1938 Delahaye 135 MS Coupe by Figoni et Falaschi For Sale 1,540,000 €

QUICK SPEC

Make Delahaye

Model Type 135

Range L6 3.6

Generation

Series 135 MS
Submodel Coach
Version Coupe

Edition By Figoni Et Falaschi

Registration Year 1938

Mileage 1,361 Km - 845 Mi

Drive

Limited Edition One of Only Few Units Produced

Exterior Colour White Interior Colour Red

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - L6 3.6 litres

Engine location - Front, Longitudinally Mounted Displacement (cc): 3.6 litre (3,558 cm3 / 217.4 cui)

Aspiration - Naturally Aspirated

Fuel Feed - 3 Solex 40AIP Carburettors

PERFORMANCE

Power - 128 bhp / 130 PS / 95 kW @ 4,000 rpm

Torque - 245 Nm / 181 ft lbs @ 2,600 rpm

Max Speed (Est) - 160 km/h (99 mph)

Acceleration (Est) - 0-100 km/h // 0-62 mph in 14,6 secs

TRANSMISSION

Gearbox - Cotal Electromagnetic Manual Transmission

Gears - 4 Speed

Drive Type - Rear Wheel Drive (RWD)

FUEL

Fuel Type - Petrol (Gasoline)

Fuel Consumption Combined - 15,3 (L/100 km) - 15,3 (MPG)

Driving Range Combined - 652 km / 404 miles

CO₂ emissions - TBA g/km

Kerb Weight - 1,560 kg / 3,439 lbs

EXTERIOR

Doors - 2 Colour - White Body Type - Sport Fastback Coupe

INTERIOR

Seats - 4 Colour - Red

CATALOGUE ESSAY

The Delahaye 135 MS Coupe by Figoni et Falaschi is a 2 door 4 Seater Sport Fastback Coupe style automobile with a Front, Longitudinally Mounted engine powering the Rear Wheels (RWD). The power is produced by a Delahaye Naturally Aspirated Engine, inline six from the 135MS, with Three (3) Solex Carburettors and a capacity of 3.6 litres. The Delahaye 135 MS Coupe by Figoni et Falaschi has an output of 128 bhp / 130 PS / 95 kW @ 4,000 rpm of power, and maximum torque of 245 Nm / 181 ft lbs @ 2,600 rpm. The engine drives the wheels via 4 Speed Cotal Electromagnetic manual Transmission. The Delahaye 135 MS Coupe by Figoni et Falaschi Quoted kerb weight is 1,560 kg / 3,439 lbs. Estimated Top speed is 160 km/h (99 mph) and is said to be able to manage 0-100 km/h // 0- 62 mph in 14,6 secs.

•