

V85 TT - TECHNICAL SPECIFICATIONS	
Engine	Transversal 90° V-twin, two valves per cylinder (titanium intake).
Cooling	Air
Displacement	853 cc
Bore and stroke	84 x 77 mm.
Maximum power	76 HP (56 kW) - 7.500 rpm (Also available at 35 kW, A2 driver license).
Maximum torque	82 Nm – 5,000 rpm.
Compliance	Meets European Directive Euro 5.
Emissions	119 g/km (CO2)
Consumption	57.65 MPG
Gearbox	6 speed
Fuel Tank	23 I (5 reserve)
Seat Height	830 mm
Dry Weight	194 kg
Kerb Weight	230 kg (According to guideline VO (EU) 168/2013 with all fluids, with
Front suspension	standard equipment and fuelled with at least 90% of usable tank volume) Upside-down hydraulic telescopic fork Ø 41 mm, with adjustable
Tronc suspension	extension and spring preload.
Rear suspension	Swingarm Twin-sided with lateral mono shock absorber, adjustable
Front wheel	extension and spring preload. Cross spoked tubeless wheel, 19" 110/80
Rear Wheel	Cross spoked tubeless wheel, 17" 150/70
Front brake	Double stainless steel floating disc Ø 320 mm, radial Brembo calipers
1 TOIL DIAKE	with 4 opposed pistons
Rear brake	Stainless steel disc Ø 260 mm, floating 2 pistons caliper
Features	Display TFT, full LED lights, Ride by Wire, 5 Riding Mode (Street, Rain, Off-road, Sport, Custom), Cruise Control, Handguard, Aluminium sump guard, MGCT Moto Guzzi Traction Control, Standard double channel ABS