## **BRABUS** B63**S** - 700

Base:

G 63

BRABUS engine conversion for AMG Engine M157DE5LA consisting of

- 2x BRABUS special turbocharger with a larger compression unit •
- Down Pipe Ø 75 mm •
- Backpressure-reducing metal catalyst system •
- BRABUS "Gold Heat Reflection" for intake and boost-pressure-pipes •
- BRABUS software for engine control unit •

## **Technical data:**

Displacement Compression ratio Torque at Power output at	cm <sup>3</sup> Nm min <sup>-1</sup> kW/HP min <sup>-1</sup>	5.461 10,0 : 1 960** (760) 2.000 - 4.500 515 / 700 (400 / 544) 5.300 - 5.800
Performance:		
Acceleration 0-100 km/h	S	4,9* (5,4)
Top speed		

Vmax:

240\* \*\* (210) km/h

## (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