

SPECIFICATIONS

ENGINE: LIQUID-COOLED V-TWIN (60 DEGREES)

Engine DOHC, 4-valves per cylinder, graded buckets
Transmission 6-speed, constant mesh / foot shift

Battery 12 Volt, 12AH, 240CCA, maintenance free AGM

Bore x Stroke 102mm x 73.6mm
Charging System 35 amp max output
Clutch Assist & slip, multi-plate

Compression Ratio 12.5 : 1 Cooling System Liquid Displacement 1203 cc

Exhaust 2-into-1, catalyst in collector
Final Drive Chain / 525HV3X / 116 Link
Fuel & Capacity 91 octane recommended, 13 ltr
Fuel System Closed loop fuel injection / 60mm bore

Oil & Oil Capacity SAE 15W60, 4.16 ltr
Primary Drive Gear drive wet clutch
Horsepower 92 kW at 7750 rpm
Peak Torque 118 Nm at 6000 rpm

SUSPENSION

Front Suspension ZF Sachs® Fully Adjustable Inverted Telescopic

Cartridge Fork, 43mm diameter, 120 mm travel

Rear Suspension ZF Sachs® Fully Adjustable Piggyback IFP,

120 mm travel

CHASSIS

Dry Weight 223 kg
Ground Clearance 165 mm
GVWR 430 kg
Length 2223 mm
Rake/Trail 25.3° / 100 mm
Seat Height (Laden/Unladen) 780 mm / 817 mm

Wheelbase 1524mm Lean Angle 43°

BRAKES

Brake System Type Individual front and rear control

Front Braking System
Rear Braking System
Brembo® Dual 320mm t5 Rotor / 4 Piston Caliper
Brembo® Single 260mm t5 Rotor / 2 Piston Caliper

WHEELS & TIRES

Front Tire Metzeler® Sportec® 120/70ZR17 58W

Front Wheel Cast 17 in x 3.5 in

Rear Tire Metzeler® Sportec® 180/55ZR17 73W

Rear Wheel Cast 17 in x 5.5 in

STANDARD EQUIPMENT

101 mm Touchscreen powered by RIDE COMMAND with navigation & Bluetooth $\!^{\otimes}$

Ride Modes (Rain, Standard, Sport)

Lean Angle Sensitive ABS, Stability Control, Traction Control, Wheelie and Rear Lift Mitigation, USB Charge Port & Cruise Control

COLORS

Black Metallic / Indy Red White Lightning / Indy Red

For pricing and availability in your region, please contact your local Indian Motorcycle press contact. Images may show North American models and may have accessories fitted.

International models may vary.

Navigation may not be available in all countries.