# **Example** Catalogue







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## **SNOWPLOUGH VARIO 80**

Vario is a small V-plough that is ideal on implement carriers and compact tractors, and works well in extreme weather conditions.

The snowplough has integrated sideways floating position, so that it follows the road incline in all situations.

The two blades can be adjusted separately. The diagonal shape is the most used for general road clearing, the Y-shape is used when clearing public spaces and the V-shape is used to clear extra deep snow.

The blades can be adjusted +/- 21°. The snowplough has collision protection flaps, which tilt on impact with an obstacle, thus safeguarding the hitch and machine. Vario is fitted with a powerful, reversible rubber blade.

Vario is small and robust, designed to last for many years.





- Integrated sideways floating position
- 4-part collision protection flaps
- Reversible rubber blade
- Robust design







# **SNOWPLOUGH VARIO 80**







Snowplough Vario		80-140	80-170	80-200
Clearing width (dozer position)	mm	1413	1500	2013
Clearing width (inclined position)	mm	1332	1451	1570
Max. swing	0	± 21	± 21	± 21
Length	mm	919	1500	1750
Min. length	mm	556	586	616
Height (with steel blade)	mm	812	812	812
Height (with rubber blade)	mm	865	865	865
Deadweight	kg	190	230	270
Hitch	Replaceable			
Tractor size	HP	25 →	35 →	40 →
Electrical change-over valve	Yes, standard fitting			ng





# **SNOWPLOUGH NGS 70**

The SNOWLINE NGS 70 series is for general snow clearing and consists of medium-sized, powerful diagonal snowploughs for fitting to tractors and smaller construction equipment.

The snowploughs have original SNOWLINE collision protection flaps, which are activated on impact, and have powerful, reversible rubber blades.

NGS 70 snowploughs are supplied with 3-point suspension cat. 2 as standard, and also have a wide range of hitches.





- Highly robust
- Original SNOWLINE collision protection flaps
- Reversible rubber blade
- Includes 3-point suspension cat. 2 with floating position
- LED light







# **SNOWPLOUGH NGS 70**

#### Accessories:

- Many hitches
- Shock suppression valve
- Hardox wear plate blade





Snowplough NGS 70		1570	1870	2170	2470	2870
Blade width	mm	1450	1800	2150	2500	2850
Working width (dozer position)	mm	1500	1900	2250	2600	2950
Working width (inclined position)	mm	1340	1690	2000	2320	2630
Deadweight	kg	250	280	310	360	410
Clearing height	mm	750	750	750	750	750
Total number collision-protection flaps	qty.	4	5	6	7	8
Hitch (standard)		3-point suspension cat. 2				
Max. swing	0	±27	±27	±27	±27	±27
Total number cylinders	qty.	2	2	2	2	2
Hydraulic fittings (standard)		1/2" Sterling quick-release				

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# **SNOWPLOUGH NGS 100**

The SNOWLINE NGS 100 series consists of large, extremely powerful diagonal snowploughs for fitting to large tractors, construction equipment and trucks.



The snowploughs have original SNOWLINE collision protection flaps, which are activated on impact, and have a powerful reversible rubber blade. NGS 100 snowploughs are supplied with 3-point suspension as standard, and also have a wide range of hitches.





- Very robust
- SNOWLINE collision protection flaps
- Reversible rubber blade
- Includes 3-point suspension with floating position
- LED lights



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## **SNOWPLOUGH NGS 100**

#### Accessories

- Many hitches
- Shock suppression valve
- Hardox wear blade



Snowplough NGS 100		2810	3210	3510
Blade width	mm	2850	3200	3550
Working width (dozer position)	mm	2930	3280	3630
Working width (V/Y shape)	mm	2350	2650	2940
Deadweight	kg	560	600	640
Clearing height	mm	950	950	1950
Total number collision-protection flaps	qty.	8	9	10
Hitch (standard)		3-point suspension cat. 2		
Max. swing	0	± 33	± 33	± 33
Total number cylinders	qty.	2	2	2
Hydraulic fittings (standard)		1/2" Sterling quick-release		





# **SNOWPLOUGH NGS V100**

The SNOWLINE NGS V100 series consists of large, extremely powerful Vario snowploughs for fitting to large tractors, construction equipment. The two blades are adjusted separately, but typically used in a diagonal shape for general road clearing, a Y-shape for clearing public spaces and a V-shape for clearing extra deep snow.

The blades can be adjusted +/- 37°. The snowploughs have original SNOWLINE collision protection flaps, which are activated on impact, and have powerful, reversible rubber blades.

NGS V100 snowploughs are supplied with 3-point suspension cat. 2 as standard, and also have a wide range of hitches.





- Very powerful
- Original SNOWLINE collision protection flaps
- Reversible rubber blade
- Includes 3-point suspension with floating position
- With LED lights





## **SNOWPLOUGH NGS V100**

#### Accessories:

- Many hitches
- Shock accumulator
- Hardox wear blade





Snowplough NGS V100		V2810	V3510
Blade width	mm	2900	3600
Working width (dozer position)	mm	3060	3760
Working width (V/Y shape)	mm	2300	2860
Deadweight	kg	680	740
Clearing height	mm	1000	1000
Total number collision-protection flaps	qty.	8	10
Hitch (standard)		3-point suspension cat. 2	
Max. swing	0	± 37	± 37
Total number cylinders	qty.	2	2





## SNOW BLOWER 2200-E - 2450-E

2200-E - 2450-E to-behind snow blowers, and are part of our professional snow blower series.

The snow blowers have a powerful gear box, an extra large auger with blades for in-feeding and a large impeller.



- Hydraulic rotation of nozzle
- Reversible wear blade
- Adjustable flap on nozzle
- Skid
- Long ejection range









## SNOW BLOWER 2050-E - 2450-E

#### Extra equipment:

- Hydraulic regulation of flap
- Side blades
- Support wheels
- Loading nozzle
- Spring-release for hitch
- Hardox skid



Snow blower 2200-E - 2450-E		2200-E*	2450-E*	
Working width	mm	2200	2450	
Transport width	mm	2200	2450	
Length	mm	1250	1250	
Working height	mm	720	720	
Height with nozzle	mm	2080	2080	
Deadweight	kg	690	835	
Total number ejector blades	qty.	4	4	
Impeller diameter	mm	720	720	
Auger diameter	mm	350	350	
Ejection range	m	10–30	10–30	
Rotating nozzle	0	360	360	
Hydraulic fittings (standard)		1/2" Sterling quick-release		
Power requirements	HP	50	70	
PTO speed	rpm			
With oil engine				
Min. oil flow	l/minute			
Min. oil pressure	bar			
Hydraulic fittings (standard)		1 1/4" Sterling quick-release		

E = only tow-behind

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## 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	o	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





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## **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	0	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 m<sup>3</sup>/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
- Kerbstone 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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## **SNOW CASTER V2350**

The simple design of the V2350 makes it easy to use and it is the ideal choice for the private or semi-professional user.

High quality and capacity and favourable pricing characterises this machine, which is suitable for tractors from 50 HP and is driven directly via the PTO shaft.

- Impeller with four blades
- Hydraulic control of nozzle
- Hardox skid
- Reversible wear blade







## **SNOW CASTER V2350**

#### **Extra equipment:**

- Hydraulic adjustment of nozzle
- Side blade



Snow Caster		V2350	V2500	
Working width	mm	2350	2500	
Working width with side blades	mm	2450	2800	
Transport width	mm	2420	2555	
Length	mm	1750	1955	
Working height	mm	640	900	
Height with nozzle	mm	2150	2315	
Deadweight	kg	505	1080	
Total number ejector blades	qty.	4	4	
Impeller diameter	mm	730	900	
Ejection range	m	10–30	15 - 50	
Rotating nozzle	0	360	360º	
Hydraulic fittings (standard)		1/2" Sterling quick-release		
Power consumption on PTO	HP	50	90	
PTO speed	rpm	540	540	





# **SNOW CASTER V3200 - V3300**

The V3200-V3300 snow caster have been developed in collaboration with customers in Norway and Sweden, and they are designed for the demanding, professional user.

The snow caster incorporate the best features from previous series of snow casters. The result is a classic snow caster with a large Working width and extra large capacity.

The robust design means that these machines can work constantly for many hours and with only minimal maintenance.

Suitable for tractors with over 100 HP and are driven directly via the PTO shaft.





- Asymmetrical chassis
- Replaceable hitch
- Reversible wear blade
- Six moveable internal blades
- Impeller with five blades
- Skid made from Hardox steel







## **SNOW CASTER V3200 - V3300**

#### Extra equipment:

- Many hitches
- Side blades
- Hydraulic side blades
- Wear blade
- Support wheels



Snow Caster		V3200	V3300	
Working width	mm	2450	2681	
Working width with side blades	mm	2800	2981	
Transport width	mm	2512	2743	
Length	mm	1800	1997	
Working height	mm	838	838	
Height with nozzle	mm	2650	2650	
Deadweight	kg	850	890	
Total number ejector blades	qty.	5	5	
Impeller diameter	mm	800	800	
Ejection range	m	15–40	15–40	
Rotating nozzle	0	360	360	
Hydraulic fittings (standard)		1/2" Sterling quick-release		
Power consumption on PTO	HP	100	100	
PTO speed	rpm	540	540	
3-point suspension	cat.	2/3 repla	aceable	







## **DROP SPREADER 100 - 120 EL-H-MP**

The traditional drop spreader is one of our best-selling models, which can be fitted on mini tractors and mowers.

The spreader is either electrically or hydraulically driven and can be adapted to suit most carrying vehicles due to its large range of accessories and different types of hitches.

The simple design and strong wearing parts means the machine is economical to maintain.





- Replaceable cams
- Emptying function
- Stirrer
- Adjustable spring base
- Spread amounts from 10–250 g/m<sup>2</sup>







## **DROP SPREADER 100 - 120 EL-H-MP**

#### Extra equipment:

- Various cams
- Many hitches
- Light fittings
- Tank extension
- Tarpaulin
- Flow regulator



Drop spreader		100EL	120EL	120EL-MP	100H	120H	120H-MP
Tank capacity	I	100	125	100	100	125	100
Length	mm	540	540	500	540	540	500
Width	mm	1170	1420	1400	1170	1420	1400
Spreading width	mm	1000	1260	1260	1000	1260	1260
Height	mm	530	530	600	530	530	600
Spreading distance with salt 20 g/m <sup>2</sup>	km	5	5	4	5	5	4
Spreading distance with sand 200 g/m <sup>2</sup>	km	1	1	0.8	1	1	0.8
Deadweight	kg	84	91	84	82	91	84
Hopper extension frame	I	50	62.5		50	62.5	
Height with hopper extension frame	mm	686	686		686	686	
Power consumption	A	8	8	8			
Electric voltage	V	12 / 24	12 / 24	12 / 24			
Min. oil flow	l/minute				15	15	15
Min. oil pressure	bar				50	90	90
Hydraulic fittings (standard)					3/8"	without c	oupling





# DROP SPREADER 200-300 G/H

The popular drop spreader for compact tractors is driven either hydraulically or via the PTO, and with a wide range of accessories, it can be adapted to suit requirements.

The simple design and strong wearing parts means the machines are economical to maintain.

The machine works in all weather conditions and can meet the most stringent of requirements for salt spreading.

If only a minimal amount of saltspreading is required, special salt cams can be fitted, which ensure an applied amount of 10 g/m can be achieved.

Different types of controllers can be purchased for the hydraulic models.





- Drop spreader with replaceable cams
- Stirrer
- Adjustable spring base
- Emptying function
- 3-point suspension cat. 0 1







## DROP SPREADER 200-300 G/H

#### **Extra equipment:**

#### For the hydraulic version:

Flow regulation

- Hopper extension frame
- Various hitches
- Various cams
- Tarpaulin
- Light fittings



Drop spreader		200G	300G	200H	300H
Tank capacity	I	190	240	190	240
Length	mm	700	700	700	700
Width	mm	1160	1420	1160	1420
Spreading width	mm	1000	1260	1000	1260
Height	mm	640	640	640	640
Spreading distance with salt 20 g/m <sup>2</sup>	km	11	11	11	11
Spreading distance with sand 200 g/m <sup>2</sup>	km	2	2	2	2
Deadweight	kg	110	126	110	130
Hopper extension frame	I	115	145	115	145
Height with hopper extension frame	mm	820	820	820	820
3-point suspension	cat.	0 / 1	0 / 1	0 / 1	0/1
PTO speed	rpm	540	540		
Min. oil flow	l/minute			18	18
Min. oil pressure	bar			100	100
Hydraulic fittings (standard)				3/8" withou	ut coupling





# DROP SPREADER 8 - 14 - 25 SL

This series of salt and gravel spreaders can be used with a wide range of tractors and loading machines. The machines can function as selfloading machines on tractors using the hydraulic top bar in the 3-point suspension.

A fast changeover is used on the loading machines, e.g. EURO-8, BM coupling or HMV/SMS.

The simple and strong design means there is minimal maintenance.



- Delivery roller with replaceable cams
- Stirrer
- Adjustable spring base
- Replaceable hitch
- Flow regulation
- Mesh grating over stirrer
- Fast fitting of support leg







## DROP SPREADER 8 - 14 - 25 SL

#### Extra equipment:

- Various cams
- Hydraulic top bar
- Hopper extension frame (for SL14, 700 I)
- Emptying function
- Many hitches



Drop spreader	SL8	SL14	SL25	
Tank capacity	I	877	1350	2170
Length with hitch	mm	1050	1265	1352
Width	mm	2150	2150	2584
Spreading width	mm	2000	2000	2400
Height	mm	1050	1250	1630
Spreading distance with salt, 20 g/m <sup>2</sup>	km	32	37	49.7
Spreading distance with sand, 200 g/m <sup>2</sup>	km	5,0	5.7	7.7
Deadweight without hitch	kg	360	495	690
Hopper extension frame	I		700	
Hydraulic quantity regulation	cat.	Stan	dard	Extra equipment
Min. oil flow	bar	150	150	150
Min. quantity oil	l/minute	40	40	60
Hydraulic fittings (standard)		1/2" Sterling quick-release		





# **DISC SPREADER P170 - P260**

In these simple disc spreaders for implement carriers, material is added via an auger, which ensures even spreading. With good spread amount characteristics, the P170 and P260 disc spreaders are ideal for spreading sand, salt and gravel, and sand mixed with salt.

The machines have a spreading width range of 1 - 6 m and the symmetry of the spreading profile can be changed.





- Auger for moving material
- Adjustment of spreading profile symmetry
- Adjustment of spreading width
- Adjustment of the desired applied amount





## **DISC SPREADER P170 - P260**

#### **Extra equipment:**

- Fitting for different implement carriers
- Tarpaulin
- Support leg
- Stirrer



Disc spreader		P170	P260	
Tank capacity	I	170	260	
Tank capacity with hopper extension frame	I	340	690	
Length	mm	945	1325	
Width	mm	905	1135	
Spreading width	m	1–6	1–6	
Height	mm	510	562	
Deadweight	kg	132	190	
Length incl. funnel	mm	1460	1825	
Height incl. funnel	mm	1100	1100	
Min. oil flow	l/minute	20	20	
Min. oil pressure	bar	140	140	
Hydraulic fittings (standard)		1/2" Sterling quick-release male/female		





# **DISC SPREADER COMBI 1**

The Disc Spreader Combi 1 is designed for professional users, with focus on the environment and budgets.

The three operation modes – manual, electrical and drive-dependent, a spreading width of 1 - 6 m and moving spreading symmetry (right/left), means this machine is extremely flexible.

The spreader is equipped with adjustable partitions, which ensures evenloading during use.

The funnel is available in different lengths and can be raised during transport and emptying.

The machine is suitable for a wide range of implement carriers.

A completely drive-dependent control system ensures controlled spreading for the benefit of the environment and budgets.



- Rubber band for moving material
- Adjustment of spreading profile symmetry
- Adjustment of spreading width
- Adjustment of the desired applied amount



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# **DISC SPREADER COMBI 1**

#### Extra equipment:

- Support leg large/small
- 170 | or 250 | hopper extension frame
- Tarpaulin
- Drive-dependent control system EpoMini X1
- Many hitches



Disc spreader		Combi 1
Tank capacity	I	225
Tank capacity with hopper extension frame 1	I	395
Tank capacity with hopper extension frame 2	I	475
Length	mm	1500
Width	mm	900
Spreading width	m	1–6
Height	mm	560
Deadweight	kg	170
Min. oil flow	l/minute	20
Min. oil pressure	bar	70







# **DISC SPREADER TSL 16**

TSL 16 for rear fitting on a tractor can function as a self-loader with fitting of a hydraulic top bar. The material is fed to the spreader disc via an auger.

The spreading profile symmetry can be set hydraulically, i.e. all of the spreader operations can be made from the tractor.





- Spreading width range of 2 8 m
- Adjustable spreading profile symmetry
- Hydraulic drive
- Powerful design
- Fast fitting of support leg





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# **DISC SPREADER TSL 16**

#### Extra equipment:

- Light fittings
- Tarpaulin
- Hydraulic top bar
- Many hitches





Disc spreader		TSL16
Tank capacity	I	1600
Length	mm	1350
Width	mm	2300
Height	mm	1450
Spreading amount	g/m²	5–250
Spreading width	mm	2–8
Spreading symmetry		Variably-adjustable/Hydraulic
Deadweight incl. hitch	kg	725
Min. oil flow	l/minute	40
Min. oil pressure	bar	160
Hydraulic fittings (standard)		1/2" Sterling quick-release





# **TURF BRUSH**

Turf Brush is a flexible, robust and modular brush, which can be towed by small and medium-sized compact tractors with 3point suspension.

Turf Brush is used primarily on artificial grass for levelling and distributing granulate and for lifting grass fibres, but can also be used for other activities, e.g. levelling horse riding grounds, and sand and gravel surfaces.

Turf Brush consists of a basic module, which can be expanded with side sections, available in two different sizes  $(2 \times 1 \text{ m and} 2 \times 1.3 \text{ m})$ .

Extra brushes can be purchased for both the basic module and side sections. These are arranged in a V shape and W shape respectively, and ensure an optimal distribution of the material. The side sections can also be equipped with a hydraulic tilting system. The side sections can tilt 5° below the horizontal. Together with the integrated floating mechanism, this ensures that the brush can follow the surface at all times, even when the surface is uneven.

To ensure that the bristles can be worn evenly, the direction of travel can easily be changed by 180° by moving the 3-point suspension.

#### Standard version:

Basic module with two parallel rows of stiff bristles.



#### **Extra equipment:**

- 2 x 1 m side sections
- 2 x 1.3 m side sections
- Extra brushes for both the basic module and side sections
- Brushes with softer bristles
- Hydraulic raising of side sections
- Rakes using spring teeth made from steel, fitted on front and/or on rear sections





# **TURF BRUSH**



Turf brush		Basic module	With 1.0 m sides	With 1.3 m sides
Total width	mm	1986	3830	4430
Working width	mm	1804	3830	4430
Min. transport width	mm		2176	2198
Min. transport height	mm		1027	1230
Deadweight	kg	113	208	318
3-point suspension		Cat. 1		
Tilt max.	0		139°	139°
The max.	o		-5°	-5°
Total number cylinders			qty. 2 (optional)	qty. 2 (optional)





# **SNOWPLOUGH FOR ARTIFICIAL GRASS**

The snowplough is specially designed for use on artificial grass and is designed to clear snow that is up to 10 cm deep.

With a wide selection of hitches available, the snowplough can be adapted to suit most compact tractors and implement carriers.







- Reversible rubber blade
- Height-adjustable support wheels
- Adjustable clearing profile (adjustable hardness of rubber blade)
- Depth setting of side blades





# **SNOWPLOUGH FOR ARTIFICIAL GRASS**

#### **Extra equipment:**

Many hitches



Snowplough for Artific	ial Grass	Basics small	Basics large	With small side blade	With large side blade
Working width	mm	1700	2700	2*500	2*1100
Clearing height	mm	541	541	541	541
Deadweight	kg	155	195	60	120
Hitch		Replaceable			
Tractor size	HP	30 →	40 →	40 - 60	40 - 60

Basics large Working width					
Basics large + Large side blade	mm	4900			
Basics large + Small side blade	mm	3700			
Basics small Working width					
Basics small + Large side blade	mm	3900			
Basics small + Small side blade	mm	2700			





## **EPOMINI X1**

#### 3,5" colour display

Easily manageable settings and graphic display of the spreading profile

#### Simple operation

All of the spreader functions are operated directly using the physical buttons

**Practical distribution of widths** Right/left spreading profile widths can be set separately

### Three function buttons

Spreading settings can be quickly saved/replayed

#### Status LED

Direct in the button for the most used functions (start/stop, lamps, pre-wetting, etc.)

#### Easily accessible control of combustion engine

Direct from physical buttons

- Compact, fast and simple remote control
- Impact-resistant and high ingress protection rating (IP64)
- Functions at temperatures as low as -25 °C
- Haptic feedback (click) and adjustable backlighting on all buttons
- Counter system with both trip counters and total counters for a number of parameters
- Alarm system with easily understandable alarm text, icon graphics and the option for an acoustic alarm
- Simple menu system for adjusting settings in several languages
- Separate settings for up to three materials (two for the type of salt, one for the type of sand)
- Speed-dependent material dosage, which automatically adjusts the amount of salt in relation to vehicle speed

Fits on combi 1.







