

RS 660

aprilia

ENGINE

Aprilia parallel twin, 4 stroke

DISPLACEMENT

659 cc

RATED OUTPUT

MAX. TORQUE

67.0 Nm (6.83 kg) at 8500 rpm

COOLING SYSTEM

liquid cooled with radiator and water/oil exchanger

LENGTH / WIDTH / HEIGHT / WEIGHT

///

SEAT HEIGHT

GEARBOX

6 Speed

TANK CAPACITY

FROM

£8,999



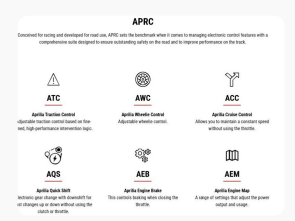


RS 660 FEATURES

BECAUSE SPEED MEANS RHYTHM

The 660-cc twin-cylinder 100-horsepower engine offers exhilarating acceleration and impressive torque, much of it even at low revs. An exceptionally harmonious engine delivers the performance of a much larger twin-cylinder, but it is so compact and lightweight that Aprilia's engineers can encase it in an agile, hardworking chassis that is suitable for both the road and the track.





APRC

Conceived for racing and developed for road use, APRC sets the benchmark when it comes to managing electronic control features with a comprehensive suite designed to ensure outstanding safety on the road and to improve performance on the track and consists of the following features - ATC Aprilia Traction Control AWC Aprilia Wheelie Control ACC Aprilia Cruise Control AQS Aprilia Quick Shifter AEB Aprilia Engine Brake AEM Aprilia Engine Map

A COMPREHENSIVE RANGE OF ORIGINAL ACCESSORIES

The Aprilia exhaust by SC-Project features an external terminal in carbon that gives the bike a sporty look. Add to this its distinctive sound and characteristics and you have a bike that delivers a first-class riding experience. The exhaust comes with a special mapping function that optimises engine performance and also enables Quick Shift to be used in reverse. The installation of the SC-Project exhaust is completed with the availability of the carbon fiber fairing tip that visually lightens



ENGINE	oil radiator and heat exchanger, double overhead camshafts (DOHC) with a silent chain on the right side, four valves per cylinder			
BORE X STROKE	81 x 63.93 mm			
CAPACITY	659 cc			
COMPRESSION RATIO	13.5:1			
MAXIMUM POWER	100 hp (73.5 kW) at 10500 rpm			
MAXIMUM TORQUE	67.0 Nm (6.83 kg) at 8500 rpm			
FUEL SYSTEM	Wire engine management			
IGNITION	2.000.0			
LUBRICATION	Wet sump			
GEARS	6 gears with Aprilia Quick Shift (AQS) up and down			
CLUTCH	Multi-plate wet clutch with mechanical slip system			
SECONDARY DRIVE	Chain, with drive ratio: 17/43			
ELECTRONIC CONTROLS				
FRAME	Aluminium dual beam chassis with removable seat support subframe			
FRONT SUSPENSION	Kayaba 41-mm stanchion fork, aluminium radial calliper mounting bracket. Adjustable spring preload and rebound damping. 120 mm wheel travel.			
REAR SUSPENSION	Aluminium asymmetric swingarm. Adjustable monoshock in spring reload, rebound braking. 130-mm wheel travel.			
BRAKING SYSTEM	Front ABS: double disc, diameter 320 mm brembo radial callipers with four 032-mm opposing pistons. Radial pump and metal braided brake hose. Rear: 0220-mm disc: Brembo calliper with two 034-mm separate pistons. Pump with integrated tank and metal braided hose Multiman ABS Cornering.			

RS 660 TECHNICAL SPECIFICATIONS

A Tour De Force of Technology

RS 660 FINANCE

Flexible payment options to suit your budget

HP Finance

Hire Purchase

8.90% APR

£199.79

£299.00

60

Monthly Payment

Customer Deposit

Months Term

Cash Price: £9224

Total Amount of Credit: £8925

Agreement Duration: 60 months

Interest Rate (Fixed): 4.70%

Monthly Payments: £199.79

Total Amount Payable: £12,286.40

Rates available from **8.90%** APR; **8.90%** APR Representative. Finance is provided by MotoNovo Finance Limited, company no. 11556144, registered in Wales at 2 Central Square, Cardiff, CF10 1FS. Authorised and regulated by the Financial Conduct Authority under FRN 827851. All applications for credit are subject to eligibility and affordability criteria. The rate shown may not be the rate you are offered. MotoNovo interest rates start from [INTEREST] Fixed / **8.90%** APR. MotoGB Ltd is authorised and regulated by the Financial Conduct Authority FCA 661247 and acts as a credit broker not a lender. MotoGB may receive a commission from the finance company for introducing the transaction. You can ask them to tell you the amount of that commission.