





## ENGINEERED FOR ADVENTURE

The beating heart of Aprilia Tuareg is its 660 cc engine, compact, lightweight and technological. It has been designed to meet your every need and to give one hundred percent in off-road riding, thanks to dedicated elements such as the oil sump, redesigned to increase height off the ground, the new fluid dynamics, which provide more torque at low and medium revs, and an average range of 450 km. Is that enough to satisfy your craving for adventure?























## TUAREG 660

Figure 2 four valves per cylinder.  Bore and stroke 81 x 63.93 mm  Engine capacity 659 cc  Compression ratio 13.5-1  Max Power 80 HP (59 kW) at 9.250 rpm  Maximum tarque at crankshaft 70.0 Nm (7.13 kgm) at 6.500 rpm  Maximum tarque at crankshaft 70.0 Nm (7.13 kgm) at 6.500 rpm  Electrical Lubrication Wet sump  Tansamission 6 gears  Clutch Multiplate wet clutch with slipper system  Secondary drive Chain, drive atla 15/42  Electronic management ARI did gm odes (2 set and 2 personalisable)  Chasis Frame in steel tubing and bult-in subt, abay ab monshock. Wheel travet: 240 mm  Rear suspension Fully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travet: 240 mm  Rear brake 200 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (890/92 mm). Brembo master cylinder and metal braided brake line  Rear brake 200 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake line  Rear brake 10x062 pistons (83 mm Sadde height: 860 mm Headsbock and piets. 555 mm Lengths: 2220 mm Width: 965 mm Sadde height: 860 mm Headsbock and piets. 67° ratit: 113.3 mm  Kerb weight Euro 5	T	Aprilia forward-facing 2-cylinder, 4-stroke, liquid cooled, double overhead camshafts (DOHC),
Engine capacity         659 cc           Compression ratio         135:1           Max Power         80 HP (59 kW) at 9,250 rpm           Maximum tarque at crankshaft         70.0 km (7.13 kgm) at 6,500 rpm           Fuel system         Airbox with front air vent. 2 048 mm throttle bodies, Ride-by-wire management           Starting         Electrical           Lubrication         Wet sump           Transmission         6 gears           Clutch         Multiplate wet clutch with slipper system           Secondary drive         Chain, drive ratio 15/42           Electronic management         4RPC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control)           Chassis         Frame in steel tubing and built-in subframe. Aluminium engine connection plates           Frant suspension         Fully adjustable 8043 mm upside-down Kayaba fork with counterspring. Wheel travet: 240 mm           Rear suspension         Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travet: 240 mm           Rear brake         280 mm diameter floating double disc. Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake line           Mess         Multi-map           Wheelss         Spoked, Frt: 2.15 x21* Rear: 4.25 x18*           Tyres         Tubeless, Frt: 90/90-2 trear: 150/70 R 18	Engine	four valves per cylinder.
Compression ratio         135:1           Max Power         80 HP (59 kW) at 9,250 rpm           Maximum torque at crankshaft         70.0 Nm (7.13 kgm) at 6,500 rpm           Fuel system         Airbox with front air vent. 2 048 mm throttle bodies, Ride-by-wire management           Starting         Electrical           Lubrication         Wet sump           Transmission         6 gears           Clutch         Multiplate wet clutch with slipper system           Secondary drive         Chain, drive ratio 15/42           Electronic management         APPC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control)           Chassis         Frame in steel tubing and built-in subframe. Aluminium engine connection plates           Frant suspension         Full yadjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travet: 240 mm           Rear suspension         Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travet: 240 mm           Rear brake         230 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake line           Res         Multi-map           Wheels         Sooked, Frt. 215 X21" Rear: 4.25 X18"           Tyres         Tubeless. Frt. 2009-2 treer: 150/70 R 18           Wheelsse: 1,522 mm         Wheelbase: 1,525 mm <th>Bore and stroke</th> <th>81 x 63.93 mm</th>	Bore and stroke	81 x 63.93 mm
Max Power         80 HP (59 kW) at 9 250 rpm           Maximum torque at crankshaft         70.0 km (7.13 kgm) at 6,500 rpm           Fuel system         Airbox with front air vent. 2 848 mm throttle bodies, Ride-by-wire management           Starting         Electrical           Lubrication         Wet sump           Transmission         6 gears           Clutch         Multiplate wet clutch with slipper system           Secondary drive         Chain, drive ratio 15/42           Electronic management         APRC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control)           Chassis         Frame in steel tubing and built-in subframe. Aluminium engine connection plates           Front suspension         Fully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mm           Rear suspension         Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mm           Front brake         300 mm diameter floating double disc. Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylind and metal braided brake line           Rear brake         260 mm diameter floating double disc. Brembo single piston (034 mm) calliper. Metal braided brake line           Wheels         Spoked, Frt: 2.15 X21" Rear: 4.25 X18"           Wheelsse: 1,525 mm Length: 2.220 mm Width: 945 mm Headstock angle: 26.7" Trail: 113.3 mm           Kerb weight	Engine capacity	659 cc
Maximum torque at crankshaft   70.0 km (7.13 kgm) at 6,500 rpm	Compression ratio	13.5:1
Evel system     Airbox with front air vent. 2 048 mm throttle bodies, Ride-by-wire management       Starting     Electrical       Lubrication     Wet sump       Transmission     6 gears       Clutch     Multiplate wet clutch with slipper system       Secondary drive     Chain, drive ratio 15/42       Electronic management     4 Riding modes (2 set and 2 personalisable)       Chassis     Frame in steel tubing and built-in subframe. Aluminium engine connection plates       Frant suspension     Fully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travet: 240 mm       Rear suspension     Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travet: 240 mm       Front brake     300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake line       Rear brake     260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake line       AB5     Multi-map       Wheels     Spoked, Frt: 2.15 X21" Rear: 4.25 X18"       Tyres     Tubeless, Frt: 90/90-21 rear: 150/70 R 18       Wheelbase: 1.525 mm     Length: 2.20 mm       Width: 965 mm     Headstock angle: 26.7"       Trait: 113.3 mm     Kerb weight       Emissions compliance     Euro 5	Max Power	80 HP (59 kW) at 9,250 rpm
Starting         Electrical           Lubrication         Wet sump           Transmission         6 gears           Clutch         Multiplate wet clutch with slipper system           Secondary drive         Chain, drive ratio 15/42           Electronic management         APRC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control) A Riding modes (2 set and 2 personalisable)           Chassis         Frame in steel tubing and built-in subframe. Aluminium engine connection plates           Front suspension         Fully adjustable 843 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mm           Rear suspension         Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mm           Front brake         300 mm diameter floating double disc. Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake line           Rear brake         260 mm diameter disc. Brembo single piston (034 mm) calliper. Metal braided brake line           Wheels         Spoked. Frt: 2.15°X21° Rear: 4.25°X18°           Tyres         Tubeless. Frt: 90/90-21 rear: 150/70 R 18           Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Headstock angle: 26.7° Trait: 113.3 mm           Kerb weight         204 kg           Emissions compliance         Euro 5	Maximum torque at crankshaft	70.0 Nm (7.13 kgm) at 6,500 rpm
Lubrication         Wet sump           Transmission         6 gears           Clutch         Multiplate wet clutch with slipper system           Secondary drive         Chain, drive ratio 15/42           Electronic management         APRC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control)           Chassis         Frame in steel tubing and built-in subframe. Aluminium engine connection plates           Front suspension         Fully adjustable 043 mm upside—down Kayaba fork with counterspring. Wheel travel: 240 mm           Rear suspension         Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mm           Front brake         300 mm diameter floating double disc., Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake line           Rear brake         260 mm diameter disc., Brembo single piston (034 mm) calliper. Metal braided brake line           Wheels         Spoked, Frt: 2.15"X21" Rear: 4.25"X18"           Tyres         Tubeless., Frt: 90/90-21 rear: 150/70 R 18           Wheelbase: 1,225 mm Length: 2,220 mm Width: 956 mm Saddle height: 860 mm Headstock angle: 26.7" Trait: 113.3 mm           Kerb weight         204 kg           Emissions compliance         Euro 5	Fuel system	Airbox with front air vent. 2 Ø48 mm throttle bodies, Ride-by-wire management
Transmission         6 gears           Clutch         Multiplate wet clutch with slipper system           Secondary drive         Chain, drive ratio 15/42           Electronic management         APRC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control)           Chassis         Frame in steel tubing and built-in subframe. Aluminium engine connection plates           Front suspension         Fully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mm           Rear suspension         Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mm           Front brake         300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake line           Rear brake         260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake line           Mbeels         Spoked, Frt: 2.15 "X21" Rear: 4.25 "X18"           Tyres         Tubeless, Frt: 90/90-21 rear: 150/70 R 18           Wheelbase: 1,525 mm Length: 2,220 mm Width: 955 mm Saddle height: 860 mm Headstock angle: 26.7" Trait: 113.3 mm           Kerb weight         204 kg           Emissions compliance         Euro 5	Starting	Electrical
ClutchMultiplate wet clutch with slipper systemSecondary driveChain, drive ratio 15/42Electronic managementAPRC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control)ChassisFrame in steel tubing and built-in subframe. Aluminium engine connection platesFront suspensionFully adjustable 843 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mmRear suspensionAluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mmFront brake300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake lineRear brake260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake lineWheelsSpoked, Frt: 2.15°X21° Rear: 4.25°X18°TyresTubeless, Frt: 90/90-21 rear: 150/70 R 18Wheelbase: 1.250 mm Length: 2.220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mmKerb weight204 kgEmissions complianceEuro 5	Lubrication	Wet sump
Secondary driveChain, drive ratio 15/42Electronic managementAPRC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control)ChassisFrame in steel tubing and built-in subframe. Aluminium engine connection platesFront suspensionFully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mmRear suspensionAluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mmFront brake300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake lineRear brake260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake lineAB5Multi-mapWheelsSpoked, Frt: 2.15"X21" Rear: 4.25"X18"TyresTubeless, Frt: 90/90-21 rear: 150/70 R 18Wheelbase: 1.525 mm Length: 2.220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7" Trail: 113.3 mmKerb weight204 kgEmissions complianceEuro 5	Transmission	6 gears
Electronic managementAPRC Suite that includes ATC (traction control), AEB (engine brake) AEM (engine maps), ACC (cruise control) 4 Riding modes (2 set and 2 personalisable)ChassisFrame in steel tubing and built-in subframe. Aluminium engine connection platesFront suspensionFully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mmRear suspensionAluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mmFront brake300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake lineRear brake260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake lineMbeelsMulti-mapTyresTubeless, Frt: 90/90-21 rear: 4.25°X18"TyresTubeless, Frt: 90/90-21 rear: 150/70 R 18Wheelbase: 1,525 mm Length: 2220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trait: 113.3 mmKerb weight204 kgEmissions complianceEuro 5	Clutch	Multiplate wet clutch with slipper system
Electronic management4 Riding modes (2 set and 2 personalisable)ChassisFrame in steel tubing and built-in subframe. Aluminium engine connection platesFront suspensionFully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mmRear suspensionAluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mmFront brake300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake lineRear brake260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake lineMbeelsSpoked, Frt: 2.15"X21" Rear: 4.25"X18"TyresTubeless, Frt: 90/90-21 rear: 150/70 R 18Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Headstock angle: 26.7" Trail: 113.3 mmWheelbase: 1,525 mm Length: 2,67" Trail: 113.3 mmKerb weight204 kgEmissions complianceEuro 5	Secondary drive	Chain, drive ratio 15/42
Front suspensionFully adjustable 043 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mmRear suspensionAluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mmFront brake300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake lineRear brake260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake lineABSMulti-mapWheelsSpoked, Frt: 2.15"X21" Rear: 4.25"X18"TyresTubeless, Frt: 90/90-21 rear: 150/70 R 18Wheelbase: 1,525 mm Vidth: 965 mm Saddle height: 860 mm Headstock angle: 26.7" Trail: 113.3 mmKerb weight204 kgEmissions complianceEuro 5	Electronic management	
Rear suspensionAluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mmFront brake300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake lineRear brake260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake lineABSMulti-mapWheelsSpoked, Frt: 2.15"X21" Rear: 4.25"X18"TyresTubeless, Frt: 90/90-21 rear: 150/70 R 18Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mmKerb weight204 kgEmissions complianceEuro 5	Chassis	Frame in steel tubing and built-in subframe. Aluminium engine connection plates
Rear brake   300 mm diameter floating double disc, Brembo floating calliper with double opposing pistons (030/32 mm). Brembo master cylinder and metal braided brake line	Front suspension	Fully adjustable Ø43 mm upside-down Kayaba fork with counterspring. Wheel travel: 240 mm
master cylinder and metal braided brake line  260 mm diameter disc, Brembo single piston (034 mm) calliper. Metal braided brake line  Multi-map  Mheels  Spoked, Frt: 2.15"X21" Rear: 4.25"X18"  Tyres  Tubeless, Frt: 90/90-21 rear: 150/70 R 18  Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm  Kerb weight  Emissions compliance  Euro 5	Rear suspension	Aluminium swingarm. Fully adjustable Kayaba monoshock. Wheel travel: 240 mm
Multi-map  Spoked, Frt: 2.15"X21" Rear: 4.25"X18"  Tyres  Tubeless, Frt: 90/90-21 rear: 150/70 R 18  Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm  Kerb weight  Emissions compliance  Multi-map  Well-map  Wheelbase: 1,525"X18"  Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm	Front brake	
Wheels  Tyres  Tubeless, Frt: 90/90-21 rear: 150/70 R 18  Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm  Kerb weight  Emissions compliance  Spoked, Frt: 2.15"X21" Rear: 4.25"X18"  Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm  Euro 5	Rear brake	260 mm diameter disc, Brembo single piston (Ø34 mm) calliper. Metal braided brake line
Tyres  Tubeless, Frt: 90/90-21 rear: 150/70 R 18  Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm  Kerb weight  204 kg  Emissions compliance  Euro 5	ABS	Multi-map
Wheelbase: 1,525 mm Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm  Kerb weight 204 kg  Emissions compliance Euro 5	Wheels	Spoked, Frt: 2.15"X21" Rear: 4.25"X18"
Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7° Trail: 113.3 mm  Kerb weight 204 kg  Emissions compliance Euro 5	Tyres	Tubeless, Frt: 90/90-21 rear: 150/70 R 18
Emissions compliance Euro 5	Dimensions	Length: 2,220 mm Width: 965 mm Saddle height: 860 mm Headstock angle: 26.7°
	Kerb weight	204 kg
Consumption (WMTC cycle) 4 litres/100km	Emissions compliance	Euro 5
	Consumption (WMTC cycle)	4 litres/100km
CO2 Emissions 99 g/km	CO <sub>2</sub> Emissions	99 g/km
Fuel tank capacity 18 litres (3-litre reserve)	Fuel tank capacity	18 litres (3-litre reserve)



Travel with peace of mind with a two-year warranty that includes Roadside Assistance: coverage across Europe, towing to the closest Authorised Service Centre, original spare parts, additional services (e.g. passenger transportation, taxi, hotel, vehicle return).

Find out how to extend this benefit with X-Care+ Extended Warranty, the unlimited warranty extension plan that offers you the same coverage as the original warranty:

- Coverage of repair costs for faults due to manufacturing or assembly defects on parts
- Replacement of damaged components with original spare parts, processing included
- Roadside assistance that, in addition to towing and problem solving, also ensures non-stop mobility
- Specialised, certified Piaggio Group Service assistance
- Retention of the retail value of the used vehicle in case of sale
- Coverage across Europe

For full details and to find out about coverage in your country, refer to your Dealer or Authorised Service Centre.



With the dedicated X-Care+ services, you can choose from among different standard maintenance packages depending on your needs. By purchasing one of the X-Care+ Maintenance plans, you have the right to periodic scheduled maintenance in accordance with the specifications outlined in the use and maintenance manual.

- 2 years / 20,000km 2 services
- 3 years / 30,000km 3 services
- 4 years / 40,000km 4 services

For full details, refer to your Dealer or Authorised Service Centre.



The dream of riding an Aprilia is now even easier to achieve thanks to Piaggio Financial Services, the new Piaggio Group platform dedicated to the most innovative financial solutions.

www.piaggiofinancialservices.com

The company reserves the right to make technical and aesthetic changes at any time. Full information on models and accessories is available at www.aprilia.com Ride carefully, always wearing a helmet and suitable gear. Always comply with the rules of the road and respect the environment. Read the operating and maintenance manual carefully. Always ask for original and approved spare parts in accordance with current legislation. Visit an Official Aprilia Dealership or Authorised Retailer for a secure purchase and guaranteed service support.

COMPANY WITH
ENVIRONMENTAL SYSTEM
CERTIFIED BY DNV
= ISO 14001=

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
=ISO 9001=

COMPANY WITH SAFETY SYSTEM CERTIFIED BY DNV = OHSAS 18001=

Aprilia is a registered trademark of Piaggio & C. S.p.A.

