

2023 Delage D12 GT Version For Sale

POA €

QUICK SPEC

Make	Delage
Model	D12
Version	V12 7.6
Edition	GT Version
Registration Year	2023
Mileage	POA Km - POA Mi
Drive	CHD
Limited Edition	One Of Only 30 Units Produced
Exterior Colour	Silver
Interior Colour	Two Tones

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - V12 7.6 litres
Engine location - Rear Longitudinal
Displacement (cc) : 7.6 litre (7,599 cm³ / 463 cui)
Aspiration - Naturally Aspirated
Fuel Feed - Petrol Indirect Injection

PERFORMANCE

Thermic Engine Power - 990 bhp / 1,004 PS / 749 kW @ 8,200 rpm
Thermic Engine Torque - 832 Nm / 614 ft lbs @ 6,200 rpm
Electric Engine Power - 110 bhp / 117 PS / 83 kW @ 8,200 rpm
Electric Engine Torque - 244 Nm / 180 ft lbs @ 6,200 rpm
Total Power - 1,100 bhp / 1,116 PS / 832 kW @ 8,200 rpm
Total Torque - 1,076 Nm / 794 ft lbs @ 6,200 rpm
Max Speed (Est) - 360 km/h (224 mph)
Acceleration (Est) - 0-100 km/h // 0- 62 mph in 2,6 secs

TRANSMISSION

Gearbox - Manual Transmission
Gears - 8 Speed
Drive Type - RWD - Rear Wheel Drive

FUEL

Fuel Type - Hybrid - Electric / 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 - 1,390 kg / 3,064 lbs

EXTERIOR

Doors - 1

Colour - Silver

Body Type - Sport Car

INTERIOR

Seats - 2

Colour - Black & Blue

CATALOGUE ESSAY

The Delage D12 GT Version is a 1 door 2 Seater in Tandem Position Sport Car Style Automobile with a Rear, Longitudinal Mounted Engine Rear Wheels. The Power is produced by Engine Type V12 V 66, this Powerplant features spark-ignition 4-stroke, Double Overhead Camshaft (DOHC), Naturally Aspirated Engine and a Displacement of 7.6 litres capacity. The Delage D12 GT Version has a Total Output of 1,100 bhp / 1,116 PS / 832 kW @ 8,200 rpm of Power, and Maximum Torque of 1,076 Nm / 794 ft lbs @ 6,200 rpm. The Engine Drives the Wheels via 8 Speed Manual Transmission. The Delage D12 GT Version Quoted Kerb Weight is 1,390 kg / 3,064 lbs. Estimated Top speed is 360 km/h (224 mph) and is said to be able to manage 0-100 km/h // 0- 62 mph in 2,6secs.

- First Road-Legal Car Equipped With The Contractive Suspension That Revolutionized Formula 1
- The Same Architecture And Technical Choices As A Formula 1 Car (Monocoque And Frontal Crashbox In Carbon Fiber)
- The First Carbon Fiber Wheels That Include A Brake-Cooling Effect.
- Almost Twice More Downforce Than The Best Supercars, More G Force Than You Ever Experienced In A Road-Legal Car.
- 4 Driving Settings: City (100% Electric),, Road (Hybrid),, Track (Hybrid With Maximum Power),, My Mix (432 Possible Configurations).
- Fighter-Jets Type, To Ensure A Central Position To The Driver And A Perfectly Centered Weight Balance
- A Cockpit Opening Also As In Fighter-Jets Type, Without Any Door.
-