

107	129	166	199	205	211	218	230	251
117	140	170	201	207	212	219	231	451
123	156	171	202	208	215	220	240	463
124	163	172	203	209	216	221	242	
126	164	197	204	210	217	222	245	



USA Model Designation

Passenger Cars up to Model Year 2015

Mercedes-Benz of Silver Lake
 One Bertha Benz Drive, Stuttgart, TX 01886
 www.MercedesBenz.com
 Parts Order Hotline: 1.800.123.4567



VIN Code Information

WDB UF70 F73 A123456	VIN to Model Designation (4th-7th Characters) UF70 = 211.070 (See table below) 211 (BAUMUSTER FAMILY), .070 (MODEL)				
SEE EXAMPLE (RIGHT) & CONVERSION TABLE	MODEL YEAR CODE				
MODEL YEAR CODES (10th Character)					
F=1985	L=1990	S=1995	Y=2000	5=2005	B=2011
G=1986	M=1991	T=1996	1=2001	6=2006	C=2012
H=1987	N=1992	V=1997	2=2002	7=2007	D=2013
J=1988	P=1993	W=1998	3=2003	8=2008	E=2014
K=1989	R=1994	X=1999	4=2004	A=2010	F=2015

Conversion Table - VIN to Model Designation

AA33	123.033	DB28	201.128	GG8J	204.988	NF83	220.083	TJ56	209.356
AA53	123.033	DF2E	166.824	GJ4H	204.347	NG70	220.170	TJ65	209.365
AB23	123.123	DF6E	166.864	GJ5H	204.357	NG70	221.084	TJ72	209.372
AB30	123.130	DF7C	166.872	GJ7H	204.377	NG7B	221.171	TJ75	209.375
AB33	123.133	DF7D	166.873	GJ8J	204.388	NG71	221.171	TJ76	209.376
AB50	123.150	DF7E	166.874	HA22	202.022	NG73	220.173	TJ77	209.377
AB53	123.153	DJ7C	219.372	HA23	202.023	NG74	220.174	TK56	209.456
AB54	163.154	DJ72	219.372	HA24	202.024	NG75	220.175	TK65	209.465
AB57	163.157	DJ75	219.375	HA28	202.028	NG76	220.176	TK72	209.472
AB72	163.172	DJ76	219.376	HA29	202.029	NG76	221.176	TK75	209.475
AB74	163.174	DJ7H	219.377	HA33	202.033	NG7G	221.176	TK76	209.476
AB75	163.175	DJ77	219.377	HFA6	212.004	NG76	221.176	TK77	209.477
AB90	123.190	EA26	124.026	HF2E	212.024	NG7H	221.177	UF22	211.022
AB93	123.193	EA28	124.028	HF5G	212.056	NG77	221.177	UF26	211.026
AJ76	199.376	EA30	124.030	HF5K	212.059	NG78	220.178	UF56	211.056
AK76	199.476	EA32	124.032	HF6F	212.065	NG79	220.179	UF65	211.065
BA25	107.025	EA34	124.034	HF6H	212.067	NG7A	220.179	UF70	211.070
BA45	107.045	EA36	124.036	HF7C	212.072	NG7K	221.179	UF72	211.072
BA48	107.048	EA50	124.050	HF7E	212.074	NG79	221.179	UF76	211.076
BB22	164.122	EA51	124.051	HF7G	212.076	NG7D	221.173	UF77	211.077
BB27	164.125	EA52	124.052	HF7H	212.077	NG7E	221.174	UF82	211.082
BB25	164.125	EA66	124.066	HF8H	212.087	NG7F	221.174	UF83	211.083
BB56	164.156	EA90	124.090	HF8J	212.088	NG83	220.183	UF87	211.087
BB56	164.156	EA92	124.092	HF9A	212.090	NG84	220.184	UF90	211.090
BB72	164.172	EB28	124.128	HF9B	212.091	NG8G	221.186	UG6D	222.163
BB7C	164.172	EB31	124.131	HF9C	212.092	NG86	221.186	UG7G	222.176
BB75	164.175	EB33	124.133	HF9F	212.095	NG8D	221.183	UG7J	222.178
BB7H	164.177	EB93	124.193	HF9H	212.097	NG9E	221.194	UG7K	222.179
BB77	164.177	ED30	124.230	HH7E	212.274	NG9F	221.195	UG8C	222.182
BB86	164.186	ED90	124.290	HH7G	212.276	PJ73	215.373	UG8F	222.185
BB86	164.186	EJ38	451.331	HH8H	212.287	PJ74	215.374	UH56	211.256
BB9F	164.195	EJ71	216.371	HH8J	212.288	PJ75	215.375	UH65	211.265
BF22	164.822	EJ76	216.376	JF20	210.020	PJ76	215.376	UH70	211.270
BF2F	164.825	EJ7H	216.377	JF25	210.025	PJ77	215.377	UH76	211.276
BF25	164.825	EJ77	216.377	JF55	210.055	PJ79	215.379	UH77	211.277
BF7B	164.871	EJ7E	216.374	JF65	210.065	PK4H	172.447	UH82	211.282
BF71	164.871	EJ7G	216.376	JF70	210.070	PK5H	172.457	UH83	211.283
BF8G	164.886	EJ7K	216.379	JF72	210.072	PK7F	172.475	UH87	211.287
BF86	164.886	EJ79	216.379	JF74	210.074	RF40	203.040	VF7H	240.077
CA24	126.024	EJ8G	216.386	JF82	210.082	RF52	203.052	VF78	240.078
CA25	126.025	EJ86	216.386	JF83	210.083	RF54	203.054	VF7J	240.078
CA32	126.032	EJ9A	451.390	JH65	210.265	RF56	203.056	VF79	240.079
CA33	126.033	EJ9E	216.394	JH82	210.282	RF61	203.061	VF7K	240.079
CA35	126.035	EK3B	451.431	JK6F	231.465	RF64	203.064	VG7H	240.177
CA37	126.037	EK9A	451.490	JK7D	231.473	RF65	203.065	VG78	240.178
CA39	126.039	FA61	129.061	JK7E	231.474	RF76	203.076	VG7J	240.178
CA43	126.043	FA63	129.063	JK7K	231.479	RF81	203.081	VG79	240.179
CA44	126.044	FA66	129.066	KJ5G	207.356	RF84	203.084	VG7K	240.179
CA45	126.045	FA67	129.067	KJ5K	207.359	RF87	203.087	VG7M	240.181
CB20	126.120	FA68	129.068	KJ6F	207.365	RF92	203.092	VP9A	242.890
CB22	251.122	FA76	129.076	KJ6H	207.367	RH61	203.261	WF4J	205.048
CB25	126.125	FH8G	245.286	KJ7C	207.372	RH64	203.264	WF4K	205.049
CB25 (1986-87)	251.125	GA32	140.032	KJ7D	207.373	RH81	203.281	WF6G	205.066
CB25 (2009)	251.125	GA33	140.033	KJ8J	207.388	RH84	203.284	WF8G	205.086
CB2F	251.125	GA42	140.042	KK47	170.477	RJ7H	197.377	WF8H	205.087
CB34	126.134	GA43	140.043	KK49	170.449	RJ7J	197.378	WK5E	171.454
CB35	126.135	GA51	140.051	KK5G	207.456	RK7H	197.477	WK54	171.454
CB56	251.156	GA57	140.057	KK5K	207.459	RK7J	197.478	WK56	171.456
CB5H	251.157	GA70	140.070	KK65	170.465	RN40	203.740	WK5J	171.458
CB5H	251.157	GA76	140.076	KK66	170.466	RN47	203.747	WK58	171.458
CB6F	251.165	GB34	140.134	KK6F	207.465	RN64	203.764	WK7D	171.473
CB65	251.165	GF4H	204.047	KK7C	207.472	SJ4E	117.344	WK73	171.473
CB72	251.172	GF5E	204.054	KK7D	207.473	SJ4G	117.346	XJ7J	217.378
CB75	251.175	GF54	204.054	LJ65	208.365	SJ5C	117.352	XJ7K	217.379
CB77	251.177	GF5G	204.056	LJ6F	218.365	SK70	230.470	XJ8F	217.385
DA0E	166.004	GF56	204.056	LJ6H	218.367	SK71	230.471	YC3H	463.237
DA2A	201.024	GF5H	204.057	LJ70	208.370	SK72	230.472	YC7B	463.271
DA28	201.028	GF7H	204.077	LJ74	208.374	SK74	230.474	YC7D	463.273
DA29	201.029	GF77	204.077	LJ7D	218.373	SK75	230.475	YR37	463.237
DA2E	166.024	GF8A	204.080	LJ7E	218.374	SK76	230.476	YR46	463.246
DA34	201.034	GF8B	204.081	LJ7G	218.376	SK77	230.477	YR49	463.249
DA5G	166.056	GF81	204.081	LJ9B	218.391	SK79	230.479	YR71	463.271
DA5H	166.057	GG0E	204.904	LJ9C	218.392	SK7A	230.470		
DA5J	166.058	GG56	204.956	LK65	208.465	SK7B	230.471		
DA7D	166.073	GG5G	204.956	LK70	208.470	SK7K	230.479		
DA7E	166.074	GG5H	204.957	LK74	208.474	TG4E	156.944		
DB22	201.122	GG87	204.987	NF67	220.067	TG4G	156.946		
DB26	201.126	GG8H	204.987	NF70	220.070	TG5C	156.952		

Model	Sales Designation	Engine	A/T (Z22)
107 SL/SLC-Class (MY 1972-1989)			
.024	450 SLC	117.982	.0
.025	380 SLC	116.960	.3
.044	350 SL / 450 SL	117.982	.0
.045	380 SL	116.960	.3
.048	560 SL	117.967	.3
117 CLA-Class (MY 2014-Present)			
.344	□ CLA250	270.920	724.0
.346	□ CLA250 4MATIC*	270.920	724.0
.352	□ CLA45 AMG 4MATIC*	133.980	724.0
123 E/C/D/TD-Class (MY 1977-1985)			
.023	230	115.954	.1
.033	280 E	110.984	.1
.053	280 CE	110.984	.1
.123	240 D	616.912	M/T (716.0/716.2)
.130	300 D	617.912	.1
.133	300 D Turbo	617.952	.3
.150	300 CD	617.912	.1
.153	300 CD Turbo	617.952	.3
.190	300 TD	617.912	.1
.193	300 TD Turbo	617.952	.3
124 E/TE/TD-Class (MY 1986-1995)			
.026	260 E / 300 E 2.6	103.940	M/T (717.4)
.028	300 E 2.8	104.942	.4
.030	300 E	103.983	M/T (717.4)
.032	300 E / E320	104.992	.4
.034	400 E / E420	119.975	.3
.036	500 E / E500	119.974	.3
.050	300 CE	103.983	.3
.051	300 CE	104.992	.3
.066	300 CE Cabriolet / E320	104.992	.3
.090	300 TE	103.983	.3
.092	300 TE / E320	104.992	.3
.128	300 D 2.5 Turbo*	602.962	.4
.131	E300 Diesel	606.910	.4
.133	300 D Turbo	603.960	.3
.193	300 TD Turbo	603.960	.3
.230	300 E 4MATIC*	103.985	.3
.290	300 TE 4MATIC*	103.985	.3
126 SE/SEL/SEC/SD-Class (MY 1981-1991)			
.024	300 SE	103.981	.3
.025	300 SEL	103.981	.3
.032	380 SE	116.963	.3
.033	380 SEL	116.963	.3
.035	420 SEL	116.965	.3
.037	500 SEL	117.963	.3
.039	560 SEL	117.968	.3
.043	380 SEC	116.963	.3
.044	500 SEC	117.963	.3
.045	560 SEC	117.968	.3
.120	300 SD Turbo	617.951	.3/4
.125	300 SDL Turbo	603.961	.3
.134	350 SD Turbo*	603.970	.3
.135	350 SDL Turbo*	603.970	.3
129 SL-Class (MY 1990-2002)			
.061	300 SL	104.981	M/T (717.4)
.063	SL320	104.991	5/6
.066	500 SL	119.960	.3
.067	500 SL / SL500	119.972	.3
.068	500 SL / SL500	119.982	.6
.069	500 SL / SL600	113.961	.6
.076	600 SL / SL600	120.981	.6
.078	600 SL / SL600	120.983	.6
140 S/SE/SEL/SEC/SD-Class (MY 1992-1999)			
.032	300 SE	104.990	.5
.032	S320	104.994	5/6
.033	S320	104.994	5/6
.042	400 SE	119.971	.6