2019 McLaren Senna For Sale

1,400,000 €

QUICK SPEC

Make McLaren

Model Senna V8 4.0

Version P15

Generation 1st Generation

Edition

Registration Year 2019

Mileage 1,536 Km - 954 Mi

Drive LHD

Limited Edition One of Only 500 Units Produced

Exterior Colour Custom
Interior Colour Black

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - V8 4.0 litres

Engine location - Middle, Longitudinally Mounted Displacement (cc): 4.0 litre (3,994 cc / 243.7 cu in)

Aspiration - Twin Turbo Fuel Feed - Indirect Injection

PERFORMANCE

Power - 789 bhp / 800 PS / 588 kW @ 7,250 rpm

Torque - 800 Nm / 590 ft lbs / 81,6 Kgm @ 5,500 - 6,700 rpm

Max Speed (Est) - 345 km/h (214 mph)

Acceleration (Est) - 0-100 km/h // 0- 62 mph in 2,8 secs

TRANSMISSION

Gearbox - DCT Automatic Transmission

Gears - 7 Speed

Drive Type - Rear Wheel Drive (RWD)

FUEL

Fuel Type - Petrol (Gasoline)

Fuel Consumption Combined - 17,1 (L/100 km) - 13,8 (MPG)

Driving Range Combined - 000 km / 000 miles

CO₂ emissions - 280 g/km

Kerb Weight - 1.198 kg / 2.641 lbs

EXTERIOR

Doors - 2 Colour - McLaren Special Operations Bespoke Gulf Oil Livery Body Type - Supercar Fastback Coupe

INTERIOR

Seats - 4 Colour - Black

CATALOGUE ESSAY

The McLaren Senna Is a 2 Door 2 Seater Supercar Fastback Coupe Style Automobile With a Mid, Longitudinally Mounted Engine Powering the Rear Wheels. The Power Is Produced by Engine Type McLaren M849TR V8, V-90deg, This Powerplant Features Double Overhead Camshaft (DOHC), Turbocharged Engine With 4 Valves per Cylinder, 32 Valves in Total and a Displacement of 4.0 Litres Capacity. The McLaren Senna Has an Output of 789 Bhp / 800 PS / 588 kW @ 7,250 Rpm of Power, and Maximum Torque of 800 Nm / 590 Ft Lbs / 81,6 Kgm @ 5,500 - 6,700 Rpm. The Engine Drives the Wheels via 7 Speed DCT Dual Clutch Automatic Transmission With Manual Shift Mode. The McLaren Senna Quoted Kerb Weight Is 1.198 Kg / 2.641 Lbs. Estimated Top Speed Is 345 Km/H (214 Mph) and Is Said To Be Able To Manage 0-100 Km/H // 0- 62 Mph in 2,8 Secs.

•