## **BRABUS** B50 – 540 PowerXtra CGI

## Base:

S500

222-750-20-XXX

BRABUS PowerXtra CGI consists of a processor controlled additional unit for the engine management of S500. It gets connected to the original wiring by the delivered plug & play wiring harness. The kit will be completed by the integrated Vmax Unit. The kit is ready to start out of the box and due to the plug & play system the installation can be done very easily.

## **Technical Data:**

**Engine Capacity** 4.663 cm<sup>3</sup> Capacity ratio 10,5:1 Capacity Nm 820 (700) min<sup>-1</sup> at 1.800 - 3.500Power output kW/HP 397 / 540 (335 / 455) min<sup>-1</sup> 5.250

## Performance::

Acceleration

0-100 km/h s 4,2\* (4,8) W221

Top speed

Vmax: 250\* \*\* (250) km/h W221 222-750-20-250 275\* \*\* (250) km/h W221 222-750-20-275 300\* \*\* (250) km/h W221 222-750-20-300

(Original figures in brackets)



<sup>\*</sup> 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.

<sup>\*\*</sup> electr. limited