

Designation		Principal dimensions (mm)			Weight
New Model	Old Model	d	D	T	(kg)
350602	97702	15	38	46	-
350307X2D	57707	35	80	57	1.23
351307	297307	35	80	51	-
352208	97508E	40	80	55	-
352208	97508	40	80	55	1.21
351308	297308	40	90	56	-
352209	97509E	45	85	55	-
351309	297309	45	100	60	-
352930X2D	2057930	50	210	80	9.12
352210	97510	50	90	55	1.43
352210	97510E	50	90	55	-
350210X2	97210	50	90	49	1.24
350210X2	97210E	50	90	49	-
351310	297310	50	110	64	-
372011X2	3187111	55	90	54	1.73
352211	97511E	55	100	60	-
351311	297311	55	120	70	-
352212	97512	60	110	66	2.165
352212	97512E	60	110	66	-
351312	297312	60	130	74	-
352213	97513	65	120	70	3.36
352213	97513E	65	120	73	-
352214	97514	65	125	70	3.49
352013	97713FKT	65	100	60	-
351313	297313	65	140	79	-
350614	797914	68	115	79.7	2.85
352214	97514E	70	125	74	-
352014X2	2.09714E+11	70	110	98	1.06
352214X2	97514EK	70	125	75	3.606
351314	297314	70	150	83	-
350615	797915	74	132	71	3.28
352015	2097115E	75	115	58	1.984
352215	97515	75	130	75	3.61
352215	97515E	75	130	74	-
352215X2L1/P2	97515L	75	130	75	3.62
372016X2	2187116	80	125	58	2.61
352216	97516	80	140	80	4.97
352216	97516E	80	140	78	-
372216X2	187216E	80	140	56.75	3.28
372216X2/P6	E187216E	80	140	56.75	3.28
352216X2	97516	80	140	80	4.97
352216X2	97516E	80	140	80	4.97
352217	97517	85	150	85	6.01
352217	97517E	85	150	86	5.86
352217X2/YA	97517EK	85	150	84	5.59
-	K87718-1Y	88.9	279.4	101.6	-
372218	87518	90	160	94	3.87
372218	87518E	90	160	94	3.87
352218X2	97518E	90	160	95	7.62
352218	97518EK	90	160	94	7.8
352218	97518	90	160	94	-
352218	97518E	90	160	94	7.5
352218X2	97518E	90	160	95	7.49
352219	97519E	95	170	100	9.02
3506/99.5	97720K	99.5	182	160	12.9
3506/99.5/S0	97720KT	99.5	182	160	12.9
350620D1	37720	100	190	125	14.94
352220	97520	100	180	107	-
352220	97520E	100	180	107	-
352220X2-2	97820	100	180	67.3	6.51
352220X2	97820	100	180	83	6.51
352220X2	97520EK	100	180	111	11.6
352220X2	97520E	100	180	112	11.4
350620	97720	100	182	112	13.2
350620	97720K	100	182	112	-
352220X2-2Z	197720	100	182	117	13.22
352220X2-2Z	197720	100	182	117	15.9
352221	97521E	105	190	115	-
352221X2	97521EK	105	190	117	13.7
372222X3	87722	110	210	118	25.1
370622	87722	110	240	118	25.1
352122	2097722	110	180	95	10
352122	2097722K	110	180	95	8.94
352222	97522	110	200	121	15.9
352222	97522E	110	200	121	15.9
352122X2/YA	2097722K	110	180	76	8.94

350222X2	97222E	110	200	92	8.4
352222X2/YA1	97822K	110	200	92	11.5
352222X2	97822EK	110	200	124	16.5
352222X2	97822K	110	200	74	11.5
3506/165.087	197933	119.087	301.701	190.5	71.7
3506/119.095	197924	119.095	195.26	136.5	20.9
352224D	57524	120	215	312	-
372224X2	187224E	120	215	87	13.4
352124	2097724	120	200	110	12.6
352224	97524	120	215	132	19.1
352224	97524E	120	215	132	19.6
352224/YA	97524EK	120	215	132	19.2
352226X2-2Z-2	197726K2	129	230	222	30.5
3506/129.5	97726K	129.5	230	208	27.8
352223X2-2Z-1	197726K1	129.5	230	222	30.3
350626-2Z/YB2	197726K1	129.5	230	222	30.5
350626D1	37726	130	235	145	24.7
352926	2097926E	130	180	70	4.87
352026	2097126E	130	200	102	9.72
352026	2097126	130	200	95	9.72
352126	2097726	130	210	110	13.9
352226	97526E	130	230	145	24.7
352926X2	2097926	130	180	70	4.87
352026X2	2097126	130	200	95	9.72
352226X2	97526E	130	230	149	27.6
352226X2	97526EK	130	230	149	27.4
352226X2	97526EY	130	230	149	25.6
352226X2	97526E	130	230	150	24.7
350626/C9	97826U	130	214	115.6	15.7
352226X2-2Z	197726K2	130	230	222	29.5
352226X3-2Z/HG	197826G	130	250	160	39.3
352223X3-2Z/HGS0	197826GT	130	250	160	39.3
3522262Z/S0	197726T	130	230	150	30.2
352226X1-2Z	197826	130	250	217	39.3
352928	2097928E	140	190	73	6.2
352028	2097128	140	210	95	10.9
352028	20097128E	140	210	95	11.6
352028	2097128K1	140	210	95	10.3
352128	2097728	140	225	115	15.3
352228	97528E	140	250	153	30.1
352028X2/YA	2097128k	140	210	75	10.3
352028X2	2097128	140	210	95	8.36
352228X2	97528EK	140	250	157	31.7
3506/144.463-2Z	197729	144.463	220.79	163.373	21.6
350630D1	37730	150	255	145	26.5
352930	2097930	150	210	80	9.32
352030	2097130E	150	225	110	-
352130	2097730	150	250	138	25.8
352230	97530E	150	270	164	40
352030	97830	150	225	112	14.1
352130X2	97730	150	250	109	24.5
35213X2/C3S0	3G97730T	150	250	109	24.5
352230X2/YA	97530EK	150	270	169	39.4
352230X2	97530	150	270	172	40
352230-2Z	197730	150	270	170	43.8
352132X2D1	37732	160	270	140	-
352932	2097932	160	220	82	8.15
352032	2097132	160	240	116	16.5
352032	2097132E	160	240	116	17.1
352032/YA	2097132E	160	240	116	16.9
352132	2097732	160	270	150	28.3
352132/YA1	2097732	160	270	150	-
352132/YB	2097732Y	160	270	150	-
352232	97532E	160	290	178	48
3529X2	2097932	160	220	82	8.15
352032X2	2097132	160	240	115	16.5
351232X2	2097732	160	270	150	31.8
352132X2/HA	-	160	270	150	31.8
352232X2	97532	160	290	180	46.2
350633/C9	97833U	165	290	150	41.1
352034X2D	2057134	170	260	120	-
352934	2097934	170	230	82	8.11
352034	2097134	170	260	128	20.4
352034/YA	2097134K	170	260	128	21
352034	2097134E	170	260	128	20.4
352134	2097734	170	280	150	35.6
352134/W33	2097734Y	170	280	150	33.9
352134	2097734K	170	280	150	34.9
352234	97534E	170	310	192	58.2
352934X2	87834	170	230	65	6.79
352934X2	2097934	170	230	82	8.11
352034X2	2097134	170	260	120	20.4
352134X2/YA	2097734K	170	280	150	34.9

352936X2D1/YA1	37836K	180	250	95	13.8
350636D1	37736	180	285	108	32.2
352936	2097936	180	250	90	13
352036	2097136E	180	280	142	29.3
352036	2097136	180	280	142	28.5
352136	2097736	180	300	160	39.9
352236	97536E	180	320	192	62.7
352236/S0	97536KT	180	320	192	60
352236	97536K	180	320	192	60
352936X2	2097936	180	250	95	13
352936X2/YA1	2097936K	180	250	95	14.2
352036X2	2097136	180	280	134	28.5
352236X2	97536	180	320	190	52.3
352236X2	97536E	180	320	190	62.7
350636	97736	180	340	180	71.9
350636/C3	3G97736	180	340	180	71.9
352938	2097938	190	260	95	13.3
352038	2097138	190	290	142	28.8
352038	2097138E	190	290	142	28.8
352138	2097738	190	320	170	52
352138	2097738E	190	320	170	53.6
352238	97538E	190	340	204	69.8
352938X2	2097938	190	260	95	13.3
352940	2097940	200	280	105	18.8
352940	2097940EK	200	280	116	22
352040	2097140	200	310	152	39
352040	2097140E	200	310	154	38.5
352140	2097740	200	340	184	63.8
352140/YA1	2097740	200	340	184	-
352240	97540E	200	360	218	93.3
352940X2	2097940	200	280	110	18.1
352940X2/YA1	2097940K	200	280	110	19.7
352940X2/YA1	2097940EK	200	280	116	22
352040X2/YA	2097140	200	310	152	38.5
352040X2	2097140	200	310	152	39.1
352040X2	2097140k	200	310	152	38.9
3506/203.2D1/YA3	37941K	203.2	276.225	95.25	14.8
350641D1	37741	205	320	150	40.2
352944	2097944	220	300	110	21.7
352044	2097144E	220	340	166	42.86
352044	2097144	220	340	166	47.7
352048	2097148	220	340	166	52.8
352048	2097148E	220	340	166	53.9
352144	2097744	220	370	195	76.3
352944X2	2097944	220	300	110	21.2
352044X2/YA	2097144	220	340	165	49.6
352044X2	2097144	220	340	165	47.7
350645D1	37745	225	360	146.5	48.2
3706/228.925	87958K	228.925	406.4	114.463	58
350646D1	37746	230	360	146.5	43.5
352948	2097948	240	320	110	22.2
352948	2097948K	240	320	110	22.2
352148	2097748	240	400	210	98.1
352948X2	25097948	240	320	105	22.3
352948X2/YB2	2097948	240	320	105	22
352948X2/YA1	2097948K	240	320	110	23
352948X2	2097948K	240	320	110	22.3
352948X2/YA	2097948K1	240	320	110	23.2
352048X2	2097148	240	360	165	52.8
352048X2/YA	2097148	240	360	165	53.9
3506/254D1	37752	254	431.724	180	88
350652D1	37752	260	430	180	87.9
352052X2D1	37852	260	400	150	60.3
352952	2097952	260	360	134	37
352952	2097952K	260	360	134	37
352052	2097152E	260	400	190	79.7
352052	2097152	260	400	190	79.3
352152	2097752	260	440	225	124
352952X2/YB2	2097952	260	360	108	39.1
352952X2	2097952	260	360	108	40.11
352952X2/YAYB2	2097952K	260	360	108	38.9
352952X2	2097952	260	360	134	39.9
352952X2/YA1	2097952K	260	360	134	39.7
352952X2-2	97852	260	360	105	15
352052X2/YA	2097152	260	400	186	79.7
352052X2	2097152	260	400	186	79.3
350652	97752	260	430	180	93.4
3706/260.35	87952	260.35	444.5	196.85	123
352956	2097956	280	380	134	41.3
351056	97156	280	420	133	58.1
352056	2097156	280	420	190	81.5
352056	2097156E	280	420	190	81.5
352956X2	2097956	280	380	134	44

352956X2/P59	D2097956U	280	380	134	41.3
352056X2/YA	2097156	280	420	186	82.7
352056X2	2097156	280	420	186	81.5
350660D1	37860	300	440	140	58.4
370660/YA	-	300	440	105	42.6
352960	2097960	300	460	160	63
352060	2097160E	300	460	220	117
352060	2097160	300	466	210	117.2
351160	1097760	300	500	205	142.8
352960X2	97860EY	300	400	100	32.1
352960X2	2097960	300	420	160	60.8
352960X2/P59	D2097960U	300	420	160	63
352960X2	97860	300	420	175	75.3
352960X2-2	97860	300	420	175	70
352960X2-2	97760	300	420	175	65.6
352060X2	2097160	300	460	210	118
352060X2/C4	4G2097160	300	460	210	117
351160X2	97860	300	500	200	142
350660	97760	300	420	175	65.6
3706/305.07	87961K	305.07	500	200	122
3706/305.079/YA	187761	305.079	500	200	141
3709/305.079	187761K	305.079	500	200	142
352964	2097964	320	460	160	67
352064	2097164	320	480	210	122
352064/C2	2G2097164	320	480	210	122
352064	2097164U	320	480	210	122
352064	2097164E	320	480	220	122
352964X2	2097964	320	440	160	67
352964X2/C2	2q2097964	320	440	160	67
352064X2	97764	320	480	151	88.9
352064X2	2097164	320	480	151	122
352064X2/YA	2097164	320	480	151	121
352064X2/C9	2097164U	320	480	151	122
352064X2F1	2097164W1	320	480	151	119.6
352064X2/C3	3G2097164	320	480	151	122
350666	97966	330	420	100	28.9
350668D1	37768	340	500	155	94.5
351068	97168	340	520	180	119
351168	1097768	340	580	242	214
352968X2	2097968	340	460	160	71
350670	97770	350	590	200	212
350672D1	37772	360	530	155	109
352968	2097968	360	460	160	71
352972	2097972	360	480	160	74.3
351072	97172	360	540	185	127
351072/YA1	97172Y	360	540	185	127
352072	2097172	360	540	220	162
351172	1097772	360	600	242	221
352972X2	2097972	360	480	160	74.7
351072X2	97872	360	540	134	122
351072X2	97872	360	540	169	122
352072X2/YA	2097172	360	540	220	162
352072X2	2097172	360	540	220	162
350672	97772	360	530	155	107
351976	1097976	380	520	145	80.3
351076	97176	380	560	190	146
351176	1097776	380	620	242	250
351076X2	97876	380	560	171	136
3509/382/HA	97776	381	590.55	244.475	245
350680D1	37780	400	590	185	166
371180X2	87880	400	650	200	270
371180X2/HCYA	187880SK	400	650	240	276
371180X2/HCYA	187880SK	400	650	240	276
351980	1097980	400	540	150	86.9
31980/P59	D109780U	400	540	150	86.9
351080	97180	400	600	206	180
351180	1097780	400	650	255	279
351980X2	1007980	400	540	70	-
351080X2	97880	400	600	230	206
352080X2	97880	400	600	230	206
371180X2B/HCC9	187780SU	400	650	200	268
351084X2D1	37784	420	620	190	171
371184X2	87884	420	700	224	382
351984	1097984	420	560	145	88.8
351984/P59	D1097984U	420	560	145	88.8
351080	97184	420	650	206	187
351184HC	1097784S	420	700	275	394
351184	1097784	420	700	275	376
371188X2	87788	440	720	226	367
351988	1097988	440	600	170	114
351088	97188	440	650	212	213
350688	97788	440	650	196	208
351992	1097992	460	620	170	134

351092	97192	460	680	230	253
351092	97192K	460	680	230	267
351996	1097996	480	650	180	151
351096	97196	480	700	240	281
350698	97798	490	640	180	140
3711/500X2	878/500	500	830	330	611
3706/500	879/500	500	730	280	420
3519/500	10979/500	500	670	180	157
3519/500/HC	10979/500S	500	670	180	160
3510/500	971/500	500	720	236	289
3510/500J	971/500	500	720	236	276
3511/500X2	978/500	500	830	330	611
3706/501.625	879/500	501.625	711.2	250.825	323
3706/501.625/P6	E879/500	501.625	711.2	250.825	323
3706/501.13/HC	1879/510.13	510.3	800	285	516
3506/520	977/520	520	740	190	237
3506/520	977/520	520	740	190	231
3506/530	878/530	530	730	250	323
3519/530	10979/530	530	710	190	192
3519/530J	10979/530	530	710	190	192
3510/530	971/530	530	780	255	410
3706/550B/HCC2	1879/550	550	920	330	909
3519/560	10979/560	560	750	213	235
3510/560	971/560	560	820	260	410
3706/570	877/570	570	750	280	287
3519/600	10979/600	600	800	205	265
3519/600HC	10979/600S	600	800	205	271
3510/600	971/600	600	870	270	500
3519/630	10979/630	630	850	242	368
3519/630/C2	2G10979/630	630	850	242	368
3510/630	971/630	630	920	295	560
3706/670B/YA	1877/670	670	980	230	553
3519/670	10979/670	670	900	240	416
3510/670	971/670	670	980	310	710
3519/710	10979/710	710	950	240	444
3510/710	971/710	710	1030	315	810
3510/710X2/C3	3G977/710	710	1030	236	-
3510/710X2	977/710	710	1030	236	651
3506/710/C3	3G977/710	710	1030	236	651
3506/720	977/720	720	915	190	277
3519/750	10979/750	750	1000	264	499
3519/750HC	10979/750S	750	1000	264	546
3519/800/S0	10979/800T	800	1060	270	604
3519/800/C3S0	3G10979/800T	800	1060	270	604
3519/800	10979/800	800	1060	270	604
3519/850	10979/850	850	1120	268	636
3519/900	10979/900	900	1180	275	763
3519/950/HC	10979/950S	950	1250	300	911
3519/950	10979/950	950	1250	300	909
3519/1120	10979/1120	1120	1460	335	1344
3529/1600X2	978/1600	1600	2060	560	4210
3506/1600	978/1600	1600	2060	560	4210
352114	2097714	-	-	-	-