

## Suction & Blower Hose for Air Conditioning/Ventilation

Intermittent to: +80°C

PVC coated polyester fabric ducting with external galvanised steel helix. Good resistance to mechanical damage, lightweight, highly flexible, small bend radius.

Applications:  
Air conditioning and ventilation, suction plants, ducting and extraction of air, weld fume extraction, areas with raised safety requirements and low pressure applications.



10 Metre Coils

0191	ID mm	bar	mm Water	mm	kg per mtr	£
MASTERCLIPB-50	50	0.9	3200	30	0.4	115.10
MASTERCLIPB-75	75	0.62	1400	45	0.6	181.40
MASTERCLIPB-100	100	0.51	800	60	0.6	244.20
MASTERCLIPB-125	125	0.33	500	75	0.8	299.85
MASTERCLIPB-150	150	0.22	360	90	0.9	355.65
MASTERCLIPB-160	160	0.21	310	96	0.9	376.65
MASTERCLIPB-200	200	0.148	200	120	1.2	470.70
MASTERCLIPB-225	225	0.11	160	135	1.4	697.35

## Single Ply Silicone Coated Glass Fabric Reinforced with Wire Helix

Intermittent to: +280°C

- Lightweight, highly flexible, kink proof
- Good chemical resistance

- Hot air for granular dryers
- Air movement and fume extraction at low pressures, and where extremes of temperature are involved.

Working Temperature:  
-70°C to +250°C



4 Metre Coils

0191	ID mm	bar	mm Water	mm	kg per mtr	£
MASTER-SIL-1-51	51	1.2	4300	16	0.25	182.45
MASTER-SIL-1-63	63	1.1	3900	22	0.32	199.65
MASTER-SIL-1-76	76	1.1	3400	27	0.41	222.70
MASTER-SIL-1-102	102	0.9	2600	35	0.65	267.15
MASTER-SIL-1-127	127	0.8	1700	46	0.8	334.70
MASTER-SIL-1-152	152	0.7	1400	51	0.99	383.55

## PVC Ducting

Ventilation Systems, fumes, gases, dust and powder extraction.

Working Temperature:  
-20°C to +60°C



Light Duty,  
10 Metre Coils

0191	ID mm	bar	mm	£
LDPVC25-10	25	0.14	13	79.70
LDPVC32-10	32	0.14	16	83.05
LDPVC38-10	38	0.13	20	94.60
LDPVC45-10	45	0.11	23	109.75
LDPVC51-10	51	0.11	26	121.95
LDPVC57-10	57	0.11	28	107.50
LDPVC63-10	63	0.09	32	152.60
LDPVC76-10	76	0.08	38	162.05
LDPVC80-10	80	0.08	38	196.10
LDPVC89-10	89	0.06	45	167.90
LDPVC102-10	102	0.05	50	236.35
LDPVC115-10	115	0.04	58	217.25
LDPVC127-10	127	0.04	64	288.70
LDPVC152-10	152	0.03	76	327.50

Medium Duty,  
10 Metre Coils

0191	ID mm	bar	mm	£
MDPVC32-10	32	0.5	32	130.15
MDPVC38-10	38	0.5	38	153.25
MDPVC45-10	45	0.5	45	127.95
MDPVC51-10	51	0.4	50	179.15
MDPVC57-10	57	0.4	50	151.25
MDPVC63-10	63	0.4	65	158.45
MDPVC76-10	76	0.4	75	206.65
MDPVC80-10	80	0.4	80	216.65
MDPVC89-10	89	0.4	90	279.70
MDPVC102-10	102	0.4	102	302.35
MDPVC115-10	115	0.4	145	313.00
MDPVC127-10	127	0.4	175	384.50
MDPVC152-10	152	0.2	190	441.05

## Master PVC Flex Lightweight Yarn Reinforced PVC Suction Hose

Lightweight and highly flexible, good abrasion resistance.

Applications:

- Air movement, dust and fume extraction
- Weld fume extraction
- Particularly suitable for domestic and industrial vacuum cleaners

Working Temperature:  
-20°C to +70°C



Lightweight, 15 Metre Coils

0191	ID mm	bar	mm Water	mm	kg per mtr	£
MASTERPVC-25	25	1.17	2000	25	0.19	271.05
MASTERPVC-32	32	1.5	2000	32	0.26	271.05
MASTERPVC-38	38	1.4	2000	38	0.32	316.25
MASTERPVC-51	51	1.3	1500	51	0.43	365.85
MASTERPVC-63	63	1	1400	63	0.51	415.60

Lightweight, 10 Metre Coils

0191	ID mm	bar	mm Water	mm	kg per mtr	£
MASTERPVC-76	76	0.8	1000	76	0.66	355.35
MASTERPVC-102	102	0.6	800	102	0.96	457.80

## PVC Cuffs to suit VAC A



0191	To Suit Hose	£
CUFF-32	VACA-32	23.60
CUFF-38	VACA-38	23.60
CUFF-45	VACA-45	29.75
CUFF-50	VACA-50	29.75

## PVC Cuffs to suit MASTERPVC Flex



0191	To Suit Hose	£
CUFFPVC-25	MASTERPVC-25	17.70
CUFFPVC-32	MASTERPVC-32	20.10
CUFFPVC-38	MASTERPVC-38	22.45
CUFFPVC-51	MASTERPVC-51	23.60
CUFFPVC-63	MASTERPVC-63	54.75
CUFFPVC-76	MASTERPVC-76	84.50
CUFFPVC-102	MASTERPVC-102	124.00

## VAC A Crush Resistant Vacuum Cleaner Hose

Intermittent to: +70°C  
Crush Resistant Suction and Transport Hose PE-EVA Copolymer crush resistant hose. Good resistance to oil, alkali and acids, UV and ozone-resistant, lightweight and extremely flexible.

≤ 10° Ω to Din 53482.  
Applications: Dust extraction, industrial/domestic vacuum cleaners.

Working Temperature:  
-40°C to +60°C



15 Metre Coils

0191	ID mm	mm Water	mm	kg per mtr	£
VACA-25	25	5000	65	0.2	131.80
VACA-32	32	5000	70	0.22	155.80
VACA-38	38	5000	80	0.29	239.50
VACA-45	45	5000	90	0.37	335.85
VACA-50	50	4000	100	0.42	365.15
VACA-63	63	4000	100	0.45	521.00