

## **TUAREG 660 - TECHNICAL SPECIFICATION**

Aprilia forward-facing 2-cylinder, 4-stroke, liquid cooled, double over camshafts (DOHC), four valves per cylinder.  Bore and stroke Engine capacity Compression ratio Max Power Maximum torque at crankshaf Fuel system Starting Lubrication Transmission Clutch Secondary drive  Chassis Front suspension  Aprilia forward-facing 2-cylinder, 4-stroke, liquid cooled, double over camshafts (DOHC), four valves per cylinder.  81 x 63.93 mm 659 cc 13,5:1 80 HP (59 kW) at 9,250 rpm 70.0 Nm (7.13 kgm) at 6,500 rpm Airbox with front air vent. 2 Ø48 mm throttle bodies, Ride-by-wire management Electrical Wet sump 6 gears Multiplate wet clutch with slipper system Chain, drive ratio 15/42 APRC Suite that includes ATC (traction control), AEB (engine brake (engine maps), ACC (cruise control) 4 Riding modes (2 set and 2 personalisable) Frame in steel tubing and built-in subframe. Aluminium engine controllets Fully adjustable Ø43 mm upside-down Kayaba fork with countersprint travel: 240 mm	neau
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	ection
Rear suspension Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel tr	avel: 240
Front brake 300 mm diameter floating double disc, Brembo floating calliper with opposing pistons (Ø30/32 mm). Brembo master cylinder and metal brake line	
Rear brake 260 mm diameter disc, Brembo single piston (Ø34 mm) calliper. Met brake line	al braided
ABS Multi-map	
Wheels Spoked, Frt: 2.15"X21" Rear: 4.25"X18"	
<i>Tyres</i> Tubeless, Frt: 90/90-21 rear: 150/70 R 18	
<b>Dimensions</b> Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle he mm Headstock angle: 26.7° Trail: 113.3 mm	ight: 860
Kerb weight   204 kg	
Emissions compliance Euro 5	
Consumption (WMTC cycle) 4 litres/100km	
CO2 Emissions 99 g/km	
Fuel tank capacity 18 litres (3-litre reserve	