

变速箱代码	第一档速比	变速箱代码	第一档速比
12AS1010TD	12,7900	12AS3140TO 0,78	12,2900
12AS1010TO	10,3300	12AS3140TO 0,78	12,3300
12AS1210TO	10,3700	12AS3141TO 0,78	12,2900
12AS1420TD	12,7900	12AS3141TO 0,78	12,3300
12AS1420TO	10,3300	16AS2200	15,8900
12AS1620TO	10,3300	16AS2200-IT	15,8900
12AS1630 TD 1,0	15,8600	16AS2230 TD 1,0	17,0300
12AS1631 TD 1,0	15,8600	16AS2231 TD 1,0	17,0300
12AS1800	14,8800	16AS2601 0,83	13,9200
12AS1800-IT	14,8800	16AS2601 0,83	14,1200
12AS1930 TD 1,0	15,8600	16AS2601 1,0	17,0300
12AS1930TO 0,78	12,3300	16AS2601 TD 1,0	17,0300
12AS1931 TD 1,0	15,8600	16AS2601TO 0,83	14,1200
12AS1931TO 0,78	12,3300	16AS2630TO 0,83	14,1200
12AS2130 TD 1,0	15,8600	16AS2631TO 0,83	14,1200
12AS2130TO 0,78	12,3300	16K130	10,1400
12AS2131 TD 1,0	15,8600	16K130	11,4600
12AS2131 TD 1,0	15,8600	16K130	13,6800
12AS2131TO 0,78	12,3300	16K130	13,8500
12AS2140 TD 1,0	15,8600	16K130	14,2900
12AS2141 TD 1,0	15,8600	16K130	17,2800
12AS2301 0,78	12,3300	16S109	11,8600
12AS2301 1,0	15,8600	16S109	13,3000
12AS2301 TD 1,0	11,4100	16S109	13,3100
12AS2301 TD 1,0	15,8600	16S109	13,4100
12AS2301TO 0,78	12,3300	16S109	13,4200
12AS2330 TD 1,0	15,8600	16S109	13,4300
12AS2330TO 0,78	12,3300	16S109	13,5300
12AS2331 TD 1,0	15,8600	16S112	11,4600
12AS2331TO 0,78	12,3300	16S112	13,6800
12AS2340 TD 1,0	15,8600	16S112	13,8500
12AS2341 TD 1,0	15,8600	16S112	17,2800
12AS2530TO 0,78	12,3300	16S130	10,1400
12AS2531TO 0,78	12,3300	16S130	11,4600
12AS2540 TD 1,0	15,8600	16S130	13,6800
12AS2541 TD 1,0	15,8600	16S130	13,8500
12AS2541 TD 1,0	15,8600	16S130	14,2900
12AS2541 TD 1,0	15,8600	16S130	17,2800
12AS3001 OD		16S150 IT	13,8000
		16S150	13,8000
		16S150	16,4700
		16S151 - 0,84	13,8000
		16S151 (NEW)	13,8500
		16S151 (OLD)	13,8000
		16S151 (OLD)	13,8500
		16S151 (OLD)	16,4700
		16S151 (OLD)	16,5300
		16S151- 0,84 IT	13,8000
		16S151 IT (OLD)	13,8000
		16S151 OD 0,84	11,5400
		16S151 OD 0,84	13,8000
		16S151 OD 0,84	13,8600
		16S151/1.00 D.D	13,7400
		16S151/1.00 D.D	13,8000
		16S151/1.00 D.D	16,4100
		16S151/1.00 D.D	16,4700
		16S151/1.0ITD.D	13,8000
		16S151/1.0ITD.D	16,4100
		16S151/1.0ITD.D	16,4700
		16S151	13,6200

变速箱代码	第一档速比	变速箱代码	第一档速比
16S151OD0,84 IT	11,5400	16S221 OD 0,84	13,8000
16S151OD0,84 IT	13,8000	16S221 OD 0,84	13,8600
16S151OD0,84 IT	13,8600	16S221 OD 0,84	13,7400
16S151OD0,84 IT	13,7400	16S221/1.00 D.D	13,8000
16S160 A	13,8500	16S221/1.00 D.D	16,4100
16S160 A	14,2900	16S221/1.0ITD.D	13,8000
16S160 A	17,4700	16S221/1.0ITD.D	16,4100
16S160	11,4600	16S221OD0,84 IT	11,5400
16S160	13,6800	16S221OD0,84 IT	13,8000
16S160	13,8500	16S221OD0,84 IT	13,8600
16S160	14,2900	16S221OD0,84 IT	13,7400
16S160	17,0600	16S2220 TD 1.00	16,4100
16S160	17,2800	16S2220 TO 0.84	13,8000
16S1620 TD 1.00	16,4100	16S2221 TD 1.00	16,4100
16S1621 TD 1.00	16,4100	16S2221 TO 0.84	13,8000
16S1650 OD-NEW	15,3900	16S2280 TO 0.84	13,8000
16S1650 OD-OLD	15,3900	16S2320 TD 1.00	16,4100
16S181 OD 0,84	11,5400	16S2321 TD 1.00	16,4100
16S181 OD 0,84	13,8000	16S251 OD 0,84	13,3800
16S181 OD 0,84	13,8600	16S251 OD 0,84	11,5400
16S181/1.00 D.D	13,8000	16S251 OD 0,84	13,7400
16S181/1.00 D.D	16,4100	16S251 OD 0,84	13,8000
16S181/1.00 D.D	16,4700	16S251 OD 0,84	13,8600
16S181/1.00ITDD	13,8000	16S251OD0,84 IT	11,5400
16S181/1.00ITDD	16,4100	16S251OD0,84 IT	13,3800
16S181/1.00ITDD	16,4700	16S251OD0,84 IT	13,7400
16S181	13,7400	16S251OD0,84 IT	13,8000
16S181OD0,84 IT	11,5400	16S251OD0,84 IT	13,8600
16S181OD0,84 IT	13,8000	16S2520 TO 0.84	13,8000
16S181OD0,84 IT	13,8600	16S2521 TO 0.84	13,8000
16S1820 TO 0,84	13,8000	16S2523 TO 0.84	13,8000
16S1821 TO 0,84	13,8000	16S2720 TO 0.84	13,8000
16S190 A	11,7400	16S2721 TO 0.84	13,8000
16S190 A	17,4700	4-120 GP	10,9100
16S190	11,4600	4-120 GP	8,0500
16S190	13,6800	4-120 GP	9,1600
16S190	17,0600	4-120 GP+Z90	9,1600
16S1920 TD 1.00	16,4100	4-150 GP	9,0900
16S1921 TD 1.00	16,4100	4-90	3,7900
16S2020 TD 1.00	16,4100	4-90	4,1700
16S2021 TD 1.00	16,4100	5 S 200	4,9940
16S2180 TO 0.84	13,8000	5 S 270 (DX)	4,9940
16S220 A	14,1400	5 S 270 (SX)	4,9940
16S220 IT	13,8000	5 S 300 (SX)	4,9940
16S220 IT	16,4700	5 S 640	5,7200
16S220	13,6800	5-110 GP	11,2000
16S220	13,8000	5-110 GP	13,1000
16S220	16,4700	5-110 GP	8,2600
16S221 - 0,84	13,8000	5-110 GP	9,7200
16S221 (NEW)	13,7400	5-110 GP+GV91	13,1000
16S221 (NEW)	16,4700	5-110 GPU	13,4000
16S221 (OLD)	13,8000	5-111 GP	13,0400
16S221 (OLD)	13,8500	5-111 GP+GV 91	13,0400
16S221 (OLD)	16,4700	5-150	4,2000
16S221 (OLD)	16,5300	5-150	5,0300
16S221- 0,84 IT	13,8000	5-18/3 INGR.SP.	
16S221 IT (NEW)	16,4700	5-18/3	5,9100
16S221 IT (OLD)	13,8000	5-24	6,3400
16S221 IT (OLD)	16,4700	5-24	6,4000
16S221 OD 0,84	11,5400	5-30	7,3100

变速箱代码	第一档速比	变速箱代码	第一档速比
5 30	8,5000	6 65+GV80/7.52	9,0000
5-30	8,0000	6-66	6,7800
5-35	5,6400	6-66	7,3600
5-35	6,4500	6-66	9,0600
5-35	6,7500	6-66+GV66/6.37	9,0600
5-35	6,7900	6-66+GV66/7.51	9,0600
5-35	7,6500	6-70	6,8000
5-35	8,0200	6-70	7,3600
5-42 (EUROPA)	5,7200	6-70	7,9200
5-42 (U.S.A.)	5,7200	6-70	9,0300
5-42	4,6500	6-70	9,5900
5-42	6,5600	6-70+GV70/5.71	6,8000
5-42	7,5520	6-75+GV80/7.52	6,7000
5-47 (U.S.A.)	5,0800	6-80	5,6600
5-47 (U.S.A.)	5,7200	6-80	6,1000
5-50	5,3000	6-80	6,7000
5-50	5,5000	6-80	6,9000
5-50	6,2000	6-80	7,3500
5-50	6,6100	6-80	7,4100
5-50	8,0200	6-80	7,5300
5-50+GV80/5.3	6,6100	6-80	7,6700
5-50+GV80/6.20	8,0200	6-80	7,9000
5-680	7,4300	6-80	9,0000
5-90 GP	13,0100	6-80+GV80/5.3	6,7000
5-90 GPA		6-80+GV80/5.3	9,0000
5-92 GP	13,0100	6-80+GV80/6.7	7,6700
5K91 GP	13,0100	6-80+GV80/7.48	9,0000
6 AS 1000 TO	6,7500	6-80+GV80/7.52	5,6600
6 AS 300 VD	6,7000	6-80+GV80/7.52	9,0000
6 AS 380 VO	5,4000	6-90	5,6700
6 AS 400 VO	5,4000	6-90	5,7400
6 AS 700 TO	6,0200	6-90	6,3700
6 AS 800 TO	6,5800	6-90	6,9800
6 S 1000 TO	6,7500	6-90	7,0300
6 S 1200 TD	7,7200	6-90	7,4000
6 S 1200 TO	6,7500	6-90	8,6800
6 S 300	6,7000	6-90	9,0100
6 S 350 VD	6,7000	6-90+GV90/5.67	7,0300
6 S 380 VO (DX)	5,4000	6-90+GV90/5.74	7,0300
6 S 380 VO (SX)	5,4000	6-90+GV90/7.40	9,0100
6 S 400 VO	5,4000	8 S 109	11,3500
6 S 420		8 S 151	13,7900
6 S 700 TO	6,0200	8S1620 TD 1.00	13,8000
6 S 800 TO	6,5800	9S 1110 TD	12,7300
6 S 850 DT 1.00	8,5100	9S 1110 TO	9,4800
6 S 850 OD 0.79	6,7200	9S 1310 TO	9,4800
6-36 / 0,80	6,9300	9S109	10,2400
6-36	6,0600	9S109	12,9100
6-36	7,4300	9S109	12,9200
6-36	8,9700	9S1820	
6-36+GV36/6.32	7,4300	9S75	13,1600
6-36+GV36/7.43	8,9700	9S75	9,5600
6-65	6,3700	DA N --051111	
6-65	6,7000	DA N --051111	
6-65	7,4000	FINO N --051011	
6-65	7,5200	FINO N --051011	
6-65	9,0000	S6-80	5,0300
6-65+GV70/7.67			
6-65+GV80/6.7	7,9700		
6-65+GV80/6.7	9,0000		