aprilia®

2024 7/7///







- ÖHLINS SMART EC 2.0 SEMI-ACTIVE SUSPENSION
- > FORGED RIMS
- » ADVANCED APRC WITH AEB CONTROL (APRILIA ENGINE BRAKE)
- » AERODYNAMICS WITH INTEGRATED WINGLETS
- SWINGARM WITH LOWER REINFORCEMENT BRACE

- » 1,099 CC V4 ENGINE
- » 217 HP & 125 NM
- BREMBO STYLEMA FRONT BRAKE CALLIPERS
- > 5 INCH TFT INSTRUMENT PANEL
- > FULL LED HEADLIGHTS













- > FULL LED
- ALUMINIUM FRAME
- > 140 MM REAR TYRE

- FRONT BRAKE CALLIPER WITH RADIAL MOUNT
- MADE IN ITALY

- » RACING GRAPHICS
- PASSENGER SEAT COVER
- **QUICKSHIFT**

- > TWO-CHANNEL BOSCH ABS
- FRAME AND SWINGARM PAINTED BLACK





- ÖHLINS SMART EC 2.0 SUSPENSION
- "TRACK READY" RIDING POSITION
- PASSENGER SEAT COVER

- "SPORT" FLYSCREEN
- S 6 RIDING MODES AND APRC SUITE

- >> V4 ENGINE 175 HP & 121 NM
- » RAISED HANDLEBARS
- LARGER FLYSCREEN
- » LARGE PASSENGER SEAT

FULL LED HEADLIGHT WITH BENDING LIGHTS AND PERIMETER DRL



- > LITHIUM BATTERY
- > 100 HP ENGINE
- > IMU & CORNERING ABS
- » QUICKSHIFT UP&DOWN GEARBOX

- > FULLY ADJUSTABLE SUSPENSIONS
- PASSENGER SEAT COVER

- » ALUMINIUM FRAME
- 95 HP 660 TWIN CYLINDER ENGINE (AVAILABLE IN 35 KW VERSION)
- FULL LED HEADLIGHT WITH PERIMETER DRL
- > TFT INSTRUMENT PANEL
- APRC SUITE AND 5 RIDING MODES



















- » BOSCH SINGLE CHANNEL ABS
- SPOKED WHEELS
- » DIGITAL INSTRUMENT PANEL
- >> TAPERED ALUMINIUM HANDLEBAR
- INTEGRATED PASSENGER GRIPS

- **WAVE BRAKE DISCS**
- > 41 MM USD FORK
- ENGINE SKID PLATE

- SATIN STEEL SILENCER WITH APRILIA LOGO
- MONOSHOCK ABSORBER WITH PROGRESSIVE LINKAGE

ACCESSORIES

Expect the best for your Aprilia. Choose the assurance of original accessories and purchase only designed, developed and tested accessories to get the maximum performance from your motorcycle.

Explore the full range at aprilia.com













GLOVES

HELMETS

Now those riders who use their
Aprilia bikes as daily riders can
benefit from top quality and safety
standards, comfort and stylistic
attention to detail, as well as
enjoying total riding pleasure on
every outing. The helmet, gloves and
jacket proposed by Aprilia are sporty,
comfortable and high-tech, without
sacrificing the design and protection
that only certified technical clothing
can provide.















APPAREL



















GREY

SILVERSTONE SACHSENRING



BLACK



FACTORY

TIME ATTACK



ULTRA GOLD



RS 660

RACING BLACK



ACID GOLD



TRIBUTE



RS 457

PRISMATIC DARK



RACING STRIPES



OPALESCENT LIGHT



RS 125

APRILIA BLACK



SPACE WHITE





GP REPLICA



RS 660

CHECKERED FLAG

TUONO V4



TORQUE RED



TARMAC GREY

TUONO V4 **FACTORY**



TIME ATTACK



ULTRA GOLD

TUONO 660



RUSH GREY



TORQUE RED





SPEED WHITE



TOOFAST

TUONO 125







RIGEL BLUE

TUAREG



DAKAR PODIUM



CANYON SAND



ATREIDES BLACK

SX 125



BLACK **SPIDER**







SILVER ALIEN



WHITE WONDER

RX 125



BLACK **SPIDER**



WHITE WONDER

COLOUR RANGE 2024

For more information visit aprilia.com

	RSV4 FACTORY	RSV4	RS 660 EXTREMA	RS 660	RS 457	RS 125 GP REPLICA	RS 125
Engine							
Туре	65° longitudinal V4, 4 valves per cylinder, liquid-cooled with Ride-By-Wire		2 parallel forward facing cylinders, 4 valves per cylinder, liquid-cooled with Ride-By-Wire		2 parallel forward facing cylinders, 4 valves per cylinder, liquid-cooled with Ride-By-Wire	Single cylinder, 4 valves	
Displacement	1,099 α		659 α		457 α	124.2 α	
Bore and stroke	81 x 53.32 mm		81 x 63.93 mm		69 x 61.1 mm	58 x 47 mm	
Max. power	217 HP (159.5 kW) at 13,000 rpm		100 HP (73.5 kW) at 10,500 rpm		47.6 HP (35 kW) at 9,400 rpm	15 HP (11 kW) at 10,000 rpm	
Max. torque	125 Nm at 10,500 rpm		67 Nm at 8,500 rpm		43.5 Nm at 6,700 rpm	11.2 Nm at 8,000 rpm	
Clutch	Multiplate wet clutch with slipper system		Multiplate wet clutch with slipper system		Multiplate wet clutch with slipper system	Oil-coated multiple disc	
Gearbox	6 gears		6 gears		6 gears	6 gears	
Chassis							
Frame	Dual beam alum	inium frame	Dual beam aluminium frame		Dual beam aluminium frame	Aluminium perimeter frame	
Front suspension	Öhlins electronically controlled fork, 43 mm upsi- de-down stanchions with TiN treatment, fully adjustable, 125 mm travel	Sachs 43mm upside-down fork, fully adjustable, 127mm travel	Kayaba 41 mm upside-down fork, adjustable in rebound and preload, 120 mm travel		41mm upside-down fork, adjustable preload, 120mm travel	40 mm upside-down fork, 110 mm travel	
Rear suspension	Öhlins electronically controlled monoshock, fully adjustable, 115 mm wheel travel	Sachs monoshock, fully adjustable, 130 mm wheel travel	Kayaba monoshock, adjustable in rebound and preload, 130mm wheel travel		Monoshock, adjustable preload, 130 mm wheel travel	Monoshock, 120 mm wheel travel	
Front brake	Double 330 mm floating disc Brembo Stylema® monoblock radial callipers with four pistons		Double 320 mm floating disc Brembo radial calipers with 4 pistons		320 mm floating disc ByBre 4-piston radial calliper	300 mm disc 4-piston radial calliper	
Rear brake	220 mm disc Brembo 2-piston callipers		220 mm disc Brembo 2-piston callipers		220 mm disc ByBre 2-piston callipers	218 mm disc Single piston calliper	
Front wheel	17" x 3.5" Forged aluminium alloy rim, 5 split spokes	17" x 3.5" aluminium alloy rim, 3 split spokes	17" x 3.5" Aluminium alloy rim		17" x 3" Aluminium alloy rim	17" x 2.5" aluminium alloy rim, 6 split spokes	
Rear wheel	17" x 6" Forged aluminium alloy rim, 5 split spokes	17" x 6" aluminium alloy rim, 3 split spokes	17" x 5.5" Aluminium alloy rim		17" x 4.5" Aluminium alloy rim	17" x 3" aluminium alloy rim, 6 split spokes	
Dimensions & Weigh	ts						
Seat height	851 mm		820 mm		800 mm	820 mm	
Fuel tank capacity	17,9 litres		15 litres		13 litres	14.5 litres	
Wet weight*	202 H	(g	180 Kg	183 kg	175 kg	144 kg	
Std. Features							
Standard Features	LED headlight unit with DRL and Bending Lights function. APRC system with 6-axis inertial platform: Engine Maps (AEM), engine brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Wheelie Control (AWC), Launch Control (ALC), Speed Limiter (APT), 6 riding modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). 5"" TFT instrument panel. Öhlins electronically controlled steering damper, Metal braided brake hoses	LED headlight unit with DRL and Bending Lights function. APRC system with 6-axis inertial platform: Engine Maps (AEM), engine brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Wheelie Control (AWC), Launch Control (ALC), Speed Limiter (APT), 6 riding modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). 5"" TFI instrument panel. Sachs steering damper, Metal braided brake hoses	LED headlight unit with DRL and Bending Lights function. APRC system with 6-axis inertial platform: Engine Maps (AEM), engine brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Wheelie Control (AWC), 5 riding modes. Cruise Control (ACC). Aprilia Quick Shift (AQS) with software for reverse gear shifting. 4.3"" TFT instrument panel. Metal braided brake hoses. SC-Project exhaust with carbon tailpipe. Carbon fibre tip and front mudguard	LED headlight unit with DRL and Bending Lights function. APRC system with 6-axis inertial platform: Engine Maps (AEM), engine brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Wheelie Control (AWC), 5 riding modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). 4.3"" TFT instrument panel. Metal braided brake hoses	LED headlight assembly. Engine maps (AEM), dual-channel ABS with anti roll-over system (2 maps), traction control (ATC), 3 riding modes. 5"" TFT instrument panel Metal braided brake hoses. Backlit handlebar controls	LED headlight assembly. Aprilia Quick Shift (AQS). Dual-channel ABS with anti-roll-over system. LCD instrument panel. Single seater cover. Black painted frame	LED headlight assembly. Dual-channel ABS with anti-roll-over system. LCD instrument panel

^{*}In compliance with the VO (EU) 168/2013 standards, with all operating fluids, with standard equipment and fuel tank filled to 90% capacity

	TUONO V4 FACTORY	TUONO V4	TUONO 660 FACTORY	TUONO 660	TUONO 125			
Engine	TOOKS V4 PACIENT	788KS V-4	TOURD BOO PACIDAT	roons sas	I OUNS ILD			
_								
Туре			2 parallel forward facing cylinders, 4 valves per cylinder, liquid-cooled with Ride-By-Wire		Single cylinder, 4 valves			
Displacement	1,077 α		659 cm ³		124.2 α			
Bore and stroke	81 x 52.3 mm		81 x 63,93		58 x 47 mm			
Max. power Max. torque	175 HP (129 kW) at 11,350 rpm		100 HP (73.5 kW) at 10,500 rpm	95 HP (70 kW) at 10,500 rpm	15 HP (11 kW) at 10,000 rpm			
Max. torque	121 Nm at 9,000 rpm		67 Nm at 8,500 rpm	67 Nm at 8,500 rpm	11.2 Nm at 8,000 rpm			
Clutch	Multiplate wet clutch with slipper system		Multiplate wet clutch with slipper system		Oil-coated multiple disc			
Gearbox	6 gears		6 gears		6 gears			
Chassis								
Frame	Dual beam aluminium frame		Dual beam aluminium frame	Dual beam aluminium frame	Aluminium perimeter frame			
Front suspension	Öhlins electronically controlled fork, 43 mm upside-down stanchions with TiN treatment, fully adjustable, 120 mm travel	Sachs 43mm upside-down fork, fully adjustable, 117mm travel	Kayaba 41mm upside-down fork, fully adjustable, 110mm travel	Kayaba 41 mm upside-down fork, adjustable in rebound and preload, 110 mm travel	40 mm upside-down fork, 110 mm travel			
Rear suspension	Öhlins electronically controlled monoshock, fully adjustable, 130mm wheel travel	Sachs monoshock, fully adjustable, 130mm wheel travel	Sachs monoshock, fully adjustable, 130mm wheel travel	Kayaba monoshock, adjustable in rebound and preload, 130mm wheel travel	Monoshock, 120 mm wheel travel			
Front brake	Double 330 mm floating disc Brembo M50 monoblock radial callipers with four pistons		Double 320 mm floating disc Brembo radial calipers with 4 pistons		300 mm disc 4-piston radial calliper			
Rear brake	220 mm disc Brembo 2-piston callipers		220 mm disc Brembo 2-piston callipers		218 mm disc. Single piston calliper.			
Front wheel	17" x 3.5" Aluminium alloy rim		17" x 3.5" Aluminium alloy rim		17" x 2.5" aluminium alloy rim, 6 split spokes.			
Rear wheel	17" x 6" Aluminium alloy rim		17" x 5.5" Aluminium alloy rim		17" x 3" aluminium alloy rim, 6 split spokes.			
Dimensions & Weigi	Dimensions & Weights							
Seat height	825 mm		820 mm		810 mm			
Fuel tank capa- city	18 litres		15 litres		14.5 litres			
Wet weight*	209 Kg		181 Kg	183 kg	144 kg			
Std. Features								
Standard Features	LED headlight unit with DRL and Bending Lights function. APRC system with 6-axis inertial platform: Engine Maps (AEM), engine brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Wheelie Control (AWC), Launch Control (ALC), Speed Limiter (APT), 6 riding modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). 5"" TFT instrument panel. Öhlins electronically controlled steering damper, Metal braided brake hoses. Sports top fairing. Lowered handlebar risers. Single seat tail fairing	LED headlight unit with DRL and Bending Lights function. APRC system with 6-axis inertial platform: Engine Maps (AEM), engine brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Wheelie Control (AWC), Launch Control (ALC), Speed Limiter (APT), 6 riding modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). 5"" TFT instrument panel. Sachs steering damper, Metal braided brake hoses. Larger top fairing and deflectors. High handlebar risers. Passenger comfort seat	LED headlight unit with DRL and Bending Lights function. APRC system with 6-axis inertial platform: Engine Maps (AEM), engine brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Wheelie Control (AWC), 5 riding modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). 4.3"" TFT instrument panel. Metal braided brake hoses. Single seat tail fairing. 16-tooth front sprocket	LED headlight assembly with DRL. Engine maps (AEM), engine brake (AEB), dual-channel ABS with anti roll-over system , traction control (ATC), Wheelie Control (AWC), 5 riding modes. Cruise Control (ACC). 4.3"" TFT instrument panel. Metal braided brake hoses	LED headlight assembly. Dual-channel ABS with anti-roll-over system. LCD instrument panel			

^{*}In compliance with the VO (EU) 168/2013 standards, with all operating fluids, with standard equipment and fuel tank filled to 90% capacity

	TUAREG 660	SX 125	RX 125				
Engine							
Туре	2 parallel forward facing cylinders, 4 valves per cylinder, liquid-cooled with Ride-By-Wire						
Displacement	659 cm³	124.2 α					
Bore and stroke Max. power Max. torque	81 x 63.93 mm	58 x 47 mm					
Max. power	80 HP (59 kW) at 9,250 rpm	15 HP (11 kW) at 10,000 rpm					
Max. torque	70 Nm at 6,500 rpm	11.2 Nm at 8,000 rpm					
Clutch	Multiplate wet clutch with slipper system	Oil-coated multiple disc					
Gearbox	6 gears	6 gears					
Chassis	Chassis						
Frame	Frame in steel tubing and aluminium plates	Double steel beam					
Front suspension Rear suspension	Kayaba 43mm upside-down fork, fully adjustable, 240mm travel	41 mm upside-down fork, 240 mm travel					
Rear suspension	Kayaba monoshock, fully adjustable, 240 mm wheel travel	Monoshock, 220 mm wheel travel					
Front brake	Double 300 mm floating disc Brembo floating calipers with 4 pistons	300 mm disc 2-piston floating calliper	260 mm Wave disc 2-piston floating calliper				
Rear brake	260 mm disc. Brembo single piston calliper	220 mm disc. Single piston calliper	220 mm Wave disc. Single piston calliper				
Front wheel	Spoke rim with aluminium alloy drop centre, 21"x 2.15	Spoked rim 17" x 2.5"	Spoked rim 21" x 1.85"				
Rear wheel	Spoke rim with aluminium alloy drop centre, 18"x 4.25"	Spoked rim 17" x 3.5"	Spoked rim 18" x 2.15"				
Dimensions & Weights							
Seat height	860 mm	880 mm	905 mm				
Fuel tank capacity	18 litres	7 litres					
Wet weight*	204 kg	134 kg					
Std. Features							
Standard Features	LED headlight assembly with DRL. Engine maps (AEM), engine brake (AEB), dual-channel ABS with anti roll-over system (3 maps), traction control (ATC), 4 riding modes. Cruise Control (ACC). 5"" TFT instrument panel. Metal braided brake hoses	Single-channel ABS with anti-roll-over system. Digital instruments. Integrated passenger handgrips. Skid plate	Single-channel ABS with anti-roll-over system. Digital instruments. Integrated passenger handgrips. Skid plate				

^{*}In compliance with the VO (EU) 168/2013 standards, with all operating fluids, with standard equipment and fuel tank filled to 90% capacity

SERVICES



Thanks to X-Care+ Maintenance*, the ordinary maintenance packs, you can ride your Aprilia bike with peace of mind, in the world. Created to meet various needs, by choosing and purchasing one of the available packages, you will receive periodic maintenance as required in the use and maintenance manual.

All 125 cc Aprilia motorcycles have:

2 YEARS 3 services (1,000 - 6,000 - 12,000 km)

3 YEARS 4 services (1,000 - 6,000 - 12,000 - 18,000 km)

4 YEARS 5 services (1,000 - 6,000 - 12,000 - 18,000 - 24,000 km)

For all other motorcycles in the range:

2 YEARS 2 service operations (1,000 - 10,000 km)

3 YEARS 3 service operations (1,000 - 10,000 - 20,000 km)

4 YEARS 4 service operations (1,000 - 10,000 - 20,000 - 30,000 km)

Ask your Dealer or Authorised Service Centre for all the details on the services.



The X-Care+ Extended Warranty* completes the dedicated services on offer, protecting your peace of mind when it comes to your bike and allowing you to travel worry-free with a 1 or 2 year warranty which includes roadside assistance:

- Coverage of repair costs for faults due to manufacturing or assembly defects on parts
- Replacement of any damaged parts with original spare parts, labour included
- Roadside assistance including depannage and towing service
- Specialised, certified Piaggio Group Service assistance
- Maintenance of the retail value of your used vehicle in case you decide to sell
- Coverage throughout Europe
- *For maximum limits and limitations, consult the contractual conditions at your Dealer or Authorized Assistance Centre of trust.



With DreamRide, your dream of riding an Aprilia vehicle is even easier to achieve. In fact, you can choose the most suitable financing solution for you, selecting it from a range of services conceived by the Piaggio Group to meet the numerous and changing financing needs.

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=

^{*}X-Care+ Maintenance not available for Aprilia RSV4 range.

