1936 Mercedes-Benz 540 K Cabriolet A by Sindelfingen For Sale

2,242,500 €

QUICK SPEC

Make Mercedes-Benz

Model 540 K Serie L8 5.4

Version Cabriolet A

Edition Coachwork By Sindelfingen

Registration Year 1936

Mileage 32,756 Km - 20,353 Mi

Drive LHD

Limited Edition One Of Only 32 Units Produced

Exterior Colour Two Tones
Interior Colour Two Tones

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - L8 5.4 litres

Engine location - Front, Longitudinal

Displacement (cc): 5.4 litre (5,400 cm3 / 329,5 cui)

Aspiration - Roots-type Supercharger Fuel Feed - Gasoline Direct Injection

PERFORMANCE

Power - 175 bhp / 177 PS / 132 kW @ 3,500 rpm

Torque - 431Nm / 318 ft lbs @ 2,200 rpm Max Speed (Est) - 168 km/h (105 mph)

Acceleration (Est) - 0-100 km/h // 0-62 mph in 16,4 secs

TRANSMISSION

Gearbox - Manual Transmission With Synchromesh

Gears - 4 Speed

Drive Type - RWD - Rear Wheel Drive

FUEL

Fuel Type - Gasoline (Petrol)

Fuel Consumption Combined - TBA (L/100 km) - TBA (US MPG)

Driving Range Combined - TBA km / TBA miles

CO₂ emissions - TBA g/km

Kerb Weight - 2,594 kg / 5,720 lbs

EXTERIOR

Doors - 2 Colour - Black & Beige Body Type - Soft Top Roadster

INTERIOR

Seats - 2 Colour - Black & Beige

CATALOGUE ESSAY

The Mercedes-Benz 540 K Cabriolet A by Sindelfingen is a 2 door 2 Seater Soft Top Roadster Style Automobile with a Front, Longitudinal Mounted Engine Rear Wheels. The Power is produced by Engine Type Daimler-Benz, this Powerplant features 16 OHV (2 valves per cylinder) inline eight-cylinder engine with driver-activated Roots-type Supercharger and Two-barrel updraft pressurized Carburetor, and a Displacement of 5.4 litres capacity. The Mercedes-Benz 540 K Cabriolet A by Sindelfingen has an Output of 175 bhp / 177 PS / 132 kW @ 3,500 rpm of Power, and Maximum Torque of 431Nm / 318 ft lbs @ 2,200 rpm. The Engine Drives the Wheels via 4 Speed Manual Transmission with Synchromesh. The Mercedes-Benz 540 K Cabriolet A by Sindelfingen Quoted Kerb Weight is 2,594 kg / 5,720 lbs. Estimated Top speed is 168 km/ h (105 mph) and is said to be able to manage 0-100 km/h // 0- 62 mph in 16,4 secs.