





Preparing the soil

Power harrows with working widths between 8.2" to 19.7" / 2.50 and 6 m

The rotary power harrow plays an important role in the PÖTTINGER arable farming concept. Best crumbling and excellent mixing of the soil are the highlights of PÖTTINGER power harrows. Combined with a PÖTTINGER seed drill, this machine becomes a high performance and cost-effective combination delivering perfect drilling results. PÖTTINGER offers tailor-made systems for every type of soil and every size of operation.

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The rotor transmission The heart of the machine

Robust, smooth running and durable



LION power harrows guarantee extremely smooth running and high strength. These machines operate reliably even in the hardest conditions and heaviest soil.

Just take a look at this impressive technology

- Thick-walled gear trough made of fine-grained steel extremely resistant to twisting.
- Tapered front edge soil can flow past unrestricted without bulldozing.
- Large gears feature integrated bearings. Extended inner splines for a secure seat on the rotor shaft.
- The bearing housings are welded to the central gusset and bottom of trough. An exact spacing between each rotor is guaranteed as a result.
- Robust tapered roller bearings in forged, single-piece bearing housings.
- The lower bearings are located as close as possible to the tine carrier, helping to reduce lateral stress.
- The upper and lower bearings are spaced as far apart as possible to reduce load and minimise stress.
- The forged, full-width tine carriers are integrated into casing. This offers the best protection against wrapping because the tines deflect the soil away from the gear trough. As a result stones cannot become trapped between the rotors.

Impressive driveline

- 1.97" / 50 mm diameter rotor shafts on LION 103 series
- 2.36" / 60 mm diameter rotor shafts on LION 1002 series
- Bearings and gears run submerged in semi-liquid grease.
- Labyrinth rotor shaft seals.
- The tines are 0.71" / 18 mm thick and can be reversed to be used on both edges.
- 0.59" / 15 mm thick tines on LION 303.12 / LION 353.14 series
- Quick-fix tine replacement system optional.

LION 103 series (1) LION 1002 series (2)

Quality







LION – Precision in every detail

Extended service life is only possible thanks to precision machining and strong construction. At PÖTTINGER this level of high quality goes without saying.

Gear trough and tine mountings

- The high-strength deep gear trough provides the gearbox with excellent torsional strength.
- Large toothed gears, 1.97" or 2.36" / 50 or 60 mm thick rotor shafts with heavy-duty tapered roller bearings and wide bearing spacing ensure durability.
- The deep gear trough is formed from a single piece of steel. The welded central gusset provides maximum stability.
- The bearing housings are welded into the box section before milling at the CNC machining centre. This ensures exact rotor-to-rotor spacing and guarantees you smooth-running and a long service life.
- Forged components from the PÖTTINGER hardening centre offer many years of reliability.

Durable bearings

The bearings and gears are sealed and run submerged in semi-liquid grease. The tough bevel gears are made from tempered steel. The lower bearing is located close to the tine carrier. This takes the stress off the bearing and reduces wear.

The shaft and bearing are protected by a labyrinth seal, which prevents loss of semi-liquid grease and at the same time ensures no dirt can penetrate.







Tines hardened completely through

The tines are the critical interface to the seedbed. Penetration of the ground is optimised for the most uniform tilth.

- LION power harrow tines are swept inwards and angled to the rear. As a result the soil near the surface is loosened and crumbled intensively. Larger clods remain lower down.
- The shape of the tine is designed for standard drilling, mulch drilling and direct mulch drilling.
- The 0.71 x 12.6" / 18 x 320 mm thick tines are made from hardened boron steel and are heat treated right through the complete cross section.
- The LION 303.12 features tines with dimensions of 0.59 x 12.6" / 15 x 300 mm.
- Both tines are seated securely in the recesses in the tine carrier. Two alignment pins keep the tines centered and they are secured using a clamping plate.
- Only two bolts are needed on each rotor. These can be loosened without chocking the rotors.

DURASTAR tines – coated and proven in the field

- 60 % longer service life thanks to special hard wearing coating
- 0.59" / 15-mm and 0.71" / 18-mm-thick reversible tines
- Excellent retention of shape
- Consistent work quality



Technology at the highest level





Quick-fix tines

The rapid and reliable solution available as an option

- Remove lynch pin and lock pin
- Remove tines
- Fit new tines
- Refit lock and lynch pin finished!

Universal tines for every operation

The tines can be positioned aggressively pointing forwards, or in a trailing position. Either position achieves excellent tilth at seed placement level.

Sweeping position – for good crumbling effect at seed level

Finer soil is concentrated at the level of the seed. Larger clods and harvest residues remain on the surface to protect against erosion.

Aggressive position - for breaking up the ground

- Angled forwards the tine breaks up the soil from underneath for mulch drilling, mixing harvest trash well into the soil.
- Only possible with the 0.71" / 18 mm thick tines.









Robust linkage

- The linkage is widely supported. Double-sided Category 2 and 3 free swinging lower linkage and three position adjustment are designed to bring the power harrow as close as possible to the tractor.
- On the LION 403 and 4002 the headstock is fitted with additional side struts.

Gearbox versions

LION variable speed gearbox

LION 303, LION 303.12 up to 180 hp LION 353.14, LION 403 up to 200 hp LION 3002, LION 4002 up to 250 hp

Select the desired rotor speed by changing gear combinations. PTO shaft is only at a minimal angle with the input shaft placed well back. As a result smooth, quiet operation in the field and at headlands. Cam clutch protection ensures trouble free operation and gearbox cooling fins regulate gearbox oil temperature. A rear PTO shaft is available as an option.

LION CLASSIC Fixed speed gearbox

LION 253 CLASSIC, LION 303 CLASSIC, LION 303.12 CLASSIC Straightforward fixed-speed gearbox rated up to 140 hp. The PTO shaft is kept at a minimal angle thanks to the input shaft being placed well back. Rear PTO shaft is not available on these models.

LION lever change variable speed gearbox up to 270 hp

Standard & Optional Equipment







Side boards

LION 253 CLASSIC, LION 303 CLASSIC, LION 303.12 CLASSIC

Side boards can be folded upwards and feature depth adjustment using slotted holes. For transport these are simply folded upwards. Transport width less than 8.2" or 9.8" / 2.5 m or 3.0 m.

LION 303, LION 303.12, LION 403

The height of the side boards is adjusted using slotted holes. These can be simply folded upwards during transport. A parallel linkage optional.

- Spring-protected side boards optional.
- Unique system: The spring does not need to be disengaged to fold up side boards.

Levelling Board

The rear levelling board is standard and is set automatically with the depth of the rear roller – no readjustment is necessary. Consistent distance from the tines over the full working depth range thanks to linear guides on frame.

- Initial depth set using pin-in-hole adjustment.
- This is easily accessible from the side.

The front levelling board (optional) is identical to the rear board.

Optionally available are power harrow mounted bout markers (except CLASSIC models).





Field-proven rear rollers

- Conveniently the scrapers can be adjusted from a central point as well as individually.
- A POTTINGER seed drill can be mounted directly to the rear roller and top link. The result is the seed drill and roller work as one follow ground contour changes exactly. Closely mounted to the roller scraper bar keeps overall length to a minimum.
- Coated hard wearing scrapers are standard on 19.68" / 500 and 21.65" / 550 mm tooth-packer roller, crumbling-packer roller, pack ring roller and rubber packer roller.

Wheel track eradicators

Spring-mounted track eradicators are on all LION power harrows. These are spring-mounted to protect against stones and foreign objects. The working depth can be adjusted without using any tools.





Mounting and linkage configurations







Reducing costs is top priority in arable farming. Save money with a power harrow/seed drill combination.

HYDROLIFT

- Hydraulic mounting system for independent seed drills with eight and length adjustable linkage.
- Two hydraulic cylinders guarantee maximum lifting power up to 52.91 sht / 2.4 t for larger mounted seed drills.
- Lift height limiter optional.

Implement mounted with a mechanical top link.

- VITASEM and AEROSEM seed drills from PÖTTINGER can easily be mounted.
- The centre of gravity is in front of the rear roller very close to the tractor. The additional weight of the seed drill on the roller provides even better consolidating effect for the seedbed. The gap between the coulter rail and the rear roller is minimised to form a compact unit.
- The piggy-back drill is mounted on the packer roller and guided by the top link using a parallelogram so the packer and seed drill form a single unit. This enables the working depth of the power harrow to be changed by adjusting the roller without having to correct the seed drill top link.





Piggy-back with hydraulic top link.

- A hydraulic cylinder is also available to pivot the seed drill up over the power harrow.
- Improved of centre of gravity in relation to tractor.
- High ground clearance of drill coulters at headlands.





LION 253 / 303 LION 303.12 CLASSIC

For tractors up to 140 hp.







With the LION CLASSIC series PÖTTINGER offers slightly lighter models compared to the standard LION power harrows. The CLASSIC version is available with working widths of 8.2" / 2.50 m with 8 rotors and 9.84" / 3 m with 10 or 12 rotors.

Gearbox versions

CLASSIC gearbox up to 140 hp

LION 253 CLASSIC, LION 303 CLASSIC, LION 303.12 CLASSIC

- PTO input shaft mounted far back, gearbox equipped with cooling fins.
- Fixed rotor speed.
- Rear PTO shaft not possible.

Side boards

The height of the side boards is adjusted using slotted holes. These can be simply folded upwards during transport.



LION 303 / 403 LION 303,12 / 353,14

For tractors up to 180 hp / 200 hp







With the LION 103 series, PÖTTINGER offers models for tractors up to 200 hp. The LION 103 comes with working widths of 9.84" / 3 m, 11.48" / 3.5 m and 13.12" / 4 m.

Gearbox versions

LION changeable speed gearbox up to 180 hp / 200 hp LION 303, LION 303.12 up to 180 hp,

LION 353.14, LION 403 up to 200 hp.

- Proven changeable speed gearbox, variable rotor speed.
- PTO input shaft mounted far back, gearbox equipped with cooling fins.
- Rear PTO shaft available (optional).

Side plates

The height of the side boards is adjusted using slotted holes. These can be simply folded upwards during transport. Parallel linkage optional.

 Spring-protected side boards optional. Unique system: The spring does not need to be disengaged when folding the side boards upwards.

LION 303.12 / 353.14

- These power harrows guarantee best results on heavy clay soils.
- It is the ideal choice for potato and vegetable farms.
- A very fine disengaged when folding the side boards upwards. is achieved because more tines are in use than on 10-rotor machines.
- Thanks to the interchangeable gears the rotor speed can be adjusted to suit any soil conditions and PTO shaft rpm.
- The LION 303.12 / 353.14 universal 0.59 x 11.91" / 15 x 300 mm tines are designed for a working depth down to 9.84" / 250 mm.
- The fully hardened tines ensure a long service life.



LION 3002 LION 4002

For tractors up to 250 hp





Proven top level performance up to 184 kW / 250 hp

The machine for the professional with working widths of 9.84" / 3 and 13.12" / 4 m. Proven technology for all soil conditions. You can rely on these LION models in the most demanding situations.

Sturdy gear trough and engineered tine mountings

- The high-strength deep gear trough provides the gearbox with excellent torsional strength.
- Large toothed gears, 2.36" / 60 mm thick rotor shafts with heavyduty tapered roller bearings and wide bearing spacing ensure a long service life.

Tough from the ground up

The deep gear trough is formed from a single piece of steel. The welded central gusset provides additional stability. The bearing housings are welded into the box section with the central gusset before being milled on the CNC machining centre. This sequence ensures exact axis spacing between each rotor; The guarantee for extremely smooth running and a long service life.

LION 3002 LION 4002

High performance power harrow technology







For the toughest operating conditions

Power harrow technology for the highest power class

- Robust wide headstock with additional side struts on LION 4002.
 - Clevis-type Category 2 and 3 free swinging lower linkage with three position adjustment are designed to match every tractor.
- The side boards are spring-mounted and can be raised.
- Parallel linkage optional.

- The gearbox features large cooling fins for maximum heat dissipation. A cam-type clutch is integrated into the PTO shaft to protect the transmission. Rear PTO shaft is also available.
- The large-dimensioned, heat-treated precision bevel gears are submerged in semi liquid grease. 2.36" / 60 mm thick rotor shafts with tapered roller bearings ensure durability. Cartridge sealing guarantees absolute leak-tightness of the gear trough.
- The forged, full-length tine carriers are integrated into casing. This offers best protection against wrapping because the tines work the soil away from the trough. Stones cannot become trapped between the rotors.
- Heat-treated tines are 59" / 18 m thick for a working depth down to 11.02" / 280 mm.







Professional kit

Setting up for different soil conditions has to be quick and uncomplicated in this category. Well thought out details make adjustments more straightforward.

- The rear levelling board is supplied as standard and is heightadjusted automatically by the rear roller – no manual adjustment required. Consistent distance from tines over full working depth thanks to linear guides on the frame. Initial depth is set using pinin-hole adjustment – easily accessible at each end of the levelling board.
- The front levelling board (optional) is identical to the rear board.

Spring-protected side boards

- Spring-mounted side plates are standard on the LION 3002 and 4002.
- Parallel linkage optional.
- These can be simply folded upwards during transport. Unique system: The spring does not need to be disengaged to fold up the side boards.



LION 5000 LION 6000

For tractors up to 270 hp







Folding series up to 199 kW / 270 hp

These power harrows with working widths of 16.40" / 5.0 m and 19.68" / 6.0 m can be folded up for road transport for a transport width of just 8.85" / 2.70 m.

Power harrows for high output

- Category 3 Linkage.
- A robust hydraulic folding frame fitted with torsionally resistant gear troughs.
- Side drive shafts with cam-type clutch P 500 Powerline with long lubrication intervals. Main PTO shaft P 600 Powerline.
- 3-speed lever change gearbox for the best possible power transfer, a rear PTO shaft is standard.
- Heat treated bevel gears run submerged in semi-liquid grease. Quiet running, high quality durable gear train.
- Large dimensioned tapered roller bearings are held in single-piece bearing housings.
- Heat-treated tines 0.70" / 18 mm thick for a working depth down to 11.02" / 28 cm.
- The rear levelling boards are adjustable vertically and horizontally.

Transport position

- Two large hydraulic cylinders fold each half of the power harrow through 90° for a transport width of just 8.85" / 2.7 metres.
- Thanks to the compact design, the centre of gravity is kept close to the tractor.



The right roller for all soil types

Туре	Ground moisture		:	Soil characteristics		
Туре	dry	medium	medium moist light	light	medium	heavy
Cage roller 16.5, 21.3" / 420 / 540 mm			-		-	-
Toothed packer roller 16.5, 19.7, 21.7" / 420 / 500 / 550 mm	•	•	•	•	-	•
Crumbling packer roller 20.7" / 525 mm		-	-			
Pack ring roller 21.7" / 550 mm					•	
Prism-packer roller 19.7" / 500 mm						
Rubber packer roller 23.03" / 585 mm						

All data subject to change without notice

Roller	8.2" / 2.50 m	9.8" / 3 m	13.1" / 4 m	16.4" / 5 m	19.7" / 6 m
Cage roller 16.5" / 420 mm	326 lbs / 148 kg	430 lbs / 195 kg	-	_	-
Cage roller 21.3" / 540 mm		716 lbs / 325 kg	716 lbs / 325 kg	-	1433 lbs / 650 kg
Toothed packer roller 16.5" / 420 mm	650 lbs / 295 kg	805 lbs / 365 kg	-	_	-
Toothed packer 19.7" / 500 mm	864 lbs / 392 kg	1157 lbs / 525 kg	1314 lbs / 596 kg	1728 lbs / 784 kg	2028 lbs / 920 kg
Toothed packer roller 21.7" / 550 mm	-	1206 lbs / 547 kg	1510 lbs / 685 kg	-	2328 lbs / 1056 kg
Crumbling packer roller 20.7" / 525 mm	-	1146 lbs / 520 kg	-	-	-
Pack ring roller 21.7" / 550 mm	1087 lbs / 493 kg	1213 lbs / 550 kg	1653 lbs / 750 kg	_	2425 lbs / 1100 kg
Prism-packer roller 19.7" / 500 mm	-	1235 lbs / 560 kg	-	_	-
Rubber packer roller 23.03" / 585 mm	_	1268 lbs / 575 kg	-	_	_

All data subject to change without notice



Rollers



Cage roller

The ideal roller for dealing with dry, non-sticky soils. The roller is fitted with strong bars for optimal consolidation. Diameter 16.5" / 420 mm, 8 bars, diameter 21.3" / 540 mm, 11 bars.

Toothed packer roller

This roller is suitable for all types of soil. The roller leaves behind an optimum, re-packed seedbed with loose, fine soil at seed level. The scrapers are located just above surface level. That is why no earth clods can be lifted away, even in wet conditions, and a perfect capillary structure remains intact for optimum germination. The scrapers can be adjusted centrally and individually. They can simply be pivoted away for cleaning. The hardened scraper plates are reversible for double the service life. Roller diameter: 16.5", 19.7" and 21.7" / 420, 500 and 550 mm. The teeth are hardened right through. Case-hardened scrapers are also available.

Crumbling-packer roller

The teeth are offset at an angle to the left and right. This roller is especially suitable for heavy, clay soils. The result is a deep packing effect with loose crumbling effect just under the surface. Scrapers prevent soil sticking to the roller. Diameter 21" / 525 mm. Case-hardened scrapers are standard.





Pack ring roller

The packer rings are fully enclosed and have a diameter of 21.7" / 550 mm with 8 rings per metre of working width. Due to the small hub diameter, the scrapers do not need to contact the roller or be adjusted. The roller produces a corrugated consolidation effect to promote water absorption and allow the soil to breathe. Ideal for stony, damp conditions and heavy organic residues. Harvest residues remain on the surface of the soil and protect the soil against drying out. Case-hardened scrapers are standard.

Prism rings are spaced at 4.92" or 5.9" / 125 or 150 mm. This roller handles all operating conditions, including stony ground and larger quantities of harvest trash. The striped formation of re-consolidation promotes water absorption and allows the soil that is subject to less

consolidation in the gap between the rings to breathe.



Case-hardened scrapers are standard.

Rubber packer roller

Prism packer roller

This roller is ideal for widely varied ground conditions. Specially designed for use with trailed equipment that when used with other rollers can be limited. A diameter of 23.03" / 585 mm and the special profiling allows the soil to be consolidated in rows.

Case-hardened scrapers are standard.





Technical data

	Mounting	Working width	Transport width	Rotor	Working depth			
103 CLASSIC series – light	103 CLASSIC series – lighter weight power harrows							
LION 253 CLASSIC	Cat. 2 and 3	8.20" / 2.5 m	8.20" / 2.5 m	8	11.02" / 280 mm			
LION 303 CLASSIC	Cat. 2 and 3	9.84" / 3.0 m	9.84" / 3.0 m	10	11.02" / 280 mm			
LION 303.12 CLASSIC	Cat. 2 and 3	9.84" / 3.0 m	9.84" / 3.0 m	12	10.24" / 260 mm			
103 series – robust and co	st-effective power har	rows						
LION 303	Cat. 2 and 3	9.84" / 3.0 m	9.84" / 3.0 m	10	11.02" / 280 mm			
LION 303.12	Cat. 2 and 3	9.84" / 3.0 m	9.84" / 3.0 m	12	10.24" / 260 mm			
LION 353.14	Cat. 2 and 3	11.48" / 3.50 m	11.48" / 3.50 m	14	10.24" / 260 mm			
LION 403	Cat. 2 and 3	13.12" / 4.0 m	13.12" / 4.0 m	14	11.02" / 280 mm			
1002 series – professional	class for the toughest	conditions						
LION 3002	Cat. 2 and 3	9.84" / 3.0 m	9.84" / 3.0 m	10	11.02" / 280 mm			
LION 4002	Cat. 2 and 3	13.12" / 4.0 m	13.12" / 4.0 m	14	11.02" / 280 mm			
1000 series – machines for	1000 series – machines for high outputs							
LION 5000	Cat. 3	16.40" / 5.0 m	8.86" / 2.7 m	16	11.02" / 280 mm			
LION 6000	Cat. 3	19.69" / 6.0 m	8.86" / 2.7 m	20	11.02" / 280 mm			

Weight with	Cage roller 16.53" / 420 mm	Cage roller 21.52" / 540 mm	Toothed packer roller 16.53" / 420 mm	Toothed packer roller 19.68" / 500 mm	Toothed packer roller 21.65" / 550 mm
LION 253 CLASSIC	2299 lbs / 1043 kg	-	2623 lbs / 1190 kg	2837 lbs / 1287 kg	-
LION 303 CLASSIC	2711 lbs / 1230 kg	2998 lbs / 1360 kg	13086 lbs / 400 kg	3439 lbs / 1560 kg	3487 lbs / 1582 kg
LION 303.12 CLASSIC	2656 lbs / 1205 kg	2943 lbs / 1335 kg	3031 lbs / 1375 kg	3384 lbs / 1535 kg	3432 lbs / 1557 kg
LION 303	2832 lbs / 1285 kg	3119 lbs / 1415 kg	3207 lbs / 1455 kg	3560 lbs / 1615 kg	3608 lbs / 1637 kg
LION 303.12	2799 lbs / 1270 kg	3086 lbs / 1400 kg	3174 lbs / 1440 kg	3527 lbs / 1600 kg	3575 lbs / 1622 kg
LION 353.14	-	-	-	3902 lbs / 1770 kg	3946 lbs / 1790 kg
LION 403	-	-	-	4199 lbs / 1905 kg	4398 lbs / 1995 kg
LION 3002	3044 lbs / 1381 kg	3331 lbs / 1511 kg	-	3772 lbs/ 1711 kg	3820 lbs / 1733 kg
LION 4002	-	_	-	4453 lbs / 2020 kg	4651 lbs / 2110 kg
LION 5000	-	_	-	_	6327 lbs / 2870 kg
LION 6000	-	6430 lbs / 2917 kg	-	7026 lbs / 3187 kg	7325 lbs / 3323 kg



Tines	Recommended PTO speed	Rotor Speed Standard	For tractors up to	Weight without roller
12.60" / 320 mm	1000 rpm	342 rpm	103 kW / 140 hp	1973 lbs / 895 kg
12.60" / 320 mm	1000 rpm	342 rpm	103 kW / 140 hp	2281 lbs / 1035 kg
11.81" / 300 mm	1000 rpm	342 rpm	103 kW / 140 hp	2226 lbs / 1010 kg
18 x 320 mm	1000 rpm	342 / 527 rpm	132 kW / 180 hp	2402 lbs / 1090 kg
15 x 300 mm	1000 rpm	342 / 527 rpm	132 kW / 180 hp	2369 lbs / 1075 kg
15 x 300 mm	1000 rpm	342 / 527 rpm	147 kW / 200 hp	2623 lbs/ 1190 kg
18 x 320 mm	1000 rp	342 / 527 rpm	147 kW / 200 hp	2876 lbs / 1305 kg
18 x 320 mm	1000 rpm	342 / 527 rpm	184 kW / 250 hp	2614 lbs / 1186 kg
18 x 320 mm	1000 rpm	342 / 527 rpm	184 kW / 250 hp	3130 lbs / 1420 kg
18 x 320 mm	1000 rpm	215 / 296 / 393 rpm	199 kW / 270 hp	4607 lbs / 2090 kg
18 x 320 mm	1000 rpm	215 / 296 / 393 rpm	199 kW / 270 hp	4997 lbs / 2267 kg

Crumbling packer roller 20.66" / 525 mm	Pack ring roller 21.65" / 550 mm	Prism packer roller 19.68" / 4.92" / 500 /125 mm	Prism packer roller 19.68" / 5.90" / 500 /150 mm	Rubber packer roller 23.03" / 585 mm
-	3059 lbs / 1388 kg	-	-	_
3428 lbs / 1555 kg	3626 lbs / 1645 kg	3450 lbs / 1565 kg	3384 lbs / 1535 kg	3549 lbs / 1610 kg
3373 lbs / 1530 kg	3571 lbs / 1620 kg	3395 lbs / 1540 kg	3328 lbs / 1510 kg	3494 lbs / 1585 kg
3549 lbs / 1610 kg	3747 lbs / 1700 kg	3571 lbs / 1620 kg	3505 lbs / 1590 kg	3670 lbs / 1665 kg
3516 lbs / 1595 kg	2369 lbs / 1075 kg	3538 lbs / 1605 kg	3472 lbs / 1575 kg	3637 lbs / 1650 kg
_	4067 lbs / 1845 kg	4034 lbs / 1830 kg	-	-
4530 lbs / 2055 kg	4508 lbs / 2045 kg	4497 lbs / 2040 kg	-	-
3761 lbs / 1706 kg	3959 lbs / 1796 kg	3783 lbs / 1716 kg	3716 lbs / 1686 kg	3882 lbs / 1761 kg
4783 lbs / 2170 kg	4761 lbs / 2160 kg	4750 lbs / 2155 kg	-	_
-	-	-	-	-
-	-	_	-	_

All data for information only, equipment may vary from country to country.

Standard & Optional Equipment



	Quick-change tines	DURASTAR tines	Front levelling board
LION 253 / 303 CLASSIC			
LION 303.12 CLASSIC		-	
LION 303 / 403			
LION 303.12 / 353.14		-	
LION 3002 / 4002			
LION 5000 / 6000			_

 \blacksquare = standard, \Box = optional







	Bout markers	Spring-mounted wheel track eradicators	Warning signs and lighting
LION 253 /303 / 303.12 CLASSIC	-		
LION 303.12 CLASSIC	-		
LION 303 / 403			
LION 303.12 / 353.14			
LION 3002 / 4002			
LION 5000 / 6000	-		

 \blacksquare = standard, \square = optional

all data not binding, equipment may vary from country to country





side boards	side boards	independent seed drills	Mounting brackets for roller mounted drills	Rear PTO Shaft
-	-			-
-	_			_
		_	-	_

all data not binding, equipment may vary from country to country

More equipment options

- PTO shaft 1 ¾" 6-spline
- PTO shaft 1 %" 21-spline
- Lift limiter for HYDROLIFT



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