



V85 TT TRAVEL 850

Moto Guzzi

ENGINE

Transversal 90° V-Twin, two valves per cylinder with variable timing (titanium intake valves), air cooled with Ride by Wire

DISPLACEMENT

853 cc

RATED OUTPUT

80 Hp @ 7.750 rpm

MAX. TORQUE

83 Nm @ 5.100 rpm

COOLING SYSTEM

LENGTH / WIDTH / HEIGHT / WEIGHT

///

SEAT HEIGHT

830 mm

GEARBOX

6 Speed

TANK CAPACITY

23 l



£13,495

+ OTR



V85 TT TRAVEL 850 FEATURES

Designed for travelling

The Moto Guzzi V85 TT Travel is designed to let you experience the trip you've always dreamed of. You'll understand this as soon as you lay eyes on the 23-litre fuel tank and features such as side deflectors and an extra-high, vertically-adjustable windshield that delivers maximum protection on motorways and in cold weather.



Equipped for every situation

The Moto Guzzi V85 TT Travel is always poised to take off, complete with baggage and a passenger, whatever the period of the year. That's because it comes with the most comprehensive standard kit package of the entire V85 range, including remote preload adjustment of the rear shock absorber, heated seat and handles, a higher than normal Touring windshield for greater protection, and Urban side bags (the right hand bag has a capacity of 37 litres and can hold a full-face helmet, while the other h

Exceptional standard electronic package

The Moto Guzzi V85 TT Travel comes with 6-axis inertial platform with ABS Cornering and Cruise Control. Also included is Moto Guzzi MIA, the multimedia system that connects your smartphone to the bike and extends the instrument panel functions. It also activates the Custom riding mode, adding a fifth option to the existing Road, Sport, Rain and Off-road settings. This comes as standard only on the V85 TT Travel and lets the rider set power output, Traction Control and ABS.



V85 TT TRAVEL 850 FINANCE

Flexible payment options to suit your budget



Finance Options Available

Contact your local dealer for personalized finance options on this V85 TT Travel 850.

Call: 01234 567890