

变速箱代码	第一档速比	变速箱代码	第一档速比
G VERS. EURO 2		FSB 5406 B	9,0100
G 100 -12	10,0000	FSBO 6406 B	7,0500
G 125 - 9 (NEW)	15,9000	FSBO 8406 B	7,0500
G 125 -16 (NEW)	11,9000	G 3/65 - 9	13,3600
G 125 -16 (NEW)	14,0000	G 3/90 - 8	9,2900
G 125 -16+VOITH	11,9000	G 3/90 - 9	13,3600
G 125- 9 (OLD)	15,9000	G 330 -12+VOITH	
G 125-16 (OLD)	11,9000	G 4/110 - 6	9,0000
G 125-16 (OLD)	14,0000	G 4/65 - 6	9,0000
G 131 - 9	14,5700	G 4/65 - 7	11,0000
G 135 -16 (NEW)	11,9000	G 4/95 - 6	9,0000
G 135 -16+VOITH	11,9000	G 4/95 - 7	11,0000
G 155 - 9 (NEW)	15,9000	G 56- 6	
G 155 -16 (NEW)	11,9000	G 60 - 6	9,2000
G 155 -16 (NEW)	14,0000	G 60 - 6	9,0000
G 155 -16+VOITH	11,9000	G 85 - 6	6,7000
G 155- 9 (OLD)	15,9000	G1/18+NA1/18 2B	6,1500
G 155-16 (OLD)	11,9000	G1/28+NA 28-2B	5,0500
G 155-16 (OLD)	14,0000	G2/27+NA2/27 1C	7,3600
G 180 -16 (NEW)	11,9000	G2/27+NA2/27 6C	7,3600
G 180 -16 (NEW)	14,0000	G2/28+NA 28-2B	5,0500
G 180 -16+VOITH	11,9000	G2 28+NA 28-2C	5,0500
G 180-16 (OLD)	11,9000	G32-5+NA 32-2B	5,0500
G 180-16 (OLD)	14,0000	G32-5+NA 32-2C	5,0500
G 2/24 - 5	6,7100	G33-5+NA 33-2B	5,0500
G 2/24 - 5	7,3100	GV 4/110 - 6	9,0000
G 200 -16 (NEW)	11,9000	GV 4/65 - 6	9,0000
G 200 -16+VOITH	11,9000	GV 4/95 - 6	9,0000
G 201 -12	14,9300	NSG 370-6 + N05	5,0140
G 210 -16	11,9000	NSG 370-6 + N07	5,0140
G 210 -16	14,2000	NSG 400-6 + N05	5,0140
G 210 -16+VOITH	14,2000	NSG 400-6 + N07	5,0140
G 210 -18	14,0000	POST.A N 206785	11,9000
G 211 -12	14,9300	POST.A N 206785	14,0000
G 211 -16	17,0000	POST.A N 206785	15,9000
G 211 -16+VOITH	17,0000	PRIMA N 206785	11,9000
G 221 - 9	16,2000	PRIMA N 206785	14,0000
G 231 -16	17,0000	PRIMA N 206785	15,9000
G 231 -16+VOITH	17,0000	PTO N16 UNIMOG	
G 240 -16	11,7000	PTO N16(UNIMOG)	
G 240 -16+VOITH	11,7000		
G 241 -16			
G 248 -16	11,7000		
G 260 -16	9,8000		
G 260 -16+VOITH	9,8000		
G 280 -16	11,7000		
G 281 -12	14,9300		
G 281 -12+VOITH	14,9300		
G 3/36 - 5	8,9800		
G 3/40 - 5	7,5080		
G 3/45 - 6	8,5000		
G 3/50 - 5	8,5000		
G 3/55 - 6	6,3500		
G 3/55 - 6	8,5000		
G 3/60 - 5	5,4000		
G 3/60 - 5	6,1060		
G 3/60 - 5	7,5000		
G 3/61 - 5	6,1000		
G 3/65 - 8	9,2900		