METALLIC CARBON BLACK (GLOSS)/

MATT METALLIC DARK GREY

FIRE RED (GLOSS)/

MATT METALLIC DARK GREY

UNLEADED GASOLINE WITH

UP TO 10% ETHANOL ONLY

Every country could have a price variation due to local import duties and taxes.

* Weight without side bags

MY 2024 - 14/10/24

** Speed attained on closed course

TURISMO VELOCE LUSSO SCS

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

Electronic quick shift

Clutch

First gear Third gear Fifth gear Sixth gear

DIMENSIONS AND WEIGHT

Overall length Overall width Saddle height

Maximum speed** Acceleration**

FRAME

Rear swing arm pivot plates material

230 km/h (143 mph) 0-100 km/h in 3.75 s 0-200 km/h in 15.00 s

226 kg (498.24 lbs.) - 217 kg (478.40 lbs.)*

Three cylinders, 4 stroke, 12 valves

79 mm x 54.3 mm (3.1 in. x 2.1 in.)

84 Nm (8.57 kgm) at 8.500 rpm

81 kW (110 hp) at 11.000 rpm

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

12.3:1

Electric

Up & Down)

wet multi-disc

22/41

13/40

16/35

18/30

21/29

23/28

26/29

16/39

12 V

12 V - 11 Ah

450 W at 5.000 rpm

1.445 mm (56.89 in.)

2.125 mm (83.66 in.)

910 mm (35.83 in.)

830 mm (32.68 in.)

21.5 l (5.68 U.S. gal.)

140 mm (5.51 in.) 108 mm (4.25 in.)

"D.O.H.C" with mechanical chain tensioner

Cooling with separated liquid and oil radiators

Integrated ignition - injection system MVICS 2.1

(Motor & Vehicle Integrated Control System) with three injectors. Engine control unit Eldor

Nemo 2.1, throttle body bore 47 mm diameters

ion-sensing technology, control of detonation and misfire. Torque control with four maps.

full ride by wire Mikuni, pencil-coil with

Traction Control with eight levels of

inertial measurement unit (IMU)

intervention with lean angle sensor and

MV EAS 3.0 (Electronically Assisted Shift

S.C.S. 3.0 (Smart Clutch System) Radius CX

automatic clutch with hydraulic actuation.

Cassette style; six speed, constant mesh

FRONT SUSPENSION

Type

Fork dia. Wheel travel

REAR SUSPENSION

Type

Single sided swing arm material

Front brake

Rear brake

TYRES

Front

FAIRING

Included accessories

Combined fuel consumption CO₂ Emissions

Transmission Primary drive Gear ratio

Second gear Fourth gear Final drive ratio

ELECTRICAL EQUIPMENT

Voltage Alternator Battery

Wheelbase

Min. ground clearance

Mass in running order (without fuel) Fuel tank capacity

PERFORMANCE

ALS Steel tubular trellis (MAG welded) Aluminium alloy

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 Integrated in the rear hydraulic brake system Heated Grips - Bluetooth - Cruise control - GPS

Wheel travel **BRAKES**

Front brake caliper

Rear brake caliper

ABS System

Parking brake

WHEELS

Front: Material/size Rear: Material/size

Rear

Material

CONTENTS

OPTIONAL

EMISSIONS

Environmental Standard

Furo 5 5.5 l/100 km 128 g/km

Sachs "UPSIDE DOWN" semi-active

Progressive, Sachs semi-active single shock absorber with hydraulic spring

preload adjustment MVCSC (MV Agusta

Double floating disc with Ø 320 mm

(Ø 12.6 in.) diameter, with steel braking

Continental MK100 with RLM (Rear Wheel

sensor - Central stand - Adjustable windshield

Bags 34 I (8.98 U.S. gal. each) - MV Ride App

engine, rider aids setup - Mobisat anti-theft

The full Special Parts range is available on the

for navigation mirroring, app-controlled

telescopic hydraulic fork MVCSC (MV Agusta Chassis Stability Control)

43 mm (1.69 in.)

Aluminium allov

disc and flange

Ø 32 mm (Ø 1.26 in.)

Aluminium allov 3.50" x 17"

Aluminium allov 6.00" x 17"

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

190/55 - ZR 17 M/C (75 W)

system with geolocation

MV Agusta website

Thermoplastic

165 mm (6.50 in.)

160 mm (6.30 in.)

Chassis Stability Control)

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