BRABUS B63 **S** - 730

Base:

S63 4-Matic	(V 222)
S63	(W 222)

BRABUS engine conversion for AMG Engine M157DE5LA consisting of

- 2x BRABUS special turbocharger with a larger compression unit ٠
- 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:

Engine Capacity Compression ratio	CM ³	5.461 10,0 : 1	
Torque	Nm	1065** (900)	
at	min ⁻¹	2.250 – 3.750	
Power output	kW/HP	537 / 730 (430	/ 585)
at	min ⁻¹	5.500	
Performance::			
Acceleration	S	3,8* (4,0)	V 222
0-100 km/h		4,0* (4,4)	W 222

Top speed

Vmax:	325* ** (250) km/h
	325* ** (300) 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