# **Rokflo Pipe & Hose Fittings**

2016



ROKFLO (PTY) LTD | sales@rokflo.com | www.rokflo.com

## **TABLE OF CONTENT**

1. <u>Aluminium Camlocks</u>	3
2. <u>Bauer Fittings</u>	4
3. <u>Brass Camlock Couplings</u>	5
4. <u>Clamps</u>	6
5. <u>Everfast Quickfit Screwtype</u>	8
6. <u>Foot Valve Strainers</u>	11
7. <u>Geka Claw Couplings</u>	12
8. <u>Lubricator Bottles</u>	13
9. <u>Mini Brass Fittings</u>	14
10. <u>Nozzles</u>	15
11. <u>Perrot Fittings</u>	16
12. Polyprop Camlocks	18
13. <u>Pump Meters</u>	19
14. SS316 Special Camlocks	20
15. <u>SS316 Standard Camlocks</u>	21
16. SS316 Flanged Camlocks	22
17. <u>Standard Aluminium Camlocks</u>	23
18. <u>Storz Couplings</u>	24
19. Whipchek Safety Slings	26

	ALUMINIUM MALE TO MALE CAN	ΛΙΟΓΚς
SAA075	34" x 34"	
SAA075 SAA100	<u> </u>	
SAA100 SAA125	<u> </u>	
SAA125 SAA150	$1/4 \times 1/4$ $1/2'' \times 1/2''$	
SAA200	2" x 2"	and the second se
SAA250	2½" x 2½"	
SAA300	3" x 3"	
	ALUMINIUM FEMALE TO MALE CA	MLOCKS
DA1510	1½" Female x 1" Male	
DA2015	2" Female x 1½" Male	
DA3015	3" Female x 1½" Male	
DA3020	3" Female x 2" Male	
DA4020	4" Female x 2" Male	
DA4030	4" Female x 3" Male	
DA6040	6" Female × 4" Male	0001
	ALUMINIUM FEMALE TO FEMALE C	AMLOCKS
DD150	1½"	And the second s
DD200	2"	
DD300	3"	
DD3020	3" x 2"	3
DD3040	4" x 3"	
DD4015	4" x 1½"	
DD400	4"	10 mg
	ALUMINIUMVAPOURRECOVERYCA	AMLOCKS
CVR400	4"	
CVR300	3"	0
CVR4030	4"-3"	
	ALUMINIUMDRYDISCONNECTCA	MLOCKS
DDMA050	1½" Dry Disconnect Male Adapter	
DDMA065	2" Dry Disconnect Male Adapter	
DDMA080	3" Dry Disconnect Male Adapter	
DDFA050	1½" Dry Disconnect Female Coupler	
DDFA065	2" Dry Disconnect Female Coupler	
DDFA080	3" Dry Disconnect Female Coupler	0
	ALUMINIUM CAMLOCK ELBC	)W
DA200E90	2" Male Camlock 90° Elbow to 2" Female BSP Thread	

	FEMA	LE BAUER F	IOSETAIL	
PRODUCT CODE	DESCRIPTION			PICTURE
BCFHT050	2" Head to 50mm Hose tail	BMS B78	50X50	A handle
BCFHT080	3" Head to 75mm Hose tail	BMS B78	89X80	
BCFHT100	4" Head to 1000mm Hose tail	BMS B78	108X100	
BCFHT150	6" Head to 150mm Hose tail	BMS B78	159X150	
BCFHT200	8" Head to 200mm Hose tail	BMS B78	194X200	
		<u>E BAUER Hu</u>		
BCMHT050	2" Head to 50mm Hose tail	BVS B77	50X50	
BCMHT080	3" Head to 75mm Hose tail	BVS B77	89X80	
BCMHT100	4" Head to 100mm Hose tail	BVS <b>B77</b>	108X100	
BCMHT150	6" Head to 150mm Hose tail	BVS <b>B77</b>	159X150	
BCMHT200	8" Head to 200mm Hose tail	BVS <b>B77</b>	194X200	
	FEMAL	LE BAUER TI	HREADED	
BCFMT050	2" Head to 50mm Male Thread	BMG B75	50X50	
BCFMT080	3" Head to 75mm Male Thread	BMG B75	89X80	
BCFMT100	4" Head to 100mm Male Thread	BMG B75	108X100	and the first of the second
BCFMT150	6" Head to 150mm Male Thread	BMG B75	159X150	
BCFMT200	8" Head to 200mm Male Thread	BMG B75	194X200	
	MALE	BAUER TH	READED	•
BCMMT050	2" Head to 50mm Male Thread	BVG B74	50X50	
BCMMT080	3" Head to 75mm Male Thread	BVG B74	89X80	
BCMMT100	4" Head to 100mm Male Thread	BVG B74	108X100	
BCMMT150	6" Head to 150mm Male Thread	BVG B74	159X150	
BCMMT200	8" Head to 200mm Male Thread	BVG B74	194X200	
	FLANG	ED FEMALE	- TABLE D	
BCFT/D100	4" Table D Female	B73	108X100	
BCFT/D150	6" Table D Female	B73	159X150	
BCFT/D200	8" Table D Female	B73	194X200	
	FLAN	GED MALE-	TABLE D	
BCMT/D100	4" Table D Male	В70	108X100	
BCMT/D150	6" Table D Male	B70	159X150	
BCMT/D200	8" Table D Male	в70	194X200	
		E RUBBER (		
BCSRG050	2"		34-50	
BCSRG080 BCSRG100	3" 4"		34-89 4-108	
BCSRG100 BCSRG150	6"		4-108 4-159	
BCSRG200	8"		4-194	

		BRASS CAMLO		LINUJ	
CODE	SIZE	PICTURE	CODE	SIZE	PICTURE
AB050	1⁄2"		EB050	1⁄2"	
AB075	3/4"	ATOO	EB075	3⁄4"	To dill
AB100	1"		EB100	1"	
AB125	1¼"		EB125	1¼"	
AB150	1½"		EB150	1½"	Constanting of
AB200	2"		EB200	2"	The second se
AB250	2½"		EB250	21⁄2"	
AB300	3"		EB300	3"	
AB400	4"		EB400	4"	
4B400N	4" BRONZE NPT Thread		EB500	5"	
AB500	5"		EB600	6"	TYPE E
AB500N	5" BRONZE NPT Thread	TYPE A	FB050	1⁄2"	
AB600	6"		FB075	3⁄4"	
3B050	1⁄2"	â	FB100	1"	
3B075	3/11	All a	FB125	1¼"	Constant and the
3B100	1"		FB150	1½"	
3B125	1¼"	Minister (BECO)	FB200	2"	
3B150	1½"		FB250	21⁄2"	
3B200	2"		FB300	3"	
3B250	2½"		FB400	4"	
3B300	3"	0	FB500	5"	
3B400	4"		FB600	6"	TYPE F
3B500	5"		DCB050	1/2"	<i>î</i> n
BB600	6"	TYPE B	DCB075	3⁄4"	
CB050	1⁄2"		DCB100	1"	7
CB075	3/1"		DCB125	1¼"	
CB100	1"	•o 001-0 0	DCB150	1½"	
CB125	1¼"		DCB200	2"	C A A A A A A A A A A A A A A A A A A A
CB150	1½"		DCB250	21⁄2"	
CB200	2"		DCB300	3"	
CB250	2½"		DCB400	4"	
CB300	3"		DCB500	5"	
CB400	4"		DCB600	6"	TYPE
CB500	5"	63	DPB050	1/2"	
CB600	6"	TYPE C	DPB075	3/"	
DB050	1/2"		DPB100	1"	
DB075	3/1"		DPB125	1¼"	
DB100	1"		DPB150	1½"	
DB125	1¼"	2	DPB200	2"	ALC: NOT THE REAL PROPERTY OF
DB150	1½"		DPB250	21⁄2"	
DB200	2"	I and and and and	DPB300	3"	
DB250	2½"	00	DPB400	4"	
DB300	3"		DPB500	5"	
DB400	4"		DPB600	6"	TYPE DP
DB400N	4" BRONZE NPT Thread			MAX WORKIN	IG PRESSURE:
DB500	5"			1⁄2" - 21⁄2" :	= 10 BAR
DB500N	5" BRONZE NPT Thread	, u		3" =	8 BAR
DB600	6"	TYPE D	All th	reads are BSP un	less otherwise stated

		SL CLAMPS 2 BOLT CAR	BON STEEL
SL22	1⁄2"	To Fit Hose 20-22	
SL29	3⁄4"	To Fit Hose 22-29	
SL34	1"	To Fit Hose 27-32	and a second sec
SL40	1¼"	To Fit Hose 32-39	
SL49	1½"	To Fit Hose 39-49	
SL60	2"	To Fit Hose 48-60	
SL76	2½"	To Fit Hose 60-76	
SL94	3" 4"	To Fit Hose 77-94	
SL115 SL400	3½"	To Fit Hose 94-115 To Fit Hose 89-101	
SL400 SL463	3 <sup>7</sup> 2	To Fit Hose 96-103	
SL525	4 <sup>3</sup> /4"	To Fit Hose 103-125	
SL550	5"	To Fit Hose 114-128	
SL600	5½"	To Fit Hose 130-144	
SL675	6½"	To Fit Hose 151-165	
SL769	7½"	To Fit Hose 165-192	
SL818	8"	To Fit Hose 192-208	
SL875	9"	To Fit Hose 210-225	
SL988	10"	To Fit Hose 227-239	
SL1125	11"	To Fit Hose 252-289	
SL1275	13"	To Fit Hose 300-336	
	4/11	SK CAST CLAMPS 2 BOLT	CARBON STEEL
SK29	1⁄2"	To Fit Hose 22-29	
SK34	3⁄4"	To Fit Hose 27-32	
SK40	1"	To Fit Hose 32-39	
SK49	1¼"	To Fit Hose 39-49	
SK60	1½"	To Fit Hose 48-60	
SK76	2"	To Fit Hose 60-76	
	I	HEAVY DUTY STEAM CLAI	MPS CAST IRON
HDC020	1"	2 Bolt	
HDC025	1"	4 Bolt	
HDC040	1½"	4 Bolt	EL C
HDC050	2"	4 Bolt	
		WIRE HOSE CLA	MPS
WHC010	3⁄8"	2 wire Hose Clamp	
WHC012	1⁄2"	3 wire Hose Clamp	
WHC025	1''	3 wire Hose Clamp	Carl .
		HEAVY DUTY <b>RT CLAMP</b> 2	BOLT CAST TYPE
RT5009	3⁄8"	Hose Clamp without Lug	
RT5001	1⁄2"	Hose Clamp without Lug	Q RT C
RT5002	3⁄4"	Hose Clamp without Lug	40
RT5003	1"	Hose Clamp without Lug	
RT5006	1"	Hose Clamp with Lug	- <u>2 80</u> - CO
RT5007	1¼"	Hose Clamp with Lug	
RT5005	1½"	Hose Clamp with Lug	
RT5004	2"	Hose Clamp with Lug	WORKING
RT5008	3"	3 Piece Hose Clamp with Lug	PRESSURE 16 BAR

STAINLESS STEEL 316 SAFELOCK HOSE CLAMP						
CODE	S	SIZE	HOSE OD min-max	BOLTS	PICTURE	
RTSC012	1⁄2"	13 x <mark>5</mark>	22-24	M6	DITAD FY23	
RTSC020	3⁄4"	19 x <mark>6</mark>	30-33	M6		
RTSC025	1"	25 x <mark>6</mark>	36-39	M6		
RTSC032	1¼"	32 x <mark>6</mark>	43-46	M6	So-3"	
RTSC040	1½"	38 x <mark>6.5</mark>	50-53	M6	SAFELOK	
RTSC041	1½"	38 x <mark>8</mark>	53-56	M6		
RTSC050	2"	50 x <mark>8</mark>	63-67	M8		
RTSC051	2"	50 x <mark>10</mark>	69-71	M8		
RTSC065	2½"	63 x <mark>8</mark>	78-82	M8		
RTSC080	3"	75 x <mark>7.5</mark>	89-93	M8		
RTSC100/8	4"	100 x <mark>8</mark>	114-119	M10	MAX PRESSURE 25 BAR	
ALUMINIUM SAFELOCK HOSE CLAMP						
	L	A	LUMINIUM SA	FELOCK HOSE	CLAMP	
CODE	S	A	LUMINIUM SA	FELOCK HOSE BOLTS	CLAMP	
CODE RTSCA012	<u>م</u> لا					
		SIZE	HOSE OD min-max	BOLTS		
RTSCA012	1⁄2"	5 <i>12E</i> 13 x <mark>5</mark>	HOSE OD min-max 22-24	BOLTS M6		
RTSCA012 RTSCA020	1⁄2" 3⁄4"	13 x 5 19 x 6	HOSE OD min-max 22-24 30-33	BOLTS M6 M6		
RTSCA012 RTSCA020 RTSCA025	1/2" 3/4" 1"	5/ZE 13 x 5 19 x 6 25 x 6	HOSE OD min-max 22-24 30-33 36-39	BOLTS M6 M6 M6		
RTSCA012 RTSCA020 RTSCA025 RTSCA032	1/2" 3/4" 1" 11/4"	5/ZE 13 x 5 19 x 6 25 x 6 32 x 6	HOSE OD min-max 22-24 30-33 36-39 43-46	BOLTS           M6           M6           M6           M6           M6		
RTSCA012 RTSCA020 RTSCA025 RTSCA032 RTSCA040	1/2" 3/4" 1" 11/4" 11/2"	13 x 5 19 x 6 25 x 6 32 x 6 38 x 6.5	HOSE OD min-max 22-24 30-33 36-39 43-46 50-53	BOLTS           M6           M6           M6           M6           M6           M6           M6		
RTSCA012 RTSCA020 RTSCA025 RTSCA032 RTSCA040 RTSCA050	½"       ¾"       1"       1¼"       1½"       2"	13 x 5 19 x 6 25 x 6 32 x 6 38 x 6.5 50 x 8	HOSE OD min-max 22-24 30-33 36-39 43-46 50-53 63-67	BOLTS           M6           M6           M6           M6           M6           M6           M6           M8		
RTSCA012 RTSCA020 RTSCA025 RTSCA032 RTSCA040 RTSCA050 RTSCA065	½"         ¾"         1"         1¼"         1½"         2"         2½"	JZE         13 x 5         19 x 6         25 x 6         32 x 6         38 x 6.5         50 x 8         63 x 8	HOSE OD min-max 22-24 30-33 36-39 43-46 50-53 63-67 78-82	BOLTS           M6           M6           M6           M6           M6           M6           M8           M8	PICTURE	
RTSCA012 RTSCA020 RTSCA025 RTSCA032 RTSCA040 RTSCA050 RTSCA065 RTSCA080	½"         ¾"         1"         1¼"         1½"         2"         2½"         3"	JZE         13 x 5         19 x 6         25 x 6         32 x 6         38 x 6.5         50 x 8         63 x 8         75 x 7.5	HOSE OD min-max 22-24 30-33 36-39 43-46 50-53 63-67 78-82 89-93	BOLTS           M6           M6           M6           M6           M6           M8           M8           M8	PICTURE	

Note: First number in the part reference denotes the inside diameter of the hose that the clamp will suit while the second number denotes the wall thickness.

RTSCA050 will suit a 50mm I.D. hose with an 8mm wall = 66mm O.D

		SINGLE B	OLT STRAP CLAMP	S
MILD STEEL GALVANISED			STAINLESS STEEL	PICTURE
HCM23-27	HCM66-74	HCM118-132	HCS26-30	
HCM24-28	HCM70-78	HCM130-144	HCS29-34	
HCM24-29	HCM74-82	HCM142-156	HCS31-36	
HCM29-34	HCM78-86	HCM154-168	HCS37-42	
HCM30-34	HCM82-90	HCM160-174	HCS45-50	
HCM34-38	HCM82-96	HCM166-180	HCS48-54	
HCM37-41	HCM86-94	HCM178-192	HCS54-62	
HCM40-45	HCM88-102	HCM190-204	HCS62-70	
HCM43-48	HCM90-98	HCM202-216	HCS66-74	
HCM46-52	HCM94-102	HCM214-228	HCS82-90	
HCM48-54	HCM94-108	HCM226-240	HCS86-94	V V
HCM54-62	HCM102-110	HCM298-312	HCS88-102	
HCM58-66	HCM110-118	HCM334-348	HCS112-126	
HCM62-70	HCM118-126	HCM370-384		
	PL	EASE CALL FOR A PRI	CE ON SINGLE BOLT STRAPPING	G CLAMPS

25MM EVERFAST HOSE CONNECTION					
RT4444	1/2"	Female Spud with Gasket			
RT4453	3/"	Female Spud with Gasket			
RT4446	1"	Female Spud with Gasket			
RT4452	1⁄2"	Male Spud w/Gasket			
RT4447	3/1"	Male Spud w/Gasket			
RT4445	1"	Male Spud w/Gasket			
RT4454	3⁄8"	Everfast Hose tail			
RT4450	1⁄2"	Everfast Hose tail			
RT4449	3⁄4''	Everfast Hose tail			
RT4448	1"	Everfast Hose tail			
RT 4451	1"	Female Spud / Left hand thread ZINC SILVER			
RT 4455	1"	Male Spud / Left hand thread ZINC SILVER			
RW4444	Rubb	er Gasket for 25mm Everfast Coupling			
		50MM EVERFAST HOSE CONNECTI	ON		
RT9001	2"	Hose tail			
RT9002	2"	Male End Spud			
RT9003	2"	Female End Spud			
RT9004	2"	Victaulic End			
RW8888	RW8888     Rubber Gasket for 50mm Everfast Coupling				

	2	20mm Q	LIGHT SERIES	
RT8801	10 mm	3/11	HOSETAIL	
RT8802	12 mm	1⁄2"	HOSETAIL	
RT8803	20 mm	3/"	HOSETAIL	
RT8804	12mm	1⁄2"	MALE SPUD	
RT8805	20mm	3/"	MALE SPUD	
RT8806	25mm	1"	MALE SPUD	
RT8807	10 mm	3/8"	FEMALE SPUD	
RT8808	12 mm	1⁄2"	FEMALE SPUD	
RT8809	20 mm	3/"	FEMALE SPUD	
RW1144	20mm QUICK	FIT SERIES GA	ASKET	$\bigcirc$
	25	mm HEA	AVY QUICKFIT HOS	SE CONNECTION
RT3356	10mm	3/11	HOSETAIL	
RT3349	12mm	1⁄2"	HOSETAIL	
RT3348	20mm	3⁄4"	HOSETAIL	
RT3347	25mm	1"	HOSETAIL	
RT3351	12mm	1⁄2"	MALE SPUD	
RT3350	20mm	3⁄4"	MALE SPUD	
RT3345	25mm	1"	MALE SPUD	
RT3353	10mm	<sup>3</sup> ⁄8 <sup>''</sup>	FEMALE SPUD	
RT3354	12mm	1⁄2"	FEMALE SPUD	
RT3355	20mm	3⁄4"	FEMALE SPUD	
RT3352	25mm	1"	FEMALE SPUD	
RW3333	25mm QUICKI	TT SERIES GA	SKET	$\mathbf{\Theta}$
	32	mm HEA	AVY QUICKFIT HOS	SE CONNECTION
RT9305	32mm	1¼"	HOSETAIL	
RT9307	32mm	1¼"	MALE SPUD	
RT9306	40mm	1½"	HOSETAIL	
RW1133	40mm QUICKI	TT SERIES GA	SKET	
	50	mm HEA	AVY QUICKFIT HOS	SE CONNECTION
RT9302	50mm	2"	MALE SPUD	
RT9303	50mm	2"	FEMALE SPUD	
RT9301	50mm	2"	HOSETAIL	
RW2222 50mm QUICKFIT SERIES GASKET				

	12mm LIGE	IT SCREW TYPE HOS	
RT2263	3⁄8"	Male Spud	
RT2264	1/2"	Male Spud	
RT2265	3⁄4"	Male Spud	
RT2266	1"	Male Spud	
RT2268	3⁄8"	Female Spud	
RT2267	1/2"	Female Spud	
RT2269	3⁄4"	Female Spud	
RT2259	1"	Female Spud	and the second s
RT2260	3/8"	Hose tail	
RT2261	1⁄2"	Hose tail	
RT2262	1⁄2"	Wingnut	
RW1122	12mm Light S	crew type Gasket	
	25mm <mark>S</mark>	CREW TYPE HOSE CO	NNECTION
RT2249	1/2"	Male Spud	
RT2250	3⁄4''	Male Spud	
RT2245	1"	Male Spud	
RT2254	1⁄2"	Female Spud	
RT2253	3⁄4''	Female Spud	
RT2252	1"	Female Spud	
RT2248	1⁄2"	Hose tail	
RTC2247	3⁄4''	Hose tail	
RT2246	1"	Hose tail	Contraction of the second second
RT2244	1" Wingnut		
RW5555	1" Light Screw type Gasl	ket	
RTN2245	1" Male Spud NYLON		
RTN2246	1" Hose tail NYLON		
RTN2244	1" Wingnut NYLON		
	50mm	SCREW TYPE HOSE CO	INNECTION
RT2271	2"	Male Spud	
RT2272	2"	Female Spud	
RT2270	2"	Hose tail	
RT2273	2" Wingnut		
RW1111	2" Light Screw type Gasl		
	CLI	MAX SCREW TYPE CONI	NECTION
RTC2250	3⁄4"	Male Spud	
RTC2247	3⁄4"	Hose tail	
RTC2244	W	ingnut	

	SUCTION	I STRAINER BASKET MILD STEEL GAL	VANIZED
SR025	1"	10mm Holes on basket	
SR026	1"	Square Hole	
SR040	1½"	10mm Holes on basket	
SR041	1½"	Square Hole	
SR050	2"	10mm Holes on basket	
SR051	2"	Square Hole	
SR065	2½"	10mm Round Holes on basket	
SR0651	2½"	25mm Round Holes on basket	
SR067	2½"	Square Hole	
SR080	3"	10mm Holes on basket	
SR0801	3"	25mm Round Holes on basket	
SR082	3"	Square Hole	A CONTRACTOR OF THE
SR1002	4"	10mm Holes on basket	
SR100	4"	Square Hole	
SR102 SR150	6"	25mm Round Holes on basket	
SR150 SR151	6"	Square Hole	and the second sec
SR151 SR200	8"	25mm Round Holes on basket	Hose tails NOT Included -
	8" 8"		see swage nipples pricelist
SR201		Square Hole	for hose tails
SR250	10"	25mm Round Holes on basket	
	300110	ON STRAINER BASKET STAINLESS STE	EL 310
1			
SRS100	4"	10mm Holes on basket	
	CAST	IRON FOOT VALVES WITH RUBBE	R SEAT
FV040	CAS7	IRON FOOT VALVES WITH RUBBE 40mm	R SEAT
FV040 FV050	CAS7 1½" 2"	IRON FOOT VALVES WITH RUBBE 40mm 50mm	R SEAT
FV040 FV050 FV065	CAS7 1½" 2" 2½"	<b>IRON FOOT VALVES WITH RUBBE</b> 40mm 50mm 65mm	R SEAT
FV040 FV050	CAS7 1½" 2"	IRON FOOT VALVES WITH RUBBE 40mm 50mm	R SEAT
FV040 FV050 FV065 FV080	CAS7 1½" 2" 2½" 3"	IRON FOOT VALVES WITH RUBBE 40mm 50mm 65mm 80mm	R SEAT
FV040 FV050 FV065 FV080 FV100	CAS7 1½" 2" 2½" 3" 4"	IRON FOOT VALVES WITH RUBBE40mm50mm65mm80mm100mm150mm200mm	R SEAT
FV040 FV050 FV065 FV080 FV100 FV150 FV150 FV200	CAS7 1½" 2" 2½" 3" 4" 6" 8"	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE	R SEAT
FV040 FV050 FV065 FV080 FV100 FV150 FV200 FV200	CAS7 1½" 2" 2½" 3" 4" 6" 8" 1¼"	IRON FOOT VALVES WITH RUBBE 40mm 50mm 65mm 65mm 100mm 100mm 150mm 200mm HEAVY DUTY BRASS FOOT VALVE 32mm	R SEAT
FV040 FV050 FV065 FV080 FV100 FV150 FV150 FV200	CAS7 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2"	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE	R SEAT
FV040 FV050 FV065 FV080 FV100 FV150 FV200 FV200 FV8032 FVB032 FVB040 FVB050 FVB065	CAS7 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2" 2½"	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm	R SEAT
FV040 FV050 FV065 FV080 FV100 FV150 FV200 FV200 FV8032 FV8040 FV8050 FV8050 FV8080	CAS7 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2" 2½" 3" 3"	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         100mm         200mm         HEAVY DUTY       BRASS         32mm         40mm         50mm         65mm         80mm	R SEAT
FV040 FV050 FV065 FV080 FV100 FV150 FV200 FV200 FV8032 FVB032 FVB040 FVB050 FVB065	CAS7 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 1½" 2½" 3" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4"	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm	
FV040         FV050         FV065         FV080         FV100         FV150         FV200         FV8032         FV8040         FV8050         FV8065         FV8080         FV8100	CAS7 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 1½" 2½" 3" 4" MIN	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm         100mm         200mm	
FV040 FV050 FV065 FV080 FV100 FV150 FV150 FV200 FV200 FV8032 FV8040 FV8050 FV8050 FV8065 FV8080 FV8100 FV8100	CAST 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2" 2½" 3" 4" MII 4" MII	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm         200mm	
FV040         FV050         FV065         FV080         FV100         FV150         FV200         FV8032         FV8040         FV8050         FV8065         FV8080         FV8100	CAS7 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 1½" 2½" 3" 4" MIN	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm         100mm         200mm	
FV040 FV050 FV065 FV080 FV100 FV150 FV150 FV200 FV200 FV8032 FV8040 FV8050 FV8050 FV8065 FV8080 FV8100 FV8100	CAST 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2" 2½" 3" 4" MII 4" MII	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm         200mm	
FV040 FV050 FV065 FV080 FV100 FV150 FV150 FV200 FV8032 FV8040 FV8050 FV8050 FV8065 FV8065 FV8080 FVB100 FVB100 FVH100 FVH150	CAST 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2" 2½" 3" 4" MI 4" 6" 8" 8"	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm         100mm         D STEEL FOOT VALVES WITH HOS         100mm         100mm         200mm	ETAIL
FV040 FV050 FV065 FV080 FV100 FV150 FV150 FV200 FV8032 FV8040 FV8050 FV8050 FV8065 FV8065 FV8080 FVB100 FVB100 FVH100 FVH150	CAST 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2" 2½" 3" 4" MI 4" 6" 8" 8"	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm         100mm         DSTEEL FOOT VALVES WITH HOS         100mm         100mm	ETAIL
FV040         FV050         FV065         FV080         FV100         FV100         FV100         FV100         FV150         FV8032         FV8040         FV8050         FV8065         FV8080         FV8100         FVH100         FVH100         FVH1200	CAST 1½" 2" 2½" 3" 4" 6" 8" 1¼" 1½" 2" 2½" 3" 4" MII 4" 6" 8" MII 5	IRON FOOT VALVES WITH RUBBE         40mm         50mm         65mm         80mm         100mm         150mm         200mm         HEAVY DUTY BRASS FOOT VALVE         32mm         40mm         50mm         65mm         100mm         D STEEL FOOT VALVES WITH HOS         100mm         150mm         200mm	ETAIL

BRASS GEKA CLAW COUPLINGS							
	FEMALE THREAD BSP						
PRODUCT CODE	SIZ	ZE	PICTURE				
GCF010	3∕8″	10mm					
GCF012	1⁄2"	12mm					
GCF020	3⁄4"	20mm					
GCF025	1"	25mm					
GCF032	1¼"	32mm					
GCF040	1½"	40mm					
	M	ALE THREAD BSP					
PRODUCT CODE	SIZ	ZE	PICTURE				
GCM010	³∕8 <sup>'''</sup>	10mm					
GCM012	1⁄2"	12mm					
GCM020	3⁄4"	20mm					
GCM025	1"	25mm					
GCM032	1¼"	32mm					
GCM040	1½"	40mm					
		HOSETAIL					
PRODUCT CODE	SIZ	ZE	PICTURE				
GCT010	3⁄8"	10mm					
GCT012	1⁄2"	12mm					
GCT020	3⁄4"	20mm					
GCT025	1"	25mm					
GCT032	1¼"	32mm					
GCT040	1½"	40mm					
	SP	ARES AND CAPS					
RWGC025	Rubber	gasket					
GCB025	End						
<ul> <li>Threads comply with</li> <li>All threads are BSP Th</li> <li>Maximum working pr</li> <li>Working temperature</li> <li>Body : Made of hot-pr</li> <li>O- Ring : NBR</li> <li>One size cap fits all Size</li> </ul>	standard ISO228/1 hreads only ressure 6 Bar -30°C - 60 °C ressed brass (Cu >57, Pb	SPECIFICATIONS <0.3)					

	MILD STEEL OIL ROCKDRILL LUBRICATOR BOTTLES					
RT170	170grm	¾" Female BSP Inlets with ½" BSP Filler Plugs and Lanyard				
RT171	170grm	3/4" Female BSP Inlets with 1/2" BSP Filler Plug Handle	T			
RT171A	170grm	<b>1</b> " Female BSP Inlets with ½" BSP Filler Plugs and <i>Lanyard</i>				
RT360	360grm	$\frac{3}{4}$ " Female BSP Inlets with $\frac{1}{2}$ " BSP Filler Plugs	A H			
RT501	500grm	1 <sup>1</sup> / <sub>4</sub> " Female BSP Inlets with 1" BSP Filler Plugs				
RT502	500grm	1" Female BSP Inlets with $\frac{1}{2}$ " BSP Filler Plugs				
LML001	500grm	<i>LANDMINE TYPE</i> 1" Female BSP Inlets with 1" BSP Filler Plugs and Flow Rate Change plug				
	ALUM	INIUM & TRANSPARENT OIL ROCKDRILL LUBF	RICATOR BOTTLES			
ALB170	170grm	ALUMINIUM <sup>1</sup> / <sub>2</sub> " Female BSP Inlets with 1" BSP Filler Plugs & Sight Glass				
TLB150	150grm	<b>TRANSPARENT OIL BOTTLE FY150B</b> with $\frac{3}{4}$ " Male x Female Inlets & $\frac{1}{2}$ " Filler cap	USA			
TLB200	200grm	<b>TRANSPARENT OIL BOTTLE FY200B</b> with ¾" Male x Female Inlets & ½" Filler cap				
		MILD STEEL GREASE LUBRICATOR BOTTLE	- MINING			
RT500	500grm	1" Female BSP Inlets with 1" BSP Filler Plugs WITH DIRECTIONAL ARROW INDICATION				
		ACCESSORIES				
BJ001		Spare Brass Jets - WINTER				
BJ002		Spare Brass Jets - SUMMER	G-3 10			
ADS075		Aluminium Dirt Stopper ¾" End Fittings				

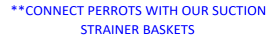
BRASS FEMALE BARB'S							
CODE	BSPT THREAD	HOSE TAIL SIZE	PICTURE	BRASS MALE TO FEMALE REDUCING B		JCING BUSHES	
FB10	1/4"	6mm Hose tail	Fixed one		-		
FB11	1/4"	8mm Hose tail	piece fitting	MF10		1/4" Male to 1/8" Female	
FB12	3/8"	10mm Hose tail		MF11		3/8" Male to 1/8" Female	
		SWIVEL TAIL BRASS BA	RBS	MF12		3/8" Male to 1/4" Female	
FB10S	1/4"	Right Hand BSP-6mm Hose		MF13		1/2" Male to 1/4" Female	
FB16	3/8"	Left Hand BSP-8mm Hose	SWIVELS	MF14		1/2" Male to 3/8" Female	
FB17	3/8"	Right Hand BSP-8mm Hose		MF15		3/4" Male to 1/2" Female	
FB18	3/8"	Left Hand BSP-10mm Hose		MF16		3/4" Male to 3/8" Female	and a
FB19	3/8"	Right Hand BSP-10mm Hose			BR	ASS FEMALE TO FEMA	<u>E BUSHES</u>
		MALE BSPT BRASS HOSETAL	L BARB'S	FF10		1/4" Female BSP Thread	
MB10	1/8"	6mm Hose tail		FF11		3/8" Female BSP Thread	
MB11	1/8"	8mm Hose tail		FF12		1/2" Female BSP Thread	
MB12	1/8"	10mm Hose tail			BS	<u>PT BRASS MALE TO MALE</u>	HEX NIPPLE
MB13	1/4"	6mm Hose tail	A DE LES	MM10		1/8" Male to 1/8" Male	
MB14	1/4"	8mm Hose tail		MM11		1/4" Male to 1/8" Male	
MB15	1/4"	10mm Hose tail		MM12		1/4" Male to 1/4" Male	
MB16	1/4"	13mm Hose tail		MM13		3/8" Male to 3/8" Male	
MB17	3/8"	6mm Hose tail		MM14		3/8" Male to 1/4" Male	
MB18	3/8"	8mm Hose tail		MM15		1/2" Male to 1/2" Male	
MB19	3/8"	10mm Hose tail		MM16		1/2" Male to 1/4" Male	
MB20	3/8"	13mm Hose tail		MM17		1/2" Male to 3/8" Male	
MB21	1/2"	10mm Hose tail	and the second			BRASS MALE PLU	GS
MB22	1/2"	13mm Hose tail				BRASS WALL FLO	03
MB23	1/2"	8mm Hose tail		MP006	3mm	1/8" Male Plug	A STREET
MB24	3/4"	20mm Hose tail		MP008	6mm	1/4" Male Plug	A granter
MB25	3/4"	13mm Hose tail		MP010	10mm	3/8" Male Plug	
MB26	3/4"	10mm Hose tail		MP012	12mm	1/2" Male Plug	
	•	BRASS HOSE		٨D	$\cap cc$	UPLER & INSERTS	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER O
HJ005		5mm Hose		An		OFLER & INSERTS	Contraction of the local division of the loc
HJ006		6mm Hose				<b>A</b>	
HJ008		8mm Hose		A200	)5	American	
HJ010		10mm Hose				Coupler %" Female	
HJ012	12mm Hose		A200	06	1/4" Male Insert		
HJ048	4mm x 8mm Hose Joiner		A200	)7	¼" Female Insert		
HJ054		5mm x 4mm Hose Joiner		A200	08	6mm Hose tail Insert	unning 1
HJ059		5mm x 9mm Hose Joiner		A200	)9	8mm Hose tail Insert	
HJ068		6mm x 8mm Hose Joiner		A201	LO	10mm Hose tail Insert	and the second s

	FUEL NOZZLES							
FNA-A1290	1½" AUTO SHUT OFF BULK FUEL NOZZLE							
A1290SW	1½" SWIVEL FOR FNA-A1290 NOZZLE	Swivel Sold Separately. Must book out both						
FN13A-FARM-TANK	1" BSP INLET FARM TANK MANUAL NOZZLE							
ZYQ-13A20	¾" BSP INLET AUTOMATIC FUEL NOZZEL 70ℓ/min 15/16"							
ZYQ-13A25	1" BSP INLET AUTOMATIC FUEL NOZZEL 70&/min 15/16"							
ZYQ-13AP20	¾" BSP INLET AUTOMATIC FUEL NOZZEL 45&/min (Reduced Spout 13/16") <i>DIESEL SPOUTS</i>							
ZYQ-13AP25	1" BSP INLET AUTOMATIC FUEL NOZZEL 45&/min (Reduced Spout 13/16") <i>DIESEL SPOUTS</i>							
365714	1" MALE X ¾" FEMALE SWIVEL							
365716	1" MALE X 1" FEMALE SWIVEL							
ZYQYELLOW	Fuel Nozzle Cover YELLOW							
ZYQRED	Fuel Nozzle Cover RED							
ZYQBLACK	Fuel Nozzle Cover BLACK							

	FEMAL	E PERROT HO	SETAIL	
PRODUCT CODE	DESCRIPTIO	N AND SIZE		PICTURE
PCFHT040	2" Head to 40mm Hose tail	KMS QC77	50X40	A
PCFHT050	2" Head to 50mm Hose tail	KMS QC77	50X50	
PCFHT065	2½" Head to 65mm Hose tail	KMS QC77	70X65	
PCFHT070	2½" Head to 75mm Hose tail	KMS QC77	70X80	R
PCFHT089	3" Head to 75mm Hose tail	KMS QC77	89X80	
PCFHT100	4" Head to 100mm Hose tail	KMS QC77	108X100	
PCFHT101	4" Head to 75mm Hose tail	KMS QC77	108X80	
PCFHT150	6" Head to 150mm Hose tail	KMS QC77	159X150	
PCFHT151	6" Head to 100mm Hose tail	ERROTHOS	159X100	
PCMHT040	2" Head to 40mm Hose tail	KVS QC78	50X40	
PCMHT040	2" Head to 50mm Hose tail	KVS QC78	50X50	-
PCMHT065	2½" Head to 65mm Hose tail	KVS QC78	70X65	
PCMHT070	$2\frac{1}{2}$ " Head to 75mm Hose tail	KVS QC78	70X80	
PCMHT089	3" Head to 75mm Hose tail	KVS QC78	89X80	
PCMHT100	4" Head to 100mm Hose tail	KVS QC78	108X100	and the state of t
PCMHT101	4" Head to 75mm Hose tail	KVS QC78	108X80	
PCMHT150	6" Head to 150mm Hose tail	KVS QC78	159X150	
PCMHT151	6" Head to 100mm Hose tail	KVS QC78	159X100	
		PERROT THE		
PCFT050	2" Head to 50mm Male Thread	KMG QC74	50X50	
PCFT065	2½" Head to 65mm Male Thread	KMG QC74	70X65	
PCFT070	2½" Head to 75mm Male Thread	KMG QC74	70X80	
PCFT089	3" Head to 75mm Male Thread	KMG QC74	89X80	
PCFT100	4" Head to 100mm Male Thread	KMG QC74	108X100	4(2)
PCFT150	6" Head to 150mm Male Thread	KMG QC74	159X150	
PCFT150	6" Head to 100mm Hose tail	KMG QC74	159X100	
		PERROTTHRE		
PCMT050	2" Head to 50mm Male Thread	KVG QC75	50X50	
PCMT065	2½" Head to 65mm Male Thread	KVG QC75	70X65	
PCMT070	2½" Head to 75mm Male Thread	KVG <mark>QC75</mark>	70X80	and the second sec
PCMT089	3" Head to 75mm Male Thread	KVG QC75	89X80	and the second se
PCMT100	4" Head to 100mm Male Thread	KVG QC75	108X100	
PCMT150	6" Head to 150mm Male Thread	KVG QC75	159X150	
		ERROT TABLE		-
PCFT/D089	3" Table D Female	KMF QC70	89X80	
PCFT/D100	4" Table D Female	KMF QC70	108X100	chi -
PCFT/D150	6" Table D Female	KMF QC70	159X150	
	MALE	PERROT TAE	BLE D	
PCMT/D089	3" Table D Male	KVF QC73	89X80	
PCMT/D100	4" Table D Male	KVF QC73	108X100	
PCMT/D150	6" Table D Male	KVF QC73	159X150	
	PE	RROT END CA	٩P	
PFF050	2"	KXM QC9	50X50	
PFF080	3"	KXM QC9	89X80	
PFF100	4"	KXM QC9	108X100	
PFF150	6"	KXM QC9	159X150	
		ROT END PL		
PFM050	2"	KXV QC8	50X50	
PFM080	3"	KXV QC8	89X80	
PFM100	4"	KXV QC8	108X100	
PFM150	6"	KXV QC8	159X150	
Decideos		RUBBER GA		
PCSRG050	2"		<u>2C4-50</u>	
PCSRG070 PCSRG089	<u>2½"</u> 3"		QC4-70 QC4-89	
PCSRG089 PCSRG100	4"		1C4-89 1C4-108	
PCSRG100 PCSRG150	6"		C4-159	
		E PERROT R-0		
SC001P	2" - 3"			
SC002P	4" - 6"	R-Clip		$\sim$ $\vee$

### PERROTS WITHSTRAINERS











	POLYPR	OPYLENE CAMLOCK COL	JPLINGS
CODE	SIZE	PRESSURE RATNG	PICTURE
AP050	12mm	3 BAR	
AP075	20mm	3 BAR	
AP100	25mm	3 BAR	TYPE A
AP125	32mm	3 BAR	· 2. 國家(新聞) - 2011년 · 2011
AP150	40mm	3 BAR	<b>2</b>
AP200 AP250	50mm 65mm	3 BAR 3 BAR	
AP250 AP300	80mm	3 BAR	
AP300 AP400	100mm	3 BAR	Female BSP - Male Camlock
BP050	12mm	3 BAR	
BP075	20mm	3 BAR	
BP100	25mm	3 BAR	
BP125	32mm	3 BAR	ТҮРЕ В
BP150	40mm	3 BAR	
BP200	50mm	3 BAR	
BP250	65mm	3 BAR	
BP300	80mm	3 BAR	
BP400	100mm	3 BAR	Female Camlock - Male BSP
CP050	12mm	3 BAR	
CP075	20mm	3 BAR	
CP100	25mm	3 BAR	
CP125	32mm	3 BAR	TYPE C
CP150	40mm	3 BAR	and the second second
CP200	50mm	3 BAR	
CP250	65mm	3 BAR	
CP300	80mm	3 BAR	Female Camlock - Hose tail
CP400	100mm	3 BAR	remaie Camiock - nose tai
DP050	12mm	3 BAR	-
DP075	20mm	3 BAR	
DP100 DP125	25mm	3 BAR	TYPE D
	32mm	3 BAR	
DP150 DP200	40mm 50mm	<u> </u>	
DP200 DP250	65mm	3 BAR	
DP300	80mm	3 BAR	
DP400	100mm	3 BAR	Female Camlock - Female BSP
EP050	12mm	3 BAR	
EP075	20mm	3 BAR	
EP100	25mm	3 BAR	
EP125	32mm	3 BAR	Conception of the local division of the loca
EP150	40mm	3 BAR	per anna an anna an anna an an an an an an
EP200	50mm	3 BAR	TYPE E
EP250	65mm	3 BAR	
EP300	80mm	3 BAR	Hose tail - Male Camlock
EP400	100mm	3 BAR	HOSE LAII - IVIAIE CATTIOCK
FP050	12mm	3 BAR	
FP075	20mm	3 BAR	
FP100	25mm	3 BAR	
FP125	32mm	3 BAR	TYPE F
FP150	40mm	3 BAR	
FP200	50mm	3 BAR	
FP250	65mm	3 BAR	
FP300 FP400	80mm 100mm	3 BAR 3 BAR	Male BSP - Male
DCP050	12mm	3 BAR	
DCP030	20mm	3 BAR	
DCP100	25mm	3 BAR	
DCP125	32mm	3 BAR	
DCP150	40mm	3 BAR	
DCP200	50mm	3 BAR	n •
DCP250	65mm	3 BAR	
DCP300	80mm	3 BAR	Fomela End Orig (Dust Orig)
DCP400	100mm	3 BAR	Female End Cap (Dust Cap)
DPP050	12mm	3 BAR	
DPP075	20mm	3 BAR	$\sim$
DPP100	25mm	3 BAR	
DPP125	32mm	3 BAR	TYPE DP
DPP150	40mm	3 BAR	
DPP200	50mm	3 BAR	
DPP250	<u>65mm</u>	3 BAR	Male End Can (Dust Dlug)
DPP300	80mm	3 BAR	Male End Cap (Dust Plug)
DPP400	100mm	3 BAR	

	INLINE FLOW ME	ETERS
F08950000	1" ALUMINIUM INLINE FILTER	
FM120	1" FLOW METER * Alu Inline Strainer included. * Flowrate 20-120L/pm * Max Pressure 3.5 Bar * ±1% accuracy * 1" inlet/outlet * 4 Digit * Mechanical	
	HAND PUMP	PS
RPMS025	ROTARY PUMP MILD STEEL * Transfer diesel, kerosene,light or medium weight oils * Delivers 20 liters per 90 revolutions. * Not for use with gasoline	
LAHP025	LEVER ACTION HAND FUEL PUMP * 50L/min * Not for use with gasoline.	
	FUEL PUMP.	S
10305613	BATTERY KIT 57L/pm 24V	
10307002	BATTERY KIT 35L/pm 12V OR 70L/pm 24V	
		10307002 PERFORMANCE SPECS * POWER SUPPLY: 12V OR 24V * FLOW RATE: 57ℓ or 70€/MIN * DUTY CYCLE: 30 MINS * SELF-PRIMING, VOLUMETRIC, ROTATING VANE PUMP EQUIPED WITH BY-PASS VALVE * 4 METER FUEL HOSE * 1" MANUAL NOZZLE
000326000	AC FUEL TRANSFER PUMP E120 Diesel transfer electric pump. Displacement, self-priming rotary electric vane pumps. Fitted with by-pass valve and elevated reliability seal even at low working temperatures. Compact and easy to install they are ideal for dispensers, fixed fuel transferring systems and other industrial applications. Sturdy cast iron structure, vane pump with sintered steel rotor and acetyl resin vanes, induction motor with aluminum casing. Suitable for continuous use with thermal motor overload protection.	<ul> <li>* Incorporated by-pass valve</li> <li>* Flow Rate: 100L/min</li> <li>* Single Phase motor: 230V/50Hz</li> <li>* Watt: 750watt</li> <li>* Fittings: 1" flanged connectors, external filter</li> <li>* Weight: 15.6kg</li> </ul>
WCM002	PLASTIC MEDIUM WHEEL CHOCKS	
WCM003	PLASTIC HEAVY DUTY WHEEL CHOCKS	

STAINLESS STEEL 316 CAMLOCK SPECIALS							
			CAMLOCKS				
BBW012	1/2"		FBW012	1/2"			
BBW020	3/4"		FBW020	3/4"			
BBW025	1"		FBW025	1"	Station of the local division of the local d		
BBW032	1¼"		FBW032	1¼"	A TRANSPORT		
BBW040	1½"		FBW040	1½"			
BBW050	2"		FBW050	2"			
BBW065	21⁄2"		FBW065	2½"			
BBW080	3"		FBW080	3"	A AN ALL AND A		
BBW100	4"		FBW100	4"	and the second s		
BBW125	5"	100	FBW125	5"			
BBW150	6"		FBW150	6"			
		SOCKE	TWELD				
ASW012	1/2"		DSW012	1/2"			
ASW020	3/4"		DSW020	3/4"	15		
ASW025	1"		DSW025	1"	200		
ASW032	1¼"		DSW032	1¼"			
ASW040	1½"		DSW040	1½"			
ASW050	2"	A-200	DSW050	2"			
ASW065	2½"	- are	DSW065	2½"			
ASW080	3"	A CONTRACTOR	DSW080	3"			
ASW100	4"		DSW100	4"			
ASW125	5"		DSW125	5"			
ASW150	6"		DSW150	6"			
	1	IALE CAMLOCK	٨	ALE TO MAL	LE REDUCING CAMLOCKS		
SAS050	½" x ½"						
SAS075	3⁄4" X 3⁄4		SAS040X050	1½" x 2"			
SAS100	1" x 1"						
SAS125	1¼" x ¼"	ADDRESS OF THE OWNER.					
SAS150	1½" x ½"		SAS050X080	2" x 3"			
SAS200	2" x 2"						
SAS250	2½" x 2½"						
SAS300	3" x 3"		SAS080X100	3" x 4"			
SAS400	4" x 4"	Contraction of the					
SAS500	5" x 5"						
SAS600	6" x 6"		ł				
FEM	ALE TO MALE	REDUCING CAMLOCKS	-				
SCAS040X025	1½" x 1"				AX WORKING PRESSURE		
SCAS080X040	3" x 1½"	PLANUATO .			e" - 2½" = 10		
SCAS080X050	3" x 2"				R 3" - 6" = 8		
SCAS100X050	4" X 2"			271	BAR		
SCAS100X080	4" x 3"						

		STAINLE	SS STEEL 316 WIT	H STAIN	LESS STE	EL ARN	ЛS
CODE	SI	ZE	PICTURE	CODE	SIZ	ZE	PICTURE
AS050	1/2"	12mm		ES050	1/2"	12mm	
AS075	3/4"	20mm	1	ES075	3/4"	20mm	
AS100	1"	25mm		ES100	1"	25mm	
AS125	1 1/4"	32mm		ES100	1 1/4"	32mm	
AS125 AS150	1 1/4	40mm		ES125	1 1/4	40mm	
	2"	-	A P C				
AS200		50mm		ES150DIN	1 1/2"	40mm	
AS250	2 1/2"	65mm	Contraction of the second	ES200	2"	50mm	
AS300	3"	80mm		ES200DIN	2"	50mm	
AS400	4"	100mm		ES250	2 1/2"	65mm	- And
AS500	5"	125mm	TYPE A	ES300	3"	80mm	711
AS600	6"	150mm		ES400	4"	100mm	
BS050	1/2"	12mm	X	ES500	5"	125mm	TYPE E
BS075	3/4"	20mm	2	ES600	6"	150mm	- Friend
BS100	1"	25mm	a	FS050	1/2"	12mm	
BS125	1 1/4"	32mm		FS075	3/4"	20mm	
BS150	1 1/2"	40mm		FS100	1"	25mm	
BS200	2"	50mm	1 1	FS125	1 1/4"	32mm	
BS250	2 1/2"	65mm		FS150	1 1/2"	40mm	Depage D
BS300	, 3"	80mm		FS200	2"	50mm	a literation
BS400	4"	100mm		FS250	2 1/2"	65mm	
BS500	5"	125mm	ТҮРЕ В	FS300	3"	80mm	
BS600	6"	150mm	N	FS400	4"	100mm	
CS050	1/2"	130mm		FS500	4 5"		
CS050 CS075	3/4"	20mm	20 1000	FS600	5 6"	125mm 150mm	TYPE F
CS100	5/4 1"			DCS050	1/2"	130mm 12mm	
CS100	1 1/4"	25mm 32mm		DCS075	3/4"	20mm	0
CS125 CS150	1 1/4	40mm		DCS100	3/4 1"	20mm 25mm	
CS150 CS150DIN	1 1/2"	40mm		DCS125	1 1/4"	32mm	
CS200	2"	50mm		DCS125	1 1/4	40mm	ć
CS200 CS200DIN	2"	50mm		DCS200	2"	50mm	
CS250	2 1/2"	65mm		DCS250	2 1/2"	65mm	
CS300	3"	80mm		DCS300	3"	80mm	
CS300-3	-	Arm		DCS400	4"	100mm	C -
CS400	4"	100mm		DCS500	5"	125mm	
CS400-3		Arm	0 0 0	DCS600	6"	150mm	💐 TYPE DC
CS500	5"	125mm		DPS050	1/2"	12mm	
CS600	6"	150mm	TYPE C	DPS075	3/4"	20mm	
DS050	1/2"	12mm	IIIEO	DPS100	1"	25mm	R
DS075	3/4"	20mm	N	DPS125	_ 1 1/4"	32mm	
DS100	1"	25mm	C.	DPS150	1 1/2"	40mm	
DS125	1 1/4"	32mm	2	DPS200	2"	50mm	
DS150	1 1/2"	40mm		DPS250	2 1/2"	65mm	and the second s
DS200	2"	50mm		DPS300	3"	80mm	
DS250	2 1/2"	65mm	Lu	DPS400	4"	100mm	
DS300	3"	80mm		DPS500	5"	125mm	1
DS400	4"	100mm	Q V	DPS600	6"	150mm	TYPE DP
DS500	5"	125mm			ORKING PRE		½" - 2½" = 10 BAR
DS600	6"	150mm	TYPE D		ARM = 30 BA		3" - 6" = 8BAR
L			1	-			

ISO9001:2008 CERTIFIED

STAINLESS STEEL 316 FLANGED CAMLOCKS							
MALE ASA150lbs FLANGE				FEMALE .	ASA150lbs	FLANGE	
CODE	SIZE	PCD	PICTURE	CODE	SIZE	PCD	PICTURE
FAS020ASA150	3⁄4"	70mm		FCS020ASA150	3⁄4"	70mm	
FAS025ASA150	1"	79.5mm		FCS025ASA150	1"	79.5mm	
FAS032ASA150	1¼"	89mm		FCS032ASA150	1¼"	89mm	000
FAS040ASA150	1½"	98.5mm		FCS040ASA150	1½"	98.5mm	
FAS050ASA150	2"	120.5mm	00	FCS050ASA150	2"	120.5mm	ns la
FAS065ASA150	2½"	139.5mm	2	FCS065ASA150	21⁄2"	139.5mm	A. T.
FAS080ASA150	3"	152.5mm	0	FCS080ASA150	3"	152.5mm	o Fal
FAS100ASA150	4"	190.5mm		FCS100ASA150	4"	190.5mm	
FAS125ASA150	5"	216mm		FCS125ASA150	5"	216mm	
FAS150ASA150	6"	241.5mm		FCS150ASA150	6"	241.5mm	
	MALE <b>T</b> A	ABLE D FL	ANGE		FEMALE	TABLE D	FLANGE
FAS025T/D	1"	90mm		FCS025T/D	1"	90mm	
FAS040T/D	1½"	105mm		FCS040T/D	1½"	105mm	
FAS050T/D	2"	120mm		FCS050T/D	2"	120mm	Bo of
FAS065T/D	2½"	140mm	0	FCS065T/D	2½"	140mm	
FAS080T/D	3"	150mm		FCS080T/D	3"	150mm	* 4
FAS100T/D	4"	175mm		FCS100T/D	4"	175mm	- Fal
FAS125T/D	5"	175mm		FCS125T/D	5"	175mm	
FAS150T/D	6"	240mm		FCS150T/D	6"	240mm	
	MALE	PN16 FLA	NGE		FEMAL	E PN16 F	LANGE
FA020PN16SS	3⁄4"	75mm		FCS020PN16	3⁄4"	75mm	
FA025PN16SS	1"	85mm		FCS025PN16	1"	85mm	
FA032PN16SS	1¼"	100mm		FCS032PN16	1¼"	100mm	
FA040PN16SS	1½"	110mm		FCS040PN16	1½"	110mm	
FA050PN16SS	2"	125mm		FCS050PN16	2"	125mm	
FA065PN16SS	2½"	145mm	° CF	FCS065PN16	2½"	145mm	n en
FA080PN16SS	3"	160mm	0 9	FCS080PN16	3"	160mm	AL DA
FA100PN16SS	4"	180mm		FCS100PN16	4"	180mm	o Poul
FA125PN16SS	5"	210mm		FCS125PN16	5"	210mm	
FA150PN16SS	6"	240mm		FCS150PN16	6"	240mm	
			MALE	TTMA FLANG	E		
TTMA300	3"	P(	CD 124mm		A PARTY C		

ISO9001:2008 CERTIFIED

		ALU	MINIUM CAML	ОСК СО	UPLING	55	
ITEM CODE	SIZE	PRESSURE RATING	PICTURE	ITEM CODE	SIZE	PRESSURE RATING	PICTURE
AA050	12mm	10 BAR		EA050	12mm	10 BAR	
AA075	20mm	10 BAR		EA075	20mm	10 BAR	
AA100	25mm	10 BAR		EA100	25mm	10 BAR	
AA125	32mm	10 BAR		EA125	32mm	10 BAR	
AA150	40mm	10 BAR		EA150	40mm	10 BAR	E-200 P
AA200	50mm	10 BAR	CINE BAR	EA200	50mm	10 BAR	
AA250	65mm	10 BAR		EA250	65mm	10 BAR	
AA300	80mm	8 BAR		EA300	80mm	8 BAR	
AA400	100mm	6 BAR	N. N.	EA400	100mm	6 BAR	
AA500	125mm	5 BAR		EA500	125mm	5 BAR	
AA600	150mm	5 BAR	ΤΥΡΕ Α	EA600	150mm	5 BAR	
AA800	200mm	5 BAR		EA800	200mm	5 BAR	TYPE E
BA050	12mm	10 BAR	N	FA050	12mm	10 BAR	
BA075	20mm	10 BAR	Ly y	FA075	20mm	10 BAR	
BA100	25mm	10 BAR		FA100	25mm	10 BAR	
BA125	32mm	10 BAR	Contraction of the contraction o	FA125	32mm	10 BAR	
BA150	40mm	10 BAR		FA150	40mm	10 BAR	D
BA200	50mm	10 BAR		FA200	50mm	10 BAR	7-200
BA250	65mm	10 BAR	Non and	FA250	65mm	10 BAR	A REAL PROPERTY AND
BA300	80mm	8 BAR		FA300	80mm	8 BAR	
BA400	100mm	6 BAR	R	FA400	100mm	6 BAR	
BA500	125mm	5 BAR	L.	FA500	125mm	5 BAR	
BA600	150mm	5 BAR		FA600	150mm	5 BAR	
BA800	200mm	5 BAR	K TYPE B	FA800	200mm	5 BAR	TYPE F
CA050	12mm	10 BAR		DCA050	12mm	10 BAR	-
CA075	20mm	10 BAR		DCA075	20mm	10 BAR	()
CA100	25mm	10 BAR	00	DCA100	25mm	10 BAR	
CA125	32mm	10 BAR	phillip 6	DCA125	32mm	10 BAR	
CA150	40mm	10 BAR		DCA150	40mm	10 BAR	ė
CA200	50mm	10 BAR		DCA200	50mm	10 BAR	
CA250	65mm	10 BAR		DCA250	65mm	10 BAR	
CA300	80mm	8 BAR	2	DCA300	80mm	8 BAR	
CA400	100mm	6 BAR	Y	DCA400	100mm	6 BAR	2 ° 1
CA500	125mm	5 BAR		DCA500	125mm	5 BAR	4FF
CA600	150mm	5 BAR	TYPE C	DCA600	150mm	5 BAR	
CA800	200mm	5 BAR		DCA800	200mm	5 BAR	C
DA050	12mm	10 BAR		DPA050	12mm	10 BAR	
DA075	20mm	10 BAR	d	DPA075	20mm	10 BAR	
DA100	25mm	10 BAR	M.	DPA100	25mm	10 BAR	
DA125	32mm	10 BAR		DPA125	32mm	10 BAR	
DA150	40mm	10 BAR		DPA150	40mm	10 BAR	
DA200	50mm	10 BAR	1 Lall	DPA200	50mm	10 BAR	
DA250	65mm	10 BAR		DPA250	65mm	10 BAR	the second
DA300	80mm	8 BAR		DPA300	80mm	8 BAR	
DA400	100mm	6 BAR	1 dia	DPA400	100mm	6 BAR	
DA401	4" Nitrile threa Lanyard	d seal + Dust plug +	10	DPA500	125mm	5 BAR	TYPE DP
DA500	125mm	5 BAR	C.	DPA600	150mm	5 BAR	
DA600	150mm	5 BAR	TYPE D	DPA800	200mm	5 BAR	
DA800	200mm	5 BAR		2.7.000	2001111	5 57 11	

	ALU	MINIUM STORZ COUPLING - HO.	SETAIL
CODE	HOSE SIZE	LUG SIZE	PICTURE
SCH020	3⁄4"	31 Lug	MEASURE BETWEEN LUGS
SCH025	1"	31 Lug	
SCH032	1¼"	44 Lug	
SCH040	1½"	51 Lug	V
SCH050	2"	66 Lug	
SCH/S050	2"	66 Lug Full Stainless steel 316	
SCH065	21/2"	81 Lug	
SCH070	21/2"	89 Lug	
SCH080	3"	89 Lug	
SCH081	3"	89 Lug Alu Head - Steel Tail	
SCH100	4"	133 Lug	
SCH100	4"	133 Lug SPEC	
	4"	133 Lug Full Stainless steel 316	
SCH/S100			
SCH115	4"	115 Lug	
SCH133	4"	133 Lug Alu Head - Steel Tail	
SCH133FS	4"	133 Lug Full Steel	
SCH125	5"	148 Lug	
SCH150	6"	160 Lug	
SCH200	8"	205 Hose tail - 220 (2 Lug)	
SCH250	10"	258 Hose tail - 278 (3 Lug)	
SWC133	4"	Mild Steel Wire Circlip 133 Lug	
	ALUMINIU	M STORZ COUPLING - FEMALE BS	SPT THREAD
CODE	THREAD SIZE	LUG SIZE	PICTURE
SCF020	3⁄4"	31 Lug	
SCF025	1"	31 Lug	
SCF032	1¼"	44 Lug	
SCF040	1½"	51 Lug	
SCF050	2"	66 Lug	
SCF050SW	2"	66 Lug with SWIVEL BSP THREAD	
SCF/S050 SCF065	21/2"	66 Lug Full Stainless steel 316	
SCF005	21/2"	81 Lug 89 Lug	
SCF080	3"	89 Lug	
SCF080SW	3"	89 Lug with SWIVEL BSP THREAD	
SCF100	4"	133 Lug	
SCF100SW	4"	133 Lug with SWIVEL BSP THREAD	
SCF/S100	4"	133 Lug Stainless Steel 316	
SCF115	4"	115 Lug	
SCF133 FS	4"	133Lug Full Steel	
SCF125	5"	148 Lug	
SCF150	6"	160 Lug	NEW SWIVEL THREAD
SCF200	8"	220 (2 Lug)	INE VV SVVIVEL IMKEAD
SCF250	10"	278 (3 Lug)	
	ALUMINI	UM STORZ COUPLING - MALE BSF	PT THREAD
CODE	THREAD SIZE	LUG SIZE	PICTURE
SCM020	3⁄4"	31 Lug	
SCM025	1"	31 Lug	Alama
SCM040	1½"	51 Lug	3000
SCM050	2"	66 Lug	
SCM065	2½"	81 Lug	
SCM070	21/2"	89 Lug	
SCM080	3"	89 Lug	
SCM100	4"	133 Lug	

	STORZ COL	IPLING BLIND END CAP WITH CHAIN-	ALUMINIUM
CODE	THREAD SIZE	LUG SIZE	PICTURE
SCB025	1"	31 Lug	_
SCB032	1¼"	44 Lug	_
SCB040	1½"	51 Lug	_
SCB050	2"	66 Lug	
SCB/S050	2"	66 Lug Stainless steel 316	
SCB065	2½"	81 Lug	
SCB080	3"	89 Lug	
SCB100	4"	133 Lug	
SCB/S100	4"	133 Lug Stainless Steel 316	6
SCB115	4"	115 Lug	a state
SCB125	5"	148 Lug	Co.
SCB150	6"	160 Lug	
SCB200	8"	220 (2 Lug)	
SCB250	10"	278 (3 Lug)	
		FRONT NITRILE RUBBER SEALS (LUG SI	DE)
RWS031	³⁄4" - 1"	31 Lug	
RWS044	1¼"	44 Lug	
RWS051	1½"	51 Lug	
RWS066	2"	66 Lug	
RWS081	2½"	81 Lug	
RWS089B	3"	89 Lug BLACK	
RWS089W	3"	89 Lug WHITE	
RWS115	4"	115 Lug	
RWS133B	4"	133 Lug BLACK	
RWS133W	4"	133 Lug WHITE	
RWS145	5"	148 Lug	
RWS160	6"	160 Lug	
	R	EAR SEALS FOR FEMALE COUPLINGS (THREAD	SIDE)
RWSC075		3/4"	
RWSC100		1"	
RWSC125		1¼"	
RWSC150		1½"	
RWSC200		2"	
RWSC250		2½"	
RWSC300		3"	
RWSC400		4"	
RWSC500 RWSC600	+	5" 6"	-
110030000	<u> </u>	STORZ SPANNERS	
SP001	3⁄4" - 11⁄4"	10mm Thick Mild Steel Galvanized	
SP002	1½"	10mm Thick Mild Steel Galvanized	
SP002	2" - 2½"	10mm Thick Mild Steel Galvanized	
SP003	3" - 4"	10mm Thick Mild Steel Galvanized	C
SP005	6"	10mm Thick Mild Steel Galvanized	
	Ŭ	Working Pressure	

#### **Working Pressure** 1⁄2" to 6" = 6 - 8 BAR 8" to 10" = 10 BAR

		WHIPCHECK SAFETY SLING	S
CODE	CABLE THICKNESS	HOSE OD & LENGTH	PICTURE
RT20	3mm	12mm to 32mm x 350mm Long	$\cap \cap$
RT25	3mm	12mm to 32mm x 500mm Long	
RT50	4mm	40mm to 75mm x 660mm Long	
RT51	4mm	40mm to 75mm x 370mm Long	1
RT60	6mm	40mm to 75mm x 790mm Long	1000
RT70	4mm	45mm to 120mm x 790mm Long	
RT71	4mm	45mm to 120mm x 1200mm Long	1 /
RTS25	3mm	12mm to 32mm x 500mm Long Stainless Steel	3 more
RTS50	4mm	40mm to 75mm x 660mm Long Stainless Steel	Constant of the second
		WHIPCHECK SAFETY SLING - SPEC	CIALS
RT21	3mm	12mm to 32mm x 300mm Long with 10mm Washer one end	
RT22	3mm	12mm to 32mm with <i>Sliding Loop</i> x 300mm Long	
		WHIPSOCKS	
CODE	CABLE THICKNESS	HOSE OD & LENGTH	PICTURE
RT20WS	3mm	25mm x 870mm Long	
RT25WS	3mm	40mm x 1130mm Long	
RT50WS	3mm	50mm x 1320mm Long	
RT70WS	3mm	80mm x 1700mm Long	
RT71WS	3mm	100mm x 1950mm Long	

Whipcheck – safety slings are a positive safe – guard for hose connections. These strong steel cables prevent hose whip in case of accidental separation of coupling or clamp device. "Whipcheck" reaches across the hose fittings to provide stand-by safety for hose. Spring loaded loops in cable ends open easily to pass over the couplings for firm grip on hose, as shown. They have been thoroughly tested with years of service.

All materials used for in the manufacturing process conform to SABS & ISO standards, Materials being the cable, ferrules etc.

The RT25 & RT20 for use on hose sizes  $\frac{1}{2}$ " to 1  $\frac{1}{4}$ ". They are manufactured from 3mm galvanized steel wire rope. It is designed to operate to a safe dead load of 400kgs.

The RT50 & RT51 for use on hose sizes 1 ½" to 2 ½". They are manufactured from 4mm galvanized steel wire rope to a safe dead load of 1.2 tons.

These safety slings have been tested on a pull bench to breaking point. 3 samples at random were selected from the RT25 & RT20 and the RT50 & RT51 for this purpose. All three samples of each were pulled to destruction giving variation of 2kg maximum.

