

ENGINE

Clutch

Three cylinders, 4 stroke, 12 valves Type "D.O.H.C" with mechanical chain tensioner Timing system

and DLC tappet Total displacement 798 cm³ (48.7 cu. in.)

Compression ratio 13.3:1 Starting Electric

Bore x stroke 79 mm x 54.3 mm (3.1 in. x 2.1 in.) Max. power - r.p.m. (at the crankshaft) 108 kW (147 hp) at 13.000 r.p.m.

114 kW (155 hp) at 13.250 r.p.m.** 88 Nm (8.98 kgm) at 10.100 r.p.m. Max. torque - r.p.m.

Cooling with separated liquid and oil radiators Cooling system Integrated ignition - injection system MVICS 2.1 Engine management system

(Motor & Vehicle Integrated Control System) with six injectors. Engine control unit Eldor Nemo 2.1, throttle body bore 50 mm diameters full ride by wire Mikuni, pencil-coil with ionsensing technology, control of detonation and misfire. Torque control with four maps.

Traction Control with eight levels of intervention

Wet, multi-disc slipper clutch

Electronic quick shift MV EAS 3.0 (Electronically Assisted Shift Up & Down)

Transmission Cassette style; six speed, constant mesh

Primary drive 22/41

Gear ratio

First gear 13/37 Second gear 16/34 18/32 Third gear Fourth gear 19/30 Fifth gear 21/30

Sixth gear 22/29 Final drive ratio 17/43

ELECTRICAL EQUIPMENT

Voltage 12 V

Alternator 350 W at 5.000 r.p.m. 12 V - 8.6 Ah Battery

DIMENSIONS AND WEIGHT

Wheelbase 1.380 mm (54.33 in.) Overall length 2.030 mm (79.92 in.) Overall width 730 mm (28.74 in.) Saddle height 830 mm (32.68 in.) Min. ground clearance 120 mm (4.72 in.) Trail 99 mm (3.89 in.)

Dry weight 173 kg (381.4 lbs.) - 165 kg (363,8 lbs.)**

Fuel tank capacity 16,5 l (4.36 U.S. gal.)

PERFORMANCE

Maximum speed* 240.0 km/h (149.1 mph) Acceleration* 0-100 km/h in 2.97 s** 0-200 km/h in 8.40 s**

FRAME

Type Rear swing arm pivot plates material

ALS Steel tubular trellis Aluminium alloy

FRONT SUSPENSION

Type

Fork dia. Wheel travel

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

Titanium components Exclusive contents

RACING KIT**

OPTIONAL

Environmental Standard Combined fuel consumption CO, Emissions

Euro 5 6.1 l/100 km 139 g/km







Marzocchi "UPSIDE DOWN" telescopic

separate adjustment

spring preload adjustment

43 mm (1.69 in.)

125 mm (4.92 in.)

Aluminium allov

130 mm (5.12 in.)

Ø 34 mm (Ø 1.34 in.)

Alluminium alloy 3.50" x 17"

Alluminium alloy 5.50" x 17"

Thermoplastic - Carbon fiber

Intake and exhaust valves

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

180/55 - ZR 17 M/C (73 W)

Aluminium belly-pan

footpegs (supplied)

MV Agusta website

hydraulic fork with rebound-compression

damping and spring preload external and

Progressive Sachs, single shock absorber

with rebound and compression damping and

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

Brembo radial-type monobloc, with 4 pistons

Single steel disc with Ø 220 mm (Ø 8.66 in.) dia.

Brembo with 2 pistons - Ø 34 mm (Ø 1.34 in.)

Lift-up Mitigation) and with cornering function

Dashboard TFT 5.5" color display - Cruise control

Launch control - Bluetooth - GPS - MV Ride App

for navigation mirroring, app-controlled engine, rider aids setup - Additional CNC rider

CNC fuel tank cap - CNC brake and clutch

The full Special Parts range is available on the

lever - Fiberglass passenger seat cover

Akrapovic exaust system - Carbon fiber

silencer cover - ECU with racing map

Continental MK100 with RLM (Rear Wheel

diameter, with steel braking disc and flange



UNI FADED GASOLINE WITH

* Speed attained on closed course.

** Racing Kit version, with exhaust and ECU map. Every country could have a price variation due to local import duties and taxes

MY 22 - 15/06/22

MAMBA RED GLOSS (Standard version)

SURREAL WHITE GLOSS/



FIRE RED MATT/ METALLIC DARK GRAY MATT (with Racing Kit)**