

## aprilia TUONO V4 1100 RR

## TECHNICAL SPECIFICATIONS

**FNGINF TYPF** Aprilia longitudinal 65° V-4 cylinder, 4-stroke, liquid cooling system, double overhead camshafts

(DOHC), four valves per cylinder

**FUEL** Unleaded petrol **BORE AND STROKE** 81 x 52.3 mm

TOTAL ENGINE CAPACITY 1077 cc

MAX.POWER AT CRANKSHAFT 175 HP (129 kW) at 11,000 rpm

MAX.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.

Multiple engine maps selectable by the rider with bike in motion: 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** 

4 into 2 into 1 layout, single oxygen sensor, lateral single silencer with ECU-controlled bypass valve and integrated trivalent catalytic converter (Euro 3) **EXHAUST** 

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

LUBRICATION Wet sump lubrication system with oil radiator and two oil pumps (lubrication and cooling)

**GEARBOX** 6-speed cassette type gearbox

1°: 39/15 (2.600); 2°: 33/16 (2,063); 3°: 34/20 (1.700) 4°: 32/22 (1.455); 5°: 34/26 (1.308); 6°: 33/27 (1.222) Gear lever with Aprilia Quick Shift electronic system (AQS)

**CLUTCH** Multi plate wet clutch with mechanical slipper system

Straight cut gears and integrated flexible coupling, drive ratio: 73/44 (1,659) PRIMARY DRIVE

SECONDARY DRIVE Chain: Drive ratio: 42/15 (2.8)

APRC System (Aprilia Performance Ride Control), which includes Traction Control (ATC), Wheelie Control (AWC), Launch Control (ALC), all of which can be configured and deactivated independently. TRACTION MANAGEMENT

**CHASSIS** Aluminium dual beam chassis with pressed and cast sheet elements.

Sachs steering damper.

FRONT SUSPENSION Upside-down "one by one" Sachs fork, Ø 43 mm stanchions. Forged aluminium feet for radial calliper

mounting. Completely adjustable spring preload and hydraulic compression and rebound damping. Wheel travel: 110 mm

REAR SUSPENSION Double braced aluminium swingarm; mixed low thickness and sheet casting technology.

Sachs monoshock with piggy-back fully adjustable in: spring preload, hydraulics in compression and rebound. APS progressive linkage. Wheel travel: 130 mm

Front: Dual 320 mm floating stainless steel discs with lightweight stainless steel rotor with 6 M432 4 32 studs. Brembo M432 monobloc radial callipers with 4  $\emptyset$  32 mm opposing pistons Sintered pads. **BRAKES** 

Axial pump master cylinder and metal braided brake hoses.

Rear: 220 mm diaméter disc; Brembo floating calliper with two 32-mm Ø isolated pistons. Sintered

pads. Pump with integrated tank and metal braided hose.

ABS Bosch 9MP, adjustable on 3 maps, featuring RLM strategy and can be disengaged.

WHEEL RIMS 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: 190/55 ZR 17 (alternative: 190/50 ZR 17; 200/55 ZR 17)

DIMENSIONS

Saddle height: 825 mm Steering angle: 24.7°

**DRY WEIGHT** 184 ka \*

**TANK** 18.5 litres (4-litre reserve included)

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