

More features at unbeatable value for money. The Intelligent Brake and Reverse (iBR) lets you maneuver with ease. Enjoy more time on the water with the most fuelefficient engine in the industry and new lightweight/high-strength Polytec material.



Weight capacity

DIMENSIONS	
Fuel capacity	60 I
Length	336.8 cm
Width	123.1 cm
Weight (dry)	291 kg
Storage capacity	116.6 I

Forgiving and nimble

iTC | iBR | CLCS | ECO.

White & Manta Green ()

HULL	
Туре	GTI
 Medium-sized platform 	
 Moderate V hull 	

ENGINE	
Туре	Rotax 900 HO ACE
Intake system	Naturally aspirated
Displacement	899 cc
Cooling	Closed-Loop Cooling System (CLCS)
Reverse system	Electronic iBR
Starter	Electric
Fuel type	87 octane



iBR® (INTELLIGENT BRAKE & REVERSE)



ROTAX® 900 HO ACE™ ENGINE







DRIVING CENTER WITH ECO™ MODE



REBOARDING LADDER (OPTION)

ENGINE

899 cc four-stroke, Rotax with three cylinders in-line and four valves per cylinder	The most compact and lightweight engine on the market today. The Rotax 900 HO ACE incorporates crisp acceleration, impressive fuel economy and an excellent power-to-weight ratio.
iTC™ (Intelligent Throttle Control) system	Operating electronically, this advanced throttle system starts you in neutral for easier dockside starts. It also features activity-specific Touring, Sport and ECO modes that can all be set to accommodate your riding style. The result is a more responsive, more intuitive ride.
iControl® Learning Key®	The programmable Learning Key allows you to limit the performance of the PWC based on rider

skill-level. Combines a series of resonators and vibration-D-Sea-Bel[™] system absorbing components to make Sea-Doo watercraft some of the quietest on the water.

Closed-Loop Cooling System Uses coolant to keep the engine running at the ideal temperature, much like a car's radiator. Also keeps out corrosive saltwater and debris.

EEATIIDEC

FEATURES	
Polytec™	The hull is made of Polytec material, a recyclable, low density and high-impact composite material that includes polypropylene and long glass fiber reinforcements. It was designed to maintain the structural integrity of the watercraft under stress while providing light yet durable parts to support the construction of the product.
iControl	The "Brain" that integrates and controls all systems to create the best possible ride.
Touring mode / Sport mode	Offers a choice between two throttle responses for different riding styles. Touring mode is the default setting offering a more progressive acceleration curve for a more confident ride — ideal for cruising and 2-up riding. Sport mode can be easily activated using the Sport button. It provides all acceleration

performance for a more aggressive throttle response. ECO mode This iTC function automatically determines the most economical power delivery and sets the optimal RPM for greatest fuel economy. Comfortable room for three – permits rear-facing 3-up seat spotter for watersports. Elevated fuel fille Easy access and prevents water intrusion while refueling. RF D.E.S.S. Key

With radio frequency technology and a ball-andsocket design, the Digitally Encoded Security System (D.E.S.S.) key provides riders with easy and quick starts every time.

Operator's guide, instructional video and booklet

Off-Throttle Assisted Steering Provides the operator with additional steering effect (0.T.A.S.®) in off-throttle situations for greater maneuverability. Interactive Multifunction Digital Fuel level, Tachometer, Speedometer, Touring mode, Information Center Sport mode, ECO mode, Hour meter, Compass, F-N-R

indicator and more Rear grab handle Handlegrips with palm rest Sponsons Seat strap Front splash deflector **Bumpers** Wide-angle mirrors Dual drain plugs Flush kit Tow hook

Footwell carpets **Emergency floating lanyard**

Swim platform carpet

Reverse) system

PROPULSION SYSTEM

First and only true brake on a watercraft recognized by the U.S. Coast Guard for improving boating safety since 2009. Now in its 2nd generation, the intuitive and improved iBR allows you to stop close to 48.75 m sooner² for greater peace of mind. All with the squeeze of a lever. And with its electronic reverse, it gives you a level of maneuverability that makes docking easier.

Stainless steel impeller Delivers improved acceleration, higher top speed and less cavitation.

5EN:400

OPTIONS

iBR (Intelligent Brake &

Reboarding Ladder Retractable Ski Pylon Wakeboard Rack Shock Tube Depth Finder Ski Module

X package module (Time / distance to empty, Top / average speed / RPM, Lap timer and Engine temperature)

Sea-Doo Speed Tie™ Dry Bag

Ski Tow Eye Front Storage Tray

12-Volt Outlet and Installation Kit Safety Equipment Kit

Bilge Pump Kit Sandbag Anchor Fire Extinguisher

Snap-in Fenders and Installation Kit Watercraft Cover





