

# Mercedes-Maybach S 560 4Matic



*Defined by a sensual-emotional design and trend-setting innovations, Mercedes-Maybach represents the ultimate luxury of the future.*

## Consumption & CO2

**Consumption urban:** 12,3 l/100 km

**Consumption highway:** 7,5 l/100 km

**Consumption combined:** 9,3 l/100 km

**CO2 emissions:** 202 g/km

**Efficiency rating:** C

## Monthly rates

**6 months:** from 4.190€ plus 19% VAT

**12 months:** from 3.990€ plus 19% VAT

Prices include: Car tax, motor vehicle liability, vehicle registration, fully comprehensive insurance. Price may vary depending on vehicle model, equipment, running time and mileage.



**3.982 cm³**

Twin-turbo V8



**250 km/h**

Top Speed



**469 hp**

345 kW



## Notable Features

- Most elegant and sophisticated form of a limousine
- Newly developed 4.0-litre V8-biturbo with direct injection
- Maybach 9-speed TRONIC transmission with 700 Nm torque spin
- Latest Maybach technology for more performance & less consumption
- In partial load range, four cylinders are switched off for higher efficiency
- Innovative all-wheel drive system 4MATIC+
- Mercedes-Benz Intelligent Drive & active distance assistant DISTRONIC
- Standard cylinder deactivation system for higher efficiency
- Distinctive design, exclusive equipment and latest infotainment features
- "Energizing" Comfort Control System makes the sedan a true luxury oasis

## Acceleration

**0-100 km/h**

4,6 sec.

**0-160 km/h**

10,9 sec.

**0-200 km/h**

18,4 sec.

## Leasing in 4 steps

### 1. Email

You send us an Email with your name, address, employer - and of course your desired car .

### 2. Configuration

We ask for your individual requirements and tailor the vehicle especially for you - or you simply choose from our current stock.

### 3. Payment options

We accept Credit Card and bank transfer.

### 4. Enjoy

You take a seat and enjoy a maximum of driving pleasure!



Mühlweg 2b, 82054 Sauerlach (by Munich),  
Germany ♦ +Tel: +49 (0) 8104 / 89 16 - 60 ♦  
info@baron-cars.com ♦ www.baron-cars.com