

One-of-a kind fun.

KEY FEATURES

- Rotax® 900 ACE™ 60/90
- Spark® hull
- Lightweight and playful platform
- Able to tow with most mid-sized cars
- Up to 3 passengers
- Convenience Plus Package (opt. with 90 hp models only): iBR® - Intelligent Brake & Reverse, BRP Audio - Portable System (opt. w/ 3up only), front storage bin kit, boarding step, RF D.E.S.S.™ key





CAPACITY

Rider Capacity	88	88	888
Weight Capacity	352 lb/160 kg	352 lb/160 kg	450 lb/205 kg
Fuel Capacity	7.9 US gal/30 L		
Glove Box	0.42 US gal/1.6	L	
Front Bin	7 US gal/27 L (accessory)	7 US gal/27 L (optional)	

DIMENSIONS

Length (bumper to bumper)	110"/279 cm	120"/305 cm
Width	46.4"/118 cm	
Height	41.1"/104.5 cm	

HULL

Туре	Spark® hull
Material	Polytec TM

OTHER FEATURES

- · Slim seat
- · Seat strap
- · LinQ® attachment system (accessory)
- · Wetgrip footboard
- Knee pads
- · Handle grips with palm rest
- · Tow hook

ROTAX[®] **ENGINE** 900 ACE™ - 60 900 ACE™ - 90

Model	Spark 2up	Spark 2up	Spark 3up
Horsepower	60 hp	90 hp	
Intake System	Naturally aspirated		
Displacement	899 cc		
Cooling	Closed-Loop Cooling System (CLCS)		
Reverse System	Manual reverse kit (accessory)	Electronic iBR** (optional)	
Fuel Type	87 octane		
Throttle System	iTC™ (Intelligent Throttle Control) system		
Exhaust System	D-Sea-Bel™ system		

GAUGE

Type of Gauge	Compact	
Main Functions	· Speedometer · Vehicle hours · RPM	
iTC System - Mode	• Sport mode (90 hp only)	

WEIGHT

Dry Weight	410 lb/186 kg	423 lb/192 kg**	425 lb/193 kg**

WARRANTY

BRP limited warranty covers the watercraft for one year.

Spark[©]

FEATURE HIGHLIGHTS



BRP Audio – Portable System (Optional) High-quality waterproof 50-watt Bluetooth[†] portable sound system.



Slim Seat

Designed to improve freedom of movement while riding



Boarding Step (Optional) Makes boarding from the water easier and quicker.



Rotax® 900 ACE $^{\text{TM}}$ – 60/90 Engines Two fuel-efficient, compact and lightweight Rotax engine options.





Front Storage Bin Kit (Optional) Additional storage space to bring more gear on board.