



#### **APV Pneumatic Seeders**

Seed is transferred from the seed hopper into the air duct by the electrically controlled seeding shaft. In the air duct, by means of the fan, seed is conveyed through plastic hoses to dispersion plates that distribute it uniformly and close to the ground. This enables precision seeding, even when the wind is blowing.

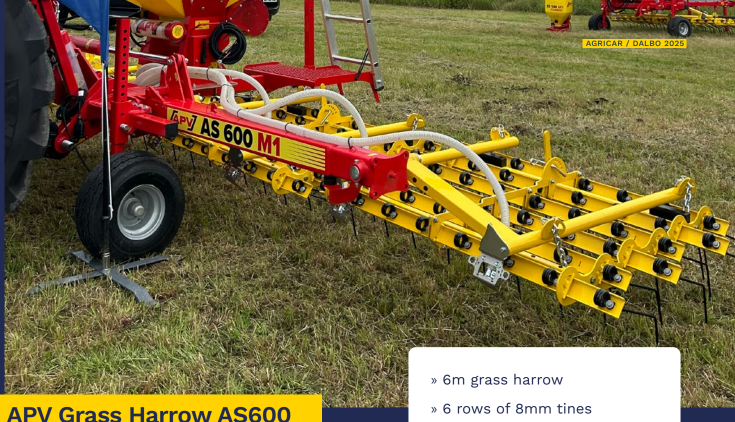
#### You can use the Pneumatic Seeder with the following machines

- » Seed Drills
- » Cultivators
- » Rollers and much more

- » Available from 120L up to 500L
- » Electric, electric plus and hydraulic fan options
- » ISOBUS option
- » Up to 16 outlets
- » Ability to broadcast various seeds
- » Wide range of seed reels



Pneumatic Seeder Technical Data	PS300
Working width	Up to 12 m when using the hydraulic fan
Outlets are feely selectable up to	16 (Optional -8 outlets with 8 Y-distributors or doubling pieces available as accessories)
Elect. / electr. PLUS / hydraulic fan	x/x/x
Electr. / electr. PLUS / hydr. Dimensions (height / width / depth in cm)	100x80x100   100x80x100   100x80x115
Seed hopper (in litres)	300
Net weight, electr. / electr. PLUS / hydr. (in kg)	70 / 78 / 93
Power data	12 V / 25 A
Power data electr. fan PLUS	12 V / 40 A (excl. seeding shaft motor) 12 V / 10 A (for seeding shaft motor)
Max. required pressure	180 bar
Max. required oil quantity	38 l/min



The tines penetrate the soil while harrowing to a maximum depth of 2-3 cm to break up and crumble the upper soil crust. This ensures better soil aeration and the capillary action is interrupted. The primary focus of the harrow is on controlling unwanted weeds. The Tined Weeder can be combined with the Pneumatic Seeders.

- » 20mm longer tines than standard
- » Option to add seeder
- » Heavy duty box section which can upgrade to 9m width
- » Option for 4 support wheels
- » Adjustable angle of harrow section





Grass Harrow Technical Data	600
Working width	6 m
Transport dimensions (folded) in n (HxWxD)	3.10 x 3.00 x 2.20 / 3.80 x 3.00 x 2.20
Net weight	670 kg
Tine length	450 mm
Tine diameter	6 , 7 or 8 mm
Tine spacing	31.25 mm
Number of tines	192 pcs.
Number of tines per section	48 pcs.
Mounting category	CAT 2 or CAT 3N
Feeler wheels (18.5x8.5 – 8" tyres)	2 pcs.
Tractor performance	44 kW / 60 HP







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#### **Standard Equipment**

- » 2, 3 or 5 legs
- » Hydraulic auto reset legs
- » Adjustable spacing for each leg
- » HD Packer

#### **Optional Equipment**

- » Front support depth wheels
- » Front row of discs
- » Low disturbance point
- » Possible to add a seeder

New for 2025 we are proud to showcase our 3m Subsoiler. In a V formation the subsoiler has the option of 2, 3 or 5 legs with adjustable fixations to allow you to decide the spacing of the legs.

Each leg has it own auto reset hydraulic ram enabling you to set the pressure to suit your needs. The leg can be fitted with either a low disturbance point or standard point with wing share, with a working depth of up to 45cm. A hydraulicly adjustable rear HD packer will level and consolidate the soil. It is also possible to run a disc in front of each leg.

Subsoiler Technical Data	
Working width	3 m
Transport width	3 m
Working depth	Up to 45cm
Horsepower	175HP +
Weight	2,250KGS +
Hydr. connections	1XDA & 1xSA



# Dalbo Cultivators





# Dalbo's Innovation and Unique Characteristics

- » Fully hydraulic folding and unfolding of sections enable switching from driving on roads to field operation without leaving the tractor
- » Automatic transport security for optimal safety during transport.
- » Unique frame design and construction that provides a low centre of gravity, great stability and excellent durability.
- » Sealed and greaseable ball bearings from reputable suppliers ensure a long life and simple maintenance.
- » LED lighting. Safety for you and all others on the road.
- » Shaft made of high-tensile steel.
- » Strong frames made of quality steel and high-tensile steel.
- » DUOFLEX system that allows individual movement for each harrow section, thus ensuring optimal ground contact, regardless of the contours and irregularities of the ground.
- » Hydraulic weight distribution in combination with DUOFLEX ensures an evenly distributed ground pressure over the entire working width.

#### Seedbed Cultivators

DALBO offer a total of four different categories of seedbed cultivators.

- » CULTILIFT is a mounted cultivator available in working widths from 3.00 to 8.00 m.
- » CULTIMAX is a 3-part heavy duty trailed cultivator in the working widths from 5.50 to 10.00 m.
- » ROLLOMAXIMUM is a high precision seedbed cultivator available in working widths from 6.20 to 12.40 m.

## Cultivation Range

- » Seedbed Cultivator for seedbed preparation and secondary cultivations.
- » Stubble Cultivator for post-harvest primary cultivation.



# Cultilift 300



CULTILIFT is a heavy-duty mounted seedbed cultivator designed for cost-effective seedbed preparation. The standard configuration includes a mechanically adjustable levelling board, a 4-row harrow section and a depth adjustment roller at the rear. This provides an optimal combination of levelling, harrowing, and consolidating for subsequent sowing.



#### Concept

DALBO's CULTILIFT is a good choice for seedbed preparation on small and medium-sized farms with all soil types. It is manufactured in the well-known DALBO quality and offers great value for money. The mounted seedbed cultivator comes with simple and thoroughly tested solutions as standard, which provides an affordable solution and excellent durability. The excellent programme of equipment makes it possible to adapt the CULTILIFT to your specific purpose, which provides you with better value and efficiency. The various combinations of options allow the individual farmer to easily specify a CULTILIFT to fit their needs and soil type.

Cultilift Technical data	300
Transport width	3,00m
Working width	3,00m
Number of tines	37 pcs.
Weight	1.210 kg
Min. power requirements	80 HP

- Switching from driving on roads to field operation without leaving the tractor.
- » 4 rows of heavy-duty spring tines, with 80 mm spacing and 350m between each row.
- Ø400 mm rear cage roller.
- » Front levelling board.
- Support wheels on CULTILIFT 700 and 800.
- Strong frames made of quality steel.





# Cultimax 550-1000

CULTIMAX is a heavy-duty 7-row seedbed cultivator with high working capacity. It's an ideal cultivator for seedbed preparation on ploughed soil. Due to its innovative range of accessories, CULTIMAX can be used for many different purposes in the area of seedbed preparation.

#### Concept

DALBO's trailed CULTIMAX seedbed cultivator is an optimal solution for both medium and large-sized farms. The hydraulically adjustable cracker board crushes clods as well as producing a level finish of the soil. This, combined with a tine spacing of 80 mm and a row spacing of at least 310 mm, ensures optimal cultivating and levelling, as well as an excellent flow of soil and plant residues through the cultivator. A precise and constant working depth is achieved by using special c clip spaces on the hydraulic rams for the wheel suspension.

Together with DALBO's hydraulic weight distribution via DUOFLEX, ensures an evenly distributed ground pressure over the entire working width, CULTIMAX is a very efficient and versatile seedbed cultivator that can be adapted to the customers individual needs.

- Switching from driving on roads to field operation without leaving the tractor.
- » LED lighting.
- Strong frames made of quality steel.
- » 7 rows of heavy-duty spring tines.
- » Tine spacing 80 mm.
- » Hydraulic weight distribution.
- » 4 sets of bogie wheels 300/55/14.5.
- » Hydraulic cracker board, front.
- » Hydraulic weight distribution via DUOFLEX ensures an evenly distributed weight transfer over the entire working width, regardless of the contours of the ground.
- » DUOFLEX with individual working sections.

Cultimax Technical data	550	650	800	900	1000
Transport width	3,00m	3,00m	3,00m	3,00m	4,00m
Transport height	2,65m	3,15m	3,90m	4,40m	4,40m
Working width	5,50m	6,50m	8,00m	9,00m	10,00m
Spare wheel	1 pcs. / 40kg				
Min. power requirements	100 HP	140 HP	170 HP	220 HP	280 HP



- » Fully hydraulic folding and unfolding. Allowing you to go from transport position to working position without leaving the tractor.
- » LED lighting.
- » Strong frames made of high-tensile steel.
- » Hydraulic weight distribution via DUOFLEX ensures an evenly distributed ground pressure over the entire working width, regardless of the contours of the ground.
- » DUOFLEX with individual working sections.
- » Automatic transport security for optimal safety during transport.
- » 4 row tine section with 8 cm spacing.
- » Hydraulic cracker board.
- » Crosskill roller front and rear.
- » Rear spring suspended levelling board.
- » Hydraulic brakes and hydraulic jack on 930 and 1240.
- » Hydraulic parallel-suspended cracker boards on 930 and 1240.
- » Hydraulically sprung Crosskill roller section on 930 and 1240.



The ROLLOMAXIMUM is the premium precision seedbed cultivator on the market, designed for extremely efficient and accurate preparation of seedbeds in a single pass. The front and rear roller sections ensure optimal levelling and consolidation of soil, which results in a perfect seedbed.

#### Concept

DALBO's ROLLOMAXIMUM is a unique hybrid of a 4-row seedbed cultivator: cracker board, levelling board and two roller sections. It was developed to meet the growing demands for improved germination of high value crops. The unique construction of the ROLLOMAXIMUM enables you to create a seedbed in a single pass in most soil types.

This means that the ROLLOMAXIMUM achieves a very high capacity without compromising on the quality of the work performed. The six operating zones of a ROLLOMAXIMUM are:

Wheel track eradicator, which eradicates compaction left from the tractor.

Cracker board, which crushes clods and begins leveling the seedbed.

First roller section, cast iron Crosskill rollers work to further break down and level the seedbed.

4 row tine sections, which are controlled accurately to the desired depth via the hydraulic system.

Rear leveling board.

Rear pressed steel Crosskill roller, leaves a fine and even finish to the seedbed.

The ROLLOMAXIMUM is available in 6.2 and 7.5 m vertical folding and 9.3 and 12.4 m horizontal folding. All models fold to 3 m for safe road transport.

Rollomaximum Technical data	620	750
Transport width	3,00m	3,00m
Transport height	3,50m	4,00m
Working width	6.2m	7.5m
Number of tines	80 pcs.	96 pcs.
Min. power requirements	225 HP	275 HP
Number of cracker board tines	21 pcs.	27 pcs.

# Trimax 300

The TRIMAX stubble cultivator is known for its impressive mixing effect of stubble and soil while providing a nice and level seedbed finish to make the following work easier. The TRIMAX is groundbreaking in that it has the largest underframe clearance on the market at 90 cm and a unique 3D stone protector developed by DALBO.



#### Concept

DALBO's mounted TRIMAX is the perfect solution for farms of any size. It is equipped with a very robust and high underframe clearance, which makes working in stubble fields with a large amount of straw easier, as the trash can flow through the machine and does not get blocked. It is also excellent for breaking through ploughed soil when allowed to work at depth.

The TRIMAX NSH is equipped with specially designed 3D hydraulically sprung tines, which protect the frames and other mechanical parts of the harrow. After the tines, the ground is levelled off by spring-suspended serrated discs. These are mechanically adjusted and leave a level surface after the tines. Finally, there is a Ø600 mm T-ring cage roller, which crushes the clods left by the cultivator and supports its weight. The power requirement depends on the depth of the harrow and soil type. A power requirement of approx. 50 hp per metre working width is recommended for cultivating at a speed of 8-12 km per hour.

#### Stubble Cultivator

- » TRIMAX is a mounted cultivator available in working widths from 3.00 to 5.20 m.
- » POWERCHAIN 800 is a disc cultivator that, with its unique diamondshaped construction, fulfils many functions in the field.
- » SUPERMAX a mounted cultivator available in 2.5m and 3m. With a row of auto reset legs, 2 rows of discs and HD packer.

#### **Standard Equipment**



- » Fully hydraulic folding and unfolding of sections. Switching from driving on roads to field operation without leaving the tractor.
- » LED lighting.
- » Tine spacing 275 mm.
- » 50 x 20 reversible points.
- » Mixing disc incl. side disc.
- » Ø600 T-ring packer.
- » Coupling cat. 2 and 3.
- » 3D stone protection or shear bolt (shear bolts only available on working width 300 and 470)
- » Ground clearance 90 cm.
- » Strong frames made of quality steel and high-tensile steel.

Trimax Technical data	300 NSH lift
Transport width	3,00m
Transport height	2,0m
Working width	3,00m
Weight	2.050 kg
Weight / metre	684 kg/m
Sections	1
Working depth	0-30 cm
Tines	11
Discs	8
Tine spacing	27,50 cm
Frame height	90 cm
Row spacing	70 cm
Working speed	8-12 km/h
Hydraulic connections	1xSA
Min. power requirements	150 HP
Release pressure per tine (max.)	585 kg
Hydraulic depth adjustment	Optional



#### **Standard Equipment**



- » Wheels: 520/50x17 14 PLY
- Support wheel front: 260/75-15.3
- » 132 Discs
- » Hydraulic chain tension
- » LED road lights

Powerchain Technical data	800
Transport width	3,00 m
Transport height	3,6 m
Transport length	10,15 m
Working width	8 m
Number of discs	132 pcs.
Wheel	520/50x17 14 PLY
Power requirement min.	180 HP

The POWERCHAIN has a wide range of functions, and helps deal with weeds, decompose plant debris, create false seedbeds and at the same time levelling the field. The POWERCHAIN has the possibility to process potato haulm and cover crop.

If sowing, a seeder can be fitted to the POWERCHAIN to sow cover crop, thus saving a pass. The POWERCHAIN can handle in field undulations leaving a level finish whilst at the same time ensures a full cut (2-5 cm) across the full working width.

#### Concept

POWERCHAIN 800 is fitted with 4 individual and loosely hung disc chains. Each chain contains between 31-35 discs and placed at a 40° angle of attack. The unique diamond shape of the chains and the distance between the discs, ensures a full cut across the working width. The chains both front and rear are hydraulically adjustable, to ensure optimal working of the discs in relation to speed and conditions in the field.









#### **Standard Equipment**

- » Subsoiler leg
- 520x6 mm discs
- 600 mm bogie T-ring packer or a 650 mm single HD packer
- » Rubber suspension for discs
- » Hydraulic depth control
- » Double bearings

# **SUPERMAX 250-300**

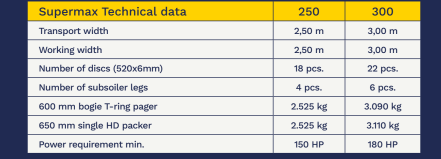
SUPERMAX is a heavy-duty combination cultivator, ideal for loosening and cultivating stubbles. The machine consists of heavy duty subsoiler legs, two rows of discs and a packer section. The tines loosen the earth to a max depth of 400 mm, whilst the discs break down the soil and mixes the residue to a max depth of 150 mm. Finally, the soil is packed by a bogie T-ring packer or HD packer to leave a weatherproof finish.

#### Concept

The SUPERMAX one pass cultivator is designed to eliminate compaction and cultivate via the 1 row of heavy duty subsoiler legs, followed by 2 rows of spring mounted 520 mm diameter discs and consolidate by using a 600 mm bogie T-ring packer or a 650 mm single HD packer. SUPERMAX is the ideal solution for intensive tillage without ploughing. SUPERMAX is a "one pass" solution, giving you a saving on time and diesel.

The working depth of the SUPERMAX is hydraulically controlled from the driver's seat. Two hydraulic rams simply adjust the depth, from the rear packer. Which ensures an even finish.

As standard the SUPERMAX is fitted with an outer disc to avoid ridging.







# albo Rollers





# One of the World's Best **Manufacturers of Rollers**

DALBO has the widest range of rollers on the market.

Ever since DALBO began developing and manufacturing rollers in the mid-60s, much has happened in agriculture as a whole, and especially in the roller market. Today, farmers all over the world recognize DALBO rollers for their innovation, performance and quality.

## **DALBO**°

#### Dalbo's Innovation and Unique Characteristics

- » Fully hydraulic folding and unfolding of sections enable switching from driving on roads to field operation without leaving the tractor and without the need for further manoeuvring during the process.
- » Automatic transport locks. For optimal safety and ease of use during transport.
- » Unique frame design and construction that provides a low centre of gravity, great stability and excellent durability.
- » Sealed and greaseable ball bearings that ensure long life and easy maintenance. Rubber suspended bearings are standard on selected models and can be selected on all models.
- » LED lighting. Safety for you and all others on the road.
- » Ø60 mm roller shafts made of high-tensile steel.
- » Strong frames made of quality steel and high-tensile steel.
- » DUOFLEX system that allows individual movement for each roller section, thus ensuring optimal ground contact, regardless of the contours and irregularities of the ground.
- » Hydraulic or mechanical weight distribution in combination with DUOFLEX ensures an evenly distributed ground pressure over the entire working width, and together this creates a perfect soil consolidation.
- » 3D pendulum suspension ensures individual sections can ride over obstacles or uneven ground.

#### **Roller Categories**

DALBO want to help farmers choose the right roller for any purpose. That is why they have divided their rollers into 5 categories:

- » Conventional rollers, typically used before and after sowing.
- » System rollers equipped with various tools.
- » Grass rollers for innovative care and maintenance of grass areas.
- » Knife rollers for cover crops and stubble.
- » Front-mounted rollers and packers, which in conjunction with a rear-mounted implement save a pass.





Product Brochure

#### **Standard Equipment** » Fully hydraulic folding



- and unfolding of sections. Switching from driving on imax 3-Sectio roads to field operation without leaving the tractor.
  - » Ø60 mm shafts made of hightensile steel.
  - » Strong frames made of quality steel and high-tensile steel.
  - » Automatic weight distribution with springs that ensure an evenly distributed ground pressure is ensured across the full working width, regardless of the contours of the soil.
  - » DUOFLEX with individual flexibility between sections.
  - » Hydraulic weight distribution on 950 model.
  - » Automatic transport security for optimal safety during transport.
  - » SNOWFLAKE® rings with a 6 year warranty.
  - » Detachable support legs.
  - » Hydraulic connections: 1xSA and 1xDA.

The MINIMAX roller is an all-round roller that can be used for many purposes. It has been produced since the 1980's. With spring weight distribution, DUOFLEX and a wide range of roller rings, MINIMAX ensures a perfect roller result regardless of use. MINIMAX is especially suitable for light and medium soil types due to the low angle of the drawbar, and the possibility of accessories adds versatility and flexibility, making it a very cost-effective roller.

#### Concept

With a MINIMAX, DALBO deliver a precise and high-performance quality roller. It handles all roller tasks before and after sowing and can also be used as a packer for a stubble or seedbed preparation. MINIMAX is their smallest hydraulic folding roller, but still offers you all the usability, performance, and versatility of the larger models. The tractor driver can perform the entire folding and unfolding of the roller sections from inside the tractor and without the need for further manoeuvring, which is both practical and safe. All MINIMAX rollers have DALBO's well-known DUOFLEX system.

The heavy-duty springs ensure an evenly distributed ground pressure plus an individual flexibility that allows each section to follow changing field contours and irregularities. The packing capacity of the roller is ensured in full working width via the large overlap between each section, which provides full-width ground contact, even when turning and working on uneven fields. Most MINIMAX models can be equipped with a hydraulically operated cracker board, making it a great tool for seedbed preparation. In summary, a MINIMAX is a unique combination of value and versatility.

Minimax Technical data	630	830
Transport width	2,50 m	2,50 m
SNOWFLAKE® 50 cm weight / number of rings	3.145 kg / 129 pcs.	4.160 kg / 165 pcs.
SNOWFLAKE® 55 cm weight / number of rings	3.720 kg / 129 pcs.	4.930 kg / 165 pcs.
SNOWFLAKE® 60 cm weight / number of rings	4.515 kg / 129 pcs.	5.875 kg / 165 pcs.
Wheels	300/80x15.3	300/80x15.3 Twin
Min. power requirements	100 HP	120 HP
Hydraulic connections	1xDA, 1xSA	1xDA, 1xSA

# Powerroll 5-Section 1030-1230

DALBO'S POWERROLL range is a high-capacity roller. With it's innovative features and with a wide range of roller rings, a POWERROLL provides perfect rolling across seasons and applications. The POWERROLL 1030 and 1230 can be equipped with a hydraulically operated cracker board, which makes it an efficient machine for seedbed preparation. At the same time, it can be equipped with sowing equipment, which saves a pass and precious time.







- » Fully hydraulic folding and unfolding of sections. Switching from driving on roads to field operation without leaving the tractor.
- » LED lighting.
- » Ø60 mm shafts made of hightensile steel.
- » Strong frames made of quality steel and high-tensile steel.
- » Hydraulic weight distribution, that ensures an evenly distributed ground pressure over the entire working width, regardless of the contours of the field.
- » DUOFLEX with individual flexibility between sections.
- » Automatic transport security for optimal safety during transport.
- » Hydraulic connections: 3xDA.
- » Hydraulic jack on 1350-1830.
- » Hydraulic brakes on 1350-1830.
- » Strong greasable bearings.
- » At least 500 kg per working metre.
- » Rubber suspended bearings on 1350-1830.

#### Concept

POWERROLL is a fully hydraulic roller for modern farmers that places high demands on quality, durability, and efficiency. The POWERROLL series is the market's most compact roller in its category, and despite its large working widths, it can be folded to a transport width of only 3 m, which makes the journey to and from the field easy and safe. The entire folding and unfolding of the roller sections can be done from inside the tractor and without the need for further manoeuvring, which is both practical and safe. POWERROLL is suitable for rolling on all soil types and all types of farms. The hydraulic weight transfer ensures an even distribution across the full working width. With the advanced weight transfer system, it allows us to then follow the contours. On uneven fields, the POWERROLL can roll across the entire working width, as the roller sections overlap and provide full-width ground contact. In summary, a POWERROLL is a versatile roller of high quality and with a large capacity for all users.

Powerroll Technical data	1030	1230
Transport width	3,00 m	3,00 m
SNOWFLAKE® 50 cm weight / number of rings	6.280 KG / 209 pcs.	6.955kg / 249 pcs.
SNOWFLAKE® 55 cm weight / number of rings	7.270 kg / 209 pcs.	8.120 kg / 249 pcs.
SNOWFLAKE® 60 cm weight / number of rings	8.250 kg / 209 pcs.	9.300 kg / 248 pcs.
SNOWFLAKE® 62 cm weight / number of rings	-	9.910 kg / 248 pcs.
Wheels	400/60x15.5 Twin	480/45x17 Twin / 520/50x17 Twin
Min. power requirements	110 HP	140 HP
Hydraulic connections	3xDA	3xDA





# **Maxiroll 3-Section** 630-1030

MAXIROLL's unique roller frame design enable's the opportunity of a wide range of efficient front tools. This makes MAXIROLL a system roller with unique versatility, which can help increase productivity and yield.

#### Concept

MAXIROLL is a roller that can be used for many different purposes by combining different front tools. With a MAXIROLL you can perform a variety of tasks, from rolling, stubble cultivation, grassland rejuvenation and seedbed preparation. This makes MAXIROLL a truly versatile roller in the field, and it saves valuable time and costs compared to most other conventional rollers and similar implements. MAXIROLL comes standard with many of DALBO's unique features such as hydraulic weight distribution, DUOFLEX, 6 year warranty on the snowflake ring, automatic transport lock and much more. In summary, a MAXIROLL combines quality, productivity and versatility in a unique product.

#### **Standard Equipment**



- » Fully hydraulic folding and unfolding of sections. Switching from driving on roads to field operation without leaving the tractor.
- » LED lighting.
- Ø60 mm shafts made of high-tensile
- Strong greaseable bearings.
- » Hydraulic weight distribution that ensures an evenly distributed field pressure over the entire working width, regardless of the contours of the field.
- DUOFLEX with individual flexibility between sections.
- » Automatic transport security for optimal safety during transport.
- » 1xDA and 1xSA on 530-830 and 2xDA on 950-1030.
- » Detachable jack.
- » At least 500 kg per working metre.
- » Strong frames made of quality steel and high-tensile steel.

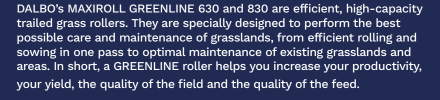


Maxiroll 3-section Technical data	630	830	950	1030
Transport width	2,50 m	2,50 m	3,00 m	3,00 m
SNOWFLAKE® 50 cm weight / number of rings	3.460 kg / 129 pcs.	4.450 kg / 165 pcs.	5.730 kg / 197 pcs.	6.030 kg / 213 pcs.
SNOWFLAKE® 55 cm weight / number of rings	4.050 kg / 129 pcs.	5.210 kg / 165 pcs.	6.645 kg / 197 pcs.	7.025 kg / 213 pcs.
SNOWFLAKE® 60 cm weight / number of rings	4.065 kg / 129 pcs.	5.970 kg / 167 pcs.	7.365 kg / 197 pcs.	-
SNOWFLAKE® 65 cm weight / number of rings	5.050 kg / 126 pcs.	-	-	-
Wheels	300/80x15.3	400/60x15.5 Twin	400/60x15.5 Twin	400/60x15.5 Twin
Min. power requirements	100 HP	120 HP	130 HP	140 HP





- » Fully hydraulic folding and unfolding of sections. Switching from driving on roads to field operation without leaving the tractor.
- » LED lighting.
- Ø60 mm shafts made of hightensile steel.
- » Strong frames made of quality steel and high-tensile steel.
- » Strong flange bearings.
- » Hydraulic weight distribution, that ensures an evenly distributed ground pressure over the entire working width, regardless of the contours of the field.
- » DUOFLEX with individual flexibility between sections.
- » Automatic transport security for optimal safety during transport.
- » Detachable support jack.
- » Up to 900 kg per working metre.
- » Hydraulic connections: 1xDA and 1xSA.



#### Concept

MAXIROLL GREENLINE 630 and 830 grass rollers are modern and innovative tools for the care of grass areas with 100% hydraulic folding and unfolding. The ballast drum rollers, come with a curved edge to prevent scuffing at the headland. DALBO's proven hydraulic weight distribution ensures an evenly distributed weight across all 3 roller sections, and the DUOFLEX system allows the side frames to follow the ground contours individually. With the possibility of mounting harrow tines, cracker board and much more, including seeders to the Greenline it allows us to do multiple jobs in one pass.

#### **Productivity And Versatility**

The design of DALBO's grass roller frames is derived from their system rollers, making them very versatile and efficient. The MAXIROLL GREENLINE series is available as a lift-mounted, single-section version and two trailed, folding versions. The efficiency of DALBO's grass rollers is ensured by the weight, which is up to 900 kg per. working metre. This ensures that most stones are pressed into the ground.



Maxiroll Greenline 3-section Technical data	630
Transport width	2,50 m
Weight / with water	3.250 / 5.580 kg
Harrow – weight / number	900 kg / 94 pcs.
Molehill board	170 kg
Cracker board – weight/ number of tines	785 kg / 34 pcs.
Harrow / cracker board	1.415 kg / 24 pcs.
Wheel	400/60x15.5
Power requirement min.	80 HP

# **Dalbo Front Press**



#### **Efficient utilisation**

Front-mounted implements are an obvious way to streamline the workflow, as several processes in soil cultivation can be carried out in just one pass. Both time and fuel are saved, which is very



#### FIUIIL FIESS

- » LEVELFLEX is designed for mounting with all of our rollers and packer rings, and combined with its robust and heavy frame, it gives excellent results in a wide range of applications.
- » FRONTFLEX is a compact front-mounted roller with a single section for small and medium-sized farms.



LEVELFLEX is designed for mounting with all of DALBO's rollers and packer rings, and combined with its robust and heavy frame, it gives excellent results in a wide range of applications. Cracker boards and 2-row harrow attachments are both hydraulically adjustable, making LEVELFLEX an extremely efficient and versatile tool.

#### Concept

With working widths from 1.50 to 6.00 metres and a frame large enough to accommodate all ring types and sizes, including the HD packer ring, LEVELFLEX is a unique and efficient front-mounted packer. Its unique geometry makes it very easy to manoeuvre in the field. All frames are designed for mounting very close to the tractor, which minimizes the required lifting force and load on the tractor.

LEVELFLEX is available both as a rigid and hydraulically folding machine, when over 3m. The frame on the rigid models have the bearings placed inside the outer rings. This means that the working width is equal to the transport width, which ensures maximum efficiency. Mounting a cracker board or harrow section in front increases the performance of the LEVELFLEX and makes it a valuable machine for soil consolidation and sowing in one operation.



» Automatic transport security for

» Strong frames made of quality

steel and high-tensile steel.

optimal safety during transport.

» Jack.



Levelflex Technical data	300	400
Transport width	3,00 m	4,00 m
SNOWFLAKE® 55 cm weight / number of rings	1.625 kg / 51 pcs.	2.030 kg /71 pcs.
SNOWFLAKE® 60 cm weight / number of rings	1.885 kg / 51 pcs.	-
SNOWFLAKE® 65 cm weight / number of rings	2.085 kg / 51 pcs.	-
Cracker board tines 45 x 10 – weight / number	175 kg / 22 pcs.	200 kg / 28 pcs.
Cracker board tines 80 x 10 – weight / number	225 kg / 16 pcs.	260 kg / 22 pcs.
2-row harrow / number of tines	230 kg / 22 pcs.	305 kg / 28 pcs.
Min. power requirements	30 HP	40 HP







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# FrontFlex 300

FRONTFLEX is a compact front-mounted press with a single section for small and medium-sized farms. We can offer a 3-section folding model of up to 6.00 m in working width and with a transport width of 3.00m with all the good features of the classic FRONTFLEX. The stable and powerful frame construction, together with our quality roller rings, cracker board or 2-row harrow, ensures optimal consolidation of the soil.



#### Concept

The frame on the FRONTFLEX has the bearings placed inside the outer roller rings, which means that the working width corresponds to the transport width. It ensures maximum productivity as well as a better match for the combination drill or another implement behind the tractor.

The choice of either a cracker board or a 2-row harrow, both of which are manually height-adjustable which further increases the usability of the FRONTFLEX and makes it an efficient and inexpensive machine for soil consolidation and seedbed preparation in one operation. Its unique 3-point linkage and frame geometry makes the machine easy to manoeuvre in the field. FRONTFLEX can be delivered with our three most popular roller rings: SNOWFLAKE®, Cross Combi and Crosskill.



- unfolding of the FRONTFLEX (450-600). Switching from driving on roads to field operation without leaving the tractor
- » Strong frames made of quality steel and high-tensile steel
- » Suspension for front and rear mounting
- » Manual transport lock
- » Jack

Frontflex Technical data	300
Transport width	3,00 m
SNOWFLAKE® 50 cm weight / number of rings	1.290 kg / 55 pcs.
SNOWFLAKE® 55 cm weight / number of rings	1.525 kg / 55 pcs.
SNOWFLAKE® 60 cm weight / number of rings	1.730 kg / 55 pcs.
Cracker board - weight	175 kg
Min. power requirements	50 HP





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