



Catalogue

SNOWLINE

 epoke® GROUP



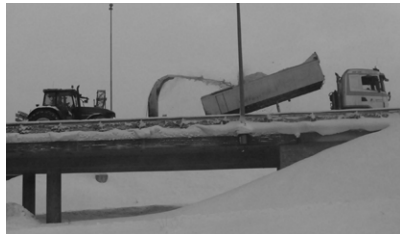


SNOW BLOWER S2450-mk-IV/V

The professional snow blower S2450-mk-IV/V was developed in collaboration with longterm customers and partners.

The snow blower has extra reinforcements, a powerful gear box, large auger with four blades for in-feeding and a large impeller.

The result is a very powerful machine with a large capacity.



- Impeller with four blades
- Hydraulic rotation of nozzle
- Auger with end ring
- Gearbox with power shuttle
- Reversible wear blade
- Skid
- 540/1000 PTO





SNOW BLOWER S2450-mk-IV

Extra equipment:

- Hydraulic flap
- Side blades
- Support wheels
- Loading nozzle
- Spring-release for hitch



Snow blower		S2450-mk-IV/V
Working width	mm	2450
Transport width	mm	2450
Length	mm	1310
Working height	mm	800
Height with nozzle	mm	2160
Deadweight	kg	1075
Total number ejector blades	qty.	4
Impeller diameter	mm	800
Auger diameter	mm	430
Ejection range	m	2 - 40
Rotating nozzle	°	360 °
Hydraulic fittings (standard)	1/2" Sterling quick-release	
Power requirements	HP	90
3-point suspension	category	2
PTO speed	rpm	540 (b), 1000 (f)



SNOW BLOWER 3330 F

The Snow Blower 3330 is for the professional user and has a large capacity, a powerful design and many features.

The Snow Blower 3330 has open sides and a large open auger, which makes it ideal for deep snow – a real front snow blower.

The replaceable hitch allows different connections, as required.

The snow blower's nozzle provides full control of the snow, and with the options available, the snow blower can be set up to precisely meet the operator's requirements.



- Hydraulically adjustable nozzle
- Impeller with five blades
- Reversible wear blade





SNOW BLOWER 3330

Extra equipment:

- Edge blade
- Loading nozzle
- Rotating support wheels
- Many hitches
- Hydraulically adjustable flap
- Large auger for deep snow, can 'draw' deep snow drifts through



Snow blower		3330
Working width	mm	2450
Transport width	mm	2640
Length	mm	1450
Working height	mm	1100
Height with nozzle	mm	2350
Deadweight	kg	1170
Total number ejector blades	qty.	5
Impeller diameter	mm	800
Auger diameter	mm	850
Ejection range	m	15 - 40
Rotating nozzle	°	360
Hydraulic fittings (standard)		1/2" Sterling quick-release
Power requirements	HP	95
PTO speed	rpm	540 (rear) 1000 (front)



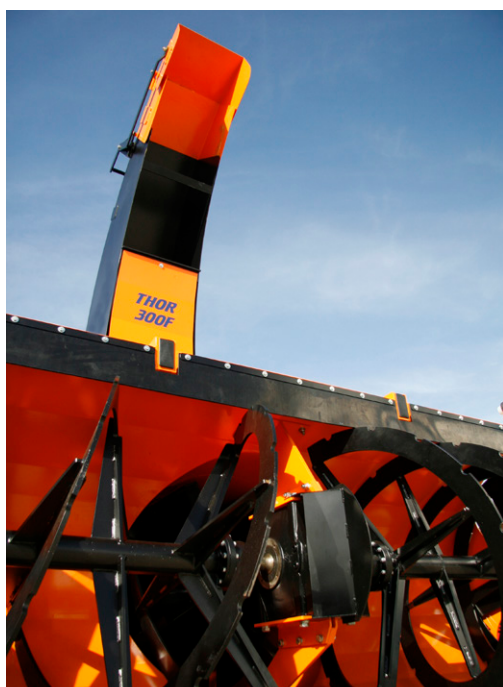
SNOW BLOWER THOR

The Thor Series is a completely new generation of snow blowers, designed for large volumes of snow.

The large open auger and large impeller make these machines ideal when large volumes of snow need to be moved quickly.

Thor is the Nordic Region's biggest ever snow blower, specifically designed for the largest tractors available on the market. The gear and transmission system are designed for 350 HP input from a PTO with continuous operation.

The capacity is simply huge:
up to 70 m³/minute – 40 ton/minute.



- Reduction gear with both 1000 V and 1000 H input shafts.
- Large open auger with two windings, which ensures the optimal filling of the impeller.
- Large flow-optimised impeller with cone and seven blades.
- Automatic coupling on the augers.
- 3-point "multi-hitch" category 2, 3 and 4N.
- Hydraulic rotation of nozzle.
- Hydraulically-adjustable flaps on nozzle
- Kerystone anti-collision guards.
- Reversible Hardox steel blade.
- Replaceable Hardox skid with variable-adjustable height.
- Rotatable support wheel, variably-adjustable height.



SNOW BLOWER THOR

Extra equipment:

- Has an extension of either 50 or 100 cm, which converts the modular nozzle to a loader nozzle
- Drift cutters
- Height extender



Snow Blower Thor 300F		300
Length	mm	2182
Width	mm	3255
Height	mm	2880
Deadweight	kg	2700
Working width	mm	3000
Impeller diameter	mm	1050
Auger diameter	mm	1150
Power requirements	HP	200
Max. capacity	m³/minute	70
3-point start device	Cat.	2/3/4 N



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