BRUTALE 1000 RR

ENGINE

Timing system Total displacement Compression ratio Starting Bore x stroke Max. power - r.p.m. (at the crankshaft) Max. torque - r.p.m. Cooling system

Engine management system

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 Batterv

DIMENSIONS AND WEIGHT

Wheelbase Overall length Overall width Saddle height Min. ground clearance Trail Dry weight Fuel tank capacity

PERFORMANCE Maximum speed*

FRAME

Rear swing arm pivot plates material

FRONT SUSPENSION Type

Fork dia. Fork travel Four cylinder, 4 stroke, 16 valve "D.O.H.C", radial valve and DLC tappet 998 cm3 (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 r.p.m.

116,5 Nm (11,9 kgm) at 11.000 r.p.m. 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 platform

MV EAS 3.0 (Electronically Assisted Shift Up & Down) Wet, multi-disc with back torque limiting device and Brembo radial pump/lever assembly Cassette style: six speed, constant mesh 48/82

14/37 16/33 18/31 20/30 22/29 21/25

15/41

12 V

350 W at 5.000 r.p.m. Li-ion 12 V - 4.0 Ah

1.415 mm (55.71 in.) 2.080 mm (81.89 in.) 805 mm (31.69 in.) 845 mm (33.27 in.) 141 mm (5.55 in.) 97 mm (3.82 in.) 186 kg (410.06 lbs.) 16 I (4.23 U.S. gal.)

over 300 km/h (186 mph)

CrMo Steel tubular trellis Aluminium alloy - Adjustable swingarm pivot height

Öhlins Nix EC hydraulic "upside down" front forks with TiN superficial treatment. Completely adjustable with electronically controlled compression and rebound damping with manually controlled spring preload.

43 mm (1.69 in.) 120 mm (4.72 in.)

REAR SUSPENSION

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

> FAIRING Material

CONTENTS

Steering damper

Carbon components

Exclusive features

OPTIONAL

EMISSIONS

Environmental Standard

Combined fuel consumption CO. Emissions

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

Aluminium allov 120 mm (4.72 in.)

Double floating disc with Ø 320 mm (Ø 12.6 in.) diameter, with steel braking disc and aluminium flange - Brembo radial pump/level assembly Brembo Stylema radial-type, single-piece with 4 pistons Ø 30 mm (Ø 1.18 in.)

Single steel disc with Ø 220 mm (Ø 8.66 in.) dia.-Brembo PS13 brake pump Brembo with 2 pistons Ø 34 mm (Ø 1.34 in.)

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

Forged aluminium allov 3.50 " x 17" Forged aluminium alloy 6,00 " x 17"

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

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

Light crankshaft - New combustion chamber Titanium connecting rods - Dashboard TFT 5.5" color display - Cruise control - Bluetooth GPS MV Ride App for navigation mirroring, appcontrolled engine, suspension and rider aids setup - Launch Control FLC Front lift control Mobisat tracker

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

Euro 5 6.8 l/100 km 158 g/km



MATT METALLIC AVIATION GREY/ MATT METALLIC DARK GREY/ FLUORESCENT YELLOW



FIRE RED/MATT METALLIC DARK GREY

UNLEADED GASOLINE WITH UP TO 10% ETHANOL ONLY

* Top speed attained on closed course Every country could have a price variation due to local import duties and taxes MY 2021 - 08/06/21