

ROTAX® ENGINE	600R E-TEC	850 E-TEC	COLOUR	
Engine details	Liquid-cooled, two-stroke, 3-D R.A.V.E.™			
Cylinders		2	DIMENSIONS	
Displacement	599.4 cc	849 cc	Vehicle overall length*	
Bore	72.3 mm	82 mm	Vehicle overall width	
Stroke	73 mm	80.4 mm	Vehicle overall height	
Maximum engine speed	8100 RPM	7900 RPM	Ski stance	
Carburation	Electronic Direct Injection	Electronic Direct Injection with additional booster injectors	Track nominal width	
			Track nominal length	
Recommended fuel type	Unleaded		Track profile height	4 32 mi
Minimum octane		95	frack prome neight	studd
Fuel tank	37	liters		
Oil tank capacity (2-stroke)	3.4 liters			

3040 mm	
1270 mm	
1140 mm	
1097 mm	
381 mm	
3487 mm	
41 mm Cobra 32 mm Ice Ripper XT studded (spring only)	

Platinum Silver Satin / Evo Red

POWERTRAIN		
Drive clutch type	pDrive with clickers	
Driven clutch type	QRS	
Brake system	RS brake with 4 piston caliber, adjustable brake lever, aluminium master cylinder	
DRY WEIGHT		

220 kg

SUSPENSION			
Front suspension	LFS+		
Front shock	KYB PRO 46 HLCR Kashima		
Rear suspension	PPS ³		
Center shock	KYB PRO 46 HLCR Kashima		
Rear shock	KYB PRO 46 HLCR Kashima		

FEATURES

Dry weight

Frame	Radien ²	Heated throttle lever	Standard
Skis	Blade XC+	Heated grips	Standard
Seating	Sport, 1-up		7.2-in. wide digital display /
Handlebar	U-type aluminium with hooks	Gauge	10.25-in Color Display (spring only)
Riser block height	90 mm	Windshield	Extra low
Starter	Manual Electric (spring only)	USB power outlet	Yes, in front compartment
Reverse	BER	LinQ attachment	2 pairs

228 kg

* Vehicle overall length without snowflap.

©2023 Bombardier Recreational Products Inc., (BRP). All rights reserved. ™,* and the BRP logo are trademarks of BRP or its affiliates. †All other trademarks are the property of their respective owners. Because of our ongoing commitment to product quality and innovation, BRP reserves the right at anytime to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation.

