This is top-of-the-line luxury. The GTX Limited S 260 comes standard with our exclusive suspension. Along with the stepped design Ergolock seat, plus watercraft cover, Sea-Doo Speed Tie and much more, it adds up to the ultimate in comfortable luxury.

**RIDER CAPACITY**

| Weight capacity | 500 lb / 227 kg |

**DIMENSIONS**

| Fuel capacity | 18.6 US gal / 70 l |
| Length | 139.2" / 353.5 cm |
| Width | 48.2" / 122.4 cm |
| Weight (dry) | 1,024 lb / 465 kg |
| Storage capacity | 16.6 US gal / 63 l |

**HULL**

| Type | S3 |
| Longer platform |
| Rough water inspired deep-V hull |
| Stable and predictable |

**ENGINE**

| Type | Rotax® 1503 HO 4-TEC™ |
| Intake system | Supercharged with external intercooler |
| Displacement | 1,494 cc |
| Cooling | Closed-Loop Cooling System (CLCS) |
| Reverse system | Electronic iBR® |
| Starter | Electric |
| Fuel type | 87 octane – minimum |
| | 91 octane – recommended |
### ENGINE

1,494 cc four-stroke, Rotax with three cylinders in-line and four valves per cylinder

Supercharged with an external intercooler, the advanced technology of the Rotax 1503 HO provides proven and reliable performance, with a maintenance-free booster.

### 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.

### D-Sea-Bel™ system

Combines a series of resonators and vibration-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.

### FEATURES

#### iControl

The “Brain” that integrates and controls all systems to create the best possible ride.

#### S suspension

Allows the hull to move independently of the upper deck, isolating rider and passengers from the impact of rough water. 5.5” of travel with manual adjustment under the seat so rider can adjust suspension to different water conditions and total passenger weight.

#### S’ Hull™

Stepped, stable & strong. The stepped design reduces drag and keeps you glued to the water.

#### 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.

#### Ergolock seat with stepped design

Seat with narrow profile and knee support that lets people sit in a more natural position and leverage their leg muscles to hold on to the machine for more comfort and better visibility to passengers.

#### Reboarding platform with rear storage

Easy access to battery, fuses and storage.

#### Reboarding ladder

Makes reboarding from the water easier and quicker.

#### Ski tow eye

For easy and secure attachment of ski rope.

#### Watertight, removable storage bin

Provides dry storage for luggage and necessities with easy access.

#### Tilt steering

4 adjustable steering angles for maximum ease and comfort.

#### RF D.E.S.S.™ Key

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

#### Interactive Multifunction Digital Information Center

Cruise control, Slow mode, VTS preset, Fuel consumption instant & average, Fuel level, Tachometer, Speedometer, Hour meter, Compass, Clock, Touring mode, Sport mode, ECO mode, F-N-R indicator and more.

### PROPELLSION SYSTEM

#### iBR (Intelligent Brake & Reverse) 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 160 feet sooner1 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.

### LIMITED PACKAGE

High-performance VTS™ (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.

#### Additional gauge functions

Depth finder, Time / Distance to empty, Altitude indicator, Water temperature.

#### Sea-Doo Speed Tie™

Automatic retractable mooring lines eliminate the hassles of traditional docking lines.

#### Dry bag

Keeps contents dry and converts to backpack when removed.

#### Safety equipment kit

Contains all the essential safety equipment.

#### Glove box organizer kit

Ideal to keep gear or cell phone dry, removable and splash-resistant.

#### Watercraft cover

Exclusive coloration

#### Operator’s guide, instructional video and booklet

Delivers improved performance.

### OPTIONS

#### Wakeboard Rack

Wakesurfing made easy.

#### Ski Module

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

#### Bilge Pump Kit

For those wet environments.

#### Sandbag Anchor

For those “no dock” days.

#### Fire Extinguisher

In case of emergency.

#### Snap-in Fenders and Installation Kit

Aerodynamic and splash-resistant.

#### Sea-Doo Move Trailer

BRP limited warranty covers the watercraft for one year.

### WARRANTY

BRP limited warranty covers the watercraft for one year.

---

1. Based on BRP internal testing.