



Reward 17 Sport Runabout – Specifications

General

Length	16' 11"
Beam	5' 1" (Max, DWL)
Deadrise at transom	18°
Fuel Capacity	21 gallons
Weight (Max. with occupants)	1,400 lbs
Draft	10 ¾"
Propulsion	Waterjet
Top Speed	50 knots (57 mph)

Hull

Construction	Vacuum infused vinyl ester cored laminate
Flotation	Hull cavities filled w/ 2lb/ft ³ urethane foam

Powertrain

Engine	Rotax 1630 ACE,
Displacement	1,630 cc (99 cu in)
Configuration	Three cylinder, closed loop fuel injection, balance shaft vibration damping.
Horsepower	170 horsepower
Cooling	Closed loop engine cooling with ride plate heat exchanger. Raw water cooled exhaust.
Charging	Crankcase mounted alternator
Exhaust	Water jacketed manifold and catalytic converter, raw water cooled dual muffler system.
Shifting	intelligent Neutral Reverse (iNR) electrically controlled reversing bucket controls neutral and reverse positions and engine speed.

Engine Output	Direct coupled impeller shaft
Propulsion	Waterjet
Steering	Fast ratio steering, wheel, tilt helm, thrust nozzle on waterjet

Miscellaneous

Capacity	Two or three passengers
Fuel system	EPA approved diurnal emissions control
Storage, Forward Hold	Approx. 30 cubic feet