

# **701 SUPERMOTO**



**ENGINE** 

1-cylinder, 4-stroke engine

**DISPLACEMENT** 

692.7 cm<sup>3</sup>

RATED OUTPUT

MAX. TORQUE

**COOLING SYSTEM** 

LENGTH / WIDTH / HEIGHT / WEIGHT / / /

**SEAT HEIGHT** 

**GEARBOX** 

6 Speed

TANK CAPACITY



£8,741

## 701 SUPERMOTO FEATURES

#### **FRAME**

The lightweight trellis frame is made of highgrade chromium-molybdenum steel and developed to ensure precise handling and instil complete confidence in the rider. Detailed feedback is transmitted to the rider thanks to precisely calculated torsional rigidity and longitudinal flex.





#### **ENGINE**

The single overhead camshaft, liquid cooled, single cylinder engine features the latest in design and electronic technology. An outstanding maximum power output of 55 kW (74 hp) at 8,000 rpm and torque of 73,5 Nm at 6,500 rpm leave the rider in no doubt of the performance packed inside this lightweight unit.

### 701 SUPERMOTO FINANCE

Flexible payment options to suit your budget

### **HP Finance**

Hire Purchase

4.90% APR

£217.89

£299.00

48

Monthly Payment

**Customer Deposit** 

Months Term

Cash Price: £8962

Total Amount of Credit: £8663

Agreement Duration: 48 months

Interest Rate (Fixed): 5.40%

Monthly Payments: £217.89

Total Amount Payable: £10,757.72

Rates available from **4.90%** APR; **4.90%** 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 / **4.90%** 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.