## MAYBACH



## THE MAYBACH 62

Technical data



## TECHNICAL DATA.

## Engine

9	
No. of cylinders/arrangement	12/V, 3 valves per cylinder
Displacement	5513 cc
Bore x stroke	82.0 x 87.0 mm
Rated output <sup>1</sup>	405/550 kW/hp at 5250 rpm
Rated torque	900 Nm at 2200-3000 rpm
Compression ratio	9.0 : 1
Mixture preparation	Microprocessor-controlled petrol
	injection with hot film airflow
	sensor (HFM); twin-spark AC
	ignition; twin turbocharger
Power transmission	
Transmission	5-speed automatic
Suspension	
Front	Double-wishbone axle, AIR-
	MATIC DC full air suspension
	system with level control,
	antidive, torsion bar stabiliser

Rear	Multi-link independent suspen-
	sion, AIRMATIC DC full air
	suspension system with level
	control, anti-squat and anti-lift,
	torsion bar stabiliser
Brake system	Sensotronic Brake Control
	electrohydraulic braking
	system, internally ventilated disc
	brakes all-round, drum-type
	parking brake at rear, ABS,
	Brake Assist, ESP®
Steering	Power-assisted recirculating-ball
	steering, steering damper
Wheels	8 J x 19 ET 67
Tyres	275/50 R 19
Dimensions and weights	
Wheelbase	3827 mm
Track, front/rear	1675 mm /1695 mm
	<u> </u>

Dimensions	Length	6165 mm
	Width	1980 mm
	Height	1573 mm
Turning circle		14.82 m
Boot capacity max. <sup>2</sup>		605 l
Kerb weight acc. to EC <sup>3</sup>		2855 kg (acc. to DIN: 2780 kg)
Payload		525 kg (acc. to DIN: 600 kg)
Perm. gross vehicle weight		3380 kg
Tank capacity/incl. reserve		
Tank capacity/incl.	reserve	110/14
Tank capacity/incl.	reserve	110/14
Tank capacity/incl.  Performance and t		
	uel consumptic	
Performance and	uel consumptic	n
Performance and d	uel consumptic	on 5.4 s
Performance and f Acceleration 0-100 Top speed	iuel consumptic O km/h	5.4 s 250 km/h 24.5 l/100 km
Performance and f Acceleration 0-100 Top speed	ruel consumptic D km/h urban4	5.4 s 250 km/h 24.5 l/100 km

with fuel tank 90% full, driver 68 kg and luggage 7 kg) for standard-specification vehicles. Optional extras and accessories will generally increase this figure and reduce the payload capacity accordingly.

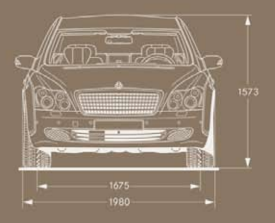
measuring process (Directive 80/1268/EEC in the currently applicable version). The figures are not based on an individual vehicle and do not constitute part of the product offer; they are provided solely for purposes of comparison between different vehicle models.

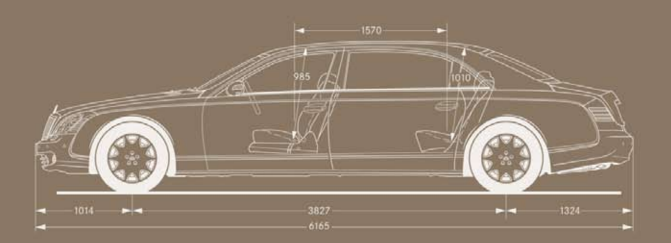
<sup>&</sup>lt;sup>1</sup> Figures according to Directive 80/1269/EEC in the currently applicable version

<sup>&</sup>lt;sup>2</sup> Acc. to VDA measuring method

<sup>&</sup>lt;sup>3</sup> Figures according to Directive 92/21/EC, version 95/48/EC (kerb weight

<sup>&</sup>lt;sup>4</sup> The figures shown were obtained in accordance with the prescribed





All dimensions in millimetre

Information correct at time of going to press (01.12.2006). Illustrations may show optional extras which are not part of standard specification. Vehicle equipment may vary according to country of delivery.

Reproduction only with permission of Daimler AG.

Maybach is a registered brand of Daimler AG.
© 2006 Copyright Daimler AG, Stuttgart (Germany). All rights reserved.

http://www.maybach-manufaktur.com