



VESPA PRIMAVERA BATIK 150 – TECHNICAL SPECIFICATIONS

ENGINE Single cylinder 4-stroke, 3 valves, i-get

DISPLACEMENT 155 cc

BORE X STROKE 58 mm x 58.6 mm

**MAX POWER AT
THE CRANK
SHAFT** 9.2 kW - 12.5 HP - at 7,750 rpm

MAX TORQUE 12.5 Nm at 6,500 rpm

CONSUMPTION 37 km/l

CO2 EMISSIONS 63 g/km

COMPLIANCE

FUEL SYSTEM Electronic injection

COOLING Forced air

STARTER Electric

GEARBOX CVT continuously variable transmission with torque server

CLUTCH Automatic centrifugal dry clutch with vibration dampers

LOAD-BEARING Sheet steel body with welded reinforcements

STRUCTURE

FRONT SUSPENSION Single-sided link arm with coil spring and hydraulic monoshock absorber

REAR SUSPENSION Coil spring with preload adjustable to 4 positions and hydraulic monoshock absorber

FRONT BRAKE Ø 200 mm stainless steel disc with hydraulic control

REAR BRAKE Ø 140 mm drum mechanically operated

ABS SYSTEM Single channel ABS

FRONT TYRE Tubeless 110/70 - 12"

REAR TYRE Tubeless 120/70 - 12"

LENGTH / 1,870 / 750 / 1,340 mm

WIDTH / WHEELBASE

SEAT HEIGHT 785 mm

**FUEL TANK
CAPACITY** 8 litres

EMISSIONS Euro 5+

COMPLIANCE