

TECHNICAL SPECIFICATIONS CABALLERO 125 SCRAMBLER

Engine: Single cylinder 4 stroke, Euro5, liquid cooled

Maximum power: 11 kW to 10.250 rpm **Maximum Torque**: 11,2 Nm to 6.500 rpm

Displacement: 124.66 cc

Bore: 52 mm Stroke: 58.7 mm

Distribution: SOHC 4-valve, Variable camshaft timing

Fuel system: Electronic fuel injection - throttle body ø 30mm

Starter: Electric

Gears: 6

Clutch: Multi plate wet clutch, back-torque limiter

Exhaust system: inox dual exhaust **Frame:** CrMo steel central-tube frame

Swingarm: In in steel with variable section and progressive link

Tires: 110/80-19, 130/80-17

Wheels: Spoked with aluminum rims

Brakes: Front brake disc ø320mm – Rear brake disc ø230mm

ABS: Continental two-channel ABS (disengageable)

Front suspension: ø41mm upside down

Front suspension travel: 150mm

Rear suspension: rebound damping regulation

Rear suspension travel: 150mm

Seat height: 820 mm - optional seat 840mm

Wheelbase: 1425 mm Length: 2080 mm Dry weight: 130 kg Fuel Tank: 12 l

Fuel consumption: 2,0 I/100 km

CO2 emission: 46 g/km