

HOSE

STANDARD HOSE

No 6



5/16"

No 8



13/32"

No 10



1/2"

No 12



5/8"

A/C hose size is determined by the inside diameter of the hose. Outside diameters of hoses can vary significantly and must not be used to determine hose size. All "Beadlock" style and "Reusable" fittings shown in this catalogue are designed to couple to this hose. Our hose is sold by the metre.

Hose	6	8	10	12
ID	8.2mm 5/16"	10.6mm 13/32"	13mm 1/2"	15.8mm 5/8"
OD	19mm 3/4"	23mm 29/32"	25.4mm 1"	28mm 1 3/32"
Part No	4700-00002	4700-00004	4700-00006	4700-00008

REDUCED OD HOSE

No. 6 ROD



5/16"

No 8 ROD



13/32"

No. 10 ROD



1/2"

No. 12 ROD



5/8"

Hose	6	8	10	12
ID	8.2mm 5/16"	10.6mm 13/32"	13mm 1/2"	15.8mm 5/8"
OD	14.7mm 1/2"	17.3mm 11/16"	19.4mm 3/4"	23.6mm 15/16"
Part No	4700-00032	4700-00034	4700-00036	4700-00038












Seamless synthetic rubber inner tube covered with a nylon layer and reinforced with one braid. The outer is an oil and abrasion resistant butyl rubber.

This hose is often referred to as "Thin Wall Hose", and is suitable for the Reduced Fittings as shown in this catalogue.











FITTINGS

FITTING TYPE, SIZE& DESCRIPTION				
FEMALE O-RING (FO)		BEADLOCK ROD	BEADLOCK STD	REUSABLE
STRAIGHT				
	6H - 6 STR	4021-00112	4001-00112	4041-00112
	8H - 8 STR	4021-00114	4001-00114	4041-00114
	10H - 10 STR	4021-00116	4001-00116	4041-00116
	12H - 12 STR	4021-00118	4001-00118	4041-00118
	10H - 8 STR	4021-10114	4001-10114	
	12H - 10 STR	4021-10116	4001-10116	
45°				
	6H - 6 45°	4021-00122	4001-00122	4041-00122
	8H - 8 45°	4021-00124	4001-00124	4041-00124
	10H - 8 45°	4021-10124	4001-10124	
	10H - 10 45°	4021-00126	4001-00126	4041-00126
	12H - 12 45°	4021-00128	4001-00128	
	12H - 10 45°	4021-10126	4001-10126	
90°				
	6H - 6 90°	4021-00132	4001-00132	4041-00132
	8H - 8 90°	4021-00134	4001-00134	4041-00134
	10H - 10 90°	4021-00136	4001-00136	4041-00136
	12H - 12 90°	4021-00138	4001-00138	
	10H - 8 90°	4021-10134	4001-10134	
	12H - 10 90°	4021-10136	4001-10136	
180°				
	6H - 6 180°		4001-00142	
	8H - 8 180°		4001-00144	
	10H - 10 180°		4001-00146	
FEMALE O-RING WITH R134a ACCESS				
STRAIGHT				
	6H - 6 STR 16mm	4022-00112	4012-00112	4042-00112
	8H - 8 STR 16mm	4022-00114	4012-00114	4042-00114
	10H - 10 STR 13mm	4022-00116	4012-00116	4042-00116
	12H - 12STR 13mm		1012-00118	
45°				
	6H - 6 45° 16mm	4022-00122	4012-00122	4042-00122
	8H - 8 45° 16mm	4022-00124	4012-00124	4042-00124
	10H - 10 45° 13mm	4022-00126	4012-00126	4042-00126
	12H - 12 45° 13mm		4012-00128	
90°				
	6H - 6 90° 16mm	4022-00132	4012-00132	4042-00132
	8H - 8 90° 16mm	4022-00134	4012-00134	4042-00134
	10H - 10 90° 13mm	4022-00136	4012-00136	4042-00136
	12H - 12 90° 13mm		4012-00138	
	12H - 10 90° 13mm		4012-10136	










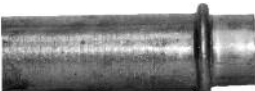

FITTINGS

FITTING TYPE, SIZE & DESCRIPTION				
MALE O-RING (MOR)		BEADLOCK ROD	BEADLOCK STD	REUSABLE
STRAIGHT				
	6H - 6 STR	4021-00312	4010-00312	4041-00312
	8H - 8 STR	4021-00314	4010-00314	4041-00314
	10H - 10 STR	4021-00316	4010-00316	4041-00316
	12H - 12 STR	4021-00318		
45°				
	6H - 6 45°	4021-00322	4010-00322	
	8H - 8 45°	4021-00324	4010-00324	
	10H - 10 45°	4021-00326	4010-00326	
	12H - 12 45°	4021-00328		
90°				
	6H - 6 90°	4021-00332	4010-00332	4041-00332
	8H - 8 90°	4021-00334	4010-00334	4041-00334
	10H - 10 90°	4021-00336	4010-00336	4041-00336
	12H - 12 90°	4021-00338		
MALE O-RING INSERT (MOI)				
STRAIGHT				
	6H - 6 STR	4021-00512	4010-00512	4041-00512
	8H - 8 STR	4021-00514	4010-00514	4041-00514
	10H - 10 STR	4021-00516	4010-00516	4041-00516
	12H - 12 STR	4021-00518	4010-00518	
45°				
	6H - 6 45°	4021-00522	4010-00522	4041-00522
	8H - 8 45°	4021-00524	4010-00524	4041-00524
	10H - 10 45°	4021-00526	4010-00526	4041-00526
	12H - 12 45°	4021-00528	4010-00528	
90°				
	6H - 6 90°	4021-00532	4010-00532	4041-00532
	8H - 8 90°	4021-00534	4010-00534	4041-00534
	10H - 10 90°	4021-00536	4010-00536	4041-00536
	12H - 12 90°		4010-00538	
MALE QUICK DISCONNECT (QC)				
STRAIGHT				
	6H - 4 QC	4021-03012	4101-03012	
	6H - 8/10 QC	4021-23012	4101-23012	
	8H - 8/10 QC	4021-03014	4101-03014	
	10H - 8/10 QC	4021-03016	4101-03016	
	10H - 12 QC	4021-03018	4101-23018	
STRAIGHT WITH R134A ACCESS				
	6H - 4 QC 16mm	4022-03002	4102-03002	
	10H - 8/10 QC 13mm	4022-03006	4102-03006	





FITTINGS

FITTING TYPE, SIZE& DESCRIPTION				
MALE QUICK DISCONNECT (QC)		BEADLOCK ROD	BEADLOCK STD	REUSABLE
90°				
	6H - 4 QC 90°	4021-03032	4101-03032	
	6H - 8/10 QC 90°		4101-03034	
	8H - 8/10 QC 90°			
	10H - 8/10 QC 90°	4021-03036	4101-00336	
	10H - 12 QC 90°		4101-23038	
PILOT O - RING SPIGOT WITHOUT NUT				
STRAIGHT				
	6H - 6 STR	4021-03112	4011-03112	
	10H - 10 STR		4011-03116	
	10H - 12 STR	4021-13118	4011-13118	
45°				
	6H - 6 45°	4021-03122		
	10H - 12 45°	4021-13128		
90°				
	6H - 6 90°	4021-03132	4011-03132	
	10H - 10 90°		4011-03136	
	10H - 12 90°	4021-13138	4011-13138	
	12H - 12 90°		4011-03138	
SPLICERS & TEES				
STRAIGHT				
	6H - STR	4021-00022	4004-00022	4044-00022
	8H - STR	4021-00044	4004-00044	4044-00044
	10H - STR	4021-00066	4004-00066	4044-00066
	12H - STR	4021-00088	4004-00088	4044-00088
	6H - 8H STR	4021-00024	4004-00024	
	8H - 10H STR		4004-00046	
	10H - 12H STR		4004-00068	
90°				
	6H - 6 90°		4004-00122	
	8H - 8 90°		4004-00144	
	10H - 10 90°		4004-00166	
TEE SPLICER				
	6H EQUAL	4021-00222	4007-00222	
	8H EQUAL	4021-00444	4007-00444	
	10H EQUAL	4021-00666	4007-00666	
	12H EQUAL	4021-00888	4007-00888	
	12H - 12H - 10H	4021-00868		

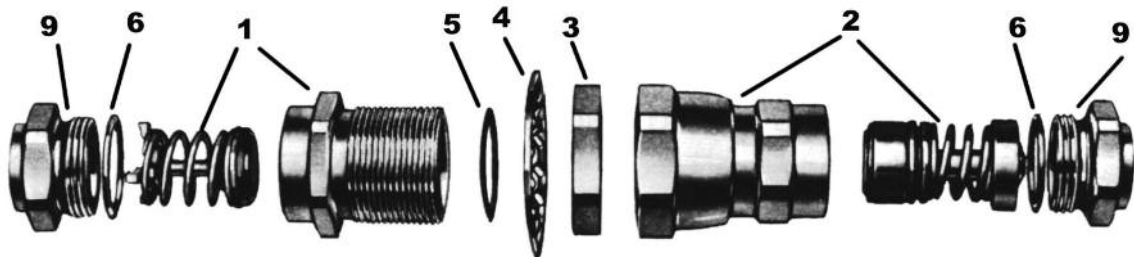
FITTINGS

FITTING TYPE, SIZE& DESCRIPTION				
SPLICERS WITH R134a ACCESS		BEADLOCK ROD	BEADLOCK STD	REUSABLE
STRAIGHT				
	6H - 16mm	4022-00022	4005-00022	4045-00022
	8H - 16mm	4022-00044	4005-00044	4045-00044
	10H - 13mm	4022-00066	4005-00066	4045-00066
	12H - 13mm	4022-00088	4005-00088	4045-00088
BULK HEAD FITTINGS				
STRAIGHT				
	6H - 6 MIO	4021-00812	4001-00812	
	8H - 8 MIO	4021-00814	4001-00814	
	10H - 10 MIO	4021-00816	4001-00816	
90°				
	6H - 6 MIO 90°	4021-00832	4011-00832	
	8H - 8 MIO 90°	4021-00834	4011-00834	
	10H - 10 MIO 90°	4021-00836	4011-00836	
FEMALE O-RING BLOCK 90°				
90°				
	6H - 6 90°		4001-02132	
	8H - 8 90°		4001-02134	
	10H - 10 90°		4001-02136	
COMPRESSION FITTING				
STRAIGHT				
	6H		4900-10922	
	8H		4900-10924	
	10H		4900-10926	
	12		4900-10928	
BEADLOCK SPIGOT				
	6H - 6	4900-10902R	4900-10902	
	8H - 8	4900-10904R	4900-10904	
	10H - 10	4900-10906R	4900-10906	
	12H 12	4900-10908R	4900-10908	
MALE O - RING SPIGOT				
	No 6 (3/8")		4900-11002	
	No 8 (1/2")		4900-11004	
	No10 (5/8")		4900-11006	
	No12 (3/4")		4900-11008	
MALE O - RING INSERT				
	No 6 (3/8")		4900-10942	
	No 8 (1/2")		4900-10944	
	No10 (5/8")		4900-10946	
	No12 (3/4")		4900-10948	

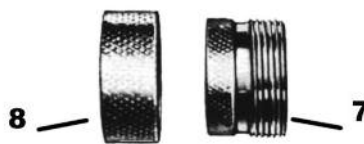
FITTINGS

BRASS MOI NUT		
	No 6	4900-11052
	No 8	4900-11054
	No 10	4900-11056
	No 12	4900-11058
MOI SWIVEL NUT		
	No 6	4900-11122
	No 8	4900-11124
	No 10	4900-11126
	No 12	4900-11128
MALE O - RING NUT		
	No 6	4900-11112
	No 8	4900-11114
	No 10	4900-11116
	No 12	4900-11118
FEMALE O - RING NUT		
	No 6	4900-11102
	No 8	4900-11104
	No 10	4900-11106
	No 12	4900-11108
MOI SWIVEL BULKHEAD WITH NUT		
	No 6	4900-10802
	No 8	4900-10804
	No 10	4900-10806
	No 12	4900-10808
WELD ON QUICK CONNECT		
	No 4 QC	4900-11202
	No 8/10 QC	4900-11204
	No 12 QC	4900-11208

AEROQUIP QR COUPLING



1	MALE COUPLING
2	FEMALE COUPLING
3	LOCK NUT
4	LOCK WASHER
5	GASKET SEAL



6	O - RING
7	MALE DUST CAP
8	FEMALE DUST CAP
9	TUBING ADAPTOR

	1	2	3	4	5	6	7	8	9
No 6	4210-10021	4210-10022	4210-10023	4210-10024	4690-10026	4690-10021	4210-10026	4210-10027	4900-11202
No 8/10	4210-10041	4210-10042	4210-10043	4210-10044	4690-10024	4690-10022	4210-10046	4210-10047	4900-11204
No 12	4210-10081	4210-10082	4210-10083	4210-10084	4690-10025	4690-10023	4210-10086	4210-10087	4900-11208

COMPRESSOR FITTINGS

SELTEC		With Access	Without Access
	Rear Entry Manifold 8 - 10 O Ring	1020-10510	
	Rear Entry Manifold 8 - 10 O Ring Suction 30°		1020-10310
	Top entry Manifold 8 - 10 O Ring	1020-10200	1020-10210
	Rear Entry Manifold Tube O Ring		1020-30710
	Top Entry Manifold Tube O Ring		1020-10610
SANDEN			
	Rear Entry Manifold 8 - 10 O Ring FLEX		1022-40010
	Top entry Manifold 8 - 10 O Ring FLEX		1022-40020
	Pad Fitting No 8	4621-00001	
	Pad Fitting No 10	4621-00002	
NIPPON DENSO			
	Pad Fitting No 8	4621-00003	



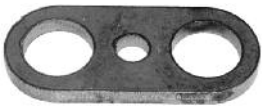






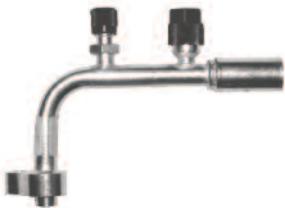
COMPRESSOR FITTINGS

NIPPON DENSO		
	<p>Pad Fitting No 10</p>	<p>4621-00004</p>
UNIVERSAL		
	<p>TUBE O RING No 8 FITTING</p>	<p>4620-21410</p>
	<p>TUBE O RING No 10 FITTING</p>	<p>4620-21510</p>
	<p>TUBE O RING No 8 FITTING</p>	<p>4620-31420</p>
	<p>TUBE O RING No 10 FITTING</p>	<p>4620-31520</p>
	<p>TUBE O RING R134a ACCESS No 8 FITTING</p>	<p>4620-32600</p>
	<p>TUBE O RING R134a ACCESS No 10 FITTING</p>	<p>4620-32610</p>
	<p>No 8 O RING MOI x FO C/W 16mm 134a CHARGE PORT</p>	<p>4912-79180</p>
	<p>No 10 O RING MOI x FO C/W 13mm 134a CHARGE PORT</p>	<p>4913-79160</p>

COMPRESSOR FITTINGS

UNIVERSAL		With Access	Without Access
	No 8 HOSE - STRAIGHT TUBE O	4621-31110	4621-11100
	No 10 HOSE - STRAIGHT TUBE O	4621-31210	4621-11200
	No 12 HOSE - STRAIGHT TUBE O	4621-31211	4621-11300
	No 8 HOSE - 45° TUBE O		4621-12100
	No 10 HOSE - 45° TUBE O		4621-12200
	No 8 HOSE - 90° TUBE O	4621-31130	4621-13100
	No 10 HOSE - 90° TUBE O	4621-31230	4621-13200
	No 8 HOSE - BLOCK 90° TUBE O		4621-13101
	No 10 HOSE - BLOCK 90° TUBE O		4621-13201
	No 8 FORWARD FACING DK BLOCK STANDARD HOSE	4622-13014	4622-13004
	No 10 FORWARD FACING DK BLOCK STANDARD HOSE	4622-13016	4622-13006
	No 8 REAR FACING DK BLOCK STANDARD HOSE	4622-14014	4622-14004
	No 10 REAR FACING DK BLOCK TANDARD HOSE	4622-14016	4622-14006










COMPRESSOR FITTINGS

UNIVERSAL		With Access	Without Access
	No 8 SIDE FACING DK BLOCK	4622-12004	4622-12014
	No 10 SIDE FACING DK BLOCK	4622-12016	4622-12006
	DK BLOCK CLAMP PLATE	1020-20110	
	No 8 FITTING CHARGE ACCESS & SWITCH PORT ROD HOSE	4623-79708	
	No 10 FITTING CHARGE ACCESS & SWITCH PORT ROD HOSE	4623-79710	
	No 8 FITTING CHARGE ACCESS ROD HOSE	4623-79718	
	No 10 FITTING CHARGE ACCESS ROD HOSE	4623-79720	
	No 8 FITTING CHARGE ACCESS ROD HOSE	4623-79728	
	No 10 FITTING CHARGE ACCESS ROD HOSE	4623-79730	
	No 12 FITTING CHARGE ACCESS & SWITCH PORT ROD HOSE	4623-79712	

ADAPTOR

MISCELLANEOUS		
FO x MO 90° ADAPTOR		
	6 90 FO x 6 90 MO	4205-11200
	8 90 FO x 8 90 MO	4205-11210
	10 90 FO x 10 90 MO	4205-11220
MOI X MF		
	No 6	4205-11000
	No 8	4205-11010
	No 10	4205--11020
	No 12	4205-11030
FF x MOI		
	No 6	4205-11100
	No 8	4205-11110
	No 10	4205-11120
	No 12	4205-11130
ROTOLOCK - TUBE-O		
		4620-00003
TUBE-0 - ROTORLOCK		
		4620-00002
No 6 MOI - No 6 FOI		
	CONVERTS No 6 MOI TO No 6 FOI	4205-11150
3/8" 24 TPI FEMALE x 1/16 NPT MALE		
		4210-10085
MALE PRESSURE SWITCH TO 1/4" R12 ACCESS PORT 7/16" 20 F WITH VALVE DEPRESSOR x 3/8" 24TPI F		
		4205-10010
1/4" R12 7/16" 20 x 3/8" 24TPI MALE		
		4205-10030
1/4" R12 7/16" 20 x 1/8" BSP C/W VALVE & CAP		
		1022-15012




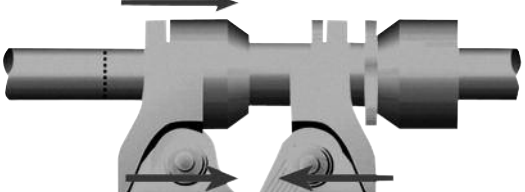
ADAPTOR

	1/4" MF x 1/4" NPT MALE	4205-10036
	1/2" ACME R134a x 1/8" BSP M C/W VALVE	7500-02020
R134a ADAPTORS		
STRAIGHT		
	7/16 - 20 FF (1/4") LP 13mm R134a	4205-03051
	7/16 - 20 FF (1/4") HP 16mm R134a	4205-03050
	3/16 HP 16mm R134a	4205-03018
90°		
	7/16 - 20 FF (1/4") LP 13mm R134a	4205-03003
	7/16 - 20 FF (1/4") HP 16mm R134a	4205-03005
	3/16 HP 16mm R134a	4205-03019
ACCESS POINT SCREW IN		
	13mm x 3/8 x 24TPI	4205-03020
	16mm x 3/8 x 24TPI	4205-03021
ACCESS POINT SOLDER IN		
	13mm	4205-03026
	16mm	4205-03027
CHARGE PORT ACCESS		
	No6 MOI x FOR x 16mm ACCESS	4205-03302
	No8 MOI x FOR x 16mm ACCESS	4205-03304
	No10 MOI x FOR x 13mm ACCESS	4205-03306
CHARGE ADAPTOR		
	1/4" R12 FF TO 16mm	4205-03010
CHARGE ADAPTOR 90°		
	1/4" R12FF TO 90° 16 mm	4205-03009

LOKRING

The Lokring Tube connection technology represents a proven method of producing hermetically sealed metal to metal tube connections, used in production and repair of automotive air conditioning systems. Lokring joints are suitable for Aluminium, Steel, and copper tube.

The Lokring connection is designed for working pressure of 50 Bar with fourfold security and for a range of temperature from -50° to +150°C. Dependant on the tube material.

Lokring Assembly Instructions	
	Before assembly the tubes should be cleaned in a rotational motion, with abrasive mat or paper.
	Apply sufficient Lokprep to form a continuous bead around the tube circumference to ensure a good coating thus ensuring all surface imperfections are sealed within the Lokring joint.
	Insert the tube to the centre stop of the connector and slide the ring on to the edge of the connector main body, revolve the tube/connector through 360 degrees if possible to ensure maximum tube surface coverage of the Lokprep solution.
	Position the tool with correct jaw size on to the Lokring connector and operate the tool ensuring the tube remains fully inserted, until the ring reaches the centre stop. Assembly must be completed immediately after the Lokprep has been applied.



LOKRING STARTER KIT

CONSISTING OF:-
Hand Tool and Case

Jaws to suit pipes up to 19mm (3/4")
8, 10, 13, 16 & 19 Straight Connectors 2 off each
9.53 / 8 & 13/12 mm Reducing Connectors 2 off each
9.53, 13 & 16 SAAL50 Hose to Stem 2 off each
Bottles of Lokring sealant 15 ml

Part Number : 7110-10005



LOKPREP 65

15ml

Anaerobic sealant, used to seal tube surface during assembly.











Part Number : 7110-10002

ALUMINIUM TUBE PER METRE		
	8mm (5/16")	4900-00000
	9.53mm (3/8")	4900-00002
	13mm (1/2")	4900-00004
	16mm (5/8")	4900-00006
	19mm (3/4")	4900-00008

LOKRING

STRAIGHT CONNECTOR	SIZE	PART No	
	6mm (1/4")	7110-10115	
	8mm (5/16")	7110-10116	
	9.53mm (3/8")	7110-10117	
	12mm	7110-10119	
	13mm (1/2")	7110-10120	
	16mm (5/8")	7110-10121	
	19mm (3/4")	7110-10122	
STEPPED CONNECTOR			
	8mm (5/16") - 9.53mm (3/8")	7110-10210	
	9.53mm (3/8") - 6mm (1/4")	7110-10211	
	9.53mm (3/8") - 13mm (1/2")	7110-10217	
	12mm - 13mm (1/2")	7110-10212	
	12mm - 16mm (5/8")	7110-10219	
	13mm (1/2") - 16mm (5/8")	7110-10214	
	15mm - 16mm (5/8")	7110-10213	
	16mm (5/8") - 17mm	7110-10215	
	16mm (5/8") - 19mm (3/4")	7110-10218	
18mm - 19mm (3/4")	7110-10216		
STEM TO HOSE FITTING		ROD	STD
	9.53mm (3/8") - 6H	7110-10501	7110-10310
	13mm (1/2") - 8H	7110-10502	7110-10311
	16mm (5/8") - 10H	7110-10503	7110-10312
	19mm (3/4") - 12H	7110-10504	7110-10313
LOKRING TUBE TO HOSE FITTING			
	9.53mm (3/8") - 6H	7110-10601	7110-10410
	12mm - 8H		7110-10413
	13mm (1/2") - 8H	7110-10602	7110-10411
	14mm - 10H		7110-10414
	15mm - 10H		7110-10415
	16mm (5/8") - 10H	7110-10603	7110-10412
19mm (3/4") - 12H	7110-10604	7110-10416	
LOKRING TUBE - HOSE FITTING 45°			
	9.53mm (3/8") - 6H	7110-12010	7110-12210
	13mm (1/2") - 8H	7110-12011	7110-12211
	16mm (5/8") - 10H	7110-12012	7110-12212
	19mm (3/4") - 12H	7110-12013	7110-12213
LOKRING TUBE - HOSE FITTING 90°			
	9.53mm (3/8") - 6H	7110-11910	7110-12110
	13mm (1/2") - 8H	7110-11911	7110-12111
	16mm (5/8") - 10H	7110-11912	7110-12112
	19mm (3/4") - 12H	7110-11913	7110-12113
FEMALE O - RING SPIGOT			
	9.53mm (3/8") - 6 FO	7110-10710	
	13mm (1/2") - 8 FO	7110-10711	
	16mm (5/8") - 10 FO	7110-10712	
	19mm (3/4") - 12 FO	7110-10713	
MALE O - RING FITTING			
	9.53mm (3/8") - 6 MO	7110-10810	
	13mm (1/2") - 8 MO	7110-10811	
	16mm (5/8") - 10 MO	7110-10812	
	19mm (3/4") - 12 MO	7110-10813	

LOKRING

MALE O - RING INSERT	SIZE	PART No
	9.53mm (3/8") - 6 MOI	7110-10910
	13mm (1/2") - 8 MOI	7110-10911
	16mm (5/8") - 10 MOI	7110-10912
	19mm (3/4") - 12 MOI	7110-10913
45° ALUMINIUM BEND		
	9.53mm (3/8")	7110-11410
	13mm (1/2")	7110-11411
	16mm (5/8")	7110-11412
90° ALUMINIUM BEND		
	9.53mm (3/8")	7110-11310
	13mm (1/2")	7110-11320
	16mm (5/8")	7110-11330
	19mm (3/4")	7110-11340
LOKRING SERVICE PORT CONNECTOR		
	8mm (5/16") HIGH	7110-11010
	9.53mm (3/8") HIGH	7110-11011
	13mm (1/2") HIGH	7110-11012
	13mm (1/2") LOW	7110-11013
	16mm (5/8") LOW	7110-11014
	19mm (3/4") LOW	7110-11015
LOKRING TEE WITH O - RING FITTING		
	9.53mm (3/8") - 6 MOI	7110-11210
	13mm (1/2") - 8 MOI	7110-11211
	16mm (5/8") - 10 MOI	7110-11212
	19mm (3/4") - 10 MOI	7110-11213
LOKRING ORIFICE TUBE REPAIR		
		7110- 11110
MALE SPRING LOK STRAIGHT		
	No 6 - 3/8"	7110-11510
	No 8 - 1/2"	7110-11511
	No 10 - 5/8"	7110-11512
	No 12 - 3/4"	7110-11513
MALE SPRING LOK 90°		
	No 6 - 3/8"	7110-11710
	No 8 - 1/2"	7110-11711
	No 10 - 5/8"	7110-11712
	No 12 - 3/4"	7110-11713
FEMALE SPRING LOK STRAIGHT		
	No 6 - 3/8"	7110-11610
	No 8 - 1/2"	7110-11611
	No 10 - 5/8"	7110-11612
	No 12 - 3/4"	7110-11613
FEMALE SPRING LOK 90°		
	No 6 - 3/8"	7110-11810
	No 8 - 1/2"	7110-11811
	No 10 - 5/8"	7110-11812
	No 12 - 3/4"	7110-11813

HOSE FIXING & PROTECTION



HEAVY DUTY HOSE CLAMPS
 No.4 12mm **4702-10011**
 No.6 20mm **4702-10012**
 No.8 23 mm **4702-10014**
 No.10 26 mm **4702-10016**



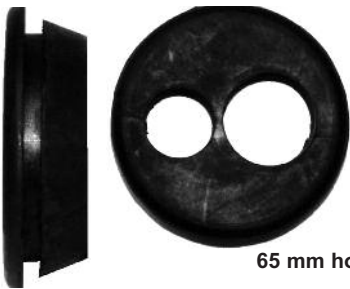
**HEAVY DUTY HOSE CLAMP
 OPEN "P"**
 No.6 **4702-00012**
 No.8 **4702-00014**
 No. 10 **4702-00016**



**DOUBLE HOSE CLAMP
 COMBINATION OF SIZES**
 6,8 & 10's **4702-20002**



DOUBLE SADDLE CLAMP
 8 - 8 HOSES **4702-20004**
 10 - 10 HOSES **4702-20005**



RUBBER GROMMET
 1-4 mm PANEL THICKNESS **4704-10008**
 5-8 mm PANEL THICKNESS **4704-10009**

65 mm hole



PLASTIC DUAL GROMMET
4704-10007

25 mm 19 mm



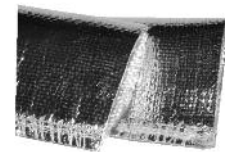
48mm OD
To fit 32 mm hole
**UNIVERSAL HOLE GROMMET BLANKING
 TYPE**
 ACCEPTS 6, 8, 10 HOSE **4704-10001**
 WITHOUT HOLE **4704-10003**



EDGING PROTECTION
 Takes 1.5 mm ThicknessPer Metre **7700-11001**
 Takes 2 mm ThichnessPer Metre **7700-11000**



SPIRAL WRAP
 Per Metre **7700-11100**



ALI SLEEVE HEAT SHIELD
 Per Metre **7700-11105**