Nylon Tube 30m - Metric



Natural & Coloured Metric BS5409 Suitable For: Compression And Push- in Fittings - Application: Wide Range Of Chemicals - Good Flexibility - Excellent Abrasion Resistance - Temperature Range: -20°C to +70°C - Pressure: 250psi

Part No.	Colour	Tube O/D (mm)	Tube I/D (mm)	Length (M)	Price £
MNT04	Natural	4	2.5	30	8.71
MNT05	Natural	5	3.3	30	12.87
MNT06	Natural	6	4	30	14.82
MNT08	Natural	8	5.5	30	23.40
MNT08-06	Natural	8	6	30	20.15
MNT10	Natural	10	7	30	36.40
MNT10-08	Natural	10	8	30	27.69
MNT12	Natural	12	9	30	43.94
MNT12-10	Natural	12	10	30	30.81
MNT14	Natural	14	11	30	65.00
MNT16	Natural	16	12	30	78.00

For Colours: Add to part, (i.e MNT04R)

R = Red, B = Blue, G = Green, Y = Yellow, BL = Black

Nylon Tube 100m - Metric



Natural & Coloured Metric BS5409 Suitable For: Compression And Push-in Fittings - Application: Wide Range Of Chemicals - Good Flexibility - Excellent Abrasion Resistance - Temperature Range: -20°C to +70°C - Pressure: 250psi

Part No.	Colour	Tube O/D (mm)	Tube I/D (mm)	Length (M)	Price £
MNT04100	Natural	4	2.5	100	26.39
MNT05100	Natural	5	3.3	100	39.00
MNT06100	Natural	6	4	100	44.91
MNT08100	Natural	8	5.5	100	70.91
MNT08-06100	Natural	8	6	100	61.06
MNT10100	Natural	10	7	100	110.30
MNT10-08100	Natural	10	8	100	83.91
MNT12100	Natural	12	9	100	133.15
MNT12-10100	Natural	12	10	100	93.36
MNT16100	Natural	16	12	100	236.36

For Colours: Add to part, (i.e MNT04100R)

R = Red, B = Blue, G = Green, Y = Yellow, BL = Black

Nylon Tube 30m - Imperial



Natural & Coloured Imperial BS5409 Suitable For: Compression And Push-in Fittings - Application: Wide Range Of Chemicals - Good Flexibility - Excellent Abrasion Resistance - Temperature Range: -20°C to +70°C - Pressure: 250psi

Part No.	Colour	Tube O/D (mm)	Tube I/D (mm)	Length (M)	Price £
INT02	Natural	1/8"	0.075"	30	7.15
INT03	Natural	3/16"	0.117"	30	12.61
INT04	Natural	1/4"	0.17"	30	17.42
INT05	Natural	5/16"	0.212"	30	27.82
INT06	Natural	3/8"	0.25"	30	38.74
INT08	Natural	1/2"	0.375"	30	57.59
INT10	Natural	5/8"	0.5"	30	76.18
INT12	Natural	3/4"	0.594"	30	107.90

For Colours: Add to part, (i.e INT04R)

R = Red, B = Blue, G = Green, Y = Yellow, BL = Black

Superflex Industrial Nylon Tube 30m Coils



Resistant To A Wide Range Of Chemicals - Silicon Free - Excellent Abrasion Resistance And Superior Flexibility - Mirror Smooth Inner For Improved Flow - Maximum Temperatures For Long Term Usage In Air, Water & Oil: 80°C - Maximum Temperatures For Short Term Usage: 100°C - Superflex Only Available In Natural Colour

Part No.	Tube O/D (mm)	Tube I/D (mm)	Nominal Wall Thickness (mm)	Nominal Burst Pressure @ 20°C psi	Nominal Burst Pressure @ 20°C bar	Price £
MNT04SUP	4	2.5	0.75	917	62	11.22
MNT05SUP	5	3.3	0.85	850	58	14.16
MNT06SUP	6	4	1	840	57	21.99
MNT08SUP	8	5.5	1.25	802	55	30.86
MNT10SUP	10	7	1.5	773	53	46.26
MNT12SUP	12	8.5	1.75	755	51	73.20



See Section 1/38
For the full range of Parker Legris Tubing

Polyurethane Tube 30m



Natural & Coloured Metric BS5409 - Suitable For: Compression And Push-in Fittings - Temperature Range: -20°C to +70°C - Pressure: 172 psi

Part No.	Tube O/D (mm)	Tube I/D (mm)	Length (M)	Price £
MPT04	4	2.5	30	9.27
MPT05	5	3	30	19.08
MPT06	6	4	30	15.96
MPT08	8	5	30	28.39
MPT10	10	6.5	30	48.10
MPT12	12	8	30	54.67

For Colours: Add to part, (i.e MPT04R)

R = Red, B = Blue, G = Green, Y = Yellow, BL = Black

Polyurethane Tube 100m



Natural & Coloured - Metric BS5409 - Suitable For: Compression And Push-in Fittings - Temperature Range: -20°C to +70°C - Pressure: 172 psi

Part No.	Tube O/D (mm)	Tube I/D (mm)	Length (M)	Price £
MPT04100	4	2.5	100	27.22
MPT06100	6	4	100	49.48
MPT08100	8	5	100	81.73
MPT10100	10	6.5	100	128.65
MPT12100	12	8	100	170.82

For Colours: Add to part, (i.e MPT04100R)

R = Red, B = Blue, G = Green, Y = Yellow, BL = Black

Reinforced PVC Braided Hose - Natural



Reinforced With High Tensile Polyester Yarn - High Working Pressure - Extreme flexibility - Temperature Range: -20°C to +55°C - Pressure Range: 5 to 15bar - Natural Colour - Additional carriage will apply to PVC 50, and is excluded from free carriage offers. Please confirm at time of order

Part No.	Tube I/D (Inch)	Tube O/D (mm)	Length (M)	Price £
PVC03	3 (1/8")	8	30	24.64
PVC05	5 (3/16")	10	30	18.50
PVC06	6 (1/4")	11	30	13.23
PVC08	8 (5/16")	12	30	15.41
PVC10	10 (3/8")	14	30	21.05
PVC12	12 (1/2")	18	30	21.65
PVC16	16 (5/8")	22	30	35.26
PVC19	19 (3/4")	25	30	37.71
PVC25	25 (1")	32	30	61.02
PVC32	32 (11/4")	42	30	129.09
PVC38	38 (11/2")	48	30	159.35
PVC50	50 (2")	60	30	229.66

Reinforced PVC Braided Hose - Coloured



Reinforced With High Tensile Polyester Yarn - High Working Pressure - Extreme flexibility - Temperature Range: -20°C to +55°C - Pressure Range: 5 to 15bar

Part No.	Tube I/D (Inch)	Tube O/D (mm)	Length (M)	Frice £	
PVC06	6 (1/4")	11	30	17.75	
PVC08	8 (5/16")	12	30	21.50	
PVC10	10 (3/8")	14	30	27.50	
PVC12	12 (1/2")	18	30	30.57	
For Colours Add to work (i.e. DVCCCD)					

For Colours: Add to part, (i.e PVC06R)

R = Red, $B = Blue$, $G = Green$, $Y = Yellow$, $BL = Black$						
PVC16BL	16 (5/8")	22	30	47.78		
PVC19	19 (3/4")	25	30	48.73		
PVC25BL	25 (1")	32	30	75.47		

PVC19 Only - For Colours: Add to part, (i.e PVC19R)

R = Red, B = Blue, BL = Black

PVC16 and PVC25 are only available in Black



Section 12









300psi Compressed Air Hose



Reinforced Rubber / PVC Hose - High Working Pressure - Extreme Flexibility - Temperature Range: -20°C to +80°C - Pressure: 20bar

Part No.	Tube I/D (Inch)	Tube O/D (mm)	Length (M)	Price £
AIR06	6 (1/4")	14	30	28.00
AIR08	8 (5/16")	16	30	30.02
AIR10	10 (3/8")	18	30	33.81
AIR12	12 (1/2")	22	30	46.95
AIR19	19 (3/4")	29	30	73.44
AIR25	25 (1")	37	30	148.00
	. ,			

300psi Compressed Air Hose - 100M



Reinforced Rubber / PVC Hose - High Working Pressure - Extreme Flexibility - Temperature Range: -20°C to +80°C - Pressure: 20bar - Note: Delivery 3-4 Days - Additional Carriage costs will be Charged for the delivery of 100 Metre Coils - Please confirm before placing your Order

Part No.	Tube I/D mm (Inch)	Tube O/D (mm)	Length (M)	Price £
AIR06100	6 (1/4")	14	100	122.63
AIR08100	8 (5/16")	16	100	110.18
AIR10100	10 (3/8")	18	100	138.23
AIR12100	12 (1/2")	22	100	158.98
AIR19100	19 (3/4")	29	100	242.90
AIR25100	25 (1")	37	100	361.40

300psi Black Air Hose (ISO2398) - 25m



Conforms To BS5118/2 (300 psi) And To The Physical Requirements Of BS ISO2398 Type 4 Class A 1995 - Application: For Use In Workshops And With Compressors - Tube: Black, NR/SBR Synthetic Rubber - Cover: Black, Oil Mist, Weather and Ozone Resistant - NR/SBR/EPDM Rubber - Safety Factor: 3:1 - 100m Coils Also Available. Please Call For Details.

Part No.	Tube I/D (mm)	Tube O/D (mm)	Length (M)	Price £
BAIR06	1/4" (6)	12	25	21.05
BAIR08	5/16" (8)	15	25	23.30
BAIR10	3/8" (10)	17	25	28.04
BAIR12	1/2" (12)	21	25	38.65
BAIR16	5/8" (16)	25	25	78.68
BAIR19	3/4" (19)	29	25	65.38
BAIR25	1" (25)	36	25	89.64

Rubber Alloy Air Hose



Pre-Cut And Pre-Packed - Each End Swaged With Female Swivel Nut And 60° Cone Tails - Pressure: 18bar

Part No.	Tube I/D (mm)	BSPP Female Thread	Length (M)	Price £
AIR06/04/10	1/4" (6)	1/4"	10	17.71
AIR06/04/15	1/4" (6)	1/4"	15	24.27
AIR06/04/20	1/4" (6)	1/4"	20	30.82
AIR08/04/10	5/16" (8)	1/4"	10	19.25
AIR08/04/15	5/16" (8)	1/4"	15	25.98
AIR08/04/20	5/16" (8)	1/4"	20	29.10
AIR10/04/10	3/8" (10)	1/4"	10	18.20
AIR10/04/15	3/8" (10)	1/4"	15	25.96
AIR10/04/20	3/8" (10)	1/4"	20	32.98
AIR10/06/10	3/8" (10)	3/8"	10	24.73
AIR10/06/15	3/8" (10)	3/8"	15	27.00
AIR10/06/20	3/8" (10)	3/8"	20	33.73
AIR13/08/10	1/2" (13)	1/2"	10	25.84
AIR13/08/15	1/2" (13)	1/2"	15	43.96
AIR13/08/20	1/2" (13)	1/2"	20	46.10



Push-In Fittings

Section 13

Multi Purpose Reinforced PVC Hose - 30m Coils



Resistant To A Wide Range Of Chemicals - High Resistance To Acids And Alkalis - Silicone Free - Abrasion Resistant - Made From Cadmium Free Materials - Low Toxicity - Suitable For Food Use - 3:1 Safety Factor @20°C - Temperature Range: -15°C to +60°C - Note: Standard Colour is Blue. Other colours are available subject to Minimum Order Quantity

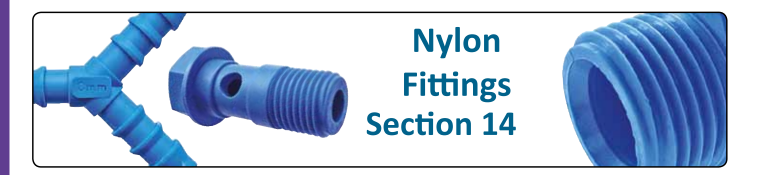
Part No.	Tube I/D (mm)	Tube O/D (mm)	Bend Radius (mm)	Maximum Working Pressure @ 20°C bar	Burst Pressure @ 20°C (psi)	Price £
CXPVC06	1/4" (6)	10.5	28	18	260	33.12
CXPVC08	5/16" (8)	12.5	29	15	220	47.67
CXPVC10	3/8" (10)	14	40	13	190	52.90
CXPVC12	1/2" (12)	17	55	11	160	65.63

CUBEAIR - Hose Guard - Air Fuse - Safety Valve



The HoseGuard is a simple but efficient protection of a broken compressed air hose. The air supply is shut off immediately by the HoseGuard should the volume of air exceed set value. Highlights: Protects Personnel, Machinery And Plant - Maintenance Friendly - Repair Possible While Plant Is Still Working. Economic, Competitive Pricing - No Superfluous Repairs. Complies With EU Standard EN983-ö5.3.4.3.2 And ISO 4414 Standard - Reliable And Tamperproof, No Adjustment Necessary - Light Weight - Compact Size - Compatible With All Pneumatic Systems - Can Be Used As A Flow Blocker. Max Primary Pressure: 18bar for 1/4, 3/8, 1/2" and 3/4 - Temperature: 1/4" to 1/2": -20°C to +80°C 3/4" to 2": -20°C to +120°C - Material: Housing: Aluminium - Other Parts: Nitrile Rubber, Plastic, Stainless Steel

Part No.	Thread Size	Flow Rate (Ltr/min)	Price £
281A0211	1/4"	0-740	29.40
281A0311	3/8"	0-2400	30.54
281A0411	1/2"	0-4000	45.60
281A0511	3/4"	0-5300	78.31
281A0611	1"	0-11000	184.97
281A0221	1/4"	0-740	28.11
281A0321	3/8"	0-2400	28.74
281A0421	1/2"	0-4000	45.60



Close Tolerence Semi-Rigid Nylon Multitube







Legris 10 Metre Coils Legris semi-rigid nylon multitube is suited to pneumatic circuits submitted to external aggression. Its PVC sheath is resistant to abrasion, spark projections, caustic fluids, oils, alcohol etc. The special design sheath and spiral assembly ensure a small bend radius for compact and flexible cabling. For fast identification of circuits, tubes are numbered from 1 to 12 and 6.

Part No.	Tube O/D (mm)	Tube I/D (mm)	PVC Sheath O/D (mm)	Minimum Bend Radius @20°C (mm)	No. of Tubes	Length (M)	Price £
1010P0400M04	4	2.7	13.5	35	4	10	41.47
1010P0400M07	4	2.7	16	45	7	10	79.90
1010P0600M04	6	4	18.5	55	4	10	89.48
1010P0600M07	6	4	22	60	7	10	108.89
1010P0800M02	8	6	19.2	45	2	10	47.01

Un-Reinforced PVC Hose



Extreme Flexibilty - Natural Colour - Temperature Range: -20°C to +60°C

Part No.	Hose I/D mm (Inch)	Wall Thickness	Length (M)	Price £
CPVC03	3 (1/8)"	1.5	30	6.29
CPVC05	5 (3/16)"	1.5	30	7.57
CPVC06	6 (1/4)"	1.5	30	8.57
CPVC08	8 (5/16)"	1.5	30	10.86
CPVC10	10 (3/8)"	1.5	30	13.43
CPVC12	12 (1/2)"	1.5	30	15.00
CPVC16	16 (5/8)"	1.5	30	21.43
CPVC19	19 (3/4)"	1.5	30	25.71
CPVC25	25 (1)"	3	30	50.00

Compressed Air Hose Assembly



Extreme Flexibility - High Working Pressure: 300psi - Temperature Range: -20°C to +80°C - Pressure Range: 20bar - Length: 15m

Part No.	Description	Price £
AIR19CAHS	With Safety Fittings	78.44

Compressed Air Hose Assembly - Per Pallet



Extreme Flexibility - High Working Pressure: 300psi - Temperature Range: -20°C to +80°C - Pressure Range: 20bar - Length: 15m - Delivery 1 week - Additional carriage costs apply for delivery, please confirm before placing your order. This Item Is Excluded From The Free Carriage Offer.

Part No.	Description	Length (M)	Pallet Qty	Price £
AIR19CAHS-50	AIR19CAHS-50 With Safety Fittings		50	2950.00

Nylon Compact Pre-Formed Airline Coils



Fitted With BSPT Press-in Swivel Couplings - Complete With Springs - Excellent Flexibility - High Resistance To Oil, Petrol, Organic And In-Organic Media - Light Weight - Expansion And Retention For Ease Of Use - Temperature Range: -40°C to +80°C - Maximum Working Pressure: 15bar

Part No.	Tube I/D (mm)	Tube O/D (mm)	BSPT Male Thread	Working Length (m)	Price £
ECO08/2	6	8	1/4"	2.5	14.57
ECO08/05	6	8	1/4"	5	18.64
ECO08/10	6	8	1/4"	10	26.30
ECO08/15	6	8	1/4"	15	34.80
ECO10/2	8	10	1/4"	2.5	19.50
ECO10/05	8	10	1/4"	5	21.15
ECO10/10	8	10	1/4"	10	38.74
ECO12/2	9	12	3/8"	2.5	24.23
ECO12/05	9	12	3/8"	5	30.78
ECO12/10	9	12	3/8"	10	40.34

Note: For Colours Add To Part Number. i.e: ECO12/10R - R = Red B = Blue

PTFE Tubing - 50m



Extremely Flexible - Low Friction - Temperature Range: -200°C to +260°C - Inert To Chemicals And Solvents

Part No.	Tube O/D (mm)	Hose I/D (mm)	Length (M)	Price £
PTFE04	4	2.5	50	99.86
PTFE06	6	4	50	186.42
PTFE08	8	6	50	285.00
PTFE10	10	8	50	355.00
PTFE12	12	10	50	395.00
·				

Aqua Vend Re-enforced PVC Hose - 30m



WRAS Approved - Low Friction - Temperature Range: Up To 70°C - Applications: Food, Water, Chemicals, Gas, Fuel And Oil - Vending, Water Softeners, Filtration And Dosing

Part No.	Tube I/D (mm)	Hose O/D (mm)	Price £
AQPVC06	6.3 (1/4")	12	92.25
AQPVC10	10 (3/8")	16	121.34
AQPVC12	12.5 (1/2")	19	150.32
AQPVC19	19 (3/4")	26	290.10
AQPVC25	25 (1")	33	403.55





Polyurethane Compact Coils



Polyurethane Tube With 1/4" And 3/8" BSPT Male Swivel Fittings - Complete With Springs - Extreme Flexibility - Excellent Abrasion And Kink Resistance - Resistant To a Wide Range Of Chemicals - Low Toxicity - Suitable For Food Use - Temperature Range: -20°C to +75°C Maximum - Working Pressure: 10bar

Part No.	Tube I/D (mm)	Tube O/D (mm)	BSPT Male Thread	Working Length (m)	Price £
CO08/2	5	8	1/4"	2	16.44
CO08/4	5	8	1/4"	4	21.97
CO08/6	5	8	1/4"	6	27.64
CO08/8	5	8	1/4"	8	29.33
CO10/2	6.5	10	1/4"	2	18.95
CO10/4	6.5	10	1/4"	4	26.05
CO10/6	6.5	10	1/4"	6	33.18
CO10/8	6.5	10	1/4"	8	36.59
CO12/2	8	12	3/8"	2	24.13
CO12/4	8	12	3/8"	4	34.77
CO12/6	8	12	3/8"	6	18.21
CO12/8	8	12	3/8"	8	22.21

Note: For Colours Add To Part Number. i.e: CO12/8R - R = Red B = Blue

Extra Flex Re-enforced PVC Water Hose



High Flexibility - Silicon Free - Abrasion Resistant (with good kink resistance) - Made From Cadmium Free Materials (with polyester fibre reinforcement) - Suitable For: Truck Cleaning, Water Spraying/Sprinklers And Market Gardens - Maximum Working Pressure: 10bar @20°C

Part No.	Tube I/D (mm)	Tube O/D (mm)	Max. Working Pressure @ 20°C bar	Burst Pressure @ 20°C (bar)	Length (M)	Price £
WPVC12/25	12.5	17.5	10	32	25	25.96
WPVC19/25	19	25.5	10	30	25	36.76
WPVC25/25	25	32.5	10	37	25	76.48
WPVC12/50	12.5	17.5	10	32	50	51.92
WPVC19/50	19	25.5	10	30	50	73.51
WPVC25/50	25	32.5	10	37	50	152.98



Lay Flat Delivery Hose - 10m Coils (Blue)



Suitable For Drainage Locations With Relatively Small Differences In Elevation, Temporary Water Supply, Sprinkler Irrigation Systems, Liquid Fertilizer And Agricultural Chemical Spreading. Can Also Be Used In General Industry, Civil And Construction Engineering. Made From Cadmium Free Materials - Resistant To A Wide Range Of Chemicals - Silicone Free - Abrasion Resistant - Good Flexibility - Long Service Life - Tough, Puncture Proof - Minimal Electrical Conductivity - Fast Transfer Of Liquids And Unaffected By Foreign Elements - Operating Temperature: -25°C to +60°C

Part No.	Hose I/D Inch (mm)	Maximum Working Pressure @ 20°C (bar)	Burst Pressure @20°C (bar)	Coil Length (m)	Price £
LFDH25	1" (25)	4	21	10	10.72
LFDH32	1.1/4" (32)	4	18	10	11.19
LFDH38	1.1/2" (38)	4	15	10	12.51
LFDH50	2" (50)	3.5	14	10	13.31
LFDH62	2.1/2" (62)	3.5	12	10	18.44
LFDH75	3" (75)	3.5	12	10	21.07
LFDH100	4" (100)	3	9	10	32.27
LFDH150	6" (150)	3	9	10	44.77

Lay Flat Delivery Hose - 100m Coils (Blue)



Additional Delivery Charges Will Be Incurred On These Items, Also Delivery 2 - 3 Days Please Call For Details - These Items Are Excluded From Free Delivery Charges.

Part No.	Hose I/D Inch (mm)	Maximum Working Pressure @ 20°C (bar)	Burst Pressure @20°C (bar)	Coil Length (m)	Price £
LFDH25100	1" (25)	4	21	100	83.80
LFDH32100	1.1/4" (32)	4	18	100	101.76
LFDH38100	1.1/2" (38)	4	15	100	111.66
LFDH50100	2" (50)	3.5	14	100	131.69
LFDH62100	2.1/2" (62)	3.5	12	100	167.61
LFDH75100	3" (75)	3.5	12	100	191.55
LFDH100100	4" (100)	3	9	100	254.55
LFDH150100	6" (150)	3	9	100	407.05
		-			



Wire Reinforced Suction And Delivery Hose - 10m Coils



Clear PVC Reinforced With Blue Tensile Steel Wire Spiral - Suitable For The Suction And Discharge Of Water, Slurry, Chemicals, Sewage, Granules And Other Waste Materials - Can Also Be Used For Suction And Discharge Of Foodstuffs - Vacuum: 711mm Hg = 94% at 20°C - Temperature Range: -15°C to +65°C - Cold Bend: -45°C

Part No.	Hose I/D Inch (mm)	Wall Thickness (mm)	Maximum Pressure @ 20°C (bar)	Burst Pressure @20°C (bar)	Coil Length (m)	Price £
WRSH12	1/2" (12)	3	6	18	10	16.00
WRSH19	3/4" (19)	3.4	7	21	10	21.13
WRSH25	1" (25)	4	6	18	10	27.71
WRSH32	1.1/4" (32)	4.8	5	15	10	49.00
WRSH38	1.1/2" (38)	5.5	5	15	10	73.65
WRSH50	2" (50)	7	5	15	10	97.02
			-			

Wire Reinforced Suction and Delivery Hose - 30m Coils



Clear PVC reinforced with Blue Tensile steel Wire Spiral - 30 Metre Coils - Additional carriage will apply to WRSH50/30, and is excluded from free carriage offers. Please confirm at time of order

Part No.	ID inch (mm)	Wall Thick.	Maximum Working Pressure @ 20°C bar	Burst Pressure @ 20°C bar	Coils Metres	Price £
WRSH12/30	1/2" (13)	3	6	18	30	47.79
WRSH19/30	3/4" (19)	3.4	7	21	30	60.37
WRSH25/30	1" (25)	4	6	18	30	89.00
WRSH32/30	1.1/4" (32)	4.8	5	15	30	110.00
WRSH38/30	1.1/2" (38)	5.5	5	15	30	168.42
WRSH50/30	2" (50)	7	5	15	30	185.47





Superflex Water Delivery Hose - Light Suction 10 & 30m Coils In Translucent Green



Clear PVC Reinforced With Blue Tensile Steel Wire Spiral - Suitable For The Suction And Discharge Of Water, Slurry, Some Chemicals, Sewage, Granules And Other Waste Materials - Particularly Suitable For Horticultural And Marine Industries - Resistant To Reducing Agents And Diluted Acids - Vacuum: 570mm Hg = 75% at 20°C Temperature Range: -15°C to +65°C - Cold Bend: -45°C - Additional carriage charges apply to: LDH50/30

Part No.	Hose I/D Inch (mm)	Wall Thickness (mm)	Maximum Pressure @ 20°C (bar)	Burst Pressure @20°C (bar)	Coil Length (m)	Price £
LDH19	3/4" (19)	2.4	5	15	10	9.83
LDH25	1" (25)	2.4	5	15	10	13.51
LDH32	1.1/4" (32)	2.6	5	15	10	36.41
LDH38	1.1/2" (38)	3	5	15	10	52.02
LDH50	2" (50)	3.6	5	15	10	60.86
LDH19/30	3/4" (19)	2.4	8	24	30	29.48
LDH25/30	1" (25)	2.4	8	24	30	40.54
LDH32/30	1.1/4" (32)	2.6	7	21	30	69.22
LDH38/30	1.1/2" (38)	3	6	18	30	96.07
LDH50/30	2" (50)	3.6	6	18	30	122.57

Medium Duty Suction & Delivery Hose - 10 & 30m Coils In Green



General Pumping And Suction Applications In Agriculture, Industry And Construction "Conveyance Of Water, Sludge, Slurry, Chemicals And Other" Waste Materials Resistant To Reducing Agents And Diluted Acids And Alkalies Vacuum: 680mm Hg = 90% at 20°C Temperature Range: -15°C to +65°C Cold Bend: -45°C Safety Factor: 3:1 Additional carriage charges apply to: MDSH100 & MDSH50/30

Part No.	Hose I/D Inch (mm)	Wall Thickness (mm)	Maximum Pressure @ 20°C bar	Burst Pressure @20°C bar	Coil Length (m)	Price £
MDSH25	1" (25)	3.8	7	21	10	20.62
MDSH32	1.1/4" (32)	4	7	21	10	48.31
MDSH38	1.1/2" (38)	4.4	6	18	10	52.29
MDSH50	2" (50)	4.8	5	15	10	67.48
MDSH62	2.1/2" (62)	5.2	4.5	15	10	84.70
MDSH75	3" (75)	5.2	5	15	10	90.95
MDSH100	4" (100)	6.3	4	12	10	144.85
MDSH25/30	1" (25)	3.8	7	21	30	61.86
MDSH32/30	1.1/4" (32)	4	7	21	30	104.94
MDSH38/30	1.1/2" (38)	4.4	6	18	30	116.88
MDSH50/30	2" (50)	4.8	5	15	30	142.44



Cam & Groove
Section 3



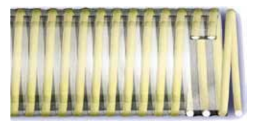
Medium Duty Suction & Delivery Hose for Oils - Blue - 10m



Specification - Application: Suction and delivery of oils - Tube: Blue oil resistant PVC/Nitrile - Reinforcement: Shock resistant PVC spiral - Cover: Blue oil resistant PVC/Nitrile - Temperature range: -10°c to +60°c - Safety factor: 3-1

Part No.	Hose ID Inch (mm)	Working Pressure (PSI)	Vacuum MH₂0	Bend Radius (mm)	Price £
MDSH-019/10	3/4" (190	135	9	130	161.23
MDSH-025/10	1" (25)	135	9	140	166.15
MDSH-032/10	1.1/4" (32)	120	9	150	215.38
MDSH-038/10	1.1/2" (38)	120	9	180	248.00
MDSH-050/10	2" (50)	102	9	220	334.15
					·

Clear White Spiral Non Toxic Suction & Delivery Hose - 10m



Specification - Application: For suction and delivery of water - fruit juices - alimentary liquids - Tube: Smooth non toxic plasticised PVC - Reinforcment: Shock resistant PVC spiral - Cover: Smooth non toxic plasticised PVC - Temperature range: -15°c to +60°c - Safety factor 3-1

Part No.	Hose ID Inch (mm)	Working Pressure (PSI)	Vacuum MH₂0	Bend Radius (mm)	Price £
NTH19/10	3/4" (190	75	7	80	22.37
NTH25/10	1" (25)	75	7	105	46.15
NTH32/10	1.1/4" (32)	75	7	125	64.62
NTH38/10	1.1/2" (38)	75	6	145	81.85
NTH50/10	2" (50)	75	6	205	129.23

Super Flexible Radiator Hose - Black - 1m



Specification - Application: Vehicle radiator hose - Tube: Black - heat resistant EPDM rubber - Reinforcement: Synthetic textile - Cover: Black - heat - weather and ozone resistant EPDM rubber - Temperature Range: -40°c to +120°c - Safety Factor: 3-1

Part No.	Tube O.D (mm)	Hose ID Inch (mm)	Working Pressure (PSI)	Bend Radius (mm)	Coil Length Metre	Price £
SFRH22/1	30	7/8" (22)	150	88	1	18.68
SFRH25/1	34	1" (25)	150	102	1	20.43
SFRH28/1	36	1.1/8" (28)	150	112	1	19.48
SFRH32/1	41	1.1/4" (32)	150	128	1	21.54
SFRH35/1	45	1.3/8" (35)	150	140	1	24.62
SFRH38/1	47	1.1/2" (38)	150	152	1	24.95
SFRH45/1	55	1.3/4" (38)	150	180	1	29.54
SFRH50/1	61	2" (50)	150	203	1	43.75

Car Heater Hose - Black - 10m



Specification: SAEJ20R3 - Application: For conveyance of hot water predominantly in vehicles - Tube: Black - heat resistant EPDM rubber - Reinforcement: Synthetic textile

Part No.	Tube O.D (mm)	Hose ID Inch (mm)	Working Pressure (PSI)	Bend Radius (mm)	Price £
BCHH10/10	17	3/8" (10)	145	100	27.69
BCHH12/10	20	1/2" (12)	145	130	34.46
BCHH16/10	23	5/8" (16)	145	160	40.00
BCHH19/10	28	3/4" (16)	145	190	57.85
BCHH25/10	34	1" (25)	145	ð	71.38
		•	-	•	

Unleaded Fuel Hose - Black - 10m



Specification: SAEJ30R6 - Application: For conveyance of leaded or unleaded fuel - Tube: Black - NBR - Reinforcement: high tensile synthetic fibres - Cover: Black - high resistance to weather - heat and fuel - Temperature range: -30°c to +100°c - Safety factor: 3-1 - Branding: W = Fuel Hose SAEJ30R6 Suitable for Unleaded ID. Qtr/Yr (white ink)

Part No.	Tube O.D (mm)	Hose ID Inch (mm)	Working Pressure (PSI)	Bend Radius (mm)	Coil Length Metre	Price £
BUFH05/10	12	3/16" (5)	116	60	10	19.14
BUFH06/10	13	1/4" (6)	116	75	10	20.18
BUFH08/10	15	5/16" (8)	116	95	10	23.05
BUFH10/10	17	3/8" (10)	116	120	10	27.23
BUFH12/10	21	1/2" (12)	116	150	10	38.62

Heavy Duty Layflat Hose - Yellow - 10m



Specification - Application: Irrigation and delivery of water. Also suitable for water pumps - Tube: Black PVC - Reinforcement: polyester reinforcement - Cover: Yellow PVC - Temperature range: -10°c to +60°c - Safety factor: 3-1

Part No.	Hose ID Inch (mm)	Working Pressure (BAR)	Price £
LFDH25/10Y	1" (25)	8.5	15.11
LFDH032/10Y	1.1/4" (32)	8.5	16.77
LFDH038/10Y	1.1/2" (38)	8.5	18.46
LFDH050/10Y	2" (50)	8.5	22.37

Multi Purpose Oil and Air Hose - Blue - 10m



Specification - Exterior: Blue Colour - Working pressure: 20Bar - Bursting Pressure: 60 Bar - Tube Compound: SBR / NBR - Cover Compound: NBR / EPDM - Temperature: -20°c to +90°c

Part No.	Hose ID Inch (mm)	Price £
MPH06/10B	1/4" (6)	19.57
MPH08/10B	5/16" (8)	23.51
MPH10/10B	3/8" (10)	26.86
MPH12/10B	1/2" (13)	38.62
MPH16/10B	5/8" (16)	55.38
MPH19/10B	3/4" (16)	74.46
MPH25/10B	1" (25)	99.08

Heavy Duty Layflat Hose-Yellow - 100m



Specification - Application: Irrigation and delivery of water. Also suitable for water pumps - Tube: Black PVC - Reinforcement: polyester reinforcement - Cover: Yellow PVC - Temperature range: -10°c to +60°c - Safety factor: 3-1

Part No.	Hose ID Inch (mm)	Length (m)	Working Pressure (Bar)	Price £
LFDH25/100Y	1" (25)	100	8.5	166.15
LFDH038/100Y	1.1/2" (38)	100	8.5	203.08
LFDH032/100Y	1.1/4" (32)	100	8.5	184.62
LFDH050/100Y	2" (50)	100	6.5	246.15

Type BX EPDM Rubber Stainless Steel Overbraid



Type bx epdm rubber is suitable for all plumbing and heating applications. The lining is non-toxic - suitable for drinking water in commercial and domestic applications. The temperature range makes it suitable for heating - air conditioning - pumps - boilers and autoclaves - Temperature range is -20°c to +100°c. 10 Metre Lengths.

Part No.	I/D in MM	I/D In Inch	O/D in MM	WP Bar	Min Bend	Ferrule	Price £
NBX10	10	3/8"	14	20	60	B15X16SS	63.08
NBX13	13	1/2"	18	20	70	B18.5X19.5SS	84.92
NBX16	16	5/8"	22	16	80	B23X25SS	120.62
NBX19	19	3/4"	27	16	90	B29X30SS	161.23
NBX25	25	1"	34	10	110	B36X38SS	215.38

Type BR Nitrile Rubber Galvanised Overbraid



Type BR hose is suitable for petrol - oil and most fuels and some gases - Also used for water and air in industrial applications - Working temperature range: -20°c to +80°c - Black & red stripe for identification. 10 Metre Lengths.

Part No.	I/D in MM	I/D In Inch	O/D in MM	WP Bar	Min Bend	Ferrule	Price £
NNBR10	10	3/8"	15	15	55	B16X18	66.15
NBR13	13	1/2"	19	10	60	B20X22	98.46
NBR16	16	5/8"	21	10	80	B23X25	112.62
NBR19	19	3/4"	25	10	90	B28X30	151.38
NBR25	25	1"	32	10	110	B36X38	182.77

Cotton Overbraided Fuel Hose - 5m



Specification: DIN 73379 TYPE B - Application: Fuel hose for automotive use. Suitable for unleaded fuel - Tube: Black - oil and fuel resistant synthetic NBR rubber - Reinforcement: Single textile braid NGLE - Cover: Single textile braid NGLE - temperature Range: -40°c to +85°c - Safety Factor: 3-1 - Branding: W = DIN 73379 - TYPE B - ID. / OD.

Part No.	Tube O.D (mm)	Hose ID (mm)	Working Pressure (PSI)	Coil Length Metre	Price £
FHO3.2X7.0B/5	7.0	3.2	145	20	9.63
FHO3.5X7.5B/5	7.5	3.5	145	20	9.63
FHO4.0X9.0B/5	9.0	4	145	20	11.20
FHO4.5X9.5B/5	9.5	4.5	145	20	11.20
FHO5.0X10.0B/5	10.0	5	145	20	11.97
FHO5.5X10.5B/5	10.5	5.5	145	20	12.03
FHO6.0X11.0B/5	11.0	6	145	20	13.05
FHO7.0X12.0B/5	12.0	7	145	20	13.69
FHO7.5X12.5B/5	12.5	7.5	145	20	13.69
FHO8.0X13.0B/5	13.0	8	145	20	14.71
FHO9.0X14.0B/5	14.0	9	145	20	83.69
FHO10.0X15.0B/5	15.0	10	145	20	20.15
FHO12.0X18.0B/5	18.0	12	145	20	20.15

LLDPE Tube - Imperial





1/4" OD x 0.175" ID Coil x 100m

Part No.	Colour	Price £
PE-08-BI-0500F-B	Blue	33.74
PE-08-BI-0500F-E	Black	33.74
PE-08-BI-0500F-G	Green	37.29
PE-08-BI-0500F-N	Natural	31.96
PE-08-BI-0500F-O	Orange	37.29
PE-08-BI-0500F-R	Red	33.74
PE-08-BI-0500F-V	Violet	37.29
PE-08-BI-0500F-W	White	33.74
PE-08-BI-0500F-Y	Yellow	37.29

LLDPE Tube - Imperial





5/16" OD x 0.187" ID Coil x 100m

Part No.	Colour	Price £
PE-10-CI-0500F-B	Blue	55.03
PE-10-CI-0500F-E	Black	55.03
PE-10-CI-0500F-N	Natural	53.25
PE-10-CI-0500F-R	Red	55.03
PE-10-CI-0500F-W	White	55.03
PE-10-CI-0500F-O	Orange (Price on Application)	POA
PE-10-CI-0500F-V	Violet (Price on Application)	POA
PE-10-CI-0500F-G	Green (Price on Application)	POA
PE-10-CI-0500F-Y	Yellow (Price on Application)	POA

LLDPE Tube - Imperial





3/8" OD x 0.250" ID Coil x 100m

Part No.	Colour	Price £
PE-12-EI-0500F-B	Blue	67.46
PE-12-EI-0500F-E	Black	67.46
PE-12-EI-0500F-G	Green	72.79
PE-12-EI-0500F-N	Natural	62.14
PE-12-EI-0500F-O	Orange	72.79
PE-12-EI-0500F-R	Red	67.46
PE-12-EI-0500F-V	Violet	72.79
PE-12-EI-0500F-W	White	67.46
PE-12-EI-0500F-Y	Yellow	72.79

LLDPE Tube - Imperial

John Guest



 $1/2^{\prime\prime}$ OD x 0.375" ID Coil x 100m

Part No.	Colour	Price £
PE-16-GI-0250F-B	Blue	49.71
PE-16-GI-0250F-E	Black	49.71
PE-16-GI-0250F-N	Natural	47.85
PE-16-GI-0250F-R	Red	49.71
PE-16-GI-0250F-W	White	49.71
PE-16-GI-0250F-O	Orange (Price on Application)	POA
PE-16-GI-0250F-G	Green (Price on Application)	POA
PE-16-GI-0250F-V	Violet (Price on Application)	POA
PE-16-GI-0250F-Y	Yellow (Price on Application)	POA

Tubing & Hose Products

LLDPE Tube - Metric





4mm OD X 2.5mm ID Coil x 100m

Part No.	Colour	Price £
PE-04025-0100M-B	Blue	20.06
PE-04025-0100M-E	Black	20.06
PE-04025-0100M-N	Natural	20.06
PE-04025-0100M-R	Red	20.06
PE-04025-0100M-W	White	20.06
PE-04025-0100M-G	Green (Price on Application)	POA
PE-04025-0100M-Y	Yellow (Price on Application)	POA
PE-04025-0100M-O	Orange (Price on Application)	POA
PE-04025-0100M-V	Violet (Price on Application)	POA

LLDPE Tube - Metric

♂ John Guest



10mm x 7mm ID Coil x 100m

Part No.	Colour	Price £
PE-1007-100M-B	Blue	49.71
PE-1007-100M-E	Black	49.71
PE-1007-100M-N	Natural	49.71
PE-1007-100M-R	Red	49.71
PE-1007-100M-W	White	49.71
PE-1007-100M-G	Green (Price on Application)	POA
PE-1007-100M-Y	Yellow (Price on Application)	POA
PE-1007-100M-O	Orange (Price on Application)	POA
PE-1007-100M-V	Violet (Price on Application)	POA

LLDPE Tube - Metric





6mm OD x 4mm ID Coil x 100m

Part No.	Colour	Price £
PE-0604-0100M-B	Blue	22.23
PE-0604-0100M-E	Black	22.23
PE-0604-0100M-G	Green	24.48
PE-0604-0100M-N	Natural	22.23
PE-0604-0100M-R	Red	22.23
PE-0604-0100M-W	White	22.23
PE-0604-0100M-Y	Yellow	22.23
PE-0604-0100M-O	Orange (Price on Application)	POA
PE-0604-0100M-V	Violet (Price on Application)	POA

LLDPE Tube - Metric





12mm OD x 9mm ID Coil x 100m

Part No.	Colour	Price £
PE-1209-100M-B	Blue	56.80
PE-1209-100M-E	Black	56.80
PE-1209-100M-N	Natural	56.80
PE-1209-100M-R	Red	56.80
PE-1209-100M-Y	Yellow	56.80
PE-1209-100M-W	White (Price on Application)	POA
PE-1209-100M-G	Green (Price on Application)	POA
PE-1209-100M-O	Orange (Price on Application)	POA
PE-1209-100M-V	Violet (Price on Application)	POA

LLDPE Tube - Metric





8mm OD x 6mm ID Coil x 100m

Part No.	Colour	Price £
PE-0806-100M-B	Blue	34.73
PE-0806-100M-E	Black	34.73
PE-0806-100M-G	Green	34.73
PE-0806-100M-N	Natural	33.96
PE-0806-100M-R	Red	34.73
PE-0806-100M-W	White	34.73
PE-0806-100M-Y	Yellow	34.73
PE-0806-100M-O	Orange (Price on Application)	POA
PE-0806-100M-V	Violet (Price on Application)	POA

LLDPE Tube - Metric

🚜 John Guest



15mm OD x 11.5mm ID Coil x 100m

Part No.	Colour	£
PE-15115-0100M-B	Blue	87.99
PE-15115-0100M-G	Green	87.99
PE-15115-0100M-R	Red	87.99
PE-15115-0100M-V	Violet	92.62

Copper Tube - Metric - Annealed Soft BSEN12449CW024A-H050 - 10m Coil



Part No.	Tube O/D (mm)	Tube I/D (mm)	Wall Thickness (mm)	Wall Thickness (swg)	Max.Working Pressure (psi)	Length (M)	Price £
CTMC04	4	2.8	0.6	22	1993	10	28.21
CTMC05	5	3.4	0.8	22	2124	10	52.72
СТМС06	6	4.4	0.8	22	1760	10	37.10
CTMC08	8	6.4	0.8	22	1324	10	51.44
CTMC10	10	8.4	0.8	22	1047	10	65.60
CTMC12	12	10.4	0.8	20	1000	10	62.33
CTMC15	15	13	1	19	1265	10	145.07

Copper Tube - Metric - Annealed Soft BSEN12449CW024A-H050 - 30m Coil



Part No.	Tube O/D (mm)	Tube I/D (mm)	Wall Thickness (mm)	Wall Thickness (swg)	Max.Working Pressure (psi)	Length (M)	Price £
CTMC0430	4	2.8	0.6	22	1993	30	88.40
CTMC0530	5	3.4	0.8	22	2124	30	78.25
CTMC0630	6	4.4	0.8	22	1760	30	112.98
CTMC0830	8	6.4	0.8	22	1324	30	155.73
CTMC1030	10	8.4	0.8	22	1047	30	198.99
CTMC1230	12	10.4	0.8	20	1000	30	192.17
CTMC1530	15	13	1	19	1265	30	454.56

Copper Tube - Imperial - Annealed Soft BSEN12449CW024A-H050 - 10m Coil



Part No.	Tube O/D (Inch)	Tube I/D (Inch)	Wall Thickness (Inch)	Wall Thickness (swg)	Max.Working Pressure (psi)	Length (M)	Price £
CTIC02	1/8"	0.069"	0.028"	22	3026	10	27.07
CTIC03	3/16"	0.131"	0.028"	22	1978	10	32.18
CTIC04	1/4"	0.194"	0.028"	22	1484	10	40.76
CTIC05	5/16"	0.256"	0.028"	22	1178	10	52.09
CTIC06	3/8"	0.319"	0.028"	22	974	10	60.40
CTIC08	1/2"	0.428"	0.036"	20	945	10	114.42
CTIC10	5/8"	0.553"	0.036"	20	742	10	154.33
CTIC12	3/4"	0.678"	0.036"	20	625	10	171.23
					-		

Copper Tube - Imperial - Annealed Soft BSEN12449CW024A-H050 - 30m Coil



Part No.	Tube O/D (Inch)	Tube I/D (Inch)	Wall Thickness (Inch)	Wall Thickness (swg)	Max.Working Pressure (psi)	Length (M)	Price £
CTIC0230	1/8"	0.069"	0.028"	22	3026	30	81.20
CTIC0330	3/16"	0.131"	0.028"	22	1978	30	96.53
CTIC0430	1/4"	0.194"	0.028"	22	1484	30	108.38
CTIC0530	5/16"	0.256"	0.028"	22	1178	30	142.61
CTIC0630	3/8"	0.319"	0.028"	22	974	30	170.07
CTIC0830	1/2"	0.428"	0.036"	20	945	30	292.34
CTIC1030	5/8"	0.553"	0.036"	20	742	30	440.97
CTIC1230	3/4"	0.678"	0.036"	20	625	30	491.87

Copper Tube - Imperial - BSEN12449CW024A-H075 - 3m Half Hard Straight Lengths



Part No.	Tube O/D (Inch)	Tube I/D (Inch)	Wall Thickness (Inch)	Wall Thickness (swg)	Max.Working Pressure (psi)	Length (M)	Price £
CTIS02	1/8"	0.069"	0.028"	22	3928	3	10.83
CTIS03	3/16"	0.131"	0.028"	22	2589	3	13.36
CTIS04	1/4"	0.194"	0.028"	20	2488	3	16.49
CTIS05	5/16"	0.256"	0.028"	20	1978	3	22.00
CTIS06	3/8"	0.319"	0.028"	20	1644	3	25.77
CTIS08	1/2"	0.428"	0.036"	18	1236	3	45.72
CTIS10	5/8"	0.553"	0.036"	18	974	3	41.23
CTIS12	3/4"	0.678"	0.036"	16	1105	3	88.23

Due to their physical size, all 3m lengths are not guaranteed next day delivery. Delivery is usually within 2-3 days.

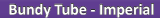


Copper Tube - Metric - BSEN12449CW024A-H075 - 3m Half Hard Straight Lengths



Part No.	Tube O/D (mm)	Tube I/D (mm)	Wall Thickness (mm)	Wall Thickness (swg)	Max.Working Pressure (psi)	Length (M)	Price £
CTMS04	4	2.8	0.6	24	2604	3	10.90
CTMS05	5	3.4	0.8	21	2779	3	21.85
CTMS06	6	4	1	19	2885	3	16.48
CTMS08	8	6	1	19	2167	3	22.87
CTMS10	10	8	1	18	1781	3	30.92
CTMS12	12	10	1	18	1440	3	35.86
CTMS15	15	13	1	19	1149	3	45.55
CTMS16	16	13.6	1.2	18	1280	3	57.69
CTMS18	18	15.6	1.2	18	1193	3	102.18
CTMS22	22	19	1.5	17	1164	3	112.20
CTMS28	28	25	1.5	17	902	3	123.49

Due to their physical size, all 3m lengths are not guaranteed next day delivery. Delivery is usually within 2-3 days.





Part No.	Tube O/D (Inch)	Wall Thickness (Inch)	Length (M)	Burst Pressure (psi)	Price £
BTI02	1/8"	0.028	3.2	17500	11.15
BTI03	3/16"	0.028	3.2	16500	8.88
BTI04	1/4"	0.028	3.2	12000	10.71
BTI05	5/16"	0.028	3.2	10875	12.82
BTI06	3/8"	0.028	3.2	8200	14.56
BTI08	1/2"	0.028	3.2	5000	23.71

Bundy Tube - Metric



Part No.	Tube O/D (Inch)	Wall Thickness (Inch)	Length (M)	Burst Pressure (psi)	Price £
BTM04	4	0.075"	3.2	16500	13.50
BTM06	6	0.075"	3.2	13500	10.20
BTM08	8	0.075"	3.2	10875	12.82
BTM10	10	0.075"	3.2	7500	14.89

Plumbing Copper Tube - 3m Lengths



SOLD IN PACK OF 10 X 3M LENGTHS ONLY - PRICE IS PER PACK

Part No.	Tube O/D (mm)	Wall Thickness (mm)	Max. Working Pressure (bar)	Burst Pressure (psi)	Price £
PCTMS15	15	0.7	843	2529	211.56
PCTMS22	22	0.9	752	2256	325.31
PCTMS28	28	0.9	582	1746	411.56

Due to their physical size, all 3m lengths are <u>not</u> guaranteed next day delivery. Delivery is usually within 2-3 days.

Tubing & Hose Products

PVC Coated Soft Copper Tube - Metric 30m



Annealed Soft Copper Tube To BS2871/2/C106 With 1/16" - Black PVC Cover Outside - Note: Tube O/D is that of the copper.

Part No.	Tube O/D (mm)	Tube I/D (mm)	Max. Working Pressure (psi)	Price £
PCTMC06	6	4	2211	223.40
PCTMC08	8	6	1658	296.35
PCTMC10	10	8	1324	184.59
PCTMC12	12	10	1091	304.03

PVC Coated Soft Copper Tube - Imperial 30m



Annealed Soft Copper Tube To BS2871/2/C106 With 1/16" - Black PVC Cover Outside - Note: Tube O/D is that of the copper.

Part No.	Tube O/D (mm)	Tube I/D (mm)	Wall Thickness (swg)	Max. Working Pressure (psi)	Price <u>£</u>
PCTIC04	1/4"	0.194"	20	1891	120.58
PCTIC05	5/16"	0.256"	20	1513	159.66
PCTIC06	3/8"	0.319"	20	1265	215.95
PCTIC08	1/2"	0.444"	20	945	287.26
				-	

Oxygen - Acetylene Hose Set



Part No.	Tube I/D (mm)	Length (M)	Check Valve (BSP)	Price £
WOA06/04/05	6	5	1/4"	19.09
WOA06/04/10	6	10	1/4"	26.92
WOA06/04/15	6	15	1/4"	34.76
WOA06/04/20	6	20	1/4"	42.60
WOA08/06/05	8	5	3/8"	19.98
WOA08/06/10	8	10	3/8"	28.66
WOA08/06/15	8	15	3/8"	37.39
WOA08/06/20	8	20	3/8"	46.07
WOA10/06/05	10	5	3/8"	21.34
WOA10/06/10	10	10	3/8"	31.48
WOA10/06/15	10	15	3/8"	41.62
WOA10/06/20	10	20	3/8"	51.76

Oxygen - Propane Hose Set



Part No.	Tube I/D (mm)	Length (M)	Check Valve (BSP)	Price £
WOP06/04/05	6	5	1/4"	24.50
WOP06/04/10	6	10	1/4"	34.50
WOP06/04/15	6	15	1/4"	44.26
WOP06/04/20	6	20	1/4"	50.90
WOP08/06/05	8	5	3/8"	25.50
WOP08/06/10	8	10	3/8"	36.86
WOP08/06/15	8	15	3/8"	48.19
WOP08/06/20	8	20	3/8"	56.52
WOP10/06/05	10	5	3/8"	26.50
WOP10/06/10	10	10	3/8"	39.03
WOP10/06/15	10	15	3/8"	49.92
WOP10/06/20	10	20	3/8"	62.86

PEX Barrier Pipe - Coil



Plumbing British gas accepted: For water pipe in vented and sealed central heating systems

Part No.	Diameter (mm) x Length (M)	Price £
10BPEX-25C	10 X 25	43.47
10BPEX-50C	10 X 50	78.26
10BPEX-100C	10 X 100	156.50
15BPEX-25C	15 X 25	45.22
15BPEX-50C	15 X 50	90.41
15BPEX-100C	15 X 100	180.84
22BPEX-25C	22 X 25	88.69
22BPEX-50C	22 X 50	188.00

PEX Barrier Pipe - Straight



Suitable for central heating systems - Only supplied in pack quantity

Part No.	Diameter (mm) x Length (M)	Price £
15BPEX-20X2L	15 X 2	72.32
15BPEX-20X3L	15 X 3	108.49
22BPEX-20X2L	22 X 2	141.88
22BPEX-20X3L	22 X 3	212.83
28BPEX-10X3L	28 X 3	146.06

Conduit Pipe



Part No.	Size (mm) x Length (M)	Price £
15BLKCON-25C	15 X 25	31.95
15BLKCON-50C	15 X 50	63.90
22BLKCON-25C	22 X 25	49.29
22BLKCON-50C	22 X 50	98.59

Hose Reels - Spring Rewind





All Models Are Supplied With Wall Mounting Bracket - Corrosion Free Polypropylene Construction - Light Weight - Automated Rewind For Neat And Tidy Storage

Part No.	Application	Length (M)	Hose I/D (mm)	Inlet BSPP	Outlet BSPP	Working Pressure (bar)	Price £
AR100	Compressed Air	17	10	3/8 "	1/4 "	16	284.19
AR200	Compressed Air	12	12.5	3/8 "	3/8 "	16	313.98
CW100	Cold Wash 40°C	15	12.5	3/8 "	Bare hose	10	313.98
HW100	Hot Wash 90°C	12	12.5	3/8 "	3/8 "	10	369.99
FQ100	Food Quality Water 95°C	12	12.5	3/8 "	3/8 "	20	413.49
		•	•		·	•	

E-Zy Reels - Spring Rewind





All Models Are Supplied With Wall Mounting Bracket - Corrosion Free Polypropylene Construction - Light Weight - Automated Rewind For Neat And Tidy Storage

Part No.	Application	Length (M)	Hose I/D (mm)	Inlet BSPP	Outlet BSPP	Working Pressure (bar)	Price £
C705-100	Compressed Air & Water	10	1/4"	1/4"	1/4"	12	100.56
C705-200	Compressed Air & Water	8	5/16"	1/4"	1/4"	12	105.69
C701-100	Compressed Air & Water	15	3/8"	3/8"	3/8"	20	147.73
C701-200	Compressed Air & Water	15	1/2"	1/2"	1/2"	20	160.08

Heavy Duty Retractable Hose Reel - Stainless





Constructed In Heavy Gauge 304 Stainless Steel - Large 4-way Roller Guide To Reduce Hose Wear - Externally Mounted Full Flow Swivel assembly - Floor or Wall Mount options - Applications: Food Industry, Pharmaceutical, Marine and Offshore

Part No.	Description	Price £
CTWA-1315SSH	1/2" X 15m Hose Reel (Including 15m Food Quality Hose)	545.00

Redashe© Retracta© Food Quality Wash Down





Redashe Retracta spring rewind hose reels offer performance - reliability and versatility for all popular hose applications. Constructed in high impact UV stabilised polypropylene for all-purpose corrosion free durability - Retracta reels can be installed indoors or out. They are particularly suited to washdown applications in food processing as an alternative to conventional stainless steel reels. Each reel is supplied with fitted hose and a choice of lockable mounting brackets for wall - floor - bench or overhead installation. The sprung loaded latching mechanism allows latching of the hose at any length - whilst the low rewind tension makes the Retracta particularly easy to use

	Part No.	Application	Length (m)	Hose I/D (mm)	Inlet BSPP	Outlet BSPP	Working Pressure (bar)	Price £
	FQ200	Food Quality (SS fittings)	12	12.5	3/8"	1/2"	20	498.31
Γ								

Redashe© Compact Series: Compressed Air







This compact spring rewind reel from Redashe is small and compact and an excellent choice for the small workshop or production line. Features include a tough polypropylene construction. 10m of 1/4" internal bore hose (on the reel 1m outside) - a maximum working pressure of 150psi (10 bar). Overall weight including bracket and hose kit 3.2kg (7.7lbs)

Part No.	Application	Length (m)	Hose I/D (mm)	Inlet BSPP	Outlet BSPP	Working Pressure (bar)	Price £
RA100	Compressed Air	10	6	1/4	1/4	10	120.00
RA200	Compressed Air	9	8	1/4	1/4	10	117.00
RA250	Compressed Air	15	8	1/4	1/4	10	157.00
RA300	Compressed Air	10	10	3/8	3/8	10	183.00

Redashe© 208 Series: Manual Rewind Hose Reel





The 208 series is a high performance hand cranked hose reel constructed in heavy gauge powder coated steel for use in most low/medium pressure applications. This reel is ideally suited to carry up to 100' x 3/8" jet wash hose - with floor - wall - and vehicle mount options - Features: Constructed from tubular and formed steel for superior strength and durability - Corrosion resistant powder coated finish - black as standard - Full flow - brass swivel assembly - ensures maximum product delivery - Suitable for floor - wall - workbench mounting - ideal for mobile applications - Spring loaded lock pin prevents hose from de-reeling - Supplied as bare reel - Hose extra

Part No.	Hose Capacity (I/D mm)	Hose Capacity (feet)	Max Psi	Inlet/Outlet	Reel Dimensions (w)	Reel Dimensions (h)	Reel Dimensions (d)	Price £
208-3-100H	3/8	100	3000	3/8"	41cm	43cm	34cm	101.00
208-4-65H	1/2	65	3000	1/2"	41cm	43cm	34cm	99.00

Redashe© 460 Series: Manual Rewind Hose Reel





The 460 series is a high performance hand cranked hose reel constructed in heavy gauge powder coated steel for use in most low/medium pressure applications. This reel is ideally suited to carry up to 300' x 3/8" jet wash hose - with floor - wall - and vehicle mount options - Features: Designed for industrial applications where longer lengths of hose are required - Constructed in heavy gauge powder coated steel - Adjustable drag brake - full flow swivel joint - Open hose slot drum design - removable crank handle - Spring loaded lock pin prevents hose from de-reeling - Fold flat handle option - Full flow swivel assembly - Supplied as bare reel - Hose extra

Part No.	Hose Capacity (I/D mm)	Hose Capacity (feet)	Max Psi	Inlet/Outlet	Reel Dimensions (w)	Reel Dimensions (h)	Reel Dimensions (d)	Price £
460-3-350H	3/8	350	3000	3/8"	22cm	50cm	48cm	144.00
460-4-270H	1/2	270	3000	1/2"	22cm	50cm	48cm	142.00



Redashe© CRHA High Visibility Spring Rewind Series





Introducing the new High Visibility - High capacity CRHA series of spring rewind hose reels. Constructed in a heavy gauge steel and finished in a durable - high gloss - powder coated paint. Strength - performance and reliability are the signature features of this series of reel - along with the professional - modern look. Capacities range from 20m x 3/8" to 20m x 1" of internal bore hose - with working pressures up to 2-700psi. The compact size both height and width make this range of reel a must for applications where longer and larger hoses are required - Features: Constructed in heavy gauge mild steel - Highly visible yellow powder coated finish - Rolled and ribbed side discs for strength and rigidity - Large 4-way roller guide to reduce hose wear - Externally mounted spring canister and swivel assembly for easy maintenance - Floor - wall mounting options - Pressures up to 2700psi - Capacities up to 30m

Part No.	Application	Water	Hose I/D (mm)	O/D in MM	Max PSI	Swivel in/out	Reel Dimensions (w)	Reel Dimensions (h)	Price £
CRHA-1330	Air	Oil Or Diesel	1/2 "	7/8 "	2500	1/2 " /1/2 "	378 mm	540 mm	479.68
CRHA-1910	Air	Oil Or Diesel	3/4 "	1 1/8 "	1500	3/4 " /3/4 "	367 mm	503 mm	432.00
CRHA-1920	Air	Oil Or Diesel	3/4 "	1 1/8 "	1500	3/4 " /3/4 "	378 mm	565 mm	451.00
CRHA-1930	Air	Oil Or Diesel	3/4 "	1 1/8 "	1500	3/4 " /3/4 "	448 mm	620 mm	506.00
CRHA-2520	Air	Oil Or Diesel	1 "	1 1/2 "	1200	1"/1"	448 mm	565 mm	545.00

Redashe© CRWM High Visibility Manual Rewind Series





Introducing the new High Visibility - High capacity CRWM series of manual rewind hose reels. Constructed in a heavy gauge steel and finished in a durable - high gloss - powder coated paint. Strength - performance & reliability are the signature features of this series of reel - along with the professional - modern look. Capacities range from 20m x 1/2" to 30m x 1" of internal bore hose - with working pressures up to 700psi. The compact size both height and width make this range of reel a must for applications where longer & larger hoses are required - Features: Constructed in heavy gauge mild steel - Highly visible yellow powder coated finish - Rolled and ribbed side discs for strength and rigidity - Large 4-way roller guide to reduce hose wear - Floor or wall mounting options - Smooth and positive direct crank design - Capacities up to 40m

Part No.	Application	Water	Hose I/D (mm)	O/D in MM	Max PSI	Swivel in/out	Reel Dimensions (w)	Reel Dimensions (h)	Price £
CRWM-1320	Air	Oil Or Diesel	1/2 "	7/8 "	700	1/2 " /1/2 "	415 mm	485 mm	315.00
CRWM-1340	Air	Oil Or Diesel	1/2 "	7/8 "	700	1/2 " /1/2 "	475 mm	485 mm	347.00
CRWM-1920	Air	Oil Or Diesel	3/4 "	1 1/8 "	700	3/4 " /3/4 "	475 mm	564 mm	382.00
CRWM-1940	Air	Oil Or Diesel	3/4 "	1 1/8 "	700	3/4 " /3/4 "	545 mm	620 mm	438.00
CRWM-2520	Air	Oil Or Diesel	1 "	1 1/2 "	700	1"/1"	545 mm	565 mm	433.52

Redashe© Pathfinder© Series Hose Reels





The Pathfinder© range of user friendly Hose Reels is absolutely UNIQUE with brand new features not found on any other hose reel available today. This reel is exceptional because the hose guide arm is not bolted and fixed in one position - and will automatically travel through 90° - going from a horizontal to a downward pay out. All reels are supplied complete with a swivelling wall bracket - which means - which ever direction the operator is pulling the hose out - the reel and guide arm will follow. This unique function allows the reel to work perfectly - when mounted in higher positions - out of harms way - Features: Eliminates the use of a fixed guide arm in a wall/ceiling mount position - Easy to install with no need for post installation adjustments - Unique - automatic - 90° vertical rotational span - Covers various mounting positions - Balanced clock spring produces enough torque to displace the weight of the guide arm - Allowing the guide arm to move vertically up and down in a smooth - effortless and fully automatic manner - The roller guide and arm/s will always be directly facing the user - Giving total control on payout and retrieval - Allows the units to be mounted at an increased height - Removes the possibility of harm to the operator - passing personnel or damage to machinery compared to low-level units - Roller guide arm returns to its rest position after use - Sets the reel ready for the next operator.

Part No.	Length (m)	I/D Bore	Pressure (Bar)	Reel Dimensions (w)	Reel Dimensions (h)	Reel Dimensions (d)	Price £
PFS-920L	20	3/8"	20	210 mm	440 mm	610 mm	382.67
PFS-920M	20	3/8"	155	210 mm	440 mm	610 mm	403.20
PFS-1315L	15	1/2"	20	210 mm	520 mm	690 mm	387.33
PFS-1320L	20	1/2"	20	210 mm	520 mm	690 mm	396.67
PFS-1320M	20	1/2"	138	210 mm	520 mm	690 mm	436.80

Redashe© CCRHA-SS Series Stainless Steel Spring Rewind Hose Reel







Introducing the new stainless steel - high capacity spring rewind hose reels. Constructed in heavy gauge 304 grade stainless steel - offering strength performance and reliability - along with a professional and modern look. They are ideally suited to wash down - in food processing - marine & offshore applications - Features: 304-grade stainless steel construction - Rolled and ribbed side discs for strength and rigidity - Large four-way roller guide to reduce hose wear - Supplied as bare reel - hose at extra cost - Swept riser assembly for easy hose installation - Fitted with viton seals as standard - Latching of hose at any length - Swivels have a twin O' ring design for extended trouble free service - Externally mounted - fully lubricated spring canister - Externally mounted swivel assembly for easy maintenance - 2 Year manufacturers warranty.

Part No.	Application	Water	Hose I/D (mm)	O/D in MM	Max PSI	Swivel in/out	Reel Dimensions (w)	Reel Dimensions (h)	Price £
CCRHA-1320SS	Air	Oil Or Diesel	1/2 "	7/8 "	2500	1/2 " /1/2 "	378 mm	485 mm	634.67
CCRHA-1330SS	Air	Oil Or Diesel	1/2 "	7/8 "	2500	1/2 " /1/2 "	378 mm	540 mm	656.13
CCRHA-1920SS	Air	Oil Or Diesel	3/4 "	1 1/8 "	1500	3/4 " /3/4 "	378 mm	565 mm	685.07
CCRHA-1930SS	Air	Oil Or Diesel	3/4 "	1 1/8 "	1500	3/4 " /3/4 "	448 mm	620 mm	742.00
CCRHA-2520SS	Air	Oil Or Diesel	1"	1 1/2 "	1200	1 " /1 "	448 mm	565 mm	728.00

Redashe© CCRWM-SS Series Stainless Steel Manual Rewind Hose Reel







Introducing the new Stainless Steel - High capacity CRWM-SS series of manual rewind hose reels. Constructed in a heavy gauge 304 grade stainless steel which offers Strength - performance and reliability - along with a professional - modern look. Capacities range from 20m x 3/4" to 20m x 1" of internal bore hose - with working pressures up to 700psi. They are ideally suited to washdown applications - in food processing and chemical manufacturing - but are also ideal for offshore/marine applications. The compact size both height and width make this range of reel a must for applications where longer and larger hoses are required - Features: Constructed in heavy gauge 304 grade stainless steel - Rolled and ribbed side discs for strength and rigidity - Large 4-way roller guide to reduce hose wear - Floor or wall mounting options - Smooth and positive direct crank design n Capacities up to 40m - 2 year manufacturers warranty -Supplied as bare reel - hose available at extra cost.

	Part No.	Application	Water	Hose I/D (mm)	O/D in MM	Max PSI	Swivel in/out	Reel Dimensions (w)	Reel Dimensions (h)	Price £
	RWM-1320SS	Air	Oil Or Diesel	1/2 "	7/8 "	700	1/2 " /1/2 "	415 mm	485 mm	621.26
	RWM-1340SS	Air	Oil Or Diesel	1"	1 1/2 "	700	1/2 " /1/2 "	475 mm	485 mm	624.40
	RWM-1920SS	Air	Oil Or Diesel	3/4 "	1 1/8 "	700	3/4 " /3/4 "	475 mm	564 mm	555.33
	RWM-2520SS	Air	Oil Or Diesel	1"	1 1/2 "	700	1 " /1 "	545 mm	620 mm	624.40
Γ										



See Section 4 For Parker EO **Fittings**











Range In

Section 15

