



TECHNICAL DATA

Chassis ALS steel twin tube cradle frame

Wheelbase 1465 mm

Trail 116,1 mm

Headstock angle 26.4°

Steering angle 38°

Front suspension traditional fork, Ø 40 mm

Front wheel travel 130 mm

Rear suspension swingarm with double shock absorber with adjustable spring preload.

Rear wheel travel 97 mm

Front brake stainless steel floating disc, Ø 320 mm Brembo opposed four-piston callipers

Rear brake stainless steel floating disc, Ø 260 mm opposed two-piston callipers

Wheels aluminium alloy

Front wheel rim 3,50" x 16"

Rear wheel rim 4.00" x 16"

Front tyre 130/90 - 16"

Rear tyre 150/80 B 16"

ELECTRICAL SYSTEM

System voltage 12 V

Battery 12V – 18 Ah

DIMENSIONS

Length 2185 mm

Width 840 mm

Height 1160 mm

Saddle height 780 mm

Kerb weight* 199 Kg

Fuel tank capacity 15 litres

Reserve 4 litres

^{*} Weight of bike ready to ride, will all fluids and no fuel