

pecifications

ENGINE

TYPE BORE X STROKE (IN MM)

DISPLACEMENT

COMPRESSION RATIO

MAXIMUM POWER

MAXIMUM TORQUE

IDLE RPM

STARTING SYSTEM

LUBRICATION

ENGINE OIL GRADE

CLUTCH GEARBOX

FUEL INJECTION

10W40 API SN, JASO MA2, SEMI SYNTHETIC WET MULTIPLATE, SLIP & ASSIST

452 CC

11.5:1

1300

6 SPEED ELECTRONIC FUEL INJECTION, 42MM THROTTLE BODY, RIDE BY

LIQUID COOLED, SINGLE CYLINDER, DOHC, 4 VALVES

WIRE SYSTEM

84 MM X 81.5 MM

29.44KW @ 8000 RPM

40 NM @ 5500 RPM

ELECTRIC START

SEMI-DRY SUMP

CHASSIS & SUSPENSION

TYPE FRONT SUSPENSION

FRONT WHEEL TRAVEL **REAR SUSPENSION**

REAR WHEEL TRAVEL

STEEL TWIN SPAR FRAME, USING ENGINE AS STRESSED MEMBER

TELESCOPIC FORKS, 43 MM

140 MM

LINKAGE TYPE MONO-SHOCK

150 MM

DIMENSIONS & WEIGHTS

WHEELBASE

GROUND CLEARANCE

LENGTH WIDTH

HEIGHT

SEAT HEIGHT

DRY WEIGHT

KERB WEIGHT (90% FUEL + OIL)

PAYLOAD W/ STANDARD EQUIPMENT

FUEL CAPACITY

1440 MM 169 MM

2145 MM (WITH NUMBER PLATE)

833 MM

1125 MM (WITHOUT MIRRORS)

780 MM 173 KG

184 KG

191 KG

11 L

BRAKES & TYRES

TYRES FR. TYRES RR.

ABS

BRAKES FRONT

BRAKES REAR

120/70 R17 160/60 R17

HYDRAULIC DISC BRAKE,

310MM VENTILATED DISC, DOUBLE PISTON CALIPER

HYDRAULIC DISC BRAKE

270MM VENTILATED DISC, SINGLE PISTON CALIPER

DUAL CHANNEL ABS

ELECTRICALS

ELECTRICAL SYSTEM

BATTERY

HEAD LAMP

TAIL LAMP/TURN SIGNAL LAMP

OTHER EQUIPMENT

CLUSTER (ANALOGUE)

CLUSTER (DASH & FLASH)

12V

12 V, 8 AH

LED HEADLAMP

INTEGRATED TURN & TAIL LAMP, ALL LED

RIDE MODES, USB TYPE C CHARGING POINT

4 INCH ROUND TFT DISPLAY WITH PHONE CONNECTIVITY,

FULL MAP NAVIGATION (POWERED BY GOOGLE MAPS), MEDIA CONTROLS

DIGI-ANALOG INSTRUMENT CLUSTER WITH TRIPPER POD