

Mercedes-Benz

research and compilation by John Ellis

Models 170 and 220

Production / Statistics

Model	Build Years	Qty	Chassis	Engine
170V	1936>1942	71,973	W136	4 cylinder gas 1697 cc 38 HP
170VK	1938>1942	19,075	W136K	4 cylinder gas 1697 cc 38 HP
		91,048		

170V	Jun 1946 > May 1950	25,414	W136.010	M136.920 I	4 cylinder gas 1697 cc 38 HP
170Va	May 1950 > Apr 1952	20,471	W136.060	M136.923 VI	4 cylinder gas 1767 cc 45 HP
170Vb	Apr 1952 > Sep 1953	3,482	W136.060	M136.923 VI	4 cylinder gas 1767 cc 45 HP
170S	May 1949 > Feb 1952	26,331	W136.040	M136.922 III	4 cylinder gas 1767 cc 52 HP
170S cab A	May 1949 > Feb 1952	830	W136.042	M136.922 III	4 cylinder gas 1767 cc 52 HP
170S cab B	May 1949 > Feb 1952	1,603	W136.043	M136.922 III	4 cylinder gas 1767 cc 52 HP
170Sb	Jan 1952 > Aug 1953	8,094	W191.010	M136.922 III	4 cylinder gas 1767 cc 52 HP
170S-V	Jul 1953 > May 1955	3,122	W136.081	M136.926 VIII	4 cylinder gas 1767 cc 45 HP
		89,347			

170D	May 1949 > May 1950	3,712	W136.110	OM636.915 I	4 cylinder diesel 1697 cc 38 HP
170Da	May 1950 > Apr 1952	19,456	W136.160	OM636.916 VI	4 cylinder diesel 1767 cc 40 HP
170Da OTP	May 1950 > Apr 1952	incl w/ 170Da	W136.174	OM636.916 VI	4 cylinder diesel 1767 cc 40 HP
170Db	May 1952 > Oct 1953	10,655	W136.160	OM636.916 VI	4 cylinder diesel 1767 cc 40 HP
170DS	Jan 1952 > Aug 1953	12,985	W191.110	OM636.918 VI	4 cylinder diesel 1767 cc 40 HP
170S-D	Jul 1953 > Sep 1955	14,887	W136.181	OM636.931 VIII	4 cylinder diesel 1767 cc 40 HP
		61,695			

220	Apr 1951 > May 1954	16,154	W187.001	M180.920 I	6 cylinder gas 2195 cc 80 HP
220 OTP	1951 > 1953	incl w/ 220	W187.011	M180.920 I	6 cylinder gas 2195 cc 80 HP
220 cab A	Apr 1951 > Aug 1955	1,363	W187.012	M180.920 I	6 cylinder gas 2195 cc 80 HP
220 cab B	Apr 1951 > Aug 1955	997	W187.013	M180.920 I	6 cylinder gas 2195 cc 80 HP
220 coupe	1954 > 1955	unknown	W187.014	M180.920 I	6 cylinder gas 2195 cc 80 HP
		18,514			