

ENGINE

Type

L-Twin, Desmodromic distribution, 2 valves per cylinder, air cooled

Displacement

1,079 cc

Bore x stroke 98 x 71 mm

Compression ratio

11:1

Power

62,3 kW @ 7250 rpm

Torque

90,5 Nm @ 4750 rpm

Fuel injection

Electronic fuel injection, Ø55 mm throttle body with full Ride by Wire (RbW)

Exhaust

2-1-2 system with catalytic converter and 2 lambda probes, twin stainless steel muffler with aluminium covers and end caps

Standard

Euro 5

Consumption and emissions 5.2 l/100km - CO2 119 g/km **TRANSMISSION**

Gearbox

6 speed

Ratio

1=37/15 2=30/17 3=28/20 4=26/22 5=24/23 6=23/24

Primary drive

Straight cut gears, Ratio 1.85:1

Final drive

Chain; Front sprocket 15; Rear sprocket 39

Clutch

Light action, wet, multiplate clutch with hydraulic control. Self-servo action on drive, slipper action on over-run CHASSIS

Front suspension

Marzocchi fully adjustable Ø45 mm usd fork

Front wheel

10-spoke in light alloy, 3.50" x 18"

Rear suspension

Kayaba monoshock, pre-load and rebound adjustable

Rear wheel

10-spoke in light alloy, 5.50" x 17"

Front brake

2 x Ø320 mm semi-floating discs, radially mounted Brembo Monobloc M4.32 callipers, 4-piston, axial pump with Bosch Cornering ABS as standard equipment

Rear brake

Ø245 mm disc, 1-piston floating calliper with Bosch Cornering ABS as standard equipment

Dashboard LCD DIMENSIONS AND WEIGHT

Wheelbase

1,514 mm (59.6 in)

Rake

24°.5

Trail

111 mm (4,4 in)

Total steering lock

34°

Fuel tank capacity 15 I - 3.96 US gal

Dry weight 189 kg (417 lb)

Wet weight 206 kg (454 lb)

Seat height

Max height

1,330 mm (52.4 in)

810 mm (31.9 in)

Max width

895 mm (35.2 in)

Max length

2,190 mm (86.0 in)

Number of seats

Dual seat

Standard equipment

Riding Modes, Power Mode, Ducati Safety Pack (Cornering ABS + DTC), RbW, LED light-guide, LED rear light with diffusion-light, LCD instruments with gear and fuel level indications WARRANTY

Warranty

24 months unlimited mileage

12,000 km (7.500 mi) / 12 months 12,000 km (7.500 mi)

NOTE

**Power/Torque

The power/torque values indicated are measured using and engine dynamometer according to homologation regulation and they correspond to the homologated data, as quoted in the Bike Registration Document.

***Wet weight

The weights in running order are considered with all operating fluids, standard equipment and the fuel tank filled to 90% of its useful capacity (UE regulation no. 168/2013).