

## **Aprilia Tuono V4 1100 Factory: Technical Specifications**

**Engine type** Aprilia longitudinal 65° V-4 cylinder, 4-stroke, liquid cooling

system, double overhead camshafts (DOHC), four valves per

cylinder

Bore and stroke 81 x 52.3 mm Total engine capacity 1077 cc

Maximum power at crankshaft

175 HP (129 kW) at 11,000 rpm

Maximum torque at crankshaft

121 Nm at 9,000 rpm

**Fuel system** Airbox with front dynamic air intakes.

4 Weber-Marelli 48-mm throttle bodies with 4 injectors and latest generation Ride-by-Wire engine management that the rider can select on the fly: T (Track), S (Sport), R (Race)

**Ignition** Magneti Marelli digital electronic ignition system integrated in

engine control system, with one spark plug per cylinder and

"stick-coil"-type coils

**Starter** Electrical

**Exhaust** 4 into 2 into 1 layout, two oxygen sensors, lateral single

silencer with ECU-controlled bypass valve and integrated

trivalent catalytic converter (Euro 4).

**Alternator** Flywheel mounted 450 W alternator with rare earth magnets

**Lubrication** Wet sump lubrication system with oil radiator and two oil

pumps (lubrication and cooling)

**Transmission** 6-speed cassette type gearbox

1st: 39/15 (2.600) 2nd: 33/16 (2.063) 3rd: 34/20 (1.700) 4th: 32/22 (1.455) 5th: 34/26 (1.308) 6th: 33/27 (1.222)

Gear lever with Aprilia Quick Shift electronic system (AQS)

**Clutch** Multiplate wet clutch with slipper system

**Primary drive** Straight cut gears and integrated flexible coupling, drive ratio:

73/44 (1,659)

**Secondary drive** Chain: Drive ratio: 42/15 (2.8)

Traction management APRC System (Aprilia Performance Ride Control), which

includes Traction Control (ATC), Wheelie Control (AWC), Launch Control (ALC), cruise control (ACC) and speed limiter (APL), all of which can be configured and deactivated

independently

Frame Aluminium dual beam chassis with pressed and cast sheet

elements.

Smart EC 2.0 electronically managed Öhlins steering damper



Front suspension Smart EC 2.0 electronically managed Öhlins NIX fork with

TIN surface treatment. Forged aluminium radial calliper mounting bracket. Completely adjustable spring preload and hydraulic compression and rebound damping. 120 mm wheel

ravel.

**Rear suspension** Double braced aluminium swingarm; mixed low thickness and

sheet casting technology.

Smart EC 2.0 electronically managed Öhlins monoshock absorber with piggy-back. APS progressive linkages. Wheel

travel: 130 mm

Brakes Front: Dual 330-mm diameter floating stainless steel disc with

lightweight stainless steel rotor with 6 pins. Brembo M50 monobloc radial callipers with 4 Ø30mm opposing pistons. Sintered pads. Radial pump and metal braided brake lines. Rear: 220 mm diameter disc; Brembo floating calliper with two 32-mm Ø isolated pistons. Sintered pads. Master cylinder

with built in reservoir and metal braided hose.

Bosch 9.1 MP ABS with cornering function, adjustable on 3

maps, featuring RLM strategy and can be disengaged.

Wheels Cast aluminium wheels with 3 split spoke design.

Front: 3.5"x17" Rear: 6.00"x17"

Tyres Radial tubeless.

Front: 120/70 ZR 17

Rear: 200/55 ZR 17 (alternative: 190/50 ZR 17; 200/55 ZR

17)

**Dimensions** Wheelbase: 1450 mm

Length: 2070 mm Width: 810 mm

Saddle height: 825 mm Headstock angle: 24.7°

Trail: 99.7 mm

**Dry weight** 185 kg

**Kerb weight** 209 kg (with a full tank)

**Consumption** 7.71 l/100 km **CO2 emissions** 183 g/km

Fuel tank capacity 18.5 litres (including 4-litre reserve)