

ENGINE CHOICE

Rotax® 600 H.O. E-TEC

COLOR CHOICE

Yellow / Slate

FACTORY INSTALLED OPTION

Electric start

ENGINE

Engine	Rotax 600 H.O. E-TEC
Engine details	Liquid-cooled, 3-D R.A.V.E.™
Cylinders	2
Displacement	594.4 cc / 36.3 in ³
Bore	72 mm / 2.8 in
Stroke	73 mm / 2.9 in
Maximum engine speed	8100 RPM
Carburetion	Electronic DI
Recommended fuel type	Regular unleaded
Minimum octane	87
Fuel tank	40 liters / 10.6 gallons
Oil tank	3.7 liters / 3.9 quarts
Exhaust system	Single tuned-pipe, baffle muffler

POWERTRAIN

Drive clutch type	TRA™ III
Driven clutch type	QRS
Engagement	3600 RPM
Clutches center distance	258.7 mm / 10.18 in
Small sprocket number of teeth	25
Large sprocket number of teeth	45
Drive sprocket number of teeth	8
Drive sprocket diameter	183 mm / 7.2 in
Brake system	Brembo hydraulic brake

SUSPENSION

Front suspension	Dual A-arm front suspension
Front shock	KAYABA HPG T-A alu.
Front suspension max. travel	229 mm / 9 in
Rear suspension	SC-5
Front arm shock	KAYABA HPG T-A alu.
Rear arm shock	KAYABA HPG T-A alu.
Rear suspension max. travel	381 mm / 15 in

PACKAGE HIGHLIGHTS NEW E-TEC™ technology choice

REV-XP platform Brembo hydraulic brake Pilot™ 5.7 skis

track

KAYABA[‡] HPG[™] T-A alu. shocks SC[™]-5 rear suspension Lightweight 1-inch lug RipSaw[‡]

Riser block / Handlebar wind deflectors / Low windshield

Lightweight front suspension components

Electric fuel gauge Analog gauge w/display REV-XP racing seat RER™ electronic reverse

DIMENSIONS

Vehicle overall length	2890 mm / 113.8 in
Vehicle overall width	1217 mm / 47.9 in
Vehicle overall height	1000 mm / 39.4 in
Official dry weight	188 kg / 415 lb
Ski stance	1195 mm / 47 in
Ski overall length	1066 mm / 42 in
Ski width	145 mm / 5.7 in
Track nominal width	381 mm / 15 in
Track nominal length	3051 mm / 120 in
Track profile height	25.4 mm / 1 in

FEATURES

Skis	Pilot 5./	lachometer	Standard
Seating	REV-XP racing	Mirrors	Optional
Electric start	Optional	Windshield	Low
Heated grips	Standard	Handlebar	Riser block (115 mm / 4.5 in) / J-hooks / Handlebar wind deflectors
Speedometer	Standard	Anti-slip running boards	Standard



Rotax® 1200 4-TEC

Deep Black

PACKAGE HIGHLIGHTS

NEW 4-TEC® engine choice **NEW REV-XR platform**

NEW REV-XR glossy side panels

Brembo hydraulic brake and racing braided line

Lightweight front suspension components

KAYABA‡ front and rear shocks HPG Clickers T-A alu.

Lightweight 1.25-inch lug RipSaw* track

REV-XP racing seat

Riser block / Handlebar wind deflectors / Low windshield

Multi-function digital gauge w/ display

Mechanical reverse

Electric fuel gauge

ENGINE

Engine	Rotax 1200 4-TEC
Engine details	Liquid-cooled, 4-stroke D.O.H.C., dry sump
Cylinders	3
Displacement	1170.7 cc / 46.9 in ³
Bore	91 mm / 3.6 in
Stroke	60 mm / 2.4 in
Maximum engine speed	7800 RPM
Carburetion	EFI
Recommended fuel type	Regular unleaded
Minimum octane	87
Fuel tank	40 liters / 10.6 gallons
Oil tank	3.7 liters / 3.9 quarts
Exhaust system	Single head-pipe, baffle muffler

POWERTRAIN

Drive clutch type T	RA™ IV
Driven clutch type Q	RS
Engagement 2	800 RPM
Clutches center distance 2	59.1 mm / 10.20 in
Small sprocket number of teeth 2	5
Large sprocket number of teeth 4	5
Drive sprocket number of teeth 8	
Drive sprocket diameter 1	83 mm / 7.2 in
Brake system B	rembo hydraulic brake & racing braided line

SUSPENSION

Front suspension	Dual A-arm front suspension
Front shock	KAYABA HPG Clicker T-A alu.
Front suspension max. travel	229 mm / 9 in
Rear suspension	SCTM-5
Front arm shock	KAYABA HPG T-A alu.
Rear arm shock	KAYABA HPG T-A alu. Racing Clicker
Rear suspension max. travel	381 mm / 15 in

DIMENSIONS

Vehicle overall length	2890 mm / 113.8 in
Vehicle overall width	1217 mm / 47.9 in
Vehicle overall height	1110 mm / 43.7 in
Official dry weight	231 kg / 509 lb
Ski stance	1195 mm / 47 in
Ski overall length	1066 mm / 42 in
Ski width	145 mm / 5.7 in
Track nominal width	381 mm / 15 in
Track nominal length	3051 mm / 120 in
Track profile height	31.8 mm / 1.25 in

FEATURES

H

Skis	Pilot™ 5.7	Speedometer	Standard
Seating	REV-XP racing	Mirrors	Optional
Electric start	Standard	Windshield	Low
Reverse	Mechanical	Handlebar	Riser block (115 mm / 4.5 in) / J-hooks / Handlebar wind deflectors
Heated arine	Standard	Anti clin running hoords	Ctandard







PACKAGE HIGHLIGHTS

NEW 4-TEC® engine choice NEW REV-XR platform

NEW REV-XR glossy side panels

NEW SilenTrack technology

NEW Adjustable steering

NEW GTX travel bag

NEW Adjustable passenger handhold

NEW Rear ACS (Air Control Suspension)

NEW Side deflectors

NEW Modular seat

Temperature gauge

Extra-high windshield

Electronic reverse

401/6

12V front and rear power outlets

ENGINE

Engine	Rotax 1200 4-TEC
Engine details	Liquid-cooled, 4-Stroke D.O.H.C., dry sump
Cylinders	3
Displacement	1170.7 cc / 46.9 in ³
Bore	91 mm / 3.6 in
Stroke	60 mm / 2.4 in
Maximum engine speed	7800 RPM
Carburetion	EFI
Recommended fuel type	Regular unleaded
Minimum octane	87
Fuel tank	40 liters / 10.6 gallons
Oil tank	3.7 liters / 3.9 quarts
Exhaust system	Single head-pipe, baffle muffler

POWERTRAIN

Drive clutch type	TRA™ IV
Driven clutch type	QRS
Engagement	2800 RPM
Clutches center distance	259.1 mm / 10.20 in
Small sprocket number of teeth	25
Large sprocket number of teeth	45
Drive sprocket number of teeth	8
Drive sprocket diameter	183 mm / 7.2 in
Brake system	Brembo hydraulic brake

SUSPENSION

Front suspension	Dual A-arm front suspension	
Front shock	KAYABA* HPG	
Front suspension max. travel	229 mm / 9 in	
Rear suspension	SC-5	
Front arm shock	KAYABA HPG	
Rear arm shock	ACS (Air Control Suspension)	
Rear suspension max. travel	406 mm / 16 in	

DIMENSIONS

Vehicle overall length	3226 mm / 127 in
Vehicle overall width	1217 mm / 47.9 in
Vehicle overall height	1325 mm / 52.1 in
Official dry weight	271 kg / 599 lbs
Ski stance	1195 mm / 47 in
Ski overall length	1066 mm / 42 in
Ski width	145 mm / 5.7 in
Track nominal width	381 mm / 15 in
Track nominal length	3486 mm / 137 in
Track profile height	25.4 mm / 1 in

FEATURES

FEATURES				
Skis	Pilot 5.7 SL	Electric temperature gauge	Standard	
Seating	2 + 1 capable	Mirrors	Standard	
Electric start	Standard	Handlebar	GTX type	
Reverse	Electronic	Windshield	Extra high	
Electric fuel gauge	Standard			







PACKAGE HIGHLIGHTS

NEW REV-XU platform

Synchromesh transmission w/ reverse

Electric start

NEW Multi-function digital gauge w/ display

12V power outlet

NEW Extra high windshield

NEW Windshield mirrors

Modular 2-up seat w/ box

Heated passenger grip

Hitch

Rack

Mountain strap

Temperature gauge

ENGINE

Engine	Rotax 600 H.O. SDI	
Engine details	Liquid-cooled, eR.A.V.E.™	
Cylinders	2	
Displacement	594.4 cc / 36.3 in ³	
Bore	72 mm / 2.8 in	
Stroke	73 mm / 2.9 in	
Maximum engine speed	8100 RPM	
Carburetion	Electronic SDI	
Recommended fuel type	Regular unleaded	
Minimum octane	87	
Fuel tank	42 liters / 11 gallons	
Oil tank	2.8 liters / 3 quarts	
Exhaust system	Single tuned-pipe, baffle muffler	

POWERTRAIN

Drive ciutch type	IRA III
Driven clutch type	QRS
Engagement	3000 RPM
Clutches center distance	257.5 mm / 10.1 in
Drive sprocket number of teeth	8
Drive sprocket diameter	183 mm / 7.2 in
Brake system	Hydraulic

SUSPENSION

Front suspension	Dual A-arm front suspension	
Front shock	Hydraulic	
Front suspension max. travel	210 mm / 8.26 in	
Rear suspension	RCG-1	
Front arm shock	Hydraulic	
Rear arm shock	HPG™	
Rear suspension max. travel	340 mm / 13.4 in	

DIMENSIONS

Vehicle overall length	3231 mm / 127 in	
Vehicle overall width	1135 mm / 44.6 in	
Vehicle overall height	1330 mm / 52.3 in	
Official dry weight	286 kg / 630 lb	
Ski stance	1016 - 1080 mm / 40 - 42.5 in	
Ski overall length	N/A	
Ski width	161 mm / 6.33 in	
Track nominal width	500 mm / 20 in	
Track nominal length	3968 mm / 156 in	
Track profile height	31.8 mm / 1.25 in	
	0210 111111 / 2120 111	

FEATURES

Seating	2-up modular w/box	Speedometer	Standard
Electric start	Standard	Tachometer	Standard
Reverse	Mechanical	Electric fuel gauge	Standard
Heated throttle lever	Standard	Electric temperature gauge	Standard
Heated grips	Standard	Mirrors	Standard

