2024 SKANDIC[°] LE

The perfect snowmobile for hardworking off-trail performance.

> SKANDIC LE 600 EFI SHOWN

SKANDIC LE 900 ACE SHOWN

// PACKAGE HIGHLIGHTS

- Four Rotax $^{\odot}$ engines available: 600R E-TEC $^{\odot},$ 900 ACE $^{\rm TM},$ 600 ACE and 600 EFI
- Available with 20 in. or 24 in. track options
- KYB[†] 36 rear shock

(mm/in.)

Ski stance (mm/in.)

Available tracks (in.)

(Length x width x profile)

- Multi-LinQ plate with 125 lb/56.7 kg cargo capacity
- 4.5 in. digital display
- LTS telescopic front suspension
- SC[†]-5U articulating rear suspension with locking mechanism (no tool required)
- Ultra-high windshield with side deflectors
- Removable passenger seat with grips
- Hitch receiver with 1,500 lb/680 kg towing capacity when equiped with an HD rear bumper. (1,200 lb/544 kg std.)
- Air radiator with fan

- Standard electric start
- Deep-snow running boards with large openings

• Easy-shift transmission (H-L-N) with RER™ electronic reverse (2-stroke)/electro-mechanical reverse (4-stroke)

Arctic Desert / Black

- Pivoting mirrors
- pDrive™ clutch
- Low handlebar strap

COLOR

Black **FEATURES**

• Pilot™ 7.4 skis

ROTAX ENGINE	600R E-TEC	600 EFI	900 ACE	600 ACE	
Engine details	Liquid-cooled,	Liquid-cooled,		ke Liquid-cooled, four-stroke	
	two-stroke, eRAVE™	two-stroke	D.O.H.C., dry sump	D.O.H.C., dry sump	
Horsepower*	125	85	95	62	
Cylinders –	2	2	3	2	
Displacement	599.4 cc	599.4 cc	899 cc	600 cc	
Bore – Stroke (mm)	72.3 – 73	72.3 – 73	73 - 69.7	73 - 69.7	
Carburation	E-TEC	EFI	EFI	EFI	
	direct injection				
Fuel type	Premium unleaded	Regular unleaded	Regular unleaded	Regular unleaded	
Octane	91	87	87	87	
Fuel tank (L/US gal)	42/11.1	42/11.1	42/11.1	42/11.1	
Oil tank capacity (L/qt)	3.4/3.6	3.4/3.6	3.3/3.5	2.1/2.2	
POWERTRAIN					
Drive clutch	pDrive with clicker	pDrive	pDrive	eDrive™ 2	
Driven clutch	QRS	QRS	QRS	QRS	
Drive sprocket pitch (mm/in.)	73/2.86	73/2.86	73/2.86	73/2.86	
DRY WEIGHT					
Dry weight 20 in track (lb)	596	575	620	598	
Dry weight 24 in track (lb)	633		657		
DIMENSIONS		SUSPE	NSION		
Vehicle overall length	3,222/126.9	Front sus	spension	LTS	
(mm/in.)		Front sho	ock	Motion Control	
Vehicle overall width (mm/in.)	1,089/42.8	Front suspension 150 5.9 travel (mm/in.)			
Vehicle overall height	1,513/59.6	Rear sus	, ,	SC-5U	

Rear suspension

travel (mm/in.)

Center shock

Rear shock

889 / 35

Silent Cobra WT: 154 x 20 x 1.5

Silent Cobra SWT: 154 x 24 x 1.5

(opt. 900 ACE and 600R)

Diotform			
Platform	REV® Gen4		
Headlights	Halogen		
Skis	Pilot 7.4		
Seating	WideTrack 2-up		
Handlebar	Standard with J-hooks/ Grab handle		
Riser block height (mm/in.)	145/5.7		
Starter	Electric		
Reverse	RER (2-stroke) Electro-mechanic (ACE engines)		
Air radiator	High-efficiency w/ fan (4-stroke) Fan (2-stroke)		
Brake system	Brembo [†]		
Heated throttle lever/grips	Standard (driver only)		
Gauge type	4.5 in. digital		
Windshield	Ultra-high with mirrors		
Runner (in.) – Carbide (in.)	3/8 square - 4		
Bumpers (front/ rear)	Heavy-duty/ Hitch receiver		

Motion Control

KYB 36

239/9.4

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// FEATURE HIGHLIGHTS



¹ Multi-LinQ plate

Standard LinQ adaptable storage. Fits 16 and 20 in. wide LinQ accessories to maximize accessory options. Up to 125 lb (56.7 kg) of cargo capacity.



2 Skandic 2-up seat

The ideal combination of comfort and convenience. Driver and passenger seat offering comfort and maneuverability for the driver, and convenience for the passenger.



3 LTS front suspension

Industry-exclusive telescopic front suspension enables a large, flat belly pan for exceptional deep-snow flotation.



SKANDIC LE 900 ACE SHOWN



(See website for images)

4 Four engine options

This versatile model benefits from four reliable and easy-to-own engine choices. Powerful 4and 2-stroke options ensure the right match for any rider. ⁵ 20 in. and 24 in. wide tracks available

A wide range of options built to offer superb flotation and meet any towing needs.



⁶ SC-5U articulating rear suspension

The articulated rail maximizes deep-snow traction in reverse, and its toolless locking mechanism is ideal for towing.





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