasion, crushing, atmospheric agents and chemical attack.		
SPECIFICATIONS				
Temperature range	-25°C to +55°C			
Pressure rating	Values given are based on the short term burst pressure of Arizona medium duty suction discharg 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 wall reinforced with a shockproof rigid PVC spiral			
Colour	Olive green			

Supplied in full coils only.

ARIZONA MEDIUM 10 METRE COILS

PART NUMBER	mm	ins	bar	(mHzO	PRICE per coil
H-MDS100-10	25.0	1	5.0	7	£49.50
H-MDS125-10	32.0	1 1/4	5.0	7	£53.48
H-MDS150-10	38.0	1 1/2	5.0	7	£62.76
H-MDS200-10	51.0	2	4.5	7	£97.24
H-MDS250-10	63.5	2 1/2	4.0	7	£137.02
H-MDS300-10	76.0	3	3.5	7	£171.05
H-MDS400-10	102.0	4	3.0	6	£283.32

30 METRE COILS

H-MDS100-30	25.0	1	5.0	7	£148.51
H-MDS125-30	32.0	1 1/4	5.0	7	£160.45
H-MDS150-30	38.0	1 1/2	5.0	7	£188.29
H-MDS200-30	51.0	2	4.5	7	£291.72
H-MDS250-30	63.5	2 1/2	4.0	7	£411.06
H-MDS300-30	76.0	3	3.5	7	£513.16
H-MDS400-30	102.0	4	3.0	6	£849.97

ARIZONA SUPERELASTIC SUCTION DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS		
irrigation systems, sewage drains and cesspits. • Particularly suitable for cold temperature applications		Smooth surface Light and flexible Good resistance to temperature, abrasion, crushing, atmospheric agents and chemical attack.		
SPECIFICATIONS				
Temperature range	-25°C to +55°	С		
Pressure rating	pressure of Ar hose at 20°C NOTE: Any in	are based on the short term burst rizona Superelastic suction discharge using a 3:1 safety factor. crease in temperature above 20°C will line in the working pressure values.		
Construction	Flexible PVC wall reinforced with a shockpro PVC spiral			
Colour Grey with green anti-abrasion stripe				

Supplied in full coils only.

ARIZONA SUPERELASTIC 30 METRE COILS



PART NUMBER	mm	ins	bar	(A)	PRICE per coil
H-ASESH100-30	25.0	1	7.0	9	£242.66
H-ASESH125-30	32.0	1 1/4	6.0	9	£311.61
H-ASESH150-30	38.0	1 1/2	6.0	9	£364.65
H-ASESH200-30	50.0	2	5.0	9	£503.88
H-ASESH250-30	63.0	2 1/2	4.5	9	£672.28
H-ASESH300-30	76.0	3	4.0	9	£786.32
H-ASESH350-30	89.0	3 1/2	3.5	9	£1129.75
H-ASESH400-30	102.0	4	3.0	9	£1210.64





£92.82

LUISIANA INDUSTRIAL WATER SUCTION DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS		
Irrigation, suction and delivery of fertilisers, insecticides, acid solutions and detergents		Smooth inside surface, light corrugated exterior Easy handling, light and flexible Good resistance to temperature, abrasion, crushing, atmospheric agents and chemical attack.		
SPECIFICATIONS				
Temperature range	-5°C to +60°C	2		
Pressure rating	Values given are based on the short term burst pressure of Luisiana industrial water delivery hos 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C result in a decline in the working pressure values			
Construction	Flexible PVC wall reinforced with a shockproof rigid PVC spiral			
Colour	Translucent green with ivory spiral			

Supplied in full coils only.

LUISIANA INDUSTRIAL 10 METRE COILS

6970 PART NUMBER PRICE H-WDH075-10 19.0 £30.50 3/4 8.0 H-WDH100-10 25.0 8.0 £42.87 H-WDH125-10 32.0 1 1/4 £56.13 7.0 £68.51 H-WDH150-10 38.0 1 1/2 6.5

2

6.0

H-WDH200-10 **30 METRE COILS**

H-WDH075-30	19.0	3/4	8.0	7	£91.49
H-WDH100-30	25.0	1	8.0	7	£128.62
H-WDH125-30	32.0	1 1/4	7.0	7	£168.40
H-WDH150-30	38.0	1 1/2	6.5	7	£205.53
H-WDH200-30	51.0	2	6.0	7	£278.46

51.0

LUISIANA FOOD QUALITY SUCTION DISCHARGE HOSE

SUITABILITY FEATURES / BENEFITS · PVC hose with rigid PVC spiral, · Smooth surface for delivery and suction of food · Light and flexible Good resistance to temperature, liquids abrasion, crushing, atmospheric · Suitable for use with food according to Reg. CE 1935/2004 agents and chemical attack. and Reg. UE 10/2011 **SPECIFICATION** Temperature range -5°C to +60°C Pressure rating Values given are based on the short term burst 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 Construction PVC spiral Colour Translucent yellow with ivory spiral

Supplied in full coils only.

SUITABILITY

LUISIANA FOOD QUALITY

10 METRE COILS



PART NUMBER	mm	ins	bar	(H)ZO	PRICE	
H-LFQDH075-10	20	3/4	8.0	7	£38.90	
H-LFQDH100-10	25	1	8.0	7	£59.67	
H-LFQDH125-10	32	1 1/4	7.0	7	£73.37	
H-LFQDH150-10	38	1 1/2	6.5	7	£89.73	
H-LFQDH200-10	50	2	6.0	7	£129.06	
30 METRE COILS						

H-LFQDH075-30	20	3/4	8.0	7	£116.69
H-LFQDH100-30	25	1	8.0	7	£179.01
H-LFQDH125-30	32	1 1/4	7.0	7	£220.12
H-LFQDH150-30	38	1 1/2	6.5	7	£269.18
H-LFQDH200-30	50	2	6.0	7	£387.19

FLORIDA FOOD QUALITY SUCTION DISCHARGE HOSE

FEATURES / BENEFITS

waters, fruit juices, wines, liquors up to 25% alcohol • Suitable according to Reg. CE1935/2004 and Reg. UE10/2011		abrasion, crushing, atmospheric agents and chemical attack. Easy handling, light and flexible			
SPECIFICATIONS					
Temperature range	-5°C to +60°	С			
Pressure rating	Values given are based on the short term burst pressure of Florida food quality suction discharge hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C w result in a decline in the working pressure values.				
Vacuum	0.67 bar				
Construction	Flexible PVC wall reinforced with a shockproof re PVC spiral				
Colour	Clear with ive	ory spiral			

Suction and delivery of mineral
 Good resistance to temperature.

Supplied in full coils only.

FLORIDA FOOD QUALITY **5 METRE COILS**



PART NUMBER	mm	ins	bar		PRICE
H-HDFQ075-5	19.0	3/4	6.5	5	£25.93
H-HDFQ100-5	25.0	1	6.5	5	£33.15
H-HDFQ125-5	32.0	1 1/4	6.0	5	£38.46
H-HDFQ150-5	38.0	1 1/2	6.0	5	£47.18
H-HDFQ200-5	51.0	2	5.5	5	£67.79
H-HDFQ250-5	63.0	2 1/2	4.0	5	£89.46
H-HDFQ300-5	76.0	3	3.0	5	£122.61

10 METRE COILS							
H-HDFQ075-10	19.0	3/4	6.5	5	£51.85		
H-HDFQ100-10	25.0	1	6.5	5	£66.30		
H-HDFQ125-10	32.0	1 1/4	6.0	5	£76.93		
H-HDFQ150-10	38.0	1 1/2	6.0	5	£94.35		
H-HDFQ200-10	51.0	2	5.5	5	£135.58		
H-HDFQ250-10	63.0	2 1/2	4.0	5	£178.93		
H-HDFQ300-10	76.0	3	3.0	5	£245.23		





6970

AMERICA OIL RESISTANT SUCTION DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS	
Suction / discharge of fuel, petrol, gas and mineral oils		Smooth inside surface, corrugated exterior Good resistance to temperature, abrasion, crushing, atmospheric agents and chemical attack.	
SPECIFICATIONS			
Temperature range	-20°C to	+55°C	
Pressure rating	pressure hose at 2 NOTE: A	iven are based on the short term burst e of America oil resistant suction dischage 20°C using a 3:1 safety factor. Any increase in temperature above 20°C will a decline in the working pressure values.	
Construction	Construction Flexible PVC wall reinforced with a shockpro PVC spiral		
Colour	Blue		

Supplied in full coils only.

AMERICA OIL 5 METRE COILS



PART NUMBER	mm	ins	bar	(H)ZO	PRICE
H-HDOR100-5	25.0	1	6.0	9	£75.36
H-HDOR125-5	32.0	1 1/4	5.0	9	£89.28
H-HDOR150-5	38.0	1 1/2	5.0	9	£92.16
H-HDOR200-5	52.0	2	4.5	9	£93.26
H-HDOR200-5	52.0	2	4.5	9	£93.26

10 METRE COILS

H-HDOR100-10	25.0	1	6.0	9	£150.72
H-HDOR125-10	32.0	1 1/4	5.0	9	£178.57
H-HDOR150-10	38.0	1 1/2	5.0	9	£184.31
H-HDOR200-10	51.0	2	4.5	9	£186.52

OREGON GENERAL PURPOSE VACUUM HOSE

SUITABILITY

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

FEATURES / BENEFITS

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

SPECIFICATIONS	
Temperature range	-15°C to +65°C
Construction	Flexible PVC wall reinforced with a shockproof rigid PVC spiral
Colour	Grey
Self extinguishing	UL94 V2

Supplied in full coils only.

OREGON VACUUM

30 METRE COILS

PART NUMBER	mm	ins		PRICE per coil
H-GVH100	25.0	1	5	£181.66
H-GVH125	32.0	1 1/4	5	£270.50
H-GVH150	38.0	1 1/2	5	£352.72
H-GVH200	51.0	2	4	£457.47

VACUPRESS OIL SUCTION DISCHARGE HOSE

· Two-layer hose in thermoplastic PVC, PU, nitrile rubber compound with embedded galvanised steel sprial with polyester yarn reinforcement for suction and delivery of oils, blue diesel, bio

SUITABILITY

FEATURES / BENEFITS

- · Smooth surface · Light and flexible
- · Good resistance to temperature, abrasion, crushing, atmospheric agents and chemical attack.

diesel.	
SPECIFICATIONS	
Temperature range	-25°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of Vacupress oil 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	Inner hose made of a PVC – PU and nitrile rubber compound, a steel spiral, polyester yarn reinforcement and an outer cover made of a PVC – PU and nitrile rubber compound.
Colour	Black with a red stripe

Supplied in full coils only.

VACUPRESS OIL 30 METRE COILS



6970

PART NUMBER	mm	ins	bar	(mHzc)	PRICE
H-VOESH075-30	19.0	3/4	16	9	£440.23
H-VOESH100-30	25.0	1	16	9	£522.44
H-VOESH125-30	32.0	1 1/4	16	9	£795.60
H-VOESH150-30	38.0	1 1/2	14	9	£1014.39
H-VOESH175-30	45.0	1 3/4	12	9	£1093.95
H-VOESH200-30	50.0	2	12	9	£1150.97





METALFLEX INDUSTRIAL WIRE REINFORCED SUCTION DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS	
Soft PVC hose with embedded steel spiral suction of industrial liquids.		Smooth surface Light and flexible Good resistance to temperature, abrasion, crushing, atmospheric agents and chemical attack.	
SPECIFICATIONS			
Temperature range	-5°C to +	+65°C	
Pressure rating	Values given are based on the short term burst pressure of Metalflex I 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.		
Construction	Flexible PVC inner hose with a steel spiral		
Colour	Clear		

Supplied in full coils only.

METALFLEX 30 METRE COILS

PART NUMBER	mm	ins	bar	MH20	PRICE
H-MIWRSH010-30	10.0	3/8	7.0	8.5	£87.52
H-MIWRSH012-30	12.0	1/2	7.0	8.5	£90.17
H-MIWRSH016-30	16.0	5/8	6.0	8.5	£128.62
H-MIWRSH020-30	20.0	3/4	5.0	8.5	£156.47
H-MIWRSH025-30	25.0	1	5.0	8.5	£201.45
H-MIWRSH032-30	32.0	1 1/4	4.5	8.5	£340.78
H-MIWRSH038-30	38.0	1 1/2	4.0	8.5	£383.21
H-MIWRSH050-30	50.0	2	3.0	8.0	£568.85

ARMORVIN HNA WIRE REINFORCED FOOD QUALITY SUCTION DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS	
Soft PVC hose with embedded galvanised steel spiral, for suction and delivery of food liquids, alcoholic food liquids up to 50% and milk products.		Lightweight, strong and bendable Smooth inside and outside Good resistance to temperature, abrasion, crushing, atmospheric agents and 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	Clea	r	

Supplied in full coils only.



ARMORVIN HNA



PART NUMBER	mm	ins	(bar)	mH2O	PRICE
P-AM012-10	12.0	1/2	7.0	8.5	£44.64
P-AM016-10	16.0	5/8	6.0	8.5	£58.79
P-AM020-10	20.0	3/4	5.0	8.5	£75.58
P-AM025-10	25.0	1	5.0	8.5	£107.85
P-AM032-10	32.0	1 1/4	4.5	8.5	£172.82
P-AM038-10	38.0	1 1/2	4.0	8.5	£193.15
P-AM050-10	50.0	2	3.0	8.0	£283.32
P-AM063-10	63.0	2 1/2	2.5	8.0	£373.49
P-AM075-10	75.0	3	2.0	7.0	£534.82
P-AM102-10	102.0	4	2.0	7.0	£730.63

30 METRE COILS

P-AM012-30	12.0	1/2	7.0	8.5	£133.93
P-AM016-30	16.0	5/8	6.0	8.5	£176.36
P-AM020-30	20.0	3/4	5.0	8.5	£226.95
P-AM025-30	25.0	1	5.0	8.5	£323.54
P-AM032-30	32.0	1 1/4	4.5	8.5	£518.47
P-AM038-30	38.0	1 1/2	4.0	8.5	£579.46
P-AM050-30	50.0	2	3.0	8.0	£849.97
P-AM063-30	63.0	2 1/2	2.5	8.0	£1120.47
P-AM075-30	75.0	3	2.0	7.0	£1604.46
P-AM102-30	102.0	4	2.0	7.0	£2191.88



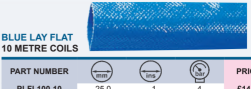


6970

LAY FLAT WATER DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS	
Conveyance / discl Irrigation Drainage / water su Civil and construction	upply	Lightweight Very flexible Strong Collapses completely when not in use. Easy to handle and store Cadmium and 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 factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values. Blue flexible PVC with a close woven yarn reinforcement.		
Construction			

Supplied in full coils only.



PART NUMBER	mm	ins	bar	PRICE
PLFL100-10	25.0	1	4	£14.59
PLFL125-10	32.0	1 1/4	4	£19.01
PLFL150-10	40.0	1 1/2	4	£20.77
PLFL200-10	52.0	2	4	£26.96
PLFL300-10	77.0	3	4	£41.11
PLFL400-10	103.0	4	4	£55.25
PLFL600-10	153.0	6	4	£102.99

100 METRE COILS

PLFL100-100	25.0	1	4	£145.86
PLFL125-100	32.0	1 1/4	4	£190.06
PLFL150-100	40.0	1 1/2	4	£207.74
PLFL200-100	52.0	2	4	£269.62
PLFL300-100	77.0	3	4	£411.06
PLFL400-100	103.0	4	4	£552.50
PLFL600-100	153.0	6	4	£1029.86
PLFL800-100	203.0	8	4	£1807.78

JAMAICA L HEAVY DUTY YELLOW LAY FLAT WATER DISCHARGE HOSE

SUITABILITY		FEATURES / BENEFITS	
Irrigation and delivery of water Water pumps		Soft touch fitting and smooth surfaces Good resistance to temperature, abrasion, crushing, atmospheric agents and 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 and yellow PVC cover.		

Supplied in full coils only.







RUBBER SUCTION AND DELIVERY HOSES

10 BAR WATER SUCTION AND DELIVERY HOSE

SUITABILITY				
Heavy duty water s	suction and 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 and steel wire helix embedded between the layers. Black weather and ozone resistant SBR/EPDM rubber cover.			

Supplied in full coils only.

H-WSDH - BLACK 10 METRE COILS

PART NUMBER	mm	ins	mm T	bar	PRICE per coil
H-WSDH32/42-10	32.0	1 1/4	42.0	10	£178.46
H-WSDH38/48-10	38.0	1 1/2	48.0	10	£313.78
H-WSDH51/62-10	51.0	2	62.0	10	£278.16

10 BAR OIL SUCTION AND DELIVERY HOSE

SUITABILITY	SUITABILITY				
Heavy duty oil suction	n and delivery				
SPECIFICATIONS					
Temperature range	-40°C to +90°C				
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 fuel/oil resistant nitrile rubber tube. Synthetic textile, twin steel wire helix and conductive copper wire reinforcement. Black abrasion, ozone, weather, heat and oil resistant neoprene rubber cover.				
Applicable standards	BS 3492 Type D Class 2				

Supplied in full coils only.

H-OSDH - BLACK 10 METRE COILS

PRICE per coil £208.51 £214.87

6975

6975

6975

PART NUMBER mm H-OSDH19/30-10 H-OSDH25/35-10 25.0 35.0 10 H-OSDH32/42-10 32.0 1 1/4 42.0 10 £230.27 H-OSDH38/48-10 38.0 1 1/2 48.0 10 £305.45 H-OSDH45/55-10 45.0 55.0 10 £363.24 1 3/4 H-OSDH51/61-10 2 61.0 10 51.0 £411.55

10 BAR UHMWPE CHEMICAL HOSE

SUITABILITY	
Transfer of up to 90	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 and one conductive copper wire reinforcement. Green, weather, ozone and chemical resistant EPDM rubber cover.

Supplied in full coils only.

H-UHMWPE - GREEN 10 METRE COILS

bar PRICE PART NUMBER mm per coil H-UHMWPE/019 £354.77 19.0 3/4 31.0 10 H-UHMWPE/025 25.0 37.0 10 £552.50 H-UHMWPE/032 32.0 1 1/4 45.0 10 £479.69 H-UHMWPE/038 £559.35 38.0 1 1/2 51.0 10 H-UHMWPE/051 51.0 65.0 £822.38 10

10 BAR BREWERS DELIVERY HOSE

SUITABILITY					
Delivery of non fatty foods Ideal for food quality applications					
SPECIFICATIONS					
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 and heat resistant NR rubber cover.				

Supplied in full coils only.



METRE COILS	i			Million	6975
PART NUMBER	mm	ins	mm mm	bar	PRICE per coil
H-BDH25/38-10	25.0	1	38.0	10	£323.43





NEOPRENE HOSE

FEATURES / BENEFITS

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

APPLICATION:

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

CONSTRUCTION

- Double reinforced layers of Chloroprene (Neoprene) coated cotton with two spring steel helices
- · Visible inner helix and second helix trapped between the layers of cloth

SPECIFICATIONS

USE PRECAUTIONS

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

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

WYREM® FLEXIBLE HOSE DUCTING 6 METRE LENGTH



PART NUMBER	mm	mm J	bar	PRICE
WY-800600000025	25	26.2	0.35	£197.47
WY-800600000032	32	33.2	0.35	£213.08
WY-80060000038	38	39.2	0.35	£214.18
WY-800600000045	45	46.2	0.35	£201.25
WY-800600000051	51	52.2	0.35	£202.99
WY-800600000057	57	58.2	0.35	£214.87
WY-800600000060	60	61.2	0.35	£220.63
WY-800600000063	63	63.5	0.35	£229.48
WY-800600000070	70	71.2	0.35	£240.86
WY-800600000076	76	77.2	0.35	£251.66
WY-800600000080	80	81.2	0.35	£253.14
WY-800600000082	82	83.2	0.35	£256.16
WY-800600000090	90	91.2	0.35	£286.60
WY-800600000102	102	103.2	0.35	£304.09
WY-800600000110	110	111.2	0.35	£386.18
WY-800600000115	115	116.2	0.35	£387.80
WY-800600000120	120	121.2	0.35	£387.96
WY-800600000127	127	128.2	0.35	£389.89
WY-800600000152	152	153.2	0.35	£498.02
WY-800600000165	165	166.2	0.35	£661.83
WY-800600000180	180	181.2	0.35	£743.85
WY-800600000203	203	204.2	0.35	£752.65
WY-800600000254	254	255.2	0.35	£1147.09
WY-800600000305	305	306.2	0.35	£1346.91





1130





LIGHTWEIGHT PVC DUCTING

• Suction and transport hose for solids, gaseous and

liquid media

• Dust and fume extraction

FEATURES / BENEFITS

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

SPECIFICATIONS

Temperature range -2
Construction S

ge -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.



PART NUMBER	mm	ins	mm	(mm WG	PRICE per coil
MF-662L-025	25.0	1	13.0	1800	£82.32
MF-662L-032	32.0	1 1/4	16.0	1800	£77.91
MF-662L-038	38.0	1 1/2	20.0	1800	£82.32
MF-662L-045	45.0	1 3/4	23.0	1400	£84.25
MF-662L-051	51.0	2	26.0	1300	£76.94
MF-662L-057	57.0	2 1/4	28.0	1200	£94.12
MF-662L-063	63.0	2 1/2	31.0	1200	£100.97
MF-662L-076	76.0	3	38.0	800	£131.84
MF-662L-080	80.0	3 1/4	38.0	800	£153.01
MF-662L-089	89.0	3 1/2	45.0	700	£171.61
MF-662L-102	102.0	4	50.0	600	£181.90
MF-662L-115	115.0	4 1/2	58.0	400	£179.68
MF-662L-127	127.0	5	64.0	300	£205.59
MF-662L-152	152.0	6	76.0	200	£309.96

MEDIUM WEIGHT PVC DUCTING

FEATURES / BENEFITS SUITABILITY · Extremely flexible and lightweight · Suction and transport hose for solids, gaseous and · Good resistance to oils, alkalis and acids · Good chemical resistance liquid media · Dust and fume extraction · Cable protection · UV and ozone resistant • Improved pressure and vacuum characteristics over Master PVC LFL **SPECIFICATIONS** -20°C to +70°C (intermittent to +80°C) Temperature range Soft PVC reinforced with high tensile PVC coated Construction

Supplied in full coils only.

steel wire helix





PRICE PART NUMBER mm per coil MF-662M-025 25.0 14 0 2000 £83.79 MF-662M-032 32.0 1 1/4 18.0 2000 £91.81 MF-662M-038 38.0 2000 £99.25 1 1/2 22.0 MF-662M-045 £104.33 45.0 1 3/4 25.0 1800 MF-662M-051 51.0 2 28.0 1500 £107.77 MF-662M-057 57.0 2 1/4 30.0 1400 £125.96 MF-662M-063 63.0 2 1/2 34.0 1400 £131.38 MF-662M-076 76.0 3 40 0 1000 £167.62 MF-662M-080 80.0 3 1/4 42.0 900 £187.28 MF-662M-089 89.0 3 1/2 48.0 900 £201.98 MF-662M-102 102.0 4 52.0 800 £216.68 MF-662M-115 4 1/2 £358.72 115.0 60.0 700 MF-662M-127 127.0 5 66.0 600 £363.64 MF-662M-152 6 80.0 500 £393.04 152.0





LIGHTWEIGHT POLYURETHANE DUCTING & ACCESSORIES

SUITABILITY **FEATURES / BENEFITS** · Extraction of sawdust, wood chips • Conforms to DIN4102 B1 flame · Woodworking machines retardancy standard Powder transportation (gravity drop) Abrasion resistant · Extremely flexible · Super lightweight SPECIFICATIONS Temperature range -40°C to +90°C (intermittent to +125°C) Construction Polyester polyurethane ducting, reinforced with encapsulated, copper coated, high tensile steel wire

Supplied in full coils only.

helix. PU thickness 0.5 mm.

HOSE CONNECTOR **GALVANISED STEEL** FOR FLAMEX BF DUCTING



1130

1130

PART NUMBER	SIZE	PRICE
MF-630-075	75 mm	£29.02
MF-630-100	100 mm	£30.58
MF-630-125	125 mm	£33.10
MF-630-150	150 mm	£36.16
MF-630-200	200 mm	£44.31
MF-630-250	250 mm	£49.90

HOSE REDUCER GALVANISED STEEL



FOR FLAMEX BF DUCTING

PART NUMBER	SIZE	SIZE	PRICE
MF-632-125-100	125 mm	100 mm	£116.68
MF-632-150-100	150 mm	100 mm	£164.81
MF-632-200-100	200 mm	100 mm	£200.30
MF-632-200-125	200 mm	125 mm	£200.30
MF-632-200-150	200 mm	150 mm	£200.30

FLAMEX BF 10 METRE COILS



1130

PART NUMBER	mm	ins	mm	(mm WG	PRICE per coil
MF-310-038	38.0	1 1/2	19.0	2500	£219.66
MF-310-050	50.0	2	25.0	2000	£262.08
MF-310-060	60.0	2 1/4	30.0	1900	£274.26
MF-310-065	65.0	2 1/2	33.0	1600	£276.78
MF-310-070	70.0	2 3/4	35.0	1600	£287.28
MF-310-075	75.0	3	38.0	1300	£289.80
MF-310-080	80.0	3 1/4	40.0	1300	£292.74
MF-310-090	90.0	3 1/2	45.0	950	£295.68
MF-310-100	100.0	4	50.0	950	£300.72
MF-310-110	110.0	4 1/4	55.0	950	£329.28
MF-310-115	115.0	4 1/2	58.0	950	£331.80
MF-310-120	120.0	4 3/4	60.0	950	£333.90
MF-310-125	125.0	5	63.0	950	£334.32
MF-310-130	130.0	5 1/4	65.0	950	£357.42
MF-310-140	140.0	5 1/2	70.0	650	£364.56
MF-310-150	150.0	6	75.0	650	£369.18
MF-310-160	160.0	6 1/2	80.0	650	£373.80
MF-310-180	180.0	7	90.0	650	£430.50
MF-310-200	200.0	8	100.0	650	£442.68
MF-310-225	225.0	9	113.0	300	£491.82
MF-310-250	250.0	10	125.0	300	£542.98
MF-310-300	300.0	12	150.0	285	£725.68
MF-310-315	315.0	12 1/2	158.0	285	£763.48
MF-310-350	350.0	14	175.0	250	£822.28
MF-310-400	400.0	16	200.0	250	£965.08

LIGHT / MEDIUM DUTY POLYURETHANE HOSE

SUITABILITY **FEATURES / BENEFITS** · Transportation of dust, powders, · Extremely abrasion resistant paper and textile fibres · Microbe resistant Oil mist extraction · Resistant to oils and fuels · Protection hose against · Good chemical resistance mechanical pressure · Lightweight and extremely flexible Nearly smooth bore for optimum flow characteristics • Conforms to DIN4102 B1 Flame Retardancy Standard · Anti-static, surface resistance <109 Ohms according to TRBS 2153 SPECIFICATIONS Temperature range -40°C to +90°C (intermittent to +125°C) Construction Polyester polyurethane hose reinforced with embedded copper coated, high tensile steel wire helix. PU thickness 0.7 mm.

Supplied in full coils only.



MASTER PUR L 1 0 METRE COILS	ITION	dillin.	

PART NUMBER	mm	ins	mm	(mm); WG	PRICE per coil
MF-110-038	38.0	1 1/2	46.0	6750	£397.32
MF-110-050	50.0	2	58.0	5250	£424.20
MF-110-065	65.0	2 1/2	73.0	3750	£487.20
MF-110-075	75.0	3	84.0	3000	£533.82
MF-110-100	100.0	4	110.0	2250	£701.40
MF-110-150	150.0	6	161.0	1500	£1042.86
MF-110-200	200.0	8	214.0	1500	£1416.66





MEDIUM / HEAVY DUTY POLYURETHANE FOOD DUCTING

SUITABILITY

- Standard hose for industrial vacuum cleaners
- Pneumatic conveying of abrasive powder, sand and granules

FEATURES / BENEFITS

- Extremely abrasion resistant
- Microbe resistant
- · Lightweight and extremely flexible
- Nearly smooth bore for optimum flow characteristics
- Improved pressure and vacuum characteristics over Master PUR L
- Conforms to DIN4102 B1 Flame Retardancy Standard
- Anti-static, surface resistance <109
 Ohms according to TRBS 2153

SPECIFICATIONS

Temperature range -4
Construction P

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

Polyester polyurethane hose reinforced with embedded copper coated, high tensile steel wire helix. PU thickness 1.4 m

Supplied in full coils only.



MASTER PUR H TRIVOLUTION 10 METRE COILS



PRICE PART NUMBER mm ins per coil MF-111-038 38.0 69.0 8400 £443.10 1 1/2 MF-111-050 50.0 2 87.0 8000 £525 84 MF-111-065 65.0 2 1/2 112.0 6750 £661.50 MF-111-075 75.0 3 126.0 6000 £730.80 100.0 £1137.36 MF-111-100 165.0 4500 4 £1760.22 MF-111-150 150.0 6 242.0 2500 MF-111-200 200.0 R 321.0 1875 £2380 98

POLYURETHANE CUFFS TO SUIT MASTER PUR L & H HOSE



1130

PART NUMBER	SIZE	SIZE	PRICE
MF-540/1-038	38 mm	1 1/2"	£59.93
MF-540/1-050	50 mm	2"	£66.78
MF-540/1-065	65 mm	2 1/2"	£68.38
MF-540/1-075	75 mm	3"	£69.64
MF-540/1-100	100 mm	4"	£117.01
MF-540/1-150	150 mm	6"	£189.76
MF-540/1-200	200 mm	8"	£221.76

LIGHTWEIGHT POLYURETHANE FOOD DUCTING

SUITABILITY

Extraction of solid and gaseous media in the food, pharmaceutical and chemical industry

FEATURES / BENEFITS

- The raw materials used in the manufacture of this product comply with the relevant EC and FDA directives
- Anti-static

SPECIFICATIONS

Temperature range Construction -40°C to +90°C (intermittent to +125°C)

Polyether polyurethane, FDA approved ducting, reinforced with encapsulated stainless steel high tensile wire helix. PU thickness 0.5 mm

Supplied in full coils only.

MASTER PUR LF FOOD 10 METRE COILS



1130

PART NUMBER	mm	ins	mm	(WG)	PRICE per coil
MF-310F-075	75.0	3	43.0	1300	£446.04
MF-310F-100	100.0	4	55.0	950	£470.82
MF-310F-150	150.0	6	80.0	650	£575.40
MF-310F-200	200.0	8	105.0	650	£693.42

LIGHT / MEDIUM DUTY POLYURETHANE FOOD HOSE

SUITABILITY

FEATURES / BENEFITS

 Extraction of solid and gaseous media in the food, pharmaceutical and chemical industry The raw materials used in the manufacture of this product comply with the relevant EC and FDA directives
 Anti-static

SPECIFICATIONS

Temperature range Construction

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

Polyether polyurethane, FDA approved hose reinforced with embedded stainless steel wire helix. PU thickness 0.7 mm

Supplied in full coils only.

MASTER PUR L FOOD 10 METRE COILS



PART NUMBER	mm	ins	mm	(mm) (wg)	PRICE per coil
MF-110F-050	50.0	2	60.0	5200	£810.60
MF-110F-075	75.0	3	85.0	3000	£1126.44
MF-110F-100	100.0	4	110.0	2250	£1756.02
MF-110F-150	150.0	6	165.0	1500	£2716.98



FABRIC DUCTING & VACUUM HOSE

1130



PVC COATED FABRIC DUCTING

SUITABILITY

- · Air conditioning, ventilation
- · Dust and fume extraction
- · Weld fume extraction

FEATURES / BENEFITS

- · Highly flexible
- · Lightweight
- External steel helix protects against

abrasion

SPECIFICATIONS

Temperature range Construction

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

PVC coated polyester fabric ducting, reinforced with

external galvanised steel helix.

Supplied in full coils only.



MASTER CLIP-GRIP **HOSE CLAMPS**

FOR VINYL B DUCTING

PART NUMBER	SIZE	SIZE	PRICE
MF-530-050	50 mm	2"	£12.89
MF-530-065	65 mm	2 1/2"	£15.29
MF-530-075	75 mm	3"	£17.01
MF-530-100	100 mm	4"	£20.41
MF-530-125	125 mm	5"	£21.88
MF-530-150	150 mm	6"	£27.68
MF-530-160	160 mm	7"	£29.40
MF-530-200	200 mm	8"	£37.17
MF-530-250	250 mm	10"	£49.60
MF-530-300	300 mm	12"	£61.03

MASTER CLIP VINYL B 10 METRE COILS



1130

PART NUMBER	mm	ins	mm	(WG)	PRICE per coil
MF-212-050	50.0	2	30.0	3200	£120.41
MF-212-065	65.0	2 1/2	39.0	1900	£160.99
MF-212-075	75.0	3	45.0	1400	£187.03
MF-212-100	100.0	4	60.0	800	£247.00
MF-212-125	125.0	5	75.0	500	£304.75
MF-212-150	150.0	6	90.0	360	£358.13
MF-212-160	160.0	7	96.0	310	£382.83
MF-212-200	200.0	8	120.0	200	£475.73
MF-212-250	250.0	10	175.0	130	£599.68
MF-212-300	300.0	12	210.0	90	£709.46

MASTER-CLIP fabric and 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 their construction, the ductings are extremely lightweight, flexible and compressible.

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

Some applications in which these ductings may be used:

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

PE-EVA - VACUUM HOSE

FEATURES		BENEFITS
Domestic / industrial vac Dust extraction Weld fumes Cable protection	uum cleaners	Extremely flexible Lightweight Crush resistant UV and ozone resistant Air and watertight
SPECIFICATIONS		
Temperature range	-40°C to +60°C	(intermittent to +70°C)
Construction	PE-EVA copoly	mer hose wall.

Supplied in full coils only.

MASTER VAC 15 METRE COILS



1130

PART NUMBER	mm	ins	PRICE per coil
MF-670-025	25.0	1	£120.88
MF-670-032	32.0	1 1/4	£124.11
MF-670-038	38.0	1 1/2	£170.27
MF-670-045	45.0	1 3/4	£256.70
MF-670-050	50.0	2	£276.53

MASTER PVC CUFFS FOR MASTER VAC HOSE



PART NUMBER	SIZE	SIZE	PRICE
MF-651-025	25 mm	1"	£19.45
MF-651-032	32 mm	1 1/4"	£19.45
MF-651-038	38 mm	1 1/2"	£19.45
MF-651-045	45 mm	1 3/4"	£24.57
MF-651-050	50 mm	2"	£24.57



1130





1130

PVC VACUUM HOSE

SUITABILITY

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

FEATURES / BENEFITS

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

SPECIFICATIONS

0°C to +70°C (intermittent to +80°C) Temperature range

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

PART NUMBER	SIZE	SIZE	PRICE
MF-652-025	25 mm	1"	£14.62
MF-652-032	32 mm	1 1/4"	£16.55
MF-652-038	38 mm	1 1/2"	£18.48
MF-652-051	51 mm	2"	£19.45
MF-652-063	63 mm	2 1/2"	£45.19
MF-652-076	76 mm	3"	£69.55
MF-652-102	102 mm	4"	£102.10

MASTER PVC FLEX 10 METRE COILS



PRICE	(WG)	mm	ins	mm
£317.86	1800	76.0	3	76.0
£425.46	1500	102.0	4	102.0

MF-671-102 15 METRE COILS

PART NUMBER

MF-671-076

MF-671-025	25.0	1	25.0	2000	£178.21
MF-671-032	32.0	1 1/4	32.0	2000	£203.78
MF-671-038	38.0	1 1/2	38.0	2000	£218.32
MF-671-051	51.0	2	51.0	1500	£267.58
MF-671-063	63.0	2 1/2	63.0	1400	£320.50

ELECTROCONDUCTIVE VACUUM HOSE

SUITABILITY

· Domestic vacuum cleaners

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

FEATURES / BENEFITS

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

SPECIFICATIONS

-40°C to +60°C (intermittent to +70°C) Temperature range

Supplied in full coils only.



1130

POLYETHYLENE AS CUFFS

FOR MASTER VAC EL HOSE

PART NUMBER	SIZE	PRICE
MF-651E-025-0000	25 mm	£24.82
MF-651E-032-0000	32 mm	£26.46
MF-651E-038-0000	38 mm	£30.62
MF-651E-050-0000	50 mm	£42.88



15 METRE OR 20 METRE COILS

PART NUMBER	mm	mm	(mm); wg	() mtrs	PRICE per coil
MF-670E-025-1500	25	60	5000	15	£311.64
MF-670E-032-2000	32	70	5000	20	£388.92
MF-670E-038-2000	38	80	5000	20	£455.70
MF-670E-050-2000	50	100	4000	20	£697.62

MASTER SIL1 **4 METRE COILS**



SINGLE PLY SILICONE COATED GLASS FABRIC DUCTING

SUITABILITY		FEATURES / BENEFITS	
Hot air for granular dryers Dust and fumes at low pressure and where extremes of temperature are involved		 Highly flexible Lightweight Kink proof Good chemical resistance	
SPECIFICATIONS			
Temperature range	-70°C to +250°C (intermittent to +300°C)		
Construction	Single ply, silicone coated, glass fabric ducting, reinforced internally with steel wire helix. External glass cord.		

Supplied in full coils only.



1	1	3	0

PART NUMBER	mm	ins	mm	(wg)	PRICE per coil
MF-685-051	51.0	2	16.0	4300	£132.47
MF-685-063	63.0	2 1/2	22.0	3900	£150.36
MF-685-076	76.0	3	27.0	3400	£166.11
MF-685-102	102.0	4	35.0	2600	£197.65
MF-685-127	127.0	5	46.0	1700	£249.14
MF-685-152	152.0	6	51.0	1400	£282.24
MF-685-203	203.0	8	68.0	700	£379.89

DOUBLE PLY SILICONE COATED GLASS FABRIC DUCTING

8	UITABILITY	FEATURES / BENEFITS			
Hot air for granular dryers Dust and fumes at low pressure and where extremes of temperature are involved and where a smooth bore is required		Highly flexibleLightweightKink proofGood chemical resistance			
S	SPECIFICATIONS				
Т	emperature range	-70°C to +250°C (interm	ittent to +300°C)		
C	Construction	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

PART NUMBER	mm	ins	mm	(mm) wg	PRICE per coil
MF-686-051	51.0	2	24.0	5200	£145.40
MF-686-063	63.0	2 1/2	31.0	4800	£169.39
MF-686-076	76.0	3	38.0	4300	£187.03
MF-686-102	102.0	4	52.0	3500	£237.51
MF-686-127	127.0	5	64.0	2500	£289.51
MF-686-152	152.0	6	75.0	1700	£376.57
MF-686-203	203.0	8	101.0	900	£469.73

SINGLE PLY NEOPRENE / GLASS FABRIC DUCTING

SUITABILITY		FEATURES / BENEFITS	
Hot air for granular Dust and fumes at		Highly flexible Lightweight Kink proof Good chemical resistance	
SPECIFICATIONS			
Temperature range	-35°C to +135°C (intermittent to +150°C)		
Construction	Single ply, neoprene coated, glass fabric ducting, reinforced internally with steel wire helix. External glass cord.		

Supplied in full coils only.

MASTER NEO1 4 METRE COILS

MASTER NEO2



1130

PART NUMBER	mm	ins	mm	(wg)	PRICE per coil
MF-680-051	51.0	2	16.0	4300	£101.56
MF-680-063	63.0	2 1/2	22.0	3900	£114.91
MF-680-076	76.0	3	27.0	3400	£121.84
MF-680-102	102.0	4	35.0	2600	£138.52
MF-680-127	127.0	5	46.0	1700	£158.17
MF-680-152	152.0	6	51.0	1400	£177.62
MF-680-203	203.0	8	68.0	700	£226.25

DOUBLE PLY NEOPRENE / GLASS FABRIC DUCTING

SUITABILITY		FEATURES / BENEFITS	
Hot air for granular dryers Dust and fumes at low pressure and where a smooth bore is required		Flexible Lightweight Smooth inside Kink proof Good chemical resistance	
SPECIFICATIONS			
Temperature range	-35°C to +135°C (int	ermittent to +150°C)	
Construction	Double ply, neoprene coated, glass fabric ducting, reinforced with embedded steel wire helix. External glass cord.		
	giaco cora.		

Supplied in full coils only.



4 METRE COILS

- 1	4	2
- 1	1	J

PART NUMBER	mm	ins	mm	(mm) WG	PRICE per coil
MF-681-051	51.0	2	24.0	5200	£170.86
MF-681-063	63.0	2 1/2	31.0	4800	£190.76
MF-681-076	76.0	3	38.0	4300	£204.25
MF-681-102	102.0	4	52.0	3500	£245.28
MF-681-127	127.0	5	64.0	2500	£291.02
MF-681-152	152.0	6	75.0	1700	£332.85
MF-681-203	203.0	8	101.0	900	£441.84



PVC SAFESTRIP



FEATURES

- Made in a high quality, low toxic, Cadmium free PVC material
- · Extremely good clarity and consistency of colour tint and dimensional tolerances
- For internal and external thermal partitions, for a barrier against fumes, dust or flying insects, birds, etc.
- Helps reduce noise levels between production areas in factories
- · Resists the continual passage of vehicular traffic

Standard - The Industrial grade is suitable for external and internal doorways in factories and warehouses. It is also suitable for internal screens and partitions.

Coldstore/Super Polar - Suitable for use in chill rooms, freeze rooms and refrigerated vehicles.

Buffer - Standard grade material, featuring raised buffers. Recommended for use where there is regular impact from forklift trucks and vehicles.

Welding - Tinted to inhibit welding flash. Used on internal partitions, welding booths and mobile welding screens.

TEMPERATURE RANGES	
Standard Quality	-5°C to +60°C
Coldstore Quality	-15°C to +20°C
Super Polar Quality	-35°C to +10°C
Heavy Duty Buffer Strip	-5°C to +60°C
Medium Duty Buffer Strip	-5°C to +60°C
Welding Strip	-5°C to +60°C

UV STABILISED



THERMAL INSULATION



SOUND REDUCTION





STANDARD QUALITY

CLEAR - 50 METRES

PART NUMBER	WIDTH	THICKNESS	PRICE
SS-CS200-2	200 mm	2 mm	£156.09
SS-CS200-3	200 mm	3 mm	£243.21
SS-CS300-2	300 mm	2 mm	£243.21
SS-CS300-3	300 mm	3 mm	£352.66
SS-CS400-4	400 mm	4 mm	£650.38



1395



PART NUMBER	WIDTH	THICKNESS	PRICE
SS-CF200-2	200 mm	2 mm	£187.00
SS-CF300-2	300 mm	2 mm	£280.42
SS-CF300-3	300 mm	3 mm	£411.35
SS-CF400-4	400 mm	4 mm	£748.06



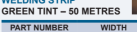
HANGING SYSTEM

STAINLESS STEEL

STAINLESS STEEL			1395
PART NUMBER	DESCRIPTION	SIZE	PRICE
SS-RAIL	Rail	984 mm	£19.00
SS-200	Clamp	200 mm	£2.92
SS-300	Clamp	300 mm	£3.96
SS-400	Clamp	400 mm	£5.17

WELDING STRIP

SS-GS300-2



300 mm



2 mm

1395 THICKNESS

6085

6985

6985

£905.00

£369.80

WHITE UNCOATED LAYFLAT DELIVERY HOSE

SUITABILITY

- · Municipal fire brigades
- · Industrial fire brigades
- · Agriculture and irrigation
- Shipboard & marine industry
- Refineries
- Construction sites & general industrial use
- · Inflation devices and sleevina

SPECIFICATIONS

Temperature range

Jacket: 100% polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, plain weave. Lining and cover: Two-component system consisting of black SBR synthetic rubber and white NBRsynthetic adhesive. Resistant to ozone and to external contact with oil products. Lining guarantees a smooth surface and low friction loss.

Cold resistant to -30°C. Heat resistant up to +80°C

Standards BS 6391 Type 1

FEATURES / BENEFITS

- · Produced with very low twist
- · Good abrasion resistance and long service life, external resistance to oil, fuel and chemical products.
- Low friction loss
- · Ageing and ozone resistant
- Weather resistant
- · Lightweight and flexible
- Kink resistant
- Small coil diameter Minimum maintenance

ELITE FIRE HOSE TYPE 1 - WHITE

FHHR64231 Δ

thoroughly dried after use.

PART NUMBER PRICE FHHR45231 A 45 1 3/4 1 40 23 40 £337.40

1 50

23

40

Hoses are those to which no external treatment has been applied to the

reinforcement and are therefore liable to absorb liquids and need to be

Supplied complete with 2 1/2" male and female instantaneous couplings.

61 2 1/2

Construction

RED COATED LAYFLAT DELIVERY HOSE

SUITABILITY

- · Municipal fire brigades
- · Industrial fire brigades
- Agriculture and irrigation
- Shipboard & marine industry
- Refineries
- · Construction sites & general industrial use

FEATURES / BENEFITS

- · Produced with very low twist
- · Good abrasion resistance and long service life, external resistance to oil, fuel and chemical products
- Low friction loss

BS 6391 Type 2 and Type 3

- · Ageing and ozone resistant
- · Weather resistant
- · Lightweight and flexible Kink resistant

SPECIFICATIONS

Temperature range Construction

Standards

Jacket: 100% polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, plain weave. Lining and cover: Two-component system consisting of black SBR synthetic rubber and white NBRsynthetic adhesive. Resistant to ozone and to external contact with oil products. Lining guarantees a smooth surface and low friction loss.

Cold resistant to -30°C. Heat resistant up to +80°C

TYPE 2

Hoses are those to which an external elastomeric coating has been applied to the reinforcement to give some protection against the absorption of liquids and to improve resistance of the reinforcement.

TYPF 3

Hoses are those to which an external elastomeric coating has been applied to, or incorporated in, the reinforcement to give the hoses very low absorption of liquids and high resistance to abrasion and heat.



ELITE FIRE HOSE

TYPE 2 - RED

PART NUMBER	mm	ins	mm	() →mtrs→	Ebar 3	PRICE
FHHRL45R23LA	45	1 3/4	1.40	23	40	£374.20
FHHRL64R23LA	64	2 1/2	1.50	23	40	£395.00

BRIGADIER FIRE HOSE

TYPE 3 - RED

FHPHB45R23LA	45	1 3/4	1.40	23	50	£484.60
FHPHB64R23LA	64	2 1/2	1.50	23	50	£555.40

Supplied complete with 2 1/2" male and female instantaneous couplings.

BLUE LAYFLAT POTABLE WATER DELIVERY HOSE

SUITABILITY

- · For all freshwater delivery applications · Water utilities & water authorities
- · Filling of fresh water tanks
- · Temporary emergency pipeline Freshwater bowsers
- · Marine and offshore
- · Food and beverage industry

FEATURES / BENEFITS

- · Extremely lightweight & flexible compared with a traditional hose
- · High pressure, high performance, high burst
- Special blue for ease of identification
- Compact coil diameter when coiled
- · Easy to handle & transport

SPECIFICATIONS

Temperature range Cold resistant to -30°C. Heat resistant up to +80°C Construction

Jacket: 100% polyester high tenacity yarn, circular woven, warp and weft threads reinforced, multiple twisted.

Inner lining: Polyurethane. Exterior cover: High quality blue NBR-synthetic rubber with ribs for ease of handling and to give high abrasion resistance.

Standards WRAS approved material for use up to +23°C





ACHAELEY POTABLE HOSE

WRAS HOSE - BLUE

PART NUMBER PRICE FHHAQU64B23LA 64 2 1/2 1 80 23 50 £788.00 HD WRAS HOSE - BLUE

FHHMAQ64B23LA 64 2 1/2 1.80 23

Supplied complete with 2 1/2" male and female

instantaneous couplings



INSTANTANEOUS ALUMINIUM COUPLINGS

The 2 ½" (64 mm) instantaneous coupling system is used for a variety of water delivery applications to connect hoses together and to other pipework and fittings. Constructed of light alloy, it comprises of a male and female two part connection. Water flow is normally from the female half into the male half. Couplings with hose tails are held securely in position by two internally spring loaded plungers in the female half, which lock in place behind a raised lip on the male half. Both plungers must be fully retracted to allow separation of the two parts. Adaptors with threads are held securely in position by a single spring loaded plunger, which is released by a single twist mechanism. The coupling hosetails have a double rib arrangement, which facilitates wire binding or hose clamps.

INSTANTANEOUS COUPLINGS, PLUGS & CAPS



2 1/2" INSTANTANEOUS FEMALE **ALUMINIUM ADAPTOR BSPP MALE THREAD**

6985

PART NUMBER	MALE THREAD	PRICE
FHALF250BM100	1" BSPP	£184.00
FHALF250BM150	1 1/2" BSPP	£158.00
FHALF250BM200	2" BSPP	£96.00
FHALF250BM250	2 1/2" BSPP	£112.00
FHALF250BM300	3" BSPP	£180.00



2 1/2" INSTANTANEOUS COUPLING X HOSE TAIL

6985

PART NUMBER	HOSE TAIL	PRICE
FHCLI250H150	38 mm	£84.00
FHCLI250H175	45 mm	£84.00
FHCLI250H200	51 mm	£84.00
FHCLI250H250	64 mm	£84.00
FHCLI250H275	70 mm	£92.00
FHCLI250H300	76 mm	£166.00



2 1/2" INSTANTANEOUS FEMALE **ALUMINIUM ADAPTOR BSPP FEMALE THREAD**

6985

PART NUMBER	FEMALE THREAD	PRICE
FHALF250BF100	1" BSPP	£179.80
FHALF250BF150	1 1/2" BSPP	£168.00
FHALF250BF200	2" BSPP	£116.00
FHALF250BF250	2 1/2" BSPP	£104.00
FHALF250BF300	3" BSPP	£176.00



DESCRIPTION

For non-pressurised applications, plugs and caps are available. Designed to prevent the ingress of dust, insects, sand, gravel and other foreign bodies which may cause damage.

All are supplied with keep chain and hook for security.





2 1/2" INSTANTANEOUS MALE **ALUMINIUM ADAPTOR BSPP MALE THREAD**

6985

6985

PART NUMBER	MALE THREAD	PRICE
FHALM250BM100	1" BSPP	£112.00
FHALM250BM150	1 1/2" BSPP	£104.00
FHALM250BM200	2" BSPP	£68.00
FHALM250BM250	2 1/2" BSPP	£68.00
FHALM250BM300	3" BSPP	£152.00



2 1/2" INSTANTANEOUS **MALE PLUGS**

6985

PART NUMBER	MATERIAL	PRICE
FHPLMA250I	Light Alloy	£44.00
FHPLMP250I	Plastic	£32.00
FHPLMR250	Rubber	£35.80

FHPLMR250 does not have instantaneous form.



2 1/2" INSTANTANEOUS MALE **ALUMINIUM ADAPTOR**

BSPP FEMALE THREAD

PART NUMBER	FEMALE THREAD	PRICE
FHALM250BF75	3/4" BSPP	£104.00
FHALM250BF100	1" BSPP	£106.00
FHALM250BF150	1 1/2" BSPP	£146.00
FHALM250BF200	2" BSPP	£68.00
FHALM250BF250	2 1/2" BSPP	£64.00
FHALM250BF300	3" BSPP	£146.00

2 1/2" INSTANTANEOUS **FEMALE CAPS**



PART NUMBER	MATERIAL	PRICE
FHCAFA250I	Light Alloy	£100.00
FHCAFR250	Rubber	£46.00

FHCAFR250 does not have instantaneous form.



STANDPIPES

DESCRIPTION

Standpipes are connected into an underground hydrant as part of a mains water supply. Standpipes without non-return valves are intended for use by fire brigades in emergency applications, whereas other uses should be with a non-return valve in order to prevent backflow of contaminated water into the mains system.



DESCRIPTION

Used to connect an underground hydrant, the standpipe creates a water source for the safe extraction of mains water. As standard, the standpipe comes with a WRAS approved, non-return valve to prevent backflow of contaminated water into the mains system.



BRIGADE LIGHT ALLOY STANDPIPE

2 1/2" INSTANTANEOUS FEMALE

PART NUMBER	DESCRIPTION	PRICE
FHMS1	Single brigade	£328.00
FHMS1V	Single brigade with check valve	£740.00
FHMS2	Double brigade	£776.00

APPROVED PRODUCT

CONTRACTOR MILD STEEL STANDPIPE

2 1/2" ROUND THREAD FEMALE

PART NUMBER	DESCRIPTION	PRICE
FHMS1C	Single tap	£216.00
FHMS2C	Double tap	£420.00

HYDRANT KEYS AND BARS

FEATURES

Used to open and close an underground hydrant. Hydrant key to fit standard size hydrants c/w chisel bar, which is retained inside shank of the key. Bar comes with chisel on one end to aid in the lifting of manhole covers.

- · Uncoated aluminium
- · Blue powder coated mild steel
- Spindle key 35 mm square socket



HYDRANT KEY AND BAR

PART NUMBER	MATERIALS	PRICE
FHMKA	Aluminium	£192.00
FHMKSB	Steel	£184.00

HYDRANTS

FEATURES

- Inlet flange universally drilled to en1092-2 PN10/16 and BS10 Table D/E
- BS 750 Type 2c. Screwed-down type with screwed 2 1/2" round thread outlet
- \bullet -10°C to +70°C, insulation essential for temperatures 0°C and below
- · Low weight design
- 2 1/2" London round thread outlet to BS 750
- Kv=92 minimum 2000 I/min, Kv=96 actual 2092 I/min
- Auto-frost drain valve as standard
- Fixed stopper
- Corrosion resistant construction, ductile iron coated with WRAS approved epoxy coating blue RAL 5017, to 250 microns minimum



UNDERGROUND HYDRANT

PART NUMBER	TYPE	PRICE
FHXSP0080	2	£420.00

6985



FIRE HOSE REELS, HOSE AND ACCESSORIES

6985

PARKAIR®

FEATURES

- Hose reel with side discs, powder coated RAL 3001 red gloss 15
- 1" manual stop valve
- · NOHA installation instructions
- · Wall mounting bracket
- Roller hose guide, allowing the hose to be run out in any direction
- Centre parts made of brass
- Adjustable brake
- Clockwise rotation
- · Jet / spray / shut-off nozzle



FIXED MANUAL FIRE HOSE REEL

REEL ONLY

PART NUMBER	TO SUIT	PRICE
FHFARFM19A	19 mm Hose	£420.00
FHFARFM25A	25 mm Hose	£460.00

SPECIFICATIONS	
Standard	EN694
Flow rates	3/4" - 27 lpm, 1" - 35 lpm



HOSE REEL

30 METRE RED FIRE HOSE

PART NUMBER	mm	mm)(mtrs	bar	PRICE
FHFAH19D	19	4	30	12	£128.00
FHFAH25D	25	5	30	12	£192.00

SPECIFICATIONS	
Working temperature	-20°C to +60°C
Maximum working pressure	12 bar



6985

6985

SWINGING MANUAL FIRE HOSE REEL

REEL ONLY

PART NUMBER	TO SUIT	PRICE
FHFARSM19A	19 mm Hose	£792.00
FHFARSM25A	25 mm Hose	£860.00

SPECIFICATIONS	
Working temperature	-20°C to +60°C
Maximum working pressure	12 bar



PLASTIC - RED

PART NUMBER	SIZE	PRICE
FHFAN19P	19 mm	£32.00
FHFAN25P	25 mm	£32.00

SPECIFICATIONS	
Material	Light alloy
Inlet	2 1/2" male inst (BS336)
Flow rate @ 7 bar	57 I/min
Max. working pressure	16 bar
Nozzle inlet	1 3/4" female BSP
Nozzle outlet	10, 13, 20, 25 mm
Nozzle type	Plain jet



DIFFUSER BRANCHPIPE

 PART NUMBER
 DESCRIPTION
 PRICE

 FHNLMID
 Diffuser nozzle straight through
 £192.00

 FHNLMIXC
 Plain jet branchpipe nozzle
 £126.00

DIFFUSER NOZZLE

CHROMIUM PLATED BRASS



PART NUMBER	TO SUIT	PRICE
FHFAN19D	19 mm Hose	£192.00

SPECIFICATIONS		
Material	Light alloy	
Inlet	2 1/2" Male Inst (BS336)	
Outlet	9 mm tip	
Max. working pressure	16 bar	
Spray angle	15 – 20°	
Throw distance	32 m full jet, 14 m spray jet	

LEVER BRANCHPIPE

LIGHT ALLOY

PART NUMBER	DESCRIPTION	PRICE
FH60101633	Lever operated branchpipe	£192.00

SPECIFICATIONS		
Working temperature	-20°C to +60°C	
Max. working pressure	12 bar	



LEVER HOSE REEL NOZZLES

CHROMIUM PLATED BRASS

PART NUMBER	TO SUIT	PRICE
FHFAN19C	19 mm Hose	£104.00
FHFAN25C	25 mm Hose	£110.00

SPECIFICATIONS	
Material	Rubber
Dimensions (mm)	850 x 300 x 84
Weight	13 kg
Channel size (mm)	92 wide x 80 high
Weight limit	44 tonnes



HOSE RAMP

PART NUMBER	SIZE	PRICE
FHRAM250R	2 1/2"	£176.00