

01-0010 Engine and Model Survey

Engine	Model	Sales designation	Output in kW at rpm	Compression ϵ :1
103.940 KE	124.007	260 E special body	118/5800 KAT ¹⁾	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 ²⁾	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 ¹⁾ 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 ²⁾	9.2
103.940 KE	124.026	260 E	125/5600 ECE ³⁾	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 ¹⁾	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 ²⁾	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 (S)	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 ²⁾	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 ²⁾	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 ³⁾	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 ²⁾	9.2
103.981 KE	126.024	300 SE	132/5700 KAT ¹⁾ (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 ²⁾	9.2
103.981 KE	126.025	300 SEL	135/5700 KAT except (J), (S)	9.2
103.981 KE	126.025	300 SEL	132/5700 KAT ¹⁾	9.2



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103.981 KE	126.025	300 SEL	130/5600 NV/RÜV	8.0
103.981 KE	126.025	300 SEL	138/5700 RÜV ²⁾	9.2
103.982 KE	107.041	300 SL	132/5700 KAT ¹⁾ (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 ²⁾	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 ²⁾	9.2
103.983 KE	124.030	300 E	132/5700 KAT ¹⁾ (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 ²⁾ (CH)	9.2
103.983 KE	124.050	300 CE	132/5700 KAT ¹⁾ (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 ²⁾	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 ¹⁾ (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 ²⁾	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 ¹⁾ (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

RUF 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 ²⁾	9.2
103.985 KE	124.290	300 TE 4MATIC	132/5700 KAT ¹⁾ (CH), (S)	9.2
103.985 KE	124.290	300 TE 4MATIC	130/5600 NV/RÜF ²⁾	8.0
103.985 KE	124.290	300 TE 4MATIC	138/5700 RÜF ²⁾	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

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

