



TECHNICAL SPECIFICATIONS

Engine type	Daytona horizontal single cylinder - 4 stroke - Air cooling
Valve actuation	Single camshaft- SOHC 4 valves
Fuel	Unleaded Petrol (N.O. min 95)
Bore and Stroke	62mm x 62mm
Displacement	187,18 cc
Fuel system	Carburater DELLORTO PHBH 28DB - Ohvale Setting - Racing air filter
Ignition	Electronic, External spark plug and coil (CDI with Rev Limiter)
Starter	Kick starter with decompression system
Exhaust system	Exhaust pipe in stainless steel. Under saddle single silencer Arrow in titanium.
	Ready to noise reduction bush (db killer)
Lubrication	Wet sump lubrication system. Oil quantity: 1l – Oil radiator
Transmission	4 speed N-1-2-3-4
Clutch	6 plate wet clutch
Primary drive	Gears
Secondary drive	Regina Chain gold series. Drive ratio 36/17 (2,117)
Frame	Tubolar steel trellis frame
Front	33mm upside down fork - CNC foot fork - spring preload included
suspension	Optional 38mm fully adjustable
Rear	Aluminium swing-arm. Monoshock with piggy-back - Fully adjustable: hydraulic
suspension	compression and rebound damping, spring preload, wheelbase Spring K 140 – K 160
Front brake	Single disk D. 220mm floating tk 4.4mm. Radial caliper BREMBO with 4 pistons D 24.
	Sinterized pads - Assial pump brembo PS 10/19 with integrated tank and
	metal braided hose.
Rear brake	Single disk Ø 180mm. Floating caliper with single piston D 25
	Pump with integrated tank and metal braided hose.
Rims	Aluminum alloy wheels. Front 2,50 x 12" - Rear 3,00 x 12"
Tyres	Tubeless. Front 100/90-12, Rear 120/80 - 12
Dimensions	Max. lenght: 1610mm
(default setting)	Max. width: 740mm (at the handlebar) -
	Max. height: 915mm
	Saddle height 725mm
Dry weight	71 kg*
Fuel tank capacity	3,5 liters
	* declared weight dry, without liquid