

自動車 타이어
Production & Shipments

(單位: 1,000個)

年度別 year	트럭·버스용 타이어 Truck & Bus			小型트럭용 타이어 Light Truck			乗用車용 타이어 Passenger Car		
	生産 Production	販賣(Shipments)		生産 Production	販賣(Shipments)		生産 Production	販賣(Shipments)	
		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
1989	2,909 856	1,360 61	1,581 781	6,818 1,983	3,596 724	3,069 1,227	16,073 15,617	4,520 4,511	11,287 10,864
1990	3,502 1,180	1,521 75	1,956 1,057	7,577 2,479	4,296 932	3,453 1,568	17,984 17,719	5,259 5,251	12,491 12,228
1991	4,012 1,312	1,869 119	1,968 1,106	9,019 3,532	5,029 1,394	3,523 1,891	21,486 21,127	6,624 6,604	13,642 13,363
1992. 3	382 138	134 10	211 119	841 375	427 172	333 185	2,080 2,061	616 613	1,392 1,370
4	371 138	163 10	218 133	856 404	493 227	347 189	1,933 1,911	624 621	1,358 1,338
5	360 137	150 12	229 128	888 440	486 214	366 201	1,845 1,828	606 605	1,273 1,255
6	359 143	156 12	225 134	846 411	500 204	370 212	1,935 1,918	610 609	1,399 1,383
7	354 138	152 14	211 139	831 401	489 204	372 215	1,908 1,882	600 599	1,465 1,442
8	338 132	160 11	208 114	763 356	472 192	347 198	1,759 1,738	570 569	1,352 1,331
1-8 月計	2,848 1,072	1,177 87	1,662 987	6,587 3,150	3,708 1,584	2,747 1,558	15,070 14,884	4,791 4,777	10,422 10,254

註: 上段은 總數量, 下段은 래디알 타이어
자료: 大韓타이어工業協會

自轉車·運搬車·二輪車 타이어·튜브 生産·販賣現況
Production & Shipments of Bicycle·Handcart·Motorcycle Tires & Tubes

(單位: 1,000個)

(000 units)

年度別 year	自轉車용 타이어·튜브 Bicycle			運搬車용 타이어·튜브 Handcart			二輪車용 타이어·튜브 Motorcycle		
	生産 Production	販賣(Shipments)		生産 Production	販賣(Shipments)		生産 Production	販賣(Shipments)	
		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
1989	23,104 22,298	3,084 3,573	20,337 18,569	1,452 1,771	662 953	773 809	2,114 5,557	910 2,876	1,191 2,658
1990	21,394 20,115	2,824 3,510	19,055 17,373	1,163 1,538	814 1,094	368 473	1,750 4,402	1,146 3,252	750 1,371
1991	20,442 18,610	3,010 3,963	16,960 14,494	1,164 1,867	862 1,271	245 567	2,332 4,263	1,229 2,851	1,065 1,515
1992. 7	1,179 1,304	182 241	1,054 1,131	89 83	70 73	24 14	232 483	133 299	121 269
8	1,061 1,042	177 249	1,023 1,008	63 44	61 69	4 5	201 417	133 286	131 159
1-8 月計	12,202 11,692	1,981 2,429	9,481 9,354	773 833	578 619	159 172	1,805 3,809	919 2,187	959 1,741

註: 上段은 타이어, 下段은 튜브
자료: 大韓타이어工業協會

Remarks: Each upsides are tires, downsides are tubes.
Source: Korea Tire Manufacturers Association.

生産 및 販賣現況
of Motor Vehicle Tires

(000 units)

産業・農耕用 타이어 OR·ID & AG			計 Total			年度別 year
生産 Production	販賣(Shipments)		生産 Production	販賣(Shipments)		
	内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports	
592	347	207	26,392	9,823	16,144	1989
—	—	—	18,456	5,296	12,872	
712	426	301	29,775	11,502	18,201	1990
—	—	—	21,378	6,258	14,853	
788	566	208	35,305	14,088	19,341	1991
—	—	—	25,971	8,117	16,360	
57	50	12	3,361	1,228	1,947	1992. 3
—	—	—	2,574	794	1,673	
48	49	12	3,208	1,329	1,935	4
—	—	—	2,454	860	1,660	
47	46	14	3,139	1,289	1,882	5
—	—	—	2,405	831	1,583	
45	34	16	3,184	1,299	2,010	6
—	—	—	2,472	825	1,729	
38	26	16	3,134	1,269	2,066	7
—	—	—	2,422	818	1,797	
32	30	12	2,893	1,233	1,920	8
—	—	—	2,227	774	1,643	
376	320	117	24,883	9,997	14,948	1-8月計
—	—	—	19,107	6,448	12,800	

Remarks : Each upsides are total figures, downsides are radial tires.
Source : Korea Tire Manufacturers Association.

타이어 및 튜브 輸出實績
Exports of Tires & Tubes by Region

(單位 : 1,000달러)

(\$ US FOB 1,000)

地域 年度	東南亞 Southeast Asia	中 東 Middle East	歐 洲 Europe	北 美 North America	中南美 Latin America	아프리카 Africa	大洋洲 Oceania	合 計 Total
1989	66,259	155,654	149,502	246,970	32,695	62,637	46,617	760,334
1990	73,795	148,417	198,691	277,993	42,300	87,586	44,068	872,850
1991	76,333	181,789	206,919	244,782	58,573	79,015	50,550	897,961
1992. 9	8,136	17,572	19,994	20,597	6,960	8,725	4,526	86,510
(1~9月計)	64,133	141,296	200,455	192,822	65,506	68,331	45,867	778,410
前年同期比(%) as % of 1991(1~9)	110.5	106.4	132.5	107.1	162.9	119.4	121.1	118.4

註 : 通關基準
資料 : 商工部 統計

Remarks : Basis of customs clearance.
Source : Ministry of Trade and Industry

世界 主要國別 乘用車
Production of Car and

승용차용 타이어(CAR TIRES) (單位: 1,000個)

年度 \ 國家	미 국	베네룩스	프 랑 스	독 일	이 태 리	영 국	인 도 ²	일 본
1985	162,584	7,659	42,255	36,507	21,947	21,926	1,540	83,886
1986	159,350	6,950	45,627	38,838	23,478	23,314	1,442	88,067
1987	167,522	5,794	49,980	42,892	26,408	25,079	1,445	90,372
1988	174,341	6,223	54,045	43,627	27,082	27,536	1,969	97,251
1989	175,026	5,750	54,837	44,101	28,127	28,109	2,247	101,802
1990								
I	45,957	1,670	14,376	11,704	7,055	7,377	634	24,659
II	44,702	1,564	13,335	10,771	6,461	6,733	643	25,170
III	42,934	1,132	11,178	9,968	5,253	5,667	598	24,630
IV	41,266	1,565	12,771	10,829	6,703	6,811	597	25,964
計	174,859	5,931	51,660	43,272	25,472	26,588	2,472	100,423
1991								
I	42,336	1,318	14,337	11,591	7,268	6,391	621	24,868
II	42,431	1,274	14,121	11,340	7,744	7,046		24,918
III	41,735	853	12,279	9,877	5,904	5,763		25,128
IV	36,993	1,390	14,001	10,823	7,273	6,466		26,785
計	163,495	4,835	54,738	43,631	28,189	25,666		101,699
1992								
I						7,178		
II						7,285		
III								
IV								
計								

世界 主要國別 타이어
Tire Production

(單位: 1,000個)

年度 \ 國家	브 라 질	베 네 주 엘 라	불가리아	체코슬로 바 키 아	헝 가 리	폴 란 드	루마니아
1985	22,150	4,500	1,610	4,524	828	6,252	4,836
1986	27,540	5,016	1,668	4,740	864	6,216	5,241
1987	28,225	5,450	1,850	4,860	888	6,024	4,748
1988	30,027	5,213	1,848	5,076	903	6,276	5,007
1989	29,170	4,179	1,884	5,078	967	6,027	4,335
1990							
I	7,410	1,025	415	1,429	246	1,183	800
II	6,324	980	377	1,368	210	991	800
III	8,141	995	217	1,175	186	1,137	800
IV	7,287	990	287	1,343	213	1,392	805
計	29,162	3,990	1,296	5,315	855	4,703	3,205
1991							
I	5,384	1,062	301	1,374	201	1,308	
II	7,834	1,209		1,279	126	987	
III	8,414	1,293		964	146	988	
IV	8,000	1,100		1,050	139	1,234	
計	29,632	4,664		4,667	612	4,517	
1992							
I					130	1,300	
II							
III							
IV							
計							

註: ① 트럭 타이어에는 버스 및 경상용차 타이어 포함. ② 단체(협회, 조합 등) 통계만을 고려한 것임. ③ 모터 사이클 타이어 포함. ④ 1992년 이전 통계는 구소련 자료임.

資料: IRSG(International Rubber Study Group)의 Rubber Statistical Bulletin(1992. 10. Vol.47 No.1)

및 트럭 타이어 生産現況

Truck Tires of Major Countries

트럭용 타이어 (TRUCK TIRES)

(000 units)

미 국	베네룩스	프 랑 스	독 일	이 태 리	영 국	인 도 ²	일 본	國家 年度
34,339	1,169	4,249	3,970	2,795	2,294	4,680	48,259	1985
30,939	1,254	5,499	4,023	2,805	2,329	4,933	44,009	1986
35,455	1,339	5,590	4,192	2,974	2,539	4,170	45,516	1987
37,010	1,608	5,801	5,017	2,946	2,668	5,569	49,879	1988
37,844	1,747	6,083	5,366	3,027	2,972	5,809	50,004	1989
9,958	489	1,633	1,478	849	796	1,441	12,082	1990 I
9,154	496	1,521	1,307	765	749	1,450	12,334	II
8,229	358	1,311	1,265	618	582	1,552	12,169	III
8,462	423	1,426	1,425	701	655	1,546	13,072	IV
35,803	1,766	5,891	5,475	2,933	2,782	5,989	49,657	計
8,962	477	1,458	1,574	730	654	1,540	12,232	1991 I
8,364	480	1,371	1,449	713	721		12,262	II
7,448	354	1,294	1,377	566	693		11,853	III
7,683	498	1,409	1,580	743	771		12,681	IV
32,457	1,809	5,532	5,980	2,752	2,839		49,028	計
					778			1992 I
					576			II
								III
								IV
								計

[승용차+트럭] 生産現況

[Car+Truck]

(000 units)

터 키	C. I. S ^{3,4}	유 고 슬라비아	중 공	한 국	말레지아 ¹	대 만	國家 年度
5,568	65,172	11,196	19,260	15,204	3,624	4,236	1985
5,520	65,900	11,628	19,240	18,216	3,852	5,382	1986
6,420	67,800	11,724	23,330	20,064	5,172	6,262	1987
7,008	71,000	12,548	29,250	24,252	6,222	7,142	1988
6,639	70,800	13,201	31,356	24,535	6,175	7,513	1989
1,665	13,345	3,254	6,717	7,248	1,629	1,991	1990 I
39	12,891	3,314	8,911	6,770	1,544	2,132	II
918	12,393	2,581	8,530	6,447	1,718	2,019	III
1,971	12,767	3,481	7,728	7,442	1,852	2,121	IV
4,593	51,396	12,630	31,886	27,907	6,743	8,263	計
1,572	12,735	3,145	8,258	7,445	1,798	1,817	1991 I
1,600	11,700	3,279	10,833	8,093	1,932		II
1,650	12,054	2,540	10,648	8,020	2,161		III
1,700	11,859	2,984	8,984	9,211	2,079		IV
6,522	43,348	11,948	38,723	32,769	7,970		計
1,805			12,476	9,352	1,986		1992 I
			14,931	9,374			II
							III
							IV
							計

Remarks : ① Truck tyre data(including bus tyres) refer also to tyres fitted to light commercial vehicles, but not those fitted with car tyres. ② Data relate to the organised sector only. ③ Including motorcycle tyres. ④ Data before 1992 refer to the former U.S.S.R.

Source : IRSG(International Rubber Study Group) Rubber Statistical Bulletin(Vol.47 No.1, October 1992)

世界 主要國別
Tire Exports of

(單位：1,000個)

年度	國家	미 國		베 네 룩 스		프 랑 스		독 일 ²	
		승용차용	트럭용 ¹	승용차용	트럭용	승용차용	트럭용	승용차용	트럭용
1985		3,822	1,779	10,336	1,160	22,736	3,617	17,379	2,415
1986		4,273	950	10,148	1,236	25,153	3,537	19,829	2,550
1987		7,877	2,305	10,371	1,568	27,930	3,936	22,489	2,908
1988		12,747	3,322	12,194	1,913	31,845	3,995	24,611	3,226
1989		15,807	2,522	12,498	2,025	33,675	4,104	25,657	3,468
1990	I	4,550	903	3,190	519	9,262	1,056	6,611	839
	II	4,587	945	3,321	485	8,656	1,003	5,954	845
	III	5,196	835	3,145	499	7,842	935	5,890	774
	IV	5,738	992	3,652	564	8,204	924	5,706	830
	計	20,071	3,675	13,308	2,067	33,964	3,918	24,161	3,288
1991	I	5,398	1,009	3,807	543	9,900	1,104	6,436	797
	II	5,466	922	3,600	551	9,161	1,073	5,953	780
	III	5,523	1,100	3,582	573	8,886	1,006	6,559	803
	IV	5,266	1,076	3,764	629	9,188	1,014	6,454	837
	計	21,653	4,107	14,753	2,296	37,135	4,197	25,402	3,217
1992	I								
	II								
	III								
	IV								
	計								

世界 主要國別
Tire Imports of

(單位：1,000個)

年度	國家	미 國		베 네 룩 스		프 랑 스		독 일 ²	
		승용차용	트럭용 ¹	승용차용	트럭용	승용차용	트럭용	승용차용	트럭용
1985		32,778	7,806	9,997	1,037	9,107	1,074	18,664	2,130
1986		33,667	7,500	10,862	1,184	10,419	1,305	21,577	2,299
1987		38,650	8,817	13,084	1,287	12,236	1,644	23,369	2,379
1988		40,278	8,330	18,068	1,548	13,893	1,665	26,109	2,661
1989		43,982	8,696	18,199	1,788	12,986	1,639	26,599	2,920
1990	I	11,389	2,324	4,893	492	3,306	447	6,975	693
	II	11,295	2,269	5,082	488	3,951	419	6,790	762
	III	9,827	2,124	4,689	435	2,957	365	6,243	806
	IV	9,099	2,534	5,161	556	3,344	421	7,328	906
	計	41,610	9,251	19,825	1,971	13,558	1,652	27,336	3,167
1991	I	9,778	2,233	5,615	457	3,405	373	8,560	847
	II	11,056	1,952	5,276	519	3,987	381	8,171	870
	III	9,663	1,657	5,183	454	3,581	370	7,523	862
	IV	8,647	1,511	5,415	550	3,998	467	8,981	956
	計	39,144	7,353	21,489	1,980	14,971	1,591	33,235	3,535
1992	I								
	II								
	III								
	IV								
	計								

註：① 트럭 타이어에는 버스 및 경상용차 타이어 포함. ② 과거 동독과의 수출·수입량은 제외.

資料：IRSG(International Rubber Study Group)의 Rubber Statistical Bulletin(1992. 10. Vol.47 No.1)

타이어 輸出現況
Major Countries

(000 units)

이 태 리		영 국		일 본		國家	年度
승용차용	트럭용	승용차용	트럭용	승용차용	트럭용		
9,309	1,238	9,841	1,433	17,061	11,580	1995	
9,507	1,159	10,771	1,893	17,638	10,351	1986	
11,403	1,407	11,183	2,135	20,132	10,269	1987	
11,318	1,131	12,115	1,821	25,629	11,254	1988	
12,908	1,404	13,645	2,296	27,390	11,420	1989	
2,891	361	3,786	616	6,403	2,833	1990	I
3,329	398	3,895	639	6,387	3,136		II
2,733	351	3,058	551	5,972	2,861		III
3,303	397	3,469	590	6,004	2,873		IV
12,256	1,507	14,208	2,396	24,766	11,703		計
3,603	404	3,636	489	6,153	2,669	1991	I
3,902	428	3,611	544	6,824	2,809		II
3,493	298	3,239	494	6,755	2,781		III
3,852	480	4,142	658	6,114	2,613		IV
14,850	1,610	14,628	2,185	25,846	10,872		計
						1992	I
							II
							III
							IV
							計

타이어 輸入現況
Major Countries

(000 units)

이 태 리		영 국		일 본		國家	年度
승용차용	트럭용	승용차용	트럭용	승용차용	트럭용		
5,582	1,163	9,900	1,610	3,956	110	1985	
7,027	1,222	10,867	1,617	5,871	144	1986	
8,875	1,407	11,543	1,983	6,968	321	1987	
11,057	1,412	13,001	2,270	9,888	618	1988	
11,569	2,031	13,556	2,447	11,556	914	1989	
3,197	563	3,704	647	2,840	223	1990	I
3,200	547	4,124	686	2,589	250		II
2,640	430	3,962	673	2,861	206		III
2,981	527	3,290	640	2,948	248		IV
12,018	2,067	15,080	2,646	11,238	927		計
2,883	608	4,007	526	2,928	279	1991	I
3,431	628	4,256	523	2,516	229		II
2,728	432	4,346	544	3,080	220		III
3,611	591	4,335	547	3,080	253		IV
12,653	2,259	16,944	2,140	11,604	981		計
						1992	I
							II
							III
							IV
							計

Remarks : ① Truck tyre data(including bus tyres) refer also to tyres fitted to light commercial vehicles, but not those fitted with car tyres. ② Excluding trade with the former German Democratic Republic.
Source : IRSG(International Rubber Study Group) Rubber Statistical Bulletin(Vol. 46 No.1, October 1992)

世界 天然 및 合成고무
Production & Consumption of

생 산 (單位: 1,000톤)

년 월 별	구분 국가	천 연 고 무								세 계 (계)
		말 레 이 지 아			인 도 네 시 아	태 국	스리랑카	인 도	중 국	
		서 말 레 이 지 아	동 말 레 이 지 아	계						
1986		1,497.8	40.8	1,538.6	1,049.2	786.0	137.8	219.0	209.7	4,490
1987		1,529.5	49.2	1,578.7	1,203.3	925.6	121.8	227.4	237.6	4,840
1988		1,597.4	64.2	1,661.6	1,235.0	978.9	122.4	254.8	239.8	5,120
1989		1,355.7	59.6	1,415.3	1,256.0	1,178.9	110.7	288.6	242.8	5,210
1990		1,247.1	44.4	1,291.5	1,262.0	1,271.1	113.1	323.5	264.2	5,210
1991. 1		133.6	4.3	137.9	148.0	153.6	9.0	35.6	22.0	560
2		104.8	3.5	108.3	94.0	109.5	8.1	16.3	21.0	410
3		80.8	3.1	83.9	101.0	104.1	9.0	18.9	22.0	400
4		62.6	3.8	66.4	94.0	95.1	7.9	25.3	22.0	360
5		71.2	3.1	74.3	91.0	113.3	8.2	30.7	22.0	390
6		95.6	2.9	98.5	112.0	65.9	8.1	20.3	22.0	380
7		119.2	4.1	123.3	124.0	118.4	8.1	20.7	23.0	480
8		116.0	3.3	119.3	112.0	106.1	8.3	28.2	22.0	460
9		111.7	3.6	115.3	126.0	101.3	8.8	39.5	23.0	480
10		122.9	2.5	125.4	112.0	115.3	8.5	39.9	23.0	490
11		97.2	4.3	101.5	115.0	124.0	9.2	41.6	23.0	480
12		94.9	3.9	98.8	111.0	134.2	10.7	43.2	24.0	480
계		1,210.5	42.4	1,252.9	1,340.0	1,340.8	103.9	360.2	269.0	5,360
1992. 1		130.6	3.4	134.0	117.0	151.8	9.1	38.7	23.0	530
2		98.1	4.0	102.1	110.0	156.4	8.4	17.9	23.0	470
3		83.7	4.7	88.4	104.0	107.6	10.6	20.7	23.0	410
4		61.6	3.0	64.6	108.0	108.1	8.0	26.5	23.0	390
5		78.7	3.3	82.0	107.0	83.1	9.0	31.6	23.0	390
6		93.9	4.0	97.9	100.0	119.4	9.0	30.0	23.0	440
7		106.7	3.2	109.9						

소 비 (單位: 1,000톤)

년 월 별	미 국			영 국			독 일			프 랑 스		
	천 연	합 성 ²	계	천 연	합 성	계	천 연	합 성	계	천 연	합 성	계
1986	743.0	2019.6	2762.6	130.0	195.0	325.0	198.7	426.0	624.7	158.7	315.0	473.7
1987	789.0	2017.3	2806.3	134.0	216.0	350.0	198.5	453.4	651.9	170.0	316.4	486.4
1988	858.3	2016.8	2875.1	140.0	226.5	366.5	203.6	471.0	674.6	181.0	315.0	496.0
1989	866.9	2051.0	2917.9	132.5	240.0	372.5	221.1	476.0	697.1	184.0	358.0	542.0
1990	807.5	1820.8	2628.3	136.0	223.0	359.0	208.7	511.0	719.7	179.0	351.0	530.0
1990. 1	60.0	145.0	205.0	10.0	18.0	28.0	17.9	42.6	60.5	17.3	33.1	50.4
2	60.0	140.0	200.0	11.0	20.0	31.0	17.9	42.4	60.3	17.0	26.2	43.2
3	65.0	160.0	225.0	11.0	21.0	32.0	17.7	42.2	59.9	15.3	25.6	40.9
4	65.0	150.0	215.0	11.0	15.0	26.0	20.0	48.5	68.5	16.4	30.6	47.0
5	65.0	160.0	225.0	10.0	14.0	24.0	17.4	42.8	60.2	12.8	24.3	37.1
6	60.0	135.0	195.0	11.0	15.0	26.0	16.8	41.4	58.2	12.5	23.9	36.4
7	55.0	140.0	195.0	8.0	15.0	23.0	15.1	34.3	49.4	14.4	22.2	36.6
8	55.0	140.0	195.0	8.0	15.0	23.0	15.3	34.9	50.2	13.4	19.4	32.8
9	65.0	160.0	225.0	10.0	19.0	29.0	17.7	44.5	62.2	15.9	29.2	45.1
10	70.0	140.0	210.0	11.0	19.0	30.0	20.8	46.0	66.8	16.9	23.0	39.9
11	65.0	150.0	215.0	10.0	17.0	27.0	19.6	43.3	62.9	16.5	27.9	44.4
12	66.0	144.0	210.0	8.0	14.0	22.0	14.5	33.2	47.7	14.6	29.2	43.8
계	751.0	1764.0	2515.0	119.0	202.0	321.0	210.7	496.1	706.8	183.0	314.6	497.6
1992. 1	75.0	175.0	250.0	10.0	18.0	28.0	16.0	38.0	54.0	15.9	30.3	46.2
2	75.0	175.0	250.0	11.0	22.0	33.0	19.0	44.0	63.0	14.6	32.4	47.0
3	85.0	195.0	280.0	11.0	21.0	32.0	20.0	48.0	68.0	17.2	33.3	50.5
4	65.0	155.0	220.0	12.0	23.0	35.0	19.0	45.0	64.0	11.9	31.8	43.7
5	75.0	175.0	250.0	11.0	21.0	32.0	18.0	43.0	61.0	8.9	35.7	44.6
6	75.0	175.0	250.0	11.0	21.0	32.0	15.0	36.0	51.0	16.2	34.4	50.6
7												

註: ① 1992년 이전 통계는 구조된 것임. ② 미국 정부에서는 1990년 미국의 합성고무 소비량을 185,000톤이라고 발표하고 있음.

資料: IRSG(International Rubber Study Group)의 Rubber Statistical Bulletin(1992. 10. Vol.47 No.1)

生産 및 消費現況
Natural & Synthetic Rubber

(000 tons)

합 성 고 무											구분 국가 년 월 별
미 국	C. I. S ¹	일 본	프랑스	독 일	영 국	이태리	한 국	캐나다	중 국	세 계(계)	
2,119.1	2,320.0	1,150.1	542.1	452.5	249.2	235.0	120.5	187.1	186.6	9,260	1986
2,182.1	2,366.0	1,191.9	538.4	468.4	257.0	245.0	141.0	179.8	218.1	9,460	1987
2,334.7	2,435.0	1,298.8	568.1	492.8	312.8	260.0	169.0	197.0	250.7	10,160	1988
2,261.4	2,280.0	1,351.9	587.0	505.2	311.4	295.0	168.5	188.0	289.1	10,040	1989
2,114.5	2,365.0	1,425.8	521.9	532.0	274.3	300.0	227.2	213.0	315.5	9,970	1990
168.0	185.0	127.5	45.5	48.0	23.3	26.0	21.2	16.0	30.8	820	1991. 1
163.0	180.0	111.9	39.0	47.6	18.5	27.0	19.4	17.0	28.4	780	2
184.0	170.0	109.4	39.3	48.4	21.9	27.0	19.6	16.0	31.1	800	3
174.0	170.0	124.8	42.4	49.4	23.3	27.0	16.4	16.5	31.5	790	4
173.0	170.0	124.4	40.8	46.5	23.0	26.0	16.9	15.5	30.4	780	5
159.0	165.0	99.4	37.0	44.8	22.5	27.0	18.2	15.0	26.7	740	6
154.0	165.0	112.6	32.4	39.1	23.5	28.0	16.0	14.0	26.6	730	7
133.0	165.0	112.7	34.8	36.2	23.8	12.0	18.7	14.0	24.8	690	8
159.0	160.0	101.4	40.9	41.0	16.7	27.0	19.0	18.0	20.5	720	9
159.0	160.0	108.9	36.9	46.1	19.0	26.0	19.7	17.5	29.0	740	10
173.0	155.0	114.8	40.3	44.4	15.5	26.0	19.7	14.0	31.2	760	11
164.0	155.0	120.6	41.4	45.0	20.3	26.0	20.2	16.5	23.7	740	12
1,963.0	2,000.0	1,368.4	470.7	536.5	251.3	305.0	225.0	190.0	334.7	9,090	계
205.0	150.0	118.0	44.8	45.0	21.1	27.0	18.5	18.5	29.8	800	1992. 1
210.0	145.0	116.7	41.1	45.0	21.5	27.0	16.0	19.5	32.9	800	2
220.0	140.0	111.3	43.7	50.0	24.8	27.0	17.2	22.0	35.5	810	3
185.0	140.0	123.3	42.2	50.0	23.9	27.0	15.4	15.5	34.7	780	4
210.0	140.0	122.9	44.8	50.0	25.8	28.0	15.8	14.5	32.6	800	5
200.0	140.0	109.4	46.0	50.0	24.9	28.0	17.1	17.0	28.1	790	6
					21.1				33.9		7

(000 tons)

C. I. S ¹		중 국		일 본		한 국		세 계(계)		년 월 별					
천 연	합 성 계	천 연	합 성 계	천 연	합 성 계	천 연	합 성 계	천 연	합 성 계						
170.0	2235.0	2405.0	450.0	270.0	720.0	535.0	910.0	1445.0	180.0	170.0	350.0	4460	9290	13750	1986
165.0	2300.0	2465.0	555.0	265.0	820.0	568.0	946.0	1514.0	200.0	215.0	415.0	4800	9620	14420	1987
100.0	2375.0	2475.0	660.5	290.0	950.5	623.0	1042.0	1665.0	235.0	255.0	490.0	5180	10020	15200	1988
140.0	2280.0	2420.0	675.0	330.0	1005.0	657.0	1103.0	1760.0	230.0	235.0	465.0	5300	10060	15360	1989
150.0	2340.0	2490.0	600.0	361.0	961.0	677.0	1133.0	1810.0	252.0	279.0	531.0	5270	9820	15090	1990
2.0	180.0	182.0	50.0	32.0	82.0	51.8	86.5	138.3	21.0	21.0	42.0	420	790	1210	1991. 1
2.0	180.0	182.0	50.0	32.0	82.0	55.8	93.2	149.0	21.0	21.0	42.0	420	780	1200	2
3.0	180.0	183.0	50.0	32.0	82.0	60.6	101.1	161.7	22.0	23.0	45.0	440	810	1250	3
7.0	180.0	187.0	50.0	33.0	83.0	60.0	97.7	157.7	22.0	23.0	45.0	440	800	1240	4
5.0	175.0	180.0	50.0	33.0	83.0	52.8	86.1	138.9	21.0	22.0	43.0	430	790	1220	5
6.0	170.0	176.0	50.0	33.0	83.0	58.2	94.7	152.9	20.0	20.0	40.0	410	750	1160	6
8.0	170.0	178.0	50.0	34.0	84.0	61.7	98.9	160.6	21.0	23.0	44.0	410	730	1140	7
8.0	165.0	173.0	50.0	32.0	82.0	50.1	80.3	130.4	20.0	23.0	43.0	390	680	1070	8
18.0	165.0	183.0	50.0	33.0	83.0	59.2	94.8	154.0	21.0	22.0	43.0	450	780	1230	9
13.0	160.0	173.0	50.0	35.0	85.0	62.4	99.2	161.6	25.0	25.0	50.0	460	770	1230	10
4.0	155.0	159.0	50.0	40.0	90.0	60.8	96.7	157.5	25.0	24.0	49.0	450	770	1220	11
4.0	155.0	159.0	50.0	41.0	91.0	56.1	89.3	145.4	25.0	25.0	50.0	430	730	1160	12
80.0	2035.0	2115.0	600.0	410.0	1010.0	689.5	1118.5	1808.0	264.0	272.0	536.0	5150	9180	14330	계
3.0	150.0	153.0	45.0	35.0	80.0	52.1	84.9	137.0	23.0	23.0	46.0	450	770	1220	1992. 1
2.0	140.0	142.0	50.0	35.0	85.0	56.4	92.0	148.4	23.0	24.0	47.0	440	780	1220	2
5.0	140.0	145.0	45.0	40.0	85.0	60.5	96.0	156.5	24.0	23.0	47.0	470	820	1290	3
3.0	140.0	143.0	50.0	40.0	90.0	57.9	92.1	150.0	23.0	23.0	46.0	440	770	1210	4
4.0	135.0	139.0	45.0	45.0	90.0	53.3	84.8	138.1	23.0	24.0	47.0	440	780	1220	5
3.0	135.0	138.0	40.0	45.0	85.0	59.5	94.9	154.4	22.0	22.0	44.0	440	780	1220	6
															7

Remarks : ① Data before 1992 refer to the former U.S.S.R. ② U.S government currently report 1.85 million tonnes consumption in 1990.

Source : IRSG(International Rubber Study Group) Rubber Statistical Bulletin(Vol.46 No.1, October 1992)

통 계(국내자동차)

自 動 車 生 産

Motor Vehicle

(單位：臺)

區 分		乘用車(Passenger Car)					지프(Jeep)				버 스(Bus)						
		起亞	大宇	現代	大宇造船	計 Total	雙龍	亞細亞	現代精工	計 Total	起亞	大宇	大宇造船	雙龍	亞細亞	現代	計 Total
1992. 8	生 産 Production	21,626	14,160	51,924	6,142	93,852	820	656	2,234	3,710	4,604	260	499	23	3,055	4,702	13,143
	輸 出 Exports	7,301	3,488	21,246	389	32,424	198	117	-	315	574	4	2	-	382	24	986
1992 (1~8)	生 産 Production	190,633	103,560	457,778	34,806	786,777	13,122	4,827	16,119	34,068	38,207	2,571	13,002	218	17,384	35,442	106,824
	輸 出 Exports	48,916	24,772	169,169	1,079	243,936	1,410	952	-	2,362	3,479	90	35	-	2,483	213	6,300

資料：韓國自動車工業協同組合(自工報 10月號)

全 國 自 動 車

Motor Vehicle

(單位：臺)

차종별 용도별 시도별	승 용 차 Passenger Car				버 스 Bus				화 물 차 Truck			
	관	자	영	계	관	자	영	계	관	자	영	계
	Official	Private	Comm- ercial	Total	Official	Private	Comm- ercial	Total	Official	Private	Comm- ercial	Total
서울	4,535	1,077,891	58,522	1,140,948	1,626	101,424	11,741	114,791	3,674	218,074	26,614	248,362
부산	1,253	221,113	20,982	243,348	432	35,202	3,623	39,257	805	84,632	15,906	101,343
대구	679	183,189	13,030	196,898	261	24,740	2,015	27,016	598	65,440	5,416	71,454
인천	598	137,923	7,941	146,462	211	22,209	1,590	24,010	312	45,575	4,810	50,697
광주	462	71,817	5,675	77,954	182	9,661	1,356	11,199	233	27,272	3,447	30,952
대전	504	86,813	6,467	93,784	197	11,140	1,083	12,420	259	28,239	3,041	31,539
경기	1,487	452,323	16,054	469,864	904	71,710	7,555	80,169	2,250	168,264	15,832	186,346
강원	798	80,265	5,797	86,860	443	13,997	2,307	16,747	1,118	38,694	5,616	45,428
충북	521	71,037	4,915	76,473	332	12,217	1,739	14,288	560	36,293	4,733	41,586
충남	570	77,957	4,166	82,693	403	13,293	2,173	15,869	880	49,783	4,410	55,073
전북	764	85,816	6,791	93,371	426	14,249	1,933	16,608	1,021	49,362	5,307	55,690
전남	777	64,951	5,863	71,591	581	13,785	2,967	17,333	1,067	47,577	6,662	55,306
경북	955	147,507	6,426	154,888	664	24,913	3,321	28,898	1,560	86,347	7,309	95,216
경남	1,096	222,509	12,271	235,876	625	34,768	4,557	39,950	1,089	100,856	9,565	111,510
제주	310	30,040	3,352	33,702	153	5,738	2,023	7,914	311	22,025	940	23,276
합계	15,309	3,011,151	178,252	3,204,712	7,440	409,046	49,983	446,469	15,737	1,068,433	119,608	1,203,778

註：①二輪自動車는 除外.

資料：교통부

및 輸 出 現 況

Production & Exports

(units)

트럭(Truck)							特裝車(Special Vehicle)							計 Total	區 分	
起亞	大宇	大宇 造船	雙龍	亞細亞	現代	計 Total	起亞	大宇	雙龍	亞細亞	現代	其他	計 Total			
9,108	72	40	-	438	8,124	17,782	589	11	36	309	161	69	1,175	129,664	生 産 Production	1992. 8
1,007	-	8	-	8	2	1,025	-	17	-	-	-	11	28	34,779	輸 出 Exports	
85,124	1,738	7,422	189	3,758	72,364	170,595	4,946	514	1,023	2,919	4,056	1,151	14,609	1,112,910	生 産 Production	1992 (1~8)
7,753	226	38	-	40	148	8,205	-	93	9	73	-	97	272	261,078	輸 出 Exports	

Source : Korea Auto Industries Coop. Association(KAICA JOURNAL, October 1992)

登 錄 現 況(I)

Population

(1992. 8. 30 현재)

(units)

특수차 Others				총 계' Total				시도별
관 Official	자 Private	영 Comm- ercial	계 Total	관 Official	자 Private	영 Comm- ercial	계 Total	
279	898	646	1,823	10,114	1,398,287	97,523	1,505,924	서울
108	333	2,217	2,658	2,598	341,280	42,728	386,606	부산
74	356	128	558	1,612	273,725	20,589	295,926	대구
43	528	3,655	4,226	1,164	206,235	17,996	225,395	인천
66	86	672	824	943	108,836	11,150	120,929	광주
46	106	304	456	1,006	126,298	10,895	138,199	대전
297	773	3,083	4,153	4,938	693,070	42,524	740,532	경기
28	153	372	553	2,387	133,109	14,092	149,588	강원
159	229	334	722	1,572	119,776	11,721	133,069	충북
244	176	173	593	2,097	141,209	10,922	154,228	충남
160	192	196	548	2,371	149,619	14,227	166,217	전북
155	285	1,384	1,824	2,580	126,598	16,876	146,054	전남
15	369	1,127	1,511	3,194	259,136	18,183	280,513	경북
268	919	2,599	3,786	3,078	359,052	28,992	391,122	경남
25	39	9	73	799	57,842	6,324	64,965	제주
1,967	5,442	16,899	24,308	40,453	4,494,072	364,742	4,899,267	합계

Remarks : ① Excluding motorcycle.

Source : The Ministry of Transportation.

통 계(국내자동차)

全國自動車登録現況(II)
Motor Vehicle Population

1992. 8월말 현재 (單位: 臺)

(unit)

차종별	시·도별		부산	대구	인천	광주	대전	경기	강원	충북	충남	전북	전남	경북	경남	제주	총계①	
	시	도																
승용차	합계	1,505,924	386,606	295,926	225,395	120,929	136,199	740,532	149,588	133,069	154,228	166,217	146,054	280,513	361,122	64,965	4,283,267	
	승용차	1,140,948	243,348	196,698	146,462	77,954	93,784	469,864	86,860	76,473	82,693	93,371	71,591	154,888	235,676	33,702	3,204,712	
	승용차	1,105,396	236,432	190,327	141,379	74,262	90,164	446,852	80,699	72,430	77,009	87,938	67,390	146,883	226,410	31,227	3,075,138	
	승용차	1,101,930	235,697	190,074	141,231	74,036	90,028	445,982	80,619	72,346	77,822	87,796	67,210	146,630	225,967	31,192	3,068,120	
	승용차	1,000cc 이하	14,876	4,924	4,331	3,657	1,361	1,845	11,935	2,381	1,780	2,666	1,511	1,416	5,569	8,181	953	66,591
	승용차	1,000cc 이상	691,091	152,035	132,404	103,986	52,257	66,808	342,948	63,102	55,657	57,965	65,718	48,371	110,692	167,387	23,912	2,134,542
	승용차	2,000cc 이하	363,637	74,047	50,382	32,195	19,373	20,326	85,251	14,236	14,032	16,195	18,477	16,377	58,591	47,327	38,531	806,334
	승용차	2,000cc 이상	24,003	3,743	2,455	1,675	1,017	909	4,971	734	721	843	884	836	1,551	2,495	315	47,052
	승용차	2,500cc 이하	8,323	1,058	502	318	253	140	977	166	195	183	196	210	377	577	64	13,500
	승용차	2,500cc 이상	3,406	625	253	148	226	136	870	80	84	127	152	180	253	443	33	7,018
승용차	합계	1,500cc 이하	533	4	5	2	3	3	2	2	1	4	5	2	13	7	787	
	승용차	1,500cc 이상	626	79	66	118	26	22	147	20	10	15	17	20	51	70	4	1,191
	승용차	2,000cc 이하	446	46	20	17	72	10	11	9	8	19	15	23	21	44	3	869
	승용차	2,000cc 이상	1,782	465	161	110	12	98	169	47	65	85	116	38	116	26	4	3,899
	승용차	승용차	18,563	2,601	3,386	2,357	1,540	1,913	10,425	2,711	1,775	2,133	2,505	1,599	3,551	3,638	668	53,552
	승용차	1,500cc 이하	11,174	1,202	1,301	1,384	644	1,207	5,461	1,341	917	1,108	1,307	614	1,741	1,706	266	27,437
	승용차	2,000cc 이하	29	2	3	5	1	2	16	1	1	1	2	2	1	1	1	24
	승용차	2,000cc 이상	7,386	1,795	1,582	973	85	704	4,948	1,369	858	1,024	1,197	983	1,808	1,928	391	27,437
	승용차	승용차	17,048	4,315	3,185	2,728	2,143	1,706	12,575	3,452	2,208	3,151	2,926	2,601	4,453	5,831	1,816	70,194
	승용차	1,500cc 이하	77	7	15	14	3	10	36	12	12	12	14	3	17	17	5	254
승용차	2,000cc 이하	16,971	4,308	3,170	2,712	2,140	1,695	12,539	3,436	2,256	3,139	2,912	2,568	4,435	5,814	1,811	69,936	
승용차	합계	1,500cc 이하	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	승용차	1,500cc 이상	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	승용차	2,000cc 이하	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	승용차	2,000cc 이상	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	승용차	승용차	11,791	39,257	27,016	24,010	11,199	12,420	80,169	16,747	14,288	15,669	16,006	17,333	28,898	39,950	7,914	466,669
	승용차	승용차	11,771	38,934	26,865	23,873	11,161	12,292	79,522	16,536	14,116	15,548	16,435	17,117	28,620	39,612	7,854	462,244
	승용차	승용차	9,290	2,844	1,605	1,140	894	817	1,980	845	743	863	938	1,316	1,253	361	26,108	
	승용차	승용차	2,092	579	296	345	411	419	715	411	833	554	1,007	1,341	1,977	328	11,975	
	승용차	승용차	10,337	35,511	24,964	22,388	9,796	11,324	77,825	14,588	12,599	13,641	14,611	14,249	25,411	35,209	6,638	415,231
	승용차	승용차	94,721	32,295	23,051	20,364	8,613	10,280	65,693	13,306	11,128	12,108	12,428	12,629	30,351	6,292	375,698	
승용차	합계	1,500cc 이하	3,266	1,093	766	706	404	382	2,325	536	502	592	604	661	926	1,345	259	14,377
	승용차	1,500cc 이상	744	183	166	166	100	94	204	204	146	188	241	209	317	382	60	3,852
	승용차	2,000cc 이하	3,448	1,333	881	578	645	517	3,337	460	678	621	1,011	912	1,667	2,931	108	20,027
	승용차	2,000cc 이상	158	108	84	107	34	41	249	42	41	41	212	140	183	107	1,579	
	승용차	승용차	1,072	323	151	137	88	128	646	211	172	221	173	216	278	338	61	12,225
	승용차	승용차	628	201	80	97	66	93	443	152	119	167	104	131	218	247	42	2,788
	승용차	승용차	121	48	33	22	16	7	9	28	20	24	28	4	8	37	14	541
	승용차	승용차	29	7	5	1	3	5	6	3	4	3	4	1	1	2	3	
	승용차	승용차	29	2	3	17	13	23	105	28	26	30	34	40	50	48	4	781
	승용차	승용차	265	65	38	17	13	23	105	28	26	30	34	40	50	48	4	781
승용차	합계	248,352	101,343	71,454	50,697	30,952	31,539	186,346	45,428	41,586	55,073	55,690	95,216	111,510	23,276	1,203,778		
	승용차	승용차	182,759	79,295	59,508	38,245	24,059	24,017	150,296	36,372	33,925	46,846	45,778	46,014	81,210	93,491	18,775	960,692
	승용차	승용차	3,394	1,386	1,119	476	564	490	2,613	1,392	966	2,011	1,454	1,345	3,418	4,405	273	25,306
	승용차	승용차	17,355	77,929	58,383	37,769	23,495	23,527	147,825	34,982	32,959	44,335	44,324	43,324	77,792	89,068	18,502	935,366
	승용차	승용차	121,980	54,809	43,035	25,808	15,503	16,475	101,648	23,806	23,149	32,213	32,700	31,374	58,228	64,185	14,791	658,346
	승용차	승용차	40,011	13,723	9,426	7,994	4,370	4,225	31,103	5,481	4,828	7,282	6,680	7,284	1,257	14,230	2,162	170,556
	승용차	승용차	6,590	3,148	2,202	1,471	1,245	1,261	6,553	2,518	1,919	2,926	2,441	2,630	3,492	4,460	1,016	43,872
	승용차	승용차	4,551	2,145	1,310	792	462	614	3,587	1,079	1,146	1,582	1,414	1,389	1,914	2,372	355	24,712
	승용차	승용차	2,558	1,730	1,389	938	698	606	2,046	552	375	433	1,387	559	1,093	1,644	68	16,271
	승용차	승용차	3,490	1,128	999	997	810	685	2,524	1,377	993	486	1,116	1,228	1,440	1,839	107	20,159
승용차	승용차	185	226	78	112	47	61	224	75	49	43	48	205	168	356	3	1,880	
승용차	합계	5,250	1,486	1,386	1,201	602	580	4,950	1,558	982	1,306	1,286	1,491	3,042	3,155	439	27,807	
	승용차	승용차	4,091	1,064	1,086	915	439	492	2,686	787	392	691	810	1,688	1,688	1,688	216	17,540
	승용차	승용차	914	280	226	227	85	142	84	378	257	380	321	321	619	562	574	
	승용차	승용차	49	67	14	22	22	19	41	110	21	16	11	16	41	34	39	
	승용차	승용차	44,429	9,563	8,344	6,531	4,798	5,442	21,420	4,600	4,204	4,423	6,461	4,387	6,690	10,263	3,429	144,774
	승용차	승용차	43,694	9,081	7,920	6,408	4,491	5,173	20,156	4,213	3,851	3,831	5,977	3,796	6,080	9,421	3,231	137,269
	승용차	승용차	611	451	413	126	237	268	1,247	387	344	591	480	586	605	799	198	7,345
	승용차	승용차	14	31	11	30	1	8	1	9	1	9	1	4	5	43	6	
	승용차	승용차	16,994	10,999	2,216	4,720	1,533	1,530	10,578	2,898	2,475	2,395	2,169	3,414	4,274	4,601	613	70,505
	승용차	승용차	1,876	408	109	275	101	56	875	164	142	124	135	175	187	307	34	4,970
승용차	합계	48	2	3	2	2	2	2	3	1	2	2	3	1	7	8		
	승용차	승용차	172	25	20	14	4	12	32	7	27	18	18	5	37	18	8	
	승용차	승용차	107	34	42	63	7	11	202	168	18	45	44	73	229	58	26	1,127
	승용차	승용차	4,845	856	472	579	227	336	2,2									