

# EXPORT PRICE LIST



## EXPORT PRICE LIST

### HOW TO ORDER

#### *BY TELEFAX*

Dialling 0039-0521-800009 there is fax line available at every time of the days and night, allowing you to fax your orders at your own convenient time

#### *BY E-MAIL*

Our export department e-Mail Box are:

[armando.junior@libero.it](mailto:armando.junior@libero.it) ; [a.macor@morettispa.com](mailto:a.macor@morettispa.com)

### DISCOUNT POLICY

All our prices are expressed in Euro value, quoted

EX-WORKS and subjected to the following DISCOUNTS:

Order amount less € 1.000-	NO	DISCOUNT
Order amount more € 1.000-	5%	DISCOUNT
Order amount more € 3.000-	7%	DISCOUNT
Order amount more € 5.000-	10%	DISCOUNT

### SALES TERMS

The following sales terms are valid for all our supplies.

### DELIVERY TERMS

EX-WORKS Cavriglia

Or

We will quote each time the best shipment solution based on volume/weight and destination.

We ship through :

#### **AIR MAIL PARCEL POST**

Only for small shipments ≤ 20 Kg

#### **FORWARDING AGENT**

By Air, Sea, Truck, Railway

### PAYMENT TERMS

In advance by T/T through our bank:

BANCA TOSCANA SWIFT - TOSCIT 3F 150

TELEX - 571554 TOSGIO I

ACCOUNT NO. 39561.37

IBAN CODE : IT 82 M 03400 71600 000003956137

IRREVOCABLE & CONFIRMED L/C AT SIGHT for orders more € 10.000-

### CURRENCY

We accept Payments in € Euro or \$ USD or any other major currency.

We apply conversion rates referred to the currency change at the order confirmation date.



**International Sales Office**

Tel. (0521) 80.00.09 - Fax. (0521) 80.00.09

INTERNET : [www.morettispa.com](http://www.morettispa.com) E\_mail : [armando.junior@libero.it](mailto:armando.junior@libero.it); [a.macor@morettispa.com](mailto:a.macor@morettispa.com)



#### **MINIMUM ORDER**

€500- for inferior amount we will add you HANDLING CHARGES for €20-

#### **SHIPPING RISKS**

Any damage or breaking occurred during transport is on purchaser's charge. Insurance can be added on request.

#### **CERTIFICATES**

We can provide you, on request particular certificates charging you the following costs:

Certificate of Origin by Chamber of Commerce for goods of EU origin: €25-

Visa from Embassy for commercial invoice: At cost

#### **WARRANTY**

All our products are guaranteed for two years . All the products marked with MORETTI own logos, are guaranteed by MORETTI itself . Warranty conditions are shown on the coupon.

#### **SERVICE & RETURNS**

Returning items for servicing must be authorised by Moretti International sales office in 2 weeks delivery date, must be sent with warranty's coupon and all the necessary documents.



**International Sales Office**

Tel. (0521) 80.00.09 - Fax. (0521) 80.00.09

INTERNET : [www.morettispa.com](http://www.morettispa.com) E\_mail : [armando.junior@libero.it](mailto:armando.junior@libero.it); [a.macor@morettispa.com](mailto:a.macor@morettispa.com)

Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
AB103	1,80	AMS260	21,98	AS8513	2,67	CA310	240,83	DM500R	1,70	DML553B	141,54
AB151	10,48	AMS261	25,80	AS8517	2,67	CA320	223,12	DM500S	1,70	DML553BN	141,54
AB152	10,48	AMS285	12,41	AS8519	2,67	CA330	240,83	DM500V	1,70	DML553N	141,54
AB153	10,48	AMS286	14,89	AS8521	2,86	CA500	108,02	DM500W	1,70	DML553VF	141,54
AB154	10,48	AMS287	22,33	AS8523	3,31	CA505	125,86	DM500Y	1,70	DML560	502,74
AB155	10,48	AMS288	29,78	AS8524	3,34	CA510	108,02	DM505B	1,70	DML561B	79,14
AB156	10,48	AMS289	37,22	AS8525	3,86	CA515	125,86	DM505G	1,70	DML561BN	79,14
AB157	10,48	AMS290	44,66	AS8601	2,67	CA520	108,02	DM505L	1,70	DML561N	79,14
AB158	10,48	AMS291	59,58	AS8603	2,67	CA525	125,86	DM505N	1,70	DMV110	0,46
AB211	10,48	AMS410	11,22	AS8605	2,67	CA530	108,02	DM505R	1,70	DMV112	13,51
AB212	10,48	AMS420	11,22	AS8607	2,67	CA535	125,86	DM505S	1,70	DMV130	26,03
AB213	10,48	AMS430	16,20	AS8609	2,48	CA700	302,80	DM505V	1,70	DMV132	22,61
AB214	10,48	AMS440	33,12	AS8611	2,48	CA710	302,80	DM505W	1,70	DMV134	17,63
AB215	10,48	AMS500	50,04	AS8613	2,48	CF150	60,23	DM505Y	1,70	DMV136	16,56
AB216	10,48	AMS550	102,66	AS8615	2,67	CF200	19,58	DM530B	8,58	DMV138	19,24
AB217	10,48	AMS600	3,23	AS8617	2,67	CF210	2,74	DM530R	8,58	DMV140	21,74
AB218	10,48	AMS620	14,86	AS8619	2,48	CF220	4,64	DM530V	8,58	DMV142	21,16
AB219	10,48	AMT02	346,43	AS8621	2,25	CF310	25,84	DM535B	9,03	DMV144	51,62
AB450	3,19	AMT11	67,87	AS8623	2,67	CF320	32,73	DM535R	9,03	DMV146	38,38
AB451	3,39	AMT31	848,40	AS8625	2,67	CF330	40,12	DM535V	9,03	DMV180	2,83
AB455	1,13	AMT32	1.380,06	AS8720	2,86	CF370	52,79	DM561B	4,91	DMV240	31,46
AB456	1,67	AMT33	579,74	AS8721	2,86	CF390	59,83	DM561N	4,91	DMV245	91,10
AB780	2,25	AMT40	1.216,04	AS8723	2,67	CR110	0,61	DM561R	4,91	DMV250	84,35
AB801	0,32	AMT44	318,15	AS8724	2,67	CR120	0,61	DM561V	4,91	DMV251	30,00
AB802	0,41	AMT45	1.894,76	BL100	8,95	CR130	0,61	DME134	12,86	DMV401	106,78
AB803	0,52	AMT45S	2.050,30	BLD105	74,06	CR140	0,61	DME135	18,57	DMV402	99,31
AB805	0,58	AMT50	2.234,12	BLD200	223,64	CR150	0,61	DME136	20,39	DMV403	27,22
AB810	1,32	AMT55	127,26	BLD220	204,76	CR160	0,61	DME312	96,47	DMV406	36,61
AB812	0,81	AMT80	2.955,26	BLD240	190,24	CR170	0,61	DME313	83,98	DMV681	174,94
AB815	0,70	AMT80D	3.301,69	BLD260	217,83	CR310	3,26	DME361	78,75	DMV682	174,94
AC030	0,34	AMT85	3.549,00	BLD270	309,32	CR311	3,26	DME363	88,06	DMV683	174,94
AC031	2,44	AS2407	1,61	BLD280	483,58	CR312	3,26	DME365B	46,18	DMV685	174,94
AC450	1,91	AS2409	1,52	BLD290	502,46	CR313	3,26	DME365N	46,18	DMV700	32,22
AC451	13,17	AS2415	1,44	BLD295	660,75	CR314	3,26	DME365R	46,18	DMV710	32,22
AC460	0,39	AS2417	1,44	BLD296	675,27	CR315	3,26	DME535	26,78	DMV720	32,22
AC461	0,39	AS2419	1,44	BLD300	152,48	CR316	3,26	DMH120	290,41	DMV730	32,22
AC462	0,39	AS2501	2,23	BLD320	325,29	DM130B	1,23	DMH1201	154,77	DMV740	32,22
AC545	5,48	AS2503	1,97	BLD330	547,48	DM130G	1,23	DMH181	29,73	DMV750	32,22
AC546	5,48	AS2505	1,97	BLD400	1.007,83	DM130L	1,23	DMH202B	91,63	DMV760	95,19
AC547	5,48	AS2507	2,06	BLD440	1.299,72	DM130N	1,23	DMH202N	91,63	DMV770	95,19
AG110	0,44	AS2511	1,70	BLD480	1.051,39	DM130R	1,23	DMH202V	91,63	DMV780	95,19
AG111	0,38	AS2513	1,61	BLD600	20,55	DM130S	1,23	DMH205	195,52	DMV790	95,19
AG112	0,38	AS2515	1,52	BLM350	45,40	DM130V	1,23	DMH206	156,32	DMV800	95,19
AG113	0,38	AS2517	1,44	BLM360	120,83	DM130W	1,23	DMH209	258,09	DMV810	95,19
AG115	0,38	AS2519	1,35	BLM410	45,40	DM130Y	1,23	DMH225B	45,18	DR110	0,55
AG116	0,38	AS2521	1,35	BS020	1,95	DM132B	1,28	DMH225N	45,18	DR114	5,96
AG118	0,70	AS2523	1,35	BS030	3,71	DM132F	1,28	DMH225V	45,18	DR115	3,20
AG119	0,59	AS2525	1,35	BS031	3,71	DM132R	1,28	DMH226	65,82	DR117	0,61
AG120	0,59	AS2527	1,06	BS050B	4,98	DM300	9,96	DMH227B	79,20	DR118	0,61
AG121	0,59	AS2529	1,35	BS050R	4,98	DM301	9,96	DMH227N	78,53	DR119	0,61
AG122	0,62	AS2531	1,23	BS060	3,44	DM302	9,96	DMH227V	78,53	DR120A	0,61
AMS101	34,50	AS2533	1,16	BS310M	89,86	DM303	11,01	DMH228	101,17	DR120B	0,61
AMS102	39,45	AS2535	0,90	BS310N	89,86	DM304	13,73	DMH229	128,08	DR120F	0,61
AMS103	22,68	AS2537	1,16	BS310T	89,86	DM305	15,38	DMH231N	81,27	DR120G	0,61
AMS104	24,75	AS2541	1,20	BS410M	100,35	DM307	43,07	DMH231V	81,27	DR120L	0,61
AMS110	21,43	AS2543	1,20	BS410N	100,35	DM310	12,60	DMH233	126,31	DR120R	0,61
AMS111	24,75	AS2545	1,20	BS410T	100,35	DM330	4,12	DMH235	185,99	DR120V	0,61
AMS112	28,16	AS2547	1,20	BS450M	127,31	DM331	4,12	DMH239	173,04	DR121A	0,77
AMS113	31,03	AS2549	1,16	BS450N	127,31	DM332	4,12	DMH273	207,80	DR121B	0,77
AMS118	33,19	AS2551	1,35	BS450T	127,31	DM333	5,24	DMH274	186,50	DR121F	0,77
AMS119	40,31	AS2553	1,35	BS550M	98,85	DM335	7,97	DMH275	186,50	DR121G	0,77
AMS120	44,09	AS2555	1,31	BS550N	98,85	DM340	6,96	DMH278	174,90	DR121L	0,77
AMS121	47,42	AS2557	1,31	BS550T	98,85	DM341	8,07	DMH279	502,12	DR121R	0,77
AMS124	62,12	AS2559	1,31	BS610M	105,60	DM345	6,96	DMH280	378,77	DR121V	0,77
AMS125	75,76	AS2565	1,39	BS610N	105,60	DM346	8,07	DMH400	47,04	DR122	1,36
AMS126	79,69	AS2567	1,44	BS610T	105,60	DM347	7,50	DMH401	76,17	DR123	1,21
AMS153	7,93	AS2569	1,44	BS650M	105,60	DM348	11,59	DMH402	43,92	DR124	1,21
AMS155	12,60	AS2571	1,48	BS650T	105,60	DM350A	4,90	DML133B	37,09	DR125	2,28
AMS160	20,34	AS2573	1,48	BS740	65,90	DM350F	4,90	DML133RB	37,09	DR126	1,21
AMS163	36,73	AS2575	1,52	BS750	65,90	DM350L	4,90	DML133RS	37,09	DR1394	0,29
AMS165	48,14	AS2605	1,57	CA100	125,76	DM350R	4,90	DML547B	62,43	DR1395	0,32
AMS175	44,66	AS2607	1,57	CA103	143,44	DM350V	4,90	DML547BN	62,43	DR1397	0,60
AMS176	44,66	AS2609	1,57	CA110	125,76	DM353A	6,01	DML547CB	62,43	DR1398	0,60
AMS178	29,73	AS2611	1,57	CA113	143,44	DM353F	6,01	DML547G	62,43	DR1399	0,67
AMS179	37,21	AS2613	1,44	CA120	125,76	DM353L	6,01	DML547N	62,43	DR1400	0,67
AMS180	46,53	AS2615	1,39	CA123	143,44	DM353R	6,01	DML547VF	62,43	DR1401	0,96
AMS207	11,98	AS2617	1,39	CA130	125,76	DM353V	6,01	DML548N	69,24	DR1402	1,09
AMS210	15,75	AS2618	1,09	CA133	143,44	DM360	13,73	DML548RS	69,24	DR1410	0,60
AMS215	24,32	AS2619	1,44	CA140	125,76	DM365	46,33	DML549CB	69,24	DR1411	0,60
AMS220	33,61	AS2621	1,44	CA143	143,44	DM394	25,32	DML549N	69,24	DR1412	0,67
AMS225	41,85	AS2623	1,44	CA150	125,76	DM405	20,10	DML549RS	69,24	DR1413	0,67
AMS230	49,10	AS2625	1,44	CA153	143,44	DM406	29,04	DML550B	165,85	DR1414	0,96
AMS255	4,44	AS8501	2,67	CA160	125,76	DM407	36,48	DML550BN	165,85	DR1415	1,09
AMS256	6,31	AS8503	2,67	CA163	143,44	DM500B	1,70	DML550N	165,85	DR1420	1,09
AMS257	8,28	AS8505	2,67	CA170	125,76	DM500G	1,70	DML552B	154,55	DR1421	1,15
AMS258	12,72	AS8507	2,67	CA173	143,44	DM500L	1,70	DML552BN	154,55	DR1422	1,15
AMS259	17,66	AS8511	2,67	CA300	223,12	DM500N	1,70	DML552N	154,55	DR1423	1,15

Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
DR1424	1,21	DRL102	2,78	DRV212	24,70	EM583	70,46	LBR427/3	0,58	LTM2069CP	1.618,40
DR1425	1,82	DRL103	2,78	DRV213	24,70	EM585	70,46	LBR427/4	0,58	LTM2069I	1.722,00
DR1426	1,67	DRL104	5,19	DRV214	24,70	EM590	58,29	LBR427/5	0,58	LTM207	1.297,05
DR1427	1,82	DRL105	3,15	DRV227	10,04	EM592	38,47	LBR479	23,69	LTM2074	1.512,00
DR1430	1,09	DRL106	24,11	DRV228	10,04	EM595	17,49	LBR480	40,62	LTM2075	1.190,00
DR1431	1,15	DRL107	51,94	DRV231	1,16	EM600	22,62	LBR483	48,69	LTM2075CP	1.297,80
DR1432	1,15	DRL109	2,78	DRV233	1,81	EM610	10,88	LBR490	1,74	LTM2075I	1.400,00
DR1433	1,15	DRL220	5,75	DRV234	9,19	GN120	0,30	LBR493	1,91	LTM2078	917,00
DR1434	1,21	DRL221	5,75	DRV235	0,38	GN130	0,30	LBR494	2,03	LTM2078CP	1.027,60
DR1435	1,82	DRL225	6,31	DRV250	6,20	GN140	0,30	LRA100	0,35	LTM2082	1.512,00
DR1436	1,67	DRL232	3,52	DRV251	27,01	GN150	0,30	LRA110	0,32	LTM2084	788,20
DR1437	1,82	DRL241	2,04	DRV252	27,01	GN160	0,30	LRA112	0,45	LTM2085	637,00
DR1438	2,28	DRL242	2,04	DRV261	5,43	GN210	0,57	LRA116	0,33	LTM2090	1.386,00
DR151	0,46	DRL243	2,04	DRV262	5,43	GN510	2,71	LRA120	2,12	LTM2090I	1.764,00
DR152	0,50	DRL255	3,52	DRV263	5,43	GN520	2,71	LRA122	2,10	LTM210	280,70
DR154	0,46	DRL260	3,52	DRV264	5,43	GN530	2,71	LRA202	4,54	LTM211	33,39
DR1605	0,31	DRL262	3,52	DRV501	36,76	LB080	510,60	LRA204	5,19	LTM212	652,68
DR1606	0,31	DRL353	3,71	DRV502	27,96	LB120	548,03	LRA206	4,73	LTM280	2.537,50
DR176	0,02	DRL354	3,71	DRV506	12,02	LB160	617,53	LRA208	12,83	LTM280A	2.392,50
DR177	0,09	DRL500	5,05	DRV507	10,50	LBR090	46,42	LRA210	3,63	LTM280T	2.320,00
DR178	0,46	DRM100	0,95	DS501	1,51	LBR093	27,70	LRA300	17,40	LTM281	580,00
DR1791	0,03	DRM110	0,95	DS503	2,15	LBR095	40,62	LRA305	20,05	LTM285	272,40
DR1792	0,03	DRM120	0,95	DS505	4,86	LBR100	40,62	LRA372	15,09	LTM500	58,38
DR182	0,09	DRM130	0,95	DS511	1,62	LBR102	40,62	LRA374	19,31	LTM503	58,38
DR183	0,03	DRM200	0,95	DS513	3,00	LBR110	40,62	LRA376	66,48	LTM510	32,72
DR1835	0,05	DRM210	0,95	DS515	3,07	LBR115	40,62	LRA382	5,00	LTM515	28,63
DR190	6,23	DRM220	0,95	DS517	4,86	LBR120	40,62	LRA384	6,71	LTM520	40,43
DR191	7,79	DRM300	6,93	DS521	1,96	LBR130	40,62	LRA400	67,63	LTM525	24,85
DR193	3,12	DRM350	17,06	DS523	3,38	LBR131	40,62	LRA405	35,79	LTM530	3,66
DR195	0,79	DRM350V	5,10	DS530	1,13	LBR150	44,09	LRA406	12,09	LTM531	5,25
DR196	0,79	DRV103	8,70	DS532	11,24	LBR160	40,62	LRA410	13,62	LTM602	60,28
DR197	0,79	DRV135	116,00	DS533	12,35	LBR170	40,62	LRA412	26,48	LTM605	330,63
DR232	1,76	DRV136	0,11	DS551	0,75	LBR171	40,62	LRA413	5,22	LTM608	430,50
DR233	1,76	DRV137	0,11	DS553	2,04	LBR175	40,62	LRA414	72,85	LTM610	526,35
DR241	0,02	DRV138	38,14	DS561	1,99	LBR180	40,62	LRA415	35,53	LTM615	849,25
DR246	3,42	DRV139	20,01	DS563	5,06	LBR190	44,09	LRA435	9,85	LTM620	1.619,81
DR250	0,09	DRV1510	1,02	DS567	2,48	LBR191	44,09	LRA436	9,85	LTM625	2.639,65
DR251	0,09	DRV1511	1,04	DS569	17,23	LBR200	25,29	LRA437	9,85	LTM630	1.433,47
DR252	0,02	DRV1514	1,49	DS573	69,28	LBR210	25,29	LT130	16,68	LTM651	71,94
DR301	0,40	DRV1515	0,87	DS581	2,41	LBR220	25,29	LT132	27,52	LTM655	14,12
DR302	0,84	DRV1552	1,07	DS583	4,21	LBR230	20,88	LT137	18,75	LTM659	34,27
DR350	0,03	DRV1553	1,06	DS591	1,25	LBR231	22,05	LT138	30,22	LTM660	43,99
DR351	0,03	DRV1570	2,68	DS593	5,44	LBR232	19,72	LT139	96,22	LTM661	48,69
DR352	0,03	DRV1590	0,80	EM100	235,49	LBR240	27,85	LT155	31,13	LTM662	59,24
DR355	0,02	DRV1594	0,77	EM110	122,41	LBR245	27,85	LT160	41,27	LTM663	117,15
DR359	1,18	DRV1596	1,00	EM120	158,54	LBR260	17,41	LT181	47,18	LTM670	3,35
DR360	1,18	DRV1620	1,83	EM130	173,71	LBR261	16,25	LT570	15,47	LTM675	3,19
DR375	0,09	DRV1621	3,52	EM150	390,54	LBR262	15,09	LT572	18,56	LTM677	20,07
DR380	0,40	DRV1622	5,50	EM190	34,97	LBR265	18,57	LT574	19,87	LTM680	89,22
DR386	0,14	DRV1623	4,58	EM200	102,59	LBR266	17,41	LT595	65,90	LTM682	98,32
DR390	0,61	DRV1625	4,58	EM210	198,19	LBR267	16,25	LT611	14,24	LTM684	24,38
DR391	0,46	DRV1630	13,49	EM220	204,02	LBR270	17,41	LTA120	104,64	LTM685	40,94
DR410	0,02	DRV1631	17,11	EM222	59,75	LBR271	16,25	LTA130/1	132,92	LTM687	61,74
DR420	0,55	DRV165	3,34	EM223	55,43	LBR272	15,09	LTA130/2	135,74	LTM688	63,29
DR422	0,70	DRV166	2,99	EM224	40,80	LBR275	32,50	LTA150	229,07	LTM689	61,74
DR424	0,70	DRV167	4,22	EM230	29,94	LBR301	0,89	LTA160	189,48	LTM695	213,92
DR426	2,48	DRV170	10,38	EM240	35,93	LBR302	0,89	LTA220	90,10	LTM696	371,81
DR431	0,49	DRV171	10,38	EM250	130,40	LBR303	0,89	LTA230	123,54	LTM698	323,21
DR434B	0,18	DRV174	3,87	EM300	303,11	LBR304	1,74	LTA240	123,54	LTM700	28,88
DR434F	0,18	DRV175	3,87	EM330	367,23	LBR305	1,74	LTA250	233,80	LTM701	27,72
DR434G	0,18	DRV176	4,67	EM370	26,39	LBR306	1,74	LTA330	409,68	LTM703	122,41
DR434L	0,18	DRV1800	0,54	EM375	24,65	LBR307	7,11	LTA331	479,64	LTM710	29,04
DR434N	0,18	DRV1802	0,48	EM380	23,20	LBR320	17,57	LTA335	523,56	LTM711	30,49
DR434R	0,18	DRV1805	0,48	EM400	47,73	LBR321	17,57	LTA336	593,52	LTM715	43,56
DR434S	0,18	DRV1806	1,28	EM405	82,58	LBR325	25,20	LTA340	523,23	LTM720	342,14
DR434V	0,18	DRV1807	5,92	EM410	10,76	LBR326	25,20	LTA341	593,19	LTM760	215,39
DR434W	0,18	DRV186	10,81	EM420	8,32	LBR330	1,06	LTA345	637,11	LTM761	307,60
DR434Y	0,18	DRV187	10,81	EM421	8,32	LBR331	1,06	LTA346	707,07	LTM805/1	654,88
DR435	0,84	DRV188	10,81	EM422	8,32	LBR332	1,15	LTM193	490,00	LTM805/3	654,88
DR450	0,09	DRV189	10,81	EM423	8,32	LBR333	1,15	LTM194	812,00	LTM910	5,74
DR515	0,03	DRV190	10,81	EM424	8,32	LBR334	38,19	LTM195/4	529,20	LTM911	5,74
DR590	0,34	DRV191	10,81	EM425	8,32	LBR335	56,52	LTM195/8	529,20	LTM912	5,74
DR930	5,96	DRV193	1,90	EM430	12,09	LBR400	34,97	LTM196	2.053,80	LTM913	5,74
DR935	6,30	DRV194	1,76	EM431	12,09	LBR403	10,88	LTM196/S	581,00	LTM920	220,72
DRE126	30,91	DRV195	10,81	EM432	12,09	LBR407	20,40	LTM197/P	3.136,00	LTM925	419,99
DRE127	28,30	DRV196	10,81	EM433	12,09	LBR410	4,13	LTM197/S	581,00	LTM930	376,93
DRE128	26,46	DRV197	10,81	EM434	12,09	LBR411	4,13	LTM198/10	226,80	LTM935	599,51
DRE129	26,81	DRV198	10,81	EM435	12,09	LBR413	4,13	LTM198/25	226,80	LTM940	861,29
DRE130	39,01	DRV199	10,81	EM440	10,25	LBR415	4,13	LTM198/4	226,80	LTM943	889,08
DRE132	19,71	DRV200	24,70	EM500	23,32	LBR417	4,13	LTM198/5	226,80	LTM946	835,05
DRE133	27,84	DRV201	24,70	EM510	13,99	LBR418	4,13	LTM198/8	226,80	LTM950	43,99
DRE146	12,86	DRV202	24,70	EM520	13,99	LBR419	0,46	LTM199/4	226,80	LTM960	109,90
DRE147	8,40	DRV203	24,70	EM530	13,99	LBR420	0,58	LTM199/8	226,80	LTM963	114,53
DRE303	5,02	DRV204	24,70	EM540	13,05	LBR420C	0,58	LTM200	696,47	LTM966	149,42
DRE307	12,92	DRV2083/C	91,67	EM550	139,90	LBR423	0,58	LTM205	598,98	LTM969	251,91
DRE385	8,22	DRV210	24,70	EM560	69,95	LBR423C	0,58	LTM2068	1.838,20	LTM972	527,88
DRL101	2,78	DRV211	24,70	EM580	68,90	LBR427/2	0,58	LTM2069	1.510,60	LTM975	680,70

Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
LTM978	1.650,04	LTR345R	1,93	MC317	1,57	MO522	186,67	PA305S	614,48	PS510	16,02
LTM980	6,37	LTR346N	1,16	MC318	3,10	MO525	177,41	PA340	805,86	PS511	22,19
LTM981	13,27	LTR346R	1,16	MC322	3,58	MO526	187,44	PA340S	784,31	PS512	47,13
LTM982	5,89	LTR347N	1,93	MO111	151,55	MO535	94,89	PAR100	165,13	PS520	29,58
LTM983	12,59	LTR347R	1,93	MO115	237,57	MO535R1	18,63	PAR110	165,13	PS521	47,13
LTM984	28,68	LTR348N	1,93	MO121	233,11	MO541	81,00	PAR310	150,77	PS522	59,45
LTM985	10,03	LTR348R	1,93	MO131	283,01	MO550	5,51	PAR350	150,77	PS523	64,38
LTM990	7,64	LTR349N	1,93	MO135	244,27	MO621	43,82	PAR370	150,77	PS524	86,57
LTM992	7,33	LTR349R	1,93	MO201	82,62	MO622	65,57	PAR400	150,77	PS530	28,64
LTM993	14,18	LTR352	2,06	MO202	91,52	MO625	36,26	PAR410	165,13	PS531	23,42
LTM994	30,26	LTR353	2,70	MO203	101,66	MO627	15,41	PAR420	150,77	PS532	34,80
LTM995	11,78	LTR354	3,29	MO210	174,26	MO628	24,26	PAR450	165,13	PS533	29,58
LTM996	18,32	LTR355	3,97	MO221	93,96	MO630	37,51	PAR500	165,13	PS534	8,63
LTR064	6,67	LTR356	7,71	MO222	100,05	MO631	64,80	PAR550	150,77	PS783	0,83
LTR068	5,19	LTR550	2,15	MO223	113,58	MO632	91,79	PAR600	150,77	RM110	0,57
LTR070	4,35	LTR555	3,83	MO233	97,80	MO634	119,18	PAR630	150,77	RM120	0,49
LTR100	1,06	LTR556	2,76	MO234	109,61	MO635	137,00	PAR650	150,77	RM130	0,49
LTR101	1,13	LTR557	6,87	MO235	134,23	MO638	119,18	PAR670	150,77	RM580	1,81
LTR102	0,16	LTR560	0,77	MO243	115,23	MO641	87,16	PAR700	165,13	RM583	2,28
LTR103	0,26	LTR562	1,19	MO244	129,44	MO642	111,85	PAR750	251,29	RM590	2,71
LTR104	0,26	LTR563	1,35	MO245	160,37	MO644	139,61	PAR760	86,16	RN141	33,21
LTR105	0,10	LTR565	1,57	MO247	206,34	MO651	49,62	PAR800	35,90	RN141V	4,87
LTR107	0,10	LTR567	2,07	MO251	183,85	MO710	213,44	PAR805	50,26	RN142	27,65
LTR111	0,30	LTR568	2,42	MO252	230,65	MO715	202,20	PAR810	21,53	RN142V	4,87
LTR115	0,35	LTR580	34,39	MO275	111,07	MO720	292,06	PAR815	57,43	RN143	27,65
LTR119	0,26	LTR623	8,25	MO276	409,58	MO726	246,50	PAR820	21,53	RN189	0,57
LTR121	0,44	LTR716	30,10	MO280	568,47	MO728	18,73	PAR900	172,30	RN190	0,57
LTR123	0,33	LTR717	30,10	MO304	10,18	MO730	194,71	PAR910	172,30	RN191	0,57
LTR124	0,38	LTR760	1,61	MO305	10,18	MO735	217,18	PAR920	136,42	RN192	0,57
LTR126	0,35	LTR765	1,68	MO310/B	154,12	MO740	261,00	PAR950	80,42	RN193	0,57
LTR127	0,16	LTR766	1,91	MO310/N	154,12	MO741	290,00	PL101	0,45	RN194	0,57
LTR128	1,52	LTR770	1,93	MO314	127,28	MO741M	290,00	PL102	0,84	RN401	19,76
LTR129	0,16	LTR775	0,84	MO315B	131,12	MO751	254,62	PL103	1,22	RN402	19,29
LTR130	4,50	LTR780	1,00	MO315N	127,31	MO752	337,37	PL105	2,45	RN403	17,01
LTR150	0,94	LTR783	0,99	MO316	134,98	MO754	394,66	PL111	0,38	RN404	16,55
LTR152	10,14	LTR785	1,16	MO321B	185,12	MO760	140,04	PL112	0,70	RN405	17,01
LTR154	0,29	LTR786	11,47	MO321N	179,73	MO765	178,23	PL113	1,13	RN406	16,55
LTR156	0,44	LTR787	18,34	MO322	204,42	MO770	286,45	PL121	0,51	RN411	8,19
LTR158	0,15	LTR788	18,34	MO325B	223,69	MO774	381,93	PL122	0,90	RN413	7,22
LTR159	0,29	LTR790	1,16	MO325N	218,05	MO777	95,48	PL123	1,45	RN415	7,22
LTR161	1,02	LTR791	1,54	MO326	189,41	MO781	35,02	PL151	0,32	RN421	10,53
LTR163	0,87	LTR792	1,54	MO327	241,44	MO782	47,75	PL152	0,61	RN423	10,11
LTR180	38,19	LTR793	1,83	MO354	58,48	MO791	7,50	PL153	1,12	RN425	10,11
LTR181	46,44	LTR794	2,45	MO356	51,37	MO792	22,48	PL161	0,30	RN430	2,79
LTR195	0,25	LTR810	4,50	MO357	79,03	MO793	14,98	PL162	0,58	RN431	2,99
LTR210	3,06	LTR900	18,97	MO362	150,16	MO794	37,45	PL163	1,07	RN432	3,71
LTR211	1,07	LTR910	145,73	MO363	189,66	MO795	14,98	PL171	0,64	RN433	4,62
LTR212	1,07	LTR915	109,30	MO396B	138,29	MO796	70,40	PL172	0,90	RN434	4,62
LTR213	1,23	LTR920	94,73	MO396BN	138,29	MO797	54,68	PL173	2,25	RN435	5,18
LTR214	1,23	LTR925	145,73	MO396N	138,29	MO798	72,50	PL211	0,28	RN440	1,89
LTR216	1,23	LTR926	51,01	MO398	27,65	MO799	10,15	PL215	0,36	RN441	1,89
LTR220	5,83	LTR930	561,05	MO411	70,01	OS100	112,96	PL217	0,32	RN442	1,89
LTR221	5,83	LTR932	10,93	MO415	94,11	OS110	139,46	PL220	0,33	RN443	1,89
LTR222	4,89	LTR937	182,16	MO416	92,73	OS119	186,92	PL240	0,54	RN444	1,89
LTR240	2,16	LTR940	1,68	MO417	98,60	OS120	217,82	PL250	6,38	RN445	1,89
LTR285	269,70	LTR941	21,87	MO419	83,55	OS130	229,59	PL351	1,48	RN453	2,34
LTR286	43,50	MC121	0,23	MO420B	20,53	OS140	301,72	PL353	2,78	RN454	2,34
LTR287	420,50	MC122	0,32	MO420BN	20,53	OS142	30,91	PL354	3,96	RN455	2,43
LTR288	19,58	MC123	0,42	MO421	59,52	OS143	64,76	PL355	5,21	RN463	2,34
LTR290	435,00	MC124	0,52	MO423	47,36	OS144	76,53	PS023	59,05	RN464	2,34
LTR291	217,50	MC125	0,68	MO425	89,60	OS145	91,25	PS111	7,42	RN465	2,43
LTR295	551,00	MC126	0,87	MO429	29,42	OS146	130,98	PS125	8,77	RN490	0,32
LTR296	53,65	MC181	0,32	MO430	44,14	OS147	141,29	PS135	21,14	RN491	0,32
LTR297	143,55	MC182	0,35	MO431	15,36	OS148	214,88	PS145	17,98	RN492	0,32
LTR315	2,13	MC183	0,46	MO4310	3,44	OS216	69,18	PS161	31,47	RN493	0,32
LTR316	1,94	MC221	1,13	MO432	15,36	OS217	92,73	PS175	48,68	RN494	0,32
LTR320	1,15	MC222	2,35	MO4320	4,86	OS250	0,74	PS180	4,52	RN495	0,32
LTR325	1,60	MC223	2,81	MO433	21,05	OS251	1,35	PS185	1,51	RN496	0,32
LTR330	3,28	MC224	3,29	MO4330	25,17	OS310	1,57	PS190	6,84	RN497	0,32
LTR331	2,04	MC225	3,76	MO434/B	18,13	OS315	1,73	PS191	5,39	RN520	22,94
LTR332	2,32	MC226	4,23	MO434/G	17,60	OS317	2,00	PS195	13,69	RN521	18,10
LTR333	2,49	MC227	4,12	MO434/R	18,13	OS320	1,00	PS197	9,44	RN525	2,09
LTR334	4,19	MC228	4,94	MO434/V	18,13	OS325	1,00	PS210	13,49	RN814	0,71
LTR335	2,04	MC229	5,87	MO440	5,87	OS400	0,62	PS211	13,49	RN920	2,46
LTR336	2,32	MC235	2,86	MO441	0,61	OS401	0,71	PS212	16,86	RN923	2,46
LTR337	2,49	MC236	2,15	MO460	11,64	OS650	76,42	PS230	28,32	RN926	1,88
LTR338	4,19	MC237	2,86	MO464	14,36	OS652	18,13	PS235	22,48	RN951	2,00
LTR3404	1,38	MC251	0,61	MO471	37,02	OS653	2,16	PS310	26,68	RN953	2,45
LTR3414	2,29	MC253	0,16	MO472	39,03	OS654	30,91	PS315	35,96	RN954	2,45
LTR3415	2,09	MC255	0,55	MO475	36,87	OS655	73,59	PS320	49,88	RN956	2,06
LTR3416	3,52	MC257	0,90	MO476	38,05	OS660	73,44	PS450	36,15	RN958	2,45
LTR3417	9,56	MC267	8,13	MO477	50,14	OS801	0,70	PS500	12,82	RN959	2,45
LTR342	2,03	MC269	8,13	MO481	20,05	PA100	433,25	PS501	22,19	RN960	1,47
LTR343	3,25	MC270	8,13	MO482	36,26	PA130	623,88	PS502	22,19	RN970	2,45
LTR344N	2,70	MC272	8,13	MO491	83,43	PA300	488,22	PS503	29,58	RN971	2,45
LTR344R	2,70	MC315	0,35	MO492	145,48	PA300S	466,67	PS504	42,20	RP100	288,19
LTR345N	1,93	MC316	0,62	MO521	182,82	PA305	574,37	PS505	59,45	RP105	13,49

Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
RP106	13,49	RS927	12,28	ST285	1,10	TX006	14,36	TX092/B1	202,72	TX138	29,46
RP110	4,70	RS929	18,00	ST2854	0,26	TX007	14,66	TX092/B2	236,64	TX139	40,18
RP112	9,10	RS931	15,47	ST2855	1,04	TX008	15,68	TX092/G1	202,72	TX168	16,18
RP115	10,59	RS933	22,03	ST286	5,05	TX009	16,41	TX092/G2	236,64	TX169	19,98
RP116	9,69	RS935	47,10	ST303	2,28	TX010	17,09	TX092/R1	202,72	TX170	22,47
RP120	3,22	RS950	3,70	ST304	2,77	TX011	17,96	TX092/R2	236,64	TX171	26,24
RP121	3,35	RS951	4,38	ST305	3,20	TX012	17,79	TX093/A1	187,53	TX172	30,30
RP122	3,05	RS952	4,88	ST306	3,53	TX013	21,87	TX093/A2	221,24	TX173	35,08
RP130	5,22	RS953	5,72	ST310	11,53	TX014	29,05	TX093/B1	198,16	TX174	48,29
RP132	6,62	RS954	6,38	ST311	19,95	TX015	22,36	TX093/B2	229,12	TX175	62,10
RP135	9,69	RS955	8,41	ST318	10,70	TX016	23,39	TX093/G1	198,16	TX181	7,18
RP140	4,34	RS956	8,41	ST319	11,48	TX017	23,58	TX093/G2	229,12	TX182	11,06
RP141	4,91	RS958	16,81	ST323	12,09	TX018	25,28	TX093/R1	198,16	TX183	13,06
RP142	4,74	RS988	14,83	ST324	12,09	TX019	27,03	TX093/R2	229,12	TX184	18,69
RP144	8,59	RS990	18,97	ST331	0,19	TX020	29,58	TX094/A1	182,21	TX185	21,35
RP145B	5,94	RS991	43,88	ST332	0,22	TX021	32,69	TX094/A2	215,47	TX186	24,01
RP145M	6,18	RS994	41,83	ST335	0,23	TX022	36,08	TX094/B1	192,85	TX187	32,27
RP146	4,54	RS995	53,57	ST336	0,26	TX023	32,27	TX094/B2	224,50	TX188	43,81
RP147	4,54	RT150	1,00	ST372	2,76	TX024	33,42	TX094/G1	192,85	TX191	22,29
RP148	4,87	RT151	0,88	ST391	0,03	TX025	34,55	TX094/G2	224,50	TX192	26,05
RP149	4,54	RT210	1,39	ST397	0,33	TX026	35,81	TX094/R1	192,85	TX193	28,41
RP157	7,29	RT211	3,34	ST398	1,19	TX027	38,12	TX094/R2	213,81	TX194	32,24
RP158	7,29	RT235	2,10	ST399	1,31	TX028	41,19	TX095/A1	151,09	TX195	36,22
RP159	7,29	RT250	12,53	ST405	0,39	TX029	45,82	TX095/A2	158,52	TX196	40,99
RP160	5,25	RT255	8,80	ST406	1,32	TX030	37,46	TX095/B1	161,71	TX197	54,26
RP161	5,25	RT280	14,31	ST407	1,62	TX031	37,73	TX095/B2	169,30	TX198	65,76
RP162	5,25	RT320	11,77	ST408	0,20	TX032	40,25	TX095/G1	161,71	TX201	9,18
RP165	3,24	RT345	10,02	ST411	1,03	TX033	41,45	TX095/G2	169,30	TX202	13,68
RP166	3,24	RT346	3,80	ST412	1,03	TX034	43,40	TX095/R1	161,71	TX211	166,19
RP167	3,24	RT355	22,98	ST413	1,03	TX035	49,46	TX095/R2	169,30	TX212	181,20
RP170	4,85	RT365	25,32	ST414	1,03	TX036	53,54	TX096/A1	144,44	TX213	308,90
RP171	4,85	SM130	7,99	ST415	1,03	TX037	45,53	TX096/A2	137,56	TX213V	336,17
RP172	4,85	SM160	6,76	ST416	1,03	TX038	47,57	TX096/B1	147,29	TX214	368,31
RP175	9,70	SM180	6,83	ST417	1,03	TX039	50,23	TX096/B2	155,04	TX214V	401,77
RP250	5,29	SM185	6,31	ST421	0,15	TX040	52,12	TX096/G1	147,29	TX215	521,58
RP270	5,29	SM200	9,99	ST431	13,14	TX041	58,46	TX096/G2	155,04	TX215V	565,75
RP280	5,29	SM210	9,53	ST432	14,46	TX042	62,50	TX096/R1	147,29	TX216	308,90
RP290	5,29	SM220	10,47	ST433	18,40	TX043	66,74	TX096/R2	155,04	TX217	368,31
RP300	5,29	SM230	9,99	ST434	24,97	TX051	16,11	TX097/A1	141,97	TX218	521,58
RP310	5,29	SM550	20,94	ST441	4,42	TX052	15,88	TX097/A2	135,21	TX220	109,30
RP320	5,29	SM560	39,76	ST442	6,03	TX053	16,18	TX097/B1	145,01	TX221	122,29
RP330	5,29	SRS130/10	5,97	ST443	7,32	TX055	16,59	TX097/B2	152,60	TX225	71,58
RP340	5,29	SRS130/11	5,97	ST444	9,05	TX056	17,32	TX097/G1	145,01	TX226	66,53
RP350	5,29	SRS130/12	5,97	ST445	12,05	TX057	18,61	TX097/G2	152,60	TX252	1,46
RP360	5,29	SRS130/15	5,97	ST446	15,11	TX058	20,82	TX097/R1	145,01	TX253	2,44
RP370	5,29	SRS130/18	5,97	ST450	32,93	TX059	21,80	TX097/R2	152,60	TX254	2,06
RP440	26,09	SRS130/20	5,97	ST451	8,79	TX060	23,24	TX098/A1	137,23	TX255	2,44
RP445	34,90	SRS130/21	5,97	ST4510	15,13	TX061	24,22	TX098/A2	130,69	TX256	3,16
RP450	2,73	SRS130/22	5,97	ST453	4,01	TX062	28,78	TX098/B1	140,46	TX257	5,32
RP460	19,56	SRS130/23	5,97	ST485	1,48	TX063	29,92	TX098/B2	146,52	TX262	10,07
RP480B	29,46	SRS130/24	5,97	ST586	3,49	TX064	31,51	TX098/G1	140,46	TX263	13,02
RP485B	49,47	SRS140/10	1,88	ST590	0,67	TX065	32,27	TX098/G2	146,52	TX264	14,32
RP490B	69,68	SRS140/11	1,88	ST597	4,42	TX066	34,78	TX098/R1	140,46	TX265	18,19
RP490R	69,68	SRS140/12	1,88	ST603	2,77	TX067	37,73	TX098/R2	146,52	TX271	2,52
RP701A	7,60	SRS140/15	1,88	ST604	5,77	TX068	41,72	TX099	67,72	TX272	4,19
RP701B	7,60	SRS140/18	1,88	ST700	21,08	TX069	45,18	TX100	77,90	TX273	5,45
RP701R	7,60	SRS140/20	1,88	ST705	28,61	TX070	40,35	TX101	44,58	TX274	7,74
RP701V	7,60	SRS140/21	1,88	ST710	77,53	TX071	42,49	TX102	54,52	TX277	3,19
RP710	11,44	SRS140/22	1,88	ST712	43,36	TX072	43,40	TX103	26,43	TX278	4,31
RP713	11,44	SRS140/23	1,88	ST713	46,63	TX073	45,18	TX104	44,95	TX279	4,68
RP720	12,37	SRS140/24	1,88	ST715	95,96	TX074	48,15	TX105	24,30	TX280	5,36
RP721	12,37	ST120	2,44	ST720	108,37	TX075	51,34	TX106	17,32	TX281	2,13
RP723	12,87	ST121	2,44	ST721/1	121,63	TX076	56,38	TX110	16,72	TX282	2,37
RP724	12,87	ST122	2,44	ST721/2	121,63	TX077	45,93	TX111	19,14	TX283	3,43
RP726	9,09	ST135	8,24	ST723/1	134,81	TX078	47,11	TX112	20,05	TX285	1,81
RP727	8,91	ST136	8,24	ST723/2	134,81	TX079	50,30	TX113	23,35	TX286/11	6,57
RP730	21,61	ST137	8,24	ST725	54,20	TX080	51,63	TX114	28,78	TX286/14	6,99
RP731	18,50	ST138	8,24	ST726	4,35	TX081	54,14	TX115	25,14	TX286/17	7,24
RP735	27,74	ST139	8,24	ST730	248,37	TX082	63,78	TX116	34,09	TX286/18	7,57
RP736	20,18	ST140	8,24	ST735	191,92	TX083	69,93	TX117	42,71	TX322	6,23
RP740	24,55	ST141	8,24	ST750	14,31	TX084	53,54	TX118	32,89	TX324	6,62
RP745	30,27	ST186B	0,96	ST755	36,89	TX085	55,20	TX119	39,94	TX326	8,83
RP750	22,10	ST186R	0,96	ST760	82,80	TX086	57,48	TX120	31,25	TX327	6,76
RP753	64,24	ST187B	0,96	ST765	9,41	TX087	59,64	TX121	33,99	TX330	6,83
RP753/S	64,24	ST187R	0,96	ST770	9,41	TX088	67,05	TX127C	13,36	TX331	11,17
RP754	67,28	ST190	2,46	ST781	13,20	TX089	71,48	TX127S	13,36	TX333	36,90
RP754/S	67,28	ST191	2,60	ST782	13,20	TX090	76,08	TX128C	22,86	TX334	21,11
RP755	51,97	ST192	2,62	SV211	29,00	TX091/A1	214,10	TX128S	17,51	TX335	16,86
RP756	55,27	ST271	0,55	SV212	30,45	TX091/A2	248,11	TX129C	28,90	TX336	1,22
RP757	8,25	ST272	0,55	SV213	33,35	TX091/B1	258,51	TX129S	23,04	TX338	23,55
RP760	30,27	ST273	1,01	SV214	39,15	TX091/B2	258,51	TX130C	40,70	TX339	23,55
RS445	10,91	ST274	1,09	SV215	41,33	TX091/G1	224,73	TX130S	33,99	TX535	12,66
RS450	17,75	ST275	1,73	TX001	12,99	TX091/G2	246,20	TX131C	52,85	TX550	74,93
RS455	16,97	ST276	0,86	TX002	13,33	TX091/R1	224,73	TX131S	45,40		
RS921	23,56	ST282	0,16	TX003	13,52	TX091/R2	258,51	TX135	11,63		
RS923	17,52	ST283	0,16	TX004	13,64	TX092/A1	193,06	TX136	14,17		
RS925	24,55	ST284	0,16	TX005	13,90	TX092/A2	226,25	TX137	18,56		

Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
<b>Dental instruments</b>											
SRD100/101	12,04	SRD200/04	5,19	SRD376	5,10	SRD670/02	1,67	SRD920/88	2,60	<b>PRESTIGE Instruments</b>	
SRD100/111	12,04	SRD200/05	5,19	SRD380	7,16	SRD675/03	1,67	SRD925/04	1,96	SRP161	0,48
SRD100/115	12,04	SRD200/06	5,19	SRD381	20,20	SRD680/01	1,67	SRD925/10	1,96	SRP162	0,48
SRD100/122	12,04	SRD200/07	5,19	SRD382	25,26	SRD680/02	1,67	SRD930/01	1,67	SRP175	1,43
SRD100/150	12,04	SRD200/08	5,19	SRD385	7,16	SRD680/03	1,67	SRD930/02	1,67	SRP201	1,28
SRD100/160	12,04	SRD200/09	5,19	SRD387	21,39	SRD710/02	1,77	SRD930/11	1,67	SRP202	1,40
SRD100/170	12,46	SRD210/03	5,19	SRD390	7,16	SRD710/08	1,77	SRD930/12	1,67	SRP203	1,55
SRD110/01	12,04	SRD210/04	5,19	SRD395	6,73	SRD710/09	1,77	SRD935/1	2,04	SRP204	1,82
SRD110/02	12,04	SRD215/01	5,19	SRD401	1,96	SRD710/11	1,77	SRD935/2	2,14	SRP205	1,97
SRD110/07	12,04	SRD215/02	5,19	SRD402	3,15	SRD710/12	1,77	SRD935/3	2,14	SRP206	2,24
SRD110/13	12,04	SRD220/08	5,19	SRD403	1,96	SRD710/16	1,77	SRD940/00	1,85	SRP211	1,28
SRD110/136	12,04	SRD220/09	5,19	SRD410	1,85	SRD710/23	1,77	SRD940/01	1,85	SRP212	1,40
SRD110/137	12,04	SRD220/10	5,19	SRD420	2,41	SRD720/01	1,96	SRD940/02	1,85	SRP213	1,55
SRD110/150	12,04	SRD220/20	5,19	SRD421	2,41	SRD720/23	1,96	SRD940/03	1,85	SRP214	1,82
SRD110/17	12,04	SRD220/21	5,19	SRD425	2,52	SRD725/01	2,41	SRD940/04	1,85	SRP215	1,97
SRD110/18	12,04	SRD230/02	5,19	SRD440/01	7,14	SRD725/02	1,96	SRD950/01	1,34	SRP216	2,24
SRD110/18A	13,24	SRD230/03	5,19	SRD445	8,33	SRD725/03	1,96	SRD950/02	1,51	SRP221	1,28
SRD110/22	12,04	SRD230/05	5,19	SRD450	14,82	SRD725/23	2,41	SRD955	4,62	SRP222	1,40
SRD110/22L	12,04	SRD230/10	5,19	SRD460	15,28	SRD730/01	1,67	SRD956	4,61	SRP223	1,55
SRD110/22R	12,04	SRD230/11	5,19	SRD465	4,62	SRD730/03	1,67	SRD957	8,33	SRP224	1,82
SRD110/29	12,04	SRD230/20	5,19	SRD470	6,48	SRD730/04	1,67	SRD958	36,47	SRP225	1,97
SRD110/30	12,04	SRD230/21	5,19	SRD474	3,71	SRD730/05	1,85	SRD959	7,96	SRP231	1,31
SRD110/33	12,04	SRD230/29	5,19	SRD475	3,71	SRD730/06	1,67	SRD960/3	2,23	SRP232	1,43
SRD110/33L	12,04	SRD230/30	5,19	SRD477	3,71	SRD733/01	1,77	SRD960/4	2,23	SRP233	1,61
SRD110/350	12,04	SRD230/31	5,19	SRD480	21,40	SRD733/02	1,77	SRD960/5	2,23	SRP234	1,86
SRD110/351	12,04	SRD230/32	5,19	SRD483	24,36	SRD733/03	1,77	SRD960/6	2,23	SRP241	1,31
SRD110/45	12,04	SRD250/01	5,19	SRD485	25,01	SRD733/04	1,77	SRD965	54,40	SRP242	1,43
SRD110/45L	12,04	SRD250/02	5,19	SRD487	10,18	SRD735/01	1,67	SRD967/25	7,67	SRP243	1,61
SRD110/48	12,04	SRD250/03	5,19	SRD500	0,88	SRD735/02	1,67	SRD967/44	7,67	SRP244	1,86
SRD110/51	12,04	SRD250/04	5,19	SRD501	0,88	SRD735/03	1,67	SRD967/7	7,67	SRP245	2,03
SRD110/51A	12,04	SRD260/01	5,19	SRD502	0,48	SRD735/04	1,67	SRD968/1	5,41	SRP246	3,05
SRD110/51L	12,04	SRD260/02	5,19	SRD503	0,48	SRD740/01	1,67	SRD968/2	5,41	SRP251	1,31
SRD110/55	12,04	SRD260/03	6,66	SRD504	0,88	SRD740/04	1,67	SRD969	5,41	SRP252	1,43
SRD110/67	12,04	SRD260/04	6,66	SRD511	1,46	SRD745/01	1,67	SRD970	14,45	SRP253	1,61
SRD110/67A	12,04	SRD270/01	5,19	SRD512	0,77	SRD745/03	1,67	SRD972	5,41	SRP254	1,86
SRD110/68	12,04	SRD280/03	5,47	SRD513	0,77	SRD750/02	1,77	SRD975/18	11,22	SRP255	2,00
SRD110/73	12,04	SRD280/04	5,47	SRD514	1,62	SRD750/03	1,77	SRD975/22	11,22	SRP260	1,47
SRD110/73L	12,04	SRD280/05	5,47	SRD515	1,62	SRD750/04	1,77	SRD975/28	11,22	SRP261	1,61
SRD110/75	12,04	SRD280/06	5,47	SRD516	1,09	SRD755/04	1,77	SRD975/33	11,22	SRP263	1,61
SRD110/79	12,04	SRD290	7,79	SRD517	1,09	SRD755/08	1,77	SRD975/40	11,22	SRP264	1,47
SRD110/79A	12,04	SRD291/00	0,85	SRD518	1,62	SRD760	1,77	SRD980/18	11,22	SRP265	1,61
SRD110/86	12,04	SRD291/01	0,85	SRD525	6,29	SRD765/01	1,77	SRD980/22	11,22	SRP267	1,64
SRD110/87	12,04	SRD291/02	0,85	SRD531	1,43	SRD765/02	1,77	SRD980/28	11,22	SRP268	1,52
SRD110/88	12,04	SRD291/03	0,85	SRD532	2,16	SRD765/03	1,77	SRD980/33	11,22	SRP269	1,64
SRD110/89	12,04	SRD291/04	0,85	SRD535	1,43	SRD767/26	1,77	SRD980/40	11,22	SRP270	1,52
SRD110/90	12,04	SRD291/05	0,85	SRD610/02	3,81	SRD767/27	1,77	SRD980/SET	56,10	SRP271	1,64
SRD112/10	124,59	SRD291/06	0,85	SRD610/04	3,81	SRD767/28	1,77	SRD990/16	9,35	SRP272	1,74
SRD112/12	148,67	SRD291/07	0,85	SRD610/06	3,81	SRD767/29	1,77	SRD990/18	11,22	SRP273	2,18
SRD115/01	12,04	SRD291/08	0,85	SRD610/08	3,81	SRD769/07	4,62	SRD990/20	9,35	SRP276	1,77
SRD115/02	12,04	SRD291/09	0,85	SRD610/10	3,81	SRD769/08	4,62	SRD990/22	11,22	SRP277	2,22
SRD115/04	12,04	SRD291/11	0,85	SRD610/12	3,81	SRD769/09	4,62	SRD990/28	11,22	SRP2791	1,64
SRD115/07	13,24	SRD291/21	0,85	SRD610/14	3,81	SRD769/11	4,62	SRD990/29	9,35	SRP2792	1,85
SRD115/1/2	12,04	SRD291/22	0,85	SRD615/02	3,81	SRD770/04	1,77	SRD990/32	9,35	SRP2793	2,18
SRD115/13	12,04	SRD291/23	0,85	SRD615/04	3,81	SRD775	5,13	SRD990/33	11,22	SRP2795	1,67
SRD115/145	12,04	SRD291/24	0,85	SRD620/02	3,81	SRD777	4,62	SRD990/40	11,22	SRP2796	1,88
SRD115/151	12,04	SRD291/25	0,85	SRD620/04	3,81	SRD780/3	5,10	SRD995/18	11,22	SRP2797	2,21
SRD115/17	12,04	SRD291/26	0,85	SRD625/14	3,81	SRD780/37	5,10	SRD995/22	11,22	SRP280	1,08
SRD115/18	12,04	SRD291/27	0,85	SRD630/01	1,77	SRD780/4	5,10	SRD995/28	11,22	SRP281	1,13
SRD115/21	12,04	SRD291/28	0,85	SRD630/02	1,77	SRD800/03	5,10	SRD995/33	11,22	SRP285	1,14
SRD115/22	12,04	SRD291/29	0,85	SRD630/03	1,77	SRD800/04	5,10	SRD995/40	11,22	SRP286	1,34
SRD115/33	12,04	SRD292	16,83	SRD630/04	1,77	SRD800/05	5,10	SRD998	4,81	SRP287	1,52
SRD115/349	12,04	SRD295	24,62	SRD630/05	1,77	SRD800/06	5,10	SRDO160	27,32	SRP294	1,67
SRD115/359	12,04	SRD296	32,40	SRD635/01	1,67	SRD810/01	5,10	SRDO170	37,04	SRP295	1,95
SRD130/01	4,54	SRD300/1	3,71	SRD635/02	1,67	SRD810/02	5,10	SRDO180	10,18	SRP296	2,81
SRD130/02	4,44	SRD300/12	3,71	SRD635/03	1,67	SRD817	24,34	SRDO250	4,17	SRP297	3,35
SRD130/02	4,44	SRD320	3,71	SRD640/01	1,67	SRD820	29,26	SRDO300	10,18	SRP298	3,92
SRD200/01	5,19	SRD330	3,71	SRD640/02	1,67	SRD825	27,97	SRDO310	10,18	SRP299	4,41
SRD200/02	5,19	SRD331	3,71	SRD640/03	1,67	SRD900/00	1,67	SRDO320	10,18	SRP300	0,90
SRD200/03	5,19	SRD331/D	3,71	SRD640/04	1,67	SRD900/01	1,67	SRDO330	10,18	SRP301	0,95
		SRD332	3,71	SRD645/01	1,67	SRD900/02	1,67	SRDO340	10,18	SRP302	1,08
		SRD340	3,71	SRD645/02	1,67	SRD900/03	1,67	SRDO350	10,18	SRP303	1,19
		SRD360	15,28	SRD650/01	1,67	SRD900/04	1,67	SRDO360	10,18	SRP304	1,31
		SRD362	15,28	SRD650/02	1,67	SRD910/01	2,60			SRP305	1,47
		SRD365	13,89	SRD655/00	1,67	SRD910/02	2,60			SRP306	1,67
		SRD367	15,74	SRD655/01	1,67	SRD910/03	2,60			SRP311	1,01
		SRD368	15,28	SRD660/29	1,67	SRD910/04	2,60			SRP312	1,14
		SRD369	44,00	SRD662	2,14	SRD920/85	2,60			SRP315	0,95
		SRD370	50,93	SRD665/01	1,67	SRD920/86	2,60			SRP318	0,95
		SRD375	5,10	SRD667/01	1,65	SRD920/87	2,60			SRP320	0,93

Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	
SRP321	1,01	SRP566	5,42	CHIMO Instruments			SRS2795	2,94	SRS354/05	3,20	SRS474	7,74
SRP322	1,13	SRP568	2,00	SRS151	2,41	SRS2795/T	20,37	SRS354/06	3,28	SRS475	11,95	
SRP323	1,23	SRP568/T	13,19	SRS152	2,82	SRS2796	3,20	SRS354/07	3,37	SRS476	13,07	
SRP324	1,35	SRP591	1,14	SRS161	1,21	SRS2797	3,52	SRS355/03	2,77	SRS477	14,18	
SRP325	1,52	SRP593	4,50	SRS162	1,39	SRS2797/T	24,74	SRS355/06	2,86	SRS481	7,89	
SRP331	1,07	SRP594	2,90	SRS165	2,04	SRS2798	4,74	SRS356/03	2,96	SRS482	9,67	
SRP332	1,19	SRP612	2,51	SRS166	2,04	SRS2798/T	31,03	SRS356/06	3,03	SRS483	10,71	
SRP335	1,01	SRP613	2,67	SRS170	8,81	SRS27991/T	20,37	SRS357/08	14,65	SRS484	8,28	
SRP338	1,47	SRP617	2,51	SRS175	2,23	SRS27995/T	21,30	SRS358/09	16,17	SRS485	10,15	
SRP339	0,83	SRP621	16,01	SRS181	2,23	SRS280	2,33	SRS361	3,33	SRS486	11,12	
SRP340	0,83	SRP624	14,70	SRS185	2,23	SRS280/T	19,45	SRS362	3,52	SRS491	2,43	
SRP341	0,93	SRP628	3,27	SRS201	1,92	SRS281	2,41	SRS363	3,89	SRS493	3,33	
SRP342	0,93	SRP681	5,57	SRS202	2,04	SRS281A	2,96	SRS364	4,62	SRS494	3,33	
SRP343	1,01	SRP682	5,57	SRS203	2,69	SRS281/T	20,37	SRS365	6,12	SRS495	3,52	
SRP347	1,35	SRP683	5,57	SRS203/T	19,45	SRS282	2,60	SRS366	7,36	SRS497	6,24	
SRP348	1,47	SRP685	5,57	SRS204	3,11	SRS282/T	19,45	SRS367	8,09	SRS501	0,58	
SRP361	1,58	SRP686	5,03	SRS205	4,37	SRS283	2,69	SRS368	8,55	SRS502	0,61	
SRP362	1,67	SRP687	5,03	SRS206	5,00	SRS283/T	20,37	SRS371	3,66	SRS503	0,75	
SRP363	1,95	SRP688	5,03	SRS211	1,85	SRS285	2,33	SRS372	3,66	SRS504	0,77	
SRP364	2,46	SRP715/20	3,21	SRS212	2,11	SRS286	2,52	SRS373	4,18	SRS505	0,88	
SRP365	2,82	SRP715/25	3,84	SRS213	2,69	SRS287	3,25	SRS374	4,73	SRS506	0,99	
SRP366	3,12	SRP716	3,84	SRS213/T	19,45	SRS2871	5,56	SRS375	6,32	SRS507	0,75	
SRP367	3,48	SRP725	3,63	SRS214	3,11	SRS2871/T	20,37	SRS376	7,43	SRS508	0,80	
SRP371	1,62	SRP801	3,92	SRS215	4,37	SRS2872	5,75	SRS377	8,19	SRS509	0,85	
SRP372	1,71	SRP802	4,76	SRS216	5,00	SRS2872/T	21,30	SRS378	8,65	SRS510	0,88	
SRP373	1,98	SRP805	3,65	SRS221	1,85	SRS2875	5,85	SRS381	3,72	SRS511	1,04	
SRP374	2,52	SRP821	1,40	SRS222	2,04	SRS2877	3,15	SRS382	4,00	SRS512	1,14	
SRP375	2,85	SRP822	1,55	SRS223	2,33	SRS2879/01	2,33	SRS383	4,18	SRS521	0,94	
SRP381	1,67	SRP827	2,82	SRS223/T	19,45	SRS2879/02	2,33	SRS384	4,81	SRS522	1,11	
SRP382	1,77	SRP829	3,35	SRS224	3,11	SRS288/T	22,03	SRS385	6,34	SRS523	1,04	
SRP383	2,06	SRP851	5,31	SRS225	4,37	SRS289	13,89	SRS386	7,46	SRS524	1,24	
SRP384	2,58	SRP852	5,58	SRS226	5,00	SRS290	14,08	SRS387	8,28	SRS525	1,29	
SRP385	2,91	SRP853	5,58	SRS231	1,96	SRS291	4,49	SRS388	9,27	SRS526	1,48	
SRP391	1,71	SRP854	5,58	SRS232	2,16	SRS291U	4,93	SRS391	3,88	SRS541	5,00	
SRP392	1,82	SRP860	2,01	SRS233	2,77	SRS2911	4,37	SRS392	4,08	SRS541/T	17,22	
SRP393	2,12	SRP861	2,67	SRS233/T	20,37	SRS2912	7,41	SRS393	4,27	SRS542	5,39	
SRP394	2,61	SRP873	1,14	SRS234	3,20	SRS292	44,03	SRS394	4,93	SRS542/T	18,16	
SRP395	2,96	SRP875	1,29	SRS235	4,20	SRS293	2,33	SRS395	5,66	SRS543	6,34	
SRP401	1,67	SRP886	7,28	SRS236	5,10	SRS294	3,25	SRS396	6,77	SRS543/T	19,07	
SRP402	1,71	SRP887	7,80	SRS241	1,96	SRS295	4,18	SRS397	8,38	SRS544	6,99	
SRP404	1,95	SRP895	5,03	SRS242	2,16	SRS296	4,76	SRS398	8,84	SRS544/T	20,01	
SRP405	1,98	SRP896	5,03	SRS243	2,77	SRS297	5,56	SRS401	3,52	SRS545	8,09	
SRP411	1,47	SRP897	5,03	SRS243/T	20,37	SRS298	6,07	SRS402	3,62	SRS546	10,00	
SRP412	1,53	SRP898	5,03	SRS244	3,20	SRS299	8,38	SRS404	4,18	SRS547	4,74	
SRP413	1,67	SRP901	2,12	SRS245	4,20	SRS2991	9,50	SRS405	4,27	SRS548	5,51	
SRP415	1,52	SRP902	2,57	SRS246	5,10	SRS300	1,39	SRS411	3,25	SRS549	6,24	
SRP416	1,58	SRP904	1,97	SRS251	1,96	SRS301	1,48	SRS412	1,90	SRS550	7,07	
SRP417	1,71	SRP905	2,43	SRS252	2,16	SRS301/T	10,74	SRS413	3,33	SRS555	5,10	
SRP421	1,58	SRP910	1,97	SRS253	2,43	SRS302	1,67	SRS415	3,33	SRS556	5,51	
SRP422	1,64	SRP911	2,67	SRS253/T	20,37	SRS302/T	11,66	SRS416	3,33	SRS560	4,74	
SRP423	1,77	SRP912	3,27	SRS254	3,20	SRS303	2,04	SRS417	3,64	SRS560/T	17,22	
SRP425	1,61	SRP916	5,33	SRS255	4,20	SRS304	2,60	SRS421	3,52	SRS561	7,60	
SRP426	1,67	SRP921	7,40	SRS256	5,10	SRS305	3,08	SRS422	3,25	SRS561/T	21,11	
SRP427	1,82	SRP924	1,37	SRS260	2,24	SRS306	3,83	SRS423	3,45	SRS562	8,52	
SRP431	1,67	SRP955	13,70	SRS261	2,52	SRS311	1,58	SRS425	3,33	SRS562/T	22,97	
SRP432	1,95			SRS262	2,26	SRS312	1,77	SRS426	3,52	SRS563	9,45	
SRP435	1,67			SRS263	2,52	SRS315	1,58	SRS427	3,62	SRS563/T	24,82	
SRP436	1,95			SRS264	2,24	SRS315/T	10,74	SRS431	3,66	SRS565	7,91	
SRP437	1,74			SRS265	2,52	SRS318	3,71	SRS432	4,20	SRS566	8,84	
SRP438	1,98			SRS266	2,33	SRS320	1,48	SRS433/15	5,81	SRS567/T	21,68	
SRP441	1,77			SRS267	2,77	SRS321	1,58	SRS433/19	7,75	SRS568	5,51	
SRP442	2,06			SRS268	2,33	SRS322	1,77	SRS435	3,52	SRS568/15	6,05	
SRP443	1,82			SRS269	2,64	SRS323	2,14	SRS436	4,10	SRS568/15T	19,98	
SRP444	1,82			SRS270	2,33	SRS324	2,69	SRS437	3,66	SRS568/18	6,73	
SRP471/12	1,88			SRS271	2,52	SRS325	3,16	SRS438	4,20	SRS568/18T	19,04	
SRP491	1,40			SRS272	3,01	SRS326	3,91	SRS441	3,62	SRS568/T	18,16	
SRP493	1,67			SRS272/T	19,45	SRS331	1,85	SRS442	4,27	SRS569	10,18	
SRP494	1,82			SRS273	4,06	SRS332	1,85	SRS443	3,81	SRS571	8,89	
SRP495	1,95			SRS273/T	23,80	SRS335	1,67	SRS444	4,39	SRS572	12,14	
SRP502	0,30			SRS274	4,30	SRS338	3,81	SRS451	7,55	SRS574	12,14	
SRP503	0,38			SRS274/T	25,65	SRS339	1,48	SRS452	7,65	SRS576	9,45	
SRP504	0,44			SRS275	4,90	SRS340	1,58	SRS453	7,74	SRS578/16T	41,67	
SRP505	0,51			SRS276	3,11	SRS341	2,23	SRS454	7,84	SRS579/16T	42,04	
SRP506	0,57			SRS276/T	20,37	SRS342	2,33	SRS455	4,08	SRS586/14	19,45	
SRP510	0,51			SRS277	4,20	SRS343	2,23	SRS456	5,00	SRS586/14T	30,57	
SRP521	0,48			SRS277/T	24,74	SRS3433	7,41	SRS457	4,27	SRS586/16	23,15	
SRP522	0,54			SRS278	4,39	SRS344	5,12	SRS458	4,37	SRS586/16T	29,63	
SRP523	0,51			SRS278/T	26,59	SRS345	7,29	SRS459	4,37	SRS586/18	25,47	
SRP524	0,57			SRS279	4,90	SRS346	4,61	SRS460	4,44	SRS586/18T	35,19	
SRP541	1,80			SRS279/T	45,37	SRS347	4,18	SRS461	3,52	SRS588/18	25,93	
SRP542	2,12			SRS2791	2,82	SRS348	4,88	SRS462	3,62	SRS588/18T	35,70	
SRP543	2,52			SRS2791/T	19,45	SRS349	2,60	SRS465	7,09	SRS591	2,84	
SRP544	2,91			SRS2792	3,15	SRS350/T	11,22	SRS466	7,96	SRS592	3,13	
SRP555	1,82			SRS2793	3,45	SRS351/T	12,51	SRS467	8,84	SRS593	5,93	
SRP560	1,67			SRS2793/T	23,80	SRS353/05	3,03	SRS471	4,81	SRS594	3,26	
SRP561	4,49			SRS2794	4,68	SRS353/06	3,11	SRS472	7,55	SRS597/01	18,28	
SRP562	5,36			SRS2794/T	30,11	SRS353/07	3,20	SRS473	5,00	SRS597/02	18,28	

Code	Price	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
SRS597/03	18,28	SRS693	8,33	SRS840	1,39						
SRS597/04	18,28	SRS694/01	12,04	SRS841	1,39						
SRS601	6,90	SRS694/02	12,04	SRS842	1,39						
SRS602	7,09	SRS694/03	12,04	SRS845	5,37						
SRS603	7,26	SRS695	7,53	SRS846	5,37						
SRS604	9,11	SRS696	7,53	SRS848	7,26						
SRS605	10,01	SRS697	7,53	SRS849	7,26						
SRS606	6,66	SRS698	21,79	SRS850	7,26						
SRS607	7,07	SRS701	7,17	SRS851	9,27						
SRS608	7,26	SRS702	7,17	SRS852	9,27						
SRS609	9,15	SRS703	7,17	SRS853	9,27						
SRS610	10,01	SRS704	7,17	SRS854	9,27						
SRS612	3,33	SRS705	7,17	SRS855	9,27						
SRS613	4,27	SRS706	7,17	SRS856	10,05						
SRS615	4,83	SRS707	7,17	SRS857	10,59						
SRS616	4,85	SRS708	7,17	SRS858	11,10						
SRS617	4,85	SRS709	7,17	SRS860	4,47						
SRS618/1	9,11	SRS710	7,17	SRS861	6,17						
SRS618/2	8,81	SRS711	7,17	SRS864	4,00						
SRS619/1	8,81	SRS712	7,17	SRS865	4,00						
SRS619/2	8,81	SRS714	6,87	SRS866	4,00						
SRS620/14	2,33	SRS715	7,96	SRS871	2,33						
SRS620/16	3,25	SRS716	8,06	SRS872	2,41						
SRS621	20,37	SRS717	7,96	SRS873	2,41						
SRS622	20,37	SRS718	8,38	SRS874	2,60						
SRS623	24,07	SRS719	8,33	SRS875	2,62						
SRS624	23,26	SRS720	27,78	SRS876	3,26						
SRS627	4,08	SRS721	27,78	SRS881	7,14						
SRS628	4,08	SRS722	12,89	SRS882	15,81						
SRS629	4,22	SRS724	23,26	SRS883	20,45						
SRS631	6,68	SRS725	8,43	SRS884	14,43						
SRS632	6,68	SRS727	9,20	SRS885	19,11						
SRS633	6,68	SRS731	10,66	SRS886	13,50						
SRS634	6,68	SRS732	10,66	SRS887	18,17						
SRS635	6,68	SRS733	10,66	SRS888	16,66						
SRS636	6,68	SRS734	10,71	SRS889	21,30						
SRS637	6,68	SRS735	10,71	SRS890/1	3,45						
SRS638	6,68	SRS736	10,71	SRS890/2	3,45						
SRS641	2,52	SRS738	7,43	SRS890/3	3,45						
SRS642	2,52	SRS741	11,12	SRS891	4,08						
SRS643	2,52	SRS742	10,51	SRS892	4,22						
SRS644	2,52	SRS743	10,71	SRS893	4,08						
SRS645	2,52	SRS744	11,12	SRS895	6,48						
SRS646	3,52	SRS745	11,12	SRS896	6,48						
SRS647	3,52	SRS746	11,12	SRS897	6,48						
SRS648	3,52	SRS747	25,60	SRS898	6,48						
SRS649	4,18	SRS748	6,95	SRS899	2,81						
SRS650	4,18	SRS749	6,12	SRS900	2,92						
SRS651	4,18	SRS750	4,18	SRS901	4,62						
SRS652	4,18	SRS761	27,05	SRS902	5,19						
SRS653	4,18	SRS762	37,60	SRS904	4,66						
SRS654	4,18	SRS763	37,21	SRS905	5,97						
SRS655	4,18	SRS764	33,64	SRS910	2,60						
SRS656	4,18	SRS765	61,86	SRS911	4,85						
SRS657	4,18	SRS766	57,22	SRS912	4,91						
SRS658	5,10	SRS767	61,86	SRS915	9,55						
SRS659	5,10	SRS768	54,18	SRS916	11,03						
SRS660	5,10	SRS769	81,48	SRS917	7,23						
SRS661	5,10	SRS770	81,48	SRS918	8,52						
SRS662	5,10	SRS771	15,74	SRS919	7,41						
SRS663	5,10	SRS772	15,74	SRS920	8,70						
SRS664	5,10	SRS775	46,31	SRS921	9,18						
SRS665	5,56	SRS777	9,27	SRS924	2,82						
SRS666	5,56	SRS779	18,51	SRS930/T	64,82						
SRS667	6,12	SRS801	8,47								
SRS668	6,12	SRS802	9,32								
SRS669	6,39	SRS805	8,81								
SRS670	6,39	SRS811	21,30								
SRS671	6,39	SRS812	20,37								
SRS672	6,39	SRS813	21,30								
SRS673	6,39	SRS818/10	13,89								
SRS674	6,95	SRS818/5	13,89								
SRS675	7,33	SRS818/8	13,89								
SRS676	7,33	SRS821	2,23								
SRS677	102,34	SRS822	2,60								
SRS678	102,34	SRS825	2,96								
SRS679	102,34	SRS827	3,89								
SRS681	9,33	SRS829	6,04								
SRS682	9,45	SRS831	1,39								
SRS683	9,64	SRS832	1,39								
SRS684	9,27	SRS833	1,39								
SRS685	9,59	SRS834	1,39								
SRS686	8,62	SRS835	1,39								
SRS687	8,62	SRS836	1,39								
SRS688	8,33	SRS837	1,39								
SRS691	8,33	SRS838	1,39								
SRS692	8,33	SRS839	1,39								