

MODEL INDICATOR INDEX 1 \rightarrow M.Y. 2006

Series	Model Indicator	WDB	Sales Designation	Model Designation	Engine Designation
	00		Truckets with the same time allow e		
	01			awahea giveri	- Marie - Company
	11	BA45	380SL	107.045	116.960/962
	12	BA25	380SLC	107.025	116.960
10	13	N.A.	450SL	107.044	117.982/985
	14 15	N.A. BA48	450SLC 560SL	107.024	117.982/985 117.967
	21	N.A.	230	123.023	115.954
20	22	AA33	280E	123.033	110.984
	23	AA53	280CE	123.053	110.984
25	26	ED30	300E 4MATIC	124.230	103.985
25	27	ED90	300TE 4MATIC	124.290	103.985
	31	AB23	240D	123.123	616.912
10 20 25 30 40 50 60	32	AB30	300D	•	617.912
	33	AB50	300CD		617.912
30	34	N.A.	300TD	123.023 123.033 123.053 124.230 124.290 123.123 123.130 123.150 123.150 123.193 123.153 123.153 123.153 123.193 201.024 201.122 201.126 201.034 201.029 201.128 201.028 126.032 126.033 126.043 126.037 126.044 126.120 126.125 124.131 124.028	617.912
	35	AB33	300D Turbo	•	617.952
	36 37	AB53 AB93	300CD Turbo 300TD Turbo		617.952 617.952
			_		
	41	DA24	190E 2.3		102.961/985 601.921
	42	DB22	190D 2.2		602.911
40	43	DB26	190D 2.5	•	102.983
40	44	DA34	190E 2.3-16 190E 2.6		103.942
	45	DA29 DB28	190E 2.6 190D 2.5 Turbo		602.961
	46 47	DA28	1905 2.3 10150	1	102.985
<u> </u>	51	CA32	380SE	126 032	116.963
	52	CA33	380SEL		116.961/963
	53	CA43	380SEC		116.963
50	54	CA37	500SEL	126.037	117.963
	55	CA44	500SEC	126.044	116.963
	56	CB20	300SD Turbo	126.120	617.951
	57	CB25	300SDL Turbo	126.125	603.961
	61	EB31	E300 Diesel		606.910
	62	EA28	300E 2.8		104.942
	63	EA32	300E / E320	124.032	104.992
60	64	EA52	300CE / E320	124.052	104.992
	65	EA66	300CE Cabriolet / E320	124.066	104.992
	67	EA34	400E / E420	124.034	119.975
	68	EA36	500E / E500	124.036	119.974
	71	CA35	420SEL	126.035	116.965
	72	CA39	560SEL	126.039	117.968
	73	CA45	560SEC	126.045	117.968
70	74	CA25	300SEL	126.025	103.981
	75	CA24	300SE	126.024	103.981
	78	CB34	350SD Turbo	126.134	603.970
	79	CB35	350SDL Turbo	126.135	603.970

N.A. (not applicable): pre-M.Y. 1981 models



MODEL INDICATOR INDEX $2 \rightarrow M.Y. 2006$

0	Model	MED	0-l Da-!	Model	Engine
Series	Indicator	WDB	Sales Designation	Designation	Designation
	81	EB33	300D Turbo	124.133	603.960
1	82	EA30	300E		103.983
	83	EA26	260E / 300E 2.6	1	103.940
		EA50	300CE	1	103.983
80	84	EA51	300CE	1	104.980
80	85	EB28	300D 2.5 Turbo		602.962
	86	EB93	300TD Turbo		603.960
	87	EA90	300TE		103.983
	88 89	EA92	300TE / E320	124.092	104.992
_	91	FA61	300SL	129 061	104.981
	92	FA66	500SL		119.960
	93	FA67	500SL / SL500		119.972
					120.981
90	94	FA76	600SL / SL600		
	95	FA63	SL320		104.991
	96	FA67	SL500		119.982
	97	FA76	SL600		120.983
	98	FA68	SL500	129.068	113.961
	A1	GA32	300SE	140.032	104.990
	A2	GA42	400SE	140.042	119.971
	A3	GA51	500SEL / S500	140.051	119.970
	A4	GA57	600SEL / S600	140.057	120.980
Α	A5	GB34	300SD / S350 Turbodiesel	140.134	603.971
	A7	GA43	400SEL / S420	140.043	119.971
	A8	GA70	500SEC / S500	140.070	119.970
	A9	GA76	600SEC / S600	140.076	120.980
	B1	GA32	S320	140.032	104.994
	B2	GA33	S320	140.033	104.994
	В3	GA51	S500	140.051	119.980
В	B4	GA57	S600		120.982
J	B7	GA43	S420		119.981
	B8	GA70	CL500		119.980
	B9	GA76	CL600	124.030 124.026 124.050 124.051 124.128 124.193 124.090 124.092 129.061 129.066 129.067 129.063 129.067 129.068 140.032 140.042 140.057 140.134 140.057 140.076 140.076 140.076 140.076 202.022 202.028 202.028 202.028 202.028 202.029 202.033 202.024 210.025 210.070 210.025 210.065 210.065 210.082	120.982
	C1	HA22	C220	202.022	111.961
	C2	HA28	C280		104.941
	C3	HM36	C36 AMG		104.941
C0	C4	HA23	C230		111.974
	C5	HA29	C280		112,920
	C6	HA33	C43 AMG	l I	113.944
	C7	HA24	C230 (Kompressor)		111.975
	E1	JF20		-	606.912
	<u> </u>		E300 Diesel	i l	
	E2	JF55	E320	1	104.995
	E3	JF72	E420	ł i	119.985
	E4	JF70	E430		113.940
E0	E5	JF25	E300 Turbodiesel	l l	606.962
	E6	JF65	E320	1	112.941
	E7	JF82	E320 4MATIC		112.941
	E8	JH82	E320 4MATIC Wagon	210.282	112.941
	E9	JH65	E320 Wagon	210.265	112.941



MODEL INDICATOR INDEX $3 \rightarrow M.Y.2006$

Series	Model Indicator	WDB	Sales Designation	Model	Engine Designation
	1				
F0	F1	JF74	E55 AMG		113.980
	F2	JF83	E430 4MATIC	210.083	113.940
	G1	KK47	SLK230	170.447	111.973
	G1	KK47	SLK230 (w/717.4 MT)	170.447	111.973
G0	G2	KK49	SLK230	170.449	111.983
	G3	KK65	SLK320	170.465	112.947
	G4	KK66	SLK32 AMG (Kompressor)	170.466	112.960
	H1	LJ65	CLK320	208.365	112.940
	H2	LJ70	CLK430	208.370	113.943
	нз	LK65	CLK320 Cabriolet	208.465	112.940
H0	H4	LK70	CLK430 Cabriolet	208.470	113.943
	H5	LJ74	CLK55 AMG	208.374	113.984
	H6	LK74	CLK55 AMG Cabriolet	208.474	113.984
	J1	NF83	S430 4MATIC ¹⁾	220.083	113.948
JO	J2	NF67	□ S350	220.067	112.972
	J3	NG79	☐ S65 AMG	220.179	275.980
	M1	NG70	□ S430	220.170	113.941
	M2	NG75	□ S500	220.175	113.960
	M3	NF70	S430 ¹⁾	220.070	113.941
	M4	NG78	S600	220.178	137.970
MO	M5	NG73	S55 AMG	220.173	113.986
	M6	NG83	☐ S430 4MATIC	220.183	113.948
	M7	NG84	S500 4MATIC	220.184	113.966
	M8	NG76	☐ S600 BI T	220.176	275.950
	M9	NG74	☐ S55 AMG (Kompressor)	220.174	113.991
	N1	PJ75	□ CL500	215.375	113.960
	N2	PJ78	CL600	215.378	137.970
	N3	PJ73	CL55 AMG	215.373	113.986
N0	N4	PJ76	☐ CL600 BI T	215.376	275.950
	N5	PJ74	☐ CL55 AMG (Kompressor)	210.074 210.083 170.447 170.447 170.449 170.465 170.466 208.365 208.370 208.465 208.470 208.374 208.474 220.083 220.067 220.179 220.170 220.175 220.070 220.178 220.173 220.183 220.184 220.176 220.174 215.375 215.378 215.376	113.991
	N6	PJ79	☐ CL65 AMG		275.980
	B4	DEC4	004000	202.064	142.042
	P1 P1	RF61 RF61	C240 2.6 C240 2.6 (w/716.6 MT)		112.912 112.912
			C320 (W/716.6 MT)		112.912
	P2 P3	RF64 RF65	C320 C32 AMG	L I	112.946
	P3	RH64	C320 Wagon		112.946
P0	P4 P5	RH64 RN47	C320 Wagon		112.946
	. –		C230 CL C240 4MATIC		111.981
	P6	RF81	C320 4MATIC		112.953
	P7	RF84	C320 4MATIC		112.953
	P8	RH84	C240 S 4MATIC		112.953
	P9	RH81	C240 5 4WATIC	203.281	112.910



MODEL INDICATOR INDEX 4 \rightarrow M.Y. 2006

	Model	OK IIIOLX -	Sales Designation	Model	Engine
Series	Indicator	WDB		Designation	Designation
	Indicator				
	Q1	RN40	C230 CL 1.8 (Kompressor)		271.948
	Q2	RH61	C240 S	•	112.912
	Q3	RF40	C230 1.8 (Kompressor)		271.948
	Q4	RN64	C320 CL	203.764	112.946
Q0	Q5	RF76	☐ C55 AMG	203.076	113.988
QU	Q6	RF52	□ C230	203.052	272.920
	Q7	RF54	□ C280	203.054	272.940
	Q8	RF92	☐ C280 4MATIC	203.092	272.941
	Q9	RF56	□ C350	203.056	272.960
	QA	RF87	☐ C350 4MATIC	203.040 203.764 203.076 203.052 203.054 203.092 203.056 203.087 230.475 230.474 230.476 230.479 209.365 209.375 209.376 209.465 209.475 209.456 211.065 211.070 211.076 211.082 211.083 211.026 211.087 211.265 211.270	272.970
_	R1	SK75	□ SL500	230.475	113.963
	R2	SK74	☐ SL55 AMG (Kompressor)	Designation 203.740 203.261 203.040 203.764 203.076 203.052 203.054 203.092 203.056 203.087 230.475 230.474 230.476 230.479 209.365 209.375 209.376 209.475 209.476 209.465 209.476 211.065 211.070 211.076 211.082 211.083 211.026 211.087 211.265 211.270 211.283 211.282 211.282 211.276 211.276 211.276	113.992
R0	R3	SK76	☐ SL600		275.951
	R4	SK79	☐ SL65 AMG		275.981
	S1	TJ65	☐ CLK320	209.365	112.955
	S2	TJ75	☐ CLK500	209.375	113.968
	S3	TJ76	CLK55 AMG	209.376	113.988
	S4	TK65	☐ CLK320 Cabriolet	209.465	112.955
S0	S5	TK75	☐ CLK500 Cabriolet	209.475	113.968
	S6	TK76	☐ CLK55 AMG Cabriolet	209.476	113.988
	S 7	TJ56	☐ CLK350	209.356	272.960
	S8	TK56	☐ CLK350 Cabriolet	209.456	272.960
	T1	UF65	E320	211.065	112.949
	Т2	UF70	□ E500	211.070	113.967
	Т3	UF76	☐ E55 AMG (Kompressor)	211.076	113.990
	T4	UF82	E320 4MATIC	211.082	112.954
ТО	T 5	UF83	☐ E500 4MATIC	211.083	113.969
	T6	UF26	□ E320 CDI	203.261 203.040 203.764 203.076 203.052 203.054 203.092 203.056 203.087 230.475 230.474 230.476 230.479 209.365 209.375 209.376 209.465 209.475 209.465 211.065 211.070 211.082 211.083 211.026 211.087 211.265 211.270 211.283 211.282 211.276 211.287 171.456 171.473	648.961
	T7	UF56	□ E350	211.056	272.964
	Т8	UF87	☐ E350 4MATIC	211.087	272,972
	U1	UH65	E320 Wagon	211.265	112.949
	U2	UH70	E500 Wagon ¹⁾	211.270	113.967
	U3	UH83	☐ E500 4MATIC Wagon		113.969
UO	U4	UH82	E320 4MATIC Wagon		112.954
	U5	UH76	☐ E55S AMG (Kompressor)		113.990
	U6	UH56	□ E350S	211.256	272.964
	U7	UH87	☐ E350S 4MATIC Wagon	211.287	272.972
	X1	WK56	☐ SLK350	171.456	272.963
X0	X2	WK73	☐ SLK55 AMG	171.473	113.989
-	X3	WK54	☐ SLK280	171.454	272.942

[☐] Current production model; Boldfaced, blue print: Newly added model to chart ¹¹Available only in Canada

MODEL INDICATOR INDEX \rightarrow M.Y. 2005

Series	Model Indicator	WDD	Sales Designation	Model Designation	Engine Designation	
	00 01	Used for all model indicators with the same time allowance given Used for all applicable model indicators with no time allowance given				
Wo	W1	AJ76	□ SLR (McLaren)	199.376	155.980	

[☐] Current production model;

MODEL INDICATOR INDEX \rightarrow M.Y. 2006

Series	Model Indicator	WDD	Sales Designation	Model Designation	Engine Designation		
	00 01		Used for all model indicators with the same time allowance given Used for all applicable model indicators with no time allowance given				
Y0	Y1 Y2	DJ75 DJ76	☐ CLS500 ☐ CLS55 AMG	219.375 219.376	113.967 113.990		

[☐] Current production model;



MODEL INDICATOR INDEX 1 \rightarrow M.Y. 2006

Series	Model Indicator	4JG	Sales Designation	Model Designation	Engine Designation
	00 01		I indicators with the same time allow able model indicators with no time a	. •	jaf jaf jar Militar
	K1	AB54	ML320	163.154	112.942
K0	K2	AB72	ML430	163.172	113.942
	кз	AB74	ML55 AMG	163.174	113.981
	K4	AB75	ML500	163.175	113.965
	K5	AB57	ML350	163.157	112.970
z	Z1	BB86	□ ML350	164.186	272.967
	Z2	BB75	☐ ML500	164.175	113.964
B Alpha	BA BB	CB65 CB75	☐ R350 ☐ R500	251.165 251.175	272.967 113.971

[☐] Current production model

MODEL INDICATOR INDEX → M.Y. 2005

Series	Model Indicator	WDC	Sales Designation	Model Designation	Engine Designation		
	00 01		Used for all model indicators with the same time allowance given Used for all applicable model indicators with no time allowance given				
LO	L1 L2 L3	YR49 YR46 YR71	☐ G500 G55 AMG ☐ G55K AMG	463.249 463.246 463.271	113.962 113.982 113.993		

[☐] Current production model