



Type	Designations		Dimensions			Weight(kg)
	New code	Old code	d	D	B	
7	30228	7228	146	250	46	8.8
7	30230	7230	150	270	49	11.2
7	30232	7232	160	290	52	13.4
7	30234	7234	170	310	57	17
7	30236	7236E	180	320	57	18
7	30238	7238	190	340	60	20.6
7	30240	7240	200	360	64	25
7	30244	7244	220	400	72	35.2
7	30248	7248	240	440	79	48
7	30252	7252	260	480	89	72
7	30260	7260	300	451.33	85	85.7
7	30322	7322E	110	240	54.5	11.1
7	30324	7324	120	260	59.5	14.2
7	30326	7326	130	280	63.75	17.6
7	30328	7328E	140	300	67.75	21.2
7	30330	7330E	150	320	72	25.5
7	30332	7332	160	340	75	29.5
7	30334	7334	170	360	80	35.2
7	30336	7336E	180	380	83	40.4
7	30344	7344	220	460	97	77
7	30348	7348	240	500	105	99
7	30352	7352	260	540	113	108
7	30680	30680	400	500	60	25.1
7	31038	7138	190	290	51	10.5
7	31068	7168	340	520	86	61
7	31072	7172	360	540	86	63.1
7	31080	7180	400	600	95	83.6
7	31322	27322	110	240	63	12.5
7	31324	27324	120	260	68	16.8
7	31326	27326	130	280	72	18.9
7	31328	27328	140	300	77	23.4
7	31330	31330	150	320	82	27.5
7	31332	27332E	160	340	87	29.9
7	31336	27336	180	380	98	46.5
7	32024	2007124	120	180	38.4	3.66
7	32026	2007126	130	200	45	4.66
7	32028	2007128	140	210	45	4.94
7	32030	2007130	150	225	48.5	6.75
7	32032	2007132	160	240	51	7.67
7	32034	2007134	170	260	57	10.1
7	32036	2007136	180	280	64.5	13
7	32038	2007138	190	290	64	15.3
7	32040	2007140	190	290	64	17
7	32044	2007144	220	340	76.5	23.3
7	32048	2007148	240	360	76	23.8
7	32052	2007152	260	400	87	37.8
7	32056	2007156	280	420	87	39.6
7	32060	2007160	300	460	100	57
7	32064	2007164	320	480	100	58.9
7	32068	2007168	340	520	112	80.4
7	32072	2007172	360	540	112	84
7	32080	2007180	400	600	125	117
7	32084	2007184	420	620	125	119
7	32221	7521	105	190	53	6.34
7	32222	7522	110	200	56	7.5
7	32224	7524	120	215	61.5	9.6
7	32226	7526E	130	230	68	11.8
7	32228	7528E	140	250	72	14.7
7	32230	7530	150	270	78	20

7	32234	7534	170	310	91	28.5
7	32236	7536	180	380	83	30
7	32238	7538	190	340	97	36.1
7	32240	7540	200	360	104	43.6
7	32244	7544	220	400	114	62.7
7	32248	7548	240	440	127	81.3
7	32252	7552	260	480	137	105
7	32260	7560	300	540	149	150
7	32319	7619	95	200	71.5	10
7	32320	7620	100	215	78	12.8
7	32321	7621	105	225	81.5	15
7	32322	7622	110	240	85	18.1
7	32324	7624E	120	260	90.5	22.4
7	32326	7626	130	280	99.5	26.4
7	32328	7628	140	300	107.75	34.7
7	32330	7630E	150	320	114	42.2
7	32332	7632	160	340	121	51.7
7	32334	7634	170	360	127	58
7	32922	2007922	110	150	25	1.25
7	32924	2007924	120	165	29	1.8
7	32926	2007926	130	180	32	2.31
7	32928	2007928	140	190	32	2.43
7	32930	2007930	150	210	38	3.56
7	32932	2007932	160	220	38	3.79
7	32934	2007934	170	230	38.5	4.5
7	32936	2007936	180	250	45	6.2
7	32938	2007938	190	260	45.5	6.52
7	32940	2007940	200	280	51	8.86
7	32944	2007944	220	300	51.5	10.1
7	32948	2007948	240	320	51.5	10.8
7	32952	2007952	260	360	64.5	19.2
7	32956	2007956E	280	380	63.5	20.4
7	32964	2007964	320	440	76	34
7	32968	2007968E	340	460	76	34.3
7	32980	2007980	400	540	87	52.9
7	33030	3007130	150	225	59	8.5
7	33220	3007220	100	180	63	6.58
7	37768	37768	340	500	155	90
7	323128	323128	140	225	68	10.7
7	351068	97168E	340	520	180	119
7	351072	97172	360	540	185	120
7	351080	97180	400	600	206	180
7	351088	97188	440	650	212	213
7	351160	1097760	300	500	205	144
7	351168	1097768	340	580	242	235
7	351176	1097776	380	620	242	250
7	351184	1097784	420	700	275	376
7	351980	1097980	400	540	150	86.4
7	351984	1097984	420	560	145	87.7
7	351988	1097988	440	600	170	115
7	351992	1097992	460	620	174	130
7	351996	1097996	480	650	180	159
7	352020	2097120	100	150	73	4.6
7	352022	2097122	110	170	86	6.6
7	352034	2097134	170	260	128	22
7	352036	2097136	180	280	134	28.5
7	352038	2097138	190	290	142	33
7	352072	2097172	360	540	220	162
7	352122	2097722	110	180	95	9.1
7	352124	2097724	120	200	110	12.9
7	352126	2097726	130	210	110	13.9
7	352128	2097728	140	225	115	16
7	352130	2097730E	150	250	138	25.8
7	352132	2097732	160	270	150	28.3
7	352134	2097734E	170	280	150	35.8
7	352136	2097736	180	300	164	43.2
7	352138	2097738	190	320	172	52
7	352140	2097740	200	340	184	63.8
7	352144	2097744	220	370	195	76.3
7	352148	2097748E	240	400	210	101
7	352152	2097752	260	440	225	124
7	352221	97521	105	190	118	14
7	352226	97526	130	230	145	24
7	352228	97528	140	250	158	32
7	352236	97536 (180KBE52X+L)	180	320	192	62.7
7	352240	97540	200	360	218	93.3
7	352926	2097926	130	180	73/59	5.5
7	352932	2097932	160	220	81	8.15
7	352968	2097968	340	460	166	74.3
7	370634	370634	170	229.5	65	8
7	370640	370640	200	309.5	109	29.3
7	370680	370680	400	650	200	243
7	371092	371092	460	680	230	283
7	380641	77741	205	320	205	55.4
7	380669	380669	310	460	325	185

7	381048	381048	240	410	270	150
7	381072	77172	360	540	325	251
7	381076	77176	380	560	325	281
7	381080	381080	400	600	356	347
7	381992	381992	460	620	310	255
7	381996	381996	480	650	338	317
7	382044	2077144	220	340	305	99.5
7	382048	382048	240	360	310	113
7	382052	2077152	260	400	345	161
7	382056	2077156	280	420	345	171
7	382064	2077164	320	480	390	256
7	382952	2077952	260	360	265	77.8
7	382956	2077956	280	380	290	96
7	382960	2077960	300	420	300	130
7	382972	2077972	360	480	375	171
7	413160	413160	300	500	160	118
7	511736	511736	304.902	412.648	266.7	105
7	539439	539439	342.9	533.4	301.625	265
7	180KBE030+L	180KBE030+L	180	280	93	19.3
7	180KBE031+L	180KBE031+L	180	300	120	33.8
7	306/760	78/760	760	890	78	78.3
7	306/760/HC (78/760)	306/760/HC (78/760)	760	890	78	78.3
7	30692/DF	30692/DF	460	860	420	1112
7	30694 (R470-1)	30694 (R470-1)	470	610	82	56.5
7	31084X2	7184	420	620	94.5	88.3
7	31976X2 (1007976)	1007976	380	520	69	37.6
7	320/530	20071/530	530	780	108	159
7	32038T146X/DB	32038T146X/DB	190	290	146	32.1
7	32224/HV2P6DB	32224/HV2P6DB	120	215	133/110	20.5
7	32224P6/DB	32224P6/DB	120	215	133/110	20.5
7	32934/DF	41635	170	230	38.5	9
7	32960X2A	2007960	300	440	73	34.2
7	350088 (97188) (351088)	350088 (97188) (351088)	440	650	212	213
7	3510/500	971/500	500	720	236	283
7	3510/600	3510/600	600	870	270	517
7	3519/530	10979/530	530	710	190	190
7	3519/560	3519/560	560	750	213	227
7	3519/600	10979/600	600	800	205	266
7	3519/710	10979/710	710	950	240	445
7	3519/850X2	10979/850	850	1120	268	647
7	3519/950	10979/950	950	1250	300	898
7	352026X2	2097126	130	200	95	9.72
7	352028X2	2097128	140	210	95	10.9
7	352032X2	2097132	160	240	115	16.5
7	352032X2-1	352032X2-1	160	240	116	16.7
7	352034X2	2097134	170	260	120	20.4
7	352038X2	2097138	190	290	134	31
7	352040X2	352040X2	200	310	151	38.3
7	352040X2-1	352040X2-1	200	310	152	39.1
7	352040X2-2	352040X2-2	200	310	123	35
7	352044X2	352044X2	220	340	164	49
7	352044X2-1	352044X2-1	220	340	165	49.8
7	352048X2	352048X2	240	360	164	52.8
7	352048X2-1 (NSK 240KBE030+L)	2097148	240	360	115/92	38
7	352052X2	2097152	260	400	185	74.4
7	352052X2-1	2097152	260	400	186	78.4
7	352056X2	2097156	280	420	186	81.5
7	352056X2-1	2097156	280	420	189	85
7	352060X1	2097160	300	464	210	120
7	352060X2	2097160	300	460	210	118
7	352060X3D1	352060X3D1	300	464	210/165	122
7	352064X2	2097164	320	480	210	128
7	352068X2/C9 (97168M)	352068X2/C9 (97168M)	340	520	179	122
7	352130X2C9	2097730	150	250	138	25
7	352132X3D1	352132X3D1	160	300	140/110	40
7	352138X2	2097738Y	190	320	170	50.5
7	352148X2/YAD	352148X2/YAD	240	400	209	98.1
7	352221X2	97521	105	190	117	13.7
7	352224/YA	352224/YA	120	215	132	21
7	352224X3/C9YB	352224X3/C9YB	120	210	138/108	19
7	352226X2	352226X2	130	230	150	26.5
7	352226X2-1	352226X2-1	130	230	149	26
7	352228X2	97528	140	250	157	31.7
7	352230X2	97530	150	270	170	40
7	352230X2-1	97530	150	270	172	40.4
7	352232X2	97532	160	290	180	49
7	352232X2D1	352232X2D1	160	290	178/139	48.6
7	352232X2D1/HV2	352232X2D1/HV2	160	290	178/139	48.6
7	352232X2D1/HV2-2RS	352232X2D1/HV2-2RS	160	290	178/139	57.5
7	352232X2D1-2RS	352232X2D1-2RS	160	290	198/181	57.5
7	352236X2	97536 (180KBE52X+L)	180	320	189	56
7	352936X2	2097936	180	250	95	13
7	352938X2	2097938	190	260	95	13.3
7	352940X2	352940X2	200	280	109	18.1
7	352944X2	352944X2	220	300	110	21.7

7	352952X2	2097952	260	360	134	38.4
7	352956X2	2097956	280	380	134	44
7	352960X2/YAD	2097960	300	420	159	63.7
7	352964X2	2097964	320	440	160	67.4
7	352968X2	2097968	340	460	160	69.4
7	352972X2	352972X2	360	480	160	74.3
7	352972X2-1	352972X2-1	360	480	159	74.3
7	3706/482.6/HV2	3706/482.6/HV2	482.6	733.425	190	276
7	370652A	370652A	260	379.5	118	44
7	370652X2	370652X2	260	369	95	32
7	370678/HV2	370678/HV2	390	567.5	180	151
7	370680-1/HG2	370680-1/HG2	400	780	380	814
7	371180X2	371180X2	400	650	240	302
7	372956X3	372956X3	280	390	107	38.1
7	372960X1/HCC9	372960X1/HCC9	300	423	152	68
7	373184 (NTN323184)	373184 (NTN323184)	420	700	224	355
7	37941k	37941k	203.2	276.225	95.25	16.5
7	3806/510HV2	3806/510HV2	510	655	379	318
7	3806/600 (779/600)	3806/600 (779/600)	600	800	365	515
7	380652X2	77752	260	400	255	117
7	380656-1	380656-1	280	395	288	111
7	380660X2 (77760)	380660X2 (77760)	300	500	348.5	273
7	380688-1 (77788M)	380688-1 (77788M)	440	650	353.5	273
7	3810/530/HV2	3810/530/HV2	530	780	450	722
7	381156/C9YA	381156/C9YA	280	460	324	208
7	382060X2/C9 (2077160M)	382060X2/C9 (2077160M)	300	460	388.5	228
7	382930X2	2077930	150	210	165	21.2
7	48220B/48286E	48220B/48286E	123.825	188.8	39.688	4
7	48290DW/48220/48220D/HV2	48290DW/48220/48220D/HV2	127	182.562	158.75	13.4
7	504414D	504414D	266.7	355.6	230.188	62.2
7	67983/67920	67983/67920	203.2	282.575	46.038	8
7	67985/67920	67985/67920	206.375	282.575	46.038	7.5
7	70678/800	70678/800	800	990	57	95
7	71450/71451D	71450/71451D	114.3	190.5	106.362	12
7	81600/81963CD	81600/81963CD	152.4	244.475	79.375	17.7
7	8578/8520CD	8578/8520CD	241.3	327	114.3	23.5
7	896/892CD	896/892CD	136.525	228.6	123.825	19.1
7	938/932	938/932	114.3	212.725	66.675	9.7
7	BT2B331854	BT2B331854	571.5	812.8	285.75	480
7	EE161400/161850	EE161400/161850	355.6	469.9	60.325	24
7	EE321146D/321240	EE321146D/321240	368.3	609.6	279.4	317
7	EE526130D/526190-526191DX2	EE526130D/526190-526191DX2	330.2	482.6	355.6	198
7	EE649240/649310	EE649240/649310	609.6	787.4	93.662	109
7	EE749259DW/749334-749335CD/HCC9	EE749259DW/749334-749335CD/HCC9	659.925	854.923	318.48/319.192	471
7	H242649D/H242610	H242649D/H242610	206.375	336.55	180.976	64.6
7	H247549/247510	H247549/247510	234.95	384.175	112.712	50.5
7	H852849/H852810	H852849/H852810	266.7	444.5	120.65	74
7	H969249/H969210CD	H969249/H969210CD	406.4	762	368.3	688
7	HH249949TD/HH249910	HH249949TD/HH249910	229.39	406.4	215.9	120
7	HH437549/HH437510	HH437549/HH437510	165.1	336.55	92.075	37.1
7	HH926749/HH926710/HCP6	HH926749/HH926710/HCP6	120.65	273.05	82.55	22
7	HM926749/HM926710D	HM926749/HM926710D	127.792	228.6	115.888	20
7	HM252348DW/10-10CD	HM252348DW/10-10CD	260.35	422.275	317.5	148
7	HM262749D/HM262710	HM262749D/HM262710	346.075	488.95	174.625	106
7	HM262749TD/HM262710/P63S1	HM262749TD/HM262710/P63S1	346.075	488.95	174.625	106
7	HM266449D/HM266410/HCC9	HM266449D/HM266410/HCC9	384.175	546.1	193.675	151
7	HM266449TD/HM266410/C9	HM266449TD/HM266410/C9	384.175	546.1	193.675	151
7	KHH258249TD/KHH258210	KHH258249TD/KHH258210	303.212	495.3	263.525	215
7	L163149/L163110CD/HCC9	L163149/L163110CD/HCC9	355.6	444.5	112.712	40.8
7	L281146/L281110	L281146/L281110	660.235	812.8	95.25	101
7	L357049NM/L357010CD	37961k	304.8	393.7	107.95	30
7	L467549/L467510	L467549/L467510	406.4	508	61.912	27.2
7	LL63149D/LL63110	LL63149D/LL63110	355.6	444.5	112.712	40.8
7	LM249747NW/LM249710D	37951k	253.975	347.662	101.6	23.79
7	LM258648DW/LM258610/HV2	LM258648DW/LM258610/HV2	317.5	422.275	128.588	50
7	LM263149D/LM263110	LM263149D/LM263110	355.6	457.2	120.65	50.4
7	LM286230T-46TD-49T/10/HCC9YA6	LM286230T-46TD-49T/10/HCC9YA6	863.6	1130.3	717.551	2160
7	LM761649DGW/10-10D/HCC9	LM761649DGW/10-10D/HCC9	343.052	457.098	254	114
7	LM961548/LM961511XD/HCC9	LM961548/LM961511XD/HCC9	342.9	457.098	142.875	60
7	M244249/M244210CD	M244249/M244210CD	220.662	314.325	131.762	30.6
7	M249747/M249710CD	97951	254	358.775	152.4	45.7
7	M257149DW/M257710	M257149DW/M257710	304.8	419.1	130.175	55.4
7	M257248DW/M257210-M257210D	M257248DW/M257210-M257210D	304.902	412.648	266.7	102
7	M268749/M268710/HV2	M268749/M268710/HV2	415.925	590.55	114.3	97
7	M268749DW/M268710/HCC9	M268749DW/M268710/HCC9	415.925	590.55	209.55	199
7	M268749TD/M268710	M268749TD/M268710	415.925	590.55	209.55	199
7	M268749TD/M268710/HV2	M268749TD/M268710/HV2	415.925	590.55	209.55	199
7	M270748D/M270710/HV2	M270748D/M270710/HV2	447.675	635	223.838	236
7	M272647D/M272610-M272610D/HV2	M272647D/M272610-M272610D/HV2	482.6	647.7	417.512	390
7	M274149/M274110CDHV2	M274149/M274110CDHV2	501.65	711.2	292.1	387
7	M274149TD/M274110/HCC9	M274149TD/M274110/HCC9	501.65	711.2	292.1	387
7	M276448D/M276410X2/HV2	M276448D/M276410X2/HV2	260.35	422.275	178.592	400
7	M278749D/M278710/HV2	M278749D/M278710/HV2	571.5	812.8	285.75	480
7	M667947DG/M667910-M667910D/HV2	M667947DG/M667910-M667910D/HV2	409.575	546.1	334.963	220