

2019 MAT New Stratos Coupe For Sale

550,000 €

QUICK SPEC

Make	MAT
Model	Stratos
Range	V8 4.3
Generation	2nd Generation
Submodel	
Version	Coupe
Edition	
Registration Year	2019
Mileage	POA Km - POA Mi
Drive	LHD
Limited Edition	One Of Only 25 Units Produced
Exterior Colour	Black
Interior Colour	Black

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - V8 4.3 litres
Engine location - Middle, Longitudinally Mounted
Displacement (cc) : 4.3 litre (4.308 cc / 262.8 cu in)
Aspiration - Naturally Aspirated
Fuel Feed - Multi-point injection

PERFORMANCE

Power - 540 bhp / 548 PS / 409 kW @ 8,200 rpm
Torque - 519 Nm / 382 ft lbs @ 3,750 rpm
Max Speed (Est) - 320 km/h (199 mph)
Acceleration (Est) - 0-100 km/h // 0- 62 mph in 3,6 secs

TRANSMISSION

Gearbox - Sequential Gearbox With Mechanical Variable Differential (Drexler)
Gears - 6 Speed
Drive Type - Rear Wheel Drive (RWD)

FUEL

Fuel Type - Petrol (Gasoline)
Fuel Consumption Combined - 17,9 (L/100 km) - 13,1 (US MPG)
Driving Range Combined - 530 km / 329 miles
CO₂ emissions - 360.0 g/km
Kerb Weight - 1.247 kilo / 2.749 lbs

EXTERIOR

Doors - 2

Colour - Black

Body Type - Gt Fastback Coupe

INTERIOR

Seats - 2

Colour - Black

CATALOGUE ESSAY

The MAT New Stratos Coupe is a 2 door 2 seater Grand Tourer Fastback Coupe style automobile with a Mid, Longitudinally Mounted engine powering the Rear wheels. The power is produced by Engine Type Ferrari Tipo F136 , this powerplant features double overhead camshaft (DOHC), Naturally Aspirated engine with 4 valves per cylinder, 32 valves in total and a displacement of 4.3 litres capacity. The MAT New Stratos Coupe has an output of 540 bhp / 548 PS / 409 kW @ 8,200 rpm of power, and maximum torque of 519 Nm / 382 ft lbs @ 3,750 rpm. The engine drives the wheels via 6 Speed sequential gearbox with mechanical variable differential (Drexler). The MAT New Stratos Coupe Quoted kerb weight is 1.247 kilo / 2.749 lbs. Estimated Top speed is 320 km/h (199 mph) and is said to be able to manage 0-100 km/h // 0- 62 mph in 3,6 secs.