



Aluminum Swing Arm



Fuel Tank



Dual Exhaust System



Throttle -By-Wire
with 3 Step Riding Mode



Full Digital Meter with
Revolution Indicator & Lap Timer



ALL LED Tail Lights



Inverted Front Suspension



Dual LED Headlight
with Combination Light

EVERY DETAILS MATTERS

DIMENSION

Length x Width x Height 2.060 x 724 x 1.098 mm | Wheel Base 1.389 mm | Ground Clearance 145 mm | Seat Height 790 mm | Curb Mass 168 kg (ABS), 165 kg (STD) | Turning Radius 2.900 mm | Fuel Tank Capacity 14,5 liter

ENGINE

Engine Type 4-Stroke, 8-Valve, Parallel Twin Cylinder | Displacement 249,7 cm³ | Cooling System Liquid Cooled With Auto Electric Fan | Fuel Supply System PGM-FI | Throttle System Throttle-By-Wire System with Accelerator Position Sensor | Bore x Stroke 62,0 x 41,4 mm | Compression Ratio 11,5 : 1 | Maximum Power 28,5 kW (38,7PS) / 12.500 rpm | Maximum Torque 23,3 Nm (2,4 kgf.m) / 11.000 rpm | Transmission Manual Manual, 6 Speed | Gear Shift Pattern 1-N-2-3-4-5-6 | Starting System Electric Starter | Clutch System Multiplate Wet Clutch with Coil Spring | Lubricant Type Wet (Pressing and Spray) | Oil Capacity 1,9 L (Exchange)

FRAME

Frame Type Truss Frame | Tire Size 110/70 - 17 54S (Tubeless) | 140/70 - 17 66S (Tubeless) | Brake Type Hydraulic Disc, Dual Piston (STD Type & ABS Type) | Hydraulic Disc, Single Piston (STD Type & ABS Type) | Suspension Type Inverted Telescopic Front Suspension | Aluminum Swing Arm (5 Adjustable Mono Suspension with Pro-Link System)

ELECTRICAL

Ignition Type Full Transisterized | Battery MF 12V - 7Ah | Spark Plug Type NGK SILMAR8C-9 (Iridium Spark Plug)