



# Wieska

**V-Type Snow Blowers**

# WIESKA, MADE IN FINLAND.

WIESKA snow blowers have been developed along the principle of free-swinging blades, which have a long and successful tradition in Scandinavia. All snow blowers in our range are designed for professional use and perform well in challenging snow conditions.

The WIESKA product family snow not only includes a range of blowers, but also a range of rear-mounted scrapers.

Ny-Tek is a manufacturer located in Reisjärvi, Finland, that designs and manufactures machines for road and property management, as well as agricultural applications. Domestic manufacturing and customer orientation are important values of our family company. The machines are manufactured using modern production methods that achieve high quality standards and a long operational life.



# W270LA



Our largest blower model, the W270LA, is designed for demanding professional use. The solidly constructed frame structure also withstands the impact of forest roads. The angled 95cm wide plowing edge directs the snow efficiently towards the rotor. If necessary, the feeder pallets can be locked with shear bolts. The wide discharge openings direct the snow flow, and the shutter doors operate hydraulically for single side shut-off. The frame and rotor are made of S355 structural steel and the wear blades are made of 500HB HARDOX.

The W270LA is equipped with a reduction gear and comes standard with three adjustable support legs and LED lights. Prior to painting, the surfaces are shot-blasted, and the powder coated to provide a durable and slippery surface for work in snow.

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## TECHNICAL SPECIFICATIONS W270LA

<b>Working width</b>	<b>274 cm</b>
<b>Weight</b>	<b>1300 kg</b>
<b>Plow blade</b>	<b>950 mm</b>
<b>Discharge Rotor</b>	<b>960 mm, fixed turbine with 4x blades</b>
<b>Feeding Rotor</b>	<b>8x free-swinging blades, with possibility for fixed position</b>
<b>Rotor Axle</b>	<b>80 mm, 2x UCF216 bearings</b>
<b>Wearing Edges</b>	<b>side blades 12 mm, center blade 16 mm 500HB</b>
<b>PTO Shaft</b>	<b>1 3/4"</b>
<b>Tractor Attachment</b>	<b>CAT. II/III 3pt hitch</b>
<b>Standard Equipment</b>	<b>Reduction gear, endplates, 3x support legs, led lights</b>
<b>Optional Accessories</b>	<b>Left and right bank knives</b>

# W255LA/W255KA



The agile W255LA and W255KA models are equipped with a reduction gear and feature a durable enclosed frame structure. They are ideal for property snow removal. The angled 75 cm wide plow opening directs the snow efficiently towards the rotor. In the W255LA model features free-swinging blades, which can be locked if necessary. In the W255KA model, the snow is fed by a helical rotor. The wide discharge openings efficiently direct the snow discharge, and the shutter doors operate hydraulically for single side discharge. The frame and rotor are manufactured from S355 structural steel and the wear blades are of 500HB HARDOX.

The W255LA and W255KA are equipped with a reduction gear as standard, and a wide range of accessories are available. Prior to painting, the surfaces are shot-blasted, and the powder coated to provide a durable and slippery surface for work in snow.

## TECHNICAL SPECIFICATIONS W255LA/W255KA

Working width	255 cm
Weight	1000 kg (W255LA) / 970 kg (W255KA)
Plow Blade	750 mm
Discharge Rotor	760 mm, fixed turbine with 4x blades
Feeding Rotor	8x free-swinging blades, with possibility for fixed position/Helical Rotor (W255KA)
Rotor Axle	70 mm, 2x UCF214 bearings
Wearing Edges	side blades 12 mm, center blade 16mm 500HB
PTO Shaft	1 3/4"
Tractor Attachment	CAT. II/III 3pt hitch
Standard Equipment	Reduction gear and end plates
Optional Accessories	Left and right bank knives, LED lights and 3x support legs

# W255L/W255K



The W255L and W255K direct-drive models are robustly designed snow blowers with a feed mechanism that features optionally lockable free-swinging blades or an auger. The enclosed frame construction makes these blowers extremely durable. The angled 75 cm wide plow opening directs the snow efficiently towards the rotor. The wide discharge chutes efficiently direct the snow and the shutter doors operate hydraulically. The frame and rotor materials are S355 structural steel and the consumables are made of 500HB HARDOX.

The W255L and W255K are equipped with a reduction gear as standard, and a wide range of accessories are available. Prior to painting, the surfaces are shot-blasted, and the powder coated to provide a durable and slippery surface for work in snow.

## TECHNICAL SPECIFICATIONS W255L/W255K

Working width	255c m
Weight	890 kg (W255L) / 840 kg (W255K)
Plow Blade	750 mm
Discharge Rotor	760 mm fixed turbine with 4x blades
Feeding Rotor	8x free-swinging blades, with possibility for fixed position/Helical Rotor (W255K)
Rotor Axle	70 mm, 2x UCF214 bearings
Wearing Edges	side blades 12mm, center blade 16mm 500HB
PTO Shaft	1 3/4"
Tractor Attachment	CAT. II/III 3pt hitch
Standard Equipment	End plates
Optional Accessories	Left and right bank knives, LED lights and 3x support legs

# TECHNICAL FEATURES



Strong enclosed frame construction



Large discharge openings



Angled high snow blade



Free-swinging rotor blades



Helical rotor (auger)



Strong impeller

# OPTIONAL ACCESSORIES



Adjustable support legs



LED lights



Bank knives

# NOTES

Wieska)

# Wieska



## MANUFACTURER:

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