

2021 Lamborghini Essenza SCV12 For Sale

POA €

Make	Lamborghini
Model	Essenza SVC12
Range	V12 6.5
Generation	
Submodel	LB39
Version	Coupe
Edition	
Registration Year	2021
Mileage	TBA Km - TBA Mi
Drive	LHD
Limited Edition	One Of Only 40 Units Produced
Exterior Colour	Custom
Interior Colour	Black

TECHNICAL SPECIFICATIONS

INTERNAL COMBUSTION ENGINE

Cylinders Layout - V12 6.5 litres
Engine location - Middle, Longitudinally Mounted
Displacement (cc) : 6.5 litre (6.498 cc / 396.5 cu in)
Aspiration - Naturally Aspirated
Fuel Feed - Ram Air Induction System

PERFORMANCE

Power - 820 bhp / 830 PS / 610 kW @ 8,500 rpm
Torque - 750 Nm / 553 ft lbs @ 6,750 rpm
Max Speed (Est) - 350 km/h (217 mph)
Acceleration (Est) - 0-100 km/h // 0- 62 mph in 2,8 secs

TRANSMISSION

Gearbox - Non-Synchromesh Sequential Transmission
Gears - 6 Speed
Drive Type - Rear Wheel Drive (RWD)

FUEL

Fuel Type - Petrol (Gasoline)
Fuel Consumption Combined - TBA (L/100 km) - TBA (US MPG)
Driving Range Combined - TBA km / TBA miles
CO₂ emissions - 00 g/km
Kerb Weight - 1,376 kg / 3,034 lbs

EXTERIOR

Doors - 2

Colour - Grigio Lynx / Oro Elios / Nero Aldebaran

Body Type - Track-Only Sports Car

INTERIOR

Seats - 2

Colour - Black Alcantara

CATALOGUE ESSAY

The Lamborghini Essenza SCV12 Is a 2 Door 2 Seater Track-Only Sports Car Style Automobile With a Middle, Longitudinally Mounted Engine Powering Rear Wheels Drive. The Power Is Produced by Engine Type Lamborghini L539 180° V12, This Powerplant Features Double Overhead Camshaft (DOHC), Naturally Aspirated Engine With 4 Valves per Cylinder, 48 Valves in Total and a Displacement of 6.5 Litres Capacity. The Lamborghini Essenza SCV12 Has an Output of 820 Bhp / 830 PS / 610 kW @ 8,500 Rpm of Power, and Maximum Torque of 750 Nm / 553 Ft Lbs @ 6,750 Rpm. The Engine Drives the Wheels via 6 Speed Non-Synchromesh Sequential Transmission. The Lamborghini Essenza SCV12 Quoted Kerb Weight Is 1,376 Kg / 3,034 Lbs. Estimated Top Speed Is 350 Km/H (217 Mph) and Is Said To Be Able To Manage 0-100 Km/H // 0- 62 Mph in 2,8 Secs.