

Technical Data Sheet



MOTO GUZZI NEVADA 750

ENGINE

Engine	Four-stroke V 90 twin
Cooling	Air cooled
Capacity	744CC
Bore and stroke	80mm x 74mm
Compression ratio	9.6 : 1
Valves and operation	2 overhead valves with light alloy push-rod
Maximum power output	35.5 kW at 6,800 rpm
Max Torque	54.7 Nm at 3,600 rpm
Fuel system	Weber-Marelli electric injection
Starter	Electronic
Ignition	Electronic

TRANSMISSION

Gearbox	5 speed
Primary transmission	By helical gears
Secondary transmission	Shaft drive
Clutch	Single disc dry with cush drive

FRAME

Frame	Detachable tubular duplex cradle in special high-strength steel
Front suspension	Marzocchi hydraulic telescopic fork, \varnothing 40mm
Rear suspension	Swinging arm in light cast alloy with two dampers, preload adjustable
Front braking system	Brembo Serie Oro Single stainless steel floating disc \varnothing 320mm, 4 piston calipers
Rear braking system	Single Brembo Serie Oro Single steel disc, \varnothing 260mm

WHEELS	Spoke light alloy
--------	-------------------

DIMENSIONS

Saddle height	760mm
Dry weight	184kg