

Hydraulic & Offshore Supplies



Tel: (+44) (0)191 549 7335  
Fax: (+44) (0)191 516 0004  
Website: [www.hos.co.uk](http://www.hos.co.uk)  
E-mail: [hos@hos.co.uk](mailto:hos@hos.co.uk)

## Industrial Hose Catalogue



*"We have set out to be the best specialist supplier of hydraulic tube, fittings, instrumentation and pipeline materials you will ever want to deal with."*

*Alan Wills · Managing Director*



	Pag.
<b>Ducting &amp; Ventilation</b>	
H-178 AA AIR DUCTING - HIGH TEMPERATURE +120°C (+248°F)	1
S-161 BL AIR DUCTING UL 94 V2	2
S-174 BB AIR DUCTING - HIGH TEMPERATURE +100°C (+212 °F) UL 94 V0	3
U-171 OO AIR DUCTING - POLYURETHANE - GAUGE 0,4 mm	4
U-172 OO AIR DUCTING - POLYURETHANE - GAUGE 0,8 mm	5
<b>Gas &amp; Welding</b>	
L-076 AE OXYGEN WELDING 20 BAR (300 PSI) EN 559	6
L-076 AH ACETYLENE WELDING 20 BAR (300 PSI) EN 559	7
L-076 AI LPG WELDING 20 BAR (300 PSI) EN 559	8
L-076 EH OXYGEN/ACETYLENE TWIN WELDING 20 BAR (300 PSI) EN 559	9
L-081 AE OXYGEN 20 BAR (300 PSI)	10
L-081 AH ACETYLENE 20 BAR (300 PSI)	11
L-088 AI LPG - NATURAL GAS 25 BAR (375 PSI)	12
<b>Compressed Air</b>	
L-176 AA COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY	13
L-180 AA COMPRESSED AIR 20 BAR (300 PSI)	14





	Pag.
<b>Compressed Air</b>	
L-185 AA COMPRESSED AIR 20 BAR (300 PSI) - STANDARD DUTY EXCEEDS DIN 20018/1	15
L-185 AK COMPRESSED AIR 20 BAR (300 PSI) - STANDARD DUTY	16
L-186 AA COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY	17
P-191 AK COMPRESSED AIR 20 BAR (300 PSI) - PVC EXCEEDS AS/NZS 2554/B	18
T-130 AK COMPRESSED AIR 40 BAR (600 PSI) - STEEL REINFORCED	19
T-155 AA COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY	20
T-155 AK COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY	21
W-195 AT COMPRESSED AIR 20 BAR (300 PSI) - POLYURETHANE - PNEUMATIC TOOLS	22
<b>Hot Air</b>	
T-902 AA HOT AIR BLOWER 10 BAR (150 PSI) - HARD WALL	23
T-902 LE HOT AIR BLOWER 10 BAR (150 PSI) - HARD WALL	24
T-952 AA HOT AIR BLOWER 10 BAR (150 PSI) - SOFT WALL - EXTERNAL TEXTILE BRAID	25
T-952 LA HOT AIR BLOWER 10 BAR (150 PSI) - SOFT WALL - EXTERNAL TEXTILE BRAID	26
T-952 LE HOT AIR BLOWER 10 BAR (150 PSI) - SOFT WALL	27
<b>Water &amp; Liquids</b>	
L-284 AA WATER DELIVERY 10 BAR (150 PSI)	28
L-284 AH WATER DELIVERY 10 BAR (150 PSI)	29



	Pag.
<b>Water &amp; Liquids</b>	
P-286 EE WATER DISCHARGE - PVC - LAY FLAT - STANDARD DUTY	30
P-288 HH WATER DISCHARGE - PVC - LAY FLAT - HEAVY DUTY	31
P-291 KG ANTITORSION GARDEN IRRIGATION - PVC	32
P-292 AK GARDEN IRRIGATION - PVC	33
P-292 GG GARDEN IRRIGATION - PVC	34
P-293 LK PREMIUM ANTITORSION GARDEN IRRIGATION - PVC	35
P-490 OO GENERAL PURPOSE TUBING - PVC FDA 90/128/EC A+B+C AS 2070	36
P-491 OO GENERAL PURPOSE FOOD QUALITY - PVC FDA 90/128/EC A+B+C AS 2070	37
S-264 GL WATER S & D - PVC - LIGHT DUTY	38
S-265 TH WATER - SLURRY S & D - PVC - STANDARD DUTY - SUPER ELASTIC	39
S-266 GL WATER S & D - PVC - STANDARD DUTY	40
S-266 KL WATER S & D - PVC - STANDARD DUTY FDA 90/128/EC A+B+C AS 2070	41
S-266 OL WATER S & D - PVC - STANDARD DUTY - SUPER ELASTIC	42
S-267 BE WATER - SLURRY S & D - PVC - MEDIUM DUTY - SUPER ELASTIC	43
S-268 BL WATER - ABRASIVE SLURRY S & D - PVC - HEAVY DUTY	44
S-268 LL POOLS - SPA WATER CIRCULATION	45



	Pag.
<b>Water &amp; Liquids</b>	
S-470 OO GENERAL PURPOSE FOOD QUALITY S & D - PVC FDA CEE 90/128 A+B+C AS 2070	46
T-220 AA WATER AND SLURRY SUCTION & DELIVERY - CORRUGATED - SOFT ENDS	47
T-250 AA WATER DISCHARGE 5 BAR (75 PSI) - LAY FLAT	48
T-253 AA WATER DISCHARGE 10 BAR (150 PSI) - LAY FLAT	49
T-254 AA AIR - WATER DELIVERY 10 BAR (150 PSI)	50
T-256 AA WATER-IRRIGATION 18 BAR (270 PSI) - HEAVY DUTY	51
<b>Agriculture</b>	
L-180 AA COMPRESSED AIR 20 BAR (300 PSI)	52
P-591 AE CROP SPRAYING 40 BAR (600 PSI) - PVC	53
P-593 AK CROP SPRAYING 80 BAR (1200 PSI) - PVC	54
<b>Fire Fighting</b>	
L-283 AA FIRE REEL 12 BAR (180 PSI) EN 694/A2	55
L-283 AH FIRE REEL 12 BAR (180 PSI) EN 694/A2	56
T-210 AA FIRE ENGINE WATER S&D 5 BAR (75 PSI) - CORRUGATED - SOFT ENDS EN ISO 14557/A	57
T-212 AA FIRE ENGINE WATER S&D 5 BAR (75 PSI) NF EN ISO 14557/A	58
T-251 AA FIRE REEL 40 BAR (600 PSI) - TEXTILE BRAIDED NF EN 1947/C/1/II	59
<b>Furnace &amp; Cable Cooling</b>	



	Pag.
<b>Furnace &amp; Cable Cooling</b>	
T-203 AL FURNACE COOLING 10 BAR (150 PSI) - HARD WALL	60
T-254 AL FURNACE COOLING 10 BAR (150 PSI) - SOFT WALL	61
T-957 LL CABLE COOLING 10 BAR (150 PSI) - NON CONDUCTIVE	62
<b>Hot Water &amp; Steam</b>	
L-375 AA HOT WATER - CAR HEATER 10 BAR (150 PSI)	63
T-330 AA SATURATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED NFT 47263/I3 BS 5342/2A	64
T-330 AH SATURATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED NFT 47263/I3 BS 5342/2A DIN 2825	65
T-331 AA SATURATED-SUPERHEATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED NFT 47263/I3 BS 5342/2A	66
T-331 AH SATURATED - SUPERHEATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED NFT 47263 CAT I TYPE 3 BS 5342/2 CLASS A	67
T-333 AA SATURATED STEAM 17 BAR (250 PSI) - OIL RESISTANT - STEEL REINFORCED NFT 47263/II3 BS5342/2B	68
T-350 AA STEAM 7 BAR (100 PSI) / HOT WATER 15 BAR (225 PSI) EXCEEDS BS 5122/A2	69
T-350 LE STEAM 7 BAR (100 PSI) / HOT WATER 15 BAR (225 PSI) EXCEEDS BS 5122/A2 FDA	70
T-350 LL STEAM 7 BAR (100 PSI) / HOT WATER 15 BAR (225 PSI) EXCEEDS BS 5122/A2 FDA	71
T-351 AA HOT WATER 10 BAR (150 PSI)	72



	Pag.
<b>Hot Water &amp; Steam</b>	
T-351 LL	73
HOT WATER WASH DOWN 10 BAR (150 PSI) - BUILT IN NOZZLE	
T-352 AA	74
RADIATOR 5 BAR (75 PSI) EXCEEDS DIN 73411	
<b>Liquid Food</b>	
P-490 OO	75
GENERAL PURPOSE TUBING - PVC FDA 90/128/EC A+B+C AS 2070	
P-491 OO	76
GENERAL PURPOSE FOOD QUALITY - PVC FDA 90/128/EC A+B+C AS 2070	
S-466 OL	77
LIQUID FOOD S & D - PVC - STANDARD DUTY 90/128/EC A+B+C AS 2070	
S-468 OH	78
LIQUID FOOD S & D - PVC - HEAVY DUTY 90/128/EC A+B+C AS 2070	
S-470 OO	79
GENERAL PURPOSE FOOD QUALITY S & D - PVC FDA CEE 90/128 A+B+C AS 2070	
T-402 LH	80
LIQUID FOOD S&D 10 BAR (150 PSI) FDA ARRETE DU 09/11/94 A	
T-405 LE	81
FAT FOOD S&D 10 BAR (150 PSI) FDA	
T-405 LH	82
FAT FOOD S&D 10 BAR (150 PSI) FDA	
T-407 LE	83
FAT FOOD S&D 16 BAR (240 PSI) - CRUSH RESISTANT FDA	
T-412 LE	84
MILK TANKER 10 BAR (150 PSI) - HARD WALL FDA ARRETE DU 09/11/94 A	



	Pag.
<b>Liquid Food</b>	
T-452 LH LIQUID FOOD DELIVERY 10 BAR (150 PSI) FDA ARRETE DU 09/11/94 A	85
T-455 LE FAT FOOD DELIVERY 10 BAR (150 PSI) FDA	86
<b>Bulk Food</b>	
S-967 OL FISH HANDLING - PVC - SUPER ELASTIC 90/128/EC A+B+C	87
T-720 LA BULK FOOD S&D 10 BAR (150 PSI) FDA	88
T-760 LA BULK FOOD DELIVERY 5 BAR (75 PSI) FDA	89
T-949 AA FISH PUMP 3 BAR (45 PSI)	90
<b>Bulk Materials</b>	
T-713 AA BULK MATERIAL S&D 5 BAR (75 PSI) - CORRUGATED - SOFT ENDS	91
T-720 AA BULK MATERIAL S&D 10 BAR (150 PSI)	92
T-760 AA BULK MATERIAL DELIVERY 5 BAR (75 PSI)	93
T-766 AA BULK MATERIAL DELIVERY 10 BAR (150 PSI)	94
<b>Sandblast &amp; Gunite</b>	
T-750 AA SANDBLAST 10 BAR (150 PSI)	95
T-753 AA SANDBLAST - PREMIUM QUALITY 10 BAR (150 PSI)	96
<b>Plaster</b>	
T-752 AA PLASTER 10 BAR (150 PSI)	97
T-757 AA PLASTER 40 BAR (600 PSI)	98





	Pag.
<b>Plaster</b>	
U-764 OL PLASTER CONVEYANCE - POLYURETHANE	99
<b>Concrete</b>	
T-740 AA CONCRETE PUMPING 85 BAR (1275 PSI) - HEAVY DUTY - STEEL REINFORCED	100
T-741 AA CONCRETE PUMPING 85 BAR (1275 PSI) - EXTRA SERVICE - STEEL REINFORCED	101
T-754 AA CONCRETE VIBRATOR 10 BAR (150 PSI)	102
<b>Acid, Chemical &amp; Multipurpose</b>	
L-984 AH MULTIPURPOSE 20 BAR (300 PSI)	103
T-202 AA GENERAL PURPOSE S&D 10 BAR (150 PSI) - EPDM	104
T-503 AA ACID-CHEMICAL S&D 16 BAR (240 PSI) - EPDM EXCEEDS EN 12115	105
T-505 OG ACID-CHEMICAL S&D 16 BAR (240 PSI) - XLPE	106
T-509 AA ACID-CHEMICAL S&D 10 BAR (150 PSI) - UHMWPE EN 12115	107
T-509 OE ACID-CHEMICAL S&D 16 BAR (240 PSI) - UHMWPE FDA	108
T-953 AE GENERAL PURPOSE 20 BAR (300 PSI) - EPDM	109
<b>Hydrocarbons</b>	
L-671 AA FUEL - OIL DELIVERY 16 BAR (240 PSI)	110
L-680 AA FUEL - OIL DELIVERY 10 BAR (150 PSI)	111
L-688 AA DIESEL OIL DELIVERY 15 BAR (225 PSI) - EXTERNAL STEEL BRAID	112



	Pag.
<b>Hydrocarbons</b>	
L-689 AA AUTOMOTIVE FUEL 10 BAR (150 PSI) - EXTERNAL TEXTILE BRAID	113
S-668 EL FUEL - OIL S & D - PVC - HEAVY DUTY	114
T-604 AA OIL SUCTION & RETURN EXCEEDS SAE 100R4	115
T-605 AA FUEL-OIL S&D 10 BAR (150 PSI)	116
T-609 AA FUEL-OIL S&D 16 BAR (240 PSI) EXCEEDS EN 1761 TRbF 131/2	117
T-611 AA AIRCRAFT GROUND FUELLING - DEFUELLING 20 BAR (300 PSI) EN 1361 API 1529	118
T-614 AA HOT TAR 10 BAR (150 PSI)	119
T-629 AA BIOFUEL S&D 10 BAR (150 PSI)	120
T-634 AA OIL SUCTION & RETURN - EXTRA FLEXIBLE EXCEEDS SAE 100R4	121
T-644 AA OIL SUCTION & RETURN - EXTRA FLEXIBLE - HIGH TEMPERATURE EXCEEDS SAE 100R4	122
T-650 AA FUEL-OIL DELIVERY 10 BAR (150 PSI) TRbF 131/2	123
T-650 AB FUEL - OIL DELIVERY 10 BAR (150 PSI)	124
T-655 AA FUEL-OIL DELIVERY 16 BAR (240 PSI) EXCEEDS EN 1761 TRbF 131/2	125
T-656 AA AIRCRAFT GROUND FUELLING 20 BAR (300 PSI) EN 1361 API 1529	126



	Pag.
<b>Hydrocarbons</b>	
T-658 AA	127
DOMESTIC FUEL REELING 16 BAR (240 PSI) - TEXTILE BRAIDED EN 1360 TRbF 131/2	
T-659 AA	128
LPG DELIVERY 25 BAR (375 PSI) - TEXTILE BRAIDED EN 1762/DM	
<b>Marine</b>	
L-674 AA	129
MARINE FUEL - SOFT WALL ISO 7840/A1 94/25/EC 2003/44/EC	
S-266 LL	130
MARINE SANITARY HOSE - PVC	
S-470 LL	131
MARINE SANITARY HOSE - STEEL HELIX WIRE	
T-202 AL	132
MARINE SANITARY HOSE 10 BAR (150 PSI)	
T-616 AA	133
MARINE FUEL - EXHAUST - HARD WALL ISO 7840/A2 94/25/EC 2003/44/EC	
T-621 AA	134
MARINE EXHAUST - HARD WALL	
T-653 AA	135
MARINE EXHAUST - SOFT WALL SAE J2006/R1 ISO 13363/1/A+B	
<b>Mining</b>	
T-151 AA	136
COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING	
T-151 AK	137
COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING	
T-157 AA	138
COMPRESSED AIR 27 BAR (400 PSI) - HEAVY DUTY MINING	
T-226 AA	139
MULTIPURPOSE S&D 10 BAR (150 PSI) BCS 352	
T-242 AA	140
MULTIPURPOSE DELIVERY 20 BAR (300 PSI) EXCEEDS BCS 182	



Pag.

Mining

T-714 JA

DRILL CUTTING SUCTION 5 BAR (75 PSI) - CORRUGATED

**141**





### Ducting & Ventilation

#### H-178 AA

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



**TUBE** BLACK EPDM/PP FULLY RECYCLABLE AND HALOGENS/PHTALATES FREE  
**REINFORCEMENT** STEEL HELIX WIRE  
**COVER**  
**APPLICATION** HOT AIR, GAS, FUMES EXTRACTION - VENTILATION WHERE HIGH TEMPERATURE RESISTANCE IS REQUIRED.  
**SAFETY FACTOR**  
**TEMPERATURE** -40°C +120°C (-40°F +248°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
178AA040000000	40	1" 9/16			175			20	34	20	20
178AA051000000	51	2"			225			20	43	20	20
178AA060000000	60	2" 3/8			245			20	51	20	20
178AA063000000	63	2" 1/2			280			20	54	20	20
178AA070000000	70	2" 3/4			425			20	60	20	20
178AA076000000	76	3"			460			20	65	20	20
178AA080000000	80	3" 1/8			485			20	68	20	20
178AA090000000	90	3" 1/2			550			20	77	20	20
178AA102000000	102	4"			580			15	85	15	15
178AA110000000	110	4" 5/16			615			15	94	15	15
178AA120000000	120	4" 3/4			680			10	102	15	15
178AA127000000	127	5"			765			10	108	15	15
178AA140000000	140	5" 1/2			860			10	119	15	15
178AA152000000	152	6"			930			10	129	15	15
178AA160000000	160	6" 5/16			1025			10	136	15	15
178AA180000000	180	7" 3/32			1310			5	153	15	15
178AA203000000	203	8"			1485			5	173	15	15
178AA254000000	254	10"			1940			5	216	10	10
178AA305000000	305	12"			2390			5	259	10	10
178AA355000000	355	14"			2790			5	303	10	10
178AA406000000	406	16"			3195			5	345	10	10



## INDUSTRIAL HOSES

### Ducting & Ventilation

**S-161 BL**  
**AIR DUCTING**  
**UL 94 V2**



**TUBE** GREY PVC - ABRASION AND OZONE RESISTANT - SELF EXTINGUISHING  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** AIR, GAS, FUMES EXTRACTION. AIR CONDITIONING - VENTILATION.  
**SAFETY FACTOR**  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-161 - DUCTING - UL 94 V2 - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
161BL020001M90	20	13/16			130			50	20	50	50
161BL025001M90	25	1"			170			50	25	50	50
161BL030001M90	30	1" 3/16			210			50	30	50	50
161BL032001M90	32	1" 1/4			230			50	32	50	50
161BL035001M90	35	1" 3/8			250			50	35	50	50
161BL038001M90	38	1" 1/2			290			40	38	50	50
161BL040001M90	40	1" 9/16			300			40	40	50	50
161BL045001M90	45	1" 3/4			350			40	45	50	50
161BL051001M90	51	2"			440			40	51	50	50
161BL060001M90	60	2" 3/8			520			40	60	50	50
161BL063001M90	63	2" 1/2			560			40	63	50	50
161BL070001M90	70	2" 3/4			630			40	70	50	50
161BL076001M90	76	3"			700			40	76	50	50
161BL080001M90	80	3" 1/8			760			40	80	50	50
161BL090001M90	90	3" 1/2			850			40	90	50	50
161BL102001M90	102	4"			990			40	102	50	50
161BL110001M90	110	4" 5/16			1100			40	110	30	30
161BL120001M90	120	4" 3/4			1200			40	120	30	30
161BL127001M90	127	5"			1270			40	127	30	30
161BL140001M90	140	5" 1/2			1450			35	140	30	30
161BL152001M90	152	6"			1700			35	152	30	30
161BL160001M90	160	6" 5/16			1850			35	160	20	20
161BL180001M90	180	7" 3/32			2200			30	180	20	20
161BL203001M90	203	8"			2450			30	203	20	20
161BL254001M90	254	10"			3600			10	254	10	10
161BL305001M90	305	12"			4500			10	305	10	10



**S-174 BB**  
**AIR DUCTING - HIGH TEMPERATURE +100°C**  
**(+212 °F)**  
**UL 94 V0**



**TUBE** TEXTILE FABRIC COATED WITH FLAME RESISTANT PVC  
**REINFORCEMENT** STEEL HELIX WIRE  
**COVER**  
**APPLICATION** HOT AIR, GAS, FUMES EXTRACTION. AIR CONDITIONING - VENTILATION.  
**SAFETY FACTOR**  
**TEMPERATURE** -20°C +100°C (-4°F +212°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
174BB040000000	40	1" 9/16			100				20	10	10
174BB051000000	51	2"			125				25	10	10
174BB060000000	60	2" 3/8			145				30	10	10
174BB070000000	70	2" 3/4			165				35	10	10
174BB076000000	76	3"			180				40	10	10
174BB080000000	80	3" 1/8			190				40	10	10
174BB090000000	90	3" 1/2			215				45	10	10
174BB102000000102		4"			280				50	10	10
174BB120000000120		4" 3/4			325				60	10	10
174BB127000000127		5"			345				63	10	10
174BB140000000140		5" 1/2			380				70	10	10
174BB152000000152		6"			410				75	10	10
174BB160000000160		6" 5/16			450				80	10	10
174BB180000000180		7" 3/32			505				90	10	10
174BB203000000203		8"			570				100	10	10
174BB254000000254		10"			795				125	10	10
174BB305000000305		12"			955				150	10	10



## INDUSTRIAL HOSES

### Ducting & Ventilation

#### U-171 OO

#### AIR DUCTING - POLYURETHANE - GAUGE 0,4 mm



**TUBE** TRANSPARENT POLYURETHANE - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** COPPER PLATED STEEL HELIX WIRE  
**COVER**  
**APPLICATION** AIR, GAS, FUMES EXTRACTION - VENTILATION. ALSO SUITABLE FOR ABRASIVE MATERIAL SUCTION. GOOD OIL MIST RESISTANCE.  
**SAFETY FACTOR**  
**TEMPERATURE** -40°C +85°C (-40°F +185°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - U-171 - 0.4 - PU DUCTING - ggga  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
171OO040001QO0	40	1" 9/16			170		35	44	20	20	20
171OO045001QO0	45	1" 3/4			190		35	49	20	20	20
171OO051001QO0	51	2"			220		25	55	20	20	20
171OO060001QO0	60	2" 3/8			250		25	64	20	20	20
171OO063001QO0	63	2" 1/2			270		25	67	20	20	20
171OO070001QO0	70	2" 3/4			330		25	74	20	20	20
171OO076001QO0	76	3"			350		25	80	20	20	20
171OO080001QO0	80	3" 1/8			370		20	84	20	20	20
171OO090001QO0	90	3" 1/2			420		20	94	20	20	20
171OO102001QO0102		4"			470		10	106	15	15	15
171OO110001QO01104		5/16"			510		10	114	15	15	15
171OO120001QO0120		4" 3/4			550		10	124	15	15	15
171OO127001QO0127		5"			780		10	132	15	15	15
171OO152001QO0152		6"			930		10	157	15	15	15





### Ducting & Ventilation

#### U-172 OO

#### AIR DUCTING - POLYURETHANE - GAUGE 0,8

mm



**TUBE** TRANSPARENT POLYURETHANE - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** COPPER PLATED STEEL HELIX WIRE  
**COVER**  
**APPLICATION** AIR, GAS, FUMES EXTRACTION - VENTILATION. ALSO SUITABLE FOR ABRASIVE MATERIAL SUCTION. GOOD OIL MIST RESISTANCE.  
**SAFETY FACTOR**  
**TEMPERATURE** -40°C +85°C (-40°F +185°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - U-172 - 0.8 - PU DUCTING - ggga  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
172OO076001QQ0	76	3"			560			40	82	20	20
172OO080001QQ0	82	3" 1/4			610			35	88	20	20
172OO102001QQ0102		4"			910			30	109	15	15
172OO120001QQ0120		4" 3/4			1070			30	127	15	15
172OO127001QQ0127		5"			1130			30	134	15	15
172OO140001QQ0140		5" 1/2			1240			30	147	15	15
172OO152001QQ0152		6"			1440			30	160	15	15
172OO160001QQ01606"		5/16"			1520			25	168	15	15
172OO180001QQ01807"		3/32"			1710			25	188	15	15
172OO203001QQ0203		8"			1920			25	210	15	15
172OO254001QQ0254		10"			2400			15	262	10	10
172OO305001QQ0305		12"			2870			15	313	10	10



## INDUSTRIAL HOSES

### Gas & Welding

#### L-076 AE

#### OXYGEN WELDING 20 BAR (300 PSI)

#### EN 559



<b>TUBE</b>	BLACK SBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLUE SBR/EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	OXYGEN WELDING.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-25°C +80°C (-13°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-076 2MPa (20 bar) - EN 559 - dia mm-yy
<b>BRAND TYPE</b>	BLACK LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
076AE006130DD0	6	1/4	13	3,5	150	20300			60	100	100
076AE006160DD0	6	1/4	16	5	240	20300			60	40	40
076AE008150DD0	8	5/16	15	3,5	180	20300			80	100	100
076AE010170DD0	10	3/8	17	3,5	210	20300			100	100	100



#### L-076 AH ACETYLENE WELDING 20 BAR (300 PSI) EN 559



**TUBE** BLACK SBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** RED SBR/EPDM - ABRASION AND OZONE RESISTANT  
**APPLICATION** ACETYLENE WELDING.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -25°C +80°C (-13°F +176°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-076 2MPa (20 bar) - EN 559 - dia mm-yy  
**BRAND TYPE** BLACK LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
076AH006130DD0	6	1/4	13	3,5	150	20300			60	100	100
076AH008150DD0	8	5/16	15	3,5	180	20300			80	100	100
076AH009160DD0	9	3/8	16	3,5	200	20300			90	40	40
076AH010170DD0	10	3/8	17	3,5	210	20300			100	100	100



## INDUSTRIAL HOSES

### Gas & Welding

**L-076 AI**

**LPG WELDING 20 BAR (300 PSI)**

**EN 559**



**TUBE** BLACK NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** ORANGE SBR/EPDM - ABRASION AND OZONE RESISTANT  
**APPLICATION** LPG WELDING.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-076 2MPa (20 bar) - EN 559 - dia mm -30 °C- YY  
**BRAND TYPE** BLACK LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
076AI008150DF0	8	5/16	15	3,5	180	20300			80	50	50





**L-076 EH**  
**OXYGEN/ACETYLENE TWIN WELDING 20 BAR**  
**(300 PSI)**  
**EN 559**



**TUBE** BLACK SBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLUE, RED SBR/EPDM - ABRASION AND OZONE RESISTANT  
**APPLICATION** OXYGEN/ACETYLENE TWIN WELDING.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -25°C +80°C (-13°F +176°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-076 2MPa (20 bar) - EN 559 - dia mm-yy  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
076EH006130DD0	6	1/4	13	3,5	300	20300			60	100	100
076EH069160DD0	6	1/4	16	5	450	20300			90	40	40
076EH008150DD0	8	5/16	15	3,5	360	20300			80	100	100
076EH010170DD0	10	3/8	17	3,5	420	20300			100	100	100



## INDUSTRIAL HOSES

### Gas & Welding

#### L-081 AE

#### OXYGEN 20 BAR (300 PSI)



<b>TUBE</b>	BLACK SYNTHETIC ELASTOMER
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLUE SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	OXYGEN.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-10°C +60°C (+14°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-081 - 20 BAR (300 PSI) - dia mm - gggaa
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
081AE006130LI0	6	1/4	13	3,5	145	20300			48	100	100
081AE008150LI0	8	5/16	15	3,5	175	20300			64	100	100
081AE010170LI0	10	3/8	17	3,5	205	20300			80	100	100



#### L-081 AH ACETYLENE 20 BAR (300 PSI)



**TUBE** BLACK SYNTHETIC ELASTOMER  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** RED SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT  
**APPLICATION** ACETYLENE.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-081 - 20 BAR (300 PSI) - dia mm - gggaa  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
081AH006130LI0	6	1/4	13	3,5	145	20300			48	100	100
081AH008150LI0	8	5/16	15	3,5	175	20300			64	100	100
081AH010170LI0	10	3/8	17	3,5	205	20300			80	100	100



## INDUSTRIAL HOSES

### Gas & Welding

#### L-088 AI

#### LPG - NATURAL GAS 25 BAR (375 PSI)



**TUBE** BLACK SYNTHETIC ELASTOMER  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** ORANGE SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT  
**APPLICATION** LPG - NATURAL GAS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-088 - HIGH PRESSURE LPG - dia mm - mmm/aa - ggga  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
088AI006130JH0	6	1/4	13	3,5	140	25375		48	100	100	
088AI008150JH0	8	5/16	15	3,5	170	25375		64	100	100	
088AI010170JH0	10	3/8	17	3,5	200	25375		80	100	100	



### Compressed Air

#### L-176 AA COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY



<b>TUBE</b>	BLACK SBR/NBR - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK SBR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR DESIGNED FOR HEAVY DUTY APPLICATIONS.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-25°C +80°C (-13°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-176 - 20 BAR (300 PSI) - AIR
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
176AA006141J20	6	1/4	14	4	190	20300			48	100	100
176AA008171J20	8	5/16	17	4,5	260	20300			64	100	100
176AA010191J20	10	3/8	19	4,5	300	20300			80	100	100
176AA013231J20	13	1/2	23	5	410	20300			104	40	40
176AA016261J20	16	5/8	26	5	480	20300			128	40	40
176AA019301J20	19	3/4	30	5,5	620	20300			152	40	40
176AA025371J20	25	1"	37	6	850	20300			200	40	40



## INDUSTRIAL HOSES

### Compressed Air

#### L-180 AA

#### COMPRESSED AIR 20 BAR (300 PSI)



**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 CROPSPRAYING OF FERTILIZERS, PESTICIDES AND WEED KILLERS  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-180 - 20 BAR (300 PSI) - AIR - dia mm -ggga  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
180AA0051011S0	5	3/16	10	2,5	85	20300			40	100	100
180AA0061111S0	6	1/4	11	2,5	90	20300			48	100	100
180AA0081311S0	8	5/16	13	2,5	110	20300			64	100	100
180AA0101511S0	10	3/8	15	2,5	130	20300			80	100	100
180AA0131911S0	13	1/2	19	3	210	20300			104	40/100	40/100
180AA0162311S0	16	5/8	23	3,5	300	20300			128	100	100
180AA0192711S0	19	3/4	27	4	405	20300			152	20/40/100	20/40/100
180AA0253411S0	25	1"	34	4,5	580	20300			200	100	100





### Compressed Air

**L-185 AA**  
**COMPRESSED AIR 20 BAR (300 PSI) - STANDARD**  
**DUTY**  
**EXCEEDS DIN 20018/1**



**TUBE** BLACK SYNTHETIC ELASTOMER - OIL MIST RESISTANT  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK SYNTHETIC ELASTOMER WITH LONGITUDINAL YELLOW STRIPES - ABRASION AND OZONE RESISTANT  
**APPLICATION** COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-185 - 20 BAR (300 PSI) - AIR - dia mm -ggga  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
185AA0061311Y0	6	1/4	13	3,5	145	20300			48	100	100
185AA0081511Y0	8	5/16	15	3,5	175	20300			64	100	100
185AA0101711Y0	10	3/8	17	3,5	205	20300			80	100	100
185AA0132111Y0	13	1/2	21	4	300	20300			104	100	100
185AA0162511Y0	16	5/8	25	4,5	395	20300			128	100	100
185AA0192911YZ	19	3/4	29	5	465	20300			152	50/100	50/100
185AA0253611Y0	25	1"	35	5	640	20300			200	50/100	50/100



## INDUSTRIAL HOSES

### Compressed Air

#### L-185 AK

#### COMPRESSED AIR 20 BAR (300 PSI) - STANDARD DUTY



<b>TUBE</b>	BLACK SYNTHETIC ELASTOMER - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	YELLOW SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-10°C +60°C (+14°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-185 - 20 BAR (300 PSI) - AIR - dia mm -ggga
<b>BRAND TYPE</b>	EMBOSSSED

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
185AK0132111Y0	13	1/2	21	4	300	20300			104	100	100
185AK0192911Y0	19	3/4	29	5	465	20300			152	100	100
185AK0253611Y0	25	1"	36	5,5	640	20300			200	100	100



### Compressed Air

#### L-186 AA COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY



**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.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-186 - 20 BAR (300 PSI) - AIR - dia mm -ggga  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
186AA006141QI0	6	1/4	14	4	185	20300			48	100	100
186AA008171QI0	8	5/16	17	4,5	260	20300			64	100	100
186AA010191QI0	10	3/8	19	4,5	300	20300			80	100	100
186AA013231QI0	13	1/2	23	5	415	20300			104	100	100
186AA014231QI0	14	9/16	23	4,5	355	20300			112	100	100
186AA016261QI0	16	5/8	26	5	450	20300			128	100	100
186AA019301QI0	19	3/4	30	5,5	575	20300			152	50/100	50/100
186AA025371QI0	25	1"	37	6	775	20300			200	50/100	50/100



## INDUSTRIAL HOSES

### Compressed Air

#### P-191 AK

#### COMPRESSED AIR 20 BAR (300 PSI) - PVC

#### EXCEEDS AS/NZS 2554/B



<b>TUBE</b>	BLACK PVC - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	YELLOW RIBBED PVC WITH LONGITUDINAL BLUE STRIPES - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS. ALSO SUITABLE FOR CROP SPRAYING OF FERTILIZERS, PESTICIDES AND WEED-KILLERS.
<b>SAFETY FACTOR</b>	3.2:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-191 20 BAR (300 PSI) AS 2554/B - dia mm - ggga
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
191AK0101615PD10	3/8	16	3	170	20300	80	100	100			
191AK0131915PD13	1/2	19	3	205	20300	104	100	100			
191AK0192715PD19	3/4	27	4	370	20300	152	100	100			
191AK0253415PD25	1"	34	4,5	530	20300	200	100	100			



### Compressed Air

#### T-130 AK COMPRESSED AIR 40 BAR (600 PSI) - STEEL REINFORCED



- TUBE** BLACK SBR/NBR - OIL MIST RESISTANT  
**REINFORCEMENT** HIGH TENSILE STEEL CORDS  
**COVER** YELLOW SBR - ABRASION AND OZONE RESISTANT - PIN PRICKED  
**APPLICATION** HIGH PRESSURE COMPRESSED AIR DESIGNED FOR HEAVY DUTY MINE AND QUARRY APPLICATIONS WHERE LONG SERVICE LIFE AND MAXIMUM SAFETY IS REQUIRED.  
**SAFETY FACTOR** 4:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-130 STEEL AIR  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
130AK019311X03	19	3/4	31	6	810	40600			95	30,5	30,5
130AK025371X03	25	1"	37	6	1010	40600			125	30,5	30,5
130AK032441X03	32	1" 1/4	44	6	1240	40600			160	30,5	
130AK038521X03	38	1" 1/2	52	7	1660	40600			190	15,25/30,5	15,25/30,5
130AK051651X03	51	2"	65	7	2350	40600			255	15,25/30,5	15,25/30,5
130AK063831X03	63	2" 1/2	83	10	3570	30450			315	15,25/30,5	15,25/30,5
130AK076961X03	76	3"	96	10	4260	30450			380	15,25/30,5	15,25/30,5
130AK102221X03102		4"	122	10	6150	30450			510	15,25/30,5	15,25/30,5



## INDUSTRIAL HOSES

### Compressed Air

#### T-155 AA

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



<b>TUBE</b>	BLACK SBR/NBR - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK SBR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR DESIGNED FOR HEAVY DUTY APPLICATIONS.
<b>SAFETY FACTOR</b>	<= 51mm 3:1 >= 55mm 2.5:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-155 20 BAR (300 PSI) AIR
<b>BRAND TYPE</b>	BLUE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
155AA019291GF0	19	3/4	29	5	540	20300				20/61	20/61
155AA022321GF0	22	7/8	32	5	610	20300				61	
155AA025351GF0	25	1"	35	5	680	20300				20/61	20/61
155AA028381GF0	28	1" 1/8	38	5	780	20300				61	
155AA030421GF0	30	1" 3/16	42	6	830	20300				61	61
155AA032441GF0	32	1" 1/4	44	6	870	20300				20/61	20/61
155AA035471GF0	35	1" 3/8	47	6	940	20300				61	61
155AA038501GF0	38	1" 1/2	50	6	1010	20300				20/61	20/61
155AA040521GF0	40	1" 9/16	52	6	1290	20300				61	61
155AA045571GF0	45	1" 3/4	57	6	1440	20300				61	61
155AA048601GF0	48	1" 7/8	60	6	1260	20300				61	61
155AA051631GF0	51	2"	63	6	1330	20300				61	61
155AA051651GF0	51	2"	65	7	1630	20300				20/61	20/61
155AA055691GF0	55	2" 1/6	69	7	1730	20300				30,5	30,5
155AA060761GF0	60	2" 3/8	76	8	2160	20300				30,5	30,5
155AA063791GF0	63	2" 1/2	79	8	2250	20300				20/30,5	20/30,5
155AA076921GF0	76	3"	92	8	2750	20300				20/30,5	20/30,5
155AA090061GF0	90	3" 1/2	106	8	3180	20300				30,5	30,5
155AA102181GF0102	102	4"	118	8	3600	20300				30,5	30,5





### Compressed Air

#### T-155 AK COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY



<b>TUBE</b>	BLACK SBR/NBR - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	YELLOW SBR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR DESIGNED FOR HEAVY DUTY APPLICATIONS.
<b>SAFETY FACTOR</b>	<= 51mm 3:1 >=63mm 2.5:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-155 20 BAR (300 PSI) AIR
<b>BRAND TYPE</b>	BLUE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
155AK013211GF0	13	1/2	21	4	320	20300				61	61
155AK019291GF0	19	3/4	29	5	560	20300				30,5/61	30,5/61
155AK025351GF0	25	1"	35	5	700	20300				20/30,5/61	20/30,5/61
155AK032441GF0	32	1" 1/4	44	6	890	20300				30,5/61	30,5/61
155AK038501GF0	38	1" 1/2	50	6	1040	20300				30,5/61	30,5/61
155AK051651GF0	51	2"	65	7	1660	20300				15,25/30,5/61	15,25/30,5/61
155AK063791GF0	63	2" 1/2	79	8	2300	20300				15,25/30,5	
155AK076921GF0	76	3"	92	8	2810	20300				15,25/30,5	15,25/30,5
155AK102181GF0102		4"	118	8	3670	20300				15,25/30,5	15,25/30,5



## INDUSTRIAL HOSES

### Compressed Air

#### W-195 AT

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



<b>TUBE</b>	BLACK POLYURETHANE - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	LIGHT BLUE SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR SPECIALLY DESIGNED FOR PNEUMATIC TOOLS AND PAINT SPRAY.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-20°C +60°C (-4°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - W-195 - 20 BAR (300 PSI) - PU AIR - dia mm -ggga
<b>BRAND TYPE</b>	BLACK LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
195AT006101KG0	6	1/4	10	2	65	20300			24	50	50
195AT008121KG0	8	5/16	12	2	80	20300			32	50	50
195AT010151KG0	10	3/8	15	2,5	110	20300			40	50	50
195AT013191KG0	13	1/2	19	3	180	20300			52	50	50
195AT016231KG0	16	5/8	23	3,5	260	20300			64	50	50
195AT019261KG0	19	3/4	26	3,5	300	20300			76	50	50
195AT025331KG0	25	1"	33	4	440	20300			100	50	50



Hot Air

**T-902 AA  
HOT AIR BLOWER 10 BAR (150 PSI) - HARD  
WALL**



- TUBE** BLACK EPDM - HEAT RESISTANT
- REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
- COVER** BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT
- APPLICATION** HOT AIR CONNECTION FROM VOLUMETRIC COMPRESSOR TO BULK FOOD/MATERIAL ROAD TANKER. SPECIAL LIGHT WEIGHT AND FLEXIBLE CONSTRUCTION.
- SAFETY FACTOR** 3:1
- TEMPERATURE** -40°C +180°C (-40°F +356°F)
- BRAND TEXT** ALFAGOMMA -ITALY- T-902 10 BAR (150 PSI) HOT AIR SERVICE
- BRAND TYPE** WHITE LETTERS
- APPROVALS**
- NOTE** DIA. 76mm ALSO AVAILABLE WITH BLUE COVER

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
902AA051639GF0	51	2"	63	6	1480	10150	100153			30,5	
902AA063779GF0	63	2" 1/2	77	7	1970	10150	100189			30,5	
902AA076909GF0	76	3"	90	7	2340	10150	90 228			30,5	
902AA102169GF0102		4"	116	7	3220	10150	90 306			30,5	

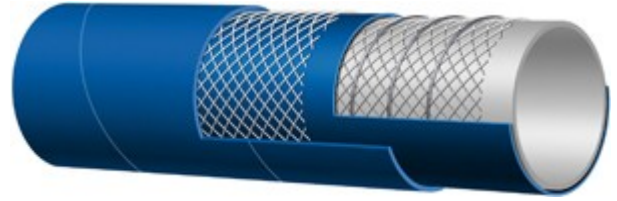


## INDUSTRIAL HOSES

### Hot Air

#### T-902 LE

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



- TUBE** WHITE 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 LIGHT WEIGHT AND FLEXIBLE CONSTRUCTION.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -40°C +180°C (-40°F +356°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-902 10 BAR (150 PSI) HOT AIR SERVICE  
**BRAND TYPE** WHITE LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
902LE051639GF051		2"	63	6	1510	10150	100153			20	
902LE053659GF053		2" 1/16	65	6	1560	10150	100159			20	
902LE063779GF063		2" 1/2	77	7	2310	10150		90	189	20	
902LE076909GF076		3"	90	7	2740	10150		90	228	20	20
902LE090049GF090		3" 1/2	104	7	3350	10150		90	270	20	20



Hot Air

**T-952 AA  
HOT AIR BLOWER 10 BAR (150 PSI) - SOFT WALL  
- EXTERNAL TEXTILE BRAID**



**TUBE** BLACK EPDM - HEAT RESISTANT  
**REINFORCEMENT** HIGH TENSILE TEXTILE BRAIDS  
**COVER**  
**APPLICATION** HOT AIR CONNECTION FROM VOLUMETRIC COMPRESSOR TO BULK FOOD/MATERIAL ROAD TANKER.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -40°C +180°C (-40°F +356°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
952AA051670000	51	2"	67	8	1510	10150			255	61	
952AA063790000	63	2" 1/2	79	8	1890	10150			315	30,5	
952AA076920000	76	3"	92	8	2350	10150			380	30,5	



## INDUSTRIAL HOSES

### Hot Air

#### T-952 LA

#### HOT AIR BLOWER 10 BAR (150 PSI) - SOFT WALL - EXTERNAL TEXTILE BRAID



<b>TUBE</b>	WHITE EPDM - HEAT RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE BRAIDS
<b>COVER</b>	
<b>APPLICATION</b>	HOT AIR CONNECTION FROM VOLUMETRIC COMPRESSOR TO BULK FOOD/MATERIAL ROAD TANKER.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-40°C +180°C (-40°F +356°F)
<b>BRAND TEXT</b>	
<b>BRAND TYPE</b>	UNBRANDED
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
952LA051670000	51	2"	67	8	1630	10150		255		30,5	
952LA060760000	60	2" 3/8	76	8	1960	10150		300		30,5	
952LA076920000	76	3"	92	8	2510	10150		380		30,5	





Hot Air

## T-952 LE HOT AIR BLOWER 10 BAR (150 PSI) - SOFT WALL



**TUBE** WHITE EPDM - HEAT RESISTANT  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLUE EPDM - HEAT, ABRASION AND OZONE RESISTANT  
**APPLICATION** HOT AIR CONNECTIONS FROM VOLUMETRIC COMPRESSOR TO BULK FOOD/MATERIAL ROAD TANKER.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -40°C +180°C (-40°F +356°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
952LE051670000	51	2"	67	8	1620	10150			255	61	
952LE076920000	76	3"	92	8	2280	10150			380	61	



## INDUSTRIAL HOSES

### Water & Liquids

#### L-284 AA

#### WATER DELIVERY 10 BAR (150 PSI)



<b>TUBE</b>	BLACK SYNTHETIC ELASTOMER - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK SYNTHETIC ELASTOMER WITH LONGITUDINAL GREEN STRIPES - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	AIR AND WATER DELIVERY.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-10°C +60°C (+14°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA ITALY - L-284 - 10 BAR (150 PSI) - WATER - dia mm - ggga
<b>BRAND TYPE</b>	EMBOSSSED

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
284AA010172Q40	10	3/8	17	3,5	205	10150			80	100	100
284AA013192Q40	13	1/2	19	3	205	10150			104	100	100
284AA016232Q40	16	5/8	23	3,5	295	10150			128	100	100
284AA019262Q40	19	3/4	26	3,5	345	10150			152	50	50
284AA022302Q40	22	7/8	30	4	455	10150			176	50	50
284AA025332Q40	25	1"	33	4	510	10150			200	50	50
284AA032442Q40	32	1" 1/4	44	6	955	7	100		256	50	50



#### L-284 AH WATER DELIVERY 10 BAR (150 PSI)



- TUBE** BLACK SYNTHETIC ELASTOMER - OIL MIST RESISTANT
- REINFORCEMENT** HIGH TENSILE TEXTILE CORDS
- COVER** RED SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
- APPLICATION** AIR AND WATER DELIVERY.
- SAFETY FACTOR** 3:1
- TEMPERATURE** -10°C +60°C (+14°F +140°F)
- BRAND TEXT** ALFAGOMMA ITALY - L-284 - 10 BAR (150 PSI) - WATER - dia mm - ggga
- BRAND TYPE** BLACK LETTERS
- APPROVALS**
- NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
284AH013192Q50	13	1/2	19	3	205	10	150		104	40	40
284AH019262Q50	19	3/4	26	3,5	345	10	150		152	40	40
284AH025332Q50	25	1"	33	4	510	10	150		200	40	40



## INDUSTRIAL HOSES

### Water & Liquids

#### P-286 EE

#### WATER DISCHARGE - PVC - LAY FLAT - STANDARD DUTY



**TUBE** BLUE PVC  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLUE PVC - ABRASION AND OZONE RESISTANT  
**APPLICATION** LAY FLAT WATER DISCHARGE.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - P 286 - dia mm  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
286EE038002EY0	38	1" 1/2			210	5	75			50/100	50/100
286EE051002EY0	51	2"			270	5	75			50/100	50/100
286EE063002EY0	63	2" 1/2			380	4	60			50/100	50/100
286EE076002EY0	76	3"			530	4	60			50/100	50/100
286EE102002EY0102		4"			710	4	60			50/100	50/100
286EE152002EY0152		6"			1180	3	45			50	50
286EE203002EY0203		8"			1800	3	45			50	50



#### P-288 HH WATER DISCHARGE - PVC - LAY FLAT - HEAVY DUTY



**TUBE** RED PVC  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** RED PVC - ABRASION AND OZONE RESISTANT  
**APPLICATION** LAY FLAT WATER DISCHARGE.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - P 288 - dia mm  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
288HH025002EZ0	25	1"			190	10	150			100	100
288HH032002EZ0	32	1" 1/4			240	9	135			100	100
288HH038002EZ0	38	1" 1/2			300	8	120			100	100
288HH045002EZ0	45	1" 3/4			350	8	120			50	50
288HH051002EZ0	51	2"			410	8	120			100	100
288HH063002EZ0	63	2" 1/2			560	8	120			50/100	50/100
288HH076002EZ0	76	3"			680	8	120			50/100	50/100
288HH102002EZ0102		4"			1000	7	100			50/100	50/100
288HH152002EZ0152		6"			1600	4	60			50	50



## INDUSTRIAL HOSES

### Water & Liquids

#### P-291 KG

#### ANTITORSION GARDEN IRRIGATION - PVC



**TUBE** YELLOW NON-TOXIC PVC  
**REINFORCEMENT** HIGH TENSILE KNITTED TEXTILE CORDS  
**COVER** GREEN PVC - ABRASION AND OZONE RESISTANT  
**APPLICATION** GENERAL PURPOSE IRRIGATION - SPECIAL KNITTED CONSTRUCTION. NON TOXIC.  
**SAFETY FACTOR** 2.5:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - P-291 TRICO' AT - ggga  
**BRAND TYPE** BLACK LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
291KG013182PB0	12,515	3/2	16,5	2	130	10	150			15/25/50	15/25/50
291KG016212PB0	15	19/32	19	2	160	8	120			15/25/50	15/25/50
291KG019252PB0	19	3/4	24,4	2,7	250	7	100			25/50	25/50
291KG025322PB0	25	1"	30,4	2,7	390	6	90			25/50	25/50





#### P-292 AK GARDEN IRRIGATION - PVC



<b>TUBE</b>	BLACK PVC
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	YELLOW PVC - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE IRRIGATION.
<b>SAFETY FACTOR</b>	<= 25mm 2.5:1 >=30mm 3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-292 -ggga
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	GREEN TRANSLUCENT CONSTRUCTION AVAILABLE ONLY FOR GREEK MARKET

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
292AK013172PO0	13	1/2	17	2	115	5	75			25/50	25/50
292AK016202PO0	16	5/8	20	2	140	5	75			25/50	25/50
292AK019242PO0	19	3/4	24	2,5	210	5	75			25/50	25/50
292AK025312PO0	25	1"	31	3	360	5	75			50	50
292AK030382PO0	30	1" 3/16	38	4	530	3	45			50	50
292AK032402PO0	32	1" 1/4	40	4	590	3	45			50	50



## INDUSTRIAL HOSES

### Water & Liquids

#### P-292 GG

#### GARDEN IRRIGATION - PVC



<b>TUBE</b>	GREEN TRANSPARENT PVC
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	GREEN TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE IRRIGATION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-292 -ggga
<b>BRAND TYPE</b>	BLACK LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
292GG013172PO013	1/2	17	2	100	4	60				25/50	25/50
292GG016202PO016	5/8	20	2	130	4	60				25/50	25/50
292GG019242PO019	3/4	24	2,5	200	4	60				25/50	25/50
292GG025312PO025	1"	31	3	325	4	60				50	50



#### P-293 LK PREMIUM ANTITORSION GARDEN IRRIGATION - PVC



<b>TUBE</b>	WHITE NON-TOXIC PVC
<b>REINFORCEMENT</b>	HIGH TENSILE KNITTED TEXTILE CORDS
<b>COVER</b>	YELLOW PVC - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE IRRIGATION. SPECIAL HEAVY DUTY KNITTED CONSTRUCTION. NON TOXIC
<b>SAFETY FACTOR</b>	2,5:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-293 - PREMIUM TRICO' - NON TOXIC
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
293LK013182PP0	12,515	3/2	17,122	3,31	140	12	180			25/50	25/50
293LK016212PP0	15	19/32	20,232	2,62	175	10	150			25/50	25/50
293LK019262PP0	19	3/4	26,4	3,7	270	9	135			50	50
293LK025332PP0	25	1"	33	4	420	8	120			50	50



## INDUSTRIAL HOSES

### Water & Liquids

#### P-490 OO

#### GENERAL PURPOSE TUBING - PVC

#### FDA 90/128/EC A+B+C AS 2070



**TUBE** TRANSPARENT NON-TOXIC PVC  
**REINFORCEMENT** UNREINFORCED  
**COVER**  
**APPLICATION** GENERAL PURPOSE FOOD QUALITY TUBING. STERILIZE WITH 5% SODA SOLUTION.  
**SAFETY FACTOR**  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - P-490 - GENERAL PURPOSE (logo) - gggga  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
490OO003054QP0	3	1/8	5	1	20					200	200
490OO004064QP0	4	5/32	6	1	20					200	200
490OO005084QP0	5	3/16	8	1,5	40					200	200
490OO006094QP0	6	1/4	9	1,5	45					200	200
490OO007114QP0	7	9/32	11	2	70					100	100
490OO008124QP0	8	5/16	12	2	80					100	100
490OO010144QP010		3/8	14	2	95					100	100
490OO012164QP012		15/32	16	2	110					100	100
490OO014194QP014		9/16	19	2,5	160					100	100
490OO016224QP016		5/8	22	3	220					100	100
490OO018244QP018		23/32	24	3	245					50	50
490OO020264QP020		13/16	26	3	265					50	50
490OO022284QP022		7/8	28	3	290					50	50
490OO025324QP025		1"	32	3,5	415					50	50



#### P-491 OO

#### GENERAL PURPOSE FOOD QUALITY - PVC

#### FDA 90/128/EC A+B+C AS 2070



<b>TUBE</b>	TRANSPARENT NON-TOXIC PVC
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	TRANSPARENT PVC WITH LONGITUDINAL RED STRIPES - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE FOOD QUALITY. ALSO SUITABLE FOR COMPRESSED AIR. OIL MIST RESISTANT. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-491 - GENERAL PURPOSE (logo) - gggaa
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
491OO005104JY0	5	3/16	10	2,5	75	20300				100	100
491OO006114JY0	6	1/4	11	2,5	80	20300				50	50
491OO006124JY0	6	1/4	12	3	100	15225				50/100	50/100
491OO008134JY0	8	5/16	13	2,5	95	15225				50	50
491OO008144JY0	8	5/16	14	3	115	15225				50/100	50/100
491OO010154JY0	10	3/8	15	2,5	115	15225				50	50
491OO010164JY0	10	3/8	16	3	135	15225				50/100	50/100
491OO013194JY0	13	1/2	19	3	165	10150				50/100	50/100
491OO013204JY0	13	1/2	20	3,5	215	10150				50	50
491OO016224JY0	16	5/8	22	3	215	10150				50	50
491OO019264JY0	19	3/4	26	3,5	300	10150				50	50
491OO019274JY0	19	3/4	27	4	350	10150				50	50
491OO022294JY0	22	7/8	29	3,5	335	10150				50	50
491OO025334JY0	25	1"	33	4	415	10150				50	50
491OO025354JY0	25	1"	35	5	555	10150				50	50
491OO030384JY0	30	1" 3/16	38	4	520	7	100			50	50
491OO032424JY0	32	1" 1/4	42	5	690	7	100			50	50
491OO038484JY0	38	1" 1/2	48	5	820	7	100			50	50
491OO051634JY0	51	2"	63	6	1320	6	90			50	50



## INDUSTRIAL HOSES

### Water & Liquids

#### S-264 GL

#### WATER S & D - PVC - LIGHT DUTY



**TUBE** GREEN TRANSPARENT PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** WATER SUCTION AND DELIVERY.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-264 - WATER S&D - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

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



**S-265 TH  
WATER - SLURRY S & D - PVC - STANDARD  
DUTY - SUPER ELASTIC**



**TUBE** LIGHT BLUE PVC WITH HELICAL RED STRIPE - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- S-265 WATER/SLURRY S&D - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
265TH051002S30	51	2"			850	5	75	90	204	50	50
265TH063002S30	63	2" 1/2			1250	4	60	90	252	50	50
265TH076002S30	76	3"			1500	4	60	90	304	50	50
265TH102002S30102		4"			2200	3	45	90	408	30	30
265TH127002S30127		5"			3200	3	45	90	508	20	20
265TH152002S30152		6"			4100	2	30	90	608	20	20





## INDUSTRIAL HOSES

### Water & Liquids

#### S-266 GL

#### WATER S & D - PVC - STANDARD DUTY



**TUBE** GREEN TRANSPARENT PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** WATER SUCTION AND DELIVERY.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-266 - WATER S&D - ggga  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
266GL025002S80	25	1"			290	7	100	70	113	50	50
266GL032002S80	32	1" 1/4			390	6	90	70	144	50	50
266GL038002S80	38	1" 1/2			510	5	75	70	171	50	50
266GL045002S80	45	1" 3/4			670	5	75	70	203	50	
266GL051002S80	51	2"			760	5	75	70	230	50	50
266GL063002S80	63	2" 1/2			970	5	75	70	284	50	50
266GL076002S80	76	3"			1330	5	75	70	342	50	50
266GL090002S80	90	3" 1/2			1800	4	60	70	405	50	50
266GL102002S80102		4"			2190	4	60	70	459	50	50
266GL127002S80127		5"			2900	3	45	50	597	30	30
266GL152002S80152		6"			4000	3	45	50	714	30	30
266GL203002S80203		8"			6200	2	30	40	954	20	20



**S-266 KL**  
**WATER S & D - PVC - STANDARD DUTY**  
**FDA 90/128/EC A+B+C AS 2070**



**TUBE** YELLOW TRANSPARENT PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** WATER SUCTION AND DELIVERY. ALSO SUITABLE FOR FOOD AND ALCOHOLIC BEVERAGES- MAX 28% PROOF.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-266 - WATER S&D - FOOD QUALITY (logo) - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS** IANESCO  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
266KL020002M50	20	13/16			230	7	100	70	90	50	50
266KL025002M50	25	1"			290	7	100	70	113	50	50
266KL030002M50	30	1" 3/16			360	6	90	70	135	50	50
266KL032002M50	32	1" 1/4			390	6	90	70	144	20/50	20/50
266KL035002M50	35	1" 3/8			440	6	90	70	158	50	50
266KL038002M50	38	1" 1/2			510	5	75	70	171	20/50	20/50
266KL040002M50	40	1" 9/16			540	5	75	70	180	50	50
266KL045002M50	45	1" 3/4			670	5	75	70	203	20/50	20/50
266KL051002M50	51	2"			760	5	75	70	230	20/50	20/50
266KL060002M50	60	2" 3/8			920	5	75	70	270	50	50
266KL063002M50	63	2" 1/2			970	5	75	70	284	20/50	20/50
266KL076002M50	76	3"			1330	5	75	70	342	20/50	20/50
266KL080002M50	80	3" 1/8			1450	4	60	70	360	50	50
266KL102002M50102		4"			2190	4	60	70	459	50	50



## INDUSTRIAL HOSES

### Water & Liquids

#### S-266 OL

#### WATER S & D - PVC - STANDARD DUTY - SUPER ELASTIC



**TUBE** TRANSPARENT PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** WATER SUCTION AND DELIVERY. GOOD FLEXIBILITY AT LOW TEMPERATURE.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -20°C +60°C (-4°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-266 - SUPER ELASTIC - WATER S&D - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
266OL038002S70	38	1" 1/2			510	5	75	60	152	50	
266OL040002S70	40	1" 9/16			540	5	75	60	160	50	
266OL045002S70	45	1" 3/4			670	5	75	60	180	50	
266OL051002S70	51	2"			760	5	75	60	204	50	
266OL063002S70	63	2" 1/2			970	5	75	60	283	50	
266OL076002S70	76	3"			1330	5	75	60	342	50	



#### S-267 BE WATER - SLURRY S & D - PVC - MEDIUM DUTY - SUPER ELASTIC



**TUBE** GREY PVC WITH HELICAL BLUE STRIPE - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** WATER SUCTION AND DELIVERY. SPECIAL CONSTRUCTION FOR SLURRY TANKERS. GOOD FLEXIBILITY AT LOW TEMPERATURE  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -20°C +60°C (-4°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-267 - SUPER ELASTIC - WATER S&D - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
267BE025002S50	25	1"			410	7	100	90	100	50	50
267BE032002S50	32	1" 1/4			600	7	100	90	128	50	50
267BE038002S50	38	1" 1/2			700	7	100	90	152	20/50	20/50
267BE051002S50	51	2"			1000	5	75	90	204	20/50	20/50
267BE060002S50	60	2" 3/8			1280	5	75	90	240	50	50
267BE063002S50	63	2" 1/2			1340	5	75	90	252	50	50
267BE076002S50	76	3"			1750	5	75	90	304	20/50	20/50
267BE080002S50	80	3" 1/8			1840	5	75	90	320	30/50	30/50
267BE090002S50	90	3" 1/2			2260	4	60	90	360	30	30
267BE102002S50102		4"			2700	4	60	90	408	20/30	20/30
267BE110002S501104"		5/16"			3100	4	60	90	440	20	20
267BE120002S50120		4" 3/4"			3600	4	60	90	480	20	20
267BE127002S50127		5"			3800	4	60	90	508	20	20
267BE152002S50152		6"			4850	3	45	90	608	20	20
267BE203002S50203		8"			9100	3	45	90	812	10	10



## INDUSTRIAL HOSES

### Water & Liquids

#### S-268 BL

#### WATER - ABRASIVE SLURRY S & D - PVC - HEAVY DUTY



**TUBE** GREY PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** HEAVY DUTY WATER SUCTION AND DELIVERY. ALSO SUITABLE FOR ABRASIVE SLURRIES TRANSFER.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-268 - HEAVY DUTY WATER S&D - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
268BL025002QH0	25	1"			520	7	100	90	150	50	50
268BL032002QH0	32	1" 1/4			650	6	90	90	192	50	50
268BL038002QH0	38	1" 1/2			760	6	90	90	228	20/50	20/50
268BL051002QH0	51	2"			1100	5	75	90	306	20/50	20/50
268BL063002QH0	63	2" 1/2			1550	4	60	90	378	20/50	20/50
268BL076002QH0	76	3"			1900	4	60	90	456	20/50	20/50
268BL080002QH0	80	3" 1/8			2100	4	60	90	480	30	30
268BL090002QH0	90	3" 1/2			2500	4	60	90	540	30	30
268BL102002QH0102		4"			3200	3	45	90	612	20/30	20/30
268BL127002QH0127		5"			4200	3	45	90	762	20	20
268BL152002QH0152		6"			6000	2	30	90	912	20	20
268BL203002QH0203		8"			10000	2	30	60	1218	10	10



#### S-268 LL

#### POOLS - SPA WATER CIRCULATION



**TUBE** WHITE PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** WATER CIRCULATION SYSTEMS FOR POOLS AND SPA. HOSE OUTSIDE DIAMETRES MADE TO FIT RIGID PVC PIPE FITTINGS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
268LL028320000	28	1" 1/8	32	2	250	6	90	90	168	50	
268LL032400000	32	1" 1/4	40	4	540	6	90	90	192	50	
268LL042500000	42	1" 5/8	50	4	780	6	90	90	252	50	50
268LL055630000	55	2" 1/6	63	4	840	5	75	90	330	50	50





## INDUSTRIAL HOSES

### Water & Liquids

#### S-470 OO

#### GENERAL PURPOSE FOOD QUALITY S & D - PVC

#### FDA CEE 90/128 A+B+C AS 2070



<b>TUBE</b>	TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
<b>REINFORCEMENT</b>	STEEL HELIX WIRE
<b>COVER</b>	
<b>APPLICATION</b>	GENERAL PURPOSE LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY -MAX 28% PROOF. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - S-470 - GENERAL PURPOSE FOOD QUALITY S&D-(logo) -lotto
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
470OO010164LK0	10	3/8	16	3	170	15225	90	40	60	60	60
470OO013194LK0	12,7	1/2	18,7	3	205	7	100	85	52	60	60
470OO014204LK0	14	9/16	20	3	220	6	90	85	56	60	60
470OO016224LK0	16	5/8	22	3	250	6	90	85	64	60	60
470OO018264LK0	18	23/32	25	3,5	320	6	90	85	72	60	60
470OO020284LK0	19,5	13/16	26,5	3,5	340	5	75	85	80	60	60
470OO022304LK0	22	7/8	29	3,5	380	5	75	85	88	60	60
470OO025334LK0	25	1"	33	4	530	5	75	85	100	60	60
470OO030384LK0	30	1" 3/16	38	4	620	4	60	85	120	60	60
470OO032404LK0	32	1" 1/4	40	4	655	4	60	85	128	60	60
470OO035454LK0	35	1" 3/8	44	4,5	800	4	60	85	140	60	60
470OO038484LK0	38	1" 1/2	47	4,5	855	4	60	85	152	30	30
470OO040504LK0	40	1" 9/16	49	4,5	895	3	45	85	160	30	30
470OO045554LK0	45	1" 3/4	55	5	1100	3	45	80	180	30	30
470OO051614LK0	51	2"	61	5	1230	3	45	80	204	30	30
470OO060724LK0	60	2" 3/8	72	6	1700	2	30	80	240	30	30
470OO063754LK0	63	2" 1/2	75	6	1775	2	30	80	252	30	30
470OO070844LK0	70	2" 3/4	84	7	2030	2	30	80	280	30	30
470OO076904LK0	76	3"	90	7	2450	2	30	70	304	30	30
470OO080944LK0	80	3" 1/8	94	7	2565	2	30	70	320	30	30
470OO090044LK0	90	3" 1/2	104	7	3000	2	30	70	360	30	30
470OO102164LK0	102	4"	116	7	3480	2	30	70	408	30	30
470OO105214LK0	105	4" 1/8	121	8	4250	3	45	90	420	2,8	2,8
470OO152724LK0	152	6"	172	10	7300	2	30	70	608	30	30





#### T-220 AA WATER AND SLURRY SUCTION & DELIVERY - CORRUGATED - SOFT ENDS



**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. SPECIAL LIGHT WEIGHT AND FLEXIBLE CONSTRUCTION FOR SLURRY TANKERS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-220 WATER AND SLURRY S&D  
**BRAND TYPE** GREEN LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
220AA076002ODK	76	3"				5	75	100190		5/6	
220AA080002ODK	80	3" 1/8				5	75	100200		2/3	2/3
220AA102002ODK102		4"				5	75	100255		2/3/6	2/3/6
220AA120002ODK1204"		3/4"				5	75	100300		2/3/6	2/3
220AA152002ODK152		6"				3	45	100380		2/3/6	2/3/6
220AA203002ODK203		8"				3	45	100510		2/6	2/6



## INDUSTRIAL HOSES

### Water & Liquids

#### T-250 AA

#### WATER DISCHARGE 5 BAR (75 PSI) - LAY FLAT



**TUBE** BLACK EPDM  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK EPDM - ABRASION AND OZONE RESISTANT  
**APPLICATION** LAY FLAT WATER DISCHARGE.  
**SAFETY FACTOR** <= 102mm 3:1 >=152mm 2:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-250 5 BAR (75 PSI) GENERAL PURPOSE EPDM  
**BRAND TYPE** GREEN LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
250AA102102IQ0102	4"	110	4	1660	5	75				30,5	
250AA152602IQ0152	6"	160	4	2420	5	75				30,5	
250AA203132IQ0203	8"	213	5	3570	5	75				30,5	30,5
250AA254642IQ0254	10"	264	5	4390	5	75				30,5	



#### T-253 AA WATER DISCHARGE 10 BAR (150 PSI) - LAY FLAT



**TUBE** BLACK EPDM  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK EPDM - ABRASION AND OZONE RESISTANT  
**APPLICATION** LAY FLAT WATER DISCHARGE.  
**SAFETY FACTOR** 3:1 >= 203mm 2:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-253 10 BAR (150 PSI) WATER DISCHARGE-EPDM  
**BRAND TYPE** GREEN LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
253AA032402OJ0	32	1" 1/4	40	4	460	10	150			61	
253AA038462OJ0	38	1" 1/2	46	4	540	10	150			30,5/61	
253AA040482OJ0	40	1" 9/16	48	4	570	10	150			61	61
253AA045532OJ0	45	1" 3/4	53	4	660	10	150			61	61
253AA048562OJ0	48	1" 7/8	56	4	700	10	150			61	
253AA051592OJ0	51	2"	59	4	730	10	150			30,5/61	30,5/61
253AA060682OJ0	60	2" 3/8	68	4	860	10	150			30,5	
253AA063712OJ0	63	2" 1/2	71	4	890	10	150			30,5	
253AA070782OJ0	70	2" 3/4	78	4	1190	10	150			30,5	
253AA076842OJ0	76	3"	84	4	1280	10	150			30,5	30,5
253AA080882OJ0	80	3" 1/8	88	4	1340	10	150			61	
253AA090982OJ0	90	3" 1/2	98	4	1490	10	150			30,5	
253AA102102OJ0102		4"	110	4	1770	10	150			30,5	30,5
253AA127372OJ0127		5"	137	5	2400	10	150			30,5	
253AA152622OJ0152		6"	162	5	2970	10	150			15,25/30,5	15,25/30,5
253AA203152OJ0203		8"	215	6	4290	10	150			15,25/30,5	



## INDUSTRIAL HOSES

### Water & Liquids

#### T-254 AA

#### AIR - WATER DELIVERY 10 BAR (150 PSI)



**TUBE** BLACK SBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK SBR - ABRASION AND OZONE RESISTANT  
**APPLICATION** AIR AND WATER DELIVERY.  
**SAFETY FACTOR** 3:1 >= 203mm 2:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- 10 BAR (150 PSI) AIR & WATER  
**BRAND TYPE** GREEN LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
254AA019271EP0	19	3/4	27	4	420	10	150			20/61	
254AA025331EP0	25	1"	33	4	530	10	150			20/61	
254AA032421EP0	32	1" 1/4	42	5	820	10	150			20/61	
254AA038481EP0	38	1" 1/2	48	5	960	10	150			20/61	
254AA051611EP0	51	2"	61	5	1270	10	150			20/61	
254AA063751EP0	63	2" 1/2	75	6	1890	10	150			20/30,5	
254AA076881EP0	76	3"	88	6	2270	10	150			20/30,5	
254AA102141EP0102		4"	114	6	3060	10	150			20/30,5	
254AA115271EP01154"		1/2127		6	3400	10	150			20	



#### T-256 AA WATER-IRRIGATION 18 BAR (270 PSI) - HEAVY DUTY



- TUBE** BLACK EPDM
- REINFORCEMENT** HIGH TENSILE TEXTILE CORDS
- COVER** BLACK EPDM - ABRASION AND OZONE RESISTANT
- APPLICATION** HEAVY DUTY WATER DISCHARGE. SPECIALLY DESIGNED FOR HIGH PRESSURE IRRIGATION SYSTEMS.
- SAFETY FACTOR** 2.5:1 152mm 2:1
- TEMPERATURE** -30°C +80°C (-22°F +176°F)
- BRAND TEXT** ALFAGOMMA -ITALY- T-256 18 BAR (270 PSI) IRRIGATION
- BRAND TYPE** GREEN LETTERS
- APPROVALS**
- NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
256AA051612OI0	51	2"	61	5	1070	18270				61	
256AA060722OI0	60	2" 3/8	72	6	1380	18270				61	61
256AA070822OI0	70	2" 3/4	82	6	1600	18270				20	
256AA076882OI0	76	3"	88	6	1720	18270				61	61
256AA080922OI0	80	3" 1/8	92	6	1870	18270				61	61
256AA090022OI0	90	3" 1/2	102	6	2060	18270				61	61
256AA102142OI0102		4"	114	6	2350	18270				61	61
256AA120322OI01204"		3/4	132	6	2860	18270				61	61
256AA152682OI0152		6"	168	8	4880	18270				20	



## INDUSTRIAL HOSES

### Agriculture

#### L-180 AA

#### COMPRESSED AIR 20 BAR (300 PSI)



<b>TUBE</b>	BLACK SYNTHETIC ELASTOMER - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR AND GENERAL INDUSTRIAL APPLICATIONS. ALSO SUITABLE FOR CROPSPRAYING OF FERTILIZERS, PESTICIDES AND WEED KILLERS
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-10°C +60°C (+14°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-180 - 20 BAR (300 PSI) - AIR - dia mm -ggga
<b>BRAND TYPE</b>	EMBOSSSED
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
180AA0051011S0	5	3/16	10	2,5	85	20300			40	100	100
180AA0061111S0	6	1/4	11	2,5	90	20300			48	100	100
180AA0081311S0	8	5/16	13	2,5	110	20300			64	100	100
180AA0101511S0	10	3/8	15	2,5	130	20300			80	100	100
180AA0131911S0	13	1/2	19	3	210	20300			104	40/100	40/100
180AA0162311S0	16	5/8	23	3,5	300	20300			128	100	100
180AA0192711S0	19	3/4	27	4	405	20300			152	20/40/100	20/40/100
180AA0253411S0	25	1"	34	4,5	580	20300			200	100	100



#### P-591 AE CROP SPRAYING 40 BAR (600 PSI) - PVC



<b>TUBE</b>	BLACK PVC
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLUE PVC - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	CROP SPRAYING OF FERTILIZERS, PESTICIDES AND WEED-KILLERS.
<b>SAFETY FACTOR</b>	<=10mm AND 25mm 2.5:1 >10mm 3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-591 - 40 BAR (600 PSI) - AGRI SPRAY -dia mm- gggg
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	BRAND "5J1" : "ALFAGOMMA... 50 BAR (750 PSI)..."

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
591AE008145J10	8	5/16	14	3	135	50750			64	100	100
591AE010165J10	10	3/8	16	3	160	50750			80	100	100
591AE0132055H0	13	1/2	20	3,5	225	40600			104	100	100
591AE0162455H0	16	5/8	24	4	320	40600			128	100	100
591AE0192755H0	19	3/4	27	4	370	40600			152	50	50
591AE0253455H0	25	1"	34	4,5	530	40600			200	50	50





## INDUSTRIAL HOSES

### Agriculture

#### P-593 AK

#### CROP SPRAYING 80 BAR (1200 PSI) - PVC



<b>TUBE</b>	BLACK PVC
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	YELLOW RIBBED PVC WITH LONGITUDINAL BLACK STRIPE - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	CROP SPRAYING OF FERTILIZERS, PESTICIDES AND WEED-KILLERS.
<b>SAFETY FACTOR</b>	2,5:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-593 - 80 BAR (1200 PSI) - AGRI SPRAY -dia mm - gggg
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
593AK008155SGD	8	5/16	15	3,5	160	80	1200		64	100	100
593AK010185SGD10		3/8	18	4	230	80	1200		80	100	100
593AK013225SGD13		1/2	22	4,5	320	80	1200		104	100	100



### Fire Fighting

**L-283 AA**  
**FIRE REEL 12 BAR (180 PSI)**  
**EN 694/A2**



**TUBE** BLACK SYNTHETIC ELASTOMER  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT  
**APPLICATION** FIRE REELS.  
**SAFETY FACTOR** 4:1  
**TEMPERATURE** -20°C +60°C (-4°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-283 - 12 BAR (180 PSI) - FIRE REEL - dia mm - EN 694-A-2 - QQ/AA - gggg  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
283AA025342Q30	25	1"	34	4,5	575	12180			200		



## INDUSTRIAL HOSES

### Fire Fighting

**L-283 AH**

**FIRE REEL 12 BAR (180 PSI)**

**EN 694/A2**



<b>TUBE</b>	BLACK SYNTHETIC ELASTOMER
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	RED SYNTHETIC ELASTOMER - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	FIRE REELS.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-20°C +60°C (-4°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-283 - 12 BAR (180 PSI) - FIRE REEL - DIA mm- EN 694-A-2 - QQ/AA - gggg
<b>BRAND TYPE</b>	BLACK LETTERS

### APPROVALS

### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
283AH025342Q20	25	1"	34	4,5	575	12	180		200		



**Fire Fighting**

**T-210 AA**  
**FIRE ENGINE WATER S&D 5 BAR (75 PSI) -**  
**CORRUGATED - SOFT ENDS**  
**EN ISO 14557/A**



**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 ON FIRE FIGHTING VEHICLES. SPECIAL LIGHT WEIGHT AND FLEXIBLE CONSTRUCTION.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-210 FIRE ENGINE WATER S&D  
**BRAND TYPE** WHITE LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
210AA050002AMK	50	1" 15/16				5	75	100	125	2/3/4	
210AA075002AMK	75	3"				5	75	100	190	2/3/4	
210AA100002AMK100		4"				5	75	100	250	2/3/4	
210AA110002AMK110		4" 5/16				5	75	100	275	2/3	
210AA125002AMK125		4" 15/16				5	75	100	315	2/3	



## INDUSTRIAL HOSES

### Fire Fighting

**T-212 AA**

**FIRE ENGINE WATER S&D 5 BAR (75 PSI)**

**NF EN ISO 14557/A**



- 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 ON FIRE FIGHTING VEHICLES.
- SAFETY FACTOR** 3:1
- TEMPERATURE** -30°C +80°C (-22°F +176°F)
- BRAND TEXT** ALFAGOMMA - ASPIFLAM - NF EN ISO 14557/A1:2009/A - ID \_\_ - QQ/aa -LOGO NF - 080-05-268\_
- BRAND TYPE** WHITE LETTERS
- APPROVALS** NF - MATERIEL SAPEURS-POMPIERS
- NOTE** THE HOSE HAS TO BE SOLD COMPLETE WITH FITTINGS
- FITTINGS**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
212AA045552R10	45	1" 3/4	55	5		5	75	100	180	20	
212AA070822R10	70	2" 3/4	82	6		5	75	90	280	20	
212AA110222R101104"	5/16	122		6		5	75	80	440	20	



### Fire Fighting

**T-251 AA**  
**FIRE REEL 40 BAR (600 PSI) - TEXTILE**  
**BRAIDED**  
**NF EN 1947/C/1/II**



**TUBE** BLACK SBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE BRAIDS  
**COVER** BLACK SBR - ABRASION AND OZONE RESISTANT  
**APPLICATION** HOSE REELS ON FIRE FIGHTING VEHICLES.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -SUPER SP- 40 BAR - NF EN 1947 + A1: 2007 /C/1/II - dia -qq/aa - (logo NF) - 080-06-2685  
**BRAND TYPE** BLUE TRANSFER  
**APPROVALS** NF - MATERIEL SAPEURS-POMPIERS  
**NOTE** THE HOSE HAS TO BE SOLD COMPLETE WITH FITTINGS

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
251AA025362FX0	25	1"	36	5,5	690	40600			100	61	



## INDUSTRIAL HOSES

### Furnace & Cable Cooling

#### T-203 AL

#### FURNACE COOLING 10 BAR (150 PSI) - HARD WALL



<b>TUBE</b>	BLACK SBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK SBR - RESIN COATED DUST FREE FIBREGLASS COVER
<b>APPLICATION</b>	GENERAL PURPOSE WATER SUCTION AND DELIVERY IN FURNACE COOLING APPLICATIONS. SPECIALLY DESIGNED TO WITHSTAND HEAT, SPLASHES OF MOLTEN METAL AND OPEN FLAME.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	TUBE: -30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	
<b>BRAND TYPE</b>	UNBRANDED
<b>APPROVALS</b>	
<b>NOTE</b>	COVER RESISTANT UP TO 540°C (1000°F)

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
203AL051630004	51	2"	63	6	1600	10150	100255			30,5	
203AL060720004	60	2" 3/8	72	6	1980	10150	100300			30,5	
203AL063750004	63	2" 1/2	75	6	2070	10150	90	300		30,5	
203AL076880004	76	3"	88	6	2470	10150	90	330		30,5	
203AL080920004	80	3" 1/8	92	6	2660	10150	90	400		30,5	
203AL090020004	90	3" 1/2	102	6	3040	10150	90	450		30,5	
203AL102140004102		4"	114	6	3430	10150	90	510		30,5	





### Furnace & Cable Cooling

#### T-254 AL FURNACE COOLING 10 BAR (150 PSI) - SOFT WALL



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

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
254AL019310004	19	3/4	31	6	590	10150				30,5	
254AL025370004	25	1"	37	6	740	10150				30,5	
254AL032460004	32	1" 1/4	46	7	1110	10150				30,5	
254AL038520004	38	1" 1/2	52	7	1290	10150				30,5	
254AL051650004	51	2"	65	7	1690	10150				30,5	



## INDUSTRIAL HOSES

### Furnace & Cable Cooling

#### T-957 LL

#### CABLE COOLING 10 BAR (150 PSI) - NON CONDUCTIVE



<b>TUBE</b>	WHITE EPDM
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	HEAT RESISTANT WHITE EPDM, NON CONDUCTIVE - RESIN COATED DUST FREE FIBREGLASS COVER
<b>APPLICATION</b>	NON CONDUCTIVE CABLE COOLING IN ELECTRIC FURNACES. SPECIALLY DESIGNED TO WITHSTAND HEAT, SPLASHES OF MOLTEN METAL AND OPEN FLAME.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	TUBE: -40°C +120°C (-40°F +248°F)
<b>BRAND TEXT</b>	
<b>BRAND TYPE</b>	UNBRANDED
<b>APPROVALS</b>	
<b>NOTE</b>	COVER RESISTANT UP TO 540°C (1000°F)

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
957LL013250000	13	1/2	25	6	440	10150				30,5	30,5
957LL016280000	16	5/8	28	6	500	10150				30,5	
957LL019330000	19	3/4	33	7	700	10150				30,5	
957LL025390000	25	1"	39	7	860	10150				30,5	
957LL032480000	32	1" 1/4	48	8	1250	10150				30,5	
957LL038540000	38	1" 1/2	54	8	1460	10150				30,5	30,5
957LL051670000	51	2"	67	8	1860	10150				30,5	
957LL063810000	63	2" 1/2	81	9	2290	10150				30,5	
957LL076960000	76	3"	96	10	3170	10150				30,5	



#### L-375 AA HOT WATER - CAR HEATER 10 BAR (150 PSI)



**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)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-375 - 10 BAR (150PSI) - CAR HEATER - HOT WATER  
**BRAND TYPE** WHITE LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
375AA013193SJ0	13	1/2	19	3	240	10150			130	100	100
375AA016223SJ0	16	5/8	22	3	280	10150			160	100	100
375AA019273SJ0	19	3/4	27	4	450	10150			190	100	100
375AA025333SJ0	25	1"	33	4	570	10150			250	100	100



## INDUSTRIAL HOSES

### Hot Water & Steam

#### T-330 AA

#### SATURATED STEAM 17 BAR (250 PSI) - STEEL REINFORCED

#### NFT 47263/I3 BS 5342/2A



**TUBE** BLACK EPDM  
**REINFORCEMENT** HIGH TENSILE STEEL CORDS  
**COVER** BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT - PIN PRICKED  
**APPLICATION** SATURATED STEAM.  
**SAFETY FACTOR** 10:1  
**TEMPERATURE** -40°C +210°C (-40°F +410°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-330 17 BAR (250 PSI) STEAM - DRAIN AFTER USE- BS 5342/A/2 - NFT47263 CI T3 q/yy  
**BRAND TYPE** RED EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
330AA013253YG3	13	1/2	25	6	570	17250			130	15,25/30,5	30,5
330AA016283YG3	16	5/8	28	6	640	17250			160	30,5	
330AA019323YG3	19	3/4	32	6,5	750	17250			190	15,25/30,5	30,5
330AA025383YG3	25	1"	38	6,5	920	17250			250	15,25/30,5	30,5
330AA032463YG3	32	1" 1/4	46	7	1190	17250			320	30,5	
330AA038523YG3	38	1" 1/2	52	7	1390	17250			380	30,5	
330AA051673YG3	51	2"	67	8	2190	17250			510	30,5	



**T-330 AH**  
**SATURATED STEAM 17 BAR (250 PSI) - STEEL**  
**REINFORCED**  
**NFT 47263/I3 BS 5342/2A DIN 2825**



**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-330 17 BAR (250 PSI) STEAM - DRAIN AFTER USE- BS 5342/A/2-NFT47263 CI T3 DIN2825 q/yy  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE** DIAM. 63mm AND 76mm NOT COVERED BY ABOVE MENTIONED NORMS

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
330AH013253YA3	13	1/2	25	6	560	17250			130	15,25/30,5/61	61
330AH016283YA3	16	5/8	28	6	620	17250			160	61	61
330AH019323YA3	19	3/4	32	6,5	730	17250			190	15,25/30,5/61	61
330AH019333YA3	19	3/4	33	7	850	17250			190	61	
330AH025383YA3	25	1"	38	6,5	900	17250			250	15,25/30,5/61	61
330AH025403YA3	25	1"	40	7,5	1040	17250			250	61	
330AH032463YA3	32	1" 1/4	46	7	1320	17250			320	61	61
330AH032483YA3	32	1" 1/4	48	8	1500	17250			320	61	
330AH038523YA3	38	1" 1/2	52	7	1540	17250			380	61	61
330AH038543YA3	38	1" 1/2	54	8	1740	17250			380	61	
330AH051673YA3	51	2"	67	8	2150	17250			510	61	61
330AH051693YA3	51	2"	69	9	2400	17250			510	61	
330AH063833YA3	63	2" 1/2	83	10	3720	17250			630	30,5	30,5
330AH076963YA3	76	3"	96	10	4410	17250			760	30,5	30,5



## INDUSTRIAL HOSES

### Hot Water & Steam

#### T-331 AA

#### SATURATED-SUPERHEATED STEAM 17 BAR (250

#### PSI) - STEEL REINFORCED

#### NFT 47263/I3 BS 5342/2A



**TUBE** BLACK CHLOROBUTYL  
**REINFORCEMENT** HIGH TENSILE STEEL CORDS  
**COVER** BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT - PIN PRICKED  
**APPLICATION** SATURATED AND SUPERHEATED STEAM.  
**SAFETY FACTOR** 10:1  
**TEMPERATURE** -40°C +220°C (-40°F +430°F) INTERMITTENT TO 232°C (450°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-331 17 BAR (250 PSI) STEAM - DRAIN AFTER USE- BS 5342/A/2 - NFT47263 CI T3 - q/yy  
**BRAND TYPE** RED EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
331AA013253YF3	13	1/2	25	6	590	17250			130	30,5	
331AA019323YF3	19	3/4	32	6,5	770	17250			190	15,25/30,5/61	30,5
331AA025383YF3	25	1"	38	6,5	990	17250			250	15,25/30,5/61	30,5
331AA032463YF3	32	1" 1/4	46	7	1230	17250			320	15,25/30,5	30,5
331AA038523YF3	38	1" 1/2	52	7	1440	17250			380	15,25/30,5	30,5
331AA051673YF3	51	2"	67	8	2280	17250			510	15,25/30,5	30,5



**T-331 AH**  
**SATURATED - SUPERHEATED STEAM 17 BAR**  
**(250 PSI) - STEEL REINFORCED**  
**NFT 47263 CAT I TYPE 3 BS 5342/2 CLASS A**



**TUBE** BLACK CHLOROBUTYL  
**REINFORCEMENT** HIGH TENSILE STEEL CORDS  
**COVER** RED EPDM - HEAT, ABRASION AND OZONE RESISTANT - PIN PRICKED  
**APPLICATION** SATURATED AND SUPERHEATED STEAM.  
**SAFETY FACTOR** 10:1  
**TEMPERATURE** -40°C +220°C (-40°F +430°F) INTERMITTENT TO 232°C (450°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-331 17 BAR (250 PSI) STEAM - DRAIN AFTER USE-BS 5342/A/2 - NFT47263 CI T3 - q/yy  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
331AH013253X13	13	1/2	25	6	580	17250			130	15,25/30,5	30,5
331AH019323X13	19	3/4	32	6,5	750	17250			190	15,25/30,5	30,5
331AH025383X13	25	1"	38	6,5	940	17250			250	15,25/30,5	30,5





## INDUSTRIAL HOSES

### Hot Water & Steam

#### T-333 AA

**SATURATED STEAM 17 BAR (250 PSI) - OIL**

**RESISTANT - STEEL REINFORCED**

**NFT 47263/II3 BS5342/2B**



**TUBE** BLACK EPDM  
**REINFORCEMENT** HIGH TENSILE STEEL CORDS  
**COVER** BLACK CSM - ABRASION, OZONE AND HYDROCARBON RESISTANT - PIN PRICKED  
**APPLICATION** SATURATED STEAM WHERE AN OIL RESISTANT COVER IS REQUIRED.  
**SAFETY FACTOR** 10:1  
**TEMPERATURE** -40°C +210°C (-40°F +410°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-333 17 BAR (250 PSI) STEAM - DRAIN AFTER USE- BS 5342/B/2 - NFT47263 CII T3 - Q/yy  
**BRAND TYPE** RED EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
333AA019333YE3	19	3/4	33	7	780	17250			190	30,5	30,5
333AA025393YE3	25	1"	39	7	960	17250			250	30,5	30,5



**T-350 AA**  
**STEAM 7 BAR (100 PSI) / HOT WATER 15 BAR**  
**(225 PSI)**  
**EXCEEDS BS 5122/A2**



**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-350 7 BAR (100 PSI) STEAM 165°C (330°F)  
**BRAND TYPE** RED LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
350AA013233ND0	13	1/2	23	5	370	7	100			20/61	61
350AA016263ND0	16	5/8	26	5	430	7	100			61	61
350AA019313ND0	19	3/4	31	6	610	7	100			20/40	40
350AA025373ND0	25	1"	37	6	750	7	100			20/40	40
350AA030443ND0	30	1" 3/16	44	7	900	7	100			40	40
350AA032463ND0	32	1" 1/4	46	7	950	7	100			20/40	40
350AA038523ND0	38	1" 1/2	52	7	1100	7	100			20/40	40
350AA040543ND0	40	1" 9/16	54	7	1150	7	100			40	40
350AA051673ND0	51	2"	67	8	1700	7	100			20/40	40



## INDUSTRIAL HOSES

### Hot Water & Steam

#### T-350 LE

**STEAM 7 BAR (100 PSI) / HOT WATER 15 BAR (225 PSI)**

**EXCEEDS BS 5122/A2 FDA**



**TUBE** WHITE FOOD GRADE EPDM  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLUE EPDM - HEAT, ABRASION AND OZONE RESISTANT  
**APPLICATION** SATURATED STEAM AND HOT WATER DELIVERY IN GENERAL INDUSTRIAL APPLICATIONS. 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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-350 7 BAR (100 PSI) STEAM / 15 BAR (225 PSI)HOT WATER  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
350LE013233Y90	13	1/2	23	5	370	7	100			61	
350LE016263Y90	16	5/8	26	5	430	7	100			61	61
350LE019313Y90	19	3/4	31	6	600	7	100			61	61
350LE025373Y90	25	1"	37	6	740	7	100			61	61



**T-350 LL**  
**STEAM 7 BAR (100 PSI) / HOT WATER 15 BAR**  
**(225 PSI)**  
**EXCEEDS BS 5122/A2 FDA**



**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 APPLICATIONS. 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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-350 7 BAR (100 PSI) STEAM / 15 BAR (225 PSI)HOT WATER  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
350LL013233Y90	13	1/2	23	5	390	7	100			20/61	61
350LL019313Y90	19	3/4	31	6	650	7	100			20/61	61
350LL025373Y90	25	1"	37	6	800	7	100			20/61	61



## INDUSTRIAL HOSES

### Hot Water & Steam

#### T-351 AA

#### HOT WATER 10 BAR (150 PSI)



<b>TUBE</b>	BLACK EPDM
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE - HOT WATER.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-40°C +120°C (-40°F +248°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-351 10 BAR (150 PSI) HOT WATER / 3.5 BAR (50PSI) STEAM
<b>BRAND TYPE</b>	RED LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
351AA012223N80	12	15/32	22	5	350	10150				61	61
351AA015253N80	15	19/32	25	5	410	10150				61	61
351AA020303N80	20	13/16	30	5	510	10150				61	61
351AA025353N80	25	1"	35	5	600	10150				61	61
351AA030423N80	30	1" 3/16	42	6	870	10150				61	61
351AA035473N80	35	1" 3/8	47	6	990	10150				61	61
351AA040543N80	40	1" 9/16	54	7	1140	10150				61	61
351AA051673N80	51	2"	67	8	1670	10150				61	61
351AA060763N80	60	2" 3/8	76	8	1940	10150				61	61



**T-351 LL  
HOT WATER WASH DOWN 10 BAR (150 PSI) -  
BUILT IN NOZZLE**



- 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)
- BRAND TEXT**
- BRAND TYPE** UNBRANDED
- APPROVALS**
- NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
351LL025370006	25	1"	37	6	780	10	150			15,25	15,25



## INDUSTRIAL HOSES

### Hot Water & Steam

#### T-352 AA

#### RADIATOR 5 BAR (75 PSI)

#### EXCEEDS DIN 73411



<b>TUBE</b>	BLACK EPDM
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK EPDM - HEAT, ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	RADIATOR.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-40°C +120°C (-40°F +248°F)
<b>BRAND TEXT</b>	Alfagomma-Italy-T-352 RADIATOR – DIN 73411 – Dia mm – SAE 20R1 D-2 dia"
<b>BRAND TYPE</b>	YELLOW LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
352AA013213WD0	13	1/2	21	4	280	5	75			1/61	1
352AA016243WD0	16	5/8	24	4	330	5	75			1/61	1
352AA018263WD0	18	23/32	26	4	360	5	75			1/61	1
352AA020283WD0	20	13/16	28	4	390	5	75			1/61	1
352AA022303WD0	22	7/8	30	4	420	5	75			1/61	1
352AA025333WD0	25	1"	33	4	470	5	75			1/61	1
352AA028363WD0	28	1" 1/8	36	4	510	5	75			1/61	1
352AA030383WD0	30	1" 3/16	38	4	550	5	75			1/61	1
352AA032403WD0	32	1" 1/4	40	4	580	5	75			1/61	1
352AA035433WD0	35	1" 3/8	43	4	620	5	75			1/61	1
352AA038483WD0	38	1" 1/2	48	5	850	5	75			1/61	1
352AA040503WD0	40	1" 9/16	50	5	890	5	75			1/61	1
352AA042523WD0	42	1" 5/8	52	5	930	5	75			1/61	1
352AA045553WD0	45	1" 3/4	55	5	990	5	75			1/61	1
352AA048583WD0	48	1" 7/8	58	5	1040	5	75			1/61	1
352AA051613WD0	51	2"	61	5	1110	5	75			1/61	1
352AA055653WD0	55	2" 1/6	65	5	1190	5	75			1	1
352AA057673WD0	57	2" 1/4	67	5	1230	5	75			1	1
352AA060703WD0	60	2" 3/8	70	5	1280	5	75			1/61	1
352AA063733WD0	63	2" 1/2	73	5	1340	5	75			1	1
352AA070803WD0	70	2" 3/4	80	5	1440	5	75			1	1
352AA076863WD0	76	3"	86	5	1550	5	75			1	1
352AA080903WD0	80	3" 1/8	90	5	1630	5	75			1	1
352AA090023WD0	90	3" 1/2	102	6	2020	5	75			1	1
352AA102143WD0	102	4"	114	6	2260	5	75			1	1
352AA110223WD0	110	5" 1/6122		6	2420	5	75			1	1





#### P-490 OO

#### GENERAL PURPOSE TUBING - PVC

#### FDA 90/128/EC A+B+C AS 2070



**TUBE** TRANSPARENT NON-TOXIC PVC  
**REINFORCEMENT** UNREINFORCED  
**COVER**  
**APPLICATION** GENERAL PURPOSE FOOD QUALITY TUBING. STERILIZE WITH 5% SODA SOLUTION.  
**SAFETY FACTOR**  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - P-490 - GENERAL PURPOSE (logo) - gggga  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
490OO003054QP0	3	1/8	5	1	20					200	200
490OO004064QP0	4	5/32	6	1	20					200	200
490OO005084QP0	5	3/16	8	1,5	40					200	200
490OO006094QP0	6	1/4	9	1,5	45					200	200
490OO007114QP0	7	9/32	11	2	70					100	100
490OO008124QP0	8	5/16	12	2	80					100	100
490OO010144QP010		3/8	14	2	95					100	100
490OO012164QP012		15/32	16	2	110					100	100
490OO014194QP014		9/16	19	2,5	160					100	100
490OO016224QP016		5/8	22	3	220					100	100
490OO018244QP018		23/32	24	3	245					50	50
490OO020264QP020		13/16	26	3	265					50	50
490OO022284QP022		7/8	28	3	290					50	50
490OO025334QP025		1	33	4	445					50	50



## INDUSTRIAL HOSES

### Liquid Food

#### P-491 OO

#### GENERAL PURPOSE FOOD QUALITY - PVC

#### FDA 90/128/EC A+B+C AS 2070



<b>TUBE</b>	TRANSPARENT NON-TOXIC PVC
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	TRANSPARENT PVC WITH LONGITUDINAL RED STRIPES - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE FOOD QUALITY. ALSO SUITABLE FOR COMPRESSED AIR. OIL MIST RESISTANT. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - P-491 - GENERAL PURPOSE (logo) - gggaa
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
491OO005104JY0	5	3/16	10	2,5	75	20300				100	100
491OO006114JY0	6	1/4	11	2,5	80	20300				50	50
491OO006124JY0	6	1/4	12	3	100	15225				50/100	50/100
491OO008134JY0	8	5/16	13	2,5	95	15225				50	50
491OO008144JY0	8	5/16	14	3	115	15225				50/100	50/100
491OO010154JY0	10	3/8	15	2,5	115	15225				50	50
491OO010164JY0	10	3/8	16	3	135	15225				50/100	50/100
491OO013194JY0	13	1/2	19	3	165	10150				50/100	50/100
491OO013204JY0	13	1/2	20	3,5	215	10150				50	50
491OO016224JY0	16	5/8	22	3	215	10150				50	50
491OO019264JY0	19	3/4	26	3,5	300	10150				50	50
491OO019274JY0	19	3/4	27	4	350	10150				50	50
491OO022294JY0	22	7/8	29	3,5	335	10150				50	50
491OO025334JY0	25	1"	33	4	415	10150				50	50
491OO025354JY0	25	1"	35	5	555	10150				50	50
491OO030384JY0	30	1" 3/16	38	4	520	7	100			50	50
491OO032424JY0	32	1" 1/4	42	5	690	7	100			50	50
491OO038484JY0	38	1" 1/2	48	5	820	7	100			50	50
491OO051634JY0	51	2"	63	6	1320	6	90			50	50



### Liquid Food

#### S-466 OL

#### LIQUID FOOD S & D - PVC - STANDARD DUTY

#### 90/128/EC A+B+C AS 2070



**TUBE** TRANSPARENT PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**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)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-466 - FOOD TRANSFER (logo) - ggga  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS** IANESCO  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
466OL020004M50	20	13/16			230	8	120	70	90		
466OL025004M50	25	1"			290	8	120	70	113		
466OL030004M50	30	1" 3/16			360	7	100	70	135		
466OL032004M50	32	1" 1/4			390	7	100	70	144		
466OL035004M50	35	1" 3/8			440	7	100	70	158		
466OL038004M50	38	1" 1/2			510	6	90	70	171		
466OL040004M50	40	1" 9/16			540	6	90	70	180		
466OL045004M50	45	1" 3/4			670	6	90	70	203		
466OL051004M50	51	2"			760	5	75	70	230		
466OL055004M50	55	2" 1/6			810	5	75	70	247		
466OL060004M50	60	2" 3/8			920	5	75	70	270		
466OL063004M50	63	2" 1/2			970	5	75	70	284		
466OL070004M50	70	2" 3/4			1160	5	75	70	315		
466OL076004M50	76	3"			1330	5	75	70	342		
466OL080004M50	80	3" 1/8			1450	4	60	70	360		
466OL090004M50	90	3" 1/2			1800	4	60	70	405		
466OL102004M50102		4"			2190	4	60	70	459		
466OL120004M50120		4" 3/4			2700	3	45	50	540		



## INDUSTRIAL HOSES

### Liquid Food

#### S-468 OH

#### LIQUID FOOD S & D - PVC - HEAVY DUTY

#### 90/128/EC A+B+C AS 2070



<b>TUBE</b>	TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
<b>REINFORCEMENT</b>	RED SHOCK RESISTANT RIGID PVC
<b>COVER</b>	
<b>APPLICATION</b>	LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY - MAX 28% PROOF. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - S-468 - FOOD TRANSFER (logo) - ggga
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
468OH025004M60	25	1"			400	7	100	90	125		
468OH030004M60	30	1" 3/16			500	7	100	90	150		
468OH032004M60	32	1" 1/4			520	7	100	90	160		
468OH038004M60	38	1" 1/2			730	7	100	90	190		
468OH040004M60	40	1" 9/16			750	7	100	90	200		
468OH051004M60	51	2"			1000	7	100	90	255		
468OH060004M60	60	2" 3/8			1450	7	100	90	300		
468OH063004M60	63	2" 1/2			1500	6	90	90	315		
468OH070004M6Z	70	2" 3/4			1560	5	75	90	350		
468OH076004M60	76	3"			1900	5	75	90	380		
468OH080004M60	80	3" 1/8			2100	5	75	90	400		
468OH102004M60102		4"			3300	4	60	90	510		
468OH120004M60120		4 3/4			3600	3	45	80	600		



### Liquid Food

#### S-470 OO

#### GENERAL PURPOSE FOOD QUALITY S & D - PVC

#### FDA CEE 90/128 A+B+C AS 2070



<b>TUBE</b>	TRANSPARENT PVC - ABRASION AND OZONE RESISTANT
<b>REINFORCEMENT</b>	STEEL HELIX WIRE
<b>COVER</b>	
<b>APPLICATION</b>	GENERAL PURPOSE LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY -MAX 28% PROOF. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-5°C +60°C (+23°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - S-470 - GENERAL PURPOSE FOOD QUALITY S&D-(logo) -lotto
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
470OO010164LK0	10	3/8	16	3	170	15225	90	40	60	60	60
470OO013194LK0	12,7	1/2	18,7	3	205	7	100	85	52	60	60
470OO014204LK0	14	9/16	20	3	220	6	90	85	56	60	60
470OO016224LK0	16	5/8	22	3	250	6	90	85	64	60	60
470OO018264LK0	18	23/32	25	3,5	320	6	90	85	72	60	60
470OO020284LK0	19,5	13/16	26,5	3,5	340	5	75	85	80	60	60
470OO022304LK0	22	7/8	29	3,5	380	5	75	85	88	60	60
470OO025334LK0	25	1"	33	4	530	5	75	85	100	60	60
470OO030384LK0	30	1" 3/16	38	4	620	4	60	85	120	60	60
470OO032404LK0	32	1" 1/4	40	4	655	4	60	85	128	60	60
470OO035454LK0	35	1" 3/8	44	4,5	800	4	60	85	140	50	50
470OO038484LK0	38	1" 1/2	47	4,5	855	4	60	85	152	50	50
470OO040504LK0	40	1" 9/16	49	4,5	895	3	45	85	160	50	50
470OO045554LK0	45	1" 3/4	55	5	1100	3	45	80	180	50	50
470OO051614LK0	51	2"	61	5	1230	3	45	80	204	50	50
470OO060724LK0	60	2" 3/8	72	6	1700	2	30	80	240	50	50
470OO063754LK0	63	2" 1/2	75	6	1775	2	30	80	252	50	50
470OO070844LK0	70	2" 3/4	84	7	2030	2	30	80	280	50	50
470OO076904LK0	76	3"	90	7	2450	2	30	70	304	50	50
470OO080944LK0	80	3" 1/8	94	7	2565	2	30	70	320	50	50
470OO090044LK0	90	3" 1/2	104	7	3000	2	30	70	360	50	50
470OO102164LK0	102	4"	116	7	3480	2	30	70	408	50	50
470OO105214LK0	105	4" 1/8	121	8	4250	3	45	90	420		



## INDUSTRIAL HOSES

### Liquid Food

#### T-402 LH

#### LIQUID FOOD S&D 10 BAR (150 PSI)

#### FDA ARRETE DU 09/11/94 A



<b>TUBE</b>	WHITE NR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	RED SBR/EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	LIQUID FOOD AND ALCOHOLIC BEVERAGES SUCTION AND DELIVERY - MAX 50% PROOF. SPECIAL CONSTRUCTION FOR MAXIMUM FLEXIBILITY. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-402 10 BAR (150 PSI)-FOOD TRANSFER S&D (logo)
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
402LH025374SA0	25	1"	37	6	900	10150100			75	20/30,5	30,5
402LH038504SA0	38	1" 1/2	50	6	1220	10150100114				20/30,5	30,5
402LH040524SA0	40	1" 9/16	52	6	1270	10150100120				30,5	30,5
402LH051634SA0	51	2"	63	6	1580	10150100153				20/30,5	30,5
402LH070824SA0	70	2" 3/4	82	6	2300	10150	90	210		20	20
402LH076884SA0	76	3"	88	6	2480	10150	90	228		20	20
402LH080924SA0	80	3" 1/8	92	6	2590	10150	90	240		20	20
402LH102164SA0102		4"	116	7	3400	10150	90	306		20	20





### Liquid Food

**T-405 LE**  
**FAT FOOD S&D 10 BAR (150 PSI)**  
**FDA**



**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-405 10 BAR (150 PSI) - GENERAL PURPOSE FOOD QUALITY S&D (logo)  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
405LE019314SB0	19	3/4	31	6	730	10150	100	57		30,5	
405LE025374SB0	25	1"	37	6	900	10150	100	75		30,5	
405LE038504SB0	38	1" 1/2	50	6	1230	10150	100	114		30,5	30,5
405LE051634SB0	51	2"	63	6	1590	10150	100	153		30,5	30,5
405LE063754SB0	63	2" 1/2	75	6	2100	10150	90	189		30,5	30,5
405LE076884SB0	76	3"	88	6	2500	10150	90	228		30,5	30,5
405LE102164SB0102		4"	116	7	3450	10150	90	306		30,5	





## INDUSTRIAL HOSES

### Liquid Food

#### T-405 LH

#### FAT FOOD S&D 10 BAR (150 PSI)

#### FDA



<b>TUBE</b>	WHITE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	RED NBR/PVC - ABRASION, OZONE AND OIL RESISTANT
<b>APPLICATION</b>	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.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-405 10 BAR (150 PSI) - GENERAL PURPOSE FOOD QUALITY S&D (logo)
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
405LH038504SB0	38	1" 1/2	50	6	1240	10150	100114			30,5	30,5
405LH051634SB0	51	2"	63	6	1600	10150	100153			30,5	30,5
405LH063754SB0	63	2" 1/2	75	6	2120	10150	90	189		30,5	30,5
405LH076884SB0	76	3"	88	6	2520	10150	90	228		30,5	30,5



### Liquid Food

**T-407 LE**  
**FAT FOOD S&D 16 BAR (240 PSI) - CRUSH**  
**RESISTANT**  
**FDA**



**TUBE** WHITE NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED NYLON HELIX  
**COVER** BLUE NBR/PVC - ABRASION, OZONE AND OIL RESISTANT  
**APPLICATION** LIQUID AND FAT FOOD - ALCOHOLIC BEVERAGES SUCTION AND DELIVERY. MAX 75% PROOF. SPECIAL CRUSH RESISTANT CONSTRUCTION. 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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-407 16 BAR (240 PSI) - GENERAL PURPOSE FOODQUALITY S&D (logo) - CRUSH RESISTANT  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
407LE038524SD038	1" 1/2	52	7	1450	16240100190					30,5	
407LE051674SD051	2"	67	8	2180	16240100255					30,5	
407LE063794SD063	2" 1/2	79	8	2710	16240100315					30,5	
407LE076944SD076	3"	94	9	3690	16240100380					30,5	



## INDUSTRIAL HOSES

### Liquid Food

#### T-412 LE

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

#### FDA ARRETE DU 09/11/94 A



<b>TUBE</b>	WHITE NR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLUE SBR/EPDM - ABRASION, OZONE AND OIL RESISTANT
<b>APPLICATION</b>	LIQUID FOOD SUCTION AND DELIVERY. SPECIAL CONSTRUCTION FOR MAXIMUM FLEXIBILITY IN MILK TANKER APPLICATIONS. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-412 10 BAR (150 PSI) - MILK TANKER S&D (logo)
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
412LE025354FG0	25	1"	35	5	630	10150100			50	20	
412LE032424FG0	32	1" 1/4	42	5	780	10150100			64	20	20
412LE038484FG0	38	1" 1/2	48	5	970	10150100			76	20	20
412LE040504FG0	40	1" 9/16	50	5	1020	10150100			80	20	20
412LE042524FG0	42	1" 5/8	52	5	1060	10150100			88	20	
412LE045554FG0	45	1" 3/4	55	5	1130	10150100			90	20	
412LE051614FG0	51	2"	61	5	1330	10150100100				20	20
412LE063754FG0	63	2" 1/2	75	6	1890	10150100126				20	20
412LE076884FG0	76	3"	88	6	2730	10150	90	228		20	20
412LE102164FG0102		4"	116	7	3610	10150	90	306		20	20



### Liquid Food

#### T-452 LH

**LIQUID FOOD DELIVERY 10 BAR (150 PSI)**

**FDA ARRETE DU 09/11/94 A**



<b>TUBE</b>	WHITE NR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	RED SBR/EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	LIQUID FOOD AND ALCOHOLIC BEVERAGES DELIVERY - MAX 50% PROOF. STERILIZE WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-452 10 BAR (150 PSI) - FOOD TRANSFER (logo)
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	IANESCO

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
452LH013234SC0	13	1/2	23	5	380	10150				30,5/61	61
452LH019314SC0	19	3/4	31	6	610	10150				30,5	30,5
452LH025374SC0	25	1"	37	6	760	10150				20/30,5	30,5
452LH032444SC0	32	1" 1/4	44	6	920	10150				20/30,5	30,5
452LH038504SC0	38	1" 1/2	50	6	1070	10150				20/30,5	30,5
452LH051654SC0	51	2"	65	7	1680	10150				20/30,5	30,5
452LH063774SC0	63	2" 1/2	77	7	2020	10150				20	
452LH076924SC0	76	3"	92	8	2800	10150				15,25/20	20



## INDUSTRIAL HOSES

### Liquid Food

#### T-455 LE

#### FAT FOOD DELIVERY 10 BAR (150 PSI)

#### FDA



<b>TUBE</b>	WHITE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLUE NBR/PVC - ABRASION, OZONE AND OIL RESISTANT
<b>APPLICATION</b>	LIQUID AND FAT FOOD - ALCOHOLIC BEVERAGES DELIVERY. MAX 75% PROOF. STERILIZE WITH 130°C (266°F) STEAM FOR 30 MINUTES OR WITH 5% SODA SOLUTION.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-455 10 BAR (150 PSI) - GENERAL PURPOSE FOODTRANSFER (logo)
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
455LE013234SE013		1/2	23	5	380	10150				30,5	30,5
455LE019314SE019		3/4	31	6	610	10150				30,5	30,5
455LE025374SE025		1"	37	6	760	10150				30,5	30,5
455LE032444SE032		1" 1/4	44	6	930	10150				30,5	30,5
455LE038504SE038		1" 1/2	50	6	1080	10150				30,5	30,5
455LE051654SE051		2"	65	7	1680	10150				30,5	30,5



**S-967 OL**  
**FISH HANDLING - PVC - SUPER ELASTIC**  
**90/128/EC A+B+C**



**TUBE** TRANSPARENT PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** FISH TRANSFER ON FISH FARMS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -20°C +60°C (-4°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-967 - FISH TRANSPORT - (logo) - ^ - gggaa  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
967OL152009ST0152		6"			5600	2	30	95	380	10	
967OL203009ST0203		8"			9200	2	30	95	609	10	
967OL254009ST0254		10"			14500	2	30	95	1016	10	
967OL305009ST0305		12"			19000	1	15	95	1525	10	



## INDUSTRIAL HOSES

### Bulk Food

#### T-720 LA

#### BULK FOOD S&D 10 BAR (150 PSI)

#### FDA



<b>TUBE</b>	WHITE NR - ABRASION RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE - ANTISTATIC WIRE
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	BULK FOOD AND MATERIAL SUCTION AND DELIVERY. SPECIALLY DESIGNED FOR GRAIN, FLOUR AND PLASTIC PELLETS TRANSFER.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-720 BULK FOOD & MATERIAL - S&D (logo) -M-
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
720LA076927XP0	76	3"	92	8	2640	10150	90	228	30,5	30,5	
720LA090067XP0	90	3" 1/2	106	8	3240	10150	90	270	30,5		
720LA102187XP0102		4"	118	8	3610	10150	90	306	30,5	30,5	





### Bulk Food

#### T-760 LA BULK FOOD DELIVERY 5 BAR (75 PSI) FDA



**TUBE** WHITE NR - ABRASION RESISTANT  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS - ANTISTATIC WIRE  
**COVER** BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT  
**APPLICATION** BULK FOOD AND MATERIAL DELIVERY. SPECIALLY DESIGNED FOR GRAIN, FLOUR AND PLASTIC PELLETS TRANSFER.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-760 5 BAR (75 PSI) BULK FOOD & MATERIAL DELIVERY -(logo) -M-  
**BRAND TYPE** WHITE LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
760LA075937RM0	75	3"	93	9	2400	5	75			4/5/20	20
760LA080927RM0	80	3" 1/8	92	6	1880	5	75			20	
760LA090027RM0	90	3" 1/2	102	6	2150	5	75			4/5/20	5
760LA100207RM0100		4"	120	10	3580	5	75			4/5/20	20
760LA102187RM0102		4"	118	8	2780	5	75			20/30,5	
760LA102207RM0102		4"	120	9	3210	5	75			20	
760LA110227RM01104"	5/16	122		6	2570	5	75			4/5/20	5



## INDUSTRIAL HOSES

### Bulk Food

T-949 AA

FISH PUMP 3 BAR (45 PSI)



**TUBE** BLACK NBR - OIL, ABRASION AND SEA-WATER RESISTANT  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK CONDUCTIVE NBR/PVC - OIL, ABRASION, OZONE AND SEA WATER RESISTANT  
**APPLICATION** FISH TRANSFER FROM FISHING NET TO SHIP DECK.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-949 FISH PUMP  
**BRAND TYPE** BLUE TRANSFER  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
949AA25462X9X0254		10"	262	4	4130	3	45			61	
949AA30513X9X0305		12"	313	4	4940	3	45			61	
949AA35567X9X0355		14"	367	6	8150	3	45			61	
949AA40618X9X0406		16"	418	6	9770	3	45			61	
949AA45769X9X045717"	63/64469			6	10970	3	45			61	

**T-713 AA**  
**BULK MATERIAL S&D 5 BAR (75 PSI) -**  
**CORRUGATED - SOFT ENDS**



<b>TUBE</b>	BLACK CONDUCTIVE NR - ABRASION RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	BULK MATERIAL SUCTION AND DELIVERY. SPECIALLY DESIGNED FOR DRY CEMENT, GRAIN AND ANIMAL FEED TRANSFER. CORRUGATED CONSTRUCTION FOR MAXIMUM FLEXIBILITY.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	
<b>BRAND TYPE</b>	UNBRANDED
<b>APPROVALS</b>	
<b>NOTE</b>	LENGTHS: 2.14/2.74m AVAILABLE ON REQUEST

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
713AA10200000K102		4"			4220	5	75	90	3062,44/2,74/3,05/3,66		2,44/2,74



## INDUSTRIAL HOSES

### Bulk Materials

#### T-720 AA

#### BULK MATERIAL S&D 10 BAR (150 PSI)



<b>TUBE</b>	BLACK CONDUCTIVE NR - ABRASION RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	BULK MATERIAL SUCTION AND DELIVERY. SPECIALLY DESIGNED FOR DRY CEMENT, GRAIN AND ANIMAL FEED TRANSFER.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-720 BULK MATERIAL - S&D (omega)
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	DIA/I >= 127mm - 5 BAR (75 PSI)

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
720AA051657W10	51	2"	65	7	1420	10150	100153			30,5	30,5
720AA060747W10	60	2" 3/8	74	7	1820	10150	90	180		30,5	30,5
720AA063777W10	63	2" 1/2	77	7	1900	10150	90	189		30,5	30,5
720AA076927W10	76	3"	92	8	2580	10150	90	228		30,5	30,5
720AA080967W10	80	3" 1/8	96	8	2770	10150	90	240		30,5	
720AA090067W10	90	3" 1/2	106	8	3160	10150	90	270		30,5	
720AA102187W10	102	4"	118	8	3530	10150	90	306		30,5	30,5
720AA127457W10	127	5"	145	9	5270	5	75	80	508	30,5	30,5



### Bulk Materials

#### T-760 AA

#### BULK MATERIAL DELIVERY 5 BAR (75 PSI)



- 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)
- BRAND TEXT** ALFAGOMMA -ITALY- T-760 5 BAR (75 PSI) BULK MATERIAL DELIVERY (omega)
- BRAND TYPE** WHITE LETTERS
- APPROVALS**
- NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
760AA075937CD0	75	3"	93	9	2380	5	75			4/5/20	20
760AA090027CD0	90	3" 1/2	102	6	2130	5	75			20	
760AA090107CD0	90	3" 1/2	110	10	3240	5	75			4/5/20	20
760AA102147CD0102		4"	114	6	2380	5	75			30,5	
760AA102187CD0102		4"	118	8	2770	5	75			20/30,5	
760AA102207CD0102		4"	120	9	3190	5	75			20/30,5	
760AA110227CD01104"	5/16	122		6	2550	5	75			20	
760AA127457CD0127		5"	145	9	3920	5	75			30,5	



## INDUSTRIAL HOSES

### Bulk Materials

#### T-766 AA

#### BULK MATERIAL DELIVERY 10 BAR (150 PSI)



<b>TUBE</b>	BLACK CONDUCTIVE NR - ABRASION RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	BULK MATERIAL DELIVERY IN HEAVY DUTY APPLICATIONS. SPECIALLY DESIGNED FOR DRY CEMENT, GRAIN AND ANIMAL FEED TRANSFER.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-766 10 BAR (150 PSI) BULK MATERIAL DELIVERY(omega)
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
766AA076927OLO	76	3"	92	8	2180	10150				30,5	
766AA102187OLO102		4"	118	8	2940	10150				30,5	30,5
766AA127437OLO127		5"	143	8	3630	10150				30,5	



### Sandblast & Guniting

#### T-750 AA SANDBLAST 10 BAR (150 PSI)



<b>TUBE</b>	BLACK CONDUCTIVE NR - ABRASION RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT - PIN PRICKED
<b>APPLICATION</b>	SANDBLAST.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-750 10 BAR (150 PSI) SANDBLAST (omega)
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	TOLERANCES ACCORDING TO "RMA" CLASS 311-A

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
750AA019337R03	19	3/4	33	7	670	10150				30,5/40	40
750AA019357R03	19	3/4	35	8	790	10150				40	
750AA019387R03	19	3/4	38	9,5	930	10150				15,25/30,5/40	
750AA025407R03	25	1"	40	7,5	820	10150				30,5/40	40
750AA025487R03	25	1"	48	11,5	1440	10150				15,25/30,5/40	
750AA032487R03	32	1" 1/4	48	8	1180	10150				30,5/40	40
750AA032557R03	32	1" 1/4	55	11,5	1730	10150				15,25/30,5/40	
750AA038557R03	38	1" 1/2	55	8,5	1540	10150				30,5/40	40
750AA038607R03	38	1" 1/2	60	11	1960	10150				15,25/30,5/40	
750AA040607R03	40	1" 9/16	60	10	1810	10150				40	
750AA051717R03	51	2"	71	10	2210	10150				30,5/40	40
750AA051737R03	51	2"	73	11	2490	10150				15,25/30,5/40	





## INDUSTRIAL HOSES

### Sandblast & Guniting

#### T-753 AA

#### SANDBLAST - PREMIUM QUALITY 10 BAR (150 PSI)



<b>TUBE</b>	PREMIUM BLACK CONDUCTIVE NR-ABRASION RESISTANCE 50 mm3 (ISO 4649/A)
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT - PIN PRICKED
<b>APPLICATION</b>	SANDBLAST. DESIGNED FOR LONG SERVICE LIFE IN HEAVY DUTY APPLICATIONS.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-753 10 BAR (150 PSI) PREMIUM SANDBLAST(omega)
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	TOLERANCES ACCORDING TO "RMA" CLASS 311-A

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
753AA013277SV3	13	1/2	27	7	510	10150				20/30,5	
753AA013297SV3	13	1/2	29	8	600	10150				15,25/30,5	
753AA013337SV3	13	1/2	33	10	810	10150					
753AA019337SV3	19	3/4	33	7	650	10150				30,5/40	
753AA019387SV3	19	3/4	38	9,5	910	10150				15,25/30,5	
753AA019407SV3	19	3/4	40	10,5	1040	10150					
753AA025407SV3	25	1"	40	7,5	800	10150				30,5/40	
753AA025487SV3	25	1"	48	11,5	1410	10150				15,25/20/30,5	
753AA032487SV3	32	1" 1/4	48	8	1150	10150				20/30,5/40	
753AA032557SV3	32	1" 1/4	55	11,5	1690	10150				15,25/20/30,5	
753AA035547SV3	35	1" 3/8	54	9,5	1400	10150				40	
753AA038557SV3	38	1" 1/2	55	8,5	1510	10150				30,5/40	
753AA038607SV3	38	1" 1/2	60	11	1920	10150				15,25/30,5	
753AA038647SV3	38	1" 1/2	64	13	2330	10150					
753AA051717SV3	51	2"	71	10	2170	10150				30,5/40	
753AA051737SV3	51	2"	73	11	2430	10150					
753AA051767SV3	51	2"	76	12,5	2680	10150					



### Plaster

#### T-752 AA PLASTER 10 BAR (150 PSI)



- TUBE** BLACK CONDUCTIVE NR - ABRASION RESISTANT
- REINFORCEMENT** HIGH TENSILE TEXTILE CORDS
- COVER** BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT - PIN PRICKED
- APPLICATION** PLASTER AND SAND/CEMENT MIX PUMPING. ALSO SUITABLE FOR HEAVY DUTY SANDBLAST.
- SAFETY FACTOR** 3:1
- TEMPERATURE** -30°C +80°C (-22°F +176°F)
- BRAND TEXT** ALFAGOMMA -ITALY- T-752 10 BAR (150 PSI) PLASTER & CONCRETE (omega)
- BRAND TYPE** WHITE LETTERS
- APPROVALS**
- NOTE** TOLERANCES ACCORDING TO "RMA" CLASS 311-A

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
752AA060807S13	60	2" 3/8	80	10	2380	10150				20	20
752AA065857S13	65	2" 9/16	85	10	2590	10150				20	20
752AA076967S13	76	3"	96	10	2950	10150				20	20
752AA090137S13	90	3" 1/2	113	11,5	4230	10150				20	20
752AA102277S13102		4"	127	12,5	4810	10150				20	20



## INDUSTRIAL HOSES

### Plaster

#### T-757 AA

#### PLASTER 40 BAR (600 PSI)



<b>TUBE</b>	BLACK CONDUCTIVE NR - ABRASION RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	PLASTER PUMPING.
<b>SAFETY FACTOR</b>	2.5:1 CODES ENDING WITH "Z" 3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-757 40 BAR (600 PSI) PLASTER (omega)
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
757AA025387GE0	25	1"	38	6,5	720	40600				30,5/40	40
757AA032467GE0	32	1" 1/4	46	7	900	40600				30,5/40	40
757AA035497GE0	35	1" 3/8	49	7	990	40600				40	40
757AA038547GE0	38	1" 1/2	54	8	1220	40600				30,5/40	40
757AA051677GE0	51	2"	67	8	1650	40600				30,5/40	40



### Plaster

#### U-764 OL PLASTER CONVEYANCE - POLYURETHANE



**TUBE** TRANSPARENT POLYURETHANE - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** PNEUMATIC CONVEYANCE OF PRE-MIXED SYNTHETIC PLASTER FROM SILO TO PLASTER PUMPING MACHINE. ASSEMBLY COMPLETE WITH FITTINGS ALSO AVAILABLE.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -20°C +60°C (-4°F +140°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
764OL045000000	45	1" 3/4			680			60	203	25	25



## INDUSTRIAL HOSES

### Concrete

#### T-740 AA

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



<b>TUBE</b>	BLACK CONDUCTIVE NR - ABRASION RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE STEEL CORDS
<b>COVER</b>	BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	HIGH PRESSURE CONCRETE PUMPING.
<b>SAFETY FACTOR</b>	2:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-740 85 BAR (1275 PSI) W.P. HEAVY DUTY CONCRETE PUMPING (omega)
<b>BRAND TYPE</b>	YELLOW LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
740AA0516977N0	51	2"	69	9	2160	85	1275		255	15,25/20/61	61
740AA0638577N0	63	2" 1/2	85	11	3380	85	1275		265	20/61	61
740AA0760077N0	76	3"	100	12	4590	85	1275		380	15,25/20/30,5	20
740AA0901677N0	90	3" 1/2	116	13	5930	85	1275		450	20	
740AA1022877N0102		4"	128	13	7510	85	1275		510	15,25/20/30,5	20
740AA1275577N0127		5"	155	14	10940	85	1275		635	15,25/20	20



Concrete

### T-741 AA CONCRETE PUMPING 85 BAR (1275 PSI) - EXTRA SERVICE - STEEL REINFORCED



**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-741 85 BAR (1275 PSI) W.P. EXTRA SERVICE CONCRETE PUMPING (omega)  
**BRAND TYPE** WHITE LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
741AA051697N10	51	2"	69	9	2620	85	1275		255	15,25/20	
741AA063857N10	63	2" 1/2	85	11	3810	85	1275		325	20	
741AA076027N10	76	3"	102	13	5020	85	1275		380	15,25/20	
741AA090167N10	90	3" 1/2	116	13	7270	85	1275		450	20	
741AA102307N10102		4"	130	14	8150	85	1275		510	15,25/20	
741AA127577N10127		5"	157	15	10850	85	1275		635	15,25/20	
741AA152887N10152		6"	188	18	14360	85	1275		760	20	



## INDUSTRIAL HOSES

### Concrete

#### T-754 AA

#### CONCRETE VIBRATOR 10 BAR (150 PSI)



**TUBE** BLACK SBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK SBR - ABRASION AND OZONE RESISTANT  
**APPLICATION** PNEUMATIC CONCRETE VIBRATORS.  
**SAFETY FACTOR** 4:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
754AA019310000	19	3/4	31	6	680	10150				40	
754AA025390000	25	1"	39	7	1010	10150				40	
754AA030450000	30	1" 3/16	45	7,5	1380	10150				4/5/40	





### Acid, Chemical & Multipurpose

#### L-984 AH MULTIPURPOSE 20 BAR (300 PSI)



<b>TUBE</b>	BLACK SYNTHETIC ELASTOMER
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	RED SYNTHETIC ELASTOMER WITH LONGITUDINAL BLUE STRIPES - ABRASION, OZONEROCARBON RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR, WATER, FUEL AND OIL DELIVERY IN GENERAL INDUSTRIAL APPLICATIONS.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-10°C +60°C (+14°F +140°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-984 - 20 BAR (300 PSI) - MULTIPURPOSE -dia mm - ggga
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
984AH006139L90	6	1/4	13	3,5	140	20300			48	100	100
984AH008159L90	8	5/16	15	3,5	170	20300			64	100	100
984AH010179L90	10	3/8	17	3,5	205	20300			80	100	100
984AH013219L90	13	1/2	21	4	295	20300			104	100	100
984AH016259L90	16	5/8	25	4,5	385	20300			128	100	100
984AH019299L90	19	3/4	29	5	505	20300			152	100	100
984AH025369L90	25	1"	36	5,5	705	20300			200	100	100



## INDUSTRIAL HOSES

### Acid, Chemical & Multipurpose

#### T-202 AA

#### GENERAL PURPOSE S&D 10 BAR (150 PSI) - EPDM



<b>TUBE</b>	BLACK EPDM
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	WATER SUCTION AND DELIVERY. ALSO SUITABLE FOR MILD CHEMICALS AND FERTILIZERS IN GENERAL INDUSTRIAL AND AGRICULTURAL APPLICATIONS. REFER TO CHEMICAL RESISTANCE CHART.
<b>SAFETY FACTOR</b>	<= 127mm 3:1 >=152mm 2.5:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-202 10 BAR (150 PSI) GENERAL PURPOSE - EPDM
<b>BRAND TYPE</b>	GREEN LETTERS

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
202AA025352OB0	25	1"	35	5	700	10150100			100	20/30,5/61	61
202AA030402OB0	30	1 3/16	40	5	780	10150100			120	61	
202AA032422OB0	32	1" 1/4	42	5	820	10150100			128	30,5/61	61
202AA038482OB0	38	1" 1/2	48	5	960	10150100			152	30,5/61	61
202AA040502OB0	40	1" 9/16	50	5	1000	10150100			160	61	61
202AA045552OB0	45	1 3/4	55	5	1110	10150100			180	61	61
202AA051612OB0	51	2"	61	5	1240	10150100			204	20/30,5/61	61
202AA060722OB0	60	2" 3/8	72	6	1710	10150100			240	20	20
202AA063752OB0	63	2" 1/2	75	6	1780	10150	90	252	252	20/30,5/61	30,5
202AA070822OB0	70	2 3/4	82	6	1990	10150	90	280	280	20	20
202AA076882OB0	76	3"	88	6	2140	10150	90	304	304	20/30,5/61	30,5
202AA080922OB0	80	3" 1/8	92	6	2310	10150	90	320	320	20	20
202AA090022OB0	90	3" 1/2	102	6	2700	10150	90	360	360	30,5	30,5
202AA102142OB0102		4"	114	6	3010	10150	90	408	408	20/30,5/61	30,5
202AA110222OB0110		4 5/16	122	6	3220	10150	80	440	440	30,5	
202AA115272OB0115		4 1/2	127	6	3340	10150	80	460	460	30,5	
202AA120342OB0120		4 3/4	134	7	4510	10150	80	600	600	30,5	
202AA127412OB0127		5"	141	7	4740	10150	80	635	635	6,1/15,25/20/30,5	20
202AA152662OB0152		6"	166	7	5970	10150	80	760	760	6,1/7,625/15,25/20/30,5	20
202AA203212OB0203		8"	221	9	9830	10150	70	1015	1015	6,1/7,625/10	
202AA254722OB0254		10	272	9	13450	10150	60	1270	1270	6,1	
202AA300222OB030011		13/16322		11	18390	10150	60	1500	1500	6,1	



### Acid, Chemical & Multipurpose

**T-503 AA**  
**ACID-CHEMICAL S&D 16 BAR (240 PSI) - EPDM**  
**EXCEEDS EN 12115**



**TUBE** BLACK EPDM  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE  
**COVER** BLACK EPDM - ABRASION, OZONE AND FIRE RESISTANT  
**APPLICATION** ACID AND CHEMICAL SUCTION AND DELIVERY. REFER TO CHEMICAL RESISTANCE CHART.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -20°C +65°C (-4°F +150°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-503 16 BAR (240 PSI) EPDM - SD - dia -(omega)- qq-yy  
**BRAND TYPE** LILAC LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
503AA051675AN0	51	2"	67	8	1820	16240	90	275	30,5/40	40	
503AA076925AN0	76	3"	92	8	2860	16240	80	350	30,5		
503AA102185AN0102		4"	118	8	3900	16240	80	450	30,5		



## INDUSTRIAL HOSES

### Acid, Chemical & Multipurpose

#### T-505 OG

#### ACID-CHEMICAL S&D 16 BAR (240 PSI) - XLPE



<b>TUBE</b>	TRANSPARENT XLPE (CROSS LINKED POLYETHYLENE)
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	GREEN EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	ACID AND CHEMICAL SUCTION AND DELIVERY. SUITABLE FOR 90% OF EXISTING CHEMICALS. REFER TO CHEMICAL RESISTANCE CHART.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-20°C +65°C (-4°F +150°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-505 16 BAR (240 PSI) XLPE CHEMICAL - S&D
<b>BRAND TYPE</b>	ORANGE LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
505OG019315AB0	19	3/4	31	6	690	16240	90	188		30,5	30,5
505OG025375AB0	25	1"	37	6	850	16240	90	225		30,5	30,5
505OG032445AB0	32	1" 1/4	44	6	1010	16240	90	263		30,5	30,5
505OG038515AB0	38	1" 1/2	51	6,5	1160	16240	90	338		30,5	30,5
505OG063795AB0	63	2" 1/2	79	8	2320	16240	90	450		30,5	
505OG076925AB0	76	3"	92	8	2780	16240	80	525		30,5	30,5
505OG102185AB0102		4"	118	8	3780	16240	80	675		30,5	



### Acid, Chemical & Multipurpose

**T-509 AA**  
**ACID-CHEMICAL S&D 10 BAR (150 PSI) -**  
**UHMWPE**  
**EN 12115**



**TUBE** BLACK CONDUCTIVE UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE)  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE  
**COVER** BLACK EPDM - ABRASION, OZONE AND FIRE RESISTANT  
**APPLICATION** ACID AND CHEMICAL SUCTION AND DELIVERY. SUITABLE FOR 98% OF EXISTING CHEMICALS. REFER TO CHEMICAL RESISTANCE CHART.  
**SAFETY FACTOR** 4:1  
**TEMPERATURE** -20°C +65°C (-4°F +150°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-509 10 BAR (150 PSI) UHMWPE CHEMICAL - SD -EN12115:1998 - dia - (omega) - qq-yy  
**BRAND TYPE** BLUE/WHITE TRANSFER  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
509AA0193155S0	19	3/4	31	6	620	10150	90	188	30,5	30,5	
509AA0253755S0	25	1"	37	6	770	10150	90	225	30,5	30,5	
509AA0324455S0	32	1" 1/4	44	6	920	10150	90	263	30,5	30,5	
509AA0385155S0	38	1" 1/2	51	6,5	1050	10150	90	338	30,5	30,5	
509AA0516755S0	51	2"	67	8	1900	10150	90	413	30,5	30,5	
509AA0769255S0	76	3"	92	8	2980	10150	80	525	30,5	30,5	



## INDUSTRIAL HOSES

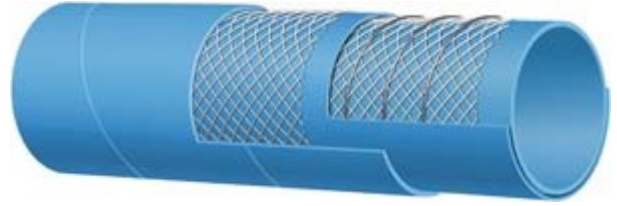
### Acid, Chemical & Multipurpose

#### T-509 OE

#### ACID-CHEMICAL S&D 16 BAR (240 PSI) -

#### UHMWPE

#### FDA



<b>TUBE</b>	TRANSPARENT UHMWPE (ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE)
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLUE EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	ACID AND CHEMICAL SUCTION AND DELIVERY. SUITABLE FOR 98% OF EXISTING CHEMICALS. REFER TO CHEMICAL RESISTANCE CHART.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-20°C +65°C (-4°F +150°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-509 16 BAR (240 PSI) UHMWPE CHEMICAL - S&D -(logo)
<b>BRAND TYPE</b>	ORANGE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
509OE0193155R0	19	3/4	31	6	590	16240	90	188	30,5	30,5	
509OE0253755R0	25	1"	37	6	730	16240	90	225	30,5	30,5	
509OE0324455R0	32	1" 1/4	44	6	870	16240	90	263	30,5	30,5	
509OE0385055R0	38	1" 1/2	50	6	1010	16240	90	338	30,5	30,5	
509OE0405255R0	40	1" 9/16	52	6	1050	16240	90	338	30,5	30,5	
509OE0516355R0	51	2"	63	6	1330	16240	90	413	30,5	30,5	
509OE0607455R0	60	2" 3/8	74	7	1990	16240	90	450	30,5	30,5	
509OE0637755R0	63	2" 1/2	77	7	2080	16240	90	450	30,5	30,5	
509OE0769255R0	76	3"	92	8	2820	16240	80	525	30,5	30,5	
509OE1021855R0102		4"	118	8	3850	16240	80	675	30,5	30,5	





### Acid, Chemical & Multipurpose

#### T-953 AE

#### GENERAL PURPOSE 20 BAR (300 PSI) - EPDM



<b>TUBE</b>	BLACK EPDM
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLUE EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	AIR, WATER AND MILD CHEMICALS DELIVERY.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-953 20 BAR (300 PSI) GENERAL PURPOSE - EPDM
<b>BRAND TYPE</b>	YELLOW LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
953AE013239VQ0	13	1/2	23	5	350	20300				20/61	
953AE019319VQ0	19	3/4	31	6	580	20300				20/61	
953AE025379VQ0	25	1"	37	6	730	20300				20/61	
953AE038529VQ0	38	1" 1/2	52	7	1070	20300				61	
953AE051679VQ0	51	2"	67	8	1880	20300				61	
953AE063819VQ0	63	2" 1/2	81	9	2360	20300				61	
953AE076949VQ0	76	3"	94	9	2790	20300				61	
953AE090089VQ0	90	3" 1/2	108	9	3440	20300				61	





## INDUSTRIAL HOSES

### Hydrocarbons

#### L-671 AA

#### FUEL - OIL DELIVERY 16 BAR (240 PSI)



<b>TUBE</b>	BLACK NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK SYNTHETIC RUBBER - ABRASION, OZONE AND HYDROCARBON RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE FUEL AND OIL DELIVERY.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-25°C +80°C (-13°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-671 16 BAR (240 PSI) FUEL & OIL
<b>BRAND TYPE</b>	WHITE LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
671AA005126PP0	5	3/16	12	3,5	130	16240			50	100	100
671AA006136PP0	6	1/4	13	3,5	150	16240			60	100	100
671AA007136PP0	7	9/32	13	3	150	16240			70	100	100
671AA008156PP0	8	5/16	15	3,5	170	16240			80	100	100
671AA010176PP0	10	3/8	17	3,5	210	16240			100	100	100
671AA013206PP0	13	1/2	20	3,5	250	16240			120	100	100
671AA016246PP0	16	5/8	24	4	350	16240			160	100	100
671AA019276PP0	19	3/4	27	4	400	16240			190	100	100
671AA025356PP0	25	1"	35	5	730	16240			250	50	50



#### L-680 AA FUEL - OIL DELIVERY 10 BAR (150 PSI)



**TUBE** BLACK SYNTHETIC ELASTOMER  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS - ANTISTATIC WIRE ID >=13mm  
**COVER** BLACK SYNTHETIC ELASTOMER - ABRASION, OZONE AND HYDROCARBON RESISTANT  
**APPLICATION** GENERAL PURPOSE FUEL AND OIL DELIVERY.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-680 - 10 BAR (150 PSI) - PETROLEUM - dia mm-ggga  
**BRAND TYPE** EMBOSSED

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
680AA006136PU0	6	1/4	13	3,5	140	10150			48	100	100
680AA008156PU0	8	5/16	15	3,5	170	10150			64	100	100
680AA010176PU0	10	3/8	17	3,5	205	10150			80	100	100
680AA013206PU1	13	1/2	20	3,5	250	10150			104	100	100
680AA019276PU1	19	3/4	27	4	400	10150			152	100	100
680AA025356PU1	25	1"	35	5	630	10150			200	100	100



## INDUSTRIAL HOSES

### Hydrocarbons

#### L-688 AA

#### DIESEL OIL DELIVERY 15 BAR (225 PSI) - EXTERNAL STEEL BRAID



<b>TUBE</b>	BLACK NBR
<b>REINFORCEMENT</b>	PLATED STEEL BRAID
<b>COVER</b>	
<b>APPLICATION</b>	DIESEL OIL DELIVERY. SPECIALLY DESIGNED FOR BURNER FEED LINE.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-20°C +100°C (-4°F +212°F)
<b>BRAND TEXT</b>	
<b>BRAND TYPE</b>	UNBRANDED
<b>APPROVALS</b>	
<b>NOTE</b>	RANDOM LENGTHS

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
688AA00510000E	5	3/16	10	2,5	90	15225					
688AA00611000E	6	1/4	11	2,5	100	15225					
688AA00813000E	8	5/16	13	2,5	155	15225					
688AA01015000E	10	3/8	15	2,5	190	15225					
688AA01217000E	12	15/32	17	2,5	230	15225					



## L-689 AA AUTOMOTIVE FUEL 10 BAR (150 PSI) - EXTERNAL TEXTILE BRAID



**TUBE** BLACK NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE BRAID  
**COVER**  
**APPLICATION** PETROL AND DIESEL TRANSFER IN AUTOMOTIVE APPLICATIONS. ALSO SUITABLE FOR UNLEADED FUEL AND ECO DIESEL.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -20°C +100°C (-4°F +212°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - L-689 dia  
**BRAND TYPE** WHITE LETTERS

**APPROVALS**

**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
689AA0030766E0	3,2	1/8	7	1,9	40	10150				20	20
689AA0030866E0	3,5	5/32	7,5	2	45	10150				20	20
689AA0040866E0	4	5/32	8	2	50	10150				20	20
689AA0040966E0	4,5	5/32	9,5	2,5	60	10150				20	20
689AA0051066E0	5	3/16	10	2,5	65	10150				20	20
689AA0051166E0	5,5	1/4	10,5	2,5	70	10150				20	20
689AA0061166E0	6	1/4	11	2,5	75	10150				20	20
689AA0071266E0	7,5	5/16	12,5	2,5	80	10150				20	20
689AA0081366E0	8	5/16	13	2,5	90	10150				20	20
689AA0091466E0	9	3/8	14	2,5	105	10150				15	15
689AA0101566E0	10	3/8	15	2,5	110	10150				15	15
689AA0121766E0	12	15/32	17	2,5	135	10150				15	15



## INDUSTRIAL HOSES

### Hydrocarbons

#### S-668 EL

#### FUEL - OIL S & D - PVC - HEAVY DUTY



**TUBE** BLUE PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** GENERAL PURPOSE FUEL AND OIL SUCTION AND DELIVERY.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -10°C +60°C (+14°F +140°F)  
**BRAND TEXT** ALFAGOMMA - ITALY - S-668 - PETROLEUM S&D - ggga  
**BRAND TYPE** BLACK  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
668EL025006M80	25	1"			540	7	100	90	150	20/50	50
668EL032006M80	32	1" 1/4			680	6	90	90	192	20/50	50
668EL038006M80	38	1" 1/2			760	6	90	90	228	20/50	50
668EL040006M80	40	1" 9/16			800	6	90	90	240	50	50
668EL051006M80	51	2"			1150	5	75	90	306	20/50	50
668EL060006M80	60	2" 3/8			1550	4	60	90	360	50	50
668EL063006M80	63	2" 1/2			1600	4	60	90	378	20/50	50
668EL076006M80	76	3"			2000	4	60	90	456	20/50	50
668EL080006M80	80	3" 1/8			2100	4	60	90	480	30/50	30/50
668EL090006M80	90	3" 1/2			2600	4	60	90	540	30	30
668EL102006M80102		4"			3100	3	45	90	612	20	20



#### T-604 AA OIL SUCTION & RETURN EXCEEDS SAE 100R4



<b>TUBE</b>	BLACK CONDUCTIVE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
<b>APPLICATION</b>	HYDRAULIC OIL SUCTION AND RETURN LINES.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-40°C +100°C (-40°F +212°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-604 .. BAR (..PSI) - SAE 100R4 dia " -dash q/yy
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
604AA019296BB0	19	3/4	29	5	600	21300	100	57	57	30,5	30,5
604AA025356BB0	25	1"	35	5	740	17250	100	75	75	30,5	30,5
604AA032426BB0	32	1" 1/4	42	5	890	14200	100	96	96	30,5	30,5
604AA038486BB0	38	1" 1/2	48	5	1030	10150	100	114	114	30,5	30,5
604AA051616BB0	51	2"	61	5	1320	7	100	100	153	30,5	30,5
604AA063756BB0	63	2" 1/2	75	6	2070	4	60	100	189	30,5	30,5
604AA076886BB0	76	3"	88	6	2470	4	60	100	228	30,5	30,5
604AA090046BB0	90	3" 1/2	104	7	3040	3	45	100	270	30,5	30,5
604AA102166BB0	102	4"	116	7	3390	2	30	100	306	30,5	30,5



## INDUSTRIAL HOSES

### Hydrocarbons

#### T-605 AA

#### FUEL-OIL S&D 10 BAR (150 PSI)



**TUBE** BLACK CONDUCTIVE NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE  
**COVER** BLACK CR - ABRASION, OZONE AND HYDROCARBON RESISTANT  
**APPLICATION** FUEL AND OIL 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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-605 10 BAR (150 PSI) PETROLEUM S&D (omega)  
**BRAND TYPE** RED LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
605AA019296MD0	19	3/4	29	5	600	10150100			76	20/30,5/61	30,5/61
605AA025356MD0	25	1"	35	5	740	10150100			100	20/30,5/61	30,5/61
605AA030406MD0	30	1" 3/16	40	5	840	10150100			120	30,5	30,5
605AA032426MD0	32	1" 1/4	42	5	900	10150100			128	20/30,5/61	30,5/61
605AA035456MD0	35	1" 3/8	45	5	960	10150100			140	30,5	30,5
605AA038486MD0	38	1" 1/2	48	5	1030	10150100			152	20/30,5/61	30,5/61
605AA040506MD0	40	1" 9/16	50	5	1070	10150100			160	30,5	30,5
605AA042526MD0	42	1" 5/8	52	5	1120	10150100			168	30,5	30,5
605AA045556MD0	45	1" 3/4	55	5	1190	10150100			180	30,5	30,5
605AA048586MD0	48	1" 7/8	58	5	1260	10150100			192	30,5	30,5
605AA051616MD0	51	2"	61	5	1330	10150100			204	20/30,5/61	30,5/61
605AA057676MD0	57	2" 1/4	67	5	1460	10150100			228	20	
605AA060726MD0	60	2" 3/8	72	6	1990	10150100			240	30,5	30,5
605AA063756MD0	63	2" 1/2	75	6	2080	10150	90		252	20/30,5	30,5
605AA070826MD0	70	2" 3/4	82	6	2300	10150	90		280	30,5	30,5
605AA076886MD0	76	3"	88	6	2480	10150	90		304	20/30,5/61	30,5
605AA080946MD0	80	3" 1/8	94	7	2660	10150	90		320	30,5	30,5
605AA090046MD0	90	3" 1/2	104	7	3040	10150	90		360	20/30,5	30,5
605AA102166MD0102		4"	116	7	3400	10150	90		408	20/30,5	30,5
605AA110246MD01104"		5/16124		7	4160	10150	90		440	30,5	
605AA115296MD0115		4" 1/2	129	7	4330	10150	90		460	30,5	
605AA120386MD0120		4" 3/4	138	9	5490	10150	80		480	30,5	
605AA127456MD0127		5"	145	9	5780	10150	80		508	30,5	30,5
605AA133516MD0133		5" 1/4	151	9	6030	10150	80		532	30,5	30,5
605AA152706MD0152		6"	170	9	7150	10150	80		608	30,5	30,5
605AA160786MD01606"		5/16178		9	7490	10150	80		640	30,5	30,5
605AA203256MD0203		8"	225	11	11630	10150	70		812	6,1	
605AA254766MD0254		10"	276	11	15670	10150	70		1016	6,1	
605AA305276MD0305		12"	327	11	19940	10150	70		1220	6,1	





### Hydrocarbons

**T-609 AA**  
**FUEL-OIL S&D 16 BAR (240 PSI)**  
**EXCEEDS EN 1761 TRbF 131/2**



**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 LASTING SERVICE IN HEAVY DUTY APPLICATIONS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +70°C (-22°F +158°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-609 16 BAR (240 PSI) PETROLEUM S&D - EN 1761:1999 - TRBF 131/2 - (omega) dia mm Q/YY"  
**BRAND TYPE** YELLOW TRANSFER  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
609AA025376IE0	25	1"	37	6	860	16240	100150			61	61
609AA032446IE0	32	1" 1/4	44	6	1030	16240	100175			61	61
609AA038516IE0	38	1" 1/2	51	6,5	1180	16240	100225			61	61
609AA050666IE0	50	1" 15/16	66	8	1790	16240	100275			40	40
609AA051676IE0	51	2"	67	8	1820	16240	100275			30,5	
609AA063796IE0	63	2" 1/2	79	8	2380	16240	90 300			30,5	30,5
609AA075916IE0	75	3"	91	8	2830	16240	90 350			20	20
609AA076926IE0	76	3"	92	8	2860	16240	90 350			30,5	
609AA100166IE0100		4"	116	8	3830	16240	90 450			20	20
609AA102186IE0102		4"	118	8	3900	16240	90 450			30,5	
609AA152726IE0152		6"	172	10	8310	16240	80 760			10/30,5	



## INDUSTRIAL HOSES

### Hydrocarbons

#### T-611 AA

#### AIRCRAFT GROUND FUELLING - DEFUELLING 20

#### BAR (300 PSI)

#### EN 1361 API 1529



<b>TUBE</b>	BLACK CONDUCTIVE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED NYLON HELIX
<b>COVER</b>	BLACK CONDUCTIVE CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
<b>APPLICATION</b>	AIRCRAFT GROUND FUELLING AND DEFUELLING.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-30°C +55°C (-22°F +131°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-611 20 BAR 2000 kPa (300 PSI) AIRCRAFT GROUND DEFUELLING - EN 1361/F PC081-2003-DNV - dia mm qQ/yy - LOT N°
<b>BRAND TYPE</b>	EMBOSSSED
<b>APPROVALS</b>	DNV
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
611AA025416MX0	25	1"	41	8	860	20300	65	150	30,5		
611AA032486MX0	32	1" 1/4	48	8	1070	20300	65	190	30,5		
611AA038546MX0	38	1" 1/2	54	8	1240	20300	65	225	30,5		
611AA050676MX0	50	1" 15/16	67	8,5	1880	20300	65	275	40		
611AA063816MX0	63	2" 1/2	81	9	2420	20300	65	300	30,5		
611AA075936MX0	75	3"	93	9	2870	20300	65	300	40		



#### T-614 AA HOT TAR 10 BAR (150 PSI)



**TUBE** BLACK NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE  
**COVER** BLACK CSM - ABRASION AND OZONE RESISTANT  
**APPLICATION** HOT TAR, ASPHALT AND BITUMEN SUCTION AND DELIVERY.  
**SAFETY FACTOR** 4:1  
**TEMPERATURE** -20°C +180°C (-4°F +356°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-614 10 BAR (150 PSI) HOT TAR AND ASPHALT  
**BRAND TYPE** RED TRANSFER  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
614AA051696VR0	51	2"	69	9	2460	10	150	100	255	30,5	
614AA060786VR0	60	2" 3/8	78	9	2970	10	150	100	300	30,5	
614AA076966VR0	76	3"	96	10	4030	10	150	90	380	30,5	
614AA102226VR0102		4"	122	10	5370	10	150	90	510	30,5	



## INDUSTRIAL HOSES

### Hydrocarbons

#### T-629 AA

#### BIOFUEL S&D 10 BAR (150 PSI)

<b>TUBE</b>	BLACK CONDUCTIVE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
<b>APPLICATION</b>	FUEL AND OIL SUCTION AND DELIVERY. SPECIALLY DESIGNED FOR BIOFUEL AND ETHANOL
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22° F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-629 10 BAR (150 PSI) BIOFUEL S&D (omega)
<b>BRAND TYPE</b>	SHINY GREEN TRANSFER
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
629AA019296GA0	19	3/4	29	5	610	10150100			76	30,5	
629AA025356GA0	25	1"	35	5	750	10150100100				30,5	
629AA032426GA0	32	1 1/4"	42	5	900	10150100128				30,5	
629AA038486GA0	38	1 1/2"	48	5	1040	10150100152				30,5	
629AA051616GA0	51	2"	61	5	1340	10150100204				30,5	
629AA063756GA0	63	2 1/2"	75	6	2110	10150	90	252		30,5	
629AA076886GA0	76	3"	88	6	2510	10150	90	304		30,5	
629AA102166GA0102		4"	116	7	3450	10150	90	408		30,5	

**T-634 AA**  
**OIL SUCTION & RETURN - EXTRA FLEXIBLE**  
**EXCEEDS SAE 100R4**



<b>TUBE</b>	BLACK CONDUCTIVE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK CR - ABRASION, OZONE, HYDROCARBON AND FLAME RESISTANT
<b>APPLICATION</b>	HYDRAULIC OIL SUCTION AND RETURN LINES REQUIRING TIGHT BEND RADIUS.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-40°C +100°C (-40°F +212°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-634 - SAE 100R4
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
634AA019296BE0	19	3/4	29	5		2537	5100		38	30,5	
634AA025356BE0	25	1"	35	5		2030	0100		50	30,5	
634AA032426BE0	32	1" 1/4	42	5	780	1725	0100		64	30,5	
634AA038486BE0	38	1" 1/2	48	5	920	1015	0100		76	30,5	
634AA051616BE0	51	2"	61	5	1200	7	1001	00102		30,5	
634AA063756BE0	63	2" 1/2	75	6	1930	5	75	100126		20	
634AA076886BE0	76	3"	88	6	2290	5	75	100152		20	
634AA102166BE0102		4"	116	7	3380	5	75	100204		20	



## INDUSTRIAL HOSES

### Hydrocarbons

#### T-644 AA

**OIL SUCTION & RETURN - EXTRA FLEXIBLE -**

**HIGH TEMPERATURE**

**EXCEEDS SAE 100R4**



<b>TUBE</b>	BLACK CONDUCTIVE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	BLACK CR - ABRASION, OZONE, HYDROCARBON AND FLAME RESISTANT
<b>APPLICATION</b>	HYDRAULIC OIL SUCTION AND RETURN LINES REQUIRING TIGHT BEND RADIUS AND HIGH TEMPERATURES RESISTANCE.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-40°C +135°C (-40°F +275°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-644 - SAE 100R4 - HT - MSHA IC-152/11
<b>BRAND TYPE</b>	WHITE LETTERS
<b>APPROVALS</b>	MSHA
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
644AA019296BJ0	19	3/4	29	5	550	253	75100		38	30,5	
644AA025356BJ0	25	1"	35	5	680	203	00100		50	30,5	
644AA032426BJ0	32	1" 1/4	42	5	840	172	50100		64	30,5	
644AA038486BJ0	38	1" 1/2	48	5	990	101	50100		76	30,5	
644AA051616BJ0	51	2"	61	5	1290	7	100100	102		30,5	
644AA063756BJ0	63	2" 1/2	75	6	2040	5	75	100126		20	
644AA076886BJ0	76	3"	88	6	2420	5	75	100152		20	
644AA102166BJ0102		4"	116	7	3550	5	75	100204		20	



**T-650 AA**  
**FUEL-OIL DELIVERY 10 BAR (150 PSI)**  
**TRbF 131/2**



**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-650 10 BAR (150 PSI) PETROLEUM DELIVERY (omega)  
**BRAND TYPE** RED LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
650AA013236MM0	13	1/2	23	5	350	10150				61	61
650AA016266MM0	16	5/8	26	5	410	10150				61	
650AA025356MM0	25	1"	35	5	580	10150				20/40/61	61
650AA032426MM0	32	1" 1/4	42	5	710	10150				20/40/61	61
650AA032446MM0	32	1" 1/4	44	6	880	10150				61	61
650AA035476MM0	35	1" 3/8	47	6	960	10150				61	61
650AA038486MM0	38	1" 1/2	48	5	830	10150				20/40/61	
650AA038506MM0	38	1" 1/2	50	6	1030	10150				40/61	61
650AA040526MM0	40	1" 9/16	52	6	1070	10150				61	61
650AA045576MM0	45	1" 3/4	57	6	1190	10150				61	61
650AA051616MM0	51	2"	61	5	1110	10150				20	
650AA051636MM0	51	2"	63	6	1350	10150				40/61	61
650AA063756MM0	63	2" 1/2	75	6	1630	10150				20/61	
650AA076886MM0	76	3"	88	6	1960	10150				20/61	
650AA102146MM0102		4"	114	6	2660	10150				20/61	





## INDUSTRIAL HOSES

### Hydrocarbons

#### T-650 AB

#### FUEL - OIL DELIVERY 10 BAR (150 PSI)



<b>TUBE</b>	BLACK CONDUCTIVE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS - ANTISTATIC WIRE
<b>COVER</b>	GREY CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
<b>APPLICATION</b>	GENERAL PURPOSE FUEL AND OIL DELIVERY.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-650 10 BAR (150 PSI) PETROLEUM DELIVERY (omega)
<b>BRAND TYPE</b>	YELLOW LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
650AB025356MM0	25	1"	35	5	650	10	150			40	
650AB032426MM0	32	1" 1/4	42	5	800	10	150			40	
650AB032446MM0	32	1" 1/4	44	6	970	10	150			40	
650AB038486MM0	38	1" 1/2	48	5	930	10	150			40	
650AB038506MM0	38	1" 1/2	50	6	1120	10	150			40	



#### T-655 AA

**FUEL-OIL DELIVERY 16 BAR (240 PSI)**

**EXCEEDS EN 1761 TRbF 131/2**



**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-655 16 BAR (240 PSI) PETROLEUM DELIVERY - EN1761:1999 - TRBF 131/2 - (omega) dia mm Q/YY  
**BRAND TYPE** YELLOW TRANSFER  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
655AA019316IC0	19	3/4	31	6	590	16240			125	61	
655AA025376IC0	25	1"	37	6	720	16240			150	61	61
655AA032446IC0	32	1" 1/4	44	6	900	16240			175	61	61
655AA038516IC0	38	1" 1/2	51	6,5	1060	16240			225	61	61
655AA051676IC0	51	2"	67	8	1640	16240			275	30,5	
655AA063796IC0	63	2" 1/2	79	8	1980	16240			300	30,5	
655AA076926IC0	76	3"	92	8	2430	16240			350	30,5	
655AA100186IC0100	4"		118	9	3570	16240			450	20	20
655AA102206IC0102	4"		120	9	3630	16240			450	30,5	
655AA152706IC0152	6"		170	9	5460	16240			750	30,5	
655AA203256IC0203	8"		225	11	7430	16240			750	30,5	



## INDUSTRIAL HOSES

### Hydrocarbons

#### T-656 AA

#### AIRCRAFT GROUND FUELLING 20 BAR (300 PSI)

#### EN 1361 API 1529



<b>TUBE</b>	BLACK CONDUCTIVE NBR
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE BRAIDS
<b>COVER</b>	BLACK CONDUCTIVE CR - ABRASION, OZONE AND HYDROCARBON RESISTANT
<b>APPLICATION</b>	AIRCRAFT GROUND FUELLING.
<b>SAFETY FACTOR</b>	4:1
<b>TEMPERATURE</b>	-30°C +55°C (-22°F +131°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-656 20 BAR 2000 kPa (300 PSI) AIRCRAFT GROUND FUELLING - EN 1361/C PC081-2003-DNV - dia mm qQ/yy - LOT N°
<b>BRAND TYPE</b>	EMBOSSSED
<b>APPROVALS</b>	DNV
<b>NOTE</b>	>= DIA 75mm - HIGH TENSILE TEXTILE CORDS

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
656AA025376AX0	25	1"	37	6	780	20300			150	30,5	
656AA032446AX0	32	1" 1/4	44	6	930	20300			190	30,5	
656AA038516AX0	38	1" 1/2	51	6,5	1300	20300			225	30,5	
656AA050666AX0	50	1" 15/16	66	8	1880	20300			275	40	
656AA063796AX0	63	2" 1/2	79	8	1920	20300			300	30,5	
656AA075916AX0	75	3"	91	8	2560	20300			300	40	
656AA100166AX0100		4"	116	8	3580	20300			450	40	



Hydrocarbons

**T-658 AA**  
**DOMESTIC FUEL REELING 16 BAR (240 PSI) -**  
**TEXTILE BRAIDED**  
**EN 1360 TRbF 131/2**



**TUBE** BLACK CONDUCTIVE NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE BRAIDS  
**COVER** BLACK CONDUCTIVE CR - ABRASION, OZONE, HYDROCARBON AND FIRE 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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-658 MAX WP 16 BAR (240 PSI) DOMESTIC FUEL CONDUCTIVE -EN 1360/1- (omega) \_\_\_mm Q.YYYY  
**BRAND TYPE** YELLOW LETTERS  
**APPROVALS**  
**NOTE** ANTISTATIC WIRE AVAILABLE ON REQUEST.

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
658AA032446YU0	32	1" 1/4	44	6	970	16240			160	40/61	40
658AA035476YU0	35	1" 3/8	47	6	1040	16240			175	40/50/61	40/50
658AA038516YU0	38	1" 1/2	51	6,5	1130	16240			190	40/50/61	40/50
658AA040536YU0	40	1" 9/16	53	6,5	1180	16240			200	40/61	40
658AA051676YU0	51	2"	67	8	1650	16240			255	40/61	40



## INDUSTRIAL HOSES

### Hydrocarbons

#### T-659 AA

#### LPG DELIVERY 25 BAR (375 PSI) - TEXTILE

#### BRAIDED

#### EN 1762/DM



**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)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-659 25 BAR (375 PSI) LPG DELIVERY - EN 1762:2003 - TYPE D -M- dia mm qQ/yy  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
659AA019316923	19	3/4	31	6	630	25375			160	61	
659AA025386923	25	1"	38	6,5	810	25375			200	42/61	61
659AA032456923	32	1" 1/4	45	6,5	960	25375			250	18/42/61	61
659AA038526923	38	1" 1/2	52	7	1350	25375			320	61	61
659AA051676923	51	2"	67	8	2030	25375			400	61	



Marine

### L-674 AA

### MARINE FUEL - SOFT WALL

ISO 7840/A1 94/25/EC 2003/44/EC



<b>TUBE</b>	BLACK NBR - FUEL AND FIRE RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK NBR/PVC - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT
<b>APPLICATION</b>	MARINE FUEL DELIVERY
<b>SAFETY FACTOR</b>	5:1
<b>TEMPERATURE</b>	-20°C 100°C (-4°F +212°F)
<b>BRAND TEXT</b>	ALFAGOMMA - ITALY - L-674 MARINE FUEL HOSE - SOFTWALL - ISO 7840-A1 CE - dia mm - YY - lot n°
<b>BRAND TYPE</b>	RED LETTERS

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
674AA006156AD0	6	1/4	15	4,5	190	3	45		30	40	
674AA008176AD0	8	5/16	17	4,5	200	3	45		40	40	40
674AA010196AD0	10	3/8	19	4,5	240	3	45		50	40	40
674AA013226AD0	13	1/2	22	4,5	280	2	30		65	40	40
674AA016246AD0	15	19/32	24	4,5	330	2	30		80	40	40
674AA019296AD0	19	3/4	29	5	500	2	30		95	40	40
674AA025356AD0	25	1"	35	5	700	2	30		125	40	

**Marine**

**S-266 LL**

**MARINE SANITARY HOSE - PVC**



**TUBE** WHITE THERMOPLASTIC ELASTOMER  
**REINFORCEMENT** WHITE SHOCK RESISTANT RIGID PVC  
**COVER**  
**APPLICATION** SANITARY HOSE FOR MARINE INSTALLATIONS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°C)  
**BRAND TEXT** ALFAGOMMA-ITALY-S-266-MARINE SANITARY - gggg  
**BRAND TYPE** BLACK LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
266LL019002SB0	19	3/4			300	8	120	70	75	30	30
266LL025002SB0	25	1"			380	8	120	70	120	30	30
266LL038002SB0	38	1" 1/2			580	6	90	70	170	30	30





## S-470 LL MARINE SANITARY HOSE - STEEL HELIX WIRE



**TUBE** WHITE PVC - ABRASION AND OZONE RESISTANT  
**REINFORCEMENT** STEEL HELIX WIRE  
**COVER**  
**APPLICATION** SANITARY HOSE FOR MARINE INSTALLATIONS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -5°C +60°C (+23°F +140°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
470LL02028000019,513/1626,5				3,5	340	5	75	85	80	30	30
470LL025330000	25	1"	33	4	530	5	75	85	100	30	30
470LL038480000	38	1" 1/2	47	4,5	855	4	60	85	152	30	30



## INDUSTRIAL HOSES

### Marine

#### T-202 AL

#### MARINE SANITARY HOSE 10 BAR (150 PSI)



<b>TUBE</b>	BLACK CHLOROBUTYL
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE
<b>COVER</b>	WHITE EPDM - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	SANITARY HOSE FOR MARINE INSTALLATIONS. DESIGNED FOR EXCELLENT KINK RESISTANCE AT TIGHT BEND RADIUS AND MAXIMUM FLEXIBILITY. TOP PERMEABILITY RESISTANCE.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-202 10 BAR (150 PSI) SANITARY HOSE
<b>BRAND TYPE</b>	BLACK LETTERS
<b>APPROVALS</b>	
<b>NOTE</b>	

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
202AL025352OA0	25	1"	35	5	710	10	150	100	100	30,5	30,5
202AL038482OA0	38	1" 1/2	48	5	970	10	150	100	152	30,5	30,5



### Marine

#### T-616 AA

#### MARINE FUEL - EXHAUST - HARD WALL

#### ISO 7840/A2 94/25/EC 2003/44/EC



**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 BENDRADIUS AND MAXIMUM FLEXIBILITY. ALSO SUITABLE FOR MARINE WET EXHAUST APPLICATIONS.  
**SAFETY FACTOR** 5:1  
**TEMPERATURE** -20°C +100°C (-4°F +212°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-616 MARINE FUEL - HARD WALL - ISO 7840-A2 CE lot no-yy  
**BRAND TYPE** EMBOSSED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
616AA016266IT0	16	5/8	26	5	540	2	30	100	48	30,5	
616AA019296IT0	19	3/4	29	5	650	2	30	100	57	30,5	
616AA020306IT0	20	13/16	30	5	670	2	30	100	60	30,5	
616AA022326IT0	22	7/8	32	5	720	2	30	100	66	30,5	
616AA025356IT0	25	1"	35	5	800	2	30	100	75	30,5	
616AA028386IT0	28	1" 1/8	38	5	870	2	30	100	84	30,5	
616AA030406IT0	30	1" 3/16	40	5	900	2	30	100	90	30,5	
616AA032426IT0	32	1" 1/4	42	5	970	2	30	100	96	30,5	
616AA035456IT0	35	1" 3/8	45	5	1030	2	30	100	105	30,5	
616AA038486IT0	38	1" 1/2	48	5	1110	2	30	100	114	30,5	
616AA040506IT0	40	1" 9/16	50	5	1160	2	30	100	120	30,5	
616AA042526IT0	42	1" 5/8	52	5	1200	2	30	100	126	30,5	
616AA045556IT0	45	1" 3/4	55	5	1280	2	30	100	135	30,5	
616AA048586IT0	48	1" 7/8	58	5	1350	2	30	100	144	30,5	
616AA051616IT0	51	2"	61	5	1450	2	30	100	153	30,5	
616AA057676IT0	57	2" 1/4	67	5	1600	2	30	100	171	30,5	
616AA060706IT0	60	2" 3/8	70	5	1850	2	30	90	180	30,5	
616AA063736IT0	63	2" 1/2	73	5	1930	2	30	90	189	30,5	
616AA070806IT0	70	2" 3/4	80	5	2100	2	30	90	210	30,5	
616AA076866IT0	76	3"	86	5	2260	2	30	90	228	30,5	
616AA080906IT0	80	3" 1/8	90	5	2370	2	30	90	240	30,5	
616AA090006IT0	90	3" 1/2	100	5	2820	2	30	90	270	30,5	
616AA102126IT0102		4"	112	5	3120	2	30	90	306	30,5	
616AA115296IT0115		4" 1/2	129	7	4070	2	30	90	345	30,5	
616AA127416IT0127		5"	141	7	4490	2	30	80	381	30,5	
616AA152666IT0152		6"	166	7	6110	2	30	80	456	30,5	
616AA203236IT0203		8"	223	10	11490	2	30	70	609	30,5	



## INDUSTRIAL HOSES

### Marine

#### T-621 AA

#### MARINE EXHAUST - HARD WALL



**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 BEND RADIUS AND MAXIMUM FLEXIBILITY.  
**SAFETY FACTOR** 5:1  
**TEMPERATURE** -30°C +100°C (-22°F +212°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-621 HARD WALL MARINE WET EXHAUST - SAE J2006R2 - ISO 13363:2004 TYPE 2 CLASS A+B -qQ/YY RINA LLOYD'S  
**BRAND TYPE** BLUE TRANSFER  
**APPROVALS** RINA LLOYDS  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
621AA025356SJ0	25	1"	35	5	730	3	45	100	75	30,5	30,5
621AA028386SJ0	28	1" 1/8	38	5	800	3	45	100	84	30,5	30,5
621AA030406SJ0	30	1" 3/16	40	5	830	3	45	100	90	30,5	30,5
621AA032426SJ0	32	1" 1/4	42	5	880	3	45	100	96	30,5	30,5
621AA035456SJ0	35	1" 3/8	45	5	940	3	45	100	105	30,5	30,5
621AA038486SJ0	38	1" 1/2	48	5	1010	3	45	100	114	30,5	30,5
621AA040506SJ0	40	1" 9/16	50	5	1060	3	45	100	120	30,5	30,5
621AA042526SJ0	42	1" 5/8	52	5	1100	3	45	100	126	30,5	30,5
621AA045556SJ0	45	1" 3/4	55	5	1170	3	45	100	135	30,5	30,5
621AA048586SJ0	48	1" 7/8	58	5	1240	3	45	100	144	30,5	30,5
621AA051616SJ0	51	2"	61	5	1310	3	45	100	153	30,5	30,5
621AA057676SJ0	57	2" 1/4	67	5	1440	3	45	100	171	30,5	30,5
621AA060706SJ0	60	2" 3/8	70	5	1670	3	45	100	180	30,5	30,5
621AA063736SJ0	63	2" 1/2	73	5	1750	3	45	90	189	30,5	30,5
621AA070806SJ0	70	2" 3/4	80	5	1940	3	45	90	210	30,5	30,5
621AA076866SJ0	76	3"	86	5	2090	3	45	90	228	30,5	30,5
621AA080906SJ0	80	3" 1/8	90	5	2190	3	45	90	240	30,5	30,5
621AA090006SJ0	90	3" 1/2	100	5	2550	3	45	90	270	30,5	30,5
621AA102146SJ0102		4"	114	6	3350	3	45	90	306	30,5	30,5
621AA115276SJ0115		4" 1/2	127	6	3740	3	45	90	345	30,5	30,5
621AA127416SJ0127		5"	141	7	5110	3	45	80	381	30,5	30,5
621AA152666SJ0152		6"	166	7	6320	3	45	80	456	30,5	30,5
621AA203216SJ0203		8"	221	9	9700	3	45	70	609	30,5	30,5



**T-653 AA**  
**MARINE EXHAUST - SOFT WALL**  
**SAE J2006/R1 ISO 13363/1/A+B**



**TUBE** BLACK NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK NBR/PVC - ABRASION, OZONE AND HYDROCARBON RESISTANT  
**APPLICATION** MARINE WET EXHAUST. ALSO SUITABLE FOR BILGE PUMP CONNECTION.  
**SAFETY FACTOR** 5:1  
**TEMPERATURE** -30°C +100°C (-22°F +212°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-653 SOFTWALL MARINE WET EXHAUST - SAE J2006R1 - ISO 13363:2004 TYPE 1 CLASS A+B -q/Q/YY RINA LLOYD'S  
**BRAND TYPE** BLUE TRANSFER  
**APPROVALS** RINA LLOYDS  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
653AA025356KL0	25	1"	35	5	600	3	45			30,5	
653AA028386KL0	28	1" 1/8	38	5	660	3	45			30,5	
653AA032426KL0	32	1" 1/4	42	5	730	3	45			30,5	
653AA035456KL0	35	1" 3/8	45	5	790	3	45			30,5	
653AA038486KL0	38	1" 1/2	48	5	850	3	45			30,5	
653AA042526KL0	42	1" 5/8	52	5	930	3	45			30,5	
653AA045556KL0	45	1" 3/4	55	5	990	3	45			30,5	
653AA048586KL0	48	1" 7/8	58	5	1050	3	45			30,5	
653AA051636KL0	51	2"	63	6	1360	3	45			30,5	
653AA055676KL0	55	2" 1/6	67	6	1450	3	45			30,5	
653AA057696KL0	57	2" 1/4	69	6	1500	3	45			30,5	
653AA060746KL0	60	2" 3/8	74	7	1840	3	45			30,5	
653AA063776KL0	63	2" 1/2	77	7	1930	3	45			30,5	
653AA076906KL0	76	3"	90	7	2310	3	45			30,5	
653AA090046KL0	90	3" 1/2	104	7	2750	3	45			30,5	
653AA102166KL0102		4"	116	7	3070	3	45			30,5	
653AA115296KL0115		4" 1/2	129	7	3430	3	45			30,5	
653AA127416KL0127		5"	141	7	3780	3	45			30,5	
653AA152686KL0152		6"	168	8	4610	3	45			30,5	
653AA168840000	1686"	39/64184		8	5040	3	45			30,5	
653AA203216KL0203		8"	221	9	7010	3	45			30,5	



## INDUSTRIAL HOSES

### Mining

#### T-151 AA COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING



<b>TUBE</b>	BLACK SBR/NBR - OIL MIST RESISTANT
<b>REINFORCEMENT</b>	HIGH TENSILE TEXTILE CORDS
<b>COVER</b>	BLACK SBR - ABRASION AND OZONE RESISTANT
<b>APPLICATION</b>	COMPRESSED AIR DESIGNED FOR HEAVY DUTY MINING APPLICATIONS.
<b>SAFETY FACTOR</b>	3:1
<b>TEMPERATURE</b>	-30°C +80°C (-22°F +176°F)
<b>BRAND TEXT</b>	ALFAGOMMA -ITALY- T-151 20 BAR (300 PSI) HEAVY DUTY MINING AIR & WATER
<b>BRAND TYPE</b>	BLUE TRANSFER

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
151AA013231FF0	13	1/2	23	5	420	20300				20/61	61
151AA019311FF0	19	3/4	31	6	680	20300				20/40	40
151AA025371FF0	25	1"	37	6	840	20300				20/40	40
151AA038521FF0	38	1" 1/2	52	7	1240	20300				20/40	40
151AA051671FF0	51	2"	67	8	2160	20300				20/40	40



#### T-151 AK COMPRESSED AIR 20 BAR (300 PSI) - HEAVY DUTY MINING



**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 MINING APPLICATIONS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-151 20 BAR (300 PSI) HEAVY DUTY MINING AIR & WATER  
**BRAND TYPE** BLUE TRANSFER  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
151AK013231FF0	13	1/2	23	5	430	20300				20/61	61
151AK019311FF0	19	3/4	31	6	700	20300				20/40	40
151AK025371FF0	25	1"	37	6	860	20300				20/40	40
151AK038521FF0	38	1" 1/2	52	7	1260	20300				20/40	40
151AK051671FF0	51	2"	67	8	2210	20300				20/40	40





## INDUSTRIAL HOSES

### Mining

#### T-157 AA COMPRESSED AIR 27 BAR (400 PSI) - HEAVY DUTY MINING



**TUBE** BLACK SBR/NBR - OIL MIST RESISTANT  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK NBR/PVC - OIL, ABRASION AND OZONE RESISTANT  
**APPLICATION** COMPRESSED AIR DESIGNED FOR HEAVY DUTY MINING APPLICATIONS.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-157 27 BAR (400 PSI) AIR  
**BRAND TYPE** BLUE LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
157AA019331EC0	19	3/4	33	7	680	27400			190	40	40
157AA025391EC0	25	1"	39	7	840	27400			250	40	40
157AA032481EC0	32	1" 1/4	48	8	1240	27400			320	40	40
157AA038541EC0	38	1" 1/2	54	8	1410	27400			380	40	40
157AA051691EC0	51	2"	69	9	2060	27400			510	40	40



**T-226 AA**  
**MULTIPURPOSE S&D 10 BAR (150 PSI)**  
**BCS 352**



**TUBE** BLACK CONDUCTIVE NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE  
**COVER** BLACK CONDUCTIVE NBR/PVC - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT  
**APPLICATION** AIR, WATER AND OIL DELIVERY IN UNDERGROUND MINES.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
226AA051610000	51	2"	61	5	1180	10150	100204			61	
226AA057670000	57	2" 1/4	67	5	1300	10150	100204			61	
226AA063750000	63	2" 1/2	75	6	1900	10150	90	252		61	
226AA076880000	76	3"	88	6	2260	10150	90	304		61	
226AA102160000	102	4"	116	7	3400	10150	90	408		61	



## INDUSTRIAL HOSES

### Mining

#### T-242 AA

**MULTIPURPOSE DELIVERY 20 BAR (300 PSI)**

**EXCEEDS BCS 182**



**TUBE** BLACK CONDUCTIVE NBR  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS  
**COVER** BLACK CONDUCTIVE NBR/PVC - ABRASION, OZONE, HYDROCARBON AND FIRE RESISTANT  
**APPLICATION** AIR, WATER AND OIL DELIVERY IN UNDERGROUND MINES.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT**  
**BRAND TYPE** UNBRANDED

#### APPROVALS

#### NOTE

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
242AA013230000	13	1/2	23	5	350	20300				20	
242AA019310000	19	3/4	31	6	540	20300				20	
242AA025370000	25	1"	37	6	670	20300				20	
242AA032460000	32	1" 1/4	46	7	960	20300				20	
242AA038520000	38	1" 1/2	52	7	1110	20300				20	
242AA051670000	51	2"	67	8	1610	20300				20	
242AA076940000	76	3"	94	9	2850	20300				20	



#### T-714 JA DRILL CUTTING SUCTION 5 BAR (75 PSI) - CORRUGATED



**TUBE** BEYGE NR - ABRASION RESISTANT  
**REINFORCEMENT** HIGH TENSILE TEXTILE CORDS WITH EMBEDDED STEEL HELIX WIRE - ANTISTATIC WIRE  
**COVER** BLACK CONDUCTIVE SBR/NR - ABRASION AND OZONE RESISTANT  
**APPLICATION** BULK MATERIAL SUCTION AND DELIVERY. SPECIALLY DESIGNED FOR DRILL CUTTING SUCTION IN MOBILE DRILLING RIGS. CORRUGATED CONSTRUCTION FOR MAXIMUM FLEXIBILITY.  
**SAFETY FACTOR** 3:1  
**TEMPERATURE** -30°C +80°C (-22°F +176°F)  
**BRAND TEXT** ALFAGOMMA -ITALY- T-714 BULK MATERIAL S&D  
**BRAND TYPE** ORANGE LETTERS  
**APPROVALS**  
**NOTE**

Code	ID mm	ID inch	OD mm	Wall mm	Weight g/m	WP bar	WP psi	Vac. %	BR mm	Available Length m	Stock Length m
714JA051617MF0	51	2"	61	5	1100	5	75	90	204	20	
714JA063757MF0	63	2" 1/2	75	6	1750	5	75	90	252	20	
714JA076907MF0	76	3"	90	7	2390	5	75	90	304	20	
714JA102167MF0102		4"	116	7	3350	5	75	90	408	20	
714JA115297MF01154"	1/2	129		7	3900	5	75	90	460		
714JA127417MF0127		5"	141	7	4470	5	75	80	635	20	
714JA152687MF0152		6"	168	8	6200	5	75	80	760	20	