

TR **TOTAL RUBBER**



PVC **08**

HOSE CATALOGUE

Effective 21/1/08
This catalogue supersedes all previous issues.



LEADERSHIP IN HOSE TECHNOLOGY

TR TOTAL RUBBER



Leadership in hose technology

1. Comprehensive Range.

A wide range of Totalrubber[®], PVC and Rubber hose and fittings designed specifically for Australian industry.

2. Quality Manufactured Products.

Our name and our future business relationships depend on it. You can be confident that the product is right - first time.

3. Innovative Range.

Hoses from worldwide sources means that we are able to introduce, innovative products as they become available.

4. Engineering and Application Design Assistance.

We will provide solutions to your toughest hose problems – by designing and developing hoses to meet your requirements.

5. We Provide the System.

Save time and money by using the Totalrubber one stop system of hose, fittings and assemblies.

6. Extensive Inventory Throughout Australia.

Ninety eight percent of orders shipped on the day they are placed.

7. Samples Available for Field Testing

Save time and cost by knowing that your system will meet your needs before purchase.

8. Over 29 Years Experience in Hose Technology.

Gives you confidence in your purchase.

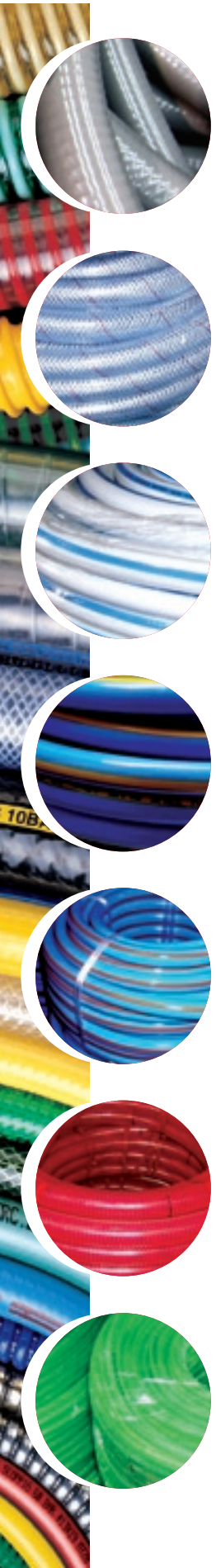
General Care, Maintenance and Supervision of Hose.

Hose should not be subjected to any form of abuse in service. It should be handled with reasonable care. Hose should not be dragged over sharp or abrasive surfaces unless specifically designed for such service. Care should be taken to protect hose from severe end loads for which the hose or hose assembly were not designed. Hose should be used at or below its rated working pressure; any changes in pressure should be made gradually so as to not subject the hose to excessive surge pressures. Hose should not be kinked or run over by equipment.

-Due to the above, hoses should not be left unsupervised.

General Test and Inspection Procedures for Hose.

An inspection and hydrostatic test should be made at periodic intervals to determine if a hose is suited for continued service. A visual inspection of the hose should be made for cracking, loose covers, kinks, bulges, or soft spots which might indicate broken or displaced reinforcement. The couplings or fittings should be closely examined and if there is any sign of movement of the hose from the couplings, the hose should be removed from service.





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SUCTION

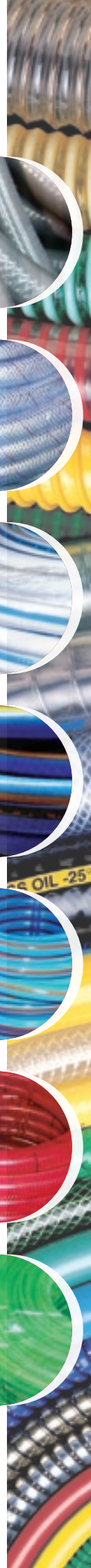
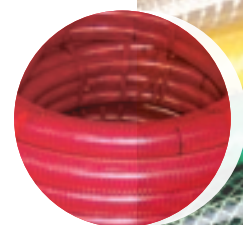
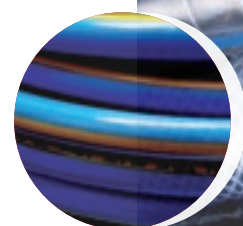
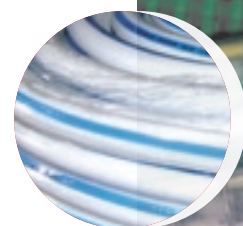
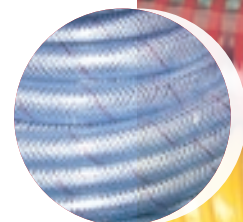
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Stated pressure and suction ratings are at 20°C ambient temperature.

1 BAR = (kPa 100) = (psi 14.5)



True Blue® Airline

Air Tools



Construction: Blue / Yellow striped, super flexible braided PVC hose to AS2554 Class B

Common usages: Air tools, nail guns and general air and water applications

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/TB006	6	12	16	0.11	20,100 / 300
P/TB008	8	14	16	0.14	20,100 / 300
P/TB010	10	16	16	0.19	20,30,100 / 300
P/TB012	12.5	19	16	0.22	20,30,100 / 200

Safety Yellow

Water



Construction: Yellow ribbed cover, braided pressure hose to AS2554 Class B

Common usages: General purpose hose for all industrial and rural applications

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/STF010	10	16	18	0.15	20,100 / 300
P/STF012	12.5	19	18	0.19	20,100 / 200
P/STF020	20	26	16	0.36	20,100
P/STF025	25	35	16	0.55	20,100
P/STF032	32	44	12	0.9	20,60
P/STF038	38	52	10	1.5	20,60
P/STF050	50	62	10	2.2	20,60

Wine Transfer

Wine



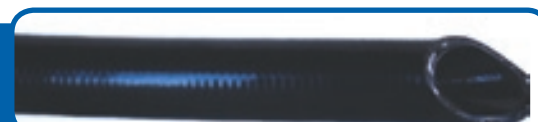
Construction: Yellow ribbed cover super flexible hose with medical/ food grade tube

Common usages: Specifically designed for transfer of chilled wine

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils Mt
P/WT025	25	35	16	0.55	60
P/WT038	38	52	10	1.5	25,40
P/WT050	50	62	10	2.2	25,40

Fire Reel Hose

Water



Construction: Black or Yellow ribbed cover PVC braided pressure hose AS1221

Common usages: Stationary and mobile fire reel applications in rural & commercial

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils Mt
P/FR019B	20	26	10	0.36	20,36,100
P/FRY019Y	20	26	10	0.36	20,100
P/FRY025B	25	32	10	0.52	20,36,100

Allflex

Multipurpose



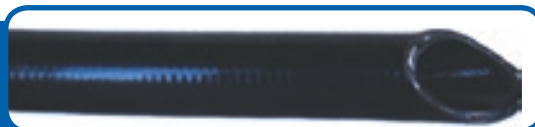
Construction: Clear braided PVC, food grade & petroleum resistant AS2554 & AS2070

Common usages: Multipurpose delivery hose suitable for a wide range of uses

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/ALF06	6	10	16	0.08	20,100 / 300
P/ALF08	8	12	16	0.09	20,100 / 300
P/ALF10	10	15	16	0.13	20,100 / 200
P/ALF12	12.5	18	16	0.18	20,100/200
P/ALF16	16	24	16	0.25	20,100
P/ALF19	20	26	16	0.34	20,100
P/ALF25	25	33	14	0.52	20,100
P/ALF32	32	43	12	0.92	20,60
P/ALF38	38	50	12	1.31	20,60
P/ALF50	50	65	10	2.12	20,60

Flexible Drum Pump

Petroleum



Construction: Black smooth cover, PVC/ Nitrile blend with super flexibility

Common usages: Dispensing of petroleum products & applications in zero temperatures

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/FDP019	20	27	14	0.36	20,100
P/FDP025	25	34	10	0.52	20,100
P/FDP025/3	25	34	10	0.52	3mt-Merchandise
P/FDP032	32	41	0.7	0.72	20,60

Chemical Spray

Weedicide-Pesticide



Construction: Black with Blue stripe, PVC/Nitrile blend tube gives super flexibility and resistance to hydrocarbon based chemicals

Common usages: Spraying of pesticide and weedicides under pressure

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/DOM010	10	16	20	0.15	20,100 / 200
P/DOM012	12.5	19	20	0.19	20,100 / 200
P/DOM019	20	27	16	0.33	20 / 100
P/DOM025	25	34	16	0.47	20,50

H.P. Chemical

High Pressure Weedicide-Pesticide



Construction: Black with Blue stripe, PVC hose for 40 bar high pressure applications

Common usages: High pressure spraying of pesticides and weedicides

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/AGSPY080	8	14	40	0.12	100
P/AGSPY010	10	16	40	0.15	100
P/AGSPY012	12	21	40	0.21	100

Water Ace

Water



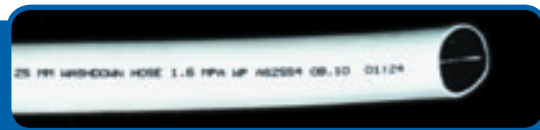
Construction: White with distinctive Blue stripe, super flexible water delivery hose

Common usages: Light weight washdown hose ideal for lawns and greens watering

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/WD012	12.5	19	10	0.19	20,100
P/WD019	20	27	10	0.38	20,100
P/WD025	25	35	10	0.5	20,100
P/WD032	32	43	7	0.9	20,100
P/WD038	38	49	7	1.3	20,60

Heavy Duty Washdown

Water



Construction: White ribbed cover, robust hose resistant to grease and fat

Common usages: Heavy Duty washdown and mobile sprinkler applications

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/WDH019	20	28	14	0.18	20,100
P/WDH025	25	35	14	0.55	20,100
P/WDH032	32	44	10	0.95	20,100
P/WDH038	38	50	10	1.32	20,100

Hot Wash Hose

Hot Water (up to 60°C)



Construction: White PVC thermoplastic blend to withstand up to 60 degree water

Common usages: Washdown in manufacturing and food processing areas

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils
P/HWH012	12.5	18	14	0.16	20,100
P/HWH019	20	28	14	0.18	20,100
P/HWH025	25	34	14	0.52	20,100

Stated pressure and suction ratings are at 20°C ambient temperature.

Drinking Water Hose

Potable Water



Construction: Specifically designed food grade tube to FDA 21 CFR 177

Common usages: Drinking water supply line to caravans and marine applications

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/DWH012	12	17	7	0.22	10,20,100

Air Breathing Hose

Divers Hose



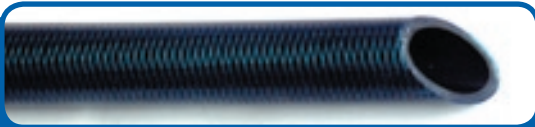
Construction: Yellow covered divers hose approved to AS 2299 & AS/NZ 1716

Common usages: Air line to divers and breathing apparatus in spray and blast booths

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/ABD08	8	14	24	0.14	100 / 300
P/ABD10	10	17	24	0.22	100 / 300

Standard Garden Hose

Water



Construction: Solid green PVC braided hose

Common usages: Rural and domestic watering applications

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/SGH012	12	16	6	0.15	18,30,100
P/SGH019	18	25	6	0.28	18,30,100
P/GHF012/18	12	16	6	0.15	18 m,Fitted

Premium Garden Hose

Water



Construction: Premium quality PVC hose with improved flexibility and UV resistance

Common usages: Premium quality sturdy hose for general and industrial water transfer

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/PGH012	12	16	8	0.15	18,30,100
P/PGH019	18	25	8	0.31	18,30,100
P/PGH025	25	32	8	0.39	20,100

Leaky Hose

Water



Construction: Reground PVC black tube, unreinforced and porous

Common usages: Both above and underground irrigation use through controlled release

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils / Spools Mt
P/LH012	12	15	N/A	0.12	20,100,200

Purple Sullage Hose Premium

Waste Water



Construction: Premium Braided PVC hose Identified with purple colour

Common usages: Waste water transfer at low to medium pressures

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils Mt
P/SUL019/P	19	25	10	0.31	20,30,100

Purple Sullage Tube

Waste Water



Construction: Unreinforced Purple PVC tube

Common usages: Low pressure waste water transfer

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils Mt
P/SUL019	19	23	5	0.25	20,100
P/SUL025	25	31	5	0.4	20,80

Washing Machine Hose

Hot/Cold Water



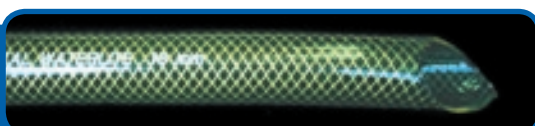
Construction: White PVC Braided pressure hose for hot and cold water connections

Common usages: Supply lines to washing machine and dishwashers

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils Mt
P/WMH012	12	20	16	0.18	20,100

Waterlite

Water



Construction: Translucent Lime Green Braided PVC hose

Common usages: General purpose water delivery in rural and industrial applications

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils/Spools Mt
P/GAR012	12	17	10	0.17	20,35,100
P/GAR019	19	25	10	0.26	20,35,100
P/GAR025	25	33	10	0.5	20,100

Stone Hose®

Water - Abrasive resistant cover



Construction: Blue with Yellow stripe, PVC/Urethane blend braided delivery hose

Common usages: Jackhammer and washdown applications in abrasive environments

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils/Spools Mt
P/STH019	19	27	20	0.39	20,60
P/STH025	25	36	20	0.59	20,60

Ragno PU Food Quality®

Multipurpose



Construction: Green covered Polyurethane and rubber blend braided pressure hose

Common usages: Transfer of food products and for use with paint and spray guns

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils/Spools Mt
P/CHEM06PU	6	10	20	0.07	100
P/CHEM08PU	8	12	20	0.08	60
P/CHEM10PU	10	15	20	0.13	50
P/CHEM12PU	12	19	20	0.19	30

Appliance Hose

Multipurpose Food/Beverage



Construction: Crystal Clear Food contact PVC braided pressure hose

Common usages: Ideal for wine transfer when clarity is needed and domestic plumbing

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils/Spools Mt
P/APPL012	12	18	12	0.13	50
P/APPL019	19	25	10	0.26	50
P/APPL025	25	32	8	0.39	50
P/CFC032	32	42	8	0.68	50
P/CFC038	38	48	8	0.88	50
P/CFC050	50	62	8	1.12	25

Antistatic PR

Fuels/Oils



Construction: Black ribbed cover PVC hose resistant to petroleum products

Common usages: Tanker delivery of oils and fuels. Antic static wires for safety

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils/Spools Mt
P/PRH025	25	34	12	0.42	20,100
P/PRH032	32	43	12	0.7	20,60
P/PRH038	38	52	10	0.9	20,40

Clear Vinyl Tubing

Water/Beverage



Construction: Clear food grade PVC tubing to AS2070

Common usages: Low pressure transfer of liquids and beverages

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Coils Mt
P/CVT03	3	5	8	0.015	30/200
P/CVT04	4	6	7	0.025	30
P/CVT05	5	8	7	0.033	30/200
P/CVT06	6	9	6	0.037	30/200
P/CVT08	8	11	5	0.054	30/100
P/CVT10	10	13	4	0.067	30/100
P/CVT10HD	10	15	5	0.69	30
P/CVT12	12.5	15.5	4	0.091	30/100
P/CVT16	16	19	4	0.126	30
P/CVT19	19	23	3	0.167	30
P/CVT19HD	19		4	0.185	30
P/CVT25	25	31	3	0.27	30
P/CVT32	32	38	2	0.42	30
P/CVT40	40	47	2	0.66	30
P/CVT50	50	58	2	0.98	15

Nylon Tube Metric

Air/Pesticides



Construction: High quality nylon - resistant to fuels, oils, grease and many chemicals

Common usages: Pesticide spraying, Hydraulic and Pneumatic control systems

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)		Coils
P/NYM04	N/A	4	20		100
P/NYM05	N/A	5	20		100
P/NYM06	N/A	6	20		100
P/NYM08	N/A	8	20		100
P/NYM10	N/A	10	20		100
P/NYM12	N/A	12	20		100

Nylon Tube Imperial

Air/Pesticides



Construction: High quality nylon - resistant to fuels, oils, grease and many chemicals

Common usages: Pesticide spraying, Hydraulic and Pneumatic control systems

CODE	I.D. (inch)	O.D. (inch)	W.P. (Bar)		Coils Mt
P/NYI02	N/A	1/8	20		100
P/NYI03	N/A	3/16	20		100
P/NYI04	N/A	1/4	20		100
P/NYI05	N/A	5/16	20		100
P/NYI06	N/A	3/8	20		100
P/NYI08	N/A	1/2	20		100
P/NYI10	N/A	5/8	12		50
P/NYI12	N/A	3/4	12		50

Grey Suction

Water



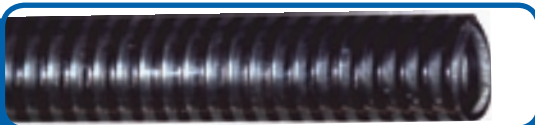
Construction: Flexible Grey PVC with rigid PVC helix

Common usages: General purpose suction and delivery of water, slurries and some chemicals

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFG025	25	32	10	0.35	8	100	20,50
HFG032	32	39	9	0.55	8	140	20,50
HFG040	38	46	8	0.68	7	200	20,50
HFG050	50	60	7	1.22	7	250	20,50
HFG064	64	75	6	1.75	7	350	20,50
HFG080	75	87	6	1.95	7	380	20,50
HFG100	100	116	5	3.4	6	600	20
HFG125	125	142	4.5	4.4	6	800	20
HFG150	150	170	4	6.5	6	1000	20

Clear Black Seeder

Air Seeder Lines



Construction: Clear abrasive resistant PVC with solid black PVC helix

Common usages: Air Seeder transfer lines and general applications where a translucent hose is needed

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFCSR025	25	32	10	0.35	8	100	20,50
HFCSR032	32	39	9	0.55	8	140	20,50
HFCSR040	38	46	8	0.68	7	200	20,50
HFCSR044	44	54	7	0.95	7	230	20,50
HFCSR050	50	60	7	1.22	7	250	20,50
HFCSR064	64	75	6	1.75	7	350	20,50
HFCSR080	75	87	6	1.95	7	380	20,50

Arizona Super Elastic®

Sludge



Construction: Super elastic Grey PVC with shock resistant solid helix

Common usages: Retains flexibility at low temperatures ideal for sludge tankers and brine lines

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFSEA025	25	34	7	0.5	9	100	50
HFSEA038	38	47	6	0.7	9	150	50
HFSEA050	50	61	5	1.05	9	200	50
HFSEA075	75	89	4	1.7	9	300	30
HFSEA102	102	117	3	2.7	9	400	30
HFSEA152	152	170	2	5	9	610	20

Tigerflex®

Abrasive Material Suction



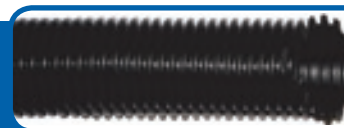
Construction: Superelastic black abrasive PVC with exposed yellow helix

Common usages: Suction of abrasive materials and premium grade air seeder hose

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFT045	45	55	3	0.75	7	160	20
HFT050	50	63	3	0.82	7	160	20
HFT064	64	79	3	1.34	6	180	20
HFT075	75	91	3	1.6	6	210	20
HFT100	100	118	3	2.76	5	270	20
HFT125	125	150	3	4.3	5	350	20
HFT150	150	175	3	5.1	4	420	20
HFT200	200	227	3	7.2	3	480	20

Black Corrugated

Air Seeder



Construction: Premium grade EVA corrugated tube

Common usages: Air seeder hose and general purpose Vacuum applications

CODE	I.D. (mm)	O.D. (mm)		Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
BF025INM	25	33		0.185	4	70	30
BF032INM	32	42		0.28	4	90	30
BF038INM	38	48		0.38	4	100	30
BF050INM	50	62		0.55	4	125	30

Black Suction

Chemical Suction



Construction: Black PVC/Nitrile blend super flexible with white rigid PVC helix

Common usages: Transfer of diluted chemicals on agricultural machinery

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFBLK025	25	31	4	0.35	6	100	20
HFBLK032	32	38	4	0.55	6	125	20
HFBLK040	38	42	4	0.68	6	150	20
HFBLK050	50	59	3	1.22	6	200	20
HFBLK064	64	72	3	1.75	6	250	20
HFBLK080	75	86	3	1.95	5	300	20

Sink Hose

Waste Water/Sink Hose



Construction: Black PVC with external PVC helix

Common usages: Super flexible lightweight hose for low pressure transfer of waste water

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
D1SH019	19	25	N/A		2	25	20
D1SH025	25	31	N/A		2	30	20
D1SH028	28	34	N/A		2	30	20
D1SH032	32	38	N/A		2	33	20
D1SH038	38	46	N/A		2	35	20

Blue Suction

Petroleum/Water Transfer



Construction: Blue Nitrile,PVC blend with solid white PVC helix

Common usages: Suction and delivery of Petroleum based products and sillage applications

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFB025	25	32	10	0.42	8	100	20,50
HFB032	32	39	9	0.55	8	140	20,50
HFB040	38	45	8	0.75	7	200	20,50
HFB050	50	59	7	1.22	7	250	20,50
HFB064	64	73	6	1.75	7	350	20,50
HFB080	75	87	6	1.95	7	380	20,50
HFB100	100	116	5	3.4	6	600	20
HFB125	125	142	4.5	4.4	6	800	20
HFB140	140	156	4	5.1	6	900	20
HFB150	150	170	4	6.5	6	1000	20

Texoil® A Blue Suction

Petroleum Transfer



Construction: Blue super flexible PVC with solid white PVC helix

Common usages: Suction and delivery of oil based products, ideal sillage tanker hose

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFB050/T	50	62	6	1.2	9	290	50
HFB063/T	63	76	6	1.7	9	360	50
HFB075/T	75	88	6	2	9	450	50

Vacupress Oil®

Petroleum



Construction: PVC-PU and Nitrile rubber with wire helix reinforcement and polyester yarns

Common usages: Extremely flexible and abrasion resistant for transfer of oils and fuels

CODE	I.D. (mm)	O.D. (mm)	W.P. (Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
P/VACOIL025	25	36	16	0.64	9	80	60
P/VACOIL032	32	43	16	0.8	9	100	60
P/VACOIL038	38	51	14	1.2	9	125	40
P/VACOIL050	50	63	12	1.5	9	150	40

Sanisure

Waste Line/Odour Retentative



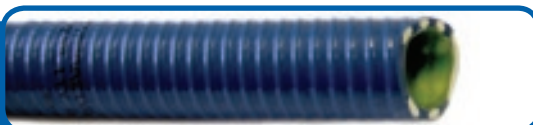
Construction: White PVC nitrile blend with solid PVC helix

Common usages: Toilet and sullage lines in marine applications designed to minimise odours

CODE	I.D. (mm)	O.D. (mm)	W.P.(Bar)	Kg/Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFM019	19	24	5	0.25	6	80	20
HFM025	25	30	4	0.3	6	90	20
HFM040	38	45	3	0.65	6	100	20

Dakota Oil

Olive Oil



Construction: Blue flexible hose with non-toxic PU under-layer suitable for foods, fats and oils. Temperature range: -25 °C to +55 °C.

Common usages: High quality product for conveying and handling of olive oil. Delivery and suction of liquids and food, oil equipments and insulations, olive presses, etc.

CODE	I.D. (mm)	O.D.(mm)	W.P.(Bar)	Kg / Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HDAK030	30	40.4	6	.660	9	150	50
HDAK040	40	51	6	.850	9	200	50
HDAK050	50	62.6	5	1.20	9	250	50
HDAK080	80	95	4	2.20	9	400	50

Red Suction

Wine/Food



Construction: Translucent Food grade PVC with Solid Red PVC helix

Common usages: Transfer of wine, beer and foodstuffs

CODE	I.D.(mm)	O.D.(mm)	W.P.(Bar)	Kg/Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFR025	25	32	8	0.55	9	175	50,20
HFR032	32	40	8	0.86	9	220	50
HFR040	38	47	8	0.8	9	250	50,20
HFR050	50	61	8	1.18	9	325	50,20
HFR064	63	75	7	1.71	7	400	50
HFR080	75	89	6	2.15	5	490	50,20
HFR100	100	116	4	3.2	4	700	30
HFR150	150	170	3	6.3	3	1350	30

Clear Food Contact

Milk/Fruit/Juice



Construction: Translucent Food grade PVC with solid white PVC helix

Common usages: Transfer of Milk, Fruit juices and other liquid foodstuffs

CODE	I.D.(mm)	O.D.(mm)	W.P.(Bar)	Kg/Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFC038	38	44	6	0.68	9	250	20
HFC050	50	60	6	1.02	9	325	20
HFC064	64	72	5	1.4	7	400	20

Vacupress Super Elastic®

Food/Alcohol



Construction: Black abrasive cover, Food grade white PVC tube with reinforcement wire helix

Common usages: Universal hose for transfer of food based liquids and alcohol products to 29%

CODE	I.D.(mm)	O.D.(mm)	W.P.(Bar)	Kg/Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
P/VAC SUPER038	38	51	14	1.2	9	125	30
P/VAC SUPER050	50	63	12	1.6	9	150	30
P/VAC SUPER063	63	77	12	2.1	9	190	30
P/VAC SUPER076	76	92	12	2.9	9	210	30
P/VAC SUPER102	102	118	10	4	9	300	30
P/VAC SUPER152	152	170	5	6.85	9	480	20

Armorvin®

Food



Construction: Clear Food grade PVC with wire helix reinforcement

Common usages: Transfer of food products and alcohol or general purpose applications

CODE	I.D.(mm)	O.D.(mm)	W.P.(Bar)	Kg/Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HEL006	6	12	7	0.1	8.5	20	60
HEL010	10	16	7	0.16	8.5	25	60
HEL012	12	18	6	0.18	8.5	35	60
HEL016	16	24	6	0.24	8.5	50	60
HEL019	19	26	5	0.35	8.5	50	60
HEL025	25	33	4	0.51	8.5	60	60
HEL032	32	41	4	0.65	8.5	75	60
HEL038	38	47	4	0.8	8.5	90	30
HEL040	40	54	4	0.87	8.5	95	30
HEL045	45	58	3	1.1	8	110	30
HEL050	50	64	3	1.2	8	125	30
HEL065	65	79	3	1.8	8	190	30
HEL080	75	92	2	2.5	7	200	30
HEL100	100	114	2	3.2	7	300	30
HEL125	125	138	2	5.4	9	350	20
HEL150	150	169	2	7.2	9	450	20

White Food Contact

Milk



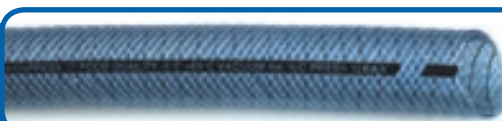
Construction: Solid white Food grade PVC with solid white helix reinforcement

Common usages: Transfer of Milk, non translucent to protect food products from UV

CODE	I.D.(mm)	O.D.(mm)	W.P.(Bar)	Kg/Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
HFMW050	50	60	6	1.02	9	325	20

Vacupress Crystal®

Wine



Construction: Clear Food grade PVC with wire helix reinforcement and polyester braiding

Common usages: Suction and delivery of wine, alcohol up to 28% and other food products

CODE	I.D.(mm)	O.D.(mm)	W.P.(Bar)	Kg/Mt	Vac Mt/H2O	B.Radius mm	Coils Mt
P/ VACPRESS 025	25	35	20	0.67	9	90	60
P/ VACPRESS 032	32	42	16	0.8	9	110	60
P/ VACPRESS 038	38	51	14	1.1	9	135	30
P/ VACPRESS 050	50	64	14	1.6	9	170	20,30
P/ VACPRESS 065	65	78	12	2	9	210	30
P/ VACPRESS 075	76	92	12	2.8	9	250	20
P/ VACPRESS 100	102	119	10	3.9	9	400	20

Blue Layflat

Water



Construction: Blue PVC with polyester braiding and Low Pressure Stability

Common usages: Water discharge in construction and agricultural applications.

Suitable for trickle and Irrigation mains.

CODE	I.D. (mm)		W.P. (Bar)	Kg/Mt			Coils Mt
HLM020	20		4	0.16			100
HLM025	25	27	4	0.16			100
HLM032	32	35	4	0.2			100
HLM040	38	41	4	0.27			100
HLM050	50	53	4	0.3			100
HLM065	65	68	4	0.4			100
HLM080	75	78	4	0.57			100
HLM100	100	104	4	0.75			100
HLM125	125	129	3	1.02			100
HLM150	150	154	3	1.27			100
HLM200	200	204	2	1.4			100

Red Layflat

Water



Construction: Red PVC with polyester braiding

Common usages: Heavier Duty layflat for mining and industrial use

CODE	I.D.(mm)	O.D.(mm)	W.P. (Bar)	Kg / Mt			Coils Mt
HLH025	25	28	10	0.23			100
HLH040	38	42	10	0.33			100
HLH050	50	54	10	0.42			100
HLH065	65	69	10	0.55			100
HLH080	75	80	8	0.7			100
HLH100	100	108	8	1.03			100
HLH150	150	155	5	1.65			100

Pumpmaster®

Water



Construction: Black PVC/Nitrile blend with woven polyester & nylon reinforcement

Common usages: Heavy Duty dewatering applications, Irrigation supply lines

CODE	I.D.(mm)	O.D.(mm)	W.P.(Bar)	Kg/Mt			Coils Mt
PM/PM040	38	42	10	0.31			100
PM/PM050	52	56	10	0.45			100
PM/PM065	65	69	10	0.62			100
PM/PM075	75	81	10	0.68			100
PM/PM100	100	108	10	0.95			100
PM/PM150	150	156	10	1.65			100
PM/PM200	200	206	10	2.25			100
PM/PM250	250	257	8	2.8			100

Terms and Conditions of Sale

"TOTALRUBBER" in these Terms and Conditions of Sale is Total Rubber Services (Aust) Pty Ltd ACN 006 156 878 trading as "TOTALRUBBER" of 6-8 Siddons Way, Hallam, Victoria.

ORDERS

The Buyer, by ordering the goods from TOTALRUBBER, acknowledges and agrees:

- that it is expressly contracting with Total Rubber on these Terms and Conditions of Sale; and
- to be bound by these Terms and Conditions of Sale, unless otherwise expressly agreed to in writing by Total Rubber and:
 - these Terms and Conditions of Sale are current as at the date on which they are delivered to the Buyer;
 - TOTALRUBBER may revise these Terms and Conditions of Sale and provide updated Terms and Conditions of Sale to the Buyer; and
 - the Buyer must comply with the revised Terms and Conditions of Sale within 30 days of them being delivered to the Buyer.

TOTALRUBBER will not be bound to supply any goods to the Buyer until TOTALRUBBER raises an invoice in respect of any quote to supply goods.

The minimum order for the Buyer, if located within Australia is \$30.00 net value per order or, if located outside Australia, the minimum order is \$200.00 net value per order.

PRICING AND PAYMENT

Unless otherwise agreed in writing, all sales are made at TOTALRUBBER's price at the time of delivery, including goods placed on back order which may be subject to price variations between order and delivery.

The price of goods quoted by TOTALRUBBER or on TOTALRUBBER's price list is exclusive of GST. In addition to the price payable for the goods, the Buyer must pay to TOTALRUBBER, on demand, the GST payable in respect of the supply of those goods. For the purposes of these Terms and Conditions of Sale, "GST" has the same meaning as that word is given in the A New Tax System (Goods and Services Tax) Act 1999 (as amended).

Unless otherwise agreed in writing all prices are strictly net and the Buyer must pay the full purchase price of the goods as set out on TOTALRUBBER's invoice within 30 days after the month of delivery.

Payment by the Buyer, if located within Australia, may be made by Visa, Mastercard or Bankcard. Payment by the Buyer, if located outside Australia, is to be by one of the following methods – irrevocable letter of credit, telegraphic transfer bank to bank, Visa or Mastercard. Open accounts may be opened by arrangement.

DELIVERY

All shipments are FOB unless special arrangements have been agreed. Consult TOTALRUBBER for details.

Where a delivery date is specified, TOTALRUBBER will use its best endeavours to deliver the goods on the due date. TOTALRUBBER may unilaterally delay or suspend any delivery for any period or cancel any agreement for sale without any liability whatsoever.

The Buyer must notify TOTALRUBBER of any shortages in orders within 3 days of delivery, otherwise the Buyer will be deemed to have accepted the order.

SPECIFICATION CHANGES

TOTALRUBBER reserves the right to alter designs and specifications when conditions warrant without notice. For critical applications technical advice should be requested before ordering.

RETURNS AND WARRANTY

A 10% handling fee will be levied for goods returned which are incorrectly ordered or surplus to requirement.

No goods will be accepted for return without prior notice.

No claims or return of goods will be accepted after 7 days from the date of delivery of the goods.

All claims, requests for credit, or return of goods must quote the delivery docket number or invoice number that goods were supplied against.

No returns will be accepted of cut lengths of hose or goods manufactured specifically for any customer.

Freight must be prepaid on all returns.

TOTALRUBBER warrants its products to be free from defects in material and workmanship but, to the extent permitted by law, limits its obligations to replacing goods, which after examination by TOTALRUBBER are deemed to be defective. The Buyer must notify TOTALRUBBER of any defects in goods within 90 days of shipment.

PROPERTY AND RISK

Property in the goods will remain with TOTALRUBBER until TOTALRUBBER has been paid in full for the goods under all individual contracts for the supply of the goods between TOTALRUBBER and the Buyer. While the goods remain the property of TOTALRUBBER, the Buyer agrees with TOTALRUBBER that:

- the Buyer has no right or claim to any interest in the goods to secure any liquidated or unliquidated debtor obligation TOTALRUBBER owes to the Buyer;
- the Buyer cannot claim any lien over the goods;
- the Buyer will not create any absolute or defeasible interest in the goods in relation to any third party, except with TOTALRUBBER's prior written consent;
- the Buyer is a bailee of the goods until such time as property in them passes to the Buyer and that this bailment continues in relation to each of the goods until the price of the goods has been paid in full;
- pending payment in full for the goods, the Buyer:
 - must not supply any of the goods to any person outside its ordinary or usual course of business;
 - must not allow any person to have or acquire any security interest in the goods;
 - must insure the goods for their full insurable or replacement value (whichever is higher) with an insurer licensed or authorised to conduct the business of insurance in the place where the Buyer carries on business;
 - must not remove, deface or obliterate any identifying mark or number on any of the goods.

Terms and Conditions of Sale

Despite any other provision of these Terms and Conditions, if the Buyer supplies any of the goods to any person before all the money payable by the Buyer has been paid to TOTALRUBBER (and has not been claimed or clawed-back by any person standing in the place of or representing the Buyer), the Buyer agrees that:

- it holds the proceeds of re-supply of the goods on trust for and as agent for TOTALRUBBER immediately when they are receivable or are received;
- it must either pay the amount of the proceeds of re-supply to TOTALRUBBER immediately when they are received or pay those proceeds into a bank account as trustee for TOTALRUBBER;
- if the Buyer fails to pay for the goods within the period of credit extended by TOTALRUBBER to the Buyer, TOTALRUBBER may recover possession of the goods at any site owned, possessed or controlled by the Buyer and the Buyer agrees that TOTALRUBBER has an irrevocable licence to do so without incurring any liability to the Buyer or any person claiming through the Buyer.
- if required, it will assign to TOTALRUBBER any rights to any outstanding money relating to the re-supply of the goods. The Buyer irrevocably appoints TOTALRUBBER or its nominee as its attorney to sign all documents and do all things necessary to assign the debts to TOTALRUBBER under this clause, where the Buyer has failed to do so within 7 days of receiving written notice to do so, and ratifies any acts the attorney lawfully does or causes to be done with respect to any such assignment of debts.

For the purpose of determining which goods have not been paid for, the Buyer will be deemed to have re-supplied the goods on a FIFO basis.

The risk in the goods will transfer to the Buyer on delivery to the Buyer.

LIABILITY

TOTALRUBBER will not be liable for any claim, loss or expense whatsoever or howsoever arising which is made after the expiration of 3 days from the date of delivery or the date of the invoice (whichever is later).

TOTALRUBBER will not, to the extent permitted by law, be subject to any liability which exceeds the replacement value of the subject goods. TOTALRUBBER will not be liable for any contingent, consequential or punitive damages arising in any way whatsoever. The Buyer acknowledges this express limitation of liability and agrees to limit any claim accordingly.

TOTALRUBBER will not be liable for any claim, loss or expense sustained or incurred by any person arising in any way as a result of the unavailability of goods, any delay in delivery of the goods or any failure to deliver goods.

Any advice, recommendation, information or representation provided by TOTALRUBBER as to the quality or performance of the goods or their suitability for a particular purpose or otherwise in relation to the goods is given in good faith but without any liability or responsibility on the part of TOTALRUBBER. The Buyer acknowledges that it has not relied upon or been induced by any representation of TOTALRUBBER.

DEFAULT

If the Buyer:

- fails to make any payment in accordance with these Terms and Conditions of Sale;
- fails to comply with any of these Terms and Conditions of Sale;
- being an individual commits any act of bankruptcy, or being a corporation passes a resolution for winding up or liquidation;
- enters into any composition or arrangement with creditors or if a receiver including a provisional receiver, or receiver and manager, trustee or administrator is appointed for any property or assets;
- has execution levied against it; or
- becomes liable to be wound up by reason of insolvency or if any petition is presented for its winding up, then the Buyer will be in default under these Terms and Conditions of Sale and TOTALRUBBER may at its option and without prejudice to any of its rights under these Terms and Conditions of Sale or in law or equity, do one or more of the following:
 - suspend or terminate any contract;
 - require the payment of cash before or on delivery of any further goods;
 - charge default interest on all overdue payments, at the rate of 12% per annum, calculated daily, from the due date for payment until paid in full;
 - suspend any further deliveries and immediately recover possession of any goods not paid for in full and sell them;
 - require that all money owing by the Buyer, regardless of the due date, be due and payable; and/or
 - sue the Buyer for breach of contract.

GENERAL

No agent, employee or representative of TOTALRUBBER will have any authority whatsoever to bind TOTALRUBBER to any affirmation, representation, warranty or condition concerning the goods sold under these Terms and Conditions of Sale unless such affirmation, representation, warranty or condition is specifically included in writing within these Terms and Conditions of Sale.

The Buyer agrees that all contracts made with TOTALRUBBER will be deemed to be made in the State of Victoria and the Buyer agrees to submit to the jurisdiction of appropriate court in the State of Victoria.

The provisions of these Terms and Conditions of Sale will be separate and severable from each other to the extent that if any provision or provisions are considered to be inoperative then the remaining provision or provisions will be binding on and enforceable by the parties.

In these Terms and Conditions of Sale, unless the context otherwise requires:

- "Buyer" means and includes the Buyer and any servant, agent, partner, contractor or employee of that person;
- "TOTALRUBBER" includes all TOTALRUBBER's employees and agents;
- a reference to "including" means "including without limitation";
- any agreement, warranty, representation or obligation which binds or benefits 2 or more persons, binds or benefits those persons jointly and severally; and
- "\$" or "dollars" is a reference to the lawful currency of Australia.

OTHER PRODUCTS

POWER TRANSMISSION

TOTALRUBBER DRIVE PLUS VEE BELTS
CONTITECH TRANSMISSION PRODUCTS
JASON TORQUEPLUS MOWER BELTS
JASON ACCULINK
VARIABLE SPEED
POLY VEE
WEDGELINK/BRAMMER
CONVEYOR BELT FASTENERS
MULTI BAND BELTS
PULLEYS – ALUMINIUM
PULLEYS – TAPERLOCK
SKIRTING RUBBER
TIMING BELTS
TIMING PULLEYS
HTD TIMING BELTS
CXP TIMING BELTS

DUCTING

DUCTAFLEX
DUST & FUME EXTRACTION
EXTRAFLEX
PLASTICOAT
URETHANE DUCTING

HOSE ASSEMBLIES

FIRE FIGHTER
AIR COMPRESSOR
STEAM
CONCRETE DELIVERY
MUFF COUPLING
LARGE BORE SUCTION/DELIVERY
FOOD AND BEVERAGE

HOSE ACCESSORIES

SANITARY COUPLERS
CAMLOCK FITTINGS
AIR HOSE FITTINGS
SUPER CLAMPS
TRIDON WORM DRIVE CLAMPS
BAUER COUPLINGS
FLANGED HOSETAILS
JAMEC AIRLINE FITTINGS
POLY NUT & TAILS
COMPRESSOR COUPLINGS
STRAINERS

TUBING

NEOPRENE
NATURAL RUBBER
P.V.C CLEAR
NYLON
SILICONE

TOTALFLEX RUBBER HOSE

WATER DELIVERY/SUCTION
AIR FABRIC/STEEL
TWINWELD OXY/ACETANE
TWINWELD OXY/LPG
VACUUM & AIRBRAKE
GREASEPROOF STEAM
HOT WASH
SAND BLAST
FIRE REEL
HOT AIR
FUEL DISPENSER
WINE & FOOD SUCTION/DELIVERY
MATERIAL HANDLING
CAR HEATER
MULTI-PURPOSE
MINE DEWATERING
DRY CEMENT
RADIATOR HOSE

SHEET RUBBER

INSERTION – NATURAL
INSERTION – NEOPRENE
WHITE-FACED INSERTION
NATURAL
NEOPRENE
NITRILE
SILICONE
VITON
BUTYL
WHITE HYGIENIC NATURAL
WHITE HYGIENIC NITRILE



PVCC08

HOSE CATALOGUE

Issue : TRPVCCAT.08.01



TR TOTALRUBBER

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TOLL FREE FAX: 1300 720 677