### 1955 Ferrari 750 Monza Spyder by Scaglietti For Sale

## POA €

#### **QUICK SPEC**

Make Ferrari

Model 750

Version Monza Spyder by Scaglietti

Registration Year 1955

Mileage POA Km - POA Mi

Drive RHD

Limited Edition One of only 31 Units Produced

Exterior Colour Red

Interior Colour Tan

#### **TECHNICAL SPECIFICATIONS**

#### **ENGINE**

Cylinders Layout - L4 3.0 litres

Engine location - Front, Longitudinally Mounted Displacement (cc) : 3.0 litre (3,000 cc / 183,3 cu in)

Aspiration - Naturally Aspirated

Fuel Feed - 2 Weber 58 DCOA 3 2-barrel Carburettors

#### **PERFORMANCE**

Power - 256 bhp / 260 PS / 191 kW @ 6,000 rpm

Torque - 365 Nm / 269 ft lbs @ 4,500 rpm Max Speed (Est) - 244 km/h (152 mph)

Acceleration (Est) - 0-100 km/h // 0- 62 mph in 5,0 secs

#### **TRANSMISSION**

Gearbox - Manual Transmission

Gears - 4 Speed

Drive Type - Rear Wheel Drive (RWD)

#### **FUEL**

Fuel Type - Petrol (Gasoline)

Fuel Consumption Combined - 16,1 (L/100 km) - 14,6 (US MPG)

CO<sub>2</sub> emissions - TBA g/km

Kerb Weight - 760 kg / 1,675 lbs

# EXTERIOR Doors - 1 Colour - Red

Body Type - Racing - Spyder

#### **INTERIOR**

Seats - 2 Colour - Tan

#### **CATALOGUE ESSAY**

The Ferrari 750 Monza Spyder by Scaglietti is a 1 door 2 seater racing vehicle roadster style automobile with a Front, Longitudinally Mounted engine powering the Rear Wheels. The power is produced by Engine Type Ferrari Type 121 Straight 4 , this powerplant features Single overhead camshaft (SOHC), Naturally Aspirated engine with 2 valves per cylinder, 8 valves in total and a displacement of 3.0 litres capacity. The Ferrari 750 Monza Spyder by Scaglietti has an output of 256 bhp / 260 PS / 191 kW @ 6,000 rpm of power, and maximum torque of 365 Nm / 269 ft lbs @ 4,500 rpm. The engine drives the wheels via 4 Speed Manual Transmission. The Ferrari 750 Monza Spyder by Scaglietti Quoted kerb weight is 760 kg / 1,675 lbs. Estimated Top speed is 244 km/h (152 mph) and is said to be able to manage 0-100 km/h // 0- 62 mph in 5,0 secs.

