

752 S

ENGINE twin cylinder

DISPLACEMENT 754cc

RATED OUTPUT 76 BHP

MAX. TORQUE 67nm

COOLING SYSTEM liquid cooled

LENGTH / WIDTH / HEIGHT / WEIGHT 2130mm / 810mm / 1100mm /

SEAT HEIGHT 810mm

GEARBOX 6 Speed

TANK CAPACITY 14.5L

FROM £5,699 + OTR





More colours available



752 S FEATURES

FRONT HEADLAMP

Benelli round headlamp on a sporty front design





SEAT

Ergonomically designed rider seat for a comfortable ride

754cc ENGINE

Benelli four-stroke 754 cc liquid-cooled twincylinder engine. Power and maximum torque are 76 hp at 8500 rpm and 67 Nm at 6500 rpm, for a constant and progressive thrust that will never overwhelm the less experienced motorcyclist. Double overhead camshaft timing, 4 valves per cylinder and electronic fuel injection with double throttle body





EXHAUST

Sleek design of the exhaust ensures a sporty clean look

752 S FINANCE

Flexible payment options to suit your budget

PCP Finance Personal Contract Purchase		8.90% APR
£84.36 Monthly Payment	£1200.00 Customer Deposit	37 Months Term
On the Road Cash Price:		£6199.00
Dealer Contribution:		£0.00
Amount of Credit:		£4999.00
Optional Final Payment:		£3029.12
Total Amount Payable:		£7266.08
Fixed Rate of Interest:		4.34%
Annual Mileage:		3000 miles
Excess Mileage Charge:		0.08p/mile

Rates available from **8.90%** APR; **8.90%** APR Representative. Finance is provided by MotoNovo Finance Limited, company no. 11556144, registered in 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 **4.34%** 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 will receive a commission from the finance company for introducing the transaction. You can ask them to tell you the amount of that commission.