











* Aprilia Performance Ride Control - Engine Maps (AEM), Engine Brake (AEB), Traction Control (ATC), Adaptive and predictive Wheelie Control (AWC), Aprilia Quick Shift (AQS), Aprilia Cruise Control (ACC), Aprilia Cuise (APL), Aprilia Cruise Control (ACC), Aprilia Cuise Control (ACC), Aprilia Cruise Control



























UP&DOWN QUICKS<u>HIFTER</u>















18 LITERS TANK

Call

APRC* SYSTEM, 4 RIDING MODES: AEM, AEB, ATC, ACC BONDED 5" TFT DASHBOARD

KAYABA Ø 43 USD FORK, FULLY ADJUSTABLE, 240 MM WHEELTRAVEL

BREMBO FLOATING CALIPERS

ES+ PARALLEL TWIN 659 CC, 80 HP

DUAL-CHANNEL ABS

KAYABA MONOSHOCK, FULLY ADJUSTABLE, 240 MM WHEEL TRAVEL





TUAREG RALLY









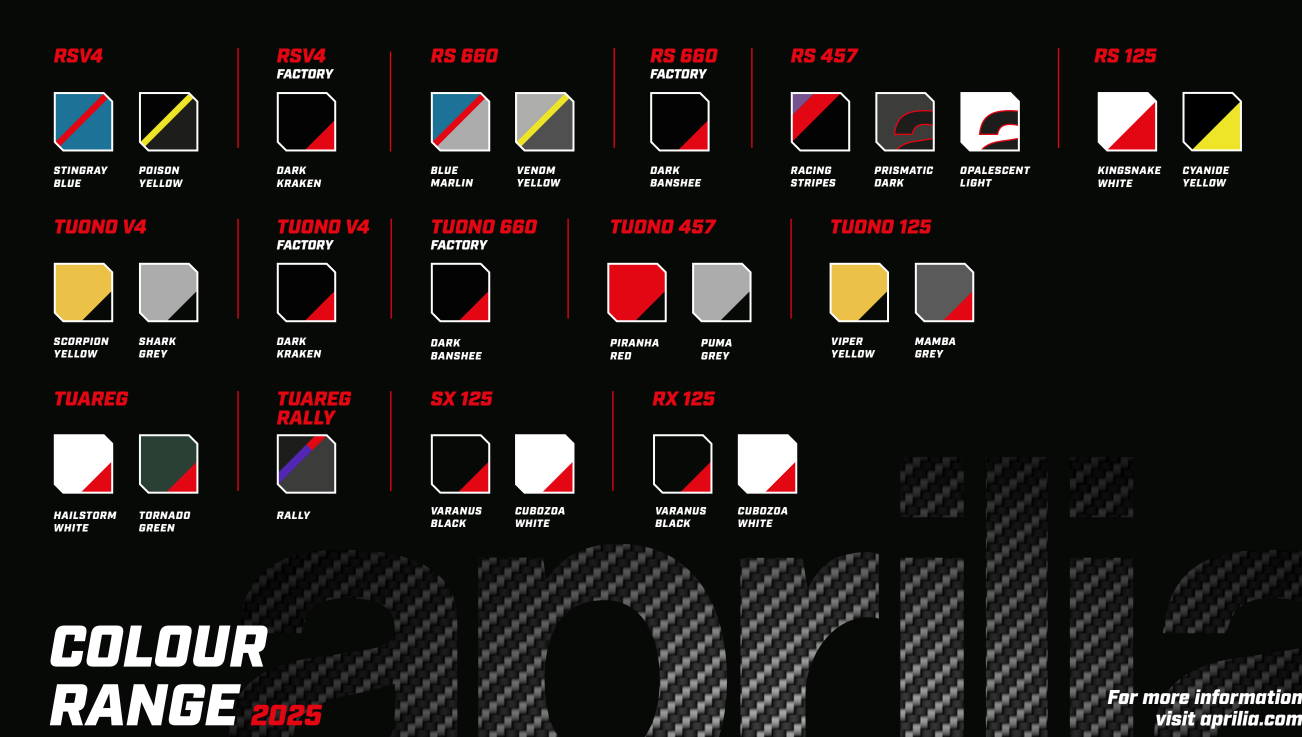
HELMETS AND TECHNICAL CLOTHING

DISCOVER THE ENTIRE RANGE OF HELMETS AND TECHNICAL CLOTHING AT STORE.APRILIA.COM

ACCESSORIES

GET THE BEST FOR YOUR APRILIA BIKE. CHOOSE THE SAFETY OF ORIGINAL ACCESSORIES AND ONLY BUY ACCESSORIES DESIGNED, DEVELOPED AND TESTED TO DRAW THE BEST PERFORMANCE FROM YOUR MOTORBIKE.

EXPLORE THE FULL RANGE AT STORE.APRILIA.COM



For more information visit aprilia.com

	RSV4	RSV4 FACTORY	RS 660	RS 660 FACTORY	RS 457	RS 125	
Engine							
Туре	V4 (65°), 4 valves per cylinder, liquid-cooled with Ride-By-Wire		Parallel twin, 4 valves per cylinder, liquid-cooled with Ride-By-Wire		Parallel twin, 4 valves per cylinder, liquid-cooled with Ride-By-Wire	Single-cylinder, 4 valves, liquid-cooled	
Displacement	1,099 cc		659) (C	457 cc	124.2 cc	
Bore and stroke	81 x 53.32 mm		81 x 63.93 mm		69 x 61.1 mm	58 x 47 mm	
Max. power	220 HP (161.8 kW) @ 13,100 rpm		105 HP (77.2 kW	105 HP (77.2 kW) @ 10,400 rpm		15 HP (11 kW) @ 10,500 rpm	
Max. torque	125 Nm @ 10,800 rpm		70 Nm @	8,400 rpm	43.5 Nm @ 6,700 rpm	11.5 Nm @ 8,500 rpm	
Clutch	Multiplate wet clutch with slipper system		Multi plate wet clutch	n with slipper system	Multi plate wet clutch with slipper system	Multi plate wet clutch	
Gearbox	6 speed		6 sp	leed	6 speed	6 speed	
Chassis							
Frame	Twin spar aluminum frame		Twin spar aluminum frame		Twin spar aluminum frame	Twin spar aluminum frame	
Front suspension	Sachs Ø 43 mm USD fork, fully adjustable, 127 mm wheel travel	Öhlins Ø 43 mm electronically controlled USD fork, fully adjustable, 125 mm wheel travel	Kayaba Ø 41 mm USD fork, rebound and preload adjustable, 120 mm travel	Öhlins Ø 43 mm USD fork, fully adjustable, 120 mm wheel travel	Ø 41mm USD fork, adjustable preload, 120 mm wheel travel	Ø 40 mm USD fork, 110 mm wheel travel	
Rear suspension	Sachs monoshock, fully adjustable, 130 mm wheel travel	Öhlins electronically controlled monoshock, fully adjustable, 115 mm wheel travel	Kayaba monoshock, rebound and preload adjustable, 130 mm wheel travel	Öhlins monoshock, fully adjustable, 130 mm wheel travel	Monoshock, adjustable preload, 130 mm wheel travel	Monoshock, 120 mm wheel travel	
Front brake	Double Ø 330 mm floating disc. Brembo HYPURE radial calipers		Double Ø 320 mm floating disc. Brembo radial calipers		Ø 320 mm floating disc. ByBre 4-piston radial caliper	Ø 300 mm stainless steel disc with floating caliper	
Rear brake	Ø 220 mm disc. Brembo caliper		Ø 220 mm disc. Brembo caliper		Ø 220 mm disc. ByBre caliper	Ø 218 mm stainless steel disc with floating caliper	
Front wheel	Cast wheel 17" x 3.5" 3 split spokes 5 split spokes		Cast wheel 17" x 3.5"		Cast wheels 17" x 3"	Cast wheels 17" x 2.5"	
Rear wheel	Cast wheel 17" x 6"Cerchio forgiato in lega d'alluminio 17" x 6",3 split spokes5 split spokes		Cast wheel 17" x 5.5"		Cast wheels 17" x 4.5"	Cast wheels 17" x 3"	
Dimensions & Weight	ts						
Seat height	840 mm		820 mm		800 mm	820 mm	
Fuel tank capacity	18 lt		15 H		13 lt	14.5 lt	
Wet weight*	204 Kg		183 Kg		175 Kg	144 Kg	
Std. Features							
Standard Features	Full LED headlight and indicators with light signa- ture. Bonded 5" TFT dashboard. Backlit switchcubes. 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), adaptive and predictive Wheelie Control (AWC), 3 Riding Modes. Aprilia Quick Shift (AQS). Sachs steering damper. Metal Braided Brake Hoses. Passenger seat and Aero-cover	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard with Race mode. Backlit switchcubes. Aprilia MIA. GPS and Lap Trigger. APRC system with 6-axis inertial platform: Engine Maps (AEM), Engine Brake (AEB), Cornering ABS (3 maps and Rear Wheel Li- ft-up Mitigation), Traction Control (ATC), adaptive and predictive Wheelie Control (AWC), 6 Riding Modes. Aprilia Quick Shift (AQS). Bending lights, Aprilia Cruise Control (ACC), Aprilia Launch Control (ALC), Aprilia Pit Limiter (APL), Aprilia Slide Control (ASC). Öhlins electronically controlled steering damper. CornerByCorner Engine + Suspension. Metal Braided Brake Hoses. Passenger seat and Aero-cover	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard. Backlit switchcubes. 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), Aprilia Launch Control (ALC), 5 Riding Modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). Metal Braided Brake Hoses	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard. Backlit switchcubes. 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), Aprilia Launch Control (ALC), 5 Riding Modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). Metal Braided Brake Hoses	Full LED headlight and indicators. 5" TFT dashboard. Backlit switchcubes. Engine maps (AEM), Dual-Channel ABS with Anti Roll-Over System (2 maps), Traction Control (ATC), 3 Riding Modes. Metal Braided Brake Hoses	Dual-channel ABS with anti roll-over system. Full LED headlight and indicators. Aprilia Traction Control (ATC)	

	TUONO V4	TUONO V4 FACTORY	TUONO 660 FACTORY	TUONO 457	TUONO 125		
Engine							
Туре	V4 (65°), 4 valves per cylinder, liquid-cooled with Ride-By-Wire		Parallel twin, 4 valves per cylinder, liquid-cooled with Ride-By-Wire	Parallel twin, 4 valves per cylinder, liquid-cooled with Ride-By-Wire	Single-cylinder, 4 valves, liquid-cooled		
Displacement	1,099 cc		659 cc	457 cc	124.2 cc		
Bore and stroke	81 x 53.32 mm		81 x 63.93	69 x 61.1 mm	58 x 47 mm		
Max. power	180 HP (132.4 kW) @ 11,800 rpm		105 HP (77.2 kW) @ 10,400 rpm	47.6 HP (35 kW) @ 9,400 rpm	15 HP (11 kW) @ 10,500 rpm		
Max. torque	121 Nm @ 9,650 rpm		70 Nm @ 8,400 rpm	43.5 Nm @ 6,700 rpm	11.5 Nm @ 8,500 rpm		
Clutch	Multiplate wet clutch with slipper system		Multi plate wet clutch with slipper system	Multi plate wet clutch with slipper system	Multi plate wet clutch		
Gearbox	6 speed		6 speed	6 speed	6 speed		
Chassis							
Frame	Twin spar aluminum frame		Twin spar aluminum frame	Twin spar aluminum frame	Twin spar aluminum frame		
Front suspension	Sachs Ø 43 mm USD fork, fully adjustable, 117 mm wheel travel	Öhlins Ø 43 mm electronically controlled USD fork, fully adjustable, 120 mm wheel travel	Öhlins Ø 43 mm USD fork, fully adjustable, 110 mm wheel travel	Ø 41mm USD fork, adjustable preload, 120mm wheel travel	Ø 40 mm USD fork , 110 mm wheel travel		
Rear suspension	Sachs monoshock, fully adjustable, 130 mm wheel travel	Öhlins electronically controlled monoshock, fully adjustable, 130 mm wheel travel	Öhlins monoshock, fully adjustable, 130 mm wheel travel	Monoshock, adjustable preload, 130 mm wheel travel	Monoshock, 120 mm wheel travel		
Front brake	Double Ø 330 mm floating disc. Brembo radial calipers		Double Ø 320 mm floating disc. Brembo radial calipers	Ø 320 mm floating disc. ByBre 4-piston radial caliper	Ø 300 mm stainless steel disc with floating caliper		
Rear brake	Ø 220 mm disc. Brembo caliper		Ø 220 mm disc. Brembo caliper	Ø 220 mm disc. ByBre caliper	Ø 218 mm stainless steel disc with floating caliper		
Front wheel	Cast wheel 17" x 3.5"		Cast wheel 17" x 3.5"	Cast wheels 17" x 3"	Cast wheels 17" x 2.5"		
Rear wheel	Cast wheel 17" x 6"		Cast wheel 17" x 5.5"	Cast wheels 17" x 4.5"	Cast wheels 17" x 3"		
Dimensions & Weigh	ts						
Seat height	836 mm		820 mm	800 mm	810 mm		
Fuel tank capacity	18 lt		15 lt	12.7 lt	14.5 lt		
Wet weight*	211 Kg		181 Kg	175 Kg	144 Kg		
Std. Features							
Standard Features	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard. Backlit switchcubes. APRC system with 6-axis inertial pla- tform: Engine Maps (AEM), Engine Brake (AEB), Cornering ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), Adaptive and predictive Wheelie Control (AWC), 3 Riding Modes. Aprilia Quick Shift (AQS). Sachs steering damper. Metal Braided Brake Hoses. Passenger seat and Aero-cover	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard with Race mode. Backlit switchcubes. 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), adaptive and predictive Wheelie Control (AWC), 6 Riding Modes. Aprilia Quick Shift (AQS). Bending lights, Aprilia Cruise Control (ACC), Aprilia Launch Control (ALC), Aprilia Pit Limiter (APL), Aprilia Slide Control (ASC). Öhlins electronically controlled steering damper. Metal Braided Brake Hoses. Passenger seat and Aero-cover	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard. Backlit switchcubes. 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), Aprilia Launch Control (ALC), 5 Riding Modes. Cruise Control (ACC). Aprilia Quick Shift (AQS). Metal Braided Brake Hoses. Black painted swingarm and frame	Full LED headlight and indicators. 5" TFT dashboard. Backlit switchcubes. Engine Maps (AEM), Dual-Channel ABS with Anti Roll-Over System (2 maps), Traction Control (ATC), 3 Riding Modes. Metal Braided Brake Hoses	Dual-channel ABS with anti roll-over system. Full LED headlight and indicators. Aprilia Traction Control (ATC)		

	TUAREG 660	TUAREG 660 RALLY	SX 125	RX 125			
Engine							
Туре	Parallel twin, 4 valves per cylinde	r, liquid-cooled with Ride-By-Wire	Single-cylinder, 4 valves, liquid-cooled				
Displacement	659) α	124,2 cc				
Bore and stroke	81 x 63	.93 mm	58 x 47 mm				
Max. power	80 HP (59 kW)	@ 9,250 rpm	15 HP (11 kW) @ 10,500 rpm				
Max. torque	70 Nm @	6,500 rpm	11.4 Nm @ 8,500 rpm				
Clutch	Multi plate wet clutch	n with slipper system	Multi plate wet clutch				
Gearbox	6 sp	eed	6 speed				
Chassis							
Frame	Trellis frame and	aluminum plates	Twin spar steel frame				
Front suspension	Kayaba Ø 43 mm USD fork, fully adjustable, 240 mm wheel travel	Kayaba Ø 43 mm USD Off-road tuned fork, fully adjustable, 240 mm wheel travel	Ø 41 mm USD fork, 240 mm wheel travel				
Rear suspension	Kayaba monoshock, fully adjustable, 240 mm wheel travel	Kayaba Off-road tuned monoshock, fully adjustable, 240 mm wheel travel	Monoshock, 220 mm wheel travel				
Front brake	Double Ø 300 mm floati	ng disc. Brembo calipers	Ø 300 mm stainless steel disc with floating caliper	Ø 260 mm Wave disc with floating caliper			
Rear brake	Ø 260 mm disc.	Brembo caliper	Ø 218 mm stainless steel disc with floating caliper	Ø 220 mm Wavel disc with floating caliper			
Front wheel	Spoked wheel with aluminum barrel 21" x 2.15"	Heavy-duty spoked wheel 21" x 1.85" with inner tube	Spoked rim 17" x 2.5"	Spoked rim 21" x 1.85"			
Rear wheel	Spoked wheel with aluminum barrel 18" x 4.25"	Heavy-duty spoked wheel 18" \times 4.00" with inner tube	Spoked rim 17" x 3.5"	Spoked rim 18" x 2.15"			
Dimensions & Weights							
Seat height	860 mm	913 mm	880 mm	905 mm			
Fuel tank capacity	18 h	18 lt	7	lt			
Wet weight*	204 Kg	199 Kg	136 Kg				
Std. Features							
Standard Features	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard. Engine Maps (AEM), Engine Brake (AEB), Dual-channel ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), 4 Riding mModes. Cruise Control (ACC). Metal Braided Brake Hoses	Full LED headlight and indicators with light signature. Bonded 5" TFT dashboard. Engine Maps (AEM), Engine Brake (AEB), Dual-channel ABS (3 maps and Rear Wheel Lift-up Mitigation), Traction Control (ATC), 4 Riding Modes. Cruise Control (ACC). Rally High Seat, Specific handlebar, Off-road handguards, High Mudguard, SC-Project slip-on, Off-Road skidplate, Chainguide, Rally sidestand, Metal Braided Brake Hoses	Single-channel ABS with anti roll-over system. Full LED headlight and indicators. Digital colored dashboard. Integrated passenger grab handles. Skid-plate	Single-channel ABS with anti roll-over system. Full LED headlight and indicators. Digital colored dashboard. Integrated passenger grab handles. Skid-plate			

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.

Check the packages available for the various models with your preferred dealer.



The X-Care + Extended Warranty completes the dedicated services on offer, protecting your peace of mind when it comes to your Aprilia bike and allowing you to travel worry-free. In addition to 2-year factory warranty, you can enjoy further protection with a 1 or 2 year extended 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 includes breakdown and towing service to the nearest Piaggio Service point
- Specialised, certified Piaggio Group Service assistance
- Maintenance of the retail value of your used vehicle in case you decide to sell
- Coverage throughout Europe

Ask your dealership or your authorised service centre for full details of the services and coverage available in your country.



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 SAFETY SYSTEM CERTIFIED BY DNV = OHSAS 18001=

COMPANY WITH

QUALITY SYSTEM

CERTIFIED BY DNV

= ISO 9001=

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



aprilia.com