



Wieska

SNOWBLOWERS

WIESKA, MADE IN FINLAND.

The design of WIESKA snowblowers is based on the Näppä snowblowers, honouring their long tradition. All snowblowers in our catalogue have been designed to endure professional use and they are perfectly suited for the challenges of the snowy conditions in Finland.

In addition to snowblowers, the WIESKA product family also includes a wide range of drags.

Ny-Tek is a workshop in Reisjärvi that designs and manufactures machinery for the needs of property and road maintenance as well as agriculture. At our family business, we value domesticity, and customer always comes first. Modern production methods ensure that our machinery is high quality and has a long lifespan.



W275LAY

SINGLE STAGE BLOWER FOR PRECISION



W275LAY is a single-stage snow blower especially well suited for property management and sites where ejecting snow with precision is a challenge. Hydraulic funnel rotation and lip ensure that snow is propelled out precisely. The enclosed frame structure ensures durability, and the 95 cm ploughing wing rotates snow efficiently to the rotor. The blower has a fixed throwing impeller and feed blades that can be locked with shear bolts if needed. The frame is made of high-quality S355 structural steel. Rotor feed blades, wear blades and support legs are made of 500HB Hardox.

W275LAY is equipped with a reduction gear and its standard equipment include three adjustable support legs and LED lights.

TECHNICAL DETAILS W275LAY

Working width	275 cm
Weight	1,290 kg
Ploughing wing	950mm
Throwing impeller	960mm, fixed
Feed rotor	blade feed, lockable blade 8 pcs. /540r/min
Shaft	80 mm, bearings 2 pcs. UCF216
Wear blades	16 mm 500HB
Splined shaft	1 3/4" / recommended cardan shaft size 9
Mounting	lifting device of cat. 2 or 3
Standard equipment	reduction gear, hydraulic funnel rotation, end plates, support legs 3 pcs, LED lights
Optional equipment	bank cutter (left and right)

W275LA/W275LAH

POWERFUL V TYPE SNOWBLOWER FOR CHALLENGING CONDITIONS



The biggest V type snowblower in our catalogue handles snow like a pro even under challenging conditions. The tall, durable enclosed frame structure withstands the bumps on uneven forest roads. The shaped 95 cm ploughing wing efficiently supplies the snow to the rotor. The feeders can be locked with shear bolts if needed. W275LA has a fixed throwing impeller whereas W275LAH is arranged using a helical rotor and the impellers can be locked with shear bolts. Wide outlets eject snow efficiently and the shutters are hydraulically controlled. The frame is made of high-quality S355 structural steel. Rotor feed blades, wear blades and support legs are made of 500HB Hardox. W275LA/W275LAH is equipped with a reduction gear and its standard equipment include three adjustable support legs and LED lights. The surface finish is made with shot blasting and powder coating which result in durable and slippery coating for snow propelling.

TECHNICAL DETAILS W275LA/ W275LAH

Working width	275 cm
Weight	1,330kg
Ploughing wing	950mm
Throwing impeller	960mm, 275LA fixed / 275LAH lockable
Feed rotor	blade feed, lockable blade 8 pcs/540r/min
Shaft	80 mm, bearings 2 pcs. UCF216
Wear blades	16 mm 500HB
Splined shaft	1 3/4" / recommended cardan shaft size 9
Mounting	lifting device of cat. 2 or 3
Standard equipment	reduction gear, end plates, support legs 3 pcs, LED lights
Optional equipment	bank cutter (left and right)

W255LA/W255LAH

AGILITY TO PROPERTY MANAGEMENT



The agile W255LA ja W255LAH models are equipped with reduction gear and have a durable enclosed frame structure. They are an excellent choice for e.g. snow works in property management. The shaped 75 cm ploughing wing efficiently supplies the snow to the rotor. The blade-fed W255LA allows the feeders to be locked with shear bolts if needed. W255LA has a fixed throwing impeller whereas W255LAH is arranged using a helical rotor and the impellers can be locked with shear bolts. Wide outlets eject snow efficiently and the shutters are hydraulically controlled. The frame is made of S355 structural steel. The feeder and wear blades of the rotor are made of 500HB Hardox. The W255LA and W255LAH models are equipped with a reduction gear and have a wide range of optional equipment available. The surface finish is made with shot blasting and powder coating which result in durable and slippery coating for snow propelling.

TECHNICAL DETAILS W255LA/W255LAH

Working width	255cm
Weight	1,000kg
Ploughing wing	750mm
Throwing impeller	760 mm, W255LA fixed / W255LAH lockable
Feed rotor	blade feed, lockable blade 8 pcs./540r/min
Shaft	70mm, bearings 2 pcs. UCF214
Wear blades	side blades 12 mm, centre blade 16 mm 500HB
Splined shaft	1 3/4 " / recommended cardan shaft size 7
Mounting	lifting device of cat. 2 or 3
Standard equipment	reduction gear, end plates
Optional equipment	support legs 3 pcs LED lights bank cutter (left and right)

W255L

DIRECT DRIVE V TYPE SNOWBLOWER



The direct drive W255L model is a robust snow blower whose feed mechanism is equipped with blades that can be locked with shear bolts. The enclosed frame structure makes the snow blowers exceptionally durable. The shaped 75cm ploughing wing efficiently supplies the snow to the rotor. Wide outlets eject snow efficiently and the shutters are hydraulically controlled. The frame and the rotor are made of S355 structural steel, and the wear blades are made of 500HB Hardox. Optional equipment available for the W255L include support legs, bank cutters and LED lights.

The surface finish is made with shot blasting and powder coating which result in durable and slippery coating for snow propelling.

TECHNICAL DETAILS W255L

Working width	255cm
Weight	890kg
Ploughing wing	750mm
Throwing impeller	760mm, fixed
Feed rotor	blade feed, lockable blade 6 pcs./540r/min
Shaft	70mm, bearings 2 pcs. UCF214
Wear blades	side blades 12 mm, centre blade 16 mm 500HB
Splined shaft	1 3/4" / recommended cardan shaft size 7
Mounting	lifting device of cat. 2
Standard equipment	end plates
Optional equipment	support legs 3 pcs LED lights bank cutter (left and right)

TECHNICAL DETAILS



Durable enclosed frame structure.



Wide eject outlets for snow



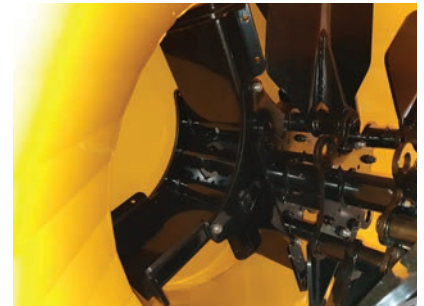
Tall, shaped wing



Rotor blade



Reduction gear



Sturdy throwing impeller
(LAH model pictured)

OPTIONAL EQUIPMENT



Adjustable support legs 3 pcs



LED lights



Bank cutter

Wieska



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