

RS 457 GP REPLICA

aprilia

ENGINE

2 parallel forward facing cylinders, 4 valves per cylinder

DISPLACEMENT

457 cc

RATED OUTPUT

47.6 CV (35 kW) at 9,400 rpm

MAX. TORQUE

43.5 Nm at 6,700 rpm

COOLING SYSTEM

liquid-cooled

LENGTH / WIDTH / HEIGHT / WEIGHT

///

SEAT HEIGHT

800mm

GEARBOX

6 Speed

TANK CAPACITY

13 litres



+ OTR



RS 457 GP REPLICA FEATURES

The RS 457: advanced and incisive

The Aprilia RS 457's outstanding performance is the result of uncompromising advanced technical solutions such as an aluminium frame that incorporates the engine as a load-bearing element. The adjustable fork and brakes with dual-channel ABS and dual-mapping mean you always have maximum control.





Any more power and it would be illegal

The Aprilia RS 457 is powered by an ultramodern, high-tech liquid-cooled parallel twincylinder engine with dual camshaft timing and four valves per cylinder, capable of 35 KW of power, the maximum for a bike that can be ridden with an A2 licence. With a dry weight of just 159 kg, it all adds up to a power-to-weight ratio that makes the Aprilia RS 457 simply unbeatable.

Call it a nerd at your own risk

The Aprilia RS 457 transforms technology into an ace in terms of sport credentials. Ride by Wire was first introduced to MotoGP by Aprilia Racing and can now be found in the 457, featuring three riding modes that regulate power, torque and traction control (also with three settings). Quick shift electronic gear, available as a factory option, is also just what you would expect from a sports bike, while the 5" colour TFT instrument panel and backlit handlebar commands ensure you have control at





Semi-handlebars

Semi-handlebars mounted above the steering yoke create an ergonomic benefit and the perfect compromise between a sporty riding position and overall comfort.

RS 457 GP REPLICA FINANCE

Flexible payment options to suit your budget



Finance Options Available

Contact your local dealer for personalized finance options on this RS 457 GP Replica.

Call: 01234 567890