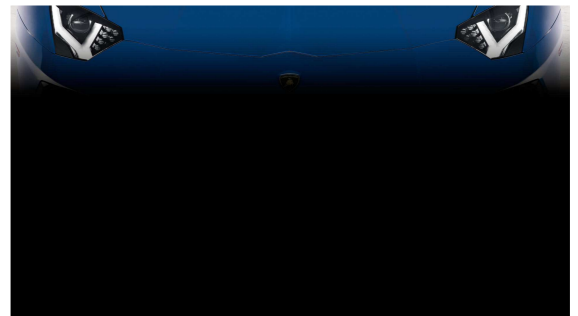
AVENTADOR LP 750-4 SUPERVELOCE ROADSTER

OVERVIEW TECHNICAL SPECIFICATIONS ACCESSORIES



TECHNICAL SPECIFICATIONS CHASSIS AND BODY

Frame:

Carbon fiber monocoque with Aluminium front and rear frames

Body:

Carbon fiber engine bonnet, rear spoiler and side air inlets; Aluminium front bonnet, front fenders and doors; SMC superlight rear fender and rocker covers; High pressure RTM carbon fiber Hard Top painted

Mirrors:

External mirrors heated, electrically adjustable and foldable

Rear spoiler:

Fixed spoiler in carbon fiber, manually adjustable in 3 positions (high-mid-low downforce)

SUSPENSION

Suspension:

Front and rear horizontal magneto-rheological dampers with push-rod system

TYRES AND WHEELS

ESP:

ESP/ABS with different ESP charecteristics managed by drive select mode

Steering:

Steering Gear with 3 different servotronic characteristics coupled with Lamborghini Dynamic Steering (LDS), managed by drive select mode

Front tires: Pirelli PZERO Corsa 255/30 ZR20

Rear tires: Pirelli PZERO Corsa 355/25 ZR21

Front wheels: 9"JX20" H2 ET32.2

Rear wheels: 13"JX21" H2 ET 66.7

Curb-to-curb turning circle: 12.5 m (41.0 ft)

AIRBAGS

Airbags:

Front dual stage driver airbag and front adaptive passenger airbag; seats with side "head-thorax" airbags

BRAKES

Brakes:

Dual hydraulic circuit brake system with vacuum brake booster; front and rear CCB, (6-cylinder brake calipers, 4-cylinder brake calipers): Carbo-ceramic discs \emptyset 400 x 38 mm – \emptyset 380 x 38 mm

ENGINE

Type: V12, 60°, MPI Displacement: 6,498 cm³ (396.5 cu.in.) Bore and stroke: Ø 95 mm x 76,4 mm (3,74 in. X 3 in.) Valve gear: Variable valve timing electronically controlled Compression ratio: 1,180.2:1 Maximum power: 750 CV (552 kW) @ 8,400 RPM Maximum torque: 690 Nm (507 lbft) @ 5,500 RPM Engine speed, maximum: 8,500 RPM Engine speed, idling: 850 RPM **Emission class:** EURO 6 - LEV 2 Emission control system: Catalytic converters with lambda sensors Cooling system:

Water and oil cross flow cooling system with fixed air inlets Engine management system: Lamborghini Iniezione Elettronica (LIE) with Ion current analysis Lubrification system: Dry sump

FUEL CONSUMPTION *

Urban cycle consumption: 24.7 I/100 km Extra urban consumption: 10.7 I/100 km Combined consumption: 16.0 I/100 km CO₂ emission: 370 g/km

DRIVETRAIN

Type of transmission: 4WD with Haldex generation IV

Gearbox: 7 speed ISR, shifting characteristic depending on drive select mode

Clutch: Dry double plate clutch, Ø 235 mm (9,25 in.)

Standard: AMT

PERFORMANCE

Top speed: >350 km/h (>217 mph) Acceleration 0-100 km/h (0-62 mph): 2.9 s

Acceleration 0-200 km/h (0-124 mph): 8.8 s

Braking 100-0 km/h (62-0 mph): 31.0 m

DIMENSIONS

Wheelbase: 2,700 mm (106.30 in)

Overall length: 4,835 mm (190.35 in)

Overall width (excluding mirrors): 2,030 mm (79.92 in)

Overall height: 1,136 mm (44.72 in)

Front track: 1,720 mm (67.72 in)

Rear track: 1,680 mm (66.14 in)

Dry weight: 1,575 kg (3,472 lb)

Weight/Power ratio: 2.10 kg/CV (4.63 lb/CV) Weight distribution (front - rear): 43 % - 57 %

CAPACITIES

Fuel tank capacity: 90 I (23.8 gal.)

Engine oil capacity: 13 I (3.4 gal.)

Engine coolant capacity: 25 I (6.6 gal.)

* In accordance with Dir. EC/1999/100