SPRINT – PRIMAVERA 125 (150) IGET ABS - TECHNICAL SPECIFICATIONS

ENGINE 3-valve 4-stroke single cylinder i-get catalysed

DISPLACEMENT 124 cc (155 cc)

BORE X STROKE 52 mm x 58,6 mm (58 mm x 58,6 mm)

MAX POWER AT THE CRANK 8,1 kW - 11 HP - a 8,000 rpm (9,2 kW - 12,5 CV-

7,750)

MAX TORQUE 10.4 Nm at 6,750 rpm (12.4 Nm a 6,750 rpm)

CONSUMPTION 40 km/l (37 km/l)

CO2 EMISSIONS COMPLIANCE 60 g/km (63 g/km)

FUEL SYSTEM Electronic Injection

COOLING Forced air

STARTER Electric

GEARBOX CVT automatic with torque server

CLUTCH Automatic dry centrifugal with shock absorbers

LOAD-BEARING STRUCTURE Sheet steel shell with welded structural

reinforcements

FRONT SUSPENSION Single arm with helical spring and hydraulic

shock absorber

REAR SUSPENSION Helical spring with adjustable preload (4)

positions) and single hydraulic shock absorber

FRONT BRAKE Stainless steel Ø 220 mm disc with hydraulic

control

REAR BRAKE Ø 140 mm drum with mechanical control

ABS/ASR SYSTEM ABS at the front wheel only

FRONT TYRE Tubeless 110/70 - 12"

REAR TYRE Tubeless 120/70 - 12"

LENGTH/WIDTH/WHEELBASE 1.870 / 735 / 1.340 mm

SEAT HEIGHT 790 mm

FUEL TANK CAPACITY EMISSIONS COMPLIANCE 8 litres

EMISSION COMPLIANCE Euro 5