

BRABUS B63 – 584 PowerXtra CGI

Base:

CLS 63 (engine M157)

218-755-10-300

BRABUS PowerXtra CGI consists of a processor controlled additional unit for the engine management of S63 or CL63. It gets connected to the standard engine harness by the delivered plug & play wiring. The kit is completed by an additional radiator for charge air cooling and a Vmax integrated to the performance kit-control unit. It is ready to start out of the box and easy to fit due to the plug & play system.

Technical data:

Engine capacity	cm ³	5.461
Compression ratio		10,0 : 1
Torque	Nm	900 (800)
at	min ⁻¹	2.000 – 4.500
Power output	kW/HP	429 / 584 (386 / 525)
at	min ⁻¹	5.250 – 5.750

Performance:

Acceleration			
0-100 km/h	s	4,3* (4,4)	W221

Top-speed

Vmax:		300* ** (250) km/h	W221
-------	--	--------------------	------

(Original figures in brackets)



* All listed performance figures are approximate values. They depend on vehicle-specific details such as vehicle-type, equipment, tare weight, rear axle ratio, wheel-tire combination, transmission type and aerodynamic equipment of the specific car.

** electr. limited