# *BRUTALE 1000 RR*

#### **ENGINE**

Type Timing system Total displacement Compression ratio Starting Bore x stroke Max. power - rpm (at the crankshaft) Max. torque - rpm Cooling system Engine management system

998 cm<sup>3</sup> (60.9 cu. in.) 13.4:1 Electric 79 mm x 50.9 mm (3.1 in. x 2.0 in.) 153,0 kW (208 hp) at 13.000 rpm 116,5 Nm (11,9 kgm) at 11.000 rpm Cooling with separated liquid and oil radiators Integrated ignition - injection system MVICS 2.1 (Motor & Vehicle Integrated Control System) with eight injectors (4 lower fuel injectors by Mikuni + 4 upper fuel injectors by Magneti Marelli with increased fuel flow). Engine control unit Eldor Nemo 2.1, throttle body bore 50 mm diameters full ride by wire Mikuni, pencil-coil with ion-sensing technology, control of detonation and misfire Torque control with four maps. Traction control with 8 levels + off and wheelie control with inertial measurement unit (IMU).

Four cylinders, 4 stroke, 16 valves, with countershaft

"D.O.H.C", radial valve and DLC tappet

MV EAS 4.0 (Electronically Assisted Shift Up & Down) Wet, multi-disc with back torque limiting device and Brembo radial master cylinder/lever assembly

Cassette style; six speed, constant mesh

48/82 14/37

350 W at 5.000 rpm Li-ion 12 V - 4.0 Ah

1.415 mm (55.71 in.)

805 mm (31.69 in.)

845 mm (33.27 in.)

203 kg (447.54 lbs.)

over 300 km/h (186 mph)

CrMo Steel tubular trellis

0-100 km/h in 3.15 s 0-200 km/h in 8.30 s

Aluminium alloy - Adjustable swingarm pivot height

Öhlins Nix EC hydraulic "upside down" front forks with

TiN superficial treatment. Completely adjustable

16 I (4.23 U.S. gal.)

141 mm (5.55 in.)

97 mm (3.82 in.)

2.080 mm (81.89 in.)

16/33 18/31 20/30 22/29 21/25 15/41

12 V



First gear speed

Third gear speed

Fifth gear speed

Sixth gear speed

Fourth gear speed

Second gear speed

Electronic quick-shift

Clutch

Transmission Primary drive

Gear ratio

Voltage Alternator Battery

Final drive ratio

### **DIMENSIONS AND WEIGHT**

Wheelbase Overall length Overall width Saddle height Min. ground clearance

Trail Mass in running order (without fuel) Fuel tank capacity

# PERFORMANCE

Maximum speed\* Acceleration\*

## FRAME

Rear swing arm pivot plates material

### FRONT SUSPENSION

with electronically controlled compression and rebound damping with manually controlled spring preload. 43 mm (1.69 in.)

Fork dia. Wheel travel 120 mm (4.72 in.)

#### REAR SUSPENSION

Type

Progressive, Öhlins EC TTX single shock absorber completely adjustable with electronically controlled compression and rebound damping and spring preload

Double floating disc with Ø 320 mm (Ø 12.6 in.)

flange - Brembo radial master cylinder/lever

diameter, with steel braking disc and aluminium

Single sided swing arm material Wheel travel

#### BRAKES

Front brake

assembly Front brake caliper Brembo Stylema radial-type monobloc, singlepiece with 4 pistons Ø 30 mm (Ø 1.18 in.)

Aluminium alloy

120 mm (4.72 in.)

Rear brake Single steel disc with Ø 220 mm (Ø 8.66 in.) dia. Brembo PS13 brake master cylinder Rear brake caliper Brembo with 2 pistons Ø 34 mm (Ø 1.34 in.)

Continental MK100 with RLM (Rear Wheel ABS System Lift-up Mitigation) and with cornering function

## WHEELS

Front: Material/size Rear: Material/size

#### **TYRES**

Front Rear

# **FAIRING**

Material

#### **CONTENTS**

Steering damper

Carbon components

Exclusive features

120/70 - ZR 17 M/C (58 W) 200/55 - ZR 17 M/C (78 W)

Forged aluminium allov 3.50 " x 17"

Forged aluminium alloy 6.00 " x 17"

Carbon fiber and thermoplastic material

Öhlins EC with electronic manual and automatic adjustment modes

Air-box cover - Dashboard harness cover - RH/LH central panel for fuel tank - RH/LH side panel for fuel tank - Central and lateral cover for projector Clutch and gearbox covers RH/LH external air intake

Lighter crankshaft - New combustion chamber Lighter pistons - Titanium connecting rods Dashboard TFT 5.5" color display - Cruise control Bluetooth - GPS - MV Ride App for navigation mirroring, app-controlled engine, suspension and rider aids setup - Launch Control - FLC (Front lift control) - Mobisat anti-theft system with geolocation

OPTIONAL

The full Special Parts range is available on the MV Agusta website

# **EMISSIONS**

**Environmental Standard** Combined fuel consumption CO<sub>2</sub> Emissions

Euro 5 6.8 l/100 km

158 g/km



MATT HEDONIST RED/ MATT METALLIC CARBON BLACK



MATT METALLIC CARBON BLACK/ MAMBA RED (GLOSS)/ MATT METALLIC DRAK GREY



\* Speed attained on closed course. Every country could have a price variation due to local import duties and taxes

MY 24 - 17/09/24

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Electronic quick-shift Clutch

Transmission Primary drive Gear ratio

> First gear speed Second gear speed Third gear speed Fourth gear speed Fifth gear speed Sixth gear speed

Final drive ratio

# **ELECTRICAL EQUIPMENT**

Voltage Alternator Battery

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Type

Single sided swing arm material Wheel travel

### **BRAKES**

Front brake

Front brake caliper

Rear brake Rear brake caliper

**ABS System** 

#### WHEELS

Front: Material/size Rear: Material/size

### **TYRES**

Front Rear

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Material

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# UNLEADED GASOLINE WITH UP TO 10% ETHANOL ONLY

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MATT METALLIC CARBON BLACK/

MAMBA RED (GLOSS)/

MATT METALLIC DRAK GREY

MATT HEDONIST RED/

MATT METALLIC CARBON BLACK

MY 24 - 17/09/24 USA