
1988 Mercedes-Benz SL - 560 SL W107 of 1988

560 SL W107 of 1988

Price	USD 33 829 EUR 29 900 (listed)	Drive	LHD
Year of manufacture	1988	Interior colour	Red
Mileage	117 890 km / 73 254 mi	Condition	Used
Gearbox	Automatic	Location	
Number of seats	2	Fuel type	Petrol
Number of doors	2	Exterior colour	Silver
Performance	190 PS / 140 kW / 188 BHP	Car type	Convertible / Roadster
Drivetrain	2wd	Exterior brand colour	SMOKE SILVER
Interior type	Leather	Metallic	Yes

Description

MERCEDES-BENZ 560 SL W107 of 1988.

PERFECT CONDITIONS.

EXTERIOR COLOUR: 702 METALLIC SMOKED SILVER.

INTERIOR COLOUR: 277 MEDIUM RED LEATHER.

746 HOODED FABRIC

8023 DARK BROWN.

In 1985 the last modification was released for the R107, a new range of engines entered the market renewing practically all the engineering of the 107. This last generation retains the classic structure of the 107 but in its engineering it becomes a totally different vehicle, worth highlighting that in its outer part the small rubber front bumper is replaced and it has a larger one that follows the curves of the lower part of the doors, which gives it a more youthful appearance. Also 15-inch wheels. In its

interior part the seats are a little wider and more comfortable.

The new engines, despite having a little more displacement, became much cheaper than their predecessors. And finally for the American market, the 560 SL was created, similar in structure to the 500 SL but with a little more power, important to satisfy the American taste.

560 SL (USA only).

Production: from September 1985 to August 1989.

Engine: M117, 8 cylinders in V.

Displacement: 5,547 cc.

Power supply: Bosch CIS-E injection.

Discs to the 4 wheels and ventilated the forwards. ABS

Maximum speed: 220 km / h.

Acceleration: 8.0 s 0/60 miles / h.

Autosalon Valencia

Title Mr

First name Raúl

Last name Piñol

Avenida Peris y Valero 10 Bajo

46006Valencia

Spain

Phone +34-963744848

<https://www.classicdriver.com/en/car/mercedes-benz/sl/1988/689525>

© Classic Driver. All rights reserved.