

# MBMANUALS.COM

Engine	Model	Sales designation	Output in kW at rpm	Compression ε:1
103.940 KE	124.007	260 E special body	118/5800 KAT <sup>1)</sup>	9.2
103.940 KE	124.007	260 E special body	115/5800 NV/RÜV	8.0
103.940 KE	124.007	260 E special body	122/5800 RÜV <sup>2)</sup>	9.2
103.940 KE	124.026	260 E	121/5800 KAT (J), (AUS)	9.2
103.940 KE	124.026	260 E	118/5800 KAT <sup>1)</sup> except (S)	9.2
103.940 KE	124.026	260 E	115/5800 NV/RÜV	8.0
103.940 KE	124.026	260 E	122/5800 RÜV <sup>2)</sup>	9.2
103.940 KE	124.026	260 E	125/5600 ECE <sup>3)</sup>	10.0
103.940 KE	124.027	260 E LWB	115/5800 NV/RÜV	8.0
103.940 KE	124.027	260 E LWB	125/5600 ECE	10.0
103.941 KE	126.020	260 SE	118/5800 KAT <sup>1)</sup>	9.2
103.941 KE	126.020	260 SE	115/5800 NV/RÜV	8.0
103.941 KE	126.020	260 SE	122/5800 RÜV <sup>2)</sup>	9.2
103.942 KE	201.029	190 E 2.6	121/5800 KAT	9.2
103.942 KE	201.029	190 E 2.6	118/5800 KAT except (D)	9.2
103.942 KE	201.029	190 E 2.6	115/5800 NV/RÜV	8.0
103.942 KE	201.029	190 E 2.6	122/5800 RÜV <sup>2)</sup>	9.2
103.943 KE	124.226	260 E 4MATIC	118/5800 KAT	9.2
103.943 KE	124.226	260 E 4MATIC	115/5800 NV/RÜV	8.0
103.943 KE	124.226	260 E 4MATIC	122/5800 RÜV <sup>2)</sup>	9.2
103.980 KE	124.030	300 E	130/5600 NV/RÜV	8.0
103.980 KE	124.030	300 E	140/5600 ECE <sup>3)</sup>	10.0
103.981 KE	126.024	300 SE	135/5700 KAT (AUS)	9.2
103.981 KE	126.024	300 SE	136/5700 RÜF <sup>2)</sup>	9.2
103.981 KE	126.024	300 SE	132/5700 KAT <sup>1)</sup> (USA)	9.2
103.981 KE	126.024	300 SE	130/5600 NV/RÜV	8.0
103.981 KE	126.024	300 SE	138/5700 RÜV <sup>2)</sup>	9.2
103.981 KE	126.025	300 SEL	135/5700 KAT except (D), (S)	9.2
103.981 KE	126.025	300 SEL	132/5700 KAT <sup>1)</sup>	9.2

Engine	Model	Sales designation	Output in kW at rpm	Compression ε:1
103.981 KE	126.025	300 SEL	130/5600 NV/RÜV	8.0
103.981 KE	126.025	300 SEL	138/5700 RÜV <sup>2)</sup>	9.2
103.982 KE	107.041	300 SL	132/5700 KAT <sup>1)</sup> (CH), (S)	9.2
103.982 KE	107.041	300 SL	130/5600 NV/RÜV	8.0
103.982 KE	107.041	300 SL	138/5700 RÜF <sup>2)</sup>	9.2
103.983 KE	124.030	300 E	135/5700 KAT (AUS), (J)	9.2
103.983 KE	124.030	300 E	136/5700 RÜF <sup>2)</sup>	9.2
103.983 KE	124.030	300 E	132/5700 KAT <sup>1)</sup> (AUS), (J), (USA)	9.2
103.983 KE	124.030	300 E	130/5600 NV/RÜV	8.0
103.983 KE	124.030	300 E	138/5700 RÜV <sup>2)</sup> (CH)	9.2
103.983 KE	124.050	300 CE	132/5700 KAT <sup>1)</sup> (S), (USA)	9.2
103.983 KE	124.050	300 CE	130/5600 NV/RÜV	8.0
103.983 KE	124.050	300 CE	138/5700 RÜV <sup>2)</sup>	9.2
103.983 KE	124.050	300 CE	135/5700 KAT (AUS)	9.2
103.983 KE	124.090	300 TE	132/5700 KAT <sup>1)</sup> (CH), (S), (USA)	9.2
103.983 KE	124.090	300 TE	130/5600 NV/RÜV	8.0
103.983 KE	124.090	300 TE	138/5700 RÜV <sup>2)</sup>	9.2
103.983 KE	201.029	AMG 190E 3.2	172/5750 ECE	9.2
103.984 KE	129.060	300 SL	138/5700 KAT	9.2
103.984 KE	129.060	300 SL	140/5700 RÜV	9.2
103.985 KE	124.230	300 E 4MATIC	132/5700 KAT <sup>1)</sup> (CH), (S)	9.2

1) Standard as of 08.1986

2) Optional equipment as of 08.1986

3) up to 07.1987

KE Mechanically/Electronically controlled gasoline injection system

ECE Vehicles are not equipped with closed-loop catalytic converter

RÜF Vehicles are suitable for retrofitting a closed-loop catalytic converter

Engine	Model	Sales designation	Output in kW at rpm	Compression ε:1
103.985 KE	124.230	300 E 4MATIC	130/5600 NV/RÜV	8.0
103.985 KE	124.230	300 E 4MATIC	138/5700 RÜV <sup>2)</sup>	9.2
103.985 KE	124.290	300 TE 4MATIC	132/5700 KAT <sup>1)</sup> CH, <del>9.2</del>	
103.985 KE	124.290	300 TE 4MATIC	130/5600 NV/RÜF <sup>2)</sup>	8.0
103.985 KE	124.290	300 TE 4MATIC	138/5700 RÜF <sup>2)</sup>	9.2
103.987 KE	463.207	Convertible		
103.987 KE	463.227	Station		
103.987 KE	463.228	G300 Station LWB		

1) Standard as of 08.1986

2) Optional equipment as of 08.1986

3) up to 07.1987

KE Mechanically/Electronically controlled gasoline injection system

ECE Vehicles are not equipped with closed-loop catalytic converter

RÜF Vehicles are suitable for retrofitting a closed-loop catalytic converter

MBMANUALS.COM