

	HS	(2012/1 2012/12)				2012 1			2012 2			2012 3			2012 4			2012 5				
		Unit																				
103	'390110000		5,559.4	206	1,143,474	20.31%	KG	664960	205	136604	687065	191	131010	684997	189	129611	345090	217	75054	634697	194	123408
103	'390120000		6,767.2	229	1,549,104	27.52%	KG	570823	208	118645	662716	219	145100	657397	213	139980	568213	200	113871	484450	188	91021
103	'390130100		4,341.7	224	974,148	17.31%	KG	693410	200	138449	1136250	181	205669	839750	202	169327	302210	290	198538	198750	289	57340
103	'390210000		2,338.8	139	325,231	5.78%	KG	163969	143	23410	257666	165	42552	236403	115	27128	294494	153	45195	258387	97	25177
103	'390230100		1,200.3	183	219,376	3.90%	KG	61985	174	10811	121008	182	21993	119326	240	28648	94022	173	16303	99484	178	17757
103	'390311100	EPS	319.2	214	68,423	1.22%	KG	38000	216	8207	3000	347	1040	24000	188	4507	38000	221	8413	0	0	0
103	'390319100	PS	1,540.2	387	595,859	10.59%	KG	323972	259	84015	97600	239	23299	118700	510	60547	81550	549	44768	73275	353	25863
103	'390320100	AS	302.7	349	105,761	1.88%	KG	18600	338	6295	60000	271	16246	17105	380	6494	19145	355	6790	24000	303	7267
103	'390330000	ABS	1,754.9	274	480,188	8.53%	KG	144041	256	36829	108516	255	27676	156984	271	42614	146829	280	41111	181021	281	50820
103	'390410100	PVC	2,056.6	81	167,266	2.97%	KG	172602	89	15352	149645	82	12197	172966	74	12751	173508	65	11247	189369	84	15927
			26,181.1		5,628,830	100.00%		2852362		578617	3283461		626782	3027628		621607	2063061		450290	2143433		414580
105	'390110000		75,154.4	123	9,245,126	11.35%	KG	5046135	120	606503	7252636	115	833622	10186191	131	1330027	6917379	135	932154	4220777	133	562792
105	'390120000		127,066.1	117	14,823,734	18.19%	KG	3960910	126	500955	11674248	113	1313657	11008627	125	1370009	5733078	133	761442	12704465	122	1549473
105	'390130100		57,506.2	152	8,763,997	10.76%	KG	4517772	157	708214	8683727	149	1297407	14715567	154	2269515	4872651	169	822164	3322011	177	587055
105	'390210000		100,558.0	125	12,574,690	15.43%	KG	9082040	115	1047602	9108942	120	1089538	10133695	126	1279737	6798267	140	952509	6153790	146	898155
105	'390230100		48,154.3	172	8,290,727	10.18%	KG	4169797	176	733140	5331602	161	857844	4949395	164	812877	3858001	189	727905	3558611	192	682609
105	'390311100	EPS	3,846.3	106	407,609	0.50%	KG	278558	102	28428	308861	101	31176	389916	111	43106	413454	90	37036	298541	125	37415
105	'390319100	PS	21,675.9	170	3,680,161	4.52%	KG	1344463	169	227540	1780880	169	300804	1754775	169	296466	2421931	170	411512	1672067	158	264728
105	'390320100	AS	11,995.8	197	2,366,929	2.90%	KG	746125	199	148553	1243169	178	221378	1126298	202	227153	1114062	212	235861	1124427	202	226827
105	'390330000	ABS	38,112.6	235	8,955,434	10.99%	KG	2722373	227	617506	3049807	227	692081	4779307	223	1065903	3701754	236	874277	3795159	233	885937
105	'390410100	PVC	156,413.0	79	12,372,605	15.18%	KG	12423538	75	926010	12145033	77	933867	11522617	82	945137	14546883	83	1202561	11819247	85	1006930
			640,482.6		81,481,012	100.00%		44291711		5544451	60578905		7571374	70566388		9640730	50377460		6957421	48669095		6701921
106	'390110000		15,573.5	134	2,090,647	24.99%	KG	1976255	125	246274	1044584	139	144848	1644440	145	237644	1562601	172	269263	1047134	129	134666
106	'390120000		5,618.5	155	872,570	10.43%	KG	158850	160	25454	133537	219	29224	302269	155	46978	622444	136	84616	289798	177	51293
106	'390130100		4,424.1	196	866,818	10.36%	KG	305990	179	54745	362213	179	64749	489511	199	97550	246893	198	48772	234159	198	46443
106	'390210000		17,314.8	108	1,868,672	22.34%	KG	845478	78	66124	2164353	88	190573	2263894	106	239575	1569077	116	181320	1034802	113	116627
106	'390230100		7,730.6	177	1,370,074	16.38%	KG	384436	184	70837	607789	176	107046	1209033	147	178270	782423	180	140475	695818	179	124222
106	'390311100	EPS	2,067.6	125	258,499	3.09%	KG	102852	106	10863	249367	128	31894	210844	133	28040	171199	147	25162	203131	132	26726
106	'390319100	PS	4,281.5	76	325,937	3.90%	KG	100558	115	11586	385618	88	33930	507813	70	35589	352568	78	27540	456225	68	30816
106	'390320100	AS	369.0	213	78,760	0.94%	KG	24002	230	5514	26350	193	5073	58815	234	13754	881	513	452	49525	207	10256
106	'390330000	ABS	1,406.5	223	313,748	3.75%	KG	78588	258	20295	113223	201	22763	97494	212	20702	128105	258	33063	213349	190	40469
106	'390410100	PVC	6,523.0	49	319,461	3.82%	KG	298779	36	10870	521737	48	24812	748607	57	42803	623754	53	33183	695848	53	36644
			65,309.2		8,365,186	100.00%		4275788		522562	5608771		654912	7532720		940905	6059945		843846	4919789		618162
108	'390110000		16,156.0	128	2,067,751	10.43%	KG	847866	339	287467	1819561	107	194989	2082607	111	230793	1556250	125	194780	977043	138	135045
108	'390120000		6,134.4	120	737,291	3.72%	KG	486502	110	53428	489861	114	56045	826951	132	108956	384203	128	49135	549658	136	74483
108	'390130100		2,916.7	149	434,266	2.19%	KG	108541	161	17445	225420	166	37343	441154	149	65884	313904	166	51989	132285	148	19546
108	'390210000		16,189.3	153	2,483,380	12.52%	KG	981732	206	202011	1908469	129	245879	1321608	150	198452	1282006	155	199214	1259129	156	196131
108	'390230100		5,071.2	202	1,026,024	5.17%	KG	307745	227	69791	491956	209	102710	534526	203	108729	442350	219	97026	614160	209	128435
108	'390311100	EPS	2,691.3	105	283,916	1.43%	KG	227843	98	22439	121620	125	15217	170209	101	17120	215227	105	22610	226878	115	26190
108	'390319100	PS	11,305.1	102	1,157,699	5.84%	KG	573346	91	52180	774314	103	79885	1025604	101	103872	970819	95	92067	968267	124	120485
108	'390320100	AS	12,270.5	179	2,201,811	11.10%	KG	724760	173	125056	669450	169	112958	524871	192	100655	89045	188	167189	913362	179	163067
108	'390330000	ABS	29,257.7	219	6,397,626	32.26%	KG	1466701	222	325825	2575145	207	533075	2297817	220	505769	2348915	229	537150	2549328	218	556105
108	'390410100	PVC	39,355.7	77	3,039,808	15.33%	KG	2852414	72	205328	3316500	72	238146	2653585	82	216730	2483800	83	206008	2698917	85	230467
			141,348.0		19,829,572	100.00%		8577450		1360970	12392296		1616247	11878932		1656960	10886519		1617168	10889027		1649954
110	'390110000		4,066.4	131	533,563	7.15%	KG	194693	149	29018	272787	131	35700	261104	144	37709	502345	133	66860	178858	149	26711
110	'390120000		7,388.9	143	1,058,390	14.18%	KG	443828	274	121575	396567	137	54402	552344	162	89338	471305	135	63628	1080601	113	116089
110	'390130100		4,862.6	146	711,277	9.53%	KG	138075	173	23833	435751	161	69963	776500	145	112829	344550	181	62281	319534	203	64936
110	'390210000		4,443.9	217	964,027	12.92%	KG	353385	240	84884	392710	185	72584	457638	191	87614	448513	221	99150	354509	222	78660
1																						

	HS	2012 6			2012 7			2012 8			2012 9			2012 10			2012 11			2012 12		
103	'390110000	136837	273	37371	331220	246	81539	509389	205	104574	277145	240	66653	473710	196	92946	327510	244	79768	486817	174	84936
103	'390120000	432493	230	99364	766704	212	162509	554276	265	146658	575890	256	147529	606416	242	147012	553447	256	141723	334369	286	95692
103	'390130100	157605	275	43270	275300	277	76364	101200	288	29192	194500	248	48290	95750	356	34075	183150	241	44199	163775	247	40435
103	'390210000	86945	257	22342	220231	137	30177	75837	208	15747	242471	114	27729	205014	129	26531	169934	136	23049	127495	127	16194
103	'390230100	127878	161	20596	108894	161	17532	104592	243	25450	79450	143	11400	115480	166	19198	62000	169	10447	106185	181	19241
103	'390311100	33000	224	7378	33000	224	7392	24000	183	4389	28400	180	5107	56400	206	11591	9000	330	2970	32400	229	7429
103	'390319100	127517	404	51471	113200	502	56857	95975	418	40125	116350	366	42554	227045	378	85850	93257	534	49775	71800	428	30735
103	'390320100	13465	451	6069	26990	341	9217	32530	328	10661	12980	490	6362	14000	300	4197	38635	366	14153	25255	476	12010
103	'390330000	153709	281	43183	187654	269	50498	97954	295	28899	161460	280	45273	159852	255	40770	122672	272	33426	134251	291	39089
103	'390410100	217924	79	17192	195230	69	13555	145267	93	13488	119765	93	11109	157383	78	12247	226628	96	21702	136282	77	10499
		1487373		348236	2258423		505640	1741020		419183	1808411		412006	2111050		474417	1786233		421212	1618629		356260
105	'390110000	6460091	129	836360	5507250	115	633995	5478609	123	671945	4978537	124	617548	6633095	117	776715	6331438	115	726930	6142311	117	716535
105	'390120000	7534258	122	922548	10289806	115	1186068	22780791	106	2414034	14479878	114	1644637	6211295	127	789324	11451829	115	1318937	9236874	114	1051850
105	'390130100	3028249	164	496057	2394390	138	330164	4007906	141	564412	3259635	133	435106	4978281	136	679124	1847916	167	309001	1878124	142	265778
105	'390210000	10130921	129	1309336	6720441	136	915071	7383424	131	970410	11690686	114	1331247	7836966	124	974571	7084507	117	831908	8434279	116	974606
105	'390230100	3565814	188	668602	4576151	159	729376	4761464	174	828804	4939620	145	717331	3301682	191	631943	2748495	174	478574	2393638	176	421722
105	'390311100	559908	89	49855	327654	119	38986	217235	131	28401	160135	142	22744	459496	98	44841	91667	96	8776	340867	108	36845
105	'390319100	2128097	177	377390	1906974	162	309686	1647504	184	302549	1692696	186	315641	1875597	155	289887	1634411	171	279532	1816490	168	304426
105	'390320100	890523	209	185827	1118580	200	224135	1219615	195	237581	850446	199	169371	1067488	183	195626	714589	199	142116	780519	195	152501
105	'390330000	3134369	240	751887	3294518	232	763899	3368007	241	813134	2433860	246	599763	3400839	242	822011	2075857	248	514834	2356783	235	554202
105	'390410100	11167953	83	923049	12778322	75	955678	16853236	72	1207147	18294968	76	1391533	14504244	83	1199496	7106968	85	604473	13249989	81	1076724
		48600183		6520911	48914086		6087058	67711791		8038417	62780461		7244921	50268983		6403538	41087677		5215081	46629874		5555189
106	'390110000	1103886	143	157339	1154287	135	155266	1448159	126	144815	1162704	125	147910	1614323	114	183743	1142071	117	134171	950321	142	134708
106	'390120000	407872	177	72109	220075	186	40946	654000	148	97092	1026471	128	131884	481792	162	77879	590618	177	104429	730803	151	110666
106	'390130100	279403	208	58204	410990	169	69470	361500	193	69950	410256	187	76892	456805	161	73559	479535	228	109535	386869	251	96949
106	'390210000	1196663	126	150861	1123761	118	132179	1464298	102	149506	1381270	122	169066	1714678	117	199897	1102993	100	110245	1453525	112	162699
106	'390230100	422803	215	90711	455353	203	92363	789622	184	145511	690745	186	128377	477815	179	85366	465253	184	85452	749484	162	121444
106	'390311100	192000	144	27732	103901	122	12657	327338	124	40528	281863	123	34608	122463	111	13568	80793	65	5291	21833	65	1430
106	'390319100	334461	74	24702	334955	72	24248	378430	69	26016	274638	89	24370	323903	68	22002	376560	79	29838	455814	77	35300
106	'390320100	1290	490	632	9980	222	2218	880	514	452	49764	180	8981	30250	202	6110	27880	192	5348	89390	223	19970
106	'390330000	93075	212	19710	68883	267	18372	104591	219	22883	138665	269	37250	127060	224	28506	130346	194	25295	113074	216	24440
106	'390410100	367216	55	20325	579017	48	27806	663189	42	27870	499692	55	27633	531834	29	15276	321659	38	12080	671698	60	40159
		4398669		622325	4461202		575525	5894790		724623	5936068		786971	5880923		705906	4717708		621684	5622811		747765
108	'390110000	1174763	111	130661	932356	103	96333	1218645	121	147848	817918	116	94495	2247437	118	265918	1143260	115	131585	1338316	118	157837
108	'390120000	464852	125	57917	430529	123	52771	420683	138	58191	515137	105	53929	691537	119	82122	299837	109	32664	574687	100	57650
108	'390130100	315451	153	48259	284620	155	44066	132245	153	20194	134250	152	20462	401589	137	54977	249884	124	30872	177383	131	23229
108	'390210000	968962	180	174020	1348245	150	202005	1272242	163	207647	1720366	141	242806	1539547	151	232853	1341331	140	187606	1245692	156	194756
108	'390230100	445582	214	95220	549706	160	87799	363729	185	67133	272290	253	69019	390460	205	80130	365621	171	62551	293031	196	57481
108	'390311100	272331	116	31625	274665	108	29624	278389	105	29305	245772	104	25471	340180	110	37608	176038	89	15714	142194	78	11041
108	'390319100	994095	103	102808	879891	107	94499	1017708	101	102553	1095268	106	116221	904457	99	89480	974922	95	93104	1126421	98	110545
108	'390320100	748773	182	136297	1189573	176	209069	2399992	181	434949	1492054	179	267046	1674165	178	297779	610537	174	106106	433899	188	81640
108	'390330000	2119441	219	463163	2920097	216	629867	2912068	220	640295	2736271	216	591541	3064132	219	672449	2046844	225	460127	2220918	217	482260
108	'390410100	3095594	77	239244	3705487	72	267148	3691196	75	276129	4434482	78	346778	3389351	80	270436	3342700	77	258257	3691663	77	285137
		10599844		1479214	12515169		1713181	13706897		1984244	13463808		1827768	14642855		2083704	10550974		1378586	11244204		1461576
110	'390110000	106029	173	18348	257795	125	32135	521475	108	56220	724604	134	96741	167300	154	25845	596565	117	69643	282885	137	38633
110	'390120000	759808	161	122468	1143503	148	168838	486525	102	49816	1132814	103	116902	106290	157	16740	241551	118	28534	623781	176	110060
110	'390130100	304000	141	42747	360150	116	41760	243000	159	38735	357000	127	45417	570375	129	73787	554600	138	76354	459050	128	58635

	HS		(2012/1 2012/12)				2012 1		2012 2		2012 3		2012 4		2012 5							
			Unit																			
111	'390410100	PVC	108101	98	1,058,235	5.82%	KG	1387715	118	163141	1165827	117	136280	397002	150	59479	631528	106	66913	648830	96	62406
			91,360.3		18,170,779	100.00%		6901341		1359024	8105512		1648891	8113704		1608894	7835944		1681798	7492302		1481075
112	'390110000		7,934.9	181	1,437,035	33.93%	KG	444964	173	77065	671002	182	122195	1465980	182	266666	873665	174	151974	484890	180	87054
112	'390120000		2,738.2	166	454,927	10.74%	KG	188648	156	29418	92000	171	15695	539000	152	81758	354300	158	55815	104000	164	17084
112	'390130100		206.3	235	48,583	1.15%	KG	22786	163	3716	10000	230	2295	10000	236	2355	31344	161	5088	42252	201	8498
112	'390210000		1,937.4	250	484,316	11.44%	KG	111025	278	30870	186954	191	35625	206816	231	47819	248950	239	59452	175779	230	40359
112	'390230100		215.5	248	53,343	1.26%	KG	24300	291	7064	34080	230	7829	36040	217	7810	20000	151	3011	0	0	0
112	'390311100	EPS	24	768	1,843	0.04%	KG	0	0	400	758	303	303	0	0	0	0	0	0	0	0	0
112	'390319100	PS	2,723.2	208	567,137	13.39%	KG	158000	195	30843	130000	225	29224	174975	192	33607	260925	217	56530	310000	213	65876
112	'390320100	AS	275.2	184	50,543	1.19%	KG	0	0	29000	150	4353	46000	177	8145	30000	196	5882	10000	188	1880	
112	'390330000	ABS	2,815.7	232	652,723	15.41%	KG	219900	209	45967	229400	221	50593	214729	247	53133	219511	255	55916	255750	247	63068
112	'390410100	PVC	6,122.2	79	484,803	11.45%	KG	114000	72	8248	276000	86	23619	1186800	80	95332	458200	87	39760	178750	101	18038
			24,971.1		4,235,253	100.00%		1283623		233191	1658836		291731	3880740		596928	2496895		433378	1561421		301857
113	'390110000		2,211.6	334	737,865	18.96%	KG	138860	364	50572	190485	274	52132	228090	313	71313	236191	346	81770	206459	266	54973
113	'390120000		241.0	522	125,727	3.23%	KG	15084	651	9825	5300	431	2282	26200	507	13277	30300	462	13987	22000	555	12201
113	'390130100		2,343.9	216	506,679	13.03%	KG	45000	258	11615	76810	206	15850	70725	208	14685	55000	226	12403	123010	268	33018
113	'390210000		2,527.4	173	435,989	11.22%	KG	194559	188	36512	135964	124	16841	276849	169	46758	187781	148	27782	193528	158	30517
113	'390230100		933.1	224	208,712	5.37%	KG	33246	236	7862	38390	257	9848	39100	222	8693	59421	217	12893	64819	334	21622
113	'390311100	EPS	98.0	145	14,237	0.37%	KG	24000	136	3258	0	0	0	24040	143	3437	24000	153	3665	0	0	0
113	'390319100	PS	727.7	209	152,178	3.91%	KG	42674	190	8119	65425	195	12756	66610	184	12261	45000	196	8826	86500	181	15685
113	'390320100	AS	4,006.1	194	775,668	19.95%	KG	221510	188	41699	301008	181	54342	356120	187	66738	441775	189	83421	542243	206	111847
113	'390330000	ABS	2,583.3	247	637,082	16.39%	KG	258122	233	60018	274207	233	63952	311242	232	72342	293804	245	71988	109254	272	29682
113	'390410100	PVC	3,117.6	94	293,408	7.55%	KG	229885	95	21936	43200	149	6458	181760	129	23469	259950	96	24867	201380	99	19878
			18,789.9		3,887,545	100.00%		1202940		251416	1130789		234461	1580736		332973	1633222		341602	1549193		329423
117	'390110000		1,099.5	98	107,655	2.70%	KG	131301	94	12384	66079	107	7062	194350	119	23034	68015	89	6050	64516	95	6128
117	'390120000		3,061.6	121	369,636	9.26%	KG	170305	109	18510	279988	114	31891	142740	115	16462	274675	119	32600	553304	123	67843
117	'390130100		120.8	263	31,760	0.80%	KG	1500	203	305	1350	201	272	19200	231	4430	7200	277	1993	5900	288	1700
117	'390210000		6,112.0	215	1,311,322	32.85%	KG	668595	165	110077	532575	182	97114	550784	192	105850	441768	245	108194	601697	249	149649
117	'390230100		4,845.3	202	976,611	24.47%	KG	431525	191	82218	350050	185	64700	517406	162	84015	370475	223	82435	417380	216	90332
117	'390311100	EPS	1,078.8	205	220,740	5.53%	KG	59000	200	11798	162000	214	34745	121600	208	25305	59000	214	12648	61700	206	12713
117	'390319100	PS	468.5	360	168,749	4.23%	KG	60831	266	16184	28862	378	10904	52406	300	15718	40666	404	16438	42195	369	15578
117	'390320100	AS	181.8	304	55,272	1.38%	KG	15586	391	6101	24011	355	8523	17625	387	6814	15025	356	5356	21938	242	5305
117	'390330000	ABS	715.2	426	304,880	7.64%	KG	29479	341	10057	63251	444	28082	37262	435	16194	47690	465	22179	65864	361	23767
117	'390410100	PVC	4,117.2	108	445,220	11.15%	KG	382579	110	42052	576045	102	58787	225776	158	35751	351469	117	40967	447565	107	47946
			21,800.7		3,991,845	100.00%		1950701		309696	2084211		342080	1879149		333573	1675983		328860	2282059		420961
118	'390110000		4,297.1	166	713,355	10.26%	KG	670360	126	84676	552590	144	79339	427070	183	78018	333080	231	76900	341800	192	65518
118	'390120000		5,815.9	131	762,691	10.97%	KG	572500	125	71559	516700	130	67324	1076200	125	134113	579425	137	79508	198700	168	33365
118	'390130100		3,426.8	158	541,233	7.78%	KG	294000	160	47182	350850	156	54616	680000	154	104435	207000	181	37546	224625	179	40301
118	'390210000		5,604.8	184	1,033,644	14.86%	KG	359405	186	66957	836010	141	118212	486160	182	88590	377650	213	80499	387244	201	77997
118	'390230100		2,742.3	249	684,051	9.84%	KG	207450	238	49474	167771	262	43908	199935	265	52898	151674	320	48477	224812	280	62884
118	'390311100	EPS	20.6	198	4,085	0.06%	KG	0	0	8000	182	1456	580	541	314	0	0	0	0	0	0	0
118	'390319100	PS	3,426.0	206	704,471	10.13%	KG	161200	211	34019	331500	208	68903	172700	208	35873	339200	195	66256	481000	192	92297
118	'390320100	AS	2,010.2	211	424,129	6.10%	KG	112465	211	23699	230262	205	47208	219616	216	47534	224199	228	51105	208639	193	40226
118	'390330000	ABS	8,040.0	201	1,612,616	23.19%	KG	789354	188	148177	881125	185	162693	1466575	195	286241	560193	225	125794	1134530	208	236454
118	'390410100	PVC	5,375.9	88	474,593	6.82%	KG	27500	200	5507	332325	78	25859	443175	94	41610	644050	95	61384	905150	87	78918
			40,759.6		6,954,868	100.00%		3194234		531250	4207133		669518	5172011		869626	3416471		627469	4106500		727960
122	'390110000		0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
122	'390130100		0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
122	'390210000		72.2	246	17,758	100.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
122	'390410100	PVC	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			72.2		17,758	100.00%		0		0	0		0	0		0	0		0	0		0
123	'390110000		4,401.3	163	717,763	20.92%	KG	523404	173	90485												

	HS		(2012/1 2012/12)				2012 1			2012 2			2012 3			2012 4			2012 5			
			Unit																			
124	'390210000		116.4	149	17,342	1.36%	KG															
124	'390230100		1,069.8	186	198,779	15.56%	KG	118475	177	21001	118600	2,360	236	41000	124	5076	24514	110	2706	17547	176	3082
124	'390320100	AS	5.2	615	3,203	0.25%	KG															
124	'390330000	ABS	20.9	384	8,011	0.63%	KG				5925	373	2211				3650	399	1456	4150	365	1513
124	'390410100	PVC	0.0	0	0	0.00%	KG															
			7,366.9		1,277,463	100.00%		376475		61858	957335		152724	1067420		181745	1185453		202775	301207		55171
125	'390110000		167.6	79	13,320	10.34%	KG															
125	'390120000		87.7	94	8,201	6.36%	KG										25500	89	2276			
125	'390210000		26.2	94	2,469	1.92%	KG															
125	'390230100		0.0	0	0	0.00%	KG															
125	'390319100	PS	23.0	114	2,610	2.03%	KG															
125	'390330000	ABS	0.5	413	224	0.17%	KG															
125	'390410100	PVC	1,313.0	78	102,050	79.19%	KG													273000	82	22520
			1,618.0		128,874	100.00%		0		0	0		0	0		0	25500		2276	273000		22520
127	'390110000		0.0	0	0	0.00%	KG															
127	'390120000		68.0	108	7,325	4.87%	KG							17000	88	1496						
127	'390130100		64.0	198	12,640	8.40%	KG	16000	256	4088				32000	142	4557						
127	'390320100	AS	19.4	573	11,130	7.40%	KG	500	552	276	4000	555	2218							4200	575	2414
127	'390330000	ABS	11.2	572	6,402	4.26%	KG				567	492	279	1000	307	307	1160	512	594	1438	501	721
127	'390410100	PVC	1,486.0	76	112,907	75.07%	KG															
			1,648.6		150,404	100.00%		16500		4364	4567		2497	50000		6360	1160		594	5638		3135
129	'390230100		0.0	0	0	0.00%	KG															
129	'390330000	ABS	12.4	353	4,381	73.79%	KG															
129	'390410100	PVC	24.0	65	1,556	26.21%	KG															
			36.4		5,937	100.00%		0		0	0		0	0		0	0		0	0		0
131	'390410100	PVC	0.0	0	0		KG															
133	'390110000		0.0	0	0		KG															
133	'390120000		0.0	0	0		KG															
133	'390210000		0.0	0	0		KG															
133	'390410100	PVC	0.0	0	0		KG															
			0.0		0	0.00%		0		0	0		0	0		0	0		0	0		0
135	'390410100	PVC	0.0	0	0		KG	0	0	0												
137	'390110000		0.0	0	0	0.00%	KG															
137	'390120000		0.0	0	0	0.00%	KG															
137	'390130100		80.0	160	12,770	47.51%	KG							32000	154	4941	32000	171	5471			
137	'390210000		3.5	134	468	1.74%	KG															
137	'390230100		6.2	140	871	3.24%	KG													3500	134	468
137	'390311100	EPS	1.2	618	742	2.76%	KG													6200	140	871
137	'390410100	PVC	83.0	145	12,026	44.74%	KG															
			173.9		26,877	100.00%		0		0	0		0	32000		4941	32000		5471	17000	76	1298
140	'390110000		0.0	0	0		KG															
141	'390230100		32.0	306	9,802	100.00%	KG															
141	'390320100	AS	0.0	0	0	0.00%	KG															
141	'390410100	PVC	0.0	0	0	0.00%	KG															
			32.0		9,802	100.00%		0		0	0		0	0		0	0		0	0		0
143	'390110000		84.0	144	12,120	6.82%	KG	1000	622	622	12000	136	1626	52000	128	6678	2000	397	793			
143	'390120000		717.0	161	115,710	65.10%	KG				38000	215	8152	110000	146	16024	158000	151	23816	56500	168	9480
143	'390130100		1.0	2,150	2,150	1.21%	KG															
143	'390210000		0.4	1,470	588	0.33%	KG							400	1,470	588						
143	'390230100		27.0	315	8,515	4.79%	KG															
143	'390319100	PS	0.5	2,244	1,167	0.66%	KG															
143	'390330000	ABS	170.1	221	37,505	21.10%	KG				48000	203	9724	48050	210	10097	18000	245	4412	20000	253	5061
143	'390410100	PVC	0.0	0	0	0.00%	KG															
			1,000.0		177,755	100.00%		1000		622	98000		19502	210970		34554	178000		29021	76500		14541
144	'390120000		0.0	0	0		KG															
144	'390410100	PVC	0.0	0	0		KG															
			0.0		0	0.00%		0		0	0		0	0		0	0		0	0		0
145	'390410100	PVC	0.0	0	0		KG															
146	'390410100	PVC	0.0	0	0		KG															

		HS	2012 6			2012 7			2012 8			2012 9			2012 10			2012 11			2012 12		
		(
124		'390210000	0	0	0	32000	171	5486	400	630	252	0	0	0	800	630	504	0	0	0	0	0	0
124		'390230100	102200	198	20254	84125	181	15254	144000	169	24344	96000	175	16824	128000	176	22534	0	0	0	48000	183	8770
124		'390320100		0			0			0			0			0		0	0	0	5209	615	3203
124		'390330000	500	480	240	6625	391	2591	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
124		'390410100		0			0			0			0			0		0	0	0	0	0	0
			479300		86668	566265		107752	479610		80366	631600		112026	368400		67514	482780		89282	471079		79582
125		'390110000	14717	77	1138				24990	83	2066	18585	88	1642	24590	92	2261	35158	70	2468	49548	76	3745
125		'390120000	9852	89	876				24741	92	2280	27598	100	2769	0	0	0	0	0	0	0	0	0
125		'390210000	0	0	0				0	0	0	0	0	0	0	0	0	26208	94	2469	0	0	0
125		'390230100	0	0	0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125		'390319100													22979	114	2610	0	0	0	0	0	0
125		'390330000		0					542	413	224	0	0	0	0	0	0	0	0	0	0	0	0
125		'390410100		0		85000	66	5593	214500	72	15455	0	0	0	506500	80	40753	98000	75	7353	136000	76	10376
			24569		2014	85000		5593	264773		20025	46183		4411	554069		45624	159366		12290	185548		14121
127		'390110000		0					0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
127		'390120000	0	0	0	17000	122	2082	0	0	0	0	0	0	0	0	0	0	0	0	34000	110	3747
127		'390130100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16000	250	3995
127		'390320100	1850	528	976	1025	532	545	522	527	275	598	574	343	1525	577	880	0	0	0	5209	615	3203
127		'390330000	535	535	286	0	0	0	1193	490	585	457	667	305	1770	467	827	1471	800	1177	1600	826	1321
127		'390410100		0					496000	73	36403	342000	75	25696	648000	78	50808	0	0	0	0	0	0
			2385		1262	18025		2627	497715		37263	343055		26344	651295		52515	1471		1177	56809		12266
129		'390230100																					
129		'390330000	12420	353	4381																		
129		'390410100				24000	65	1556															
			12420		4381	24000		1556	0		0	0	0	0	0	0	0	0	0	0	0	0	0
131		'390410100																					
133		'390110000																					
133		'390120000																					
133		'390210000																					
133		'390410100																					
			0		0	0		0	0		0	0		0	0		0	0		0	0		0
135		'390410100																					
137		'390110000							0				0										
137		'390120000							0				0										
137		'390130100							16000	147	2358	0	0	0									
137		'390210000							0	0	0	0	0	0									
137		'390230100							0	0	0	0	0	0									
137		'390311100							1200	618	742	0	0	0									
137		'390410100	66000	163	10728					0			0										
			66000		10728	0		0	17200		3100	0		0	0	0	0	0	0	0	0	0	0
140		'390110000																					
141		'390230100							32000	306	9802	0	0	0									
141		'390320100																					
141		'390410100																					
			0		0	0		0	32000		9802	0		0	0	0	0	0	0	0	0	0	0
143		'390110000		0			0						0								17000	141	2401
143		'390120000	70000	162	11363				42500	174	7401	113000	120	13507	31000	218	6751	42000	194	8138	56000	198	11078
143		'390130100		0		1000	2150	2150	0	0	0	0	0	0							0	0	0
143		'390210000		0			0			0			0								0	0	0
143		'390230100	12000	310	3718	12000	306	3674	0	0	0	0	0	0			3000	374	1123	0	0	0	0
143		'390319100	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0	0
143		'390330000	0	0	0	32000	212	6778	0	0	0	4000	358	1433			0	0	0	0	0	0	0
143		'390410100		0			0			0			0								0	0	0
			82000		15081	45000		12602	42500		7401	117000		14940	31000		6751	45000		9261	73000		13479
144		'390120000																					
144		'390410100																					
			0		0	0		0	0		0	0		0	0		0	0		0	0		0
145		'390410100																					
146		'390410100																					

	HS	(2012/1 2012/12)					2012 1			2012 2			2012 3			2012 4			2012 5		
		Unit																			
147	'390110000		00	0	0	0.00%	KG														
147	'390230100		00	0	0	0.00%	KG														
147	'390410100	PVC	476.0	73	34,573	100.00%	KG														
			476.0		34,573	100.00%		0		0	0	0	0	0	0	0	0	0	0	0	0
149	'390410100	PVC	00	0	0		KG														
202	'390120000		6.4	442	2,808		KG	6350	442	2808											
203	'390110000		2.2	1,504	3,271	40.37%	KG					720	2,528	1820							
203	'390120000		00	0	0	0.00%	KG						0								
203	'390210000		05	10,736	4,831	59.63%	KG	50	7,680	384	50	10,280	514	50	11,280	564	300	11,230	3369		
203	'390330000	ABS	00	0	0	0.00%	KG						0								
			2.6		8,102	100.00%		50		384	50		514	770		2384	300		3369	0	0
205	'390110000		00	0	0	0.00%	KG		0			0				0				0	0
205	'390120000		9.6	511	4,922	0.73%	KG	600	508	305	500	518	259	1000	319	319				1500	565
205	'390130100		15.9	462	7,351	1.10%	KG		0			0		1025	448	459				0	0
205	'390210000		1,414.3	166	234,743	34.98%	KG	136000	169	22987	176000	165	28962	99300	195	19366	120000	181	21777	120000	177
205	'390230100		1,336.2	245	327,817	48.85%	KG	23000	478	11004	140000	265	37128	128000	261	33407	96450	287	27650	142800	257
205	'390319100	PS	188.0	338	63,501	9.46%	KG	10000	329	3285	48000	335	16083	30000	355	10648	0	0	0	0	0
205	'390320100	AS	22.5	472	10,628	1.58%	KG	750	475	356	1500	475	712	2250	476	1070	4515	474	2138	4519	472
205	'390330000	ABS	4.3	608	2,582	0.38%	KG	300	983	295	0	0	0	0	0	0	0	0	0	250	1,084
205	'390410100	PVC	63.2	309	19,513	2.91%	KG	7000	277	1937	7000	291	2037	2797	513	1435	8500	280	2377	4500	282
			3,064.0		671,057	100.00%		177650		40169	373000		85181	264372		66704	229465		53942	273569	
206	'390210000		9.1	407	3,720	6.45%	KG	1540	427	658				3200	369	1180	0	0	0	0	0
206	'390230100		237.0	191	45,367	78.67%	KG													7000	209
206	'390330000	ABS	16.5	519	8,580	14.88%	KG		0					1320	522	689	1100	508	559		1465
			262.7		57,667.0	100.00%		1540		658	0		0	4520		1869	1100		559	7000	
207	'390110000		180.8	1,033	186,883	14.87%	KG	3040	771	2344		0		149700	1,032	154435		0	0	0	0
207	'390120000		75.6	233	17,608	1.40%	KG		0		0	0	0	25060	260	6525	90	5,167	465	60	4,500
207	'390130100		00	0	0	0.00%	KG		0			0	0	0	0	0	0	0	0	0	0
207	'390210000		403.2	233	94,102	7.49%	KG	17690	248	4389	44560	191	8504	123340	221	27264	5760	397	2289	54120	253
207	'390230100		1,526.3	231	352,765	28.07%	KG	110100	186	20497	60000	198	11863	153125	197	30093	25000	191	4782	133750	205
207	'390311100	EPS	00	0	0	0.00%	KG		0			0	0	0	0	0	0	0	0	0	0
207	'390319100	PS	575.0	270	155,139	12.35%	KG	6500	743	4829	10000	329	3287	13000	505	6562	24025	531	12758	25000	385
207	'390320100	AS	17.0	218	3,710	0.30%	KG		0			0	0	0	0	0	3000	229	688	0	0
207	'390330000	ABS	1,996.3	219	438,064	34.86%	KG	282000	204	57490	291800	197	57473	203015	262	53170	123000	238	29319	132650	253
207	'390410100	PVC	49.1	170	8,357	0.67%	KG		0		15000	163	2452	0	0	0	0	0	0	15000	169
			4,823.3		1,256,628	100.00%		419330		89549	421360		83579	667240		278049	180875		50301	360580	
208	'390110000		32.0	257	8,227	1.95%	KG		0			0	0	0	0	0	2000	909	1818	10000	236
208	'390120000		27.5	637	17,504	4.15%	KG		0			0	0	0	0	0	0	0	0	13500	843
208	'390130100		85.5	585	50,009	11.85%	KG	20000	572	11441	10000	573	5728	10000	607	6071	12000	646	7750	2475	331
208	'390210000		170.5	94	15,960	3.78%	KG		0			0	0	37255	131	4883	38220	62	2387	46400	60
208	'390230100		1,233.5	238	294,028	69.65%	KG	171500	253	43320	174400	256	44657	100000	233	23256	0	0	0	56000	297
208	'390311100	EPS	90	389	3,505	0.83%	KG		0			0	0	0	0	0	0	0	0	0	0
208	'390319100	PS	290	725	21,017	4.98%	KG		0			0	0	13000	750	9756	0	0	0	0	0
208	'390320100	AS	00	0	0	0.00%	KG		0			0	0	0	0	0	0	0	0	0	0
208	'390330000	ABS	60.8	196	11,925	2.82%	KG	19000	195	3696	19000	189	3599	4800	178	852	0	0	0	2000	205
208	'390410100	PVC	00	0	0	0.00%	KG		0			0	0	0	0	0	0	0	0	0	0
			1,647.8		422,175	100.00%		210500		58457	203400		53984	165055		44818	52220		11955	130375	
210	'390110000		12.5	2,336	29,244	12.78%	KG	400	873	349	3240	2,408	7802				0	0	0	0	0
210	'390120000		05	2,362	1,297	0.57%	KG	144	2,361	340		0					0	0	0	0	0
210	'390210000		633.7	177	112,042	48.95%	KG	172000	160	27598	48000	218	10473	63975	195	12493	12480	251	3134	64000	200
210	'390230100		114.6	274	31,405	13.72%	KG		0			0	0	53800	329	17696	0	0	0	20000	224
210	'390311100	EPS	00	0	0	0.00%	KG		0			0	0	0	0	0	0	0	0	0	0
210	'390319100	PS	108.2	404	43,695	19.09%	KG		0			0	0	0	0	0	0	0	0	0	0
210	'390330000	ABS	31.3	358	11,209	4.90%	KG		0			0	0	0	0	0	500	416	208	18000	246
210	'390410100	PVC	00	0	0	0.00%	KG		0			0	0	0	0	0	0	0	0	0	0
			900.8		228,892	100.00%		172544		28287	51240		18275	117775		30189	12980		3342	102000	
213	'390110000		387.3	361	139,682	15.18%	KG	9850	517	5097	14600	505	7380	32313	392	12664	48845	369	18042	40900	299
213	'390120000		1,258.8	201	253,093	27.50%	KG	105800	204	21600	131500	199	26107	136100	206	28077	78700	197	15527	77700	188
213	'390130100		1.6	543	891	0.10%	KG		0			0	0	0	0	0	0	0	0	0	0
213	'390210000		483.3	227	109,826	11.93%	KG	127399	178	22721	8365	666	5567	52280	211	11048	5110	337	1722	15500	534
213	'390230100		167.2	343	57,385	6.23%	KG	5000	339	1696	6000	344	2064	16000	349	5578	0	0	0	30000	328
213	'390311100	EPS	20	982	1,964	0.21%	KG														

		HS	2012 6			2012 7			2012 8			2012 9			2012 10			2012 11			2012 12		
		(
147		'390110000																					
147		'390230100																					
147		'390410100	PVC	102000	84	8572	170000	63	10765	0	0	0	204000	75	15236								
				102000		8572	170000		10765	0		0	204000		15236	0		0	0	0	0	0	
149		'390410100	PVC																				
202		'390120000																					
203		'390110000				975	236	230	480	2544	1221	0	0	0									
203		'390120000																					
203		'390210000																					
203		'390330000	ABS																				
				0		0	975		230	480		1221	0		0	0	0	0	0	0	0	0	
205		'390110000			0		0			0			0			0		0			0		
205		'390120000		1250	530	662	2250	444	999	750	588	441	0	0	0	750	604	453	525	608	319	500	634
205		'390130100		1100	467	514	1000	446	446	5200	457	2376	0	0	0	3200	463	1483	0	0	0	4400	471
205		'390210000		40000	166	6635	122000	153	18651	80000	145	11632	100000	152	15195	140000	158	22162	121000	164	19818	160000	164
205		'390230100		146100	254	37133	122650	229	28106	115222	216	24904	108500	214	23223	104100	216	22485	104759	234	24502	104600	207
205		'390319100	PS	20000	334	6671	0	0	0	20000	322	6430	40000	330	13200	0	0	0	0	0	0	20000	359
205		'390320100	AS	3000	476	1427	2250	461	1037	0	0	0	3750	468	1755	0	0	0	0	0	0	0	0
205		'390330000	ABS	400	860	344	300	937	281	0	0	0	0	0	0	0	0	0	0	0	3000	464	1391
205		'390410100	PVC	4000	286	1143	2500	285	713	6500	285	1850	1000	284	284	3428	553	1895	13000	286	3721	3000	284
				215850		54529	252950		50233	227672		47633	253250		53657	251478		48478	242284		49751	292500	
206		'390210000		0	0	0	2200	428	941	0	0	0	0	0	0	2200	428	941	0	0	0	0	0
206		'390230100		41000	191	7818	25000	192	4795	41000	188	7695	41000	194	7958	0	0	0	41000	195	8012	41000	186
206		'390330000	ABS	2990	522	1562	1100	508	559	0	0	0	1006	522	525	1000	522	522	1430	511	731	6600	520
				43990		9380	28300		6295	41000		7695	42006		8483	3200		1463	42430		8743	47600	
207		'390110000		45	4689	211		0		0	0	0	8000	308	2467	0	0	0	20045	1,368	27426	0	0
207		'390120000		75	4,493	337	195	4,497	877	0	0	0	10000	260	2595	45	4,489	202	90	7,944	715	40000	141
207		'390130100			0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
207		'390210000		28800	197	5674	22670	224	5072	41905	261	10942	7530	393	2963	13300	189	2509	4500	402	1807	39025	230
207		'390230100		12000	323	3874	84000	221	18545	76800	240	18422	165750	176	29175	156000	183	28575	200000	363	72630	349750	248
207		'390311100	EPS		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
207		'390319100	PS	114080	191	21788	49030	306	14981	51010	252	12840	54195	291	15789	15000	401	6014	93070	212	19730	120090	224
207		'390320100	AS	3000	206	618	0	0	0	0	0	0	3000	208	623	0	0	0	0	226	678	5000	221
207		'390330000	ABS	72000	221	15888	196200	218	42765	268000	209	56025	154600	196	30325	129000	230	29644	70000	206	14392	74000	243
207		'390410100	PVC	4125	222	915	0	0	0	0	0	0	15000	163	2451	0	0	0	0	0	0	0	0
				234125		49305	352095		82240	437715		98229	418075		86388	313345		66944	390705		137378	627865	
208		'390110000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20000	202	4047	0	0
208		'390120000		0	0	0	10000	260	2604	0	0	0	0	0	0	0	0	0	0	0	0	4000	882
208		'390130100		10000	561	5613	0	0	0	0	0	0	11000	618	6795	0	0	0	10000	579	5791	0	0
208		'390210000		9470	59	560	0	0	0	1000	436	436	19400	126	2446	0	0	0	18795	131	2464	0	0
208		'390230100		64000	244	15620	172000	235	40461	60000	179	10733	135600	254	34384	100000	220	22033	160000	209	33501	40000	235
208		'390311100	EPS		0		0	0	0	0	0	0	0	0	0	0	0	0	9000	389	3505	0	0
208		'390319100	PS	0	0	0	0	0	0	0	0	0	0	0	0	3000	502	1505	0	0	0	13000	750
208		'390320100	AS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
208		'390330000	ABS	16000	211	3369	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
208		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				99470		25162	182000		43065	61000		11169	166000		43625	103000		23538	217795		49308	57000	
210		'390110000		600	2,380	1428	2720	2,308	6278	2440	2,464	6012	1460	2,490	3635	0	0	0	260	908	236	1400	2,503
210		'390120000		0	0	0	0	0	0	405	2,363	957	0	0	0	0	0	0	0	0	0	0	0
210		'390210000		16275	185	3009	480	525	252	220000	154	33777	0	0	0	24000	226	5421	12000	236	2835	480	488
210		'390230100		0	0	0	0	0	0	20750	231	4796	0	0	0	0	0	0	0	0	0	20000	222
210		'390311100	EPS		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
210		'390319100	PS	0	0	0	0	0	0	69200	414	28681	39000	385	15014	0	0	0	0	0	0	0	0
210		'390330000	ABS	0	0	0	3500	468	1637	2500	505	1262	2000	551	1101	2000	562	1124	1500	527	790	1300	512
210		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				16875		4437	6700		8167	315295		75485	42460		19750	26000		6545	13760		3861	23180	
213		'390110000		38850	298	11580	44300	342	15152	19445	311	6046	51215	336	17228	17475	425	7434	17455	514	8964	52005	343
213		'390120000		129500	182	23524	130500	201	26203	130700	196	25582	210700	196	41336	36600	255	9335	56975	233	13279	34050	232
213		'390130100			0		0	0	0	0	0	0	1000	586	586	0	0	0	640	477	305	0	0
213		'390210000		50400	189	9502	63460	168	10690	10280	312	3212	12400	538	6673	92928	216	20047	37622	230	8635	7542	230
213		'390230100		16000	341	5456	14500	301	4368	1000	316	3											

	HS		(2012/1 2012/12)				2012 1			2012 2			2012 3			2012 4			2012 5			
			Unit																			
213	'390319100	PS	477.1	447	213,043	23.15%	KG															
213	'390320100	AS	74.0	401	29,696	3.23%	KG				5000	421	2107	24000	466	11173	61000	489	29830	113600	415	47193
213	'390330000	ABS	397.4	289	114,846	12.48%	KG	59000	297	17502	14000	326	4564	77229	323	24937	76000	298	22677	44000	250	11014
213	'390410100	PVC	00	0	0	0.00%	KG															
			3,248.7		920,426	100.00%		307049		68616	179465		47789	337922		93477	269655		87798	321700		108214
215	'390110000		11.0	519	5,713	29.15%	KG										1000	592	592			
215	'390120000		200	255	5,104	26.04%	KG										0	0	0			
215	'390210000		161	820	13,161	67.16%	KG				6000	769	4614	2000	837	1673	2000	796	1591	50	10,420	521
215	'390230100		30	344	1,032	5.27%	KG										3000	344	1032			
215	'390319100	PS	00	300,000	300	1.53%	KG															
215	'390320100	AS	00	0	0	0.00%	KG															
			39.1		19,597	100.00%		0		0	6000		4614	2000		1673	6000		3215	50		521
217	'390120000		00	0	0	0.00%	KG															
217	'390210000		00	0	0	0.00%	KG										0	0	0			
217	'390230100		166.5	583	97,053	84.68%	KG	3300	595	1963	10700	599	6411	32500	602	19573	10400	604	6282	19300	604	11659
217	'390319100	PS	86	441	3,793	3.31%	KG				600	417	250	8000	443	3543	0	0	0			
217	'390320100	AS	00	0	0	0.00%	KG															
217	'390330000	ABS	1.8	597	1,075	0.94%	KG										1800	597	1075			
217	'390410100	PVC	66.0	192	12,684	11.07%	KG				22000	192	4220					0	0			
			242.9		114,605	100.00%		3300		1963	33300		10881	40500		23116	12200		7357	19300		11659
218	'390110000		50	778	3,890	1.60%	KG							5000	778	3890						0
218	'390120000		00	0	0	0.00%	KG															0
218	'390210000		120	576	6,906	2.84%	KG							3000	609	1828						0
218	'390230100		00	0	0	0.00%	KG															0
218	'390319100	PS	30	617	1,851	0.76%	KG				3000	617	1851	0	0	0				0		0
218	'390330000	ABS	658.0	350	230,364	94.80%	KG	42000	350	14704	56000	350	19605	70000	350	24507	126000	350	44113	56000	350	19605
218	'390410100	PVC	00	0	0	0.00%	KG															0
			661.0		243,011	100.00%		42000		14704	59000		21456	78000		30225	126000		44113	56000		19605
220	'390110000		30	159	476	0.12%	KG															0
220	'390120000		08	1,652	1,264	0.31%	KG							765	1,652	1264						0
220	'390210000		40	599	2,397	0.59%	KG										0					0
220	'390230100		484.0	306	148,095	36.48%	KG	48000	296	14200	24000	294	7066	48000	310	14901	48000	313	15012	48000	319	15294
220	'390311100	EPS	00	0	0	0.00%	KG															0
220	'390319100	PS	1,137.5	210	238,523	58.75%	KG	140000	208	29162	140000	208	29162	70000	198	13836	87500	205	17947	175000	205	35894
220	'390320100	AS	00	0	0	0.00%	KG															0
220	'390330000	ABS	66.5	229	15,244	3.75%	KG	15000	198	2970	30000	195	5856	17500	245	4282				1000	534	534
			1,695.8		405,999	100.00%		203000		46332	194000		42084	136265		34283	135500		32959	227000		52198
221	'390330000	ABS	168	223	3,751		KG				16000	206	3300	800	564	451						
222	'390110000		1,328.9	184	244,002	66.24%	KG	192290	166	32016	95050	187	17808	317980	196	62220	207970	193	40101	208620	188	39137
222	'390210000		7200	166	119,629	32.47%	KG	40000	159	6362	80000	160	12768	60000	171	10233	0	0	0	0	0	0
222	'390330000	ABS	16.0	297	4,747	1.29%	KG	16000	297	4747				0	0	0						
			2,064.9		368,378	100.00%		248290		43125	175050		30576	377980		72453	207970		40101	208620		39137
223	'390110000		36.0	243	8,758	90.49%	KG				12000	233	2791									
223	'390210000		500	18	920	9.51%	KG	25000	18	460	0	0	0							25000	18	460
223	'390330000	ABS	00	0	0	0.00%	KG															
			86.0		9,678	100.00%		25000		460	12000		2791	0		0	0		0	25000		460
224	'390110000		21	649	1,347	1.80%	KG				2075	649	1347									
224	'390130100		00	0	0	0.00%	KG															
224	'390230100		354.0	208	73,564	98.20%	KG	40000	202	8066	10000	203	2029							60000	202	12149
224	'390410100	PVC	00	0	0	0.00%	KG															
			356.1		74,911	100.00%		42075		9413	10000		2029	0		0	0		0	60000		12149
225	'390120000		25	643	1,608	67.79%	KG				2000	623	1245				500	726	363			
225	'390210000		80	96	764	32.21%	KG															
225	'390230100		00	0	0	0.00%	KG															
225	'390410100	PVC	00	0	0	0.00%	KG															
			10.5		2,372	100.00%		0		0	2000		1245	0		0	500		363	0		0
227	'390110000		1.6	142	230	0.29%	KG															
227	'390210000		1.0	356	356	0.45%	KG															
227	'390230100		134.3	469	63,044	79.38%	KG	25250	507	12811	24500	480	11750				23900	513	12250	650	589	383
227	'390330000	ABS	27.3	519	14,200	17.88%	KG	2461	621	1529	2462	563	1387	1332	517	689	2929	504	1476	2934	481	1410
227	'390410100	PVC	5.4	337	1,819	2.29%	KG				2800	333	932				2600	341	887			
			168.0		79,419	100.00%		27711		14340	30762		14425	1332		689	29429		14613	3584		1793

		HS	2012 6			2012 7			2012 8			2012 9			2012 10			2012 11			2012 12					
		(
213		'390319100	PS	39500	411	16223	64400	444	28579	0	0	0	0	0	11200	383	4287	121400	451	54694	66000	488	32237			
213		'390320100	AS	0	0	0	8000	323	2586	14000	228	3187	0	0	17000	466	7917	3000	476	1427	3000	433	1299			
213		'390330000	ABS	16971	217	3677	20293	361	7329	55453	276	15317	32477	216	7023	0	0	0	0	0	2000	403	806			
213		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
				291221		69962	345453		94907	230878		53660	329092		79961	209853		62032	248792	91950	177597		67060			
215		'390110000					0	0	0	0	0	0	0	0	0	0	0	10000	512	5121	0	0	0			
215		'390120000				0	0	0	0	0	0	10000	257	2565	10000	254	2539		0							
215		'390210000				2000	798	1596	0	0	0	0	0	0				2000	810	1619	2000	774	1547			
215		'390230100				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0			
215		'390319100	PS			1	300000	300	0	0	0	0	0	0				0	0	0	0	0	0			
215		'390320100	AS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0			
				0		0	2001		1896	0		0	10000		2565	10000		2539	12000		6740	2000		1547		
217		'390120000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0			
217		'390210000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0			
217		'390230100				8700	573	4988	19700	565	11126	26900	567	15239	3200	552	1765	15600	571	8900	10500	572	6008	5700	551	3139
217		'390319100	PS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
217		'390320100	AS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
217		'390330000	ABS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
217		'390410100	PVC			22000	190	4185	0	0	0	0	0	0				22000	195	4279	0	0	0	0		
				8700		4988	41700		15311	26900		15239	3200		1765	15600		8900	32500		10287	5700		3139		
218		'390110000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
218		'390120000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
218		'390210000				3000	571	1714			2000	533	1066	2000	541	1081					2000	609		1217		
218		'390230100				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
218		'390319100	PS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
218		'390330000	ABS			56000	350	19604	42000	350	14704	28000	350	9803	14000	350	4901				56000	350	19606	112000	350	39212
218		'390410100	PVC			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
				59000		21318	42000		14704	30000		10869	16000		5982	0		0		0	56000	19606	114000		40429	
220		'390110000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
220		'390120000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
220		'390210000				2000	599	1197			0	0	0	2000	600	1200		0	0	0	0	0	0	0		
220		'390230100				36000	300	10796	12000	267	3208	36000	302	10868	60000	312	18703	49000	301	14735	48000	308	14761	27000	317	8551
220		'390311100	EPS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
220		'390319100	PS			175000	205	35894	175000	219	38314	0	0	0	175000	219	38314	0	0	0	0	0	0	0	0	
220		'390320100	AS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
220		'390330000	ABS			0	0	0	0	1000	534	534	0	0	0	0	0	1005	531	534	0	0	1000	534	534	
				213000		47887	187000		41522	37000		11402	237000		58217	50005		15269	48000		14761	28000		9085		
221		'390330000	ABS																							
222		'390110000				306990	172	52720										0	0	0	0	0	0	0		
222		'390210000				60000	167	10036	20000	163	3253	100000	152	15219	120000	155	18642	80000	176	14064	80000	180	14368	80000	184	14684
222		'390330000	ABS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0		
				366990		62756	20000		3253	100000		15219	120000		18642	80000		14064	80000		14368	80000		14684		
223		'390110000																12000	245	2934	0	0	0	12000	253	3033
223		'390210000																0	0	0	0	0	0	0	0	
223		'390330000	ABS			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	
				0		0	0		0	0		0	0		0			12000	2934		0	0	0	12000	3033	
224		'390110000																								
224		'390130100																								
224		'390230100				4000	196	785	40000	190	7598	60000	215	12879	40000	216	8656	40000	209	8350	20000	212	4238	40000	220	8814
224		'390410100	PVC			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	
				4000		785	40000		7598	60000		12879	40000		8656	40000		8350	20000		4238	40000		8814		
225		'390120000				8000	96	764																		
225		'390210000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	
225		'390230100				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	
225		'390410100	PVC			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	
				8000		764	0		0	0		0	0		0			0	0	0	0	0	0	0	0	
227		'390110000																1620	142	230	0	0	0	0	0	
227		'390210000				0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	
227		'390230100				28500	438	12471										3000	212	636	26500	462	12246	2000	249	497
227		'390330000	ABS			2650	509	1348	2150	479	1030	4046	456	1844	975	529	516	1667	447	745	1456	542	789	2275	632	1437
227		'390410100	PVC			0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	
				2650		1348	30650		13501	4046		1844	975		516			4667		1381	27956		13035	4275		1934

	HS		(2012/1 2012/12)				2012 1			2012 2			2012 3			2012 4			2012 5		
						Unit															
230	'390110000		101	111	1,117	79.90%KG															
230	'390130100		1.9	148	281	20.10%KG															
230	'390410100	PVC	00	0	0	0.00%KG															
			120	1,398	100.00%		0	0	0	0	0	0	0	0	0	0	0	0	0	0	
231	'390210000		57.4	349	20,019	69.78%KG	737	946	697	3000	231	692	8211	332	2729	3800	342	1298	5650	418	2361
231	'390230100		16.6	323	5,377	18.74%KG	6000	324	1945					0	0	0	0	0	0	0	
231	'390330000	ABS	60	549	3,292	11.48%KG		0					500	514	257	0	0	0	0	0	
			800	28,688	100.00%		6737	2642	3000	692	8711	2986	3800	1298	5650	418	2361				
234	'390110000		00	0	0	0.00%KG		0					0	0	0	0	0	0	0	0	
234	'390120000		17.6	218	3,824	4.24%KG	2300	338	777				300	847	254	300	860	258			
234	'390130100		00	0	0	0.00%KG		0					0	0	0	0	0	0	0	0	
234	'390210000		500	260	12,996	14.42%KG		0					10000	258	2584	10000	258	2584			
234	'390230100		262.7	252	66,164	73.42%KG	16397	228	3732	14198	221	3132	59000	184	10881	22100	262	5796	67000	192	12872
234	'390330000	ABS	32.1	222	7,127	7.91%KG	16050	208	3340				0	0	0	16000	237	3787			
234	'390410100	PVC	00	0	0	0.00%KG		0					0	0	0	0	0	0	0	0	
			362.3	90,111	100.00%		34747	7849	14198	3132	69300	13719	48400	12425	67000	12872					
237	'390210000		1200	187	22,476	79.11%KG															
237	'390230100		00	0	0	0.00%KG															
237	'390410100	PVC	45.2	131	5,935	20.89%KG				22600	128	2887	22600	135	3048						
			165.2	28,411.0	100.00%		0	0	22600	128	2887	22600	135	3048	0	0	0	0	0	0	
238	'390410100	PVC	00	0	0	KG															
242	'390410100	PVC	00	0	0	KG															
245	'390120000		00	0	0	0.00%KG		0		0				0			0			0	
245	'390210000		6.5	432	2,805	2.16%KG	1000	418	418				1750	429	751	750	443	332	1500	435	652
245	'390230100		6.8	683	4,671	3.59%KG		0		140	1,621	227		0			0		1400	651	911
245	'390319100	PS	146.1	349	50,997	39.20%KG	61100	368	22457	17000	335	5699	0	0	0	17000	340	5773	0	0	
245	'390320100	AS	93.1	339	31,576	24.27%KG	0	0	0	15000	339	5089	16000	326	5216		0		15800	343	5416
245	'390330000	ABS	80.5	494	39,807	30.60%KG	10525	537	5648	1450	491	712	17000	499	8487	11300	515	5820	1975	491	969
245	'390410100	PVC	0.5	448	224	0.17%KG		0			0			0			0			0	
			333.5	130,080	100.00%		72625	28523	33590	11727	34750	14454	29050	11925	20675	7948					
246	'390330000	ABS				KG															
302	'390110000		9.6	745	7,135	1.41%KG	900	724	652	900	732	659	1500	731	1096	900	724	652	900	724	652
302	'390130100		00	0	0	0.00%KG		0			0			0			0			0	
302	'390210000		3.4	233	788	0.16%KG		0			0			0		500	978	489	0	0	
302	'390230100		1,698.9	242	410,668	80.96%KG	160500	244	39157	59500	263	15668	189625	211	39937	135000	229	30940	185000	279	51603
302	'390330000	ABS	241.1	251	60,411	11.91%KG	28000	229	6414	30375	244	7425	28000	249	6966		0		28000	246	6877
302	'390410100	PVC	195.8	144	28,224	5.56%KG	24000	138	3321		0		48000	148	7082		0			0	
			2,148.7	507,226	100.00%		213400	49544	90775	23752	267125	55081	136400	32081	213900	59132					
304	'390110000		1,087.9	442	480,536	5.41%KG	66700	353	23523	97720	481	47049	110658	488	53980	117669	424	49847	116754	492	57499
304	'390120000		4,283.3	212	909,479	10.24%KG	229220	207	47546	276870	216	59855	507180	235	119050	391890	179	70128	418765	194	81129
304	'390130100		630.8	342	215,459	2.43%KG	70725	323	22824	30125	339	10198	82650	330	27243	89175	394	35174	46985	280	13162
304	'390210000		7,263.4	225	1,637,810	18.44%KG	506299	225	114051	704043	221	155414	745570	220	164283	833520	211	175677	546571	246	134590
304	'390230100		8,479.1	255	2,165,514	24.38%KG	496050	280	138952	654490	238	156068	1048507	254	266772	378198	319	120642	433900	263	114182
304	'390311100	EPS	420	382	16,062	0.18%KG		0		9400	248	2335	7000	145	1014		0		7943	368	2923
304	'390319100	PS	1,077.6	358	386,122	4.35%KG	17000	207	3521	29700	397	11796	168633	356	60003	46904	337	15817	115945	381	44191
304	'390320100	AS	3,401.2	242	823,532	9.27%KG	232723	246	57312	251335	223	55993	441650	239	105637	334865	246	82298	249495	250	62336
304	'390330000	ABS	4,892.7	272	1,332,862	15.01%KG	399532	278	111104	592732	276	163523	685615	255	174629	462764	270	124749	397766	279	111165
304	'390410100	PVC	7,625.8	120	914,919	10.30%KG	422600	109	46127	734600	108	79280	744775	121	89786	603891	119	71915	529785	125	66230
			38,783.9	8,882,295	100.00%		2440849	564960	3381015	741511	4542238	1062397	3258876	746247	2863909	687407					
305	'390110000		83.2	369	30,697	4.16%KG	9017	333	3007	5030	431	2167	10455	352	3677	6967	387	2697	6846	370	2535
305	'390120000		67.0	199	13,320	1.81%KG	1000	620	620	1000	615	615	1000	653	653	0	0	0	1000	645	645
305	'390130100		50	312	1,558	0.21%KG	5000	312	1558	0	0	0	0	0	0	0	0	0	0	0	
305	'390210000		225.0	452	101,760	13.79%KG	6575	375	2463	6668	705	4704	4183	596	2493	10691	669	7154	4602	667	3071
305	'390230100		547.4	457	250,016	33.89%KG	28600	573	16386	40400	426	17225	42200	499	21072	34000	506	17189	47550	450	21374
305	'390319100	PS	00	0	0	0.00%KG		0			0			0			0			0	
305	'390320100	AS	62.6	474	29,674	4.02%KG		0		4385	615	2695	26710	412	11008	4665	604	2816	1000	619	619
305	'390330000	ABS	335.5	513	172,081	23.33%KG	21900	481	10531	37886	414	15680	23292	634	14758	22821	517	11797	37717	345	13006
305	'390410100	PVC	864.2	160	138,587	18.79%KG	107700	157	16866	88000	148	13037	88804	162	14356	997	555	553	55869	175	9801
			2,189.8	737,693	100.00%		179792	51431	183369	56123	196644	68017	80141	42206	154584	51051					
306	'390110000		16.5	172	2,837	KG										16500	172	2837			

	HS	(2012/1 2012/12)					2012 1			2012 2			2012 3			2012 4			2012 5		
		Unit																			
309	'390110000		00	0	0																
309	'390230100		00	0	0																
			00	0	0	0.00%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
321	'390230100		30	506	1,518																
323	'390410100	PVC	00	0	0																
324	'390319100	PS	00	0	0																
324	'390330000	ABS	00	0	0																
			00	0	0	0.00%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
401	'390110000		00	0	0																
401	'390120000		17.5	115	2,005																
401	'390230100		86	348	2,992																
401	'390410100	PVC	00	0	0																
			26.1	0	4,997	0.00%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
403	'390110000		00	0	0																
406	'390110000		00	0	0	0.00%															
406	'390120000		680	118	8,003	100.00%						68000	118	8003							
406	'390230100		00	0	0	0.00%															
			680	0	8,003	100.00%	0	0	0	0	0	68000	118	8003	0	0	0	0	0	0	0
407	'390110000		00	0	0	0.00%															
407	'390120000		1,814.0	114	207,418	91.38%	87500	110	9656	210000	110	23114	192500	116	22413				105000	126	13189
407	'390210000		00	0	0	0.00%															
407	'390230100		00	0	0	0.00%															
407	'390410100	PVC	89.6	218	19,576	8.62%	0	0	0				22400	218	4894	22400	218	4894			
			1,903.6	0	226,994	100.00%	87500	0	9656	210000	110	23114	214900	218	27307	22400	218	4894	105000	126	13189
409	'390110000		99.0	122	12,117	28.66%							99000	122	12117						
409	'390120000		272.0	111	30,164	71.34%				272000	111	30164									
409	'390210000		00	0	0	0.00%															
409	'390230100		00	0	0	0.00%		0													
409	'390410100	PVC	00	0	0	0.00%		0													
			371.0	0	42,281	100.00%	0	0	0	272000	111	30164	99000	122	12117	0	0	0	0	0	0
410	'390110000		5.3	601	3,198	0.54%	0	0	0	850	880	748	1400	465	651	500	724	362	0	0	0
410	'390120000		136.3	191	26,055	4.36%	14000	171	2398	3500	770	2695	0	0	0	0	0	0	14000	165	2308
410	'390130100		34.0	535	18,202	3.05%															
410	'390210000		614.9	224	137,939	23.10%	3000	385	1154	152850	180	27477	7500	421	3161	69800	215	14977	10300	432	4452
410	'390230100		1,068.7	304	325,269	54.48%	99200	299	29701	29100	315	9152	140749	313	44008	146050	302	44060	62949	302	19002
410	'390311100	EPS	0.4	1,420	625	0.10%													440	1,420	625
410	'390319100	PS	1.5	146	219	0.04%		0		0				0		1500	146	219	0	0	0
410	'390320100	AS	13.5	550	7,419	1.24%	0	0	0	0			1500	553	830	1500	553	830	1500	553	830
410	'390330000	ABS	113.3	485	54,977	9.21%	13800	414	5707	7500	545	4089	17200	458	7878	987	788	778	18400	469	8632
410	'390410100	PVC	120.0	193	23,132	3.87%	3500	396	1385	3600	305	1097	22700	176	3996	22000	175	3849	0	0	0
			2,108.0	0	597,035	100.00%	133500	0	40345	197400	111	45258	191049	60524	242337	65075	107589				35849
412	'390319100	PS	00	0	0																
413	'390110000		21	281	577	1.25%							1200	282	338	0	0	0	0	0	0
413	'390210000		82.3	262	21,590	46.80%							12000	292	3503	750	337	253	12000	284	3410
413	'390230100		47.0	301	14,128	30.62%							9000	238	2138	0	0	0	0	0	0
413	'390330000	ABS	9.4	382	3,576	7.75%							2500	383	958	3300	393	1296	0	0	0
413	'390410100	PVC	28.8	217	6,263	13.58%							0	0	0	0	0	0	9600	161	1541
			169.5	0	46,134	100.00%	0	0	0	0	0	0	24700	6937	4050	1549	21600				4951
504	'390210000		95.9	80	7,662																
506	'390110000		00	0	0	0.00%															
506	'390120000		00	0	0	0.00%															
506	'390130100		509.0	136	69,327	100.00%				256000	128	32871	134000	152	20327	2000	213	426	16000	146	2334
506	'390210000		00	0	0	0.00%															
506	'390320100	AS	00	0	0	0.00%															
506	'390330000	ABS	00	0	0	0.00%															
506	'390410100	PVC	00	0	0	0.00%															
			509.0	0	69,327	100.00%	0	0	0	256000	128	32871	134000	152	20327	2000	213	426	16000	146	2334

	HS		(2012/1 2012/12)				2012 1			2012 2			2012 3			2012 4			2012 5		
			Unit																		
507	'390410100	PVC	00	0	0	KG															
524	'390410100	PVC	00	0	0	KG															
541	'390110000		00	0	0	KG															
541	'390330000	ABS	00	0	0	KG															
541	'390410100	PVC	00	0	0	KG															
			00	0	0	0.00%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
542	'390410100	PVC	00	0	0	KG															
543	'390120000		735.0	649	477,027	100.00%	128000	633	80993												
543	'390410100	PVC	00	0	0	0.00%	0	0	0												
			735.0		477,027	100.00%	128000		80993	0	0	0	0	0	0	0	0	0	0	0	0
547	'390410100	PVC	99.5	65	6,512	KG	99500	65	6,512												
551	'390110000		00	0	0	0.00%	0	0	0												
551	'390120000		87.0	108	9,382	8.66%	3600	237	852	3700	236	875	29000	106	3072		0			0	0
551	'390210000		284.1	147	41,729	38.51%	40865	141	5745		0		4000	979	3914	36825	138	5072	18675	138	2572
551	'390230100		129.9	317	41,217	38.04%	13500	325	4381	15550	333	5180	9575	330	3160	13450	321	4318	11900	322	3836
551	'390311100	EPS	6.9	635	4,382	4.04%		0			0			0			0		1755	646	1134
551	'390330000	ABS	33.5	348	11,649	10.75%	6000	344	2066	5000	344	1721	5000	344	1721	5000	344	1721	5500	352	1935
551	'390410100	PVC	00	0	0	0.00%	0	0	0					0			0			0	0
			541.4		108,359	100.00%	63965		13044	24250		7776	47575		11867	55275		11111	37830		9477
601	'390110000		81.0	243	19,680	8.87%		0		40000	250	10008	20000	263	5253	16000	214	3418	0	0	0
601	'390120000		172.5	145	25,069	11.30%	17000	118	1999	50000	128	6412	33000	142	4690	66000	160	10559	6000	183	1096
601	'390130100		194.8	226	43,959	19.82%		0		10000	231	2311	6000	499	2993	0	0	0	19000	493	9360
601	'390210000		65.2	186	12,127	5.47%	8000	595	4760		0		0	0	0	8000	595	4760	0	0	0
601	'390230100		212.8	244	51,973	23.44%	44350	281	12446	5000	299	1496	12000	240	2875	37080	146	5423	12000	232	2781
601	'390311100	EPS	00	0	0	0.00%		0			0			0			0			0	0
601	'390319100	PS	221.0	203	44,954	20.27%		0		17000	206	3502	17000	215	3661	17000	191	3247	34000	191	6494
601	'390320100	AS	35	750	2,626	1.18%		0			0			0			0			0	0
601	'390330000	ABS	0.3	703	211	0.10%		0			0			0			0			0	0
601	'390410100	PVC	150.9	140	21,158	9.54%	17000	87	1478	15000	138	2067		0		1000	496	496	24000	140	3356
			1,102.0		221,757	100.00%	86350		20683	137000		25796	88000		19472	145080		27903	95000		23087
602	'390410100	PVC	00	0	0	KG															
606	'390110000		910.1	205	186,820	40.70%	69000	197	13606	55475	212	11778	97000	199	19311	60000	219	13121	72200	213	15386
606	'390120000		383.4	142	54,362	11.84%	16500	123	2024	57500	131	7514	16000	136	2180	28000	151	4224	33500	160	5367
606	'390130100		00	0	0	0.00%		0			0			0			0			0	0
606	'390210000		4.0	373	1,493	0.33%	1000	392	392		0		0	0	0	1000	287	287	0	0	0
606	'390230100		15.0	326	4,885	1.06%		0			0			0			0			0	0
606	'390320100	AS	2.0	761	1,484	0.32%		0			0		950	747	710		0			0	0
606	'390410100	PVC	2,817.6	75	209,937	45.74%	16000	69	1100		0		250200	81	20335	289200	86	24727	147000	83	12159
			4,132.0		458,981	100.00%	102500		17122	112975		19292	364150		42536	378200		42359	252700		32912
612	'390410100	PVC	00	0	0	KG		0			0			0							

(HS 9
1000 9

	HS		2012 6			2012 7			2012 8			2012 9			2012 10			2012 11			2012 12		
507	'390410100	PVC																					
524	'390410100	PVC																					
541	'390110000																						
541	'390330000	ABS																					
541	'390410100	PVC																					
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
542	'390410100	PVC																					
543	'390120000							224000	649	145334	128000	643	82311	159000	648	102993	0	0	0	96000	681	65396	
543	'390410100	PVC																					
			0	0	0	0	0	224000		145334	128000		82311	159000		102993	0	0	0	96000		65396	
547	'390410100	PVC																					
551	'390110000			0			0		0			0		0		0		0			0		
551	'390120000			0		25700	91	2330	0	0	0	0	0	25000	90	2253	0	0	0		0		
551	'390210000		36890	133	4905	18170	133	2416	54640	133	7265	0	0	55535	133	7385	0	0	0	18465	133	2455	
551	'390230100		10300	320	3294	7400	308	2279	8600	300	2576	13900	312	4342	6150	304	1867	10150	307	3113	9450	304	2871
551	'390311100	EPS	0	0	0	0	0	0	1695	622	1054	0	0	0	0	0	0	1740	636	1106	1710	636	1088
551	'390330000	ABS	1000	344	344	5000	344	1721	500	420	210	0	0	0	0	0	0	0	0	0	500	420	210
551	'390410100	PVC		0			0			0			0		0		0		0		0		
			48190		8543	56270		8746	65435		11105	13900		4342	86685		11505	11890		4219	30125		6624
601	'390110000		0	0	0	0	0	0	0	0	0	0	0	5000	200	1001	0	0	0		0		
601	'390120000		500	626	313	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
601	'390130100		26000	202	5243	16000	142	2265	32000	138	4420	32000	136	4365	21000	179	3768	0	0	0	32800	282	9234
601	'390210000		0	0	0	0	0	0	25000	53	1325	0	0	0	0	0	0	24200	53	1282	0	0	0
601	'390230100		0	0	0	34350	243	8342	35975	322	11570	0	0	0	32000	220	7040	0	0	0	0	0	
601	'390311100	EPS		0			0			0			0		0		0		0		0		
601	'390319100	PS	17000	191	3247	17000	207	3519	17000	207	3519	34000	207	7038	17000	207	3519	17000	212	3604	17000	212	3604
601	'390320100	AS	1500	750	1125	0	0	0	0	0	0	2000	751	1501	0	0	0	0	0	0	0	0	0
601	'390330000	ABS		0			0			0			0				300	703		211	0	0	0
601	'390410100	PVC	24000	137	3283	9960	184	1829	32960	139	4580	2000	155	310	25000	150	3759	0	0	0	0	0	0
			69000		13211	77310		15955	142935		25414	70000		13214	100000		19087	41500		5097	49800		12838
602	'390410100	PVC																					
606	'390110000		52000	210	10906	91000	205	18695	101400	203	20581	104000	202	21051	104000	200	20792	52000	205	10636	52000	211	10957
606	'390120000		33000	144	4762	16500	135	2224	33500	140	4688	49500	140	6929	49500	142	7017	33000	144	4757	16900	158	2676
606	'390130100						0			0			0			0			0		0		0
606	'390210000					0	0	0	2000	407	814	0	0	0	0	0	0	0	0	0	0	0	0
606	'390230100						0		15000	326	4885	0	0	0	0	0	0	0	0	0	0	0	0
606	'390320100	AS					0		0	0	0	0	0	0	0	0	0	0	0	0	1000	774	774
606	'390410100	PVC				493800	66	32706	503400	68	34478	652200	75	48857	127000	79	10082	145200	74	10673	193600	77	14820
			85000		15668	601300		53625	655300		65446	805700		76837	280500		37891	230200		26066	263500		29227
612	'390410100	PVC																					