

SPECIFICATIONS

ENGINE

Engine type

Displacement

Bore & Stroke

Compression ratio 10.2:1

Maximum horse power

6.0kW(8.2PS)/

6500r/min

Maximum torque 9.7N.m(1.0kgf.m)/

Stop & Start System (SSS)

Smart Motor Generator

(SMG) System

Fuel system

Starting system type

Battery

Ignition system

Transmission type

Air cooled, 4-stroke,

SOHC, 2-valve

125cc

52.4 × 57.9mm

5000r/min

Equipped

Equipped

Fuel injection

Electric starter and

kick starter

Maintenance free -

12V,5.0 Ah

TCI

(Transistor Controlled

Ignition)

V-belt automatic

CHASSIS

Suspension type Telescopic fork / Unit swing (Front/Rear)

Tyre size (Front) 90/90-12 Tubeless Tyre size (Rear) 110/90-10 Tubeless

UBS Equipped

Brake type (Front) Disc 190mm / Drum

Disc 190mm (Street Rally)

Brake type (Rear)

Headlight Brake light / Tail light

Position light Side stand engine

cut-off switch

Drum 12V,35/35W×1

12V,21/5W×1 LED Equipped

DIMENSIONS

Fuel tank capacity

Overall length

Overall width

Overall height Seat height

Wheelbase

Minimum ground clearance

Kerb weight (with oil and a full fuel tank)

Under-seat storage

5.2L

1.880mm 685mm

750mm (Street Rally)

1,190mm 785mm 1,280mm

145mm

99kg

21L