

INDEX BY PRODUCT TYPE

DUCTING AND VENTILATION

		Page
161OL	EOLO AIR DUCTING - POLYURETHANE	1
163AL	GENERAL PURPOSE - BILGE PUMP, AUTOMOTIVE GAS VENT AND AIR SEEDER - PVC	1
171OO	AIR DUCTING - POLYURETHANE - GAUGE 0.4MM	1
172OO	AIR DUCTING - POLYURETHANE - GAUGE 0.8MM	2
174BB	AIR DUCTING - HIGH TEMPERATURE + 100°C (+212 °F) - UL 94 V0	2
178AA	AIR DUCTING - HIGH TEMPERATURE + 120°C (+248°F)	2

GAS AND WELDING

		Page
071AE	WELDING 12 BAR (180 PSI) - AS 1335	3
071AH	WELDING 12 BAR (180 PSI) - AS 1335	3
071EH	TWIN WELDING 12 BAR (180 PSI) - OXYGEN/ACETYLENE - AS 1335	3
078AI	LPG 26 BAR (390 PSI) - AS/NZS 1869/C	3
078EI	TWIN WELDING 12 BAR (180 PSI) - OXYGEN/LPG - AS 1335	3

COMPRESSED AIR

		Page
132AE	COMPRESSED AIR 80 BAR (1200 PSI) - HIGH TEMPERATURE - STEEL BRAIDED	4
155AA	COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY	4
155AK	COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY	4
160AA	RAILWAY AIR BRAKE 20 BAR (300 PSI) - BS 3682/1 AS 2435 UNE 25289 UIC 830-1/V	4
175AK	COMPRESSED AIR 20 BAR (300 PSI) - STANDARD DUTY	5
180AA	COMPRESSED AIR 20 BAR (300 PSI)	5
191AK	COMPRESSED AIR 20 BAR (300 PSI) - PVC - AS/NZ 2554/B	5
192AE	COMPRESSED AIR 16 BAR (240 PSI) - PVC - AS/NZS 2554/B	5
195AT	COMPRESSED AIR 20 BAR (300 PSI) - POLYURETHANE - PNEUMATIC TOOLS	6

HOT AIR

		Page
902AE	HOT AIR BLOWER 10 BAR (150 PSI) - HARD WALL	6

WATER AND LIQUIDS

		Page
202AA	GENERAL PURPOSE SUCTION & DELIVERY 10 BAR (150 PSI) - EPDM *SUPERSEEDS 203AA	6
203AA	WATER SUCTION & DELIVERY 10 BAR (150 PSI) *BEING SUPERSEDED BY 202AA	7
220AA	WATER - SLURRY S & D - CORRUGATED - SOFT ENDS	7
253AA	WATER DISCHARGE 10 BAR (150 PSI)	7
254AA	AIR - WATER DELIVERY 10 BAR (150 PSI)	8
264GL	WATER SUCTION & DELIVERY - PVC - LIGHT DUTY	8
265TH	WATER - SLURRY SUCTION & DELIVERY - PVC - STANDARD DUTY - SUPER ELASTIC	8
266BL	WATER SUCTION & DELIVERY - PVC - STANDARD DUTY	8
266GL	WATER SUCTION & DELIVERY - PVC - STANDARD DUTY	9
266KL	WATER SUCTION & DELIVERY - PVC - STANDARD DUTY - FDA 90/128/EC A+B+C AS 2070 *PREVIOUSLY 466KL	9
267BE	WATER - SLURRY SUCTION & DELIVERY - PVC - MEDIUM DUTY - SUPER ELASTIC	9
268BL	WATER - ABRASIVE SLURRY SUCTION & DELIVERY - PVC - HEAVY DUTY	10
286EE	WATER DISCHARGE - PVC - LAY FLAT - STANDARD DUTY	10
288HH	WATER DISCHARGE - PVC - LAY FLAT - HEAVY DUTY	10
290AA	OROFLEX 10 - LAY FLAT - HEAVY DUTY	11

AGRICULTURE

		Page
295AA	BANDAMA TRAVELLING IRRIGATION - LAYFLAT - HEAVY DUTY	11
266OA	AIR SEEDER - PVC	11
591AA	CROP SPRAYING 40 BAR (600 PSI) - PVC	11
591AE	CROP SPRAYING 40 BAR (600 PSI) - PVC	12
702AA	AIR SEEDER	12

FIRE FIGHTING

		Page
2A1AH	FIRE REEL 55 BAR (825 PSI)	13

INDEX BY PRODUCT TYPE cont.

FURNACE & CABLE COOLING

254AL	FURNACE COOLING 10 BAR (150 PSI) - SOFT WALL	13
249LE	AIR - WATER DELIVERY 10 BAR (150 PSI) - NON CONDUCTIVE	13

HOT WATER AND STEAM

		Page
330AH	SATURATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED - BS 5342/2A NFT 47263/I3	14
331AH	SATURATED - SUPERHEATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED - BS 5342/2A NFT 47263/I3	14
350AA	STEAM 7 BAR (100 PSI)-HOT WATER 15 BAR (225 PSI) - EXCEEDS BS 5122/A2	14
350LL	STEAM 7 BAR (100 PSI)-HOT WATER 15 BAR (225 PSI) - EXCEEDS BS 5122/A 2 FDA	14
351LL	HOT WATER WASH DOWN 10 BAR (150 PSI) - BUILT IN NOZZLE	15
352AA	RADIATOR 5 BAR (75 PSI) - EXCEEDS DIN 73411	15
375AA	HOT WATER - CAR HEATER 4 BAR (60 PSI)	15

LIQUID FOOD

		Page
402LH	LIQUID FOOD SUCTION & DELIVERY 10 BAR (150 PSI) - FDA	16
405LE	FAT FOOD SUCTION & DELIVERY 10 BAR (150 PSI) - FDA	16
412LE	MILK TANKER 10 BAR (150 PSI) - HARD WALL- FDA	16
452LH	LIQUID FOOD DELIVERY 10 BAR (150 PSI) - FDA	16
455LE	FAT FOOD DELIVERY 10 BAR (150 PSI) - FDA	17
466OL	LIQUID FOOD SUCTION & DELIVERY - PVC - STANDARD DUTY - FDA 90/128/EC A+B+C AS 2070	17
468OH	LIQUID FOOD SUCTION & DELIVERY - PVC - HEAVY DUTY - FDA 90/128/EC A+B+C AS 2070	17
4700O	GENERAL PURPOSE FOOD QUALITY SUCTION & DELIVERY- PVC - FDA 90/128/EC A+B+C AS 2070	18
4900O	GENERAL PURPOSE TUBING - PVC - AS 2070	18
4910O	GENERAL PURPOSE FOOD QUALITY - PVC - FDA 90/128/EC A+B+C AS 2070	18

BULK FOOD

		Page
760LA	BULK FOOD DELIVERY 5 BAR (75 PSI) - FDA	19

BULK MATERIALS

		Page
720AA	BULK MATERIAL SUCTION & DELIVERY	19
760AA	BULK MATERIAL DELIVERY 5 BAR (75 PSI)	19
769JA	BULK MATERIAL DELIVERY 13 BAR (200 PSI)	19
780AA	BULK MATERIAL SUCTION & DELIVERY - INDUS AR	20

SANDBLAST & GUNITE

		Page
753AA	SANDBLAST - PREMIUM QUALITY - 10 BAR (150 PSI)	20

CONCRETE

		Page
737AA	CONCRETE PUMPING 40 BAR (600 PSI)	21
740AA	CONCRETE PUMPING 85 BAR (1275 PSI) - HEAVY DUTY - STEEL REINFORCED	21
741AA	CONCRETE PUMPING 85 BAR (1275 PSI) - EXTRA SERVICE - STEEL REINFORCED	21

ACIDS, CHEMICALS AND MULTIPURPOSE

		Page
509OE	ACID - CHEMICAL SUCTION & DELIVERY 16 BAR (240 PSI) - UHMWPE - FDA	22
953AE	GENERAL PURPOSE 20 BAR (300 PSI) - EPDM	22
954AH	PREMIUM MULTIPURPOSE 20 BAR (300 PSI) - NON CONDUCTIVE	22
974AH	MAXECON GENERAL PURPOSE 17 BAR (250 PSI) - NON CONDUCTIVE *PREVIOUSLY 976AH	22
975AH	VERSICON MULTIPURPOSE 20 BAR (300 PSI) - NON CONDUCTIVE	23
984AH	MULTIPURPOSE 20 BAR (300 PSI)	23

INDEX BY PRODUCT TYPE cont.

HYDROCARBONS		Page
605AA	FUEL - OIL SUCTION & DELIVERY 10 BAR (150 PSI)	24
609AA	FUEL - OIL SUCTION & DELIVERY 16 BAR (240 PSI) EXCEEDS EN 1761 TRbF 131/2	24
611AA	AIRCRAFT GROUND FUELLING - DEFUELLING 20 BAR (300 PSI) - EN 1361 API 1529	24
650AA	FUEL - OIL DELIVERY 10 BAR (150 PSI) - TRbF 131/2	25
655AA	FUEL - OIL DELIVERY 16 BAR (240 PSI) - EXCEEDS EN 1761 TRbF 131/2	25
656AA	AIRCRAFT GROUND FUELLING 20 BAR (300 PSI) - EN 1361 API 1529	25
658AA	DOMESTIC FUEL REELING 16 BAR (240 PSI) - TEXTILE BRAIDED - EN 1360 TRbF 131/2	25
659AA	LPG DELIVERY 25 BAR (375 PSI) - TEXTILE BRAIDED - EN 1762/DM	26
668EL	FUEL - OIL SUCTION & DELIVERY - PVC - HEAVY DUTY	26
687AA	FUEL LINE 3 BAR (50 PSI) - SAE 30R7	26

MARINE		Page
266LL	MARINE SANITARY HOSE - PVC	27
616AA	MARINE FUEL - EXHAUST - HARD WALL - ISO 7840/A2 94/25/CE 2003/44/EC	27
621AA	MARINE EXHAUST - HARD WALL - SAE J 2006/R2 ISO 13363/2/A+B	27

RIG SUPPLY		Page
415LI	RIG SUPPLY HARD WALL - POTABLE WATER 10 BAR (150 PSI) - FDA	28
615AA	RIG SUPPLY HARD WALL - FUEL-LIQUID MUD	28
646AA	RIG SUPPLY SOFT WALL - FUEL-LIQUID MUD 16 BAR (240 PSI) - END LOAD RESISTANCE 6,000 KG	28
652AA	RIG SUPPLY SOFT WALL - FUEL-LIQUID MUD - END LOAD RESISTANCE 10,000 KG	28
652AA-Z	RIG SUPPLY HARD WALL - FUEL-LIQUID MUD	29

MINING		Page
131AA	COMPRESSED AIR - STEEL REINFORCED - FRAS - EXCEEDS AS 2660/B	29
142AK	COMPRESSED AIR 40 BAR (600 PSI) - OIL RESISTANT - STEEL BRAIDED	29
151AA	COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING	29
151AK	COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING	30
189AK	AIR - WATER DELIVERY - PVC - FRAS - AS 2660/A AS/NZS 2554/A	30
225AA	GENERAL PURPOSE SUCTION & DELIVERY 10 BAR (150 PSI) - FRAS - EXCEEDS AS 2660/C	30
240AA	AIR - WATER DELIVERY 20 BAR (300 PSI) - FRAS - EXCEEDS AS 2660/B	30
241AA	AIR - WATER DELIVERY 35 BAR (525 PSI) - FRAS - EXCEEDS AS 2660/B	31
245AA	GENERAL PURPOSE DELIVERY & LIGHT SUCTION - 27 BAR (400 PSI) - CRUSH RESISTANT - FRAS - EXCEEDS AS 2660/B	31
289GG	MINE DEWATERING - PVC - LAY FLAT	31
296GG	MINE DEWATERING - HIGH WALL	31
612AA	NITRO BLAST HANDLING 20 BAR (300 PSI)	31
660AA	NITRO BLAST LOADING - AS 2187-2	32
706AA	ABRASIVE SLURRY SUCTION & DELIVERY 10 BAR (150 PSI) - MUFF COUPLINGS	32
707AA	ABRASIVE SLURRY SUCTION & DELIVERY 10 BAR (150 PSI) - MUFF COUPLINGS	32
714JA	DRILL CUTTINGS SUCTION 5 BAR (75 PSI) - CORRUGATED - AS2187/2	32
756AA	GUNITE 14 BAR (200 PSI) - FRAS - EXCEEDS AS 2660/C	33
765AA	STONE DUST 7 BAR (100 PSI) - FRAS - AS 2660/C	33
776AA	MINERAL SAMPLING 35 BAR (525 PSI)	33
776JA	MINERAL SAMPLING 35 BAR (525 PSI)	33
785AI	BULK MATERIAL SUCTION AND DELIVERY - INDUS BR	33
964AA	CABLE PROTECTION - FRAS - AS 1802 AS 2660	34

INDEX BY FAMILY AND PRODUCT NUMBER

MANREL

132AE.....	4
142AK.....	29
151AA.....	29
151AK.....	30
155AA.....	4
155AK.....	4
160AA.....	4
2A1AH.....	13
202AA.....	6
203AA.....	7
220AA.....	7
225AA.....	30
240AA.....	30
241AA.....	31
245AA.....	31
249LE.....	13
253AA.....	7
254AA.....	8
254AL.....	13
330AH.....	14
331AH.....	14
350AA.....	14
350LL.....	14
351LL.....	15
352AA.....	15
375AA.....	15
402LH.....	16
405LE.....	16
412LE.....	16
415LI.....	28
452LH.....	16
455LE.....	17
509OE.....	22
605AA.....	24
609AA.....	24
611AA.....	24
612AA.....	31
615AA.....	28
616AA.....	27
621AA.....	27
646AA.....	28
650AA.....	25
652AA.....	28

652AA-Z.....	29
655AA.....	25
656AA.....	25
658AA.....	25
659AA.....	26
660AA.....	32
702AA.....	12
706AA.....	32
707AA.....	32
714JA.....	32
720AA.....	19
737AA.....	21
740AA.....	21
741AA.....	21
753AA.....	20
756AA.....	33
760AA.....	19
760LA.....	19
765AA.....	33
769JA.....	19
776AA.....	33
776JA.....	33
902AE.....	6
953AE.....	22
954AH.....	22
964AA.....	34

LONG LENGTH

071AE.....	3
071AH.....	3
071EH.....	3
078AI.....	3
078EI.....	3
175AK.....	5
180AA.....	5
290AA.....	11
295AA.....	11
296GG.....	31
375AA.....	15
687AA.....	26
974AH.....	22
975AH.....	23
984AH.....	23

**THERMOPLASTIC
PRESSURE**

189AK.....	30
191AK.....	5
192AE.....	5
195AT.....	6
286EE.....	10
288HH.....	10
289GG.....	31
4900O.....	18
4910O.....	18
591AA.....	11
591AE.....	12

**THERMOPLASTIC
SUCTION**

161OL.....	1
163AL.....	1
1710O.....	1
1720O.....	2
174BB.....	2
178AA.....	2
264GL.....	8
265TH.....	8
266BL.....	8
266GL.....	9
266KL.....	9
266LL.....	27
266OA.....	11
267BE.....	9
268BL.....	10
466OL.....	17
468OH.....	17
4700O.....	18
668EL.....	26
780AA.....	20
785AI.....	33

DUCTING AND VENTILATION

161OL



EOLO AIR DUCTING - POLYURETHANE - EU DIRECTIVE 2002/72/CEE

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
161OL02500AA10	LS	25	1			150			25	30	20	20
161OL03200AA10	LS	32	1 1/4			180			20	35	20	20
161OL03800AA10	LS	38	1 1/2			220			20	50	20	20
161OL05100AA10	LS	50	2			310			20	70	20	20
161OL06300AA10	LS	63	2 1/2			510			16	80	20	20
161OL07600AA10	LS	76	3			600			16	100	30	30
161OL10200AA10	LS	102	4			830			13	140	30	30
161OL12700AA10	LS	127	5			1150			10	170	30	30
161OL15200AA10	LS	150	6			1500			8	200	20	20
161OL20300AA10	LS	200	8			2300			4	260	20	20

WITH ANTISTATIC WIRE:

161OL03800AA11	LS	38	1 1/2			220			20	50	20	20
161OL05100AA11	LS	50	2			310			20	70	20	20
161OL06300AA11	LS	63	2 1/2			510			16	80	20	20
161OL07600AA11	LS	76	3			600			16	100	30	30
161OL10200AA11	LS	102	4			830			13	140	30	30
161OL12700AA11	LS	127	5			1150			10	170	30	30
161OL15200AA11	LS	150	6			1500			8	200	20	20
161OL20300AA11	LS	200	8			2300			4	260	20	20

TUBE: TRANSPARENT POLYURETHANE - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: IVORY SHOCK RESISTANT RIGID PVC - ALSO AVAILABLE INCORPORATING AN ANTISTATIC WIRE
 APPLICATION: AIR, GAS, FUME EXTRACTION AND ABRASIVE MATERIAL INCLUDING DRY FOODSTUFFS
 TEMPERATURE: -20°C +80°C (-4°F +176°F)

163AL



GENERAL PURPOSE - BILGE PUMP, AUTOMOTIVE GAS VENT AND AIR SEEDER - PVC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
163AL020000000	LS	20	13/16			180			50	20	30	30
163AL025000000	LS	25	1			230			50	25	30	30
163AL028000000	LS	28	1 1/8			250			50	28	30	30
163AL032000000	LS	32	1 1/4			300			50	32	30	30
163AL038000000	LS	38	1 1/2			380			50	38	30	30
163AL052000000	LS	51	2			700			50	102	30	30

TUBE: BLACK PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: GENERAL PURPOSE DESIGNED FOR GAS VENT, AIR SEEDER & MARINE BILGE PUMP APPLICATIONS
 TEMPERATURE: -10°C +60°C (+14°F +140°F)
 NOTE: 51mm ID ACCORDING TO AS 1425 SECT. 2.22

17100



AIR DUCTING - POLYURETHANE - GAUGE 0.4MM

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
17100040001Q00	NS	40	1 9/16			170			35	44	20	
17100051001Q00	LS	51	2			220			25	55	20	20
17100063001Q00	NS	63	2 1/2			270			25	67	20	
17100076001Q00	LS	76	3			350			25	80	20	20
17100080001Q00	NS	80	3 1/8			370			20	84	20	
17100090001Q00	NS	90	3 1/2			420			20	94	20	
17100102001Q00	LS	102	4			470			10	106	15	15
17100127001Q00	NS	127	5			780			10	132	15	
17100152001Q00	LS	152	6			930			10	157	15	15

TUBE: TRANSPARENT POLYURETHANE - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: COPPER PLATED STEEL HELIX WIRE
 APPLICATION: AIR, GAS, FUME, POWDER AND ABRASIVE MATERIAL SUCTION - GOOD OIL MIST RESISTANCE.
 TEMPERATURE: -40°C +85°C (-40°F +185°F)

DUCTING AND VENTILATION cont.

17200



AIR DUCTING - POLYURETHANE - GAUGE 0.8MM

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
17200152001QQ0	NS	152	6			1440			30	160	15	
17200160001QQ0	NS	160	6 5/16			1520			25	168	15	
17200203001QQ0	LS	203	8			1920			25	210	15	15
17200254001QQ0	LS	254	10			2400			15	262	10	10
17200305001QQ0	LS	305	12			2870			15	313	10	10

TUBE: TRANSPARENT POLYURETHANE - ABRASION AND OZONE RESISTANT
REINFORCEMENT: COPPER PLATED STEEL HELIX WIRE
APPLICATION: AIR, GAS, FUME, POWDER AND ABRASIVE MATERIAL SUCTION - GOOD OIL MIST RESISTANCE.
TEMPERATURE: -40°C +85°C (-40°F +185°F)

174BB



AIR DUCTING - HIGH TEMPERATURE + 100°C (+212 °F) - UL 94 V0

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
174BB040000000	NS	40	1 9/16			100				20	10	
174BB051000000	NS	51	2			125				25	10	
174BB060000000	NS	60	2 3/8			145				30	10	
174BB076000000	NS	76	3			180				40	10	
174BB080000000	NS	80	3 1/8			190				40	10	
174BB090000000	NS	90	3 1/2			215				45	10	
174BB102000000	NS	102	4			280				50	10	
174BB127000000	NS	127	5			345				63	10	
174BB140000000	NS	140	5 1/2			380				70	10	
174BB152000000	NS	152	6			410				75	10	
174BB180000000	NS	180	7 1/16			505				90	10	
174BB203000000	NS	203	8			570				100	10	
174BB254000000	NS	254	10			795				125	10	
174BB305000000	NS	305	12			955				150	10	

TUBE: TEXTILE FABRIC COATED WITH FLAME RESISTANT PVC
REINFORCEMENT: STEEL HELIX WIRE
APPLICATION: HOT AIR, GAS, FUME SUCTION, AIR CONDITIONING AND VENTILATION.
TEMPERATURE: -20°C +100°C (-4°F +212°F)

178AA



AIR DUCTING - HIGH TEMPERATURE + 120°C (+248°F)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
178AA040000000	NS	40	1 9/16			175			20	34	20	
178AA051000000	LS	51	2			225			20	43	20	20
178AA060000000	NS	60	2 3/8			245			20	51	20	
178AA063000000	LS	63	2 1/2			275			20	54	20	20
178AA076000000	LS	76	3			460			20	65	20	20
178AA080000000	NS	80	3 1/8			485			20	68	20	
178AA090000000	LS	90	3 1/2			550			20	77	20	20
178AA102000000	LS	102	4			580			15	85	15	15
178AA110000000	LS	110	4 5/16			615			15	94	15	15
178AA120000000	NS	120	4 3/4			680			10	102	15	
178AA127000000	LS	127	5			765			10	108	15	15
178AA140000000	NS	140	5 1/2			860			10	119	15	
178AA152000000	LS	152	6			930			10	129	15	15
178AA180000000	NS	180	7 1/16			1310			5	153	15	
178AA203000000	LS	203	8			1485			5	173	15	15
178AA254000000	LS	254	10			1940			5	216	10	10
178AA305000000	LS	305	12			2390			5	259	10	10

TUBE: BLACK EPDM/PP FULLY RECYCLABLE AND HALOGENS/PHTALATES FREE
REINFORCEMENT: STEEL HELIX WIRE
APPLICATION: HOT AIR, GAS, FUME EXTRACTION - VENTILATION DUCTING WHERE HIGH TEMPERATURE RESISTANCE IS REQUIRED
TEMPERATURE: -40°C +120°C (-40°F +248°F)

GAS AND WELDING

071AE



WELDING 12 BAR (180 PSI) - AS 1335

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
071AE005120000	LS	5	3/16	12	3.5	140	12	180		50	100	100
071AE010190000	LS	10	3/8	19	4.5	290	12	180		100	100	100

TUBE: BLACK SBR/NR BLEND
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLUE NR/EPDM BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: OXYGEN WELDING
 SAFETY FACTOR: ACCORDING TO AS 1335
 TEMPERATURE: -25°C +80°C (-13°F +176°F)

071AH



WELDING 12 BAR (180 PSI) - AS 1335

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
071AH005120000	LS	5	3/16	12	3.5	140	12	180		50	100	100

TUBE: BLACK SBR/NR BLEND
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED NR/EPDM BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: ACETYLENE WELDING
 SAFETY FACTOR: ACCORDING TO AS 1335
 TEMPERATURE: -25°C +80°C (-13°F +176°F)

071EH



TWIN WELDING 12 BAR (180 PSI) - OXYGEN/ACETYLENE - AS 1335

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
071EH005120000	LS	5	3/16	12	3.5	280	12	180		50	15 / 100	15 / 100

TUBE: BLACK SBR/NR BLEND
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED,BLUE NR/EPDM BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: OXYGEN/ACETYLENE TWIN WELDING
 SAFETY FACTOR: ACCORDING TO AS 1335
 TEMPERATURE: -25°C +80°C (-13°F +176°F)

078AI



LPG 26 BAR (390 PSI) - AS/NZS 1869/C

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
078AI005120000	LS	5	3/16	12	3.5	140	26	390		50	100	100

TUBE: BLACK SYNTHETIC ELASTOMER
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: ORANGE NR/EPDM BLEND - ABRASION, OZONE AND FIRE RESISTANT
 APPLICATION: LPG WELDING. GOOD FLEXIBILITY AT LOW TEMPERATURES AND CRUSH RESISTANT
 SAFETY FACTOR: ACCORDING TO AS/NZS 1869/C
 TEMPERATURE: -25°C +80°C (-13°F +176°F)

078EI



TWIN WELDING 12 BAR (180 PSI) - OXYGEN/LPG - AS 1335

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
078EI005120000	LS	5	3/16	12	3.5	300	12	180		50	100	100
078EI010180000	LS	10	3/8	18	4.0	600	12	180		100	100	100

TUBE: BLACK SYNTHETIC ELASTOMER
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: ORANGE,BLUE NR/EPDM BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: OXYGEN/LPG TWIN WELDING. GOOD FLEXIBILITY AT LOW TEMPERATURES AND CRUSH RESISTANT
 SAFETY FACTOR: ACCORDING TO AS 1335
 TEMPERATURE: -25°C +80°C (-13°F +176°F)

COMPRESSED AIR

132AE



COMPRESSED AIR 80 BAR (1200 PSI) - HIGH TEMPERATURE - STEEL BRAIDED

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
132AE051701VO3	LS	51	2	70	9.5	3100	80	1200		255	20	20

TUBE: BLACK CHLOROBUTYL - HIGH TEMPERATURE RESISTANT
 REINFORCEMENT: HIGH TENSILE STEEL WIRE BRAIDS
 COVER: BLUE EPDM - ABRASION AND OZONE RESISTANT - PIN PRICKED
 APPLICATION: HIGH PRESSURE COMPRESSED AIR DESIGNED FOR HEAVY DUTY MINE AND QUARRY APPLICATIONS WHERE LONG SERVICE AND MAXIMUM SAFETY IS REQUIRED
 SAFETY FACTOR: 4:1
 TEMPERATURE: -40°C +150°C (-40°F +300°F) WITH PEAKS OF 232°C (450°F)
 NOTE: MAXIMUM OIL MIST 6 PARTS / MILLION. EN 853 2ST / SAE 100R2A FITTINGS ARE RECOMMENDED

155AA



COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
155AA019291GFO	LS	19	3/4	29	5.0	540	20	300			20 / 30.5 / 61	20
155AA025351GFO	LS	25	1	35	5.0	680	20	300			20 / 30.5 / 61	20
155AA032441GFO	LS	32	1 1/4	44	6.0	1060	20	300			20 / 30.5 / 61	20
155AA038501GFO	LS	38	1 1/2	50	6.0	1240	20	300			20 / 30.5 / 61	20
155AA051651GFO	LS	51	2	65	7.0	1630	20	300			20 / 30.5 / 61	20
155AA063791GFO	LS	63	2 1/2	79	8.0	2250	20	300			20 / 30.5 / 61	20
155AA076921GFO	LS	76	3	92	8.0	2750	20	300			20 / 30.5 / 61	20
155AA102181GFO	LS	102	4	118	8.0	3600	20	300			20 / 30.5 / 61	20
155AA152701GFO	NS	152	6	170	9.0	6100	20	300			20 / 30.5 / 61	

TUBE: BLACK SBR/NBR BLEND - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR DESIGNED FOR HEAVY DUTY APPLICATIONS.
 SAFETY FACTOR: <= 51mm 3:1 >= 63mm 2.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

155AK



COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
155AK025351GFO	LS	25	1	35	5.0	700	20	300			20 / 30.5	20
155AK032441GFO	NS	32	1 1/4	44	6.0	1090	20	300			30.5	
155AK038501GFO	NS	38	1 1/2	50	6.0	1260	20	300			30.5	
155AK051651GFO	LS	51	2	65	7.0	1660	20	300			20 / 30.5	20
155AK063791GFO	NS	63	2 1/2	79	8.0	1300	20	300			30.5	
155AK076921GFO	LS	76	3	92	8.0	2810	20	300			30.5	30.5
155AK102181GFO	NS	102	4	118	8.0	3670	20	300			30.5	

TUBE: BLACK SBR/NBR BLEND - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: YELLOW SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR DESIGNED FOR HEAVY DUTY APPLICATIONS.
 SAFETY FACTOR: <= 51mm 3:1 >= 63mm 2.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

160AA



RAILWAY AIR BRAKE 20 BAR (300 PSI) - BS 3682/1 AS 2435 UNE 25289 UIC 830-1/V

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
160AA013251XE0	NS	13	1/2	25	6.0	470	20	300		75	61	
160AA020341XF0	NS	20	13/16	34	7.0	820	20	300		100	61	
160AA022361XF0	NS	22	7/8	36	7.0	890	20	300		100	61	
160AA030461XF0	NS	30	1 3/16	46	8.0	1110	20	300		150	61	
160AA035531XF0	NS	35	1 3/8	53	9.0	1460	20	300		250	61	

TUBE: BLACK SBR/NBR - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK SBR/NBR - ABRASION AND OZONE RESISTANT
 APPLICATION: RAILWAY AIR BRAKE
 SAFETY FACTOR: 4:1
 TEMPERATURE: -25°C +65°C (-13°F +150°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

COMPRESSED AIR cont.

175AK



COMPRESSED AIR 20 BAR (300 PSI) - STANDARD DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
175AK013211J70	LS	13	1/2	21	4.0	310	20	300			20	20
175AK020301J70	LS	20	13/16	30	5.0	550	20	300			20	20
175AK025351J70	LS	25	1	35	5.0	690	20	300			20	20

TUBE: BLACK SBR/NBR BLEND - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: YELLOW SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -25°C +80°C (-13°F +176°F)

180AA



COMPRESSED AIR 20 BAR (300 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
180AA0061111S0	NS	6	1/4	11	2.5	90	20	300			100	
180AA0101511S0	NS	10	3/8	15	2.5	130	20	300			100	
180AA0131911S0	NS	13	1/2	19	3.0	210	20	300			40 / 100	
180AA0192711S0	NS	19	3/4	27	4.0	405	20	300			20 / 40 / 100	
180AA0253411S0	NS	25	1	34	4.5	580	20	300			20 / 40 / 100	

TUBE: BLACK SYNTHETIC ELASTOMER - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS. ALSO SUITABLE FOR CROP SPRAYING OF FERTILIZERS, PESTICIDES AND WEED KILLERS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -10°C +60°C (+14°F +140°F)

191AK



COMPRESSED AIR 20 BAR (300 PSI) - PVC - AS/NZS 2554/B

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
191AK0061215PD	LS	6	1/4	12	3.0	115	20	300			100	100
191AK0081415PD	LS	8	5/16	14	3.0	140	20	300			100	100
191AK0101615PD	LS	10	3/8	16	3.0	170	20	300			20 / 100	20 / 100
191AK0131915PD	LS	13	1/2	19	3.0	205	20	300			20 / 100 / 130	20 / 100 / 130
191AK0192715PD	LS	19	3/4	27	4.0	370	20	300			20 / 100	20 / 100
191AK0253415PD	LS	25	1	34	4.5	530	20	300			20 / 100	20 / 100
191AK032000000	LS	32	1 1/4	43	5.5	1150	16	240			20 / 60	20
191AK038000000	LS	38	1 1/2	50	6.0	1560	16	240			20 / 40	20
191AK051000000	LS	50	2	63	6.5	2400	16	240			20 / 40	20

TUBE: BLACK PVC - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: YELLOW PVC - WITH LONGITUDINAL BLUE STRIPES <= 25MM - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS. <= 25MM ALSO SUITABLE FOR CROP SPRAYING OF FERTILIZERS, PESTICIDES AND WEED-KILLERS.
 SAFETY FACTOR: ACCORDING TO AS/NZS 2554/B
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

192AE



COMPRESSED AIR 16 BAR (240 PSI) - PVC - AS/NZS 2554/B

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
192AE010161FE0	LS	10	3/8	16	3.0	170	16	240			20 / 30 / 100	20 / 30 / 100

TUBE: BLACK PVC - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLUE PVC - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS. GOOD FLEXIBILITY AT LOW TEMPERATURES.
 SAFETY FACTOR: ACCORDING TO AS/NZS 2554/B
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

COMPRESSED AIR cont.

195AT



COMPRESSED AIR 20 BAR (300 PSI) - POLYURETHANE - PNEUMATIC TOOLS

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
195AT006101KG0	NS	6	1/4	10	2.0	65	20	300			100	
195AT008121KG0	NS	8	5/16	12	2.0	80	20	300			100	
195AT010151KG0	NS	10	3/8	15	2.5	110	20	300			100	
195AT013191KG0	NS	13	1/2	19	3.0	180	20	300			100	

TUBE: BLACK POLYURETHANE - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: LIGHT BLUE SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR FOR PNEUMATIC TOOLS AND PAINT SPRAY.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -20°C +60°C (-4°F +140°F)

HOT AIR

902AE



HOT AIR BLOWER 10 BAR (150PSI) - HARD WALL

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
902AE076909GF0	LS	76	3	90	7.0	2260	10	150	90	228	20	20

TUBE: BLACK EPDM - HEAT RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLUE EPDM - HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: HOT AIR CONNECTION FROM VOLUMETRIC COMPRESSOR TO BULK FOOD / MATERIAL ROAD TANKER. SPECIAL LIGHTWEIGHT AND FLEXIBLE CONSTRUCTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -40°C +180°C (-40°F +356°F)

WATER AND LIQUIDS

202AA



**GENERAL PURPOSE SUCTION & DELIVERY 10 BAR (150 PSI) - EPDM
 *SUPERSEEDS 203AA**

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
202AA025352OB0	*LS	25	1	35	5.0	680	10	150	100	100	20 / 30.5 / 61	20
202AA032422OB0	*LS	32	1 1/4	42	5.0	810	10	150	100	128	20 / 30.5 / 61	20
202AA038482OB0	*LS	38	1 1/2	48	5.0	930	10	150	100	152	20 / 30.5 / 61	20
202AA051612OB0	*LS	51	2	61	5.0	1220	10	150	100	204	20 / 30.5 / 61	20
202AA063752OB0	*LS	63	2 1/2	75	6.0	1760	10	150	90	252	20 / 30.5 / 61	20
202AA076882OB0	*LS	76	3	88	6.0	2100	10	150	90	304	20 / 30.5 / 61	20 / 30.5
202AA102142OB0	*LS	102	4	114	6.0	2950	10	150	90	408	20 / 30.5 / 61	20 / 30.5
202AA127412OB0	*LS	127	5	141	7.0	4670	10	150	80	635	20 / 30.5 / 61	20
202AA152662OB0	*LS	152	6	166	7.0	5840	10	150	80	760	6.1 / 20 / 30.5 / 61	6.1 / 20
202AA203212OB0	*LS	203	8	221	9.0	9810	10	150	70	1015	6.1 / 10	6.1 / 10

TUBE: BLACK EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: WATER, MILD CHEMICALS AND FERTILIZERS SUCTION AND DELIVERY IN GENERAL INDUSTRIAL AND AGRICULTURAL APPLICATIONS
 SAFETY FACTOR: <= 127mm 3:1 152-254mm 2.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

WATER AND LIQUIDS cont.

203AA



**WATER SUCTION & DELIVERY 10 BAR (150 PSI)
*BEING SUPERSEDED BY 202AA**

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
203AA0253520E0	*LS	25	1	35	5.0	800	10	150	100	100	20 / 30.5 / 61	20
203AA0324220E0	*LS	32	1 1/4	42	5.0	960	10	150	100	128	20 / 30.5 / 61	20
203AA0384820E0	*LS	38	1 1/2	48	5.0	1110	10	150	100	152	20 / 30.5 / 61	20
203AA0516120E0	*LS	51	2	61	5.0	1440	10	150	100	204	20 / 30.5 / 61	20
203AA0637520E0	*LS	63	2 1/2	75	6.0	1920	10	150	90	252	20 / 30.5 / 61	20
203AA0768820E0	*LS	76	3	88	6.0	2290	10	150	90	304	20 / 30.5 / 61	20 / 30.5
203AA1021420E0	*LS	102	4	114	6.0	3200	10	150	90	408	20 / 30.5 / 61	20 / 30.5
203AA1274120E0	*LS	127	5	141	7.0	5020	10	150	80	635	20 / 30.5 / 61	20
203AA1526620E0	*LS	152	6	166	7.0	6250	10	150	80	760	6.1 / 20 / 30.5 / 61	6.1 / 20
203AA2032120E0	*LS	203	8	221	9.0	10580	10	150	70	1015	6.1 / 10	6.1 / 10

TUBE: BLACK SBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: WATER SUCTION AND DELIVERY IN IRRIGATION AND GENERAL INDUSTRIAL APPLICATIONS
 SAFETY FACTOR: <= 127mm 3:1 152-254mm 2.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

220AA



WATER - SLURRY SUCTION & DELIVERY - CORRUGATED - SOFT ENDS

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
220AA076000000	NS	76	3			2300	5	75	100	190	5.8	
220AA102000000	LS	102	4			3020	5	75	100	255	2.9 / 5.8	5.8
220AA152000000	LS	152	6			6100	3	45	100	380	2.9 / 5.8	2.9
220AA203000000	LS	203	8			8040	3	45	100	510	2.9 / 5.8	2.9

TUBE: BLACK SBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: WATER AND SLURRY SUCTION AND DELIVERY. SPECIAL LIGHT WEIGHT AND FLEXIBLE CONSTRUCTION FOR SLUDGE TANKERS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)
 NOTE: ONLY SOLD AS COMPLETE LENGTHS

253AA



WATER DISCHARGE 10 BAR (150 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
253AA0324020J0	NS	32	1 1/4	40	4.0	460	10	150			30.5	
253AA0384620J0	NS	38	1 1/2	46	4.0	540	10	150			30.5	
253AA0455320J0	LS	45	1 3/4	53	4.0	660	10	150			30.5 / 61	20 / 61
253AA0515920J0	NS	51	2	59	4.0	730	10	150			30.5 / 61	
253AA0637120J0	NS	63	2 1/2	71	4.0	890	10	150			30.5	
253AA0768420J0	NS	76	3	84	4.0	1280	10	150			30.5	
253AA0909820J0	LS	90	3 1/2	98	4.0	1490	10	150			30.5	30.5
253AA1021020J0	NS	102	4	110	4.0	1770	10	150			30.5	
253AA1273720J0	LS	127	5	137	5.0	2400	10	150			30.5	30.5
253AA1526220J0	LS	152	6	162	5.0	2970	10	150			30.5	30.5
253AA2031520J0	LS	203	8	215	6.0	4290	10	150			30.5	30.5

TUBE: BLACK EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK EPDM - ABRASION AND OZONE RESISTANT
 APPLICATION: WATER DISCHARGE IN IRRIGATION AND GENERAL INDUSTRIAL APPLICATIONS.
 SAFETY FACTOR: 3:1 >= 203mm 2:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

WATER AND LIQUIDS cont.

254AA



AIR - WATER DELIVERY 10 BAR (150 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
254AA013211EP0	LS	13	1/2	21	4.0	320	10	150			20 / 61	20 / 61
254AA019271EP0	LS	19	3/4	27	4.0	420	10	150			20 / 61	20
254AA025331EP0	LS	25	1	33	4.0	530	10	150			20 / 61	20
254AA032421EP0	LS	32	1 1/4	42	5.0	820	10	150			20 / 61	20
254AA038481EP0	LS	38	1 1/2	48	5.0	960	10	150			20 / 61	20
254AA051611EP0	LS	51	2	61	5.0	1270	10	150			20 / 61	20
254AA063751EP0	LS	63	2 1/2	75	6.0	1890	10	150			20 / 61	20
254AA076881EP0	LS	76	3	88	6.0	2270	10	150			20 / 61	20
254AA102141EP0	LS	102	4	114	6.0	3060	10	150			20 / 61	20
254AA115271EP0	LS	115	4 1/2	127	6.0	3400	10	150			20 / 61	20

TUBE: BLACK SBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: AIR & WATER DELIVERY IN GENERAL INDUSTRIAL APPLICATIONS.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

264GL



WATER SUCTION & DELIVERY - PVC - LIGHT DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
264GL020002S40	NS	20	13/16			200	7	100	60	110	50	
264GL025002S40	NS	25	1			250	7	100	60	138	50	
264GL032002S40	NS	32	1 1/4			340	6	90	60	176	50	
264GL038002S40	NS	38	1 1/2			440	5	75	60	209	50	
264GL051002S40	NS	51	2			650	5	75	60	281	50	

TUBE: GREEN TRANSLUCENT PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: WATER SUCTION AND DELIVERY
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

265TH



WATER - SLURRY SUCTION & DELIVERY - PVC - STANDARD DUTY - SUPER ELASTIC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
265TH051002S30	NS	51	2			850	5	75	90	204	50	
265TH076002S30	NS	76	3			1500	4	60	90	304	50	
265TH102002S30	NS	102	4			2200	3	45	90	408	30	
265TH127002S30	NS	127	5			3200	3	45	90	508	20	
265TH152002S30	NS	152	6			4100	2	30	90	608	20	

TUBE: LIGHT BLUE PVC WITH A HELICAL RED STRIPE - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: WATER SUCTION AND DELIVERY. SPECIAL LIGHT WEIGHT CONSTRUCTION FOR SLURRY TANKERS.
 GOOD FLEXIBILITY AT LOW TEMPERATURE.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -20°C +60°C (-4°F +140°F)

266BL



WATER SUCTION & DELIVERY - PVC - STANDARD DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
266BL025002S80	NS	25	1			350	7	100	80	113	20	
266BL032002S80	NS	32	1 1/4			470	6	90	80	144	20	
266BL038002S80	NS	38	1 1/2			650	5	75	80	171	20	
266BL051002S80	NS	51	2			915	5	75	80	230	20	

TUBE: GREY PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: WATER SUCTION AND DELIVERY.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

WATER AND LIQUIDS cont.

266GL



WATER SUCTION & DELIVERY - PVC - STANDARD DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
266GL025002S80	NS	25	1			290	7	100	60	113	50	
266GL032002S80	NS	32	1 1/4			390	6	90	60	144	50	
266GL038002S80	NS	38	1 1/2			510	5	75	60	171	50	
266GL045002S80	NS	45	1 3/4			670	5	75	60	203	50	
266GL051002S80	NS	51	2			760	5	75	60	230	50	
266GL063002S80	NS	63	2 1/2			970	5	75	60	284	50	
266GL076002S80	NS	76	3			1330	5	75	60	342	50	
266GL090002S80	NS	90	3 1/2			1800	4	60	60	405	50	
266GL102002S80	NS	102	4			2190	4	60	60	459	50	
266GL127002S80	NS	127	5			2900	3	45	60	597	30	
266GL152002S80	NS	152	6			4000	3	45	60	714	30	
266GL203002S80	NS	203	8			6200	2	30	60	954	20	

TUBE: GREEN TRANSLUCENT PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: WATER SUCTION AND DELIVERY
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

266KL



**WATER SUCTION & DELIVERY - PVC - STANDARD DUTY - FDA 90/128/EC A+B+C AS 2070
 *PREVIOUSLY 466KL**

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
266KL025002M50	LS	25	1			290	7	100	70	113	20 / 50	20
266KL032002M50	LS	32	1 1/4			390	6	90	70	144	20 / 50	20
266KL038002M50	LS	38	1 1/2			510	5	75	70	171	20 / 50	20
266KL045002M50	LS	45	1 3/4			670	5	75	70	203	20 / 50	20
266KL051002M50	LS	51	2			760	5	75	70	230	20 / 50	20
266KL063002M50	LS	63	2 1/2			970	5	75	70	284	20 / 50	20

TUBE: YELLOW TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: WATER SUCTION AND DELIVERY. ALSO SUITABLE FOR FOOD AND ALCOHOLIC BEVERAGES (UP TO 28% PROOF)
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)
 NOTE: INANESCO APPROVED

267BE



WATER - SLURRY SUCTION & DELIVERY - PVC - MEDIUM DUTY - SUPER ELASTIC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
267BE032002S50	NS	32	1 1/4			600	7	100	90	128	50	
267BE038002S50	LS	38	1 1/2			700	7	100	90	152	50	50
267BE051002S50	LS	51	2			1000	5	75	90	204	50	50
267BE063002S50	NS	63	2 1/2			1340	5	75	90	252	50	
267BE076002S50	LS	76	3			1750	5	75	90	304	50	50
267BE102002S50	LS	102	4			2700	4	60	90	408	30	30
267BE127002S50	LS	127	5			3800	4	60	90	508	20	20
267BE152002S50	LS	152	6			4850	3	45	90	608	20	20

TUBE: GREY PVC WITH HELICAL BLUE STRIPE - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: WATER SUCTION AND DELIVERY. SPECIAL LIGHT WEIGHT CONSTRUCTION FOR SLURRY TANKERS. GOOD FLEXIBILITY AT LOW TEMPERATURE.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -20°C +60°C (-4°F +140°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

WATER AND LIQUIDS cont.

268BL



WATER - ABRASIVE SLURRY SUCTION & DELIVERY - PVC - HEAVY DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
268BL025002QH0	LS	25	1			520	7	100	90	150	50	50
268BL032002QH0	LS	32	1 1/4			650	6	90	90	192	50	50
268BL038002QH0	LS	38	1 1/2			760	6	90	90	228	20 / 50	20
268BL051002QH0	LS	51	2			1100	5	75	90	306	20 / 50	20
268BL063002QH0	LS	63	2 1/2			1550	4	60	90	378	20 / 50	20
268BL076002QH0	LS	76	3			1900	4	60	90	456	20 / 50	20
268BL102002QH0	LS	102	4			3200	3	45	90	612	20 / 30	20
268BL127002QH0	LS	127	5			4200	3	45	90	762	20	20
268BL152002QH0	LS	152	6			6000	2	30	90	912	20	20

TUBE: GREY PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: HEAVY DUTY WATER SUCTION IAND DELIVERY. ALSO SUITABLE FOR ABRASIVE SLURRY TRANSFER
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

286EE



WATER DISCHARGE - PVC - LAY FLAT - STANDARD DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
286EE025000000	LS	26	1	29	1.5	165	7	100			100	100
286EE032000000	LS	33	1 1/4	36	1.5	200	7	100			100	100
286EE038000000	LS	41	1 1/2	53	1.3	205	5	75			100	100
286EE051000000	LS	53	2	56	1.3	270	4	65			100	100
286EE063000000	LS	66	2 1/2	69	1.5	380	4	60			100	100
286EE076000000	LS	78	3	81	1.7	530	4	60			100	100
286EE102000000	LS	104	4	108	1.8	705	4	60			100	100
286EE152000000	LS	155	6	159	2.0	1175	3	45			100	100
286EE203000000	LS	207	8	212	2.2	1785	3	45			100	100
286EE300000000	LS	308	12	313	2.6	2910	2	30			100	100

TUBE: BLUE PVC
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLUE PVC - ABRASION AND OZONE RESISTANT
 APPLICATION: LAY FLAT WATER DISCHARGE FOR GENERAL INDUSTRIAL AND IRRIGATION APPLICATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -10°C +60°C (+14°F +140°F)

288HH



WATER DISCHARGE - PVC - LAY FLAT - HEAVY DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
288HH025002EZO	LS	25	1	29	1.9	190	10	150			100	100
288HH038000000	LS	40	1 1/2	44	1.9	290	10	150			67 / 100	67 / 100
288HH051000000	LS	53	2	57	2.1	420	10	150			100	100
288HH063000000	LS	66	2 1/2	70	2.2	540	10	150			100	100
288HH076000000	LS	79	3	83	2.3	660	9	130			100	100
288HH102000000	LS	104	4	109	2.6	1000	9	130			100	100
288HH152000000	LS	155	6	161	3.0	1680	7	100			100	100
288HH203000000	LS	207	8	213	3.0	2200	5	75			100	100

TUBE: RED PVC
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED PVC - ABRASION AND OZONE RESISTANT
 APPLICATION: LAY FLAT WATER DISCHARGE DESIGNED FOR LONG LASTING SERVICE IN HEAVY DUTY APPLICATIONS.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -10°C +60°C (+14°F +140°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

WATER AND LIQUIDS cont.

290AA



OROFLEX 10 - LAY FLAT - HEAVY DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
290AA076000000	LS	75	3	80	2.5	680	10	150			100	100
290AA102000000	LS	104	4	110	3.0	1150	10	150			100	100
290AA152000000	LS	154	6	160	3.0	1800	10	150			100	100
290AA203000000	LS	205	8	212	3.5	2400	8	120			100	100

TUBE: BLACK NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE WEAVE
 COVER: BLACK NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: LAY FLAT WATER DISCHARGE FOR HEAVY DUTY APPLICATIONS. SPECIALLY DESIGNED FOR PUMP DISCHARGE INCLUDING LIGHT SLURRY, LIQUID FERTILIZERS AND IRRIGATION. HIGH END LOAD RESSTANCE
 SAFETY FACTOR: <=125mm 3:1 >= 154mm 2.5:1
 TEMPERATURE: -20°C +80°C (-4°F +176°F)

AGRICULTURE

295AA



BANDAMA TRAVELLING IRRIGATION - LAYFLAT - HEAVY DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
295AA076000000	LS	75	3	82	3.5	1000	10	150			200	200
295AA102000000	LS	105	4	112	3.5	1600	10	150			200	200
295AA115000000	LS	115	4 1/2	122	3.5	1750	10	150			200	200

TUBE: BLACK NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE WEAVE
 COVER: BLACK NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: LAY FLAT WATER DISCHARGE. SPECIALLY DESIGNED FOR TRAVELLING IRRIGATORS HIGH END LOAD RESSTANCE
 SAFETY FACTOR: 3:1
 TEMPERATURE: -20°C +80°C (-4°F +176°F)
 NOTE: 10 YEAR PRO RATA WARRANTY

266OA



AIR SEEDER - PVC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
266OA025000000	LS	25	1			290	8	120	70	113	20	20
266OA032000000	LS	32	1 1/4			390	7	100	70	144	20	20
266OA038000000	LS	38	1 1/2			510	6	90	70	171	20	20
266OA045000000	LS	45	1 3/4			670	6	90	70	203	20	20
266OA051000000	LS	51	2			760	5	75	70	230	20	20
266OA063000000	LS	63	2 1/2			1180	5	75	70	284	20	20
266OA076000000	LS	76	3			1510	5	75	70	342	20	20

TUBE: TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: BLACK SHOCK RESISTANT RIGID PVC
 APPLICATION: AGRICULTURAL SEED TRANSFER ON "AIR-FLO" SEEDING EQUIPMENT.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

591AA



CROP SPRAYING 40 BAR (600 PSI) - PVC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
591AA010165J10	LS	10	3/8	16	3	160	50	750			100	100
591AA0132055I0	LS	13	1/2	20	3.5	225	40	600			100	100

TUBE: BLACK PVC
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK PVC - ABRASION AND OZONE RESISTANT
 APPLICATION: CROP SPRAYING OF FERTILIZERS, PESTICIDES AND WEED-KILLERS.
 SAFETY FACTOR: 10mm 2.5:1 13mm 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

AGRICULTURE cont.

591AE



CROP SPRAYING 40 BAR (600 PSI) - PVC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
591AE008145J10	LS	8	5/16	14	3.0	135	50	750			25 / 100	100
591AE010165J10	LS	10	3/8	16	3.0	160	50	750			25 / 100	100
591AE0132055H0	LS	13	1/2	20	3.5	225	40	600			25 / 100	100
591AE0192755H0	LS	19	3/4	27	4.0	370	40	600			50	50
591AE0253455H0	NS	25	1	34	4.5	530	40	600			50	

TUBE: BLACK PVC
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLUE PVC - ABRASION AND OZONE RESISTANT
 APPLICATION: CROP SPRAYING OF FERTILIZERS, PESTICIDES AND WEED-KILLERS.
 SAFETY FACTOR: <= 10mm & 25mm 2.5:1 > 10mm 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

702AA



AIR SEEDER

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
702AA032427AF0	LS	32	1 1/4	42	6.0	740	10	150	100	128	20	20
702AA038487AF0	LS	38	1 1/2	48	6.0	1000	10	150	100	152	20	20
702AA045557AF0	LS	45	1 3/4	55	6.0	1160	10	150	100	180	20	20
702AA051617AF0	LS	51	2	61	6.0	1300	10	150	100	204	20	20
702AA063757AF0	LS	63	2 1/2	75	6.0	2020	10	150	90	252	20	20
702AA076887AF0	LS	76	3	88	6.0	2410	10	150	90	304	20	20

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK NBR/PVC BLEND - OIL, HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: AGRICULTURAL SEED TRANSFER ON "AIR-FLO" SEEDING EQUIPMENT.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

FIRE FIGHTING

2A1AH



FIRE REEL 55 BAR (825 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
2A1AH025382R20	LS	25	1	38	6.5	700	55	825			61	61

TUBE: BLACK SYNTHETIC RUBBER
 REINFORCEMENT: BRAIDED HIGH TENSILE TEXTILE CORDS
 COVER: RED SYNTHETIC RUBBER - ABRASION AND OZONE RESISTANT
 APPLICATION: HOSE REELS FOR FIRE FIGHTING VEHICLES.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

FURNACE & CABLE COOLING

254AL



FURNACE COOLING 10 BAR (150 PSI) - SOFT WALL

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
254AL019310004	NS	19	3/4	31	6.0	590	10	150			30.5	
254AL025370004	NS	25	1	37	6.0	740	10	150			30.5	
254AL032460004	NS	32	1 1/4	46	7.0	1110	10	150			30.5	
254AL038520004	NS	38	1 1/2	52	7.0	1290	10	150			30.5	
254AL051650004	NS	51	2	65	7.0	1690	10	150			30.5	

TUBE: BLACK SBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK SBR - RESIN COATED DUST FREE FIBREGLASS COVER
 APPLICATION: GENERAL PURPOSE WATER DELIVERY IN FURNACE COOLING APPLICATIONS. SPECIALLY DESIGNED TO WITHSTAND HEAT, SPLASHES OF MOLTEN METAL AND OPEN FLAME
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F) - COVER RESISTANT UP TO 540°C (1000°F)

249LE



AIR - WATER DELIVERY 10 BAR (150 PSI) - NON CONDUCTIVE

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
249LE019312ZA0	LS	19	3/4	31	6.0	620	10	150			61	61
249LE025412ZA0	LS	25	1	41	8.0	1080	10	150			61	61
249LE032482ZA0	LS	32	1 1/4	48	8.0	1310	10	150			61	61
249LE038542ZA0	LS	38	1 1/2	54	8.0	1300	10	150			61	61
249LE051672ZA0	LS	51	2	67	8.0	1940	10	150			61	61

TUBE: WHITE EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLUE EPDM - HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: NON-CONDUCTIVE AIR AND WATER TRANSFER IN FOUNDRY APPLICATIONS
 SAFETY FACTOR: 4:1
 TEMPERATURE: -40°C +150°C (-40°F +300°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

HOT WATER AND STEAM

330AH

SATURATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED - BS 5342/2A NFT 47263/I3



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
330AH013253YA3	LS	13	1/2	25	6.0	560	17	250		130	15.25 / 30.5 / 61	61
330AH019323YA3	LS	19	3/4	32	6.5	730	17	250		190	15.25 / 30.5 / 61	30.5 / 61
330AH025383YA3	LS	25	1	38	6.5	900	17	250		250	15.25 / 30.5 / 61	61
330AH032463YA3	LS	32	1 1/4	46	7.0	1390	17	250		320	61	61
330AH038523YA3	LS	38	1 1/2	52	7.0	1610	17	250		380	61	61
330AH051673YA3	LS	51	2	67	8.0	2240	17	250		510	61	61

TUBE: BLACK EPDM
 REINFORCEMENT: HIGH TENSILE STEEL CORDS
 COVER: RED EPDM - HEAT, ABRASION AND OZONE RESISTANT - PIN PRICKED
 APPLICATION: SATURATED STEAM
 SAFETY FACTOR: 10:1
 TEMPERATURE: -40°C +210°C (-40°F +410°F)

331AH

SATURATED - SUPERHEATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED - BS 5342/2A NFT 47263/I3



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
331AH013253X13	LS	13	1/2	25	6.0	580	17	250		130	15.25 / 30.5 / 61	30.5
331AH019323X13	LS	19	3/4	32	6.5	750	17	250		190	15.25 / 30.5 / 61	30.5
331AH025383X13	LS	25	1	38	6.5	940	17	250		250	15.25 / 30.5 / 61	30.5

TUBE: BLACK CHLOROBUTYL
 REINFORCEMENT: HIGH TENSILE STEEL CORDS
 COVER: RED EPDM - HEAT, ABRASION AND OZONE RESISTANT - PIN PRICKED
 APPLICATION: SATURATED AND SUPERHEATED STEAM
 PLANTS AND ALL INDUSTRIAL APPLICATIONS.
 SAFETY FACTOR: 10:1
 TEMPERATURE: -40°C +220°C (-40°F +430°F) INTERMITTENT TO 232°C (450°F)

350AA

STEAM 7 BAR (100 PSI)-HOT WATER 15 BAR (225 PSI) - EXCEEDS BS 5122/A2



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
350AA013233NDO	NS	13	1/2	23	5.0	370	7	100			20 / 61	
350AA019313NDO	LS	19	3/4	31	6.0	610	7	100			20 / 61	20
350AA025373NDO	LS	25	1	37	6.0	750	7	100			20 / 61	20
350AA032463NDO	NS	32	1 1/4	46	7.0	950	7	100			20 / 61	
350AA038523NDO	NS	38	1 1/2	52	7.0	1100	7	100			20 / 61	
350AA051673NDO	LS	51	2	67	8.0	1700	7	100			20 / 61	20

TUBE: BLACK EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: SATURATED STEAM AND HOT WATER DELIVERY IN GENERAL INDUSTRIAL APPLICATIONS.
 SAFETY FACTOR: ACCORDING TO BS 5122/A2
 TEMPERATURE: -40°C +165°C (-40°F +330°F)

350LL

STEAM 7 BAR (100 PSI)-HOT WATER 15 BAR (225 PSI) - EXCEEDS BS 5122/A2 FDA



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
350LL013233Y90	LS	13	1/2	23	5.0	390	7	100			20 / 61	20 / 61
350LL019313Y90	LS	19	3/4	31	6.0	650	7	100			20 / 61	20 / 61
350LL025373Y90	LS	25	1	37	6.0	800	7	100			20 / 61	20 / 61

TUBE: WHITE FOOD GRADE EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: WHITE EPDM - HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: SATURATED STEAM AND HOT WATER DELIVERY IN GENERAL INDUSTRIAL SPECIALLY DESIGNED FOR WASH DOWN USE IN THE FOOD AND DAIRY INDUSTRIES
 SAFETY FACTOR: ACCORDING TO BS 5122/A2
 TEMPERATURE: -40°C +165°C (-40°F +330°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

HOT WATER AND STEAM cont.

351LL



HOT WATER WASH DOWN 10 BAR (150 PSI) - BUILT IN NOZZLE

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
351LL019310006	NS	19	3/4	31	6.0	640	10	150			15.25	
351LL025370006	LS	25	1	37	6.0	780	10	150			15.25	15.25
351LL032460006	NS	32	1 1/4	46	7.0	1150	10	150			15.25	
351LL038520006	LS	38	1 1/2	52	7.0	1350	10	150			15.25	15.25

TUBE: WHITE EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: WHITE EPDM - HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: HOT AND COLD WATER WASH DOWN IN PAPER MILLS AND THE FOOD INDUSTRY WHERE A BUILT IN RUBBER NOZZLE IS REQUIRED TO AVOID FLOOR AND EQUIPMENT DAMAGE
 SAFETY FACTOR: 4:1
 TEMPERATURE: -40°C +120°C (-40°F +248°F)
 NOTE: ONLY SOLD AS COMPLETE 15.25 METRE LENGTHS

352AA



RADIATOR 5 BAR (75 PSI) - EXCEEDS DIN 73411

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
352AA020283WDO	LS	20	3/4	28	4.0	390	5	75			1 / 61	1
352AA022303WDO	LS	22	7/8	30	4.0	420	5	75			1 / 61	1
352AA025333WDO	LS	25	1	33	4.0	470	5	75			1 / 61	1
352AA028363WDO	LS	28	1 1/8	36	4.0	510	5	75			1 / 61	1
352AA032403WDO	LS	32	1 1/4	40	4.0	580	5	75			1 / 61	1
352AA035433WDO	LS	35	1 3/8	43	4.0	620	5	75			1 / 61	1
352AA038483WDO	LS	38	1 1/2	48	5.0	850	5	75			1 / 61	1
352AA040503WDO	LS	40	1 9/16	50	5.0	890	5	75			1 / 61	1
352AA042523WDO	NS	42	1 5/8	52	5.0	930	5	75			1 / 61	
352AA045553WDO	LS	45	1 3/4	55	5.0	990	5	75			1 / 61	1
352AA048583WDO	LS	48	1 7/8	58	5.0	1040	5	75			1 / 61	1
352AA051613WDO	LS	51	2	61	5.0	1110	5	75			1 / 61	1
352AA055653WDO	NS	55	2 1/16	65	5.0	1190	5	75			1	
352AA057673WDO	LS	57	2 1/4	67	5.0	1230	5	75			1	1
352AA060703WDO	LS	60	2 3/8	70	5.0	1280	5	75			1 / 61	1
352AA063733WDO	LS	63	2 1/2	73	5.0	1340	5	75			1	1
352AA070803WDO	LS	70	2 3/4	80	5.0	1440	5	75			1	1
352AA076863WDO	LS	76	3	86	5.0	1550	5	75			1	1
352AA080903WDO	LS	80	3 1/8	90	6.0	1630	5	75			1	1
352AA090023WDO	LS	90	3 1/2	102	6.0	2020	5	75			1	1
352AA102143WDO	LS	102	4	114	6.0	2260	5	75			1	1

TUBE: BLACK EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: RADIATOR HOSE.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -40°C +120°C (-40°F +248°F)

375AA



HOT WATER - CAR HEATER 4 BAR (60 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
375AA013190000	NS	13	1/2	19	3.0	240	4	60			213	
375AA016220000	LS	16	5/8	22	3.0	280	4	60			213	213
375AA019270000	NS	19	3/4	27	4.0	450	4	60			213	

TUBE: BLACK EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT
 APPLICATION: GENERAL PURPOSE HOT WATER. SPECIALLY DESIGNED FOR AUTOMOTIVE HEATING SYSTEMS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -35°C +100°C (-31°F +212°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

LIQUID FOOD

402LH



LIQUID FOOD SUCTION & DELIVERY 10 BAR (150 PSI) - FDA

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
402LH025374SA0	LS	25	1	37	6.0	900	10	150	100	75	20 / 30.5	20
402LH038504SA0	LS	38	1 1/2	50	6.0	1220	10	150	100	114	20 / 30.5	20
402LH051634SA0	LS	51	2	63	6.0	1580	10	150	100	153	20 / 30.5	20
402LH076884SA0	LS	76	3	88	6.0	2480	10	150	90	228	20	20
402LH102164SA0	NS	102	4	116	7.0	3400	10	150	90	306	20	

TUBE: WHITE NR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: RED SBR/EPDM BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY. MAX 50% PROOF. SPECIAL CONSTRUCTION FOR MAXIMUM FLEXIBILITY. STERILIZE WITH 5% SODA SOLUTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)
 NOTE: IANESCO APPROVED

405LE



FAT FOOD SUCTION & DELIVERY 10 BAR (150 PSI) - FDA

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
405LE019314SB0	NS	19	3/4	31	6.0	730	10	150	100	57	30.5	
405LE025374SB0	NS	25	1	37	6.0	900	10	150	100	75	30.5	
405LE038504SB0	NS	38	1 1/2	50	6.0	1230	10	150	100	114	30.5	
405LE051634SB0	NS	51	2	63	6.0	1590	10	150	100	153	30.5	
405LE063754SB0	NS	63	2 1/2	75	6.0	2100	10	150	90	189	30.5	
405LE076884SB0	NS	76	3	88	6.0	2500	10	150	90	228	30.5	
405LE102164SB0	NS	102	4	116	7.0	3450	10	150	90	306	30.5	

TUBE: WHITE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLUE NBR/PVC - ABRASION, OZONE AND OIL RESISTANT
 APPLICATION: LIQUID AND FAT FOOD - ALCOHOLIC BEVERAGES SUCTION AND DELIVERY - MAX 75% PROOF. STERILIZE WITH 130°C (266°F) STEAM FOR 30 MINUTES OR WITH 5% SODA SOLUTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

412LE



MILK TANKER 10 BAR (150 PSI) - HARD WALL - FDA

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
412LE038484FG0	NS	38	1 1/2	48	5.0	970	10	150	100	76	20	
412LE051614FG0	NS	51	2	61	5.0	1330	10	150	100	100	20	
412LE063754FG0	NS	63	2 1/2	75	6.0	1890	10	150	100	126	20	
412LE076884FG0	NS	76	3	88	6.0	2730	10	150	90	228	20	
412LE102164FG0	NS	102	4	116	7.0	3610	10	150	90	306	20	

TUBE: WHITE NR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLUE SBR/EPDM - ABRASION AND OZONE RESISTANT
 APPLICATION: LIQUID FOOD SUCTION AND DELIVERY. SPECIALLY CONSTRUCTION FOR MAXIMUM FLEXIBILITY IN MILK TANKER APPLICATIONS. STERILIZE WITH 5% SODA SOLUTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)
 NOTE: IANESCO APPROVED

452LH



LIQUID FOOD DELIVERY 10 BAR (150 PSI) - FDA

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
452LH019314SCO	NS	19	3/4	31	6.0	610	10	150			30.5	
452LH025374SCO	NS	25	1	37	6.0	760	10	150			20 / 30.5	
452LH038504SCO	NS	38	1 1/2	50	6.0	1070	10	150			20 / 30.5	
452LH051654SCO	NS	51	2	65	7.0	1680	10	150			20 / 30.5	
452LH076924SCO	NS	76	3	92	8.0	2800	10	150			20	

TUBE: WHITE NR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED SBR/EPDM BLEND - ABRASION AND OZONE RESISTANT.
 APPLICATION: LIQUID FOOD AND ALCOHOLIC BEVERAGES DELIVERY - MAX 50% PROOF. STERILIZE WITH 5% SODA SOLUTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)
 NOTE: IANESCO APPROVED

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

LIQUID FOOD cont.

455LE



FAT FOOD DELIVERY 10 BAR (150 PSI) - FDA

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
455LE013234SE0	NS	13	1/2	23	5.0	380	10	150			30.5	
455LE019314SE0	NS	19	3/4	31	6.0	610	10	150			30.5	
455LE025374SE0	NS	25	1	37	6.0	760	10	150			30.5	
455LE032444SE0	NS	32	1 1/4	44	6.0	930	10	150			30.5	
455LE038504SE0	NS	38	1 1/2	50	6.0	1080	10	150			30.5	
455LE051654SE0	NS	51	2	65	7.0	1680	10	150			30.5	

TUBE: WHITE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLUE NBR/PVC - ABRASION, OZONE AND OIL RESISTANT
 APPLICATION: LIQUID AND FAT FOOD - ALCOHOLIC BEVERAGES SUCTION AND DELIVERY - MAX 75% PROOF
 STERILIZE WITH 130°C (266°F) STEAM FOR 30 MINUTES OR WITH 5% SODA SOLUTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

466OL



LIQUID FOOD SUCTION & DELIVERY - PVC - STANDARD DUTY - FDA 90/128/EC A+B+C AS 2070

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
466OL020004M50	NS	20	13/16			230	8	120	70	90	50	
466OL025004M50	NS	25	1			290	8	120	70	113	25 / 50	
466OL032004M50	NS	32	1 1/4			390	7	100	70	144	50	
466OL038004M50	NS	38	1 1/2			510	6	90	70	171	50	
466OL051004M50	NS	51	2			760	5	75	70	230	25 / 50	
466OL063004M50	NS	63	2 1/2			970	5	75	70	284	25	
466OL076004M50	NS	76	3			1330	5	75	70	342	25	
466OL102004M50	NS	102	4			2190	4	60	70	459	25	

TUBE: TRANSLUCENT PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY - MAX 28% PROOF
 STERILIZE WITH 5% SODA SOLUTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)
 NOTE: INANESCO APPROVED

468OH



LIQUID FOOD SUCTION & DELIVERY - PVC - HEAVY DUTY - FDA 90/128/EC A+B+C AS 2070

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
468OH025004M60	LS	25	1			400	7	100	90	125	20 / 50	20
468OH032004M60	LS	32	1 1/4			520	7	100	90	160	20 / 50	50
468OH038004M60	LS	38	1 1/2			730	7	100	90	190	20 / 50	20 / 50
468OH051004M60	LS	51	2			1000	7	100	90	255	20 / 50	20 / 50
468OH063004M60	LS	63	2 1/2			1500	6	90	90	315	50	50
468OH076004M60	LS	76	3			1900	5	75	90	380	20 / 50	20
468OH102004M60	LS	102	4			3300	4	60	90	510	20	20

TUBE: TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
 REINFORCEMENT: RED SHOCK RESISTANT RIGID PVC
 APPLICATION: LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY MAX 28% PROOF. STERILIZE WITH 5% SODA SOLUTION
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)
 NOTE: INANESCO APPROVED

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

LIQUID FOOD cont.

47000



GENERAL PURPOSE FOOD QUALITY SUCTION & DELIVERY- PVC - FDA 90/128/EC A+B+C AS 2070

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
47000010164LK0	LS	10	3/8	16	3.0	170	15	225	90	40	60	60
47000013194LK0	LS	13	1/2	19	3.0	205	7	100	85	52	60	60
47000016224LK0	LS	16	5/8	22	3.0	250	6	90	85	64	60	60
47000020284LK0	LS	20	3/4	28	4.0	340	5	75	85	80	60	60
47000025334LK0	LS	25	1	33	4.0	530	5	75	85	100	60	60
47000032404LK0	LS	32	1 1/4	40	4.0	655	4	60	85	128	60	60
47000038484LK0	LS	38	1 1/2	48	5.0	855	4	60	85	152	30	30
47000051614LK0	LS	51	2	61	5.0	1230	3	45	80	204	30	30
47000063754LK0	LS	63	2 1/2	75	6.0	1775	2	30	80	252	30	30
47000076904LK0	LS	76	3	90	7.0	2450	2	30	70	304	30	30
47000102164LK0	LS	102	4	116	7.0	3480	2	30	70	408	30	30
47000152724LK0	LS	152	6	172	10.0	7300	2	30	70	608	20	20

TUBE: TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
REINFORCEMENT: STEEL HELIX WIRE
APPLICATION: GENERAL PURPOSE LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY - MAX 28% PROOF STERILIZE WITH 5% SODA SOLUTION
SAFETY FACTOR: 3:1
TEMPERATURE: -5°C +60°C (+23°F +140°F)
NOTE: INANESCO APPROVED

49000



GENERAL PURPOSE TUBING - PVC - AS 2070

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
4900003000000	LS	3	1/8	5	1.0						30	30
4900005000000	LS	5	3/16	8	1.5						30	30
4900006000000	LS	6	1/4	9	1.5						30	30
4900008000000	LS	8	5/16	11	1.5						30	30
4900010000000	LS	10	3/8	13	1.5						30	30
4900013000000	LS	13	1/2	16	1.8						30	30
4900016000000	LS	16	5/8	20	2.0						30	30
4900019000000	LS	20	3/4	25	2.6						30	30
4900025000000	LS	25	1	31	3.0						30	30
4900032000000	LS	32	1 1/4	40	4.0						30	30
4900038000000	LS	40	1 1/2	48	4.0						15	15
4900051000000	LS	50	2	60	5.0						15	15

TUBE: TRANSPARENT NON-TOXIC PVC
REINFORCEMENT: UNREINFORCED
APPLICATION: GENERAL PURPOSE FOOD QUALITY TUBING. STERILIZE WITH 5% SODA SOLUTION
TEMPERATURE: -5°C +60°C (+23°F +140°F)

49100



GENERAL PURPOSE FOOD QUALITY - PVC - FDA 90/128/EC A+B+C AS 2070

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
49100006114JY0	LS	6	1/4	11	2.5	80	15	225			20 / 25 / 50 / 100	20 / 50 / 100
49100008134JY0	LS	8	5/16	13	2.5	95	15	225			50 / 100	100
49100010164JY0	LS	10	3/8	16	3.0	135	15	225			20 / 25 / 50 / 100	20 / 100 / 200
49100013194JY0	LS	13	1/2	19	3.0	165	10	150			20 / 25 / 50 / 100	20 / 100 / 130
49100016224JY0	LS	16	5/8	22	3.0	215	10	150			50	50
49100019264JY0	LS	19	3/4	26	3.5	300	10	150			20 / 25 / 50 / 100	20 / 100
49100025334JY0	LS	25	1	33	4.0	415	10	150			20 / 25 / 50 / 100	20 / 100
49100032424JY0	LS	32	1 1/4	42	5.0	690	7	100			50	50
49100038484JY0	LS	38	1 1/2	48	5.0	820	7	100			50	50
49100051634JY0	LS	51	2	63	6.0	1320	6	90			50	50

TUBE: TRANSPARENT NON-TOXIC PVC
REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
COVER: TRANSPARENT PVC WITH LONGITUDINAL RED STRIPES - ABRASION AND OZONE RESISTANT
APPLICATION: GENERAL PURPOSE FOOD QUALITY. ALSO SUITABLE FOR COMPRESSED AIR. OIL MIST RESISTANT STERILIZE WITH 5% SODA SOLUTION
SAFETY FACTOR: 3:1
TEMPERATURE: -5°C +60°C (+23°F +140°F)
NOTE: INANESCO APPROVED

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

BULK FOOD

760LA



BULK FOOD DELIVERY 5 BAR (75 PSI) - FDA

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
760LA102187RM0	LS	102	4	118	8.0	2780	5	75			20 / 30.5	20

TUBE: WHITE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS - ANTISTATIC WIRE
 COVER: BLACK CONDUCTIVE SBR/NR BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: BULK FOOD AND MATERIALS DELIVERY. SPECIALLY DESIGNED FOR GRAINS, FLOURS AND PLASTIC PELLETS TRANSFER.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

BULK MATERIALS

720AA



BULK MATERIAL SUCTION & DELIVERY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
720AA076907W10	LS	76	3	90	7.0	2260	10	150	90	228	30.5	30.5
720AA102167W10	LS	102	4	116	7.0	3120	10	150	90	306	30.5	30.5
720AA127437W10	LS	127	5	143	8.0	4750	5	75	80	508	30.5	30.5
720AA152687W10	LS	152	6	168	8.0	5900	5	75	80	608	30.5	30.5
720AA203217W10	LS	203	8	221	9.0	9030	5	75	70	812	30.5	30.5

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: BULK MATERIAL SUCTION AND DELIVERY IN HEAVY DUTY APPLICATIONS. SPECIALLY DESIGNED FOR DRY CEMENT, GRAIN AND ANIMAL FEED TRANSFER
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

760AA



BULK MATERIAL DELIVERY 5 BAR (75 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
760AA102207CD0	LS	102	4	120	9.0	3190	5	75			20 / 30.5	20

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: BULK MATERIAL DELIVERY. SPECIALLY DESIGNED FOR DRY CEMENT, GRAIN AND ANIMAL FEED TRANSFER.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

769JA



BULK MATERIAL DELIVERY 13 BAR (200 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
769JA102307PJ0	LS	102	4	130	14.0	5320	13	200			61	61

TUBE: BEIGE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS - ANTISTATIC WIRE
 COVER: BLACK CONDUCTIVE SBR/NR BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: BULK MATERIAL DELIVERY IN HEAVY DUTY APPLICATIONS.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

BULK MATERIALS cont.

780AA



BULK MATERIAL SUCTION & DELIVERY - INDUS AR

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
780AA038470000	LS	38	1 1/2	47	4.5	570	2	25	100	80	20 / 50	20
780AA051610000	LS	51	2	61	5.0	860	2	25	100	120	20 / 30 / 50	20 / 30
780AA063750000	LS	63	2 1/2	75	6.0	1090	1	15	100	200	20 / 30 / 50	20 / 30
780AA076900000	LS	76	3	90	7.0	1390	1	15	100	240	20 / 30 / 50	20 / 30
780AA102190000	LS	102	4	119	8.5	2560	1	15	100	320	20 / 30	20 / 30
780AA127460000	LS	127	5	146	10.0	3320	1	15	100	480	20 / 30	20 / 30
780AA152750000	LS	152	6	175	11.5	4890	1	15	100	720	20 / 30	20 / 30

TUBE: SMOOTH BLACK ANTISTATIC EPDM SYNTHETIC ELASTOMER
REINFORCEMENT: BLACK SHOCK RESISTANT THERMOPLASTIC
APPLICATION: LOW PRESSURE GRAVITY FEED SHUTES OR VACUUM CONVEYERS IN MANUFACTURING PLANTS & CONSTRUCTION SITES. SUCTION CONVEYANCE OF SLURRY, CEMENT, GRAVEL, IRON, ORE AND GRAINS.
SAFETY FACTOR: 4:1
TEMPERATURE: -20°C +50°C (-4°F +122°F)

SANDBLAST & GUNITE

753AA



SANDBLAST - PREMIUM QUALITY - 10 BAR (150 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
753AA01327XGI3	LS	13	1/2	27	7.0	510	10	150			20 / 30.5	20
753AA019337SV3	LS	19	3/4	33	7.0	650	10	150			30.5 / 61	61
753AA02540XGI3	LS	25	1	40	7.5	800	10	150			20 / 30.5	20
753AA03248XGI3	LS	32	1 1/4	48	8.0	1150	10	150			20 / 30.5	20
753AA03855XGI3	LS	38	1 1/2	55	8.5	1510	10	150			20 / 30.5	20

HEAVY DUTY:

753AA01333XGI3	LS	13	1/2	33	10.0	810	10	150			20/30.5	20
753AA01940XGI3	LS	19	3/4	40	10.5	1040	10	150			20 / 30.5	20
753AA02548XGI3	LS	25	1	48	11.5	1410	10	150			20 / 30.5	20
753AA03255XGI3	LS	32	1 1/4	55	11.5	1690	10	150			20 / 30.5	20
753AA03864XGI3	LS	38	1 1/2	64	13.0	2330	10	150			20 / 30.5	20
753AA05176XGI3	LS	51	2	76	12.5	2680	10	150			20 / 30.5 / 61	20 / 61

TUBE: PREMIUM BLACK CONDUCTIVE NR - ABRASION RESISTANT APPROX. 50 mm3 (ISO 4649/A)
REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT - PIN PRICKED
APPLICATION: SANDBLAST. DESIGNED FOR LONG SERVICE LIFE IN HEAVY DUTY APPLICATIONS
SAFETY FACTOR: 3:1
TEMPERATURE: -30°C +80°C (-22°F +176°F)

CONCRETE

737AA



CONCRETE PUMPING 40 BAR (600 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
737AA0516977AZ	LS	51	2	69	9.0	1850	40	600			20	20
737AA0760477AZ	LS	76	3	104	14.0	4410	40	600			20	20
737AA0901877AZ	LS	90	3 1/2	118	14.0	5170	40	600			20	20
737AA1023077AZ	LS	102	4	130	14.0	5850	40	600			20	20

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: CONCRETE PUMPING
 SAFETY FACTOR: 2.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

740AA

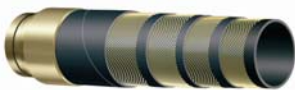


CONCRETE PUMPING 85 BAR (1275 PSI) - HEAVY DUTY - STEEL REINFORCED

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
740AA0516977N0	LS	51	2	69	9.0	2160	85	1275		255	15.25 / 20 / 61	20 / 61
740AA0638577N0	LS	63	2 1/2	85	11.0	3380	85	1275		265	20 / 61	20 / 61
740AA0760077N0	LS	76	3	100	12.0	4590	85	1275		380	15.25 / 20 / 30.5	20
740AA0901677N0	LS	90	3 1/2	116	13.0	5930	85	1275		450	20	20 / 30.5
740AA1022877N0	LS	102	4	128	13.0	7510	85	1275		510	15.25 / 20 / 30.5	20 / 30.5
740AA1275577N0	LS	127	5	155	14.0	10940	85	1275		635	15.25 / 20 / 30.5	30.5

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE STEEL CORDS
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: HIGH PRESSURE CONCRETE PUMPING
 SAFETY FACTOR: 2:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

741AA



CONCRETE PUMPING 85 BAR (1275 PSI) - EXTRA SERVICE - STEEL REINFORCED

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
741AA051697N10	NS	51	2	69	9.0	2620	85	1275		255	15.25 / 20	
741AA063857N10	NS	63	2 1/2	85	11.0	3810	85	1275		325	20	
741AA076027N10	NS	76	3	102	13.0	5020	85	1275		380	15.25 / 20	
741AA090167N10	NS	90	3 1/2	116	13.0	7270	85	1275		450	20	
741AA102307N10	NS	102	4	130	14.0	8150	85	1275		510	15.25 / 20	
741AA115437N10	NS	115	4 1/2	143	14.5	9260	85	1275		575	20	
741AA127577N10	NS	127	5	157	15.0	10850	85	1275		635	15.25 / 20	
741AA152887N10	NS	152	6	188	18.0	14100	85	1275		760	20	

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE STEEL CORDS
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: HIGH PRESSURE CONCRETE PUMPING. DESIGNED FOR LONG SERVICE LIFE IN HEAVY DUTY APPLICATIONS
 SAFETY FACTOR: <- 127mm 2.5:1 152mm 2:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

ACIDS, CHEMICALS AND MULTIPURPOSE

509OE

ACID - CHEMICAL SUCTION & DELIVERY 16 BAR (240 PSI) - UHMWPE - FDA



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
509OE0193155R0	LS	19	3/4	31	6.0	590	16	240	90	188	30.5	30.5
509OE0253755R0	LS	25	1	37	6.0	730	16	240	90	225	30.5	30.5
509OE0324455R0	LS	32	1 1/4	44	6.0	870	16	240	90	263	30.5	30.5
509OE0385055R0	LS	38	1 1/2	50	6.0	1010	16	240	90	338	30.5	30.5
509OE0516355R0	LS	51	2	63	6.0	1330	16	240	90	413	30.5	30.5
509OE0637755R0	LS	63	2 1/2	77	7.0	2080	16	240	90	450	30.5	30.5
509OE0769255R0	LS	76	3	92	8.0	2820	16	240	80	525	30.5	30.5
509OE1021855R0	LS	102	4	118	8.0	3850	16	240	80	675	30.5	30.5

TUBE: TRANSPARENT UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE)
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLUE EPDM - ABRASION AND OZONE RESISTANT
 APPLICATION: ACID AND CHEMICAL SUCTION AND DELIVERY. SUITABLE FOR 98% OF EXISTING CHEMICALS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -20°C +65°C (-4°F +150°F)

953AE

GENERAL PURPOSE 20 BAR (300 PSI) - EPDM



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
953AE013239V00	NS	13	1/2	23	5.0	350	20	300			61	
953AE019319V00	NS	19	3/4	31	6.0	580	20	300			61	
953AE025379V00	NS	25	1	37	6.0	730	20	300			61	
953AE038529V00	NS	38	1 1/2	52	7.0	1070	20	300			61	
953AE051679V00	NS	51	2	67	8.0	1880	20	300			61	
953AE063819V00	NS	63	2 1/2	81	9.0	2300	20	300			61	
953AE076949V00	NS	76	3	94	9.0	2790	20	300			61	

TUBE: BLACK EPDM
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLUE EPDM - ABRASION AND OZONE RESISTANT
 APPLICATION: AIR, WATER AND MILD CHEMICAL DELIVERY
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

954AH

PREMIUM MULTIPURPOSE 20 BAR (300 PSI) - NON CONDUCTIVE



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
954AH032449VPO	LS	32	1 1/4	44	6.0	980	20	300			30.5	30.5
954AH038509VPO	LS	38	1 1/2	50	6.0	1140	20	300			30.5	30.5
954AH051659VPO	LS	51	2	65	7.0	1500	20	300			30.5	30.5

TUBE: BLACK NON CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED NBR/PVC BLEND - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: PREMIUM QUALITY COMPRESSED AIR, WATER, FUEL AND OIL DELIVERY IN GENERAL INDUSTRIAL APPLICATIONS.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

974AH

**MAXECON GENERAL PURPOSE 17 BAR (250 PSI) - NON CONDUCTIVE
 *PREVIOUSLY 976AH**



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
974AH006130000	LS	6	1/4	13	3.2	120	17	250			213	213
974AH008160000	LS	8	5/16	16	4.0	210	17	250			213	213
974AH010180000	LS	10	3/8	18	4.0	250	17	250			213	213
974AH013210000	LS	13	1/2	21	4.3	360	17	250			213	213
974AH016250000	LS	16	5/8	25	4.8	420	20	300			213	213
974AH019290000	LS	19	3/4	29	5.1	540	17	250			213	213
974AH025360000	LS	25	1	36	5.4	730	17	250			213	213

TUBE: BLACK NON-CONDUCTIVE NBR - HYDROCARBON RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: GENERAL PURPOSE AIR AND WATER HOSE - MEDIUM/HIGH OIL RESISTANCE
 SAFETY FACTOR: 4:1
 TEMPERATURE: -29°C +71°C (-20°F +160°F) INTERMITTENT TO 82°C (180°F)
 NOTE: NOT RECOMMENDED FOR PERMANENT FUEL APPLICATIONS

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

ACIDS, CHEMICALS AND MULTIPURPOSE cont.

975AH

VERSICON MULTIPURPOSE 20 BAR (300 PSI) - NON CONDUCTIVE



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
975AH006160000	LS	6	1/4	16	4.7	240	20	300			213	213
975AH010180000	LS	10	3/8	18	4.3	270	20	300			213	213
975AH013210000	LS	13	1/2	21	4.3	370	20	300			213	213
975AH019290000	LS	19	3/4	29	5.1	620	20	300			213	213
975AH025360000	LS	25	1	36	5.4	940	20	300			213	213

TUBE: BLACK NBR - HYDROCARBON RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: COMPRESSED AIR, WATER, FUEL AND OIL DELIVERY IN GENERAL INDUSTRIAL APPLICATIONS.
 SAFETY FACTOR: 4:1
 TEMPERATURE: -29°C +82°C (-20°F +180°F)

984AH

MULTIPURPOSE 20 BAR (300 PSI)



Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
984AH006139L90	NS	6	1/4	13	3.5	140	20	300			100	
984AH008159L90	NS	8	5/16	15	3.5	170	20	300			100	
984AH010179L90	NS	10	3/8	17	3.5	205	20	300			100	
984AH013219L90	NS	13	1/2	21	4.0	295	20	300			100	
984AH016259L90	NS	16	5/8	25	4.5	385	20	300			100	
984AH019299L90	NS	19	3/4	29	5.0	505	20	300			100	
984AH025369L90	NS	25	1	36	5.5	705	20	300			100	

TUBE: BLACK SYNTHETIC ELASTOMER
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: RED SYNTHETIC ELASTOMER WITH LONGITUDINAL BLUE STRIPES - ABRASION, OZONE AND HYDROCARBOB RESISTANT
 APPLICATION: COMPRESSED AIR, WATER, FUEL AND OIL DELIVERY IN GENERAL INDUSTRIAL APPLICATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -10°C +60°C (+14°F +140°F)

HYDROCARBONS

605AA



FUEL - OIL SUCTION & DELIVERY 10 BAR (150 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
605AA019296MDO	LS	19	3/4	29	5.0	600	10	150	100	76	20 / 30.5 / 61	20 / 61
605AA025356MDO	LS	25	1	35	5.0	740	10	150	100	100	20 / 30.5 / 61	20 / 61
605AA032426MDO	LS	32	1 1/4	42	5.0	900	10	150	100	128	20 / 30.5 / 61	20 / 61
605AA038486MDO	LS	38	1 1/2	48	5.0	1030	10	150	100	152	20 / 30.5 / 61	20 / 61
605AA045556MDO	LS	45	1 3/4	55	5.0	1190	10	150	100	180	30.5 / 61	30.5
605AA051616MDO	LS	51	2	61	5.0	1330	10	150	100	204	20 / 30.5 / 61	20 / 61
605AA063756MDO	LS	63	2 1/2	75	6.0	2080	10	150	90	252	20 / 30.5 / 61	20
605AA076886MDO	LS	76	3	88	6.0	2480	10	150	90	304	20 / 30.5 / 61	20 / 30.5
605AA090046MDO	LS	90	3 1/2	104	7.0	3040	10	150	90	360	20 / 30.5 / 61	30.5
605AA102166MDO	LS	102	4	116	7.0	3400	10	150	90	408	20 / 30.5 / 61	20 / 30.5
605AA127456MDO	LS	127	5	145	9.0	5780	10	150	80	508	30.5	30.5
605AA152706MDO	LS	152	6	170	9.0	7150	10	150	80	608	30.5	30.5
605AA203256MDO	LS	203	8	225	11.0	11630	10	150	70	812	6.1 / 20	20

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: FUEL, OIL AND HYDRAULIC FLUIDS SUCTION AND DELIVERY. SPECIALLY DESIGNED FOR TANK TRUCK AND GENERAL INDUSTRIAL APPLICATIONS
 SAFETY FACTOR: <= 127mm 3:1 133-254mm 2.5:1 305mm 1.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

609AA

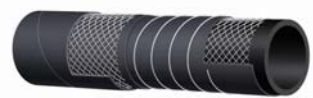


FUEL - OIL SUCTION & DELIVERY 16 BAR (240 PSI) EXCEEDS EN 1761 TRbf 131/2

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
609AA025356IEO	NS	25	1	37	6.0	860	16	240	100	150	61	
609AA032426IEO	NS	32	1 1/4	44	6.0	1030	16	240	100	175	61	
609AA038486IEO	NS	38	1 1/2	51	6.5	1180	16	240	100	225	61	
609AA051676IEO	NS	51	2	67	8.0	1820	16	240	100	275	30.5 / 61	
609AA063756IEO	NS	63	2 1/2	79	8.0	2380	16	240	90	300	30.5	
609AA076886IEO	NS	76	3	92	8.0	2860	16	240	90	350	30.5 / 61	
609AA102166IEO	NS	102	4	118	8.0	3900	16	240	90	450	30.5	
609AA152706IEO	NS	152	6	172	10.0	8700	16	240	80	760	30.5	

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: FUEL AND OIL SUCTION AND DELIVERY. DESIGNED FOR LONG SERVICE LIFE IN HEAVY DUTY APPLICATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +70°C (-22°F +158°F)

611AA



AIRCRAFT GROUND FUELLING - DEFUELLING 20 BAR (300 PSI) - EN 1361 API 1529

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
611AA025416MXO	NS	25	1	41	8.0	860	20	300	65	150	30.5	
611AA032486MXO	NS	32	1 1/4	48	8.0	1070	20	300	65	190	30.5	
611AA038546MXO	NS	38	1 1/2	54	8.0	1240	20	300	65	225	30.5	
611AA050676MXO	NS	50	2	67	8.5	1880	20	300	65	275	30.5	
611AA063816MXO	NS	63	2 1/2	81	9.0	2420	20	300	65	300	30.5	
611AA075936MXO	NS	75	3	93	9.0	2870	20	300	65	300	30.5	

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED NYLON HELIX
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: AIRCRAFT GROUND FUELLING AND DEFUELLING.
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +55°C (-22°F +131°F)
 NOTE: DNV APPROVED

HYROCARBONS cont.

650AA



FUEL - OIL DELIVERY 10 BAR (150 PSI) - TRbF 131/2

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
650AA019296MM0	LS	19	3/4	29	5.0	470	10	150			61	61
650AA025356MM0	LS	25	1	35	5.0	580	10	150			20 / 61	20 / 61
650AA032426MM0	LS	32	1 1/4	42	5.0	710	10	150			20 / 61	20 / 61
650AA038486MM0	LS	38	1 1/2	48	5.0	830	10	150			20 / 61	20 / 61
650AA051616MM0	LS	51	2	61	5.0	1100	10	150			20 / 61	20
650AA076886MM0	LS	76	3	88	6.0	1960	10	150			20 / 61	20
650AA102146MM0	LS	102	4	114	6.0	2660	10	150			20 / 61	20

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: GENERAL PURPOSE FUEL AND OIL DELIVERY
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

655AA



FUEL - OIL DELIVERY 16 BAR (240 PSI) - EXCEEDS EN 1761 TRbF 131/2

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
655AA038516IC0	NS	38	1 1/2	51	6.5	1060	16	240		225	30.5 / 61	
655AA051676IC0	NS	51	2	67	8.0	1640	16	240		275	30.5 / 61	
655AA063796IC0	NS	63	2 1/2	79	8.0	1980	16	240		300	30.5 / 61	
655AA076926IC0	NS	76	3	92	8.0	2430	16	240		350	30.5 / 61	
655AA102206IC0	NS	102	4	120	9.0	3630	16	240		450	30.5 / 61	

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: FUEL AND OIL DELIVERY. DESIGNED FOR LONG SERVICE LIFE IN HEAVY DUTY APPLICATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +70°C (-22°F +158°F)

656AA



AIRCRAFT GROUND FUELLING 20 BAR (300 PSI) - EN 1361 API 1529

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
656AA025376AX0	NS	25	1	37	6.0	780	20	300			30.5	
656AA032446AX0	NS	32	1 1/4	44	6.0	930	20	300			30.5	
656AA038516AX0	NS	38	1 1/2	51	6.5	1300	20	300			30.5	
656AA050666AX0	NS	50	2	66	8.0	1880	20	300			30.5	
656AA063796AX0	NS	63	2 1/2	79	8.0	1920	20	300			30.5	
656AA075916AX0	NS	75	3	91	8.0	2560	20	300			30.5	
656AA100166AX0	NS	100	4	116	8.0	3580	20	300			30.5	

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE BRAIDS. ID >= 75mm HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: AIRCRAFT GROUND FUELLING.
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +55°C (-22°F +131°F)
 NOTE: DNV APPROVED

658AA



DOMESTIC FUEL REELING 16 BAR (240 PSI) - TEXTILE BRAIDED - EN 1360 TRbF 131/2

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
658AA025376YU0	LS	25	1	37	6.0	800	16	240		125	61	61
658AA032446YU0	LS	32	1 1/4	44	6.0	970	16	240		160	40 / 61	61
658AA038516YU0	LS	38	1 1/2	51	6.5	1130	16	240		190	40 / 50 / 61	61
658AA051676YU0	LS	51	2	67	8.0	1650	16	240		255	40 / 61	61

WITH ANTISTATIC WIRE:

658AA032446YU2	NS	32	1 1/4	44	6.0	970	16	240		160	61	
658AA038516YU2	NS	38	1 1/2	51	6.5	1130	16	240		190	61	

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE BRAIDS - ALSO AVAILABLE INCORPORATING AN ANTISTATIC WIRE
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FLAME RESISTANT
 APPLICATION: FUEL AND OIL DELIVERY IN HEAVY DUTY REELING APPLICATIONS. ALSO SUITABLE FOR TANK CLEANING
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +70°C (-22°F +158°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

HYDROCARBONS cont.

659AA



LPG DELIVERY 25 BAR (375 PSI) - TEXTILE BRAIDED - EN 1762/DM

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
659AA019316923	LS	19	3/4	31	6.0	650	25	375		160	61	61
659AA025386923	LS	25	1	38	6.5	830	25	375		200	42 / 61	61
659AA032456923	LS	32	1 1/4	45	6.5	980	25	375		250	18 / 42 / 61	61
659AA038526923	LS	38	1 1/2	52	7.0	1380	25	375		320	61	61
659AA051676923	LS	51	2	67	8.0	2070	25	375		400	61	61

TUBE: BLACK NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE BRAIDS - ANTISTATIC WIRE
 COVER: BLACK CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT - PIN PRICKED
 APPLICATION: LPG DELIVERY IN HEAVY DUTY REELING APPLICATIONS
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +70°C (-22°F +158°F)

668EL



FUEL - OIL SUCTION & DELIVERY - PVC - HEAVY DUTY

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
668EL025006M80	LS	25	1			540	7	100	90	150	50	50
668EL032006M80	LS	32	1 1/4			680	6	90	90	192	50	50
668EL038006M80	LS	38	1 1/2			760	6	90	90	228	50	50
668EL051006M80	LS	51	2			1150	5	75	90	306	20 / 50	20 / 50
668EL063006M80	LS	63	2 1/2			1600	4	60	90	378	50	50
668EL076006M80	LS	76	3			2000	4	60	90	456	20 / 50	20
668EL102006M80	LS	102	4			3100	3	45	90	612	20	20

TUBE: BLUE PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: GENERAL PURPOSE FUEL AND OIL SUCTION AND DELIVERY.
 SAFETY FACTOR: 3:1
 TEMPERATURE: -10°C +60°C (+14°F +140°F)

687AA



FUEL LINE 3 BAR (50 PSI) - SAE 30R7

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
687AA005100000	LS	5	3/16	11	3.0	80	3	50		60	213	213
687AA006130000	LS	6	1/4	13	3.2	90	3	50		70	213	213
687AA008140000	LS	8	5/16	14	3.2	100	3	50		80	213	213
687AA010160000	LS	10	3/8	16	3.2	120	3	50		100	213	213

TUBE: BLACK NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK NBR/PVC BLEND - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: FUEL LINE, VAPOUR EMISSION AND CRANKCASE VENTILATION IN AUTOMOTIVE APPLICATIONS.
 SAFETY FACTOR: ACCORDING TO SAE 30R7
 TEMPERATURE: -34°C +125°C (-29°F +257°F)

MARINE

266LL



MARINE SANITARY HOSE - PVC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
266LL019000000	LS	19	3/4			300	8	120	70	75	30	30
266LL025000000	LS	25	1			380	8	120	70	120	30	30
266LL038000000	LS	38	1 1/2			580	6	90	70	170	30	30

TUBE: WHITE THERMOPLASTIC ELASTOMER
 REINFORCEMENT: WHITE SHOCK RESISTANT RIGID PVC
 APPLICATION: SANITARY HOSE FOR MARINE INSTALLATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

616AA



MARINE FUEL - EXHAUST - HARD WALL - ISO 7840/A2 94/25/CE 2003/44/EC

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
616AA019296IT0	NS	19	3/4	29	5.0	650	2	30	100	48	30.5	
616AA025356IT0	NS	25	1	35	5.0	800	2	30	100	75	30.5	
616AA032426IT0	NS	32	1 1/4	42	5.0	970	2	30	100	96	30.5	
616AA035456IT0	NS	35	1 3/8	45	5.0	1030	2	30	100	105	30.5	
616AA038486IT0	LS	38	1 1/2	48	5.0	1110	2	30	100	114	30.5	30.5
616AA042526IT0	NS	42	1 5/8	52	5.0	1200	2	30	100	126	30.5	
616AA045556IT0	NS	45	1 3/4	55	5.0	1280	2	30	100	135	30.5	
616AA048586IT0	NS	48	1 7/8	58	5.0	1350	2	30	100	144	30.5	
616AA051616IT0	LS	51	2	61	5.0	1450	2	30	100	153	30.5	30.5
616AA057676IT0	NS	57	2 1/4	67	5.0	1600	2	30	100	171	30.5	
616AA060706IT0	NS	60	2 3/8	70	5.0	1850	2	30	90	180	30.5	
616AA063736IT0	NS	63	2 1/2	73	5.0	1930	2	30	90	189	30.5	
616AA070806IT0	NS	70	2 3/4	80	5.0	2100	2	30	90	210	30.5	
616AA076866IT0	NS	76	3	86	5.0	2260	2	30	90	228	30.5	
616AA090006IT0	NS	90	3 1/2	100	5.0	2820	2	30	90	270	30.5	
616AA102126IT0	NS	102	4	112	5.0	3150	2	30	90	306	30.5	
616AA115296IT0	NS	115	4 1/2	129	7.0	4020	2	30	90	345	30.5	
616AA127416IT0	NS	127	5	141	7.0	4490	2	30	80	381	30.5	
616AA152666IT0	NS	152	6	166	7.0	6110	2	30	80	456	30.5	
616AA203236IT0	NS	203	8	223	10.0	11490	2	30	70	609	30.5	

TUBE: BLACK NBR - FUEL AND FIRE RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK NBR/PVC - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: MARINE FUEL TRANSFER. DESIGNED FOR EXCELLENT KINK RESISTANCE AT TIGHT BEND RADIUS AND MAXIMUM FLEXIBILITY. ALSO SUITABLE FOR MARINE WET EXHAUST APPLICATIONS
 SAFETY FACTOR: 5:1
 TEMPERATURE: -20°C +100°C (-4°F +212°F)

621AA



MARINE EXHAUST - HARD WALL SAE J2006/R2 ISO 13363/2/A+B

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
621AA025356SJ0	NS	25	1	35	5.0	730	3	45	100	75	30.5	
621AA032426SJ0	NS	32	1 1/4	42	5.0	880	3	45	100	96	30.5	
621AA035456SJ0	NS	35	1 3/8	45	5.0	940	3	45	100	105	30.5	
621AA038486SJ0	NS	38	1 1/2	48	5.0	1010	3	45	100	114	30.5	
621AA042526SJ0	NS	42	1 5/8	52	5.0	1100	3	45	100	126	30.5	
621AA045556SJ0	NS	45	1 3/4	55	5.0	1170	3	45	100	135	30.5	
621AA048586SJ0	NS	48	1 7/8	58	5.0	1240	3	45	100	144	30.5	
621AA051616SJ0	NS	51	2	61	5.0	1310	3	45	100	153	30.5	
621AA057676SJ0	LS	57	2 1/4	67	5.0	1440	3	45	100	171	30.5	30.5
621AA060706SJ0	NS	60	2 3/8	70	5.0	1670	3	45	100	180	30.5	
621AA063736SJ0	NS	63	2 1/2	73	5.0	1750	3	45	90	189	30.5	
621AA070806SJ0	NS	70	2 3/4	80	5.0	1940	3	45	90	210	30.5	
621AA076866SJ0	NS	76	3	86	5.0	2090	3	45	90	228	30.5	
621AA090006SJ0	NS	90	3 1/2	100	5.0	2550	3	45	90	270	30.5	
621AA102146SJ0	NS	102	4	114	6.0	3310	3	45	90	306	30.5	
621AA115276SJ0	NS	115	4 1/2	127	6.0	3700	3	45	90	345	30.5	
621AA127416SJ0	NS	127	5	141	7.0	5110	3	45	80	381	30.5	
621AA152666SJ0	NS	152	6	166	7.0	6320	3	45	80	456	30.5	
621AA203216SJ0	NS	203	8	221	9.0	9700	3	45	70	609	30.5	

TUBE: BLACK NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: MARINE WET EXHAUST. ALSO SUITABLE FOR BILGE PUMP CONNECTION. DESIGNED FOR EXCELLENT KINK RESISTANCE AT TIGHT RADIUS AND MAXIMUM FLEXIBILITY
 SAFETY FACTOR: 5:1
 TEMPERATURE: -30°C +100°C (-22°F +212°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

RIG SUPPLY

415LI



RIG SUPPLY HARD WALL - POTABLE WATER 10 BAR (150 PSI) - FDA

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
415LI076924K30	LS	76	3	92	8.0	3610	10	150	90	304	61	61
415LI102204K30	LS	102	4	120	9.0	4810	10	150	90	408	61	61

TUBE: WHITE NR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: ORANGE NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: POTABLE WATER TRANSFER FROM SUPPLY VESSELS TO OFFSHORE PLATFORMS
 STERILIZE WITH 5% SODA SOLUTION
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)
 NOTE: DNV APPROVED

615AA



RIG SUPPLY HARD WALL - FUEL-LIQUID MUD

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
615AA076926QBZ	LS	76	3	92	8.0	3260	16	240	90	380	61	61
615AA102206QBZ	LS	102	4	120	9.0	4870	16	240	90	510	61	61
615AA127476QBZ	NS	127	5	147	10.0	6950	10	150	80	635	61	
615AA152726QBZ	NS	152	6	172	10.0	8680	10	150	80	760	61	

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: FUEL, OIL AND LIQUID MOD TRANSFER FROM SUPPLY VESSELS TO OFFSHORE PLATFORMS. ALSO SUITABLE FOR SEA WATER PUMPING AND BARITE TRANSFER
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +70°C (-22°F +158°F)
 NOTE: DNV APPROVED

646AA



RIG SUPPLY SOFT WALL - FUEL-LIQUID MUD 16 BAR (240 PSI) - END LOAD RESISTANCE 6,000 KG

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
646AA076946PZO	NS	76	3	94	12.0	2560	16	240			61	
646AA102206PZO	NS	102	4	120	12.0	3220	16	240			61	

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: FUEL, OIL AND LIQUID MOD TRANSFER FROM SUPPLY VESSELS TO OFFSHORE PLATFORMS. ALSO SUITABLE FOR SEA WATER PUMPING AND BARITE TRANSFER
 SPECIALLY DESIGNED FOR REELING APPLICATIONS AND WEAK LIMK COUPLING USE - MAX UTILISED LOAD 4,000 KG
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +70°C (-22°F +158°F)
 NOTE: DNV APPROVED

652AA



RIG SUPPLY SOFT WALL - FUEL-LIQUID MUD - END LOAD RESISTANCE 10,000 KG

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
652AA076006PMO	NS	76	3	100	12.0	3960	40	600			61	
652AA102266PMO	LS	102	4	126	12.0	4770	35	525			61	61

TUBE: BLACK CONDUCTIVE NBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: FUEL, OIL AND LIQUID MOD TRANSFER FROM SUPPLY VESSELS TO OFFSHORE PLATFORMS. ALSO SUITABLE FOR SEA WATER PUMPING AND BARITE TRANSFER
 SPECIALLY DESIGNED FOR REELING APPLICATIONS AND WEAK LIMK COUPLING USE - MAX UTILISED LOAD 6,667 KG
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +70°C (-22°F +158°F)
 NOTE: DNV APPROVED

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

RIG SUPPLY cont.

652AA-Z



RIG SUPPLY HARD WALL - FUEL-LIQUID MUD

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
652AA076026PMZ	LS	76	3	102	13.0	5120	40	600	90	380	61	61
652AA102286PMZ	LS	102	4	128	13.0	6620	35	525	90	510	61	61
652AA127576PMZ	NS	127	5	157	15.0	9600	30	450	90	635	61	

TUBE: BLACK CONDUCTIVE NBR
REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
APPLICATION: FUEL, OIL AND LIQUID MOD TRANSFER FROM SUPPLY VESSELS TO OFFSHORE PLATFORMS. ALSO SUITABLE FOR SEA WATER PUMPING AND BARITE TRANSFER
 SPECIALLY DESIGNED FOR REELING APPLICATIONS AND WEAK LIMK COUPLING USE
SAFETY FACTOR: 4:1
TEMPERATURE: -30°C +70°C (-22°F +158°F)
NOTE: DNV APPROVED

MINING

131AA



COMPRESSED AIR - STEEL REINFORCED - FRAS - EXCEEDS AS 2660/B

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
131AA038521UH3	LS	38	1 1/2	52	7.0	1460	70	1050		190	61	61
131AA051651UH3	LS	51	2	65	7.0	2180	70	1050		255	61	61
131AA063831UH3	LS	63	2 1/2	83	10.0	3820	70	1050		315	61	61
131AA076961UH3	LS	76	3	96	10.0	3500	40	600		380	61	61
131AA102221UH3	LS	102	4	122	10.0	5200	40	600		510	61	61

TUBE: BLACK CONDUCTIVE SBR/NR
REINFORCEMENT: HIGH TENSILE STEEL CORDS
COVER: BLACK CONDUCTIVE SBR - ABRASION, OZONE AND FIRE RESISTANT
APPLICATION: HIGH PRESSURE COMPRESSED AIR AND WATER IN HEAVY DUTY "LONGWALL" MINING WHERE LONG SERVICE LIFE AND MAXIMUM SAFETY IS REQUIRED
SAFETY FACTOR: 3:1
TEMPERATURE: -30°C +80°C (-22°F +176°F)

142AK



COMPRESSED AIR 40 BAR (600 PSI) - OIL RESISTANT - STEEL BRAIDED

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
142AK051641GC3	LS	51	2	64	6.5	2050	40	600		255	30.5 / 61	61
142AK063791GC3	LS	63	2 1/2	79	8.0	2850	40	600		315	30.5 / 61	61
142AK076921GC3	NS	76	3	92	8.0	3520	40	600		380	30.5 / 61	

TUBE: BLACK NBR
REINFORCEMENT: HIGH TENSILE STEEL WIRE BRAIDS
COVER: YELLOW SBR/NBR - ABRASION, OZONE, HYDROCARBON AND FLAME RESISTANT - PIN PRICKED
APPLICATION: HIGH PRESSURE COMPRESSED AIR FOR MINES AND QUARRIES. SPECIALLY DESIGNED FOR LONG LASTING SERVICE AND MAXIMUM SAFETY IN MOBILE DRILLING RIGS WHERE RESISTANCE TO OIL IS REQUIRED
SAFETY FACTOR: 4:1
TEMPERATURE: -40°C +120°C (-40°F +242°F) WITH PEAKS OF 232°C (450°F)

151AA



COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
151AA013231FF0	LS	13	1/2	23	5.0	420	20	300			20 / 61	20
151AA019311FF0	LS	19	3/4	31	6.0	680	20	300			20 / 61	20
151AA025371FF0	LS	25	1	37	6.0	840	20	300			20 / 61	20
151AA038521FF0	LS	38	1 1/2	52	7.0	1240	20	300			20 / 61	20
151AA051671FF0	LS	51	2	67	8.0	2160	20	300			20 / 61	20
151AA076931FF0	LS	76	3	93	8.5	3190	20	300			20 / 61	20

TUBE: BLACK SBR/NBR - OIL MIST RESISTANT
REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
COVER: BLACK SBR - ABRASION AND OZONE RESISTANT
APPLICATION: COMPRESSED AIR DESIGNED FOR HEAVY DUTY AND MINING APPLICATIONS
SAFETY FACTOR: 3:1
TEMPERATURE: -30°C +80°C (-22°F +176°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

MINING cont.

151AK



COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
151AK013231FF0	LS	13	1/2	23	5.0	430	20	300			20 / 61	20
151AK019311FF0	LS	19	3/4	31	6.0	700	20	300			20 / 61	20
151AK025371FF0	LS	25	1	37	6.0	860	20	300			20 / 61	20
151AK038521FF0	LS	38	1 1/2	52	7.0	1260	20	300			20 / 61	20
151AK051671FF0	LS	51	2	67	8.0	2210	20	300			20 / 61	20

TUBE: BLACK SBR/NBR - OIL MIST RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: YELLOW SBR - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR DESIGNED FOR HEAVY DUTY AND MINING APPLICATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

189AK



AIR - WATER DELIVERY - PVC - FRAS - AS 2660/A AS/NZS 2554/A

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
189AK01000000	LS	10	3/8	18	4.0	250	20	300			20	20
189AK013211LQ0	LS	13	1/2	21	4.0	270	20	300			20 / 33 / 100	20 / 33 / 100
189AK019291LQ0	LS	19	3/4	29	5.0	485	20	300			100	100
189AK025351LQZ	LS	25	1	35	5.0	565	35	525			20 / 30 / 100 / 200	20 / 30 / 100 / 200
189AK03800000	LS	38	1 1/2	49	5.5	1190	20	300			150 / 200	150 / 200
189AK05100000	LS	50	2	62	6.0	1800	20	300			20 / 200	20 / 200

TUBE: BLACK ANTISTATIC PVC
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: YELLOW RIBBED PVC WITH LONGITUDINAL ANTISTATIC STRIPES - ABRASION AND OZONE RESISTANT
 APPLICATION: COMPRESSED AIR AND WATER DELIVERY IN UNDERGROUND MINING APPLICATIONS.
 SAFETY FACTOR: ACCORDING TO AS 2660/A AS/NZS 2554/B
 TEMPERATURE: -5°C +60°C (+23°F +140°F)

225AA



GENERAL PURPOSE SUCTION & DELIVERY 10 BAR (150 PSI) - FRAS - EXCEEDS AS 2660/C

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
225AA051612GT0	LS	51	2	61	5.0	1200	10	150	100	204	20 / 61	20
225AA063752GT0	LS	63	2 1/2	75	6.0	1920	10	150	90	252	20 / 61	20
225AA076882GT0	LS	76	3	88	6.0	2280	10	150	90	304	20 / 61	20
225AA102162GT0	LS	102	4	116	7.0	3520	10	150	90	408	20 / 61	20 / 61
225AA152702GT0	LS	152	6	170	9.0	6650	10	150	80	760	20 / 61	61

TUBE: BLACK CONDUCTIVE SBR/NR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE SBR - ABRASION, OZONE AND FIRE RESISTANT
 APPLICATION: WATER AND STONE DUST SUCTION AND DELIVERY. ALSO SUITABLE FOR METHANE DRAINAGE/EXTRACTION IN UNDERGROUND COAL MINES.
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

240AA



AIR - WATER DELIVERY 20 BAR (300 PSI) - FRAS - EXCEEDS AS 2660/B

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
240AA013232AH0	LS	13	1/2	23	5.0	320	20	300			20 / 61	20 / 61
240AA019312AH0	LS	19	3/4	31	6.0	530	20	300			20 / 61	20 / 61
240AA025372AH0	LS	25	1	37	6.0	670	20	300			20 / 61	20 / 61
240AA032462AH0	LS	32	1 1/4	46	7.0	1020	20	300			61	61
240AA038522AH0	LS	38	1 1/2	52	7.0	1160	20	300			20 / 61	20 / 61
240AA051672AH0	LS	51	2	67	8.0	1740	20	300			20 / 40 / 61	20 / 40 / 61
240AA063802AH0	LS	63	2 1/2	80	8.5	2140	20	300			20 / 61	20 / 61
240AA076932AH0	LS	76	3	93	8.5	2550	20	300			20 / 61	20 / 61
240AA102192AH0	LS	102	4	119	8.5	3420	20	300			61	61

TUBE: BLACK CONDUCTIVE SBR/NR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE SBR - ABRASION, OZONE, AND FIRE RESISTANT
 APPLICATION: AIR, WATER AND STONE DUST DELIVERY IN UNDERGROUND COAL MINES.
 SAFETY FACTOR: <= 63mm 4:1 76mm-102mm 3.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

MINING cont.

241AA



AIR - WATER DELIVERY 35 BAR (525 PSI) - FRAS - EXCEEDS AS 2660/B

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
241AA013232FBO	LS	13	1/2	23	5.0	330	35	525			20 / 61	20
241AA019322FBO	LS	19	3/4	32	6.5	550	35	525			20 / 61	20
241AA025382FBO	LS	25	1	38	6.5	730	35	525			20 / 61	20
241AA038542FBO	LS	38	1 1/2	54	8.0	1240	35	525			20 / 61	20

TUBE: BLACK CONDUCTIVE SBR
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE SBR - ABRASION, OZONE AND FIRE RESISTANT
 APPLICATION: AIR, WATER AND STONE DUST DELIVERY IN UNDERGROUND COAL MINES.
 SAFETY FACTOR: ACCORDING TO AS 2660/B
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

245AA



GENERAL PURPOSE DELIVERY & LIGHT SUCTION - 27 BAR (400 PSI) - CRUSH RESISTANT - FRAS - EXCEEDS

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
245AA051732AIO	LS	51	2	73	11.0	2370	27	400	60		20 / 61	20

TUBE: BLACK CONDUCTIVE SBR/NR
 REINFORCEMENT: BRAIDED HIGH TENSILE TEXTILE BRAIDS
 COVER: BLACK CONDUCTIVE SBR - ABRASION, OZONE AND FIRE RESISTANT
 APPLICATION: AIR AND WATER DELIVERY - LIGHT SUCTION. SPECIAL HEAVY WALL BRAIDED CONSTRUCTION FOR VACUUM, CRUSH AND KINK RESISTANCE. IDEAL FOR METHANE DRAINAGE/EXTRACTION IN UNDERGROUND COAL MINES. VACUUM RESISTANCE 60%
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

289GG



MINE DEWATERING - PVC - LAY FLAT

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
289GG102000000	LS	105	4	113	4.0	1750	14	200			100	100
289GG152000000	LS	157	6	167	5.0	3200	10	150			100	100
289GG203000000	LS	208	8	220	6.0	5000	10	150			100	100

TUBE: GREEN PVC
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: GREEN PVC - ABRASION, OZONE AND CUT RESISTANT
 APPLICATION: LAY FLAT WATER DISCHARGE FOR HEAVY DUTY APPLICATIONS. SPECIALLY DESIGNED FOR MINE AND CONSTRUCTION SITE DEWATERING. HIGH END LOAD RESISTANCE
 SAFETY FACTOR: 4:1
 TEMPERATURE: -10°C +60°C (+14°F +140°F)

296GG



MINE DEWATERING - HIGH WALL - LAYFLAT

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
296GG152000000	LS	154	6	162	3.9	2300	10	150			100 / 200	100

TUBE: GREEN NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE WEAVE
 COVER: GREEN NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 APPLICATION: LAY FLAT WATER DISCHARGE FOR HEAVY DUTY APPLICATIONS. SPECIALLY DESIGNED FOR MINE AND CONSTRUCTION SITE DEWATERING. HIGH END LOAD RESISTANCE
 SAFETY FACTOR: 4:1
 TEMPERATURE: -20°C +80°C (-4°F +176°F)

612AA



NITRO BLAST HANDLING 20 BAR (300 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
612AA05171X6A0	LS	51	2	71	10.0	2840	20	300	70	255	61	61
612AA06383X6A0	LS	63	2 1/2	83	10.0	3320	20	300	70	315	61	61

TUBE: BLACK CONDUCTIVE NBR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: EXPLOSIVE HANDLING IN MOBILE DELIVERY UNITS. SPECIALLY DESIGNED HEAVY DUTY REELING APPLICATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

MINING cont.

660AA



NITRO BLAST LOADING - AS 2187-2

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
660AA019256IX0	LS	19	3/4	25	3.0	200					20	20

TUBE: BLACK CONDUCTIVE NBR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE FABRIC
 COVER: BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
 APPLICATION: EXPLOSIVE LOADING IN UNDERGROUND MINES.
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

706AA



ABRASIVE SLURRY SUCTION & DELIVERY 10 BAR (150 PSI) - MUFF COUPLINGS

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
706AA076027UD0	LS	76	3	102	13.0	4770	10	150	90	304	20 / 61	20
706AA102287UD0	LS	102	4	128	13.0	6310	10	150	90	408	20 / 61	20
706AA127597UD0	NS	127	5	159	16.0	9440	10	150	80	635	61	
706AA152847UD0	LS	152	6	184	16.0	11420	10	150	80	760	20 / 61	20
706AA203357UD0	LS	203	8	235	16.0	15480	10	150	70	1015	6.1 / 10	6.1 / 10
706AA254867UD0	LS	254	10	286	16.0	21600	10	150	60	1270	6.1 / 10	6.1 / 10
706AA300447UD0	LS	300	12	344	22.0	34490	10	150	60	1500	6.1 / 10	6.1 / 10

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT APPROX. 50 mm3 (ISO 4649/A)
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: BULK MATERIAL AND ABRASIVE SLURRIES SUCTION AND DELIVERY. LONG LASTING SERVICE IN HEAVY DUTY APPLICATIONS DESIGNED FOR MUFF COUPLING USE.
 SAFETY FACTOR: <= 127mm 3:1 >152mm 2.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

707AA



ABRASIVE SLURRY SUCTION & DELIVERY 10 BAR (150 PSI) - MUFF COUPLINGS

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
707AA051697UB0	LS	51	2	69	9.0	2190	10	150	90	204	20 / 30.5	20 / 30.5
707AA076987UB0	NS	76	3	98	11.0	4040	10	150	90	304	20	
707AA102247UB0	NS	102	4	124	11.0	5400	10	150	90	408	20	
707AA152787UB0	NS	152	6	178	13.0	9360	10	150	80	760	20	
707AA203377UB0	NS	203	8	237	17.0	17320	10	150	70	1015	10	
707AA254927UB0	NS	254	10	292	19.0	23720	10	150	70	1270	10	

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT APPROX. 50 mm3 (ISO 4649/A)
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: BULK MATERIAL AND ABRASIVE SLURRIES SUCTION AND DELIVERY IN HEAVY DUTY MINING DESIGNED FOR MUFF COUPLING USE.
 SAFETY FACTOR: <= 127mm 3:1 >152mm 2.5:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

714JA



DRILL CUTTINGS SUCTION 5 BAR (75 PSI) - CORRUGATED

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
714JA076907MFO	LS	76	3	90	7.0	2390	5	75	90	304	20	20
714JA102167MFO	LS	102	4	116	7.0	3350	5	75	90	408	20	20
714JA127417MFO	LS	127	5	141	7.0	4470	5	75	80	635	20	20
714JA152687MFO	LS	152	6	168	8.0	6200	5	75	80	760	20	20

TUBE: BEIGE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE - ANTISTATIC WIRE
 COVER: BLACK CONDUCTIVE SBR/NR BLEND - ABRASION AND OZONE RESISTANT
 APPLICATION: BULK MATERIAL SUCTION AND DELIVERY. SPECIALLY DESIGNED FOR DRILL CUTTING SUCTION IN MOBILE DRILLING RIGS. CORRUGATED COVER FOR MAXIMUM FLEXIBILITY
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

MINING cont.

756AA



GUNITE 14 BAR (200 PSI) - FRAS - EXCEEDS AS 2660/C

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
756AA038627P10	LS	38	1 1/2	62	12.0	2230	14	200			20	20
756AA051757P10	LS	51	2	75	12.0	2850	14	200			20	20

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK SBR - ABRASION, OZONE AND FIRE RESISTANT
 APPLICATION: GUNITE.
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

765AA



STONE DUST 7 BAR (100 PSI) - FRAS - AS 2660/C

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
765AA032467U00	LS	32	1 1/4	46	7.0	940	7	100			20 / 61	20
765AA038527U00	LS	38	1 1/2	52	7.0	1090	7	100			20 / 61	20
765AA051657U00	LS	51	2	65	7.0	1430	7	100			20 / 61	20

TUBE: BLACK CONDUCTIVE SBR/NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
 COVER: BLACK CONDUCTIVE SBR - ABRASION, OZONE AND FIRE RESISTANT
 APPLICATION: "STONE DUSTING" IN UNDERGROUND COAL MINES. ALSO SUITABLE FOR AIR AND WATER DELIVERY
 SAFETY FACTOR: 4:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

776AA



MINERAL SAMPLING 35 BAR (525 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
776AA051777XC0	LS	51	2	77	13.0	3070	35	525	100	204	20 / 61	20
776AA076067XC0	LS	76	3	106	15.0	5000	35	525	90	304	15.25 / 20 / 61	15.25 / 20 / 61
776AA102347XC0	LS	102	4	134	16.0	7290	35	525	90	408	20	20

TUBE: BLACK CONDUCTIVE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: MINERAL RECOVERY IN SAMPLING OPERATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

776JA



MINERAL SAMPLING 35 BAR (525 PSI)

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
776JA076067XC0	LS	76	3	106	15.0	4940	35	525	90	304	20	20

TUBE: BEIGE NR - ABRASION RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
 COVER: BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
 APPLICATION: MINERAL RECOVERY IN SAMPLING OPERATIONS
 SAFETY FACTOR: 3:1
 TEMPERATURE: -30°C +80°C (-22°F +176°F)

785AI



BULK MATERIAL SUCTION AND DELIVERY - INDUS BR

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
785AI102270000	LS	102	4	127	12.5	3940	10	150	100	2000	20 / 50	20
785AI152870000	LS	152	6	187	17.5	8060	10	150	100	3000	10 / 20	20
785AI203450000	LS	203	8	245	21.0	13140	10	150	100	4000	5 / 10	10

TUBE: BLACK NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT
 REINFORCEMENT: HIGH TENSILE TEXTILE CORDS - ORANGE SHOCK RESISTANT RIGID PVC
 APPLICATION: SUCTION & DELIVERY OF ABRASIVE SLURRIES, POWDERS, GRANULES & HIGHLY VISCOUS MATERIALS
 SPECIAL LIGHT WEIGHT AND FLEXIBLE DESIGN FOR HEAVY DUTY APPLICATIONS
 SAFETY FACTOR: 4:1
 TEMPERATURE: -20°C +50°C (-4°F +122°F)

Please Note: "Stock Reference" - "LS" = Local Stock Australia - "NS" = Non Stock Australia
 "Available Length" = Available Length Ex Factory - "Stock Length" = Length Stocked in Australia

MINING cont.

964AA



CABLE PROTECTION - FRAS - AS 1802 AS 2660

Code	Stock Ref	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP PSI	Vacuum %	Bend Radius mm	Available Length m	Stock Length m
964AA013219AM0	LS	13	1/2	21	4.0	250	5	75			61	61
964AA016249AM0	LS	16	5/8	24	4.0	290	5	75			61	61
964AA019299AM0	LS	19	3/4	29	5.0	420	5	75			61	61
964AA025359AM0	LS	25	1	35	5.0	520	5	75			61	61
964AA032429AM0	LS	32	1 1/4	42	5.0	650	5	75			61	61
964AA038489AM0	LS	38	1 1/2	48	5.0	750	5	75			61	61
964AA045559AM0	LS	45	1 3/4	55	5.0	870	5	75			61	61
964AA051619AM0	LS	51	2	61	5.0	980	5	75			61	61

TUBE: BLACK CONDUCTIVE SBR/NR
REINFORCEMENT: HIGH TENSILE TEXTILE CORDS
COVER: BLACK CONDUCTIVE SBR - ABRASION, OZONE AND FIRE RESISTANT
APPLICATION: CABLE PROTECTION IN UNDERGROUND COAL MINES. ALSO SUITABLE FOR LIGHT DUTY AIR AND WATER
 MAXIMUM 5 BAR (75 PSI)
SAFETY FACTOR: 3:1
TEMPERATURE: -30°C +80°C (-22°F +176°F)
NOTE: NSW DEPARTMENT OF MINERAL RESOURCE APPROVAL No. MDCA H 10042.
 QLD DEPARTMENT OF MINES - SIMTAR COMPLIANCE No. M98/0032.

Head Office 12 Healey Circuit
Huntingwood, New South Wales, 2148
Phone (02) 9853 0950
Fax (02) 9853 0999
Email: alfagomma@alfagomma.com.au

Sydney 12 Healey Circuit
Huntingwood, New South Wales, 2148
Phone (02) 9853 0900
Fax (02) 9853 0949
Email: alfagomma.sydney@alfagomma.com.au

Newcastle 4 Kennington Drive
Tomago, New South Wales, 2322
Phone (02) 4985 9900
Fax (02) 4985 9949
Email: alfagomma.newcastle@alfagomma.com.au

Melbourne 2 Kingston Park Court
Scoresby, Victoria, 3179
Phone (03) 9757 2300
Fax (03) 9757 2349
Email: alfagomma.melbourne@alfagomma.com.au

Brisbane 59 Export Street
Lytton, QLD 4178
Phone (07) 3893 5400
Fax (07) 3893 5449
Email: alfagomma.brisbane@alfagomma.com.au

Mackay 8 - 10 Fursden Street
Glenella, Mackay, Queensland, 4740
Phone (07) 4969 2700
Fax (07) 4969 2749
Email: alfagomma.mackay@alfagomma.com.au

Mt Isa 75 Simpson Street
Mt Isa, Queensland, 4825
Phone (07) 4743 2898
Fax (07) 4743 8163
Email: alfagomma.mtisa@alfagomma.com.au

Perth 1 Tacoma Circuit
Canning Vale, Western Australia, 6155
Phone (08) 9424 8600
Fax (08) 9424 8649
Email: alfagomma.perth@alfagomma.com.au

Kalgoorlie Unit 1, 15 Williams Street
Kalgoorlie, Western Australia, 6430
Phone (08) 9026 1500
Fax (08) 9026 1549
Email: alfagomma.kalgoorlie@alfagomma.com.au

Specifications subject to change without notice E. & O.E.

Any contract for sale of products between Alfagomma Australia Pty. Ltd. and any customer shall be in accordance with the terms and conditions advised prior to or at the time of order.