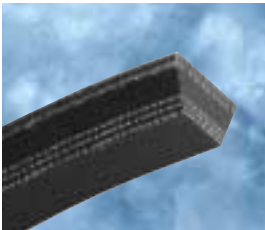


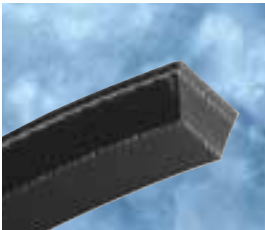
ROFAN AUTOMOTIVE V-BELTS



REC : Raw Eddeg Cogged



REL : Raw Eddeg Laminated



REP : Raw Eddeg plain

BELT NUMBERING SYSTEM

The numbering system for V-belts consists of a code including the top width and the effective outer length of the belt.

- 1) Top width
- 2) Effective outer length

Example: AVX13 × 1350

AVX13 Top width in mm
1350 Effective outer length in mm(L_e)

The first digit of the part number is a code for the top width in mm. The system consists of the following codes:

- AVX10/9,5
- AVX13/12,5
- AVX17
- AVX22

SECTION PROGRAMME

Section	Top width [mm]	Height [mm]	Length range [mm]
AVX10/9,5	10,3	8	500-3180
AVX13/12,5	13	9	510-3190
AVX17	17	11	525-3200
AVX22	22	13	525-3200

ROFAN AUTOMOTIVE V-BELTS

Effective length[mm]																							
Section AVX10						Section AVX13						Section AVX17						Section AVX22					
500	765	1015	1265	1515	1765	510	775	1025	1275	1525	1775	525	790	1040	1290	1545	1795	525	790	1040	1290	1545	1795
520	770	1020	1270	1520	1770	530	780	1030	1280	1530	1780	545	795	1045	1295	1550	1800	545	795	1045	1295	1550	1800
525	775	1025	1275	1525	1775	535	785	1035	1285	1535	1785	550	800	1050	1300	1555	1805	550	800	1050	1300	1555	1805
530	780	1030	1280	1530	1780	540	790	1040	1290	1540	1790	555	805	1055	1305	1560	1810	555	805	1055	1305	1560	1810
535	785	1035	1285	1535	1785	545	795	1045	1295	1545	1795	560	810	1060	1310	1565	1815	560	810	1060	1310	1565	1815
540	790	1040	1290	1540	1790	550	800	1050	1300	1550	1800	565	815	1065	1315	1570	1820	565	815	1065	1315	1570	1820
545	795	1045	1295	1545	1795	555	805	1055	1305	1555	1805	570	820	1070	1320	1575	1825	570	820	1070	1320	1575	1825
550	800	1050	1300	1550	1800	560	810	1060	1310	1560	1810	575	825	1075	1325	1580	1830	575	825	1075	1325	1580	1830
555	805	1055	1305	1555	1805	565	815	1065	1315	1565	1815	580	830	1080	1330	1585	1835	580	830	1080	1330	1585	1835
560	810	1060	1310	1560	1810	570	820	1070	1320	1570	1820	585	835	1085	1335	1590	1840	585	835	1085	1335	1590	1840
565	815	1065	1315	1565	1815	575	825	1075	1325	1575	1825	590	840	1090	1340	1595	1845	590	840	1090	1340	1595	1845
570	820	1070	1320	1570	1820	580	830	1080	1330	1580	1830	595	845	1095	1345	1600	1845	595	845	1095	1345	1600	1845
575	825	1075	1325	1575	1825	585	835	1085	1335	1585	1835	600	850	1100	1350	1605	1850	600	850	1100	1350	1605	1850
580	830	1080	1330	1580	1830	590	840	1090	1340	1590	1840	605	855	1105	1355	1610	1855	605	855	1105	1355	1610	1855
585	835	1085	1335	1585	1835	595	845	1095	1345	1595	1845	610	860	1110	1360	1615	1860	610	860	1110	1360	1615	1860
590	840	1090	1340	1590	1840	600	850	1100	1350	1600	1850	615	865	1115	1365	1620	1865	615	865	1115	1365	1620	1865
595	845	1095	1345	1595	1845	605	855	1105	1355	1605	1855	620	870	1120	1370	1625	1870	620	870	1120	1370	1625	1870
600	850	1100	1350	1600	1850	610	860	1110	1360	1610	1860	625	875	1125	1375	1630	1875	625	875	1125	1375	1630	1875
605	855	1105	1355	1605	1855	615	865	1115	1365	1615	1865	630	880	1130	1380	1635	1880	630	880	1130	1380	1635	1880
610	860	1110	1360	1610	1860	620	870	1120	1370	1620	1870	635	885	1135	1385	1640	1885	635	885	1135	1385	1640	1885
615	865	1115	1365	1615	1865	625	875	1125	1375	1625	1875	640	890	1140	1390	1645	1890	640	890	1140	1390	1645	1890
620	870	1120	1370	1620	1870	630	880	1130	1380	1630	1880	645	895	1145	1395	1650	1895	645	895	1145	1395	1650	1895
625	875	1125	1375	1625	1875	635	885	1135	1385	1635	1885	650	900	1150	1400	1655	1900	650	900	1150	1400	1655	1900
630	880	1130	1380	1630	1880	640	890	1140	1390	1640	1890	655	905	1155	1405	1660	1905	655	905	1155	1405	1660	1905
635	885	1135	1385	1635	1885	645	895	1145	1395	1645	1895	660	910	1160	1410	1665	1910	660	910	1160	1410	1665	1910
640	890	1140	1390	1640	1890	650	900	1150	1400	1650	1900	665	915	1165	1415	1670	1915	665	915	1165	1415	1670	1915
645	895	1145	1395	1645	1895	655	905	1155	1405	1655	1905	670	920	1170	1420	1675	1920	670	920	1170	1420	1675	1920
650	900	1150	1400	1650	1900	660	910	1160	1410	1660	1910	675	925	1175	1425	1680	1925	675	925	1175	1425	1680	1925
655	905	1155	1405	1655	1905	665	915	1165	1415	1665	1915	680	930	1180	1430	1685	1930	680	930	1180	1430	1685	1930
660	910	1160	1410	1660	1910	670	920	1170	1420	1670	1920	685	935	1185	1435	1690	1935	685	935	1185	1435	1690	1935
665	915	1165	1415	1665	1915	675	925	1175	1425	1675	1925	690	940	1190	1440	1695	1940	690	940	1190	1440	1695	1940
670	920	1170	1420	1670	1920	680	930	1180	1430	1680	1930	695	945	1195	1445	1700	1945	695	945	1195	1445	1700	1945
675	925	1175	1425	1675	1925	685	935	1185	1435	1685	1935	700	950	1200	1450	1705	1950	700	950	1200	1450	1705	1950
680	930	1180	1430	1680	1930	690	940	1190	1440	1690	1940	705	955	1205	1455	1710	1955	705	955	1205	1455	1710	1955
685	935	1185	1435	1685	1935	695	945	1195	1445	1695	1945	710	960	1210	1460	1715	1960	710	960	1210	1460	1715	1960
690	940	1190	1440	1690	1940	700	950	1200	1450	1700	1950	715	965	1215	1470	1720	1965	715	965	1215	1470	1720	1965
695	945	1195	1445	1695	1945	705	955	1205	1455	1705	1955	720	970	1220	1475	1725	1970	720	970	1220	1475	1725	1970
700	950	1200	1450	1700	1950	710	960	1210	1460	1710	1960	725	975	1225	1480	1730	1975	725	975	1225	1480	1730	1975
705	955	1205	1455	1705	1955	715	965	1215	1465	1715	1965	730	980	1230	1485	1735	1980	730	980	1230	1485	1735	1980
710	960	1210	1460	1710	1960	720	970	1220	1470	1720	1970	735	985	1235	1490	1740	1985	735	985	1235	1490	1740	1985
715	965	1215	1465	1715	1965	725	975	1225	1475	1725	1975	740	990	1240	1495	1745	1990	740	990	1240	1495	1745	1990
720	970	1220	1470	1720	1970	730	980	1230	1480	1730	1980	745	995	1245	1500	1750	1995	745	995	1245	1500	1750	1995
725	975	1225	1475	1725	1975	735	985	1235	1485	1735	1985	750	1000	1250	1505	1755	2000	750	1000	1250	1505	1755	2000
730	980	1230	1480	1730	1980	740	990	1240	1490	1740	1990	755	1005	1255	1510	1760	2005	755	1005	1255	1510	1760	2005
735	985	1235	1485	1735	1985	745	995	1245	1495	1745	1995	760	1010	1260	1515	1765	2010	760	1010	1260	1515	1765	2010
740	990	1240	1490	1740	1990	750	1000	1250	1500	1750	2000	765	1015	1265	1520	1770	2015	765	1015	1265	1520	1770	2015
745	995	1245	1495	1745	1995	755	1005	1255	1505	1755	2005	770	1020	1270	1525	1775	2020	770	1020	1270	1525	1775	2020
750	1000	1250	1500	1750	2000	760	1010	1260	1510	1760	2010	775	1025	1275	1530	1780	2025	775	1025	1275	1530	1780	2025
755	1005	1255	1505	1755	2005	765	1015	1265	1515	1765	2015	780	1030	1280	1535	1785	2030	780	1030	1280	1535	1785	2030
760	1010	1260	1510	1760	2010	770	1020	1270	1520	1770	2020	785	1035	1285	1540	1790	2035	785	1035	1285	1540	1790	2035

ROFAN AUTOMOTIVE V-BELTS

Effective length[mm]																			
Section AVX10					Section AVX13					Section AVX17					Section AVX22				
2015	2265	2520	2790	3180	2025	2275	2530	2800	3190	2040	2290	2545	2815	3205	2040	2290	2545	2815	3205
2020	2270	2525	2795		2030	2280	2535	2805		2045	2295	2550	2820		2045	2295	2550	2820	
2025	2275	2530	2800		2035	2285	2540	2810		2050	2300	2555	2825		2050	2300	2555	2825	
2030	2280	2535	2805		2040	2290	2545	2815		2055	2305	2560	2830		2055	2305	2560	2830	
2035	2285	2540	2810		2045	2295	2550	2820		2060	2310	2565	2835		2060	2310	2565	2835	
2040	2290	2545	2815		2050	2300	2555	2825		2065	2315	2570	2840		2065	2315	2570	2840	
2045	2295	2550	2820		2055	2305	2560	2830		2070	2320	2575	2845		2070	2320	2575	2845	
2050	2300	2555	2840		2060	2310	2565	2850		2075	2325	2580	2865		2075	2325	2580	2865	
2055	2305	2560	2845		2065	2315	2570	2855		2080	2330	2585	2870		2080	2330	2585	2870	
2060	2310	2565	2850		2070	2320	2575	2860		2085	2335	2590	2875		2085	2335	2590	2875	
2065	2315	2570	2860		2075	2325	2580	2870		2090	2340	2595	2885		2090	2340	2595	2885	
2070	2320	2575	2865		2080	2330	2585	2875		2095	2345	2600	2890		2095	2345	2600	2890	
2075	2325	2580	2870		2085	2335	2590	2880		2100	2350	2605	2895		2100	2350	2605	2895	
2080	2330	2585	2875		2090	2340	2595	2885		2105	2355	2610	2900		2105	2355	2610	2900	
2085	2335	2590	2880		2095	2345	2600	2890		2110	2360	2615	2905		2110	2360	2615	2905	
2090	2340	2595	2885		2100	2350	2605	2895		2115	2365	2620	2910		2115	2365	2620	2910	
2095	2345	2600	2890		2105	2355	2610	2900		2120	2370	2625	2915		2120	2370	2625	2915	
2100	2350	2610	2895		2110	2360	2620	2905		2125	2375	2635	2920		2125	2375	2635	2920	
2105	2355	2615	2900		2115	2365	2625	2910		2130	2380	2640	2925		2130	2380	2640	2925	
2110	2360	2620	2905		2120	2370	2630	2915		2135	2385	2645	2930		2135	2385	2645	2930	
2115	2365	2625	2910		2125	2375	2635	2920		2140	2390	2650	2935		2140	2390	2650	2935	
2120	2370	2630	2925		2130	2380	2640	2935		2145	2395	2655	2950		2145	2395	2655	2950	
2125	2375	2635	2930		2135	2385	2645	2940		2150	2400	2660	2955		2150	2400	2660	2955	
2130	2380	2640	2945		2140	2390	2650	2955		2155	2405	2665	2970		2155	2405	2665	2970	
2135	2385	2645	2950		2145	2395	2655	2960		2160	2410	2670	2975		2160	2410	2670	2975	
2140	2390	2650	2955		2150	2400	2660	2965		2165	2415	2675	2980		2165	2415	2675	2980	
2145	2395	2655	2960		2155	2405	2665	2970		2170	2420	2680	2985		2170	2420	2680	2985	
2150	2400	2660	2975		2160	2410	2670	2985		2175	2425	2685	3000		2175	2425	2685	3000	
2155	2405	2665	2980		2165	2415	2675	2990		2180	2430	2690	3005		2180	2430	2690	3005	
2160	2410	2670	2995		2170	2420	2680	3005		2185	2435	2695	3020		2185	2435	2695	3020	
2165	2415	2675	3000		2175	2425	2685	3010		2190	2440	2700	3025		2190	2440	2700	3025	
2170	2420	2680	3015		2180	2430	2690	3025		2195	2445	2705	3040		2195	2445	2705	3040	
2175	2425	2685	3020		2185	2435	2695	3030		2200	2450	2710	3045		2200	2450	2710	3045	
2180	2430	2690	3050		2190	2440	2700	3060		2205	2455	2715	3075		2205	2455	2715	3075	
2185	2435	2695	3055		2195	2445	2705	3065		2210	2460	2720	3080		2210	2460	2720	3080	
2190	2440	2700	3060		2200	2450	2710	3070		2215	2465	2725	3085		2215	2465	2725	3085	
2195	2445	2710	3085		2205	2455	2720	3095		2220	2470	2735	3110		2220	2470	2735	3110	
2200	2450	2715	3090		2210	2460	2725	3100		2225	2475	2740	3115		2225	2475	2740	3115	
2205	2455	2720	3095		2215	2465	2730	3105		2230	2480	2745	3120		2230	2480	2745	3120	
2210	2460	2730	3110		2220	2470	2740	3120		2235	2485	2755	3135		2235	2485	2755	3135	
2215	2465	2735	3115		2225	2475	2745	3125		2240	2490	2760	3140		2240	2490	2760	3140	
2220	2470	2740	3120		2230	2480	2750	3130		2245	2495	2765	3145		2245	2495	2765	3145	
2225	2475	2745	3125		2235	2485	2755	3135		2250	2500	2770	3150		2250	2500	2770	3150	
2230	2480	2750	3140		2240	2490	2760	3150		2255	2505	2775	3165		2255	2505	2775	3165	
2235	2485	2755	3145		2245	2495	2765	3155		2260	2510	2780	3170		2260	2510	2780	3170	
2240	2490	2760	3150		2250	2500	2770	3160		2265	2515	2785	3175		2265	2515	2785	3175	
2245	2495	2765	3155		2255	2505	2775	3165		2270	2520	2790	3180		2270	2520	2790	3180	
2250	2500	2770	3160		2260	2510	2780	3170		2275	2525	2795	3185		2275	2525	2795	3185	
2255	2505	2775	3165		2265	2515	2785	3175		2280	2530	2800	3190		2280	2530	2800	3190	
2260	2510	2780	3175		2270	2520	2790	3185		2285	2535	2805	3200		2285	2535	2805	3200	



ROFAN AUTOMOTIVE SCOOTER BELTS



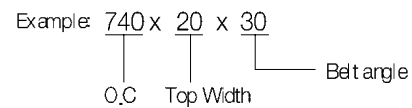
PRODUCT DESCRIPTION

Variable speed belt for the scooter that produced by ROULUNDS KOREA has high endurance with lateral pressure of pulley and shows good conformity with CVT system.

High modulus bottom fabric makes it possible to increase flexibility and enhanced compression makes more anti-heat resistance of the belt.

BELT NUMBERING SYSTEM

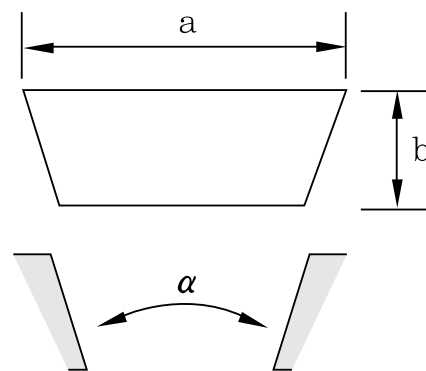
The numbering system for Scooter Belts consists of an O.C, the top width and on angle of the belt.



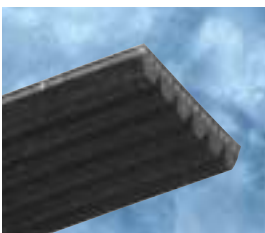
SECTION PROGRAMME

Dimension	VA	VB	VC
Width a (mm)	15,0~18,0	18,1~20,0	20,1~25,0
Height b (mm)	8,0~12,5		
Angle α (°)	25~35		
Length (mm)	600~2500		

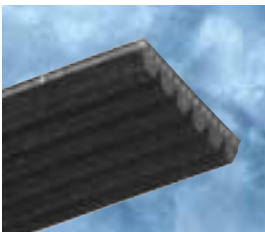
Note : Dimensions could be adjustable



ROFAN AUTOMOTIVE POLY V-BELTS



PK Non-fabric
 Non-fabric construction allows the design of vibration-free drives that are resistant to oil, heat and abrasion for longer belt life.



PK EPDM
 EPDM belts provide much more upgraded quality with heat resistant, cold resistant and superior performance for price. This would be applied to high power and durability vehicle.

BELT NUMBERING SYSTEM

The numbering system for Poly V-belts consists of an indication of the number of the ribs, profile type and the effective length (Le) in mm.

- 1) Number of ribs
- 2) Profile type
- 3) Effective length in mm

Example: 4PK 990

- 4 Number of ribs
- PK Profile type
- 990 Effective length in mm

There are two different profile type for automotive applications:

- PK One-side Poly V-profile
- DK Double-sided Poly V-profile

SECTION PROGRAMME

Section	Top width [mm]	Height [mm]	Length range [mm]
PK	3.56	4.6	460-3190
PK Non-fabric	3.56	4.6	460-3190
PK EPDM	3.56	4.5	460-3190

ROFAN AUTOMOTIVE POLY V-BELTS

Effective length[mm]								
Section 3PK-12PK								
460	750	1005	1255	1520	1800	2075	2400	2800
470	755	1010	1260	1525	1805	2080	2410	2810
480	760	1015	1265	1530	1810	2085	2415	2820
485	765	1020	1270	1535	1820	2100	2420	2830
490	770	1025	1275	1540	1825	2105	2425	2840
500	775	1030	1280	1545	1830	2110	2430	2845
510	780	1035	1285	1550	1835	2125	2435	2865
520	785	1040	1290	1555	1840	2130	2440	2885
530	790	1045	1295	1560	180	2140	2445	2895
535	795	1050	1300	1565	1855	2145	2460	2915
540	800	1055	1305	1575	1860	2155	2465	2935
550	805	1060	1310	1580	1865	2160	2475	2955
560	810	1065	1315	1585	1870	2170	2480	2990
565	815	1070	1320	1590	1875	2175	2485	2995
570	820	1075	1325	1595	1880	2180	2490	3025
575	830	1080	1330	1600	1885	2185	2500	3030
580	835	1085	1335	1605	1890	2195	2505	3050
585	840	1090	1340	1610	1895	2200	2510	3060
590	845	1095	1345	1615	1900	2205	2515	3080
595	850	1100	1350	1620	1905	2210	2520	3090
600	855	1105	1355	1630	1910	2215	2525	3100
605	860	1110	1360	1635	1915	2220	2535	3115
610	865	1115	1370	1640	1920	2225	2550	3130
615	870	1120	1375	1650	1925	2230	2555	3140
620	875	1125	1380	1655	1930	2235	2560	3155
625	880	1130	1385	1660	1935	2240	2565	3170
630	885	1135	1390	1665	1940	2250	2570	3190
635	890	1140	1395	1670	1945	2255	2580	
640	895	1145	1400	1680	1950	2260	2590	
645	900	1150	1410	1685	1955	2265	2600	
650	905	1155	1415	1690	1960	2275	2605	
655	910	1160	1420	1695	1965	2280	2615	
660	915	1165	1425	1700	1970	2290	2620	
665	920	1170	1430	1705	1980	2295	2625	
670	925	1175	1435	1710	1990	2310	2630	
675	930	1180	1440	1715	1995	2315	2635	
680	935	1185	1445	1720	2000	2320	2650	
685	940	1190	1450	1725	2005	2325	2655	
690	945	1195	1455	1730	2010	2330	2670	
695	950	1200	1460	1735	2015	2340	2680	
700	955	1205	1465	1740	2020	2345	2685	
705	960	1210	1470	1745	2025	2355	2690	
710	965	1215	1475	1750	2030	2360	2700	
715	970	1220	1480	1755	2035	2365	2710	
720	975	1225	1485	1760	2040	2365	2715	
725	980	1230	1495	1770	2045	2370	2730	
730	985	1235	1500	1775	2050	2375	2745	
735	990	1240	1505	1780	2055	2380	2755	
740	995	1245	1510	1790	2060	2385	2780	
745	1000	1250	1515	1795	2065	2390	2785	

RO-DRIVE AUTOMOTIVE TIMING BELTS



BELT NUMBERING SYSTEM

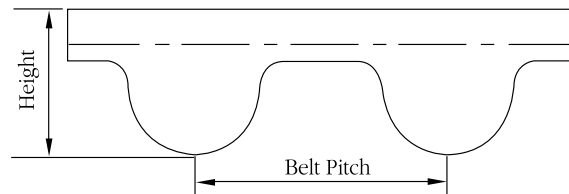
All timing belts are marked relevant product specifications.

The numbering system for timing belts consists of a code indicating the number of teeth, its profile and width of the belt.

- 1) Number of teeth
- 2) Profile type and pitch
- 3) Width of the belt in mm

Example: 91 ZA19

- 91 No. of teeth
- ZA Profile type and pitch
- 19 19mm



Profile type		Belt Pitch	Tooth Angle	Height
AUTO	ZA	9,525	40	4.10
	ZB	9,525	40	4.50
	ZLB	9,525	40	4.95
	HTA	8		5.05
	Y	8		5.25
	HTB	9,525		5.45
	R	9,525		5.50
	S8M	8		5.30

RO-DRIVE AUTOMOTIVE TIMING BELTS

Section HTA	Section HTB	Section HTB	Section R	Section S8M	Section Y	Section ZA	Section ZB	Section ZLB
65 HTA 127	59 HTB 22.0	131 HTB 22.0	70 R 16.0	65 S8M 12.7	100 Y 19.1	54 ZA 19.1	119 ZB 25.4	55 ZLB 12.7
99 HTA 19.1	70 HTB 16.0	131 HTB 25.4	101 R 24.0	65 S8M 19.1	100 Y 25.4	55 ZA 13.0	119 ZB 32.0	76 ZLB 19.1
99 HTA 25.4	83 HTB 19.1	146 HTB 28.0	102 R 19.1	110 S8M 22.0	107 Y 19.1	69 ZA 19.1	134 ZB 30.0	83 ZLB 19.1
100 HTA 20.0	89 HTB 19.1	149 HTB 25.4	101 R 25.4	112 S8M 17.0	107 Y 22.0	83 ZA 19.1	137 ZB 30.0	87 ZLB 34.0
101 HTA 16.0	89 HTB 24.0	149 HTB 30.0	103 R 19.1	112 S8M 19.1	117 Y 21.0	84 ZA 19.1	149 ZB 30.0	92 ZLB 19.1
101 HTA 20.0	89 HTB 25.4	151 HTB 29.0	104 R 17.0	112 S8M 25.4	121 Y 20.0	88 ZA 19.1		117 ZLB 25.4
101 HTA 25.4	91 HTB 19.1	153 HTB 29.0	106 R 19.1	137 S8M 25.4	121 Y 21.0	89 ZA 19.1		119 ZLB 32.0
103 HTA 22.0	92 HTB 22.0	158 HTB 32.0	106 R 22.0	137 S8M 27.0	121 Y 24.0	90 ZA 19.1		120 ZLB 19.1
107 HTA 19.1	93 HTB 25.4	163 HTB 25.4	106 R 24.0	137 S8M 29.0	123 Y 20.0	91 ZA 19.1		122 ZLB 19.1
107 HTA 22.0	95 HTB 19.1	176 HTB 28.0	108 R 24.0	146 S8M 20.0	123 Y 24.0	92 ZA 19.1		123 ZLB 19.1
107 HTA 25.4	95 HTB 25.4		109 R 19.1	147 S8M 19.1	124 Y 26.0	94 ZA 19.1		125 ZLB 19.1
121 HTA 22.0	97 HTB 19.1		109 R 22.0	147 S8M 25.4	127 Y 24.0	95 ZA 19.1		137 ZLB 30.0
121 HTA 29.0	97 HTB 25.4		111 R 17.0	148 S8M 20.0	127 Y 26.0	97 ZA 19.1		141 ZLB 30.0
135 HTA 25.4	99 HTB 25.4		111 R 19.1	148 S8M 25.4	137 Y 25.4	97 ZA 25.4		163 ZLB 25.4
137 HTA 19.1	99 HTB 26.0		111 R 20.0	148 S8M 20.0		98 ZA 17.0		
145 HTA 22.0	101 HTB 26.0		113 R 17.0	162 S8M 25.4		98 ZA 19.1		
154 HTA 22.0	101 HTB 30.0		113 R 19.1	162 S8M 30.0		102 ZA 19.1		
154 HTA 25.4	103 HTB 19.1		116 R 19.1	163 S8M 25.4		106 ZA 19.1		
156 HTA 29.0	103 HTB 24.0		124 R 19.1	163 S8M 27.0		109 ZA 19.1		
168 HTA 25.4	103 HTB 25.4		125 R 20.0	164 S8M 25.4		111 ZA 19.1		
207 HTA 32.0	104 HTB 24.0		127 R 25.4	164 S8M 30.0		111 ZA 25.4		
251 HTA 32.0	104 HTB 25.4		129 R 24.0	169 S8M 24.0		115 ZA 19.1		
257 HTA 32.0	105 HTB 22.0		129 R 31.0	173 S8M 29.0		116 ZA 19.1		
265 HTA 32.0	106 HTB 24.0		130 R 25.4	173 S8M 30.0		120 ZA 18.0		
	107 HTB 24.0		133 R 24.0	191 S8M 32.0		120 ZA 19.1		
	108 HTB 25.4		133 R 25.4	239 S8M 35.0		121 ZA 18.0		
	108 HTB 32.0		136 R 25.4			121 ZA 19.1		
	110 HTB 21.0		157 R 32.0			122 ZA 19.1		
	110 HTB 25.4		177 R 25.4			124 ZA 25.4		
	111 HTB 25.4					126 ZA 24.0		
	112 HTB 24.0					126 ZA 25.4		
	112 HTB 29.0					127 ZA 25.4		
	113 HTB 21.0					129 ZA 22.0		
	113 HTB 24.0					133 ZA 25.4		
	113 HTB 25.4					139 ZA 25.4		
	122 HTB 19.1							
	122 HTB 24.0							
	122 HTB 29.0							
	123 HTB 19.1							
	123 HTB 24.0							
	123 HTB 29.0							
	124 HTB 24.0							
	124 HTB 26.0							
	124 HTB 29.0							
	126 HTB 24.0							
	126 HTB 26.0							
	127 HTB 24.0							
	127 HTB 25.4							
	129 HTB 22.0							
	129 HTB 25.4							

MODEL	ALT	P/S	A/C	CAM
HYUNDAI (Passenger)				
ACCENT 1.3	4PK 897	4PK 613	4PK 910	92HTB22
ACCENT 1.5 DOHC	4PK 897	4PK 613	4PK 875	105HTB22
ATOZ (LATEST)	4PK 770	REC A29,3(2000)	4PK 718	101HTA20/100HTA20
ATOZ (NEW)	4PK 770	REC A29,3(2000)	4PK 675	101HTA20/100HTA20
ATOZ (OLD)	4PK 770	REC A29,3(2000)	4PK 670	101HTA20/100HTA20
AVANTE 1.5 DOHC	4PK 845	REL A25,8(22510)/REC A25,8(33910)	4PK 829	105HTB22
AVANTE 1.5 LEANBURN	4PK 845	REL A25,8(22510)/REC A25,8(33910)	4PK 834/812	105HTB22
AVANTE 1.5 XD	4PK 845	REL A25,8(22500)	4PK 815	105HTB22
AVANTE 1.8 DOHC	4PK 875	REC A25,8(33910)	4PK 850	111HTB25,4
CLICK 1.5 DOHC	4PK 845	REL A25,8	4PK 829/809	105HTB22
DYNASTY 3.0	6PK 1150	4PK 925	ALT	257HTA32
DYNASTY 3.5	6PK 1165	4PK 925	ALT	265HTA32
EF SONATA (LPG) SOHC	4PK 945	5PK 1398/1110	P/S	137S8M29(L)/65S8M12,7(S)
EF SONATA 1.8 / 2.0 DOHC	4PK 940	5PK 1398	P/S	173S8M29(L)/65S8M12,7(S)
EF SONATA 2.5 DOHC /GRANDEUR XG 2.5	6PK 2000	ALT	ALT	175S8M29(L)/65S8M12,7(S)
ELANTRA 1.5 (MPI)	4PK 870	REC A24(28100)	REP A32	92ZBS19,1
ELANTRA 1.5 DOHC	4PK 980	REC A26(2810)	4PK 940	151HTB29
ELANTRA 1.6 DOHC	4PK 980	REC A26(2810)	4PK 950	151HTB29
ELANTRA 1.8 DOHC	4PK 990	REC A26(2810)	4PK 940	153HTB29(L)/65HTA12,7(S)
EQUUS 3.5 DOHC	6PK 1300	5PK 906	ALT	259HTA32
EQUUS 4.5 DOHC	7PK 2037	ALT	ALT	201HTA32
EXCEL II	4PK 870	REL A23,8(24010)/REC A24(28100)	REP A32	92ZBS19,1
GRANDEUR (OLD) / SONATA 2.4	4PK 980	REC A25(36100)	REC A37,5/REC A38	123ZBS19,1(L)/55ZBS12,7(S)
GRANDEUR 3.0 (OLD)	5PK 1240	ALT	REC A37,5	149HTB25,4
GRANDEUR XG 2.0	4PK 945	5PK 1398	P/S	
GRANDEUR XG 2.5	6PK 2000	ALT	ALT	207HTA32
GRANDEUR XG 3.0	6PK 1225	5PK 906	ALT	251HTA32
MARCIA / NEWGRANDEUR 2.0 DOHC	4PK 990	REC A26(2810)	4PK 960	153HTB29(L)/65HTA12,7(S)
MARCIA 2.5 DOHC	6PK 1165	4PK 925	ALT	257HTA32
MARCIA V6	6PK 1260	4PK 925	ALT	257HTA32
NEW ACCENT 1.5 DOHC	4PK 845	REC A25,8(33910)	4PK 850	105HTB22
NEW ACCENT LEANBURN	4PK 845	REL A25,8(22500)	4PK 812/834	105HTB22
NEW AVANTE XD	4PK 845	REL A25,8	4PK 815	105HTB22
NEW EF SONATA 1.8 / 2.0 DOHC	4PK 875	3PK 665	4PK 855	173S8M29(L)/65S8M12,7(S)
NEW GRANDEUR 2.4	4PK 990	REL A24,6(34010)/REC A25,8(33910)	4PK 960	123HTB24(L)/55ZBS12,7(S)
NEW GRANDEUR 2.5 / 3.0 DOHC	6PK 1150	4PK 925	ALT	257HTA32
NEW GRANDEUR 2.5 / 3.0 DOHC 96'	6PK 1165	4PK 925	ALT	257HTA32
NEW GRANDEUR 3.0 LPG	5PK 1260	ALT	REC A37,5	257HTA32
NEW GRANDEUR 3.5 (NEW)	6PK 1260	4PK 925	ALT	265HTA32
NEW GRANDEUR 3.5 DOHC	6PK 1150	4PK 925	ALT	265HTA32
NEW VERNA DOHC	6PK 845	REL A25,8	4PK 812	105HTB22
SCOUPE	4PK 870	REC A24(28100)	REP A32	92ZBS19,1
SCOUPE (a)	4PK 897	4PK 635	4PK 950/960	92HTB22
SONATA (II)/ SANTAMO DOHC	4PK 990	REC A26(2810)	4PK 960	153HTB29(L)/65HTA12,7(S)
SONATA 1.8/2.0	4PK 980	REC A25(36100)	REC A37,5	122ZBS19,1(L)/55ZBS12,7(S)
SONATA II / SANTAMO SOHC	4PK 990	REC A24,6(34000)	4PK 960	122HTB24(L)/55ZBS12,7(S)
SONATA III 1.8 / 2.0 SOHC	4PK 990	REC A24,6(34000)	4PK 960	122HTB19,1(L)/55ZBS12,7(S)
TIBURON 2.0 DOHC	4PK 875	REC A26(2810)	4PK 850/845	113HTB25,4
TIBURON TURBULENCE 1.8	4PK 875	REC A26(2810)	4PK 850	111HTB25,4
TIBURON TURBULENCE 2.0	4PK 875	REC A26(2810)	4PK 850/845	113HTB25,4
TUSCANI	4PK 875	3PK 675	4PK 855	113HTB25,4
VERNA 1.3 SOHC	4PK 897	4PK 613	4PK 850	92HTB22
VERNA 1.5 DOHC	4PK 845	REL A25,8(22510)/REC A25,8(33910)	4PK 812/834	105HTB22
VERNA 1.5 SOHC	4PK 897	4PK 613	4PK 850	110S8M22

HYUNDAI (SUV/MPV)

GALLOPER(T1-ENG)	REC B42,5(42100)	REP A30	REP A36,5/REP A37	163HTB25,4(L)/83HTB19,1(S)
------------------	------------------	---------	-------------------	----------------------------

MODEL	ALT	P/S	A/C	CAM
GALLOPER(T2-ENG)	REL M43,2(42040)	REP A30	REP A36,5/REP A37	163HTB25,4(L)/99HTB19,1(S)
GALLOPER 2,4 DIESEL	REC B42,5(42100)	REP A30	REP A36,5/REP A37	163ZBS25,4(L)/83ZBS19,1(S)
GALLOPER 3,0 V6 GASOLINE	5PK 1340	REP A31	REP A36,5	149HTB25,4
GALLOPER 3,0 V6 LPG	6PK 1698	ALT	ALT	
GALLOPER INTERCOOLER	REL M43,2(2)(42040)	REP A29(43000)	REP A37	163HTB25,4(L)/99HTA19,1(S)
LAVITA	4PK 845	REL A25,8	4PK 815	105HTB22
SANTAFE	6PK 1510	ALT	ALT	
SANTAMO DOHC	4PK 990	REL A26	4PK 960/950	153HTB29(L)/65HTA12,7(S)
SANTAMO SOHC	4PK 990	REL A24,6	4PK 960/950	122HTB19,1(L)/55ZBS12,7(S)
TERRACAN 2,5	REL HM43,2	REP A30,5	REP A37,5	163HTB25,4(L)/99HTA19,1(S)
TERRACAN 3,5	5PK 1134	4PK 1080	4PK 940	
TRAJET XG 2,7 DOHC GASOLINE	6PK 2005	ALT	ALT	207HTA32
TRAJET XG 2,7 DOHC LPG	6PK 2000	ALT	ALT	207HTA32

HYUNDAI (Mini bus)

CHORUS	REC A47(2)	REC A24(28100)	REC B62	
GRACE LPG(NEW)	REL M43,2(2)(42040)	REP A38,5	REP A37/REP A36,5	123ZBS19,1(L)/55ZBS12,7(S)
STAFEX	REL M43,2(2)(42040)	4PK 1060/REP A29(43000)	REP A36,5/REP A36	163HTP25,4(L)/99HTA19,1(S)
STAFEX 2,4 LPG	4PK 980	REP A38,5	REC A37,5	123ZBS19,1(L)/55ZBS12,7(S)
STAFEX V6 LPG	5PK 1340	REP A31	REP A36,5	149HTB25,4

HYUNDAI (Truck)

HYUNDAI 5TON	REC B41(2)	REC B38	REC B37	
HYUNDAI 5TON(NEW)	REC B44,3	REC B39	REC B38	
MIGHTY	REC B45/REC B45,5	REC A24,6(34000)	REC B57/REC B57,5	
MIGHTY II / COUNTI	REC A46,5(2)	REC A24,6(34000)	REC A60	
PORTER / GRACE(QKD)(T1-ENG)(42200)	REC B42,5(42100)	REP A29(43000)	REP A37/REP A36,5	163ZBS25,4(L)/83ZBS19,1(S)
PORTER / GRACE(T2-ENG)(42500)	REL M43,2(2)(42040)	REP A29(43000)	REP A37/REP A36,5	163HTB25,4(L)/99HTA19,1(S)
PORTER LPG 96"	4PK 980	REC A25(36100)/REC A38	REP A38,5	123ZBS19,1(L)/55ZBS12,7(S)

KIA (Passenger)

AVELLA 1,3	4PK 875	4PK 900/990	P/S	107HTA22
AVELLA 1,5 DOHC	4PK 885	4PK 1045	P/S	145HTA22
CAPITAL(OLD)	REL M35,2		REP A36	107Y22
CAPITAL 1,5 DOHC	REL M35,2	4PK 1015/1020	P/S	145HTA22
CAPITAL 1,6/1,8 LPG	4PK 665	5PK 1075	P/S	106R22
CERATO	4PK 845	REC A25,8	4PK 809	105HTB25,4
CONCORD 1,8	4PK 640	5PK 1050	P/S	106R22
CONCORD 1,8 LPG(NEW)	4PK 665	5PK 1075	P/S	106R22
CONCORD 2,0(NEW)	4PK 650	5PK 1050	P/S	109R22
CONCORD 2,0 DOHC(NEW)	3PK 760	5PK 1075	P/S	168HTA25,4
CONCORD 2,0 LPG 2,2 SOHC	4PK 640	5PK 1075	P/S	109R22
CONCORD 2,0 SOHC(NEW)	4PK 665	5PK 1075	P/S	108HTB25,4
CREDO S(II) 2,0 DOHC	6PK 1567	ALT	ALT	168HTA25,4
CREDO S 1,8 DOHC(AUTOMETIC)	4PK 885	4PK 1105	P/S	154HTA22
CREDO S 1,8 DOHC(MANUAL)	4PK 885	4PK 1115	P/S	154HTA22
CREDO S 1,8 DOHC(OLD)(AUTOMETIC)	4PK 665	4PK 1105	P/S	154HTA22
CREDO S 1,8 DOHC(OLD)(MANUAL)	4PK 665	4PK 1115	P/S	154HTA22
CREDO S 1,8 LPG	6PK 2015	ALT	ALT	154HTA22
CREDO S 2,0 SOHC	3PK 760	5PK 1075	P/S	108HTA25,4
DELTA DOHC 1,5	4PK 885	4PK 1045	P/S	145HTA22
DELTA SOHC 1,3	4PK 885	4PK 990	P/S	107HTA22
ELAN	6PK 2015	ALT	ALT	
ENTERPRISE 3,0/3,5	4PK 1000	4PK 967	4PK 925	239S8M35
NEW OPTIMA 2,0 LPG	4PK 875	3PK 665	4PK 855	
OPIRUS 2,7	6PK 2000	ALT	ALT	207HTA32
OPIRUS 3,0	6PK 1300	ALT	5PK 906	251HTA32
OPIRUS 3,5	6PK 1300	ALT	5PK 906	259HTA32

MODEL	ALT	P/S	A/C	CAM
OPTIMADOHC	4PK 940	5PK 1398	P/S	137S8M29(L)/65S8M12,7(S)
OPTIMA SOHC	4PK 945	5PK 1398/1110	P/S	137S8M29(L)/65S8M12,7(S)
POTENTIA 2,0 DOHC	3PK 910	RE? A31,5	RE? A35	168HTA22
POTENTIA 2,2 SOHC	RE? A30,7	RE? A31,5	RE? A36,5	110HTB25,4
POTENTIA 2,2 SOHC(NEW)	4PK 760	RE? A30,7	RE? A35/RE? A36	110HTB25,4
POTENTIA 3,0(V6)	4PK 1000	REP A36	REP A38,5	239S8M35
PRIDE	REL M85,2		REP A35	107Y22
PRIDE (BETA)	REL M85,2	4PK 940/945	P/S	107Y22
REGAL(GASOLINE)	4PK 940	5PK 1398	P/S	
REGAL(LPG)	4PK 875	3PK 675	4PK 855	113HTB25,4
RIO/SPECTRA 1,5 DOHC	4PK 885	4PK 970	P/S	145HTA22
RIO/SPECTRA 1,5 SOHC	4PK 885	4PK 970	P/S	107HTA22
SABLE	6PK 2170	ALT	ALT	
SEPHIA(OLD)	REP A34,7	4PK 1020	P/S	107Y22
SEPHIA 1,5 DOHC	4PK 885	4PK 1020	P/S	145HTA22
SEPHIA 1,6/1,8 DOHC	4PK 885	4PK 1015	P/S	145HTA22
SEPHIA II 1,5 DOHC	4PK 885	4PK 1045	P/S	145HTA22
SEPHIA II 1,5 SOHC	4PK 885	4PK 1015	P/S	107HTA22
SEPHIA II 1,8 DOHC	4PK 885	4PK 1015	P/S	154HTA22
SHUMA 1,5 DOHC	4PK 885	4PK 1045	P/S	145HTA22
SHUMA 1,5 SOHC	4PK 885	4PK 1015	P/S	107HTA22
SHUMA 1,8 DOHC	4PK 885	4PK 1015	P/S	154HTA22
TOWNER	REC HMB1,5		REL A31,5	91HTB19,1
TOWNER(NEW)	REC HMB1,5		REL A32,8	91HTB19,1
VISTO	4PK 770	REC A29,3(02000)	4PK 675	110HTA20

KIA (SUV/MPV)

CARENCE 1,8 LPG/GASOLINE	4PK 885	4PK 1082	P/S	154HTA22
CARENCE 2,0 LPG	4PK 875	3PK 665	4PK 850	113HTB25,4
CARNIVAL DOHC DIESEL	5PK 1592	ALT	4PK 870	151HTB30
CARNIVAL LPG/GASOLINE	6PK 1580	ALT	ALT	176HTB22(L)/59HTB22(S)
CARSTAR 2,0 SOHC	4PK 990	REC A24,6(34000)	4PK 960	122HTB19,1
RETONA	REC M44(2)	REL A33	REP A34/RE? A35	162S8M25,4
ROCSTA	REC A43	REP A35	REC A51	164S8M25
SO FENTO	7PK 2284	ALT	ALT	
SPORTAGE 2,0 DOHC GASOLINE	4PK 925	REP A30	REP A35	168HTA25,4
SPORTAGE 2,0 SOHC DIESEL	4PK 925	REP A30	REP A35	108HTB25,4
SPORTAGE 2,2	REC A44	REL A33	REP A35	164S8M25,4
SPORTAGE INTERCOOLER	REC B46(1160)	REP HM33	REP A35	162S8M25,4
SPORTAGE INTERCOOLER(NEW)	REC M44(2)	REL A33	REP A34/REP A35	162S8M25,4

KIA (Mini bus)

BESTA 2,4	REC A43	REP A34	REP A35	164S8M25,4
BESTALPG	4PK 945	ALT	REP A34	110HTB25,4
BONGO 2,4	REC A44	REL A47	REP A34/RE? A35	
HIBESTA 2,7	REL A43,7	REL A48,1	REP A38	
PREGIO/FRONTIER	REC B44,3	REP A34,7/REP A34,4	REP A36	
TRADE	REC A43	REP A33	REC A56	
WIDE BONGO 2,7(J2)	REC B44,3	REP A34,7/REP A34,4	REP A35	164S8M25,4
WIDE BONGO LPG	4PK 945	ALT	REP A34/REP A35	110HTB25,4

KIA (Truck)

BOXER 4,5TON	REC B46(1168)	RE? A52	RE? A38/REC A40	
COMBI	REC B49(2)	RE? A33,5/RE? A35/REP A34	RECA59/REC A52/RE? A54	
COMBI(NEW)	REC B48(2)	REP A34	REC B54/REC B58	
FRONTIER 1,4TON	REC B44,3	REP A34,7/REP A34,4	REP A36,5	
FRONTIER 2,5TON	REL A43,2	REP A34/RE? A35	REC A56	

MODEL	ALT	P/S	A/C	CAM
JUMBO 1,4TON	RE? A43/45	RE? A33,5	RE? A46	
JUMBO TITAN	REC A43	REL A33/RE? A34	REC A56	
POWER COMBI	7PK 1120	REC A40	REC B40	
RAHIND	REC B54(2)	RECB38,2	REC A40/RE? A43	
RAHIND(NEW)	REC B57,3(2)	REC B39,5	REC A41/RE? A40	
SUPER TITAN	REC A45		REC a66	
TOPIC(NEW)	REC A59	REC A45	REC A42	
TOPIC(OLD)	REC A43		REC A44/REC A59	
WIDE BOXER 4TON	REC B46(1168)	REP A38/RE? A38,5	REC A53	

DAEWOO (Passenger)

ARCADIA 3,2 DOHC	5PK 935	4PK 950	5PK 960	196HTB28
BROUGHAM	REC HMB9,7(0437)	REC HMB1(5247)	REC HMB2(4995)	171S8M24
CHAIRMAN 3,2	6PK 2120/2100	ALT	ALT	
CIELO / NEXIA	5PK 970	ALT	REC HMB2(4995)	111R17
DAMAS / LABO	REPHM25,1(70DOO)		REL HM29,6(78B00)	107HTA25
ESPERO 1,5 DOHC	5PK 1008	ALT	REC M32(4995)/M31,5(0872)	127HTB25,4
ESPERO 1,8, 2,0	5PK 1320	5PK 970	RE? HM33	125R20
ESPERO 1,8, 2,0(NEW)	5PK 1260	ALT	REC A32,6	125R20
KALOS	6PK 1875	ALT	ALT	111R17
LACETTI	6PK 1875	ALT	ALT	127HTB25,4
LANOS 1,5 DOHC	6PK 1875	ALT	ALT	127HTB25,4
LANOS 1,5 SOHC	5PK 970	ALT	REP A33	111R17
LEMAN(NEW)	5PK 970	ALT	REC HMB1,5(0872)	111R17
LEMAN(OLD)	REC HMB6,4(9080)	REC HMB1(5247)	REC HMB2(4995)	104R17
MAGNUS DOHC	6PK 1900/1875	ALT	ALT	169S8M24
MAGNUS SOHC	6PK 1900	ALT	ALT	146S8M20
MATIZ	REC HM26,2	4PK 910	P/S	107HTA25
MATIZ(NEW)	REC HM26,2	4PK 665	4PK 735	107HTA25
NEW PRINCE DOHC	6PK 1900	ALT	ALT	169S8M25,4
NEW PRINCE DOHC	6PK 1900	ALT	ALT	169S8M24
NEW PRINCE SOHC	6PK 1900	ALT	ALT	146S8M20
NUBIRA 1,5 SOHC	5PK 970	ALT	REP A33	
NUBIRA 1,8, 2,0 DOHC	6PK 1900	ALT	ALT	169S8M24
NUBIRA I, II 1,5 DOHC	6PK 1875	ALT	ALT	127HTB25,4
PRINCE(NEW)	REC HMB6,4(9080)	REC HMB1(5247)	REC HMB2(4995)	111R20
PRINCE(OLD)	REC HMB9,7(0437)	REC HMB1(5247)	REC HMB2(4995)	111R20
REGANZA 1,8, 2,0 DOHC	6PK 1900	ALT	ALT	169S8M24
TICO	REPHM24(78B00)		REL HM29,6(78B00)	107HTA25

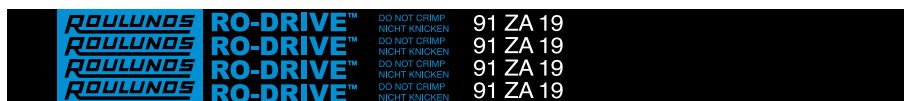
DAEWOO (SUV/MPV)

MUSSO 601	6PK 2120/2100	ALT	ALT	
MUSSO 602/ISTANA 602	6PK 2100	ALT	ALT	
NEW KORANDO 601	6PK 2120/2100	ALT	ALT	
NEW KORANDO 602	6PK 2100	ALT	ALT	
NEW REXTON	6PK 2255	ALT	ALT	
REZO GASOLINE	6PK 1875	ALT	ALT	169S8M24
REZO LPG	6PK 1900	ALT	ALT	146S8M20

DAEWOO (Mini bus)

ISTANA	6PK 2100	ALT	ALT	
RODIUS	6PK 2255	ALT	ALT	

TRADEMARK



Pbly V-belts



Timing belts

Terms of minimum order quantity

V-belts	10,3	100PCS
	13	80PCS
	17	60PCS
Multi-ribbed belts	22	45PCS
	3FK	100PCS
	4FK	75PCS
	5FK	55PCS
	6FK	45PCS
Timing belts	7FK	40PCS
	8FK	35PCS
	all types	100PCS