

2021 Aston Martin & Brough Superior AMB 001 For Sale

108,000 €

QUICK SPEC

Make	Aston Martin / Brough Superior
Model	AMB 001
Version	
Registration Year	2021
Mileage	POA Km - POA Mi
Limited Edition	One of Only 100 Units Produced
Exterior Colour	Blue
Category	Track-Only, Non-Road-Legal

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Type - V-Twin Turbo-Charged Engine.
Engine Details - DOHC 88° V-twin four-stroke
Displacement (cc) : 997 CC (60,8 cu in)
Fuel System - Tutbocharged
Ignition - Electronic Fuel Injection With Synerject Ecu
Starter - Electric
Valves per Cylinder - 8 valves per cylinder

PERFORMANCE

Power - 177 Hp / 180 PS / 134 kW @ 5,800 rpm
Torque - TBA Nm / TBA ft lbs @ 0,000 rpm
Max Speed - 300 km/h (186 mph)
Acceleration - 0-100 km/h // 0- 62 mph in n/a secs
Exhaust System - Inconel

TRANSMISSION

Gearbox - APTC Clutch
Gears - 6 Speed
Transmission Type - Chain

CHASIS & SUSPENSION

Frame Type - Structural Carbon Fibre Rear Sub Frame And Machined Titanium Supports.
Front Suspension - Double Wishbone Front Fork
Rear Suspension - CNC-Machined Rear Swing Arm

BRAKE & WHEELS

Front Brakes - Beringer Stainless Steel Discs With 2 X Four-Piston Beringer Radial Calipers
Front Brakes Diameter - 230 mm (9.0 inches)
Rear Brakes - Beringer Stainless Steel Disc With A Two-Piston Beringer Radial Calipers
Rear Brakes Diameter : 230 mm (9.0 inches)
Front Tyre - 3.50 x 19in - 120/70-19
Rear Tyre - 6.25 x 17in - 200/55-17

MEASURES & CAPACITIES

Dry Weight - 180 kg (396,8 pounds)
Fuel capacity - 17 litres (4,49 gallons)
Power / Weight Ratio - 1.0000 HP / KG

CATALOGUE ESSAY

The Aston Martin & Brough Superior AMB 001 is a track-only, non-road-legal motorcycle. with a The power is produced by Engine Engine Type V-twin turbo-charged engine DOHC 88° V-twin four-stroke with a displacement of 997 CC (60,8 cu in) cu in capacity. The Aston Martin & Brough Superior AMB 001 has an output of 177 Hp / 180 PS / 134 kW @ 5,800 rpm. The Aston Martin & Brough Superior AMB 001 has an output of 177 Hp / 180 PS / 134 kW @ 5,800 rpm. The engine drives the wheel via 6 Speed Multiplate oil-bath clutch with hydraulic operation, APTC slipper clutch The Aston Martin & Brough Superior AMB 001 Uses an CNC Aluminium frame with structural engine and carbon fibre body, Fior-type CNC Machined Aluminium fork with twin articulated triangular links and Preload and rebound adjustable mono-shock with 112mm travel Front Suspension and CNC Machined Aluminium Swing Arm pivoting in engine crankcases, with mono-shock adjustable for preload and rebound damping and progressive rate link with 124mm travel Rear Suspension. 2 x 320 mm Beringer Stainless Steel discs with 2 x four-piston Beringer radial calipers Front Brakes and 1 x 230 mm Beringer Stainless Steel disc with a two-piston Beringer radial Calipers Rear Brakes. The Dry Weight is 180 kg (396,8 pounds) is said to be able to manage a top speed of n/a 300 km/h (186 mph) and Power/weight ratio of 1.0000 HP / KG

- 997cc, 8-Valve, 88-Degree, V-Twin Engine
- DOHC, Water and Oil cooled
- Short Stroke Measuring 94mm x 71.8mm
- Maximum Power – 180HP
- Dry Weight – 180 KG
- Production Limited to 100 Units
- Semi-Dry Crankcase Lubrication
- 6-Speed Gearbox with an APTC Clutch
- Final Drive by chain
- Timing is Driven by a Short Morse chain
- Turbo Supercharging
- Carbon Fibre Fins
- Ultra-Lightweight Aston Martin Wings

