

technical specifications **aprilia**

Model:	Shiver SL 750
Dimensions	Max Length mm 2265 Max Width mm 800 Max height mm 1135 Seat height mm 810 Wheelbase mm 1440 Ground clearance mm NA Fuel capacity litres 15 Dry weight kg 189
Engine	Type 4-stroke V90°, 8 valves SOHC No. of cylinders 2 Displacement cc 749.9 Bore x stroke mm 92 x 56.4 Compression ratio 11.0:1 Fuel system EFI Ride by Wire Twin throttle bodies Fuel type ULP Ignition Digital Electronic Starting Electric Idle speed rpm 1500 Clutch Hydraulic Multiplate wet Lubricating system Wet Sump Cooling system Liquid
Transmission	Gearbox type 6-speed Primary drive Gear Final drive Chain
Chassis	Frame type Composite alloy/steel cradle Rake °/ trail mm 25.7 / 109 Suspension Front USD 43mm Wheel travel Front mm 120 Suspension Rear Hydraulic shock absorber ad preload-rebound Wheel travel Rear mm 130
Wheels/tyres/brakes	Wheels Front 3.50x17 Wheels Rear 6.00x17 Tyres Front 120/70-ZR 17 Tyres Rear 180/55-ZR 17 Brakes Front Dual 320mm discs, 4-piston callipers Brakes Rear Single 240mm disc, single-piston caliper
Electrical system	Battery Generator 450W Low beam 55W High beam 55W
Performance	Power/rpm 70kW/9000 Torque/rpm 8.25kgm/7000
RRP Aus\$	14,990.00
Colours	Titanium Silver / Black Nero