



3.00 m – rigid frame

Greenline 300 is a modern solution to grassland management and a good implement for maintaining of existing grassland, sports centres, golf courses, horse pens etc. With **Greenline 300** DAL-BO introduces a trailed grassland roller with great effect.



The 2-row weed harrow, which is hydraulic adjustable, aerates the grass with 12 mm spring tines. To level mole hills and other irregularities the **Greenline 300** can be fitted with a mole hill board in front of the harrow.



For new sowing or after sowing **Greenline 300** can be fitted with a rotoseeder.



The rollers



The weight of the roller can be increased by up to 75% when filled with water. The profiled well-ends reduce damage when turning and protects the soil and grass. The result is easy to see.



The substantial 710 mm diameter cylinder rollers are constructed from 10 mm heavy duty steel. The waterproof cylinders rotate on a continuous steel axle to ensure an even contact over the land.

Brakes for hydraulic folding version

Greenline 6.30 and 8.30 m can be fitted with either pneumatic or hydraulic brakes. The pneumatic option includes heavy duty shafts and 480/45x17 TWIN wheel assembly.

Technical specifications:

Type (width)	Weight/ with water	Transportwidth	Wheel assembly	Weed harrow weight / nos tines	Mole hill board	Crackerboard weight / nos tines
3.00 m	1,260/2,240 kg	3.00 m	11.5/80x15.3	260 kg/36 pcs	120 kg	Not available
6.30 m	3,205/5,580 kg	2.50 m	400/60x15.5*	1,005 kg/100 pcs	170 kg	875 kg/34 pcs
8.30 m	4,200/7,540 kg	3.00 m	400/60x15.5*	1,310 kg/131 pcs	200 kg	1,110 kg/44 pcs

* In combination with pneumatic braking system 480/45x17 TWIN wheels are supplied.

DAL-BO – SIMPLE AND ROBUST



Maxiroll Greenline



Grassland roller

3.0 m rigid frame
6.30 and 8.30 m hydraulic folding

6.30 and 8.30 m hydraulic foldable Making the most of grassland

Milk producers throughout Europe are getting increasingly conscious of the importance of quality forage for improved productivity. Better forage often leads to higher yields. The basis for high quality, nutritional silage is to reduce the ash content in the form of soil and stones in the fodder. **Maxiroll Greenline** is a modern solution to grassland management and a good implement for both establishing new grassland and maintaining of existing grassland.



Raise the side sections out of the transport lock.



Unfold the side sections.



Lower the side sections and the wheel lifts automatically.



Set pressure to the side sections, hydraulics in float position and the work can start.

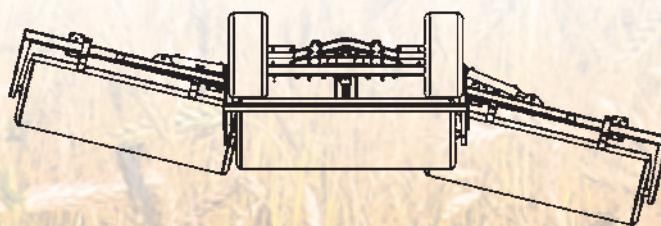


Hydraulic weight transfer

Maxiroll Greenline is equipped with hydraulic weight transfer as standard. The weight from the frame and wheels is transferred via the hydraulic cylinders to the side frames to ensure equal pressure over the whole working width.

DOUFLEX System

Thanks to the "pressure and float system" the side frames are able to individually follow the ground contours using the integral accumulator. This makes Maxiroll Greenline extremely flexible and easy to pull.



Maxiroll Greenline is very easy to fold into a transport width of only 2.50 m for the 6.30 m and 3.00 m for 8.30 m model.



Crackerboard

A hydraulic Crackerboard can be fitted in front of the roller. The Crackerboard is very efficient for preparation and levelling of the ground.



Weed harrow

With the 2-row spring-tine weed harrow it is possible to aerate the grass. This promotes the growth of new grass.

The working depth of the weed harrow is steplessly controlled by means of support wheels. The weed harrow works in float position, which allows it to follow the contours of the ground.



Mole hill board

A mole hill board can be mounted in front of the harrow. Depth is controlled by spindles.

It is possible to adjust the aggressiveness of the springtines. This is easily done by displacing pins and pulling handles.



Seeding quipment

The hydraulic folding Maxiroll Greenlines can be equipped with two alternative types of seed broadcasters. This allows simultaneous distribution of grass or seeds while rolling.



The seed is metered by cam shafts and is distributed by 8 outlets/16 outlets on 8.30 m to the baffle plates, where the seed is broadcasted between the weed harrow and the rollers. This ensures an even distribution over the entire working width and perfect seeding.



The seed box is easily accessible via the ladder and platform. The platform is surrounded by a handrail which makes it a safe working area.



Pneumatic Box

Pneumatic Box is an optional seed broadcaster for the application of grass and other small seeds up to 5 mm. The broadcast volume is easily set from app. 1 kg seeds per hectare to 30 kg/ha (grass and seeds). The desired seed amount is distributed independently of the driving speed.



Seed distribution is controlled by a rubber drive landwheel. The wheel runs on the rear of the centre roller, which ensures reliable distribution.



The blower on the Pneumatic Box is controlled from the tractor cab.



For 8.30 m **Greenline** a mechanical blower is fitted in lieu of the electronics. This offers a higher airflow and a uniform broadcast over the entire working width.



P-Box-Speed

The P-Box Speed broadcaster system is similar to the Pneumatic box but with land wheel drive. The box is manually adjusted according to the desired working speed. The quantity of seed is quickly applied.



P-Box-Speed is supplied with an electric box incl. seed quantity control and on/off-function.