

Designed to give you the best tow sports experience. With the largest engine in its segment, plus our exclusive S<sup>3</sup> Hull for added stability when towing wakeskaters and wakeboarders. And there's a host of other towsport-specific features.

| RIDER CAPACITY  |        |
|-----------------|--------|
| Weight capacity | 272 kg |

## DIMENSIONS

| Fuel capacity    | 60 I     |
|------------------|----------|
| Length           | 353.5 cm |
| Width            | 122.4 cm |
| Weight (dry)     | 406 kg   |
| Storage capacity | 162 I    |
|                  |          |

### FNGINE



White & Denim Blue Satin 🔾 itc | ibr | S<sup>3</sup> | CLCS | ECO.

## HULL

| Туре   | S |
|--|---|
| <ul> <li>Longer platform</li> </ul>                  |   |
| <ul> <li>Rough water inspired deep-V hull</li> </ul> |   |
| - Otable and muchatable                              |   |

• Stable and predictable

| LINGINE        |   |  |
|----------------|---|--|
| Туре           | Rotax <sup>®</sup> 1500 HO ACE <sup>™</sup> |  |
| Intake system  | Supercharged with external intercooler      |  |
| Displacement   | 1,494 сс                                    |  |
| Cooling        | Closed-Loop Cooling System (CLCS)           |  |
| Reverse system | Electronic iBR®                             |  |
| Starter        | Electric                                    |  |
| Fuel type      | 87 octane                                   |  |
|                |   |  |



60

SKI MODE

65 70





HIGH-PERFORMANCE VTS™ (Variable trim system)



# ENGINE

| ENGINE  |   |  | WAKE PRU 230   |
|---|---|--|--|
| 1,494 cc four-stroke, Rotax with<br>three cylinders in-line and four<br>valves per cylinder | Equipped with Advanced Combustion Efficiency<br>(ACE) technology, this new engine with maintenance-<br>free supercharger and external intercooler is<br>optimized for regular fuel, faster and more powerful<br>than its predecessor, but just as fuel efficient.   |  |  |
| iTC™ (Intelligent Throttle<br>Control) system   | Operating electronically, this advanced throttle<br>system starts you in neutral for easier dockside<br>starts. It also features activity-specific Touring,<br>Sport and ECO <sup>™</sup> modes that can all be set to<br>accommodate your riding style. The result is a more<br>responsive, more intuitive ride. |  | SEN200   |
| iControl® Learning Key®   | The programmable Learning Key allows you to<br>limit the performance of the PWC based on rider<br>skill-level.  |  |  |
| D-Sea-Bel™ system   | Combines a series of resonators and vibration-<br>absorbing components to make Sea-Doo watercraft<br>some of the quietest on the water.   | PROPULSION SYS<br>iBR (Intelligent Brake &<br>Reverse) system                | First and only true brake on a watercraft recognized<br>by the U.S. Coast Guard for improving boating safety<br>since 2009. Now in its 2nd generation, the intuitive<br>and improved iBR allows you to stop close to 48.75 m<br>sooner <sup>3</sup> for greater peace of mind. All with the squeeze<br>of a lever. And with its electronic reverse, it gives you a |
| 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.  | lotolo, goon   |  |
| FEATURES  |   |  | level of maneuverability that makes docking easier.  |
| iControl  | The "Brain" that integrates and controls all systems to create the best possible ride.  | Stainless steel impeller   | Delivers improved acceleration, higher top speed ar less cavitation.   |
| S <sup>3</sup> Hull®  | Stepped, stable & strong. The stepped design<br>reduces drag and keeps you glued to the water.  | WAKE PACKAGE   |  |
| Touring mode / Sport mode   | Offers a choice between two throttle responses for<br>different riding styles. Touring mode is the default<br>setting offering a more progressive acceleration<br>curve for a more confident ride – ideal for cruising<br>and 2-up riding. Sport mode can be easily activated                                     | Speed-based Ski mode   | This advanced iControl feature allows the driver<br>to adjust the intensity of the launch for different<br>rider skill levels and tow sports while maintaining a<br>constant speed. You get 5 acceleration profiles for<br>the best possible tow sports experience.  |
|   | using the Sport button. It provides all acceleration performance for a more aggressive throttle response.   | 3-position retractable ski pylon   | Enjoy a higher tow point thanks to the retractable<br>ski pylon that stows away when not in use. Features<br>spotter handgrips and rope storage.   |
| ECO mode  | This iTC function automatically determines the most<br>economical power delivery and sets the optimal RPM<br>for greatest fuel economy.   | Removable wakeboard rack   | Provides easy transport of a wakeboard to the ride site.   |
| Hinged seat   | Easy-open seat with convenient stay-open<br>support struts. Provides easy access to the<br>engine compartment while remaining attached to<br>the watercraft.  | High-performance VTS<br>(Variable Trim System)                               | The VTS adjusts the angle of the nozzle to change the behavior of the watercraft and improve parallelism to the water. The high-performance VTS provides pre-set positions for quick settings.   |
| Ergolock seat   | Seat with narrow profile and knee support that<br>lets people sit in a more natural position and lock<br>in with their legs for more control and less upper<br>body fatigue.  | WAKE graphics OPTIONS  |  |
| Reboarding ladder   | Makes reboarding from the water easier and quicker.   | Additional Wakeboard Rack  |  |
| Watertight, removable   | Provides dry storage for luggage and necessities  | Shock Tube<br>Depth Finder   |  |
| storage bin<br>Tilt steering  | with easy access.<br>4 adjustable steering angles for maximum ease<br>and comfort.  | X package module (Time / distan<br>Engine temperature)<br>Sea-Doo Speed Tie™ | ice to empty, Top / average speed / RPM, Lap timer and   |
| RF D.E.S.S.™ Key  | With radio frequency technology and a ball-and-<br>socket design, the Digitally Encoded Security System<br>(D.E.S.S.) key provides riders with easy and quick<br>starts every time.   | Dry Bag<br>Glove Box Organizer Kit<br>12-Volt Outlet and Installation Ki     | it   |
| Off-Throttle Assisted Steering<br>(0.T.A.S.®)   | Provides the operator with additional steering effect<br>in off-throttle situations for greater maneuverability.  | Safety Equipment Kit<br>Bilge Pump Kit<br>Sandbag Anchor                     |  |
| Interactive Multifunction Digital<br>Information Center                                     | Cruise control, Slow mode, VTS preset, Fuel<br>consumption instant & average, Fuel level,<br>Tachometer, Speedometer, Hour meter, Compass,<br>Clock, Touring mode, Sport mode, ECO mode, F-N-R<br>indicator and more.   | Fire Extinguisher<br>Snap-in Fenders and Installation<br>Watercraft Cover    | Kit  |
| Handlegrips with palm rest  | Rear grab handle  |  |  |
| Sponsons  | Seat strap<br>Quick latch fuel filler design  |  |  |
| Bumpers<br>Wide-angle adjustable mirrors  | Quick latch fuel filler design<br>Dual drain plugs  |  |  |
| Large front storage compartment   |   |  |  |
| Footwell carpets  | Emergency floating lanyard  |  |  |
| Swim platform carpet with<br>Sea-Doo logo   | Operator's guide, instructional video and booklet   |  |  |
|   | NMMA  |  | I _  |
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SHOCK TUBE (OPTION)





