

Technische Informationen Funktionsprinzip SERTO Montageanleitungen	Informations techniques Principe de fonctionnement SERTO Instructions de montage	Technical Information Operating principle SERTO Installing instructions		i
Dienstleistungen Reinigungen Gewindeabdichtungen Oberflächenveredelung Sonderkonstruktionen	Services Nettoyages spéciaux Filetages pré-enduites Traitements des surfaces Constructions spéciales	Services Cleaning Thread seals Surface finishing Special designs		s
Kunststoff PVDF Verschraubungen	Plastique PVDF Raccords	Plastic PVDF Unions		2
Kunststoff PA Verschraubungen	Plastique PA Raccords	Plastic PA Unions		3
Kunststoff Flip Verschraubungen	Plastique Flip Raccords	Plastic Flip Unions		3F
Messing M Verschraubungen	Laiton M Raccords	Brass M Unions		4M
Messing G Verschraubungen	Laiton G Raccords	Brass G Unions		4G
Edelstahl Verschraubungen	Acier inoxydable Raccords	Stainless steel Unions		5
Edelstahl L Hochdruck-Verschraubungen	Acier inoxydable L Raccords à haute pression	Stainless steel L High pressure unions		5L
Stahl Verschraubungen	Acier Raccords	Steel Unions		6
Ventile PVDF, PA, Messing, Edelstahl, Stahl	Vannes PVDF, PA, laiton, acier inoxydable, acier	Valves PVDF, PA, brass, stainless steel, steel		7
Messing chemisch vernickelt Verschraubungen	Laiton avec nickelage chimique Raccords	Brass chemically nickel-plated Unions		8
Stecktüllen Adapter Verteilerleisten	Douilles cannelées Adaptateurs Eléments de distribution	Hose nipples Adaptors Distributor elements		9
Rohre, Schläuche	 Tubes, Tuyaux	 Tubes, Hoses		10
Zubehör, Werkzeug	 Accessoires, Outillages	 Accessories, Tools		11
Schnellkupplungen PVDF, Messing, Edelstahl, Stahl	Accouplements à fermeture rapide PVDF, laiton, acier inox, acier	Quick-disconnect couplings PVDF, brass, stainless steel, steel		12
Anhang Technische Erläuterungen Chemische Beständigkeitsliste, ...	Appendice Explications techniques Résistances chimiques, ...	Appendix Technical explanations List of chemical resistances, ...		a

Index SO Codes

SO Code	Seite Page	SO Code	Seite Page	SO Code	Seite Page	SO Code	Seite Page
AC 1098	11.9	AD HRC 40	9.21	CO T 201	12.38	H...-56-9	12.81
AC 1163	11.9	AD HRC 50	9.44	CO T 201 (E)	12.67	HKM -G	7.87
AC 1164	11.9	AD HRN 50	9.37	CO T 202	12.39	JES-A	10.19
AC 831	11.3	AD HSP 40	9.24	CO T 202 (E)	12.68	JES-A 45°	10.19
AC 832	11.3	AD HSP 50	9.46	CO T 203	12.39	JES-A 90°	10.20
AC 833	11.6	AD HSPO 40	9.24	CO T 203 (E)	12.68	JES-DK	10.22
AC 835	11.8	AD HSPO 50	9.46	CO T 204	12.39	JES-PL	10.23
AC 836	11.8	AD SE 51	9.48	CO T 211	12.42	JES-R	10.22
AC 838	11.2	AD SP 40	9.23	CO T 211 (E)	12.71	JES-SO	10.20
AC 840, AC 841	11.6	AD SP 50	9.45	CO T 211 (P)	12.14	JES-SO 45°	10.21
AC 850	11.7	AD SP 80	9.34	CO T 212	12.43	JES-SO 90°	10.21
AC 851 OX	11.7	ADH A 50	9.38	CO T 212 (E)	12.71	JF PTFE 1 AQ	10.17
AC 860	11.8	ADH HNC 40	9.17	CO T 212 (P)	12.14	JF PTFE 1 GQ	10.17
AC 86600	11.11	ADH HNC 50	9.37	CO T 213	12.43	JF PTFE 1 HQ	10.17
AC 94000	11.11	ADH HNIC 50	9.37	CO T 213 (E)	12.71	JF PTFE 1 SQ	10.18
AC 950116	4M.90	B-PHC	12.28	CO T 213 (P)	12.15	JF PTFE 2 SQ	10.18
AC 957200	4M.90	B-PHN	12.29	CO T 214	12.43	J-PTFE-SCHEIBE	10.23
AC DLS	11.5	B-PHN-NPT	12.29	CO T 214 (P)	12.16	KSV-CPB	12.22
AC DTS	11.7	B-PTN	12.34	CO T 221	12.47	KSV-CPC	12.23
AC SDE	11.10	B-PTN-SERTO	12.35	CO T 222	12.47	KSV-CPQ	12.21
AC SDK	11.10	B-V72C	12.32	CO T 223	12.47	KS-CPB	12.19
AC SDS	11.10	B-V72N	12.32	CO TA 211	12.44	KS-CPC	12.20
AC SEE	11.4	B-VEAC	12.25	CO TA 211 (P)	12.14	KS-CPQ	12.21
AC SGE	11.4	B-VEAN	12.25	CO TA 212	12.44	KV-CPB	12.22
AC SPE	11.2	B-VHC	12.28	CO TA 212 (EV)	12.72	KV-CPC	12.22
AD A 40 NPT NPT	9.21	B-VHC-NPT	12.28	CO TA 212 (P)	12.15	KV-CPH	12.21
AD A 40 G-NPT	9.20	B-VHN	12.29	CO TA 213	12.44	K-CPB	12.19
AD A 40 G-R	9.19	B-VHN-NPT	12.30	CO TA 213 (EV)	12.72	K-CPC	12.19
AD A 40 NPT-R	9.20	B-VTC	12.34	CO TA 213 (P)	12.15	K-CPH	12.20
AD A 50 G-NPT	9.41	B-VTC-SERTO	12.34	CO TA/...-SOS	12.52	LDPE-ROHRE	10.5
AD A 50 G-R	9.40	CO KA 201	12.37	CO TA/B-SOI	12.8	LO 1000	9.8
AD A 50 NPT-NPT	9.42	CO KA 202	12.37	CO TA/B-SOS	12.10	LO 1000 RED	9.8
AD A 50 NPT-R	9.41	CO KA 202 (EV)	12.67	CO TA/B-SOT	12.9	LO 1100	9.9
AD A 80 G-R	9.33	CO KA 203	12.37	CO T/...-SOS	12.52	LO 1500	9.8
AD A 80 NPT-R	9.33	CO KA 203 (EV)	12.67	CO T/BL-SOA	12.51	LO 1500 RED	9.9
AD C 50	9.42	CO KA 204	12.38	CO T/BL-SOS	12.50	LO 3000 60	9.10
AD CN 50	9.38	CO KA 205	12.38	CO T/B-SOI	12.8	LO 3000 T	9.10
AD CNS 50	9.39	CO KA 211	12.41	CO T/B-SOS	12.9	LO 4000	9.10
AD CNW 50	9.39	CO KA 211 (EV)	12.70	CO T/B-SOT	12.9	LO PVDF 1000	9.6
AD CNW 50 NPT	9.39	CO KA 211 (P)	12.12	EDELSTAHL 1.4301	10.13	LO PVDF 1000 RED	9.6
AD CS 50	9.43	CO KA 212	12.41	EDELSTAHL 1.4571	10.14	LO PVDF 2000	9.6
AD FA 40	9.17	CO KA 212 (EV)	12.70	FEP-ROHRE	10.10	LO PVDF 3000	9.6
AD FA 40 NPT	9.18	CO KA 212 (P)	12.12	FP 30002	3F.3	LO PVDF 3000 Y	9.7
AD FA 80	9.32	CO KA 213	12.41	FP 31050	3F.4	MF 21	9.52
AD FCW 50	9.43	CO KA 213 (EV)	12.70	FP 31050 RED	3F.4	MF AC 09900	9.60
AD FE 40	9.24	CO KA 213 (P)	12.12	FP 31150	3F.5	MF ES 01401	9.55
AD FE 51	9.47	CO KA 214	12.42	FP 31250	3F.6	MF ES 01403	9.56
AD FT 40	9.25	CO KA 214 (P)	12.13	FP 31550	3F.6	MF ES 01404	9.56
AD FT 51	9.48	CO KA 215	12.42	FP 31850	3F.7	MF ES 01421	9.55
AD HC 40	9.21	CO KA 215 (P)	12.13	FP 31950	3F.18	PA-ROHRE	10.3
AD HC 50	9.43	CO KA 216 (P)	12.13	FP 32050	3F.8	PDCP	12.81
AD HCN 50	9.47	CO KA 221	12.46	FP 32450	3F.9	PFA-ROHRE	10.11
AD HCP 40	9.22	CO KA 222	12.46	FP 32550	3F.9	PTFE-ROHRE	10.8
AD HCP 50	9.44	CO KA 223	12.46	FP 32650	3F.10	PU-ROHRE	10.7
AD HN 40 NPT-NPT	9.16	CO KAU/BS-SOS	12.8	FP 32650 RED	3F.10	PVDF-ROHRE	10.9
AD HN 40 R	9.16	CO KAU/BS-SOT	12.7	FP 32850	3F.11	SERTO FLEX	10.12
AD HN 40 R-NPT	9.16	CO KA/...-SOS	12.51	FP 32950	3F.18	SERTOmatic	11.14
AD HN 50	9.36	CO KA/BL-SOA	12.50	FP 33050	3F.12	SERTOtool	11.15
AD HN 50 NPT-NPT	9.36	CO KA/BL-SOSC	12.50	FP 33750	3F.13	SO 00001	4G.4
AD HN 50 R-NPT	9.36	CO KA/BS-SOI	12.5	FP 33850	3F.13	SO 00001 D	4G.5
AD HP 40	9.22	CO KA/BS-SOS	12.6	FP 35050	3F.14	SO 00001 MAN	4G.5
AD HP 40 NPT	9.22	CO KA/BS-SOT	12.6	FP 35050 RED	3F.14	SO 00020	4G.13
AD HP 50 NPT	9.45	CO KU/BS-SOS	12.7	FP 35150	3F.15	SO 00021	4G.14
AD HP 50 R	9.44	CO KU/BS-SOT	12.7	FP 35250	3F.15	SO 00021 MAN	4G.15
AD HPO 40	9.23	CO K/...-SOS	12.51	FP 35650	3F.16	SO 00021 MAN	4M.18
AD HPO 50	9.46	CO K/BS-SOI	12.5	FP 37350	3F.19	SO 00030	4G.16
AD HPS 40	9.23	CO K/BS-SOS	12.6	FP 37650	3F.21	SO 00030 NPT	4G.17
AD HPS 50	9.45	CO K/BS-SOT	12.5	FP 37750	3F.21	SO 00040	4G.18

Index SO Codes

SO Code	Seite Page	SO Code	Seite Page	SO Code	Seite Page	SO Code	Seite Page
SO 00040 METR	4G.19	SO 20041	9.13	SO 40002	6.4	SO 42424 METR	4M.58
SO 00040 NPT	4G.19	SO 20371	9.13	SO 40003	4G.8	SO 42521	4M.59
SO 01001	4G.20	SO 20503	2.7	SO 40003	4M.9	SO 42621	4M.60
SO 01001 METR	4G.20	SO 20511	9.14	SO 40003	6.5	SO 42625	4M.61
SO 01011	4G.21	SO 21021	2.8	SO 40003 FLEX	4G.9	SO 42721	4M.62
SO 01020	9.27	SO 21109	9.14	SO 40003 FLEX	4M.11	SO 42721 RED	4M.63
SO 01020 RED	9.27	SO 21121	2.9	SO 40005	4G.10	SO 42824	4M.64
SO 01021	4G.22	SO 21121 NPT	2.10	SO 40005	4M.12	SO 42824 METR	4M.65
SO 01021 RED	4G.22	SO 21124	2.11	SO 40006	4G.11	SO 42924	4M.66
SO 01100	9.28	SO 21124 OR	2.12	SO 40006 METR	4M.13	SO 43021	4M.67
SO 01104	9.28	SO 21221	2.13	SO 40007	4G.12	SO 43021 RED	4M.68
SO 01121	4G.23	SO 21300	2.14	SO 40007	4M.14	SO 43021 RED V1	4M.68
SO 01121 NPT	4G.24	SO 21300 RED	2.14	SO 40007 METR	4G.12	SO 43021 RED V2	4M.69
SO 01124	4G.25	SO 21521	2.16	SO 40007 METR	4M.14	SO 43021 RED V3	4M.69
SO 01124 METR	4G.26	SO 21600	2.17	SO 40020	4M.15	SO 43121	4M.70
SO 01200	9.29	SO 21624	2.18	SO 40021	4M.16	SO 43121 NPT	4M.70
SO 01221	4G.27	SO 21624 OR	2.19	SO 40021 RED	4M.17	SO 43221	4M.71
SO 01221 NPT	4G.28	SO 21821	2.20	SO 40030	4M.19	SO 43621 L	4M.73
SO 01401	9.58	SO 22021	2.20	SO 40040	4M.20	SO 43621 T	4M.72
SO 01402	9.59	SO 22221	2.21	SO 40040 NPT	4M.21	SO 43625 L	4M.74
SO 01403	9.59	SO 22421	2.22	SO 40231 SAE	4M.89	SO 43625 T	4M.74
SO 01421	4G.29	SO 22421 NPT	2.22	SO 40503	4M.22	SO 43721 L	4M.76
SO 01421	9.58	SO 22621	2.23	SO 40507 METR	4G.11	SO 43721 T	4M.75
SO 01500	9.29	SO 22721	2.24	SO 40507 METR	4M.13	SO 43724 L METR	4M.76
SO 01504	9.29	SO 23021	2.25	SO 40511	9.25	SO 43724 T METR	4M.75
SO 01521	4G.30	SO 23021 RED	2.25	SO 40511 NPT	9.26	SO 43824	4M.77
SO 01524	4G.30	SO 23221	2.26	SO 40512	11.5	SO 43824 METR	4M.77
SO 01528 RED	4G.31	SO 23621	2.27	SO 40526	4M.23	SO 43924	4M.78
SO 02000	9.30	SO 23721	2.28	SO 41001	4M.24	SO 44021	4M.79
SO 02021	4G.34	SO 27006	7.8	SO 41021	4M.25	SO 47624	4M.80
SO 02121	4G.35	SO 29900	7.8	SO 41021 RED	4M.26	SO 47624	7.40
SO 02121 METR	4G.36	SO 30001	3.3	SO 41121	4M.27	SO 47724	4M.81
SO 02121 NPT	4G.35	SO 30002	3.3	SO 41121 NPT	4M.29	SO 47724	7.41
SO 02221	4G.37	SO 30020	3.4	SO 41124	4M.30	SO 50001	5.4
SO 02321	4G.38	SO 30511	9.15	SO 41124 METR	4M.31	SO 50001 D	5.5
SO 02400	9.30	SO 31021	3.4	SO 41124 OR	4M.32	SO 50001 FIX	5.4
SO 02400 NPT	9.30	SO 31121	3.5	SO 41124 OR METR	4M.33	SO 50001 MAN	5.6
SO 02421	4G.39	SO 31121 NPT	3.5	SO 41221	4M.34	SO 50001 RED	5.7
SO 02421 NPT	4G.40	SO 31124	3.6	SO 41221 NPT	4M.35	SO 50002	5.8
SO 02521	4G.41	SO 31124 OR	3.7	SO 41300	4M.36	SO 50003	5.9
SO 02621	4G.42	SO 31221	3.8	SO 41304	4M.37	SO 50006 METR	5.10
SO 02721	4G.43	SO 31300	3.9	SO 41325	4M.38	SO 50009	5.34
SO 03000	9.31	SO 31300 RED	3.9	SO 41326	4M.38	SO 50009	6.23
SO 03021	4G.44	SO 31521	3.11	SO 41421	4M.39	SO 50020	5.11
SO 03021 RED	4G.45	SO 31600	3.12	SO 41521	4M.40	SO 50020 MAN	5.11
SO 03021 RED V1	4G.45	SO 31624 OR	3.13	SO 41521 RED	4M.41	SO 50021	5.12
SO 03021 RED V2	4G.46	SO 31821	3.14	SO 41524	4M.42	SO 50021 MAN	5.14
SO 03021 RED V3	4G.46	SO 32021	3.14	SO 41524 RED	4M.43	SO 50021 RED	5.13
SO 03021 RED V4	4G.47	SO 32421	3.15	SO 41600	4G.32	SO 50030	5.15
SO 03121	4G.48	SO 32421 NPT	3.15	SO 41600	4M.44	SO 50040	5.16
SO 03121 NPT	4G.48	SO 32621	3.16	SO 41600 NPT	4M.45	SO 50040 METR	5.17
SO 03221	4G.49	SO 32721	3.17	SO 41604	4G.33	SO 50040 NPT	5.17
SO 03621 L	4G.51	SO 32821	3.18	SO 41604	4M.46	SO 50503	5.18
SO 03621 T	4G.50	SO 32821 METR	3.18	SO 41625	4M.46	SO 50511	9.49
SO 03721 L	4G.52	SO 32921	3.20	SO 41625 NPT	4M.47	SO 50511 NPT	9.50
SO 03721 T	4G.52	SO 33021	3.21	SO 41626	4M.47	SO 50526	5.19
SO 04021	4G.53	SO 33621	3.21	SO 41704	4M.48	SO 51001	5.19
SO 04021 RED	4G.53	SO 33721	3.22	SO 41726	4M.49	SO 51021	5.20
SO 05021	4G.54	SO 37621	3.19	SO 41821	4M.50	SO 51021 RED	5.21
SO 05021 RED	4G.54	SO 37621	7.18	SO 42021	4M.51	SO 51121	5.22
SO 09900	7.33	SO 37721	3.19	SO 42021 RED	4M.52	SO 51121 METR	5.24
SO 09900	7.57	SO 37721	7.18	SO 42121	4M.53	SO 51121 NPT	5.23
SO 20001	2.3	SO 40001	4M.4	SO 42121 NPT	4M.53	SO 51124	5.25
SO 20002	2.4	SO 40001 D	4M.5	SO 42221	4M.54	SO 51124 METR	5.27
SO 20006 METR	2.5	SO 40001 FIX	4M.7	SO 42321	4M.55	SO 51124 OR	5.28
SO 20020	2.5	SO 40001 RED	4M.6	SO 42421	4M.56	SO 51124-D	5.30
SO 20030	2.6	SO 40002	4G.7	SO 42421 METR	4M.57	SO 51124-D METR	5.30
SO 20031	9.12	SO 40002	4M.8	SO 42421 NPT	4M.57	SO 51194-D-PTFE	5.32

Index SO Codes

SO Code	Seite Page	SO Code	Seite Page	SO Code	Seite Page	SO Code	Seite Page
SO 51194-D-PTFE METR	5.33	SO 6335 G	6.27	SO CV 53B21	7.77	SOL 51429	5L.13
SO 51221	5.35	SO 6335 METR	6.27	SO CV 53B30	7.78	SOL 51521	5L.14
SO 51300	5.36	SO 6336	6.28	SO CV 53B40	7.79	SOL 51524	5L.14
SO 51300 RED	5.37	SO 6345	6.29	SO NV 01A21	7.46	SOL 51625	5L.15
SO 51304	5.37	SO 6345 G	6.30	SO NV 01A21E	7.52	SOL 51821	5L.16
SO 51325	5.39	SO 6345 G d	6.30	SO NV 01A21EL	7.53	SOL 51825	5L.16
SO 51326	5.39	SO 6372	6.32	SO NV 01A21ES	7.54	SOL 52021	5L.17
SO 51429	5.40	SO 6374	6.33	SO NV 01A21ET	7.54	SOL 52421	5L.18
SO 51521	5.41	SO 6377	6.33	SO NV 01A30	7.47	SOL 52421 NPT	5L.18
SO 51521 RED	5.42	SO 6611	7.91	SO NV 01A30E	7.52	SOL 52621	5L.19
SO 51524	5.43	SO 6613	7.91	SO NV 01A40	7.48	SOL 52625	5L.20
SO 51524 RED	5.43	SO 80001	8.4	SO NV 01A40E	7.52	SOL 52721	5L.21
SO 51600	5.44	SO 80001 RED	8.5	SO NV 01C21	7.49	SOL 52824	5L.21
SO 51625	5.45	SO 80002	8.6	SO NV 01C21E	7.55	SOL 53021	5L.22
SO 51821	5.46	SO 80003	8.7	SO NV 01C21EL	7.55	SOL 53621 L	5L.24
SO 51825	5.47	SO 80006 METR	8.7	SO NV 01D21E	7.56	SOL 53621 T	5L.23
SO 52021	5.48	SO 80020	8.8	SO NV 01D21ET	7.56	SOL 53625 L	5L.25
SO 52021 RED	5.49	SO 80021	8.9	SO NV 21A00	7.6	SOL 53625 T	5L.25
SO 52121	5.50	SO 80021 RED	8.9	SO NV 21A21	7.6	SOL 54021	5L.26
SO 52121 METR	5.51	SO 80030	8.10	SO NV 21A21E	7.7	SOL BV 58A21	7.87
SO 52121 NPT	5.50	SO 80040	8.11	SO NV 21A21EB	7.7	SOL CV 53B21	7.88
SO 52221	5.52	SO 80503	8.12	SO NV 21A21EL	7.8	S-PEAN-NPT	12.55
SO 52421	5.53	SO 80511	9.34	SO NV 31A21E	7.14	S-PHC	12.59
SO 52421 NPT	5.54	SO 81021	8.13	SO NV 31A21EB	7.14	S-PHC-NPT	12.59
SO 52621	5.55	SO 81021 RED	8.13	SO NV 41A21	7.21	S-PHN	12.60
SO 52625	5.56	SO 81121	8.14	SO NV 41A21E	7.25	S-PHN-NPT	12.60
SO 52721	5.56	SO 81124	8.15	SO NV 41A21EB	7.28	S-PTN	12.64
SO 52824	5.57	SO 81124 METR	8.16	SO NV 41A21EL	7.29	S-PTN-SERTO	12.65
SO 52824 METR	5.57	SO 81124 OR	8.17	SO NV 41A30	7.22	S-PTN-TUELLE	12.65
SO 53021	5.58	SO 81221	8.18	SO NV 41A30E	7.26	S-V25C-NPT	12.62
SO 53021 RED	5.59	SO 81300	8.19	SO NV 41A40	7.23	S-V25N-NPT	12.62
SO 53121	5.60	SO 81521	8.20	SO NV 41A40E	7.27	S-VEAC	12.55
SO 53121 METR	5.61	SO 81600	8.21	SO NV 41C21	7.24	S-VEAC-NPT	12.55
SO 53121 NPT	5.61	SO 81604	8.21	SO NV 41C21E	7.30	S-VEAN	12.56
SO 53221	5.62	SO 81821	8.22	SO NV 41C21EB	7.31	S-VHC	12.59
SO 53621 L	5.64	SO 82021	8.23	SO NV 41C21EL	7.32	S-VHN	12.60
SO 53621 T	5.63	SO 82021 RED	8.23	SO NV 51A00	7.65	S-VTC-A	12.64
SO 53625 L	5.65	SO 82121	8.24	SO NV 51A21	7.65	S-VTC-SERTO	12.64
SO 53625 T	5.65	SO 82221	8.24	SO NV 51A21E	7.69	VSD SO NV	7.33
SO 54021	5.66	SO 82421	8.25	SO NV 51A21EB	7.72	VSD SO NV	7.57
SO 56000	11.12	SO 82621	8.26	SO NV 51A30	7.66	X-PHC	12.75
SO 56000	5.67	SO 82721	8.27	SO NV 51A30E	7.70	X-PHC-NPT	12.75
SO 6000	11.12	SO 83021	8.28	SO NV 51A40	7.67	X-PHN	12.76
SO 6000	6.3	SO 83121	8.28	SO NV 51A40E	7.71	X-PHN-NPT	12.76
SO 6090	6.7	SO 83221	8.29	SO NV 51A60EL	7.72	X-PTN	12.79
SO 6092	6.8	SO 83621 L	8.31	SO NV 51B00	7.83	X-PTN-SERTO	12.80
SO 6093	6.9	SO 83621 T	8.30	SO NV 51B21	7.84	X-PTN-TUELLE	12.80
SO 6095	6.10	SO 83721 T	8.32	SO NV 51C00	7.68	X-VHC	12.75
SO 6096	6.11	SO BV 08C00	7.60	SO NV 51C21	7.68	X-VHC-NPT	12.76
SO 6096 METR	6.11	SO BV 48A00	7.42	SO NV 51C21E	7.73	X-VHN	12.77
SO 61194-D-PTFE	6.22	SO BV 48A05	7.42	SO NV 51C21EB	7.74	X-VHN-NPT	12.77
SO 61194-D-PTFE METR	6.22	SO BV 48A10	7.43	SO NV 51C60EL	7.74	X-VTC-A	12.79
SO 6130	6.12	SO BV 58A00	7.80	SO PV 08E01	7.61	X-VTC-SERTO	12.79
SO 6135	6.13	SO BV 58D00	7.80	SO PV 08E21	7.62		
SO 6139	6.14	SO BV 58D21	7.81	SO PV 21B00	7.13		
SO 6240	6.14	SO BV 58D30	7.81	SO PV 21B21	7.13		
SO 6241	6.15	SO BV 58D40	7.82	SOL 50021	5L.3		
SO 6241 R	6.15	SO CV 03A21	7.58	SOL 51021	5L.3		
SO 6248	6.16	SO CV 03A30	7.59	SOL 51121	5L.4		
SO 6310 METR	6.17	SO CV 03A40	7.59	SOL 51121 NPT	5L.5		
SO 6331	6.18	SO CV 23A21	7.11	SOL 51124	5L.6		
SO 6331 METR	6.19	SO CV 33A21	7.17	SOL 51124 METR	5L.7		
SO 6331 R	6.18	SO CV 43A21	7.36	SOL 51124 OR	5L.8		
SO 6331-D	6.20	SO CV 43A30	7.37	SOL 51221	5L.9		
SO 6331-D METR	6.20	SO CV 43A40	7.37	SOL 51300	5L.10		
SO 6332	6.24	SO CV 43B01	7.38	SOL 51304	5L.10		
SO 6333	6.25	SO CV 43B05	7.38	SOL 51325	5L.12		
SO 6335	6.26	SO CV 43C21	7.39	SOL 51326	5L.12		