

2008 Mercedes-Benz SL55 AMG

Assembled in Bemen, Germany - Sold in the USA during 2002-2008 Model Years

Engine Hand Built in Affalterbach, Germany by 1 of Approximately 50 AMG Master Mechanics

When Offered in the USA in 2002, the SL55 AMG Was the Fastest Car in the World Equipped with an Automatic Transmission and 2nd Overall to the Lamborghini Murcielago (See Testing organized by Auto Motor & Sport Magazine Below)

This Car is 1 of 464 Imported into the USA in 2008 and 1 of About 200 in Black/Black Color Combination

Curb Weight: 4365lbs; Weight Distribution 51/49; 8.5lbs/HP and 8.2lbs/ft lb TQ

Handling/Aerodynamics: Skid Pad: .91g Drag Coefficient: .30

Engine: 5.43L Super Charged V8; 510 HP/531 Ft. Lbs. Torque

Performance Stock: 0-62 mph – 4.3 Sec; ¼ Mile – mid 12's at Average Trap Speed of 112 – 116 mph

Top Speed Stock Configuration – 202 mph+ (HP and TQ Increased in 2007 Model)
Mercedes asserts 208 mph is Top Speed for Delimited 07 and 08 Model Years.

MODS : None to Date – BONE STOCK

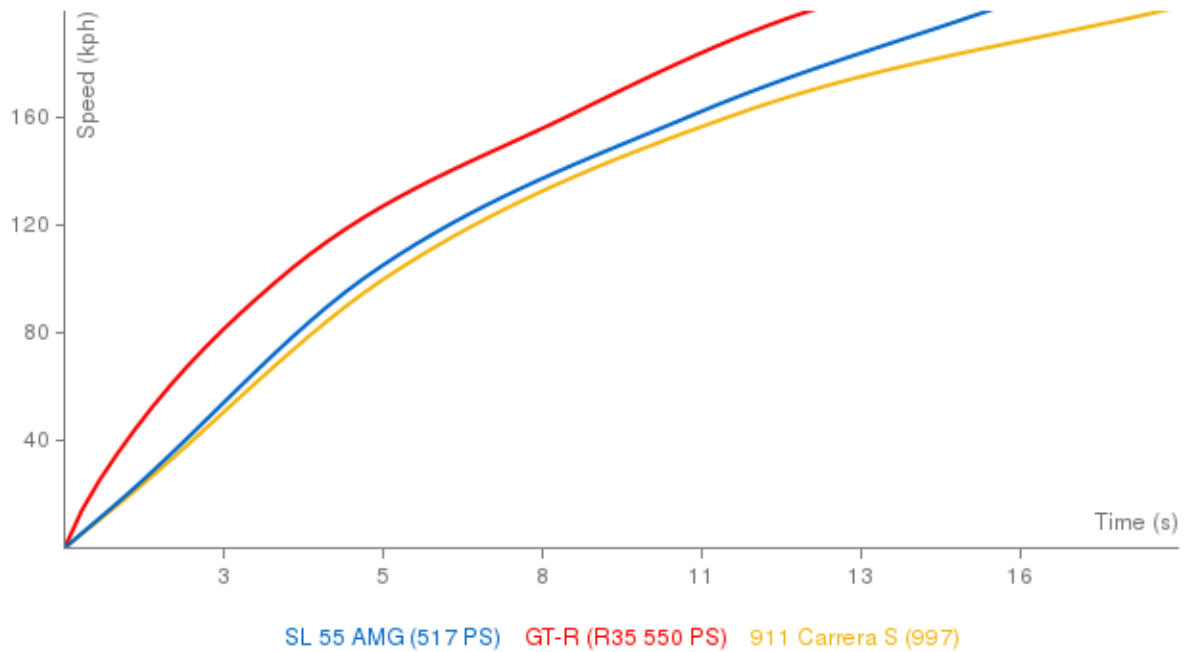
Upcoming MODS:

Limited Slip Differential, High-Stall TQ Converter, 77mm Pulley, Heat Exchanger Upgrade, ECU and TCU Tuning, Lighter Wheels/Rotors, Delimited Speed (now @ 155mph),

In December 2001, a Speed Delimited SL55 was taken to the Nardo Test Track in Southern Italy and Tested Against the 4 Fastest Cars in the World; a Lamborghini Murcielago, an Aston Vanquish, a Porsche 911 GT2, and a Ferrari 550 Maranello. The SL55 was the Quickest of All Cars to 300km/h (186 mph). Fastest Top Speed of 204 mph came from the Lambo (results first published in EVO Magazine, Issue 052).

Automobile	HP/Torque	Acceleration 0-300 km/h (186mph)	Top Speed	Cost in Euros
SL 55 AMG	469 HP / 516 TQ	32.5 sec	202 MPH	125.000.- (2001)
Lamborghini Murcielago	572 HP / 479 TQ	34.2 sec	204 MPH	231.000.- (2001)
Porsche 911 GT 2	456 HP / 457 TQ	40.9 sec	196 MPH	190.000.- (2001)
Ferrari 550 Maranello	478 HP / 420 TQ	61.2 sec	190 MPH	220.000.- (2001)
Aston Martin Vanquish	454 PS / 333 TQ	55.0 sec	196 MPH	245.000.- (2001)

Comparative Acceleration Curves



Performance Measurements as Reported by Fastestlaps.com

	SL55 AMG	GT-R (R35 550PS)	911 Carrera S (997)
Top Speed	155 mph (Limited)	196 mph	188 mph
0 - 50 kph (31 mph)	1.8 sec	1.3 sec	N/A
0-100 kph (62 mph)	4.3 sec	2.8 sec	4.0 sec
0-130 kph (81 mph)	6.4 sec	4.9 sec	N/A
0-200 kph (124 mph)	13.4 sec	10.6 sec	14.3 sec
0 -100 mph	9.0 sec	6.8 sec	9.0 sec
1/8 Mile (Est)	8.3 sec @ 95mph	7.3 @ 100 mph	8.2 sec @ 94 mph
1/4 Mile	12.5 sec	10.8 sec	11.7 sec
100-200 kph (62 -124 mph)	9.1 sec	7.8 sec	10.3 sec
Max Acceleration (Est)	.71 g	1.02 g	.79 g