





X-Steering with A.E.S.™



X-Information centre



Special X-logo



Racing design



X-Colouration seat



Hinged seat

## iBR iTC S3 CLCS

# **Specifications**

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DIMENSIONS	
Length	139" / 354 cm
Width	
Height	46.5" / 118.1 cm
Weight (dry)	855 lb. / 388 kg
Rider capacity	3
Fuel capacity	15.9 US gal / 60 I
Storage capacity	13.7 US gal / 52 I

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DRIVE ORTI	
Propulsion system	Sea-Doo® Direct Drive
	Aluminium, axial flow, single stage, large hub with 10-vane stator
Transmission	iBR <sup>™</sup>
Impeller	Stainless steel

91 octane – recommended

### ELECTRICAL

Ignition	Digital induction
Starter	Electric
Rattery	12 V

### HULL AND COMPONENTS

Type	S³ Hull™	
Colour	Black and Dragon	Red

## **Standard Features**

HULL AND COMPONENTS	
	Provides pre-set positions for quick settings
VTS <sup>™</sup> (Variable Trim System)	when adjusting boat trim, maximises acceleration
iControl™	and high-speed stability. The "Brain" that integrates and controls all systems to
	create the hest possible ride
S <sup>3</sup> Hull	Stepped, stable & strong. Lightweight material, ribbed and stepped. Creates a low-pressure zone to reduce
	drag for nimble handling and rail-tight cornering.
Touring / 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 Set button. It provides all acceleration
	performance for a more aggressive throttle response.
Hinged seat	Easy-open seat with convenient stay-open support
	struts. Provides easy access to the engine compartment
Watertight, removable	while remaining attached to the watercraft. Provides dry storage for luggage and necessities
storage bin	with easy access. 4 adjustable steering and information centre angles for
Tilt steering	4 adjustable steering and information centre angles for maximum ease and comfort.
Bow and stern eyes	Designed for towing or securing the craft to a trailer
-	or dock.
	Offer extra comfort, non-skid surface and anaggressive diamond-plate pattern for additional traction.
Interactive Multifunction	Reports 30 key operating functions:
Digital Information Centre	
	Compass, Clock, Fuel consumption meter, Time / Distance to empty, Top/average speed/RPM, Lap
	timer, Engine temperature, Water temperature,
	Touring / Sport mode, VTS, VTS preset, F-N-R
	indicator, Low fuel level, Low oil level, Low oil pressure, Low voltage, Overheat, Hi voltage, Check
	engine, Sensor check, Battery protection, Key (wrong
Digitally Engoded Security	key), L-Key / R-Key, Maintenance info, Error codes. Industry's first digitally encoded theft-deterrent
System (D.E.S.S.™)	system.
Foam flotation	Ride with security and peace of mind. Meets or exceeds
Off Throttle Assisted	USCG standards. Provides the operator with additional steering effect
Steering (O.T.A.S.™)	in off-throttle situations for greater manoeuvrability.
	in off-throttle situations for greater manoeuvrability. For easy and secure attachment of ski rope.
Sponsons	Dual drain plugs
Bumpers Adjustable mirrors	External exhaust cooling flush attachment Special comfort hand grips
Reboarding platform	Emergency floating lanyard (permanent)
Reboarding handles on rear p	latform Seat strap

X-PACKAGE	
Y Stooring with	Λ

Rear grab handle

Front splash deflector

#### OPTIONS

3-position retractable ski pylon Removable wakeboard rack Depth finder Cruise control Ski mode Slow mode Altitude Removable dry bag for front storage Glove box organiser Safety kit Sandbag anchor Speed Tie™ Fold-down reboarding step

Operator's guide, instructional video and

Protective cover
Advanced TEC trailer
Fire extinguisher

#### WARRANTY

BRP limited warranty covers the watercraft for one year.\*

## RXT-X 260 RS



RFORMANCE 20:

#### ENGIN

Supercharged, intercooled....Supercharged, intercooled 1503 XHO Rotax 4-TEC engine 1,494 cc four-stroke, provides reliable ultra-high performance in fresh or Rotax with four valves saltwater, increased torque at low RPM, optimised power at all RPM levels and throttle positions. per cylinder iTC™ (Intelligent...... Operating electronically, this advanced throttle system starts you in neutral for easier dockside starts. It also Throttle Control) system features an activity-specific Touring / Sport mode and Variable Trim System that can 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. Each of the two settings can be fine-tuned using the mode/set buttons. Multi-port fuel injection ..... .Better control of exhaust emission and power at all RPM ranges to reduce emissions and reduce fuel consumption. D-Sea-Bel<sup>™</sup> system... .Combines a series of resonators and vibration-absorbing components to make Sea-Doo watercraft some of the quietest on the water. Water-cooled exhaust pipe... Regulates exhaust temperature. 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. Water/air separator ..... .Provides maximum airflow to engine and reduces water intrusion. Watertight digital ignition.... .Provides optimal energy for a consistent spark, ensuring maximum performance. .Protects engine from over-revving. RPM limiter... Warning device..... ..Warns operator of engine and exhaust overheating, engine management and system failure. Handlebar-mounted... .Engine starts and stops with single, user-friendly control button. start/stop button

#### PROPULSION SYSTEM

Tip Over Protection.....

System (T.O.P.S.<sup>™</sup>)

iBR (Intelligent Brake & Reverse) system	.The world's only on-water braking system, iBR lets you stop up to 100 feet sooner than any other watercraft¹. All with the squeeze of a lever. And with its electronic reverse, it gives you a level of manoeuvrability that makes docking easier.
Sea-Doo Direct Drivepropulsion system	.Delivers optimum performance with the Rotax engine.
Aluminium stator vanes	5
	Handles the high-performance engine without erosion.
Replaceable UHMW**wear ring	.Provides long impeller life, less maintenance and maximum thrust.
Dual automatic vacuumsiphon pumps	.Continuously removes water entering the engine compartment.
Large diameter drive shaft	Maintains engine and pump alignment at all
with crowned spline design	operating speeds.
Stainless steel	Delivers improved acceleration, higher top
impeller	speed and less cavitation.

.Protects engine in case of turn over.











