

Loader wagon with feeder combs
BOSS JUNIOR / BOSS ALPIN
EUROBOSS

 **PÖTTINGER**

Good on steep ground, forage-friendly



Good on steep ground, forage-friendly



Smooth operation, high performance and versatility are the standout features of the BOSS JUNIOR, BOSS ALPIN and EUROBOSS loader wagon line. Even in small-scale work the highest quality of forage must be maintained.

Loss-free pick-up and high loading performance with a low power requirement are the special capabilities of these loader wagons with conveyor tines. Using a small number of knives they are perfect for bringing in hay, ventilated hay and daily forage rations, while the full knife bank is ideal for silage too.

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BOSS loader wagons

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EUROBOSS

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Smooth and stable on steep ground



At home in alpine territory

PÖTTINGER sticks to its roots. As a company based in Austria, we have always given alpine farming technology a high profile. Revolutionary developments in mechanising farming processes on steep terrain are milestones in PÖTTINGER's history; the legendary conveyor hay rake is a classic example.

Other manufacturers of agricultural machinery generally focus exclusively on developing large-scale technology. But PÖTTINGER also makes customised machines for the special requirements of alpine farms. Our focus is on clean forage and conserving harvesting quality by means of optimum ground tracking and minimal losses due to disintegration.

Smooth operation thanks to low weight

With the BOSS forage wagons and their excellence on steep terrain things are definitely on the up. The models' design and weight always match the size of the loader. The lightweight and low-profile design combined with the generous track width makes these climbers ideal for work on steep ground. Low weight is important on slopes so that the forage wagons can also be hitched to lightweight tractors. This protects the valuable sward and the forage remains clean.

Low loader wagon for high mountains

- Generous track width, a low centre of gravity and brakes on each axle enhance safety on steep ground.
- The right tyres also ensure sufficient safety on slopes.
- Lug tread optional.



A climber for every farm

Where else do you find such a range of low-loaders?

Low-loader wagons	DIN volume	Knives Standard / maximum	Track width	Platform height
BOSS JUNIOR 17 T	11.5 m ³	4 / 12	2.02 m	0.715 m
BOSS JUNIOR 22 T	14.25 m ³	4 / 12	2.02 m	0.715 m
BOSS ALPIN 211	13.5 m ³	6 / 16	2.02 m	0.735 m
BOSS ALPIN 251	16.1 m ³	6 / 16	2.02 m	0.735 m
BOSS ALPIN 291	18.7 m ³	6 / 16	2.02 m	0.735 m
EUROBOSS 250 T	16.1 m ³	0 / 31 (6 / 16 / 31)	2.09 m	0.735 m
EUROBOSS 290 T	18.7 m ³	0 / 31 (6 / 16 / 31)	2.09 m	0.735 m
EUROBOSS 330 T	21.3 m ³	0 / 31 (6 / 16 / 31)	2.09 m	0.735 m
EUROBOSS 370 T	23.9 m ³	0 / 31 (6 / 16 / 31)	2.09 m	0.735 m
EUROBOSS 330 D-T	20.5 m ³	16 / 31	2.09 m	0.735 m

Best forage quality



Clean forage

Clean forage has the highest priority for healthy animals. Great freedom of movement and weight alleviation make the pick-up adaptable on bumpy terrain to conserve the soil.

- Jockey wheels can easily be height-adjusted.
- A wind guard with optional swath roller ensures perfect forage flow even at high loading speeds and also with short and wet crop.
- Tempered transfer plates filter dirt out of the forage. This protects the chopping unit.

Conserving the sward

The field-proven floating pick-up system with two jointed support arms ensures the pick-up has complete freedom of movement:

- Up to 150 mm on BOSS ALPIN and 170 mm on EUROBOSS.
- Perfect ground tracking and exact contouring.

Controlled pick-up

- The pick-up is controlled from both ends by a steel cam track.
- The pick-up tines are controlled in a sweeping arc. This results in optimum protection of the sward, lower levels of dirt ingress prevent unnecessary wear to the tines.
- Combined with the reduced speed of the rotor, the forage is not dragged but fed actively into the tine conveyors.



AUTOTAST hydraulic drawbar control for BOSS ALPIN and EUROBOSS

Constant height regulation protects the pick-up and ensures even forage flow from the pick-up to the loading chamber. This system guarantees perfect ground tracking when operating in difficult undulating alpine terrain conditions, whilst maintaining high quality forage.

- Tidy crop take-up without losses.
- Sward is better protected during crop take-up.
- Supremely adaptable on bumpy terrain.
- Perfect passage through the feed channel.
- Perfect loading where others have reached their limits.
- This automatic adjustment makes life a great deal easier for the driver and no time-consuming raking is needed afterwards.
- The control rate can be adjusted, making a loading speed of up to 8 kph possible.

Careful loading and chopping

The three split conveyor tines deliver the loading performance needed by the BOSS JUNIOR. The large feed channel width and the rapid succession of conveyor tines guarantee more than just the highest loading performance. This system also handles green forage and hay with a great deal of care.

Split conveyor tines

- As a result of the central splitting and offset mounting of the conveyor tine banks, the load is distributed on both sides to six cam rollers and two cam tracks.
- That protects the drive system and is the guarantee for durability.

Precise chopping

Chopping is especially precise because the blanket of forage is always guided over the knives by double tines.

Versatile applications



Flexible wagon heights

To solve the problem of low entrances when driving into sheds, PÖTTINGER offers a hydraulic folding upper section solution. The tailgate is also operated hydraulically as standard and can be secured in place for low-clearance building entrances.

- The hydraulically operated tailgate is a well thought-out and convenient solution.
- The tailgate locking system (optional) is ideal for low-clearance building entrances. Using telescopic struts the opening angle of the tailgate can be fixed so it does not exceed the height of the wagon. The tailgate then only lifts upwards to the rear. As a result you can unload the wagon inside low sheds.

Long service life

Only at PÖTTINGER will you find this quality of workmanship, stylish design and automotive quality paintwork. This, together with an attractive colour scheme and modern design, ensures a high resale value. PÖTTINGER has built its reputation on using the highest-quality materials.

Automotive paintwork quality

CIP and powder coating guarantee elasticity and durability.



Rapid unloading

The hydraulic scraper floor ensures rapid, smooth and quiet unloading – without switching on the PTO. The scraper floor can also be switched on and off from the tailgate.

- The loading chamber floor is constructed of pressure-impregnated, durable wood.
- The scraper floor is equipped with two heavy-duty chains.
- The heat-treated bars are closely spaced to ensure rapid and complete unloading.

BOSS JUNIOR – unloading

- The hydraulic tailgate can be opened conveniently from the driver's seat using the control terminal.
- The tailgate is in the form of a swing-to tailgate which can be secured in place for low-clearance building entrances to prevent it from pivoting upwards.
- Once unloading is finished the tailgate is closed again hydraulically and locked in place.

BOSS ALPIN / EUROBOSS – unloading

- The tailgate is opened and closed conveniently from the driver's seat using a powerful hydraulic cylinder.
- The full cross-section of the tailgate is open to allow rapid and unrestricted unloading.
- A hydraulic check valve locks it in place.
- No mechanical interlock is required.

Ultralight models



BOSS JUNIOR

Especially lightweight low-loader wagon for compact tractors

BOSS JUNIOR 17 T and BOSS JUNIOR 22 T

These low-loader wagons have DIN volumes of 11.5 m³ or 14.25 m³ and up to 12 knives.



Ultralight low-loader wagon



BOSS JUNIOR



Lightweight and good on steep ground

The strong steel-section frame is designed for heavy loads. A robust chassis with wide tyres and a braked axle provides adequate safety when operating on slopes.



The technology of the big guys

- The metal walls are galvanised and plastic-coated.
- The dry forage box is spring-loaded and easily operated.
- Tensioned roof ropes ensure that no forage is lost.
- The tailgate is operated hydraulically from the driver's seat as standard.

1.55 m pick-up

The pick-up tines rake in a controlled arc over the ground. This protects the sward and guarantees tidy raking work.

- The pick-up switches off automatically when raised.
- Ideal twisting action and countersprings for perfect ground tracking.

Guided chop

The blanket of forage is always guided either side of each knife by the double tines. Even damp wilted or heavy heavy crops all crop is chopped consistently.

Easy knife replacement – on low-loaders too – from inside the loading chamber. Raise the cover, disengage the knife and then tilt knife back or remove.

- 4 knives standard, 12 knives maximum, knife spacing 120 mm.
- Individual knife protection

Specially for mountainous terrain



BOSS ALPIN

High performance on steep ground

BOSS ALPIN 211 / 251 / 291

Low-loader wagon with DIN volume of 13.5 m³ / 16.1 m³ or 18.7 m³, knife bank with up to 16 knives.



Modern and good on steep ground



Alpine terrain places the toughest demands on all machinery. High-output and safe working in mountain areas succeeds best with the BOSS ALPIN line.

These machines have been developed precisely for such demands. BOSS ALPIN machines are real specialists for steep terrain and their unique features will win you over as soon as you start to work with them. Light construction, reliability and comfort are the hallmarks of these climbers.



Maximum flexibility during operation

PÖTTINGER provides a folding wagon top system to solve the problem of low entrances when driving into sheds. This means headroom from below 2.11 m to below 2.95 m is passable. The optional tailgate locking system is ideal for low clearances.

0 – 16 knives can be selected, making the BOSS ALPIN ideal for collecting green and dry forage.

Mounting

The drawbar can be infinitely adapted to any tractor by means of turnbuckles. The support wheel is mounted on the frame and can be folded upwards. Drawbar, supported load 1000 kg.

Optional:

- Hydraulic pivoting drawbar with two cylinders.
- Low-mounting drawbar.
- Rotating eye.
- Ball hitch.
- Rotating eye extension (for dual wheels).

As an option, a hydraulic pivoting drawbar with automatic control is available. AUTOTAST constantly checks the position of the pick-up relative to the ground on both sides. This ensures the ideal and consistent distance between the pick-up and the loading unit.

Design and construction

The strong steel-section frame is designed for heavy loads. A robust chassis with wide tyres and a braked axle provides adequate safety when operating on slopes. The upper frame consists of close spaced roof bars which provide high stability on challenging terrain.

- Tautly tensioned roof ropes and the rear tarpaulin contain the harvested material while loading and transporting.

The highest forage quality



High forage quality ensures maximum yield, which is why alpine farms place great importance on forage quality. The loader wagon is still the undisputed forage harvesting process with the lowest costs. The proven tine conveyor system from PÖTTINGER is especially adept at conserving the forage.

Controlled pick-up

- Jockey wheels can easily be height-adjusted.
- A crop swath roller and optimised crop transfer rods for highest rate of intake.



Conserving the sward

The field-proven floating pick-up system with two jointed support arms ensures the pick-up has complete freedom of movement.

- Vertical movement of up to 150 mm.
- Perfect ground tracking and exact contouring.
- Optional wind guard with swath roller.

AUTOTAST pivoting drawbar

Constant height regulation protects the pick-up and ensures even forage flow from the pick-up to the loading chamber.

- Perfect loading where others have reached their limits.
- Tidy crop take-up without losses.
- Sward is better protected during crop take-up.
- Less wear to pick-up tines.

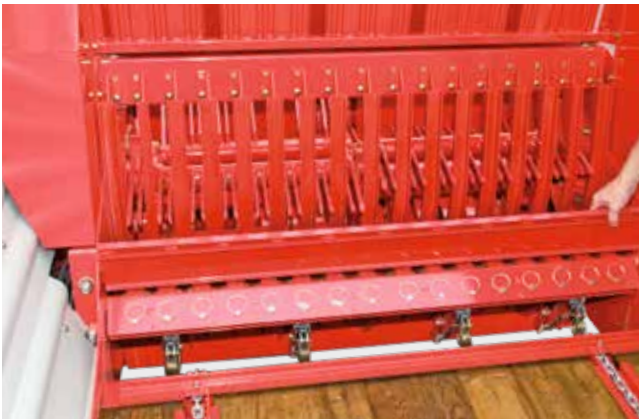




Careful loading

The loading system with three phases of hinged, offset conveyor tines are particularly gentle on green forage and hay. Only very small forage batches are fed into the knife bank at a time.

The large feed channel width and the rapid succession of conveyor tines guarantee the highest loading performance.



Perfect chopping

6 knives standard, 16 knives maximum, individual knife protection.

Knives are easily replaced on all loader wagons and can be carried out from inside the loading chamber.

- Raise cover.
- Disengage the knife and then tilt knife back or remove.
- The knives are produced from hardened tool steel and their pressed serrated edge ensures a precise chop.
- The extra-thick rear edge of the knife guarantees an extended service life.



Well-protected knives

SUPERMATIC knife protection system with patented trigger concept.

- Foreign bodies only move the knife briefly in the direction of crop flow.
- The trigger roller is lifted out of its holder behind the knife.
- The resistance of the knife is suddenly reduced so that the knife can allow the foreign object to pass through virtually unobstructed. The sharpness of the knife is retained.
- The knife is automatically brought back into the working position.

Supreme on the hill and the flat





EUROBOSS 250 / 290 / 330 / 370

High or low-loader wagons with a DIN volume of 16.1 m³, 18.7 m³ or 21.3 m³.

Knife bank with up to 31 knives.

On steep ground, or on the flat, a EUROBOSS is always a good match.

Tractors from 60 to 110 hp are sufficient for an impressive loading performance.

Automatic unloading with the EUROBOSS 330 D

The EUROBOSS 330 D discharge system features three beaters to protect the machine and make life easier for the driver.

DIN volume 20.5 m³

Best forage quality



Clean and gentle loading

Even in difficult harvesting conditions and at high speeds the five rows of controlled tines ensure reliable pick-up. Together with the split conveyor tines, they guarantee reliable and high throughput. The pick-up tines are slightly trailing to sweep in a controlled arc and adapt ideally to contours.

- The optional AUTOTAST pivoting drawbar improves the pick-up's ground tracking even more.

A controlled floating pick-up

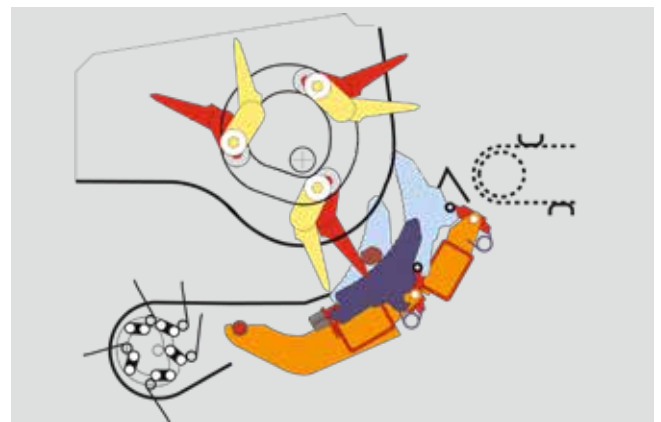
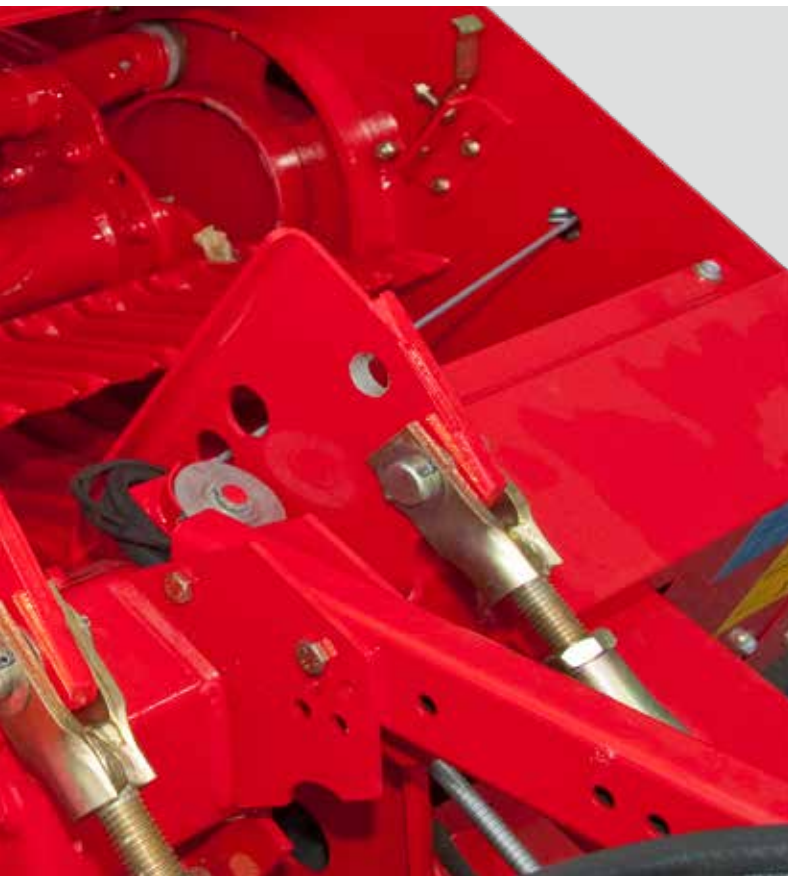
The 1.80 m PÖTTINGER pick-up is controlled from both ends by a steel cam track. The fully active tine length up to the withdrawal point ensures the forage is transferred to the conveyor tines perfectly.

The smooth original 12-stroke patent

Three split conveyor tines and two rows of knives result in a 6-phase loading sequence and 2-phase chopping sequence.

Separate gathering, offset chopping and staggered feed into the loading chamber.

- Offset conveyor tines with a cam track at both ends of the rotor save energy during loading. No peak loads on any of the knives.
- Optimum cam control system – the forage is picked up tidily and cut effortlessly at two banks of knives.
- The virtually circular cam track controls the feeding tines to guarantee jolt-free loading.
- The pick-up bearings are centrally located which means less stress acts on the shaft than on single-piece systems.
- 50% less stress on each cam track than on than systems with a single cam track.
- Conveyor tines with hardened and polished end stubs for a longer service life.



Even better performance

Forage is fed even more smoothly and continuously to the knife banks by four split, offset conveyor tines. High loading rate even at low speeds means particular smooth operation.

Optionally with four split conveyor tines

- Recommended especially when making silage with the full knife bank.
- With four conveyor tines the tine bearings can be lubricated from a central greasing point.

Safe chopping

The knives reach a long way between the scrapers so that no uncut forage can bypass them. The upper knife bank is equipped with 16 knives, the lower knife bank with 15.

Removing knives – it's just so simple

A hydraulic knife pivot system and the side-mounted EASY MOVE system for swinging out the knife bank is available as an option. There is no more convenient way to change knives.

- All knives have individual knife protection and automatic knife reset.

Reliability for many years of service



Rapid unloading

The hydraulic scraper floor ensures rapid, smooth and quiet unloading – without switching on the PTO.

- The scraper floor is equipped with two heavy-duty chains. The heat-treated bars are closely spaced to ensure rapid and complete unloading.
- The loading chamber floor is constructed of pressure-impregnated, durable wood. The tongue and groove boards are bolted to the frame.
- The scraper floor can also be switched on and off from the tailgate.



Unloading, made to measure

A high level of convenience is a trademark of PÖTTINGER machines. With EUROBOSS, operators have a load taken off their shoulders in every working situation.

Multifunctional tailgate

The hydraulically operated tailgate on EUROBOSS silage wagons is a well thought-out and convenient solution. The tailgate is opened and closed conveniently from the driver's seat using a powerful hydraulic cylinder. A hydraulic check valve locks it in place. No mechanical interlock is required.

- The tailgate locking system (optional) is ideal for low-clearance building entrances.
- Using telescopic struts the opening angle of the tailgate can be fixed so it does not exceed the height of the wagon.
- The tailgate then only pivots upwards to the rear. As a result you can unload the wagon inside low sheds.





Measured unloading at the press of a button

A uniformly distributed blanket of forage is essential for perfect compaction. The EUROBOSS 330 D discharge system features three beaters to protect the machine and make life easier for the driver. Available as standard with convenient ISOBUS-compatible POWER CONTROL.

Automatic unloading with the EUROBOSS 330 D



Three beater rotors guarantee unloading in only a few minutes and perfect distribution. The aggressive tines deliver an impressive performance even with highly compressed forage. A pressure sensor in the beater rotor bearings controls the scraper floor automatically.

- Automatic chain tensioner.
- Easy-access central greasing point.

Unloading with a cross conveyor



Unload to the left or the right for direct feeding. Unloading is performed in comfort from the driver's seat using the convenient POWER CONTROL system.

- The conveyor belt is driven mechanically and can easily be slid away under the wagon for unloading in the clamp.
- Operation at the tailgate is also possible with the POWER CONTROL Wireless unit.

Intelligent control



BOSS JUNIOR

Cab operation with preset actuation

Required: A double-acting connection or a single-acting connection with oil return.

- Pick-up
- Scraper floor
- Tailgate
- Pivoting drawbar (optional)



BOSS ALPIN

The loader wagon pick-up, scraper floor and tailgate are operated as standard directly via the tractor's remote valves.

Optional control systems

SELECT CONTROL

DIRECT CONTROL

The dry forage box can also be operated hydraulically.



EUROBOSS

SELECT CONTROL

The electronic SELECT CONTROL is standard equipment on EUROBOSS.

Connections: Two single-acting spool valves with pressure-free return.

DIRECT CONTROL (optional)

is the convenient electronic control system for all functions. Load sensing compatible.

Simply press the On/Off button to switch between automatic loading and automatic unloading.

The functions can be triggered directly, all you need is a single-acting hydraulic connection with pressure-free return.

Optional suction cup mounting.

Digital agricultural technology



EUROBOSS 330 D

POWER CONTROL

The EUROBOSS 330 D with unloading beaters is equipped as standard with the ISOBUS-compatible POWER CONTROL operator terminal. All automatic and supervisory functions are controlled directly from the terminal. Error messages are also displayed. Data acquisition is integrated and can be transferred to your PC via the interface port. Optional on EUROBOSS models.



EXPERT 75 ISOBUS

ISOBUS high-end operating convenience as an option. This operator terminal lets you control ISOBUS machines from different manufacturers.

- Convenient single-handed operation.
- High-quality TFT colour screen with back-lit keys.
- Touch screen with 12 soft keys.
- USB 2.0 port.

Accessories for working in comfort



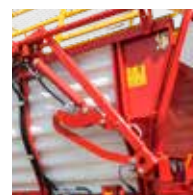
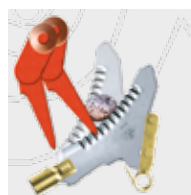
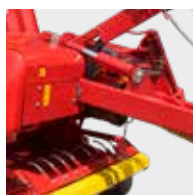
	BOSS JUNIOR	BOSS ALPIN	EUROBOSS 250 T/H	EUROBOSS 290 / 330 T/H	EUROBOSS 370 T/H
High drawbar, 0.55 t	■	–	–	–	–
Hydraulic pivoting drawbar, 0.55 t	□	–	–	–	–
High drawbar, 1 t	–	■	■	■	■
High hydraulic pivoting drawbar, 1 t	–	□	□	□	□
Low hydraulic pivoting drawbar, 1 t	–	□	□	□	□
AUTOTAST pivoting drawbar	–	□	□	□	□
Rotating eye	□	□	□	□	□
Ball hitch	–	□	□	□	□
Rotating eye extension	□	□	□	□	□



	BOSS JUNIOR	BOSS ALPIN	EUROBOSS 250 / 290 / 330	EUROBOSS 370 T/H
Single axle	■	■	■	□
Tandem axle with leaf springs, 8.3 t axle load, 17"	–	–	□	■
Dual-line pneumatic brakes	–	□	□	□
Hydraulic brakes	□	□	□	□
Tyres 380/55-17	■	■	–	–
Tyres 480/45-17	□	□	■	■
19/45-17 AS tyres	□	□	□	□
Tyres 500/50-17	□	□	□	□
Tyres 520/50 R 17 8 L	–	–	□	Single axle
Tyres 445/45 R 19.5 8 L	–	–	□	Single axle
Tyres 600/50 R 22.5 8 L	–	–	□	□
Tyres 710/45 R 22.5 8 L	–	–	□	□
Permissible total weight	3.55 / 4.0 t	4.0 / 6.0 t	6.0 / 7.5 / 9.3 t	6.0 / 7.5 / 9.3 t

■ = Standard, □ = Optional

Equipment options



Hydraulic pivoting drawbar

Wind guard with swath roller

AUTOTAST pivoting drawbar

Individual knife protection

Tailgate locking system

BOSS JUNIOR



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BOSS ALPIN



Wind guard with swath roller

Pick-up trailing wheels

Side rubber cover for pick-up

AUTOTAST pivoting drawbar

Four conveyor tines

EUROBOSS



EUROBOSS D



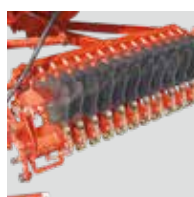
Often ordered together.

Additional BOSS JUNIOR equipment options

- Rotating eye extension for drawbar
- Hydraulic brakes
- Hydraulic control of scraper floor with 3-way valve from cab
- Demarcation lights
- Beacon light for loader wagon

Additional BOSS ALPIN equipment options

- Rotating eye extension for drawbar
- Suction cup mounting for terminal
- Hydraulic dry forage box
- Tailgate locking system
- Rear switch for scraper floor
- Hydraulic brakes
- Air brakes
- Mudguard
- Demarcation lights
- Beacon light for loader wagon



Bolt-on frame with 6 knives

Silage-cutting unit with 31 knives

Swing out EASY MOVE knife bank

Silage plates for dry forage box

Tarpaulin for forage box

Tailgate locking system

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■ 16 / □ 31

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Additional EUROBOSS / EUROBOSS D equipment options

- Rotating 160-mm eye extension for drawbar
- Dual-line pneumatic brakes
- Mudguard
- Tandem axles
- Hydraulic swing out of cutting unit
- Load Sensing
- Rear switch for scraper floor
- Demarcation lights
- Beacon light for loader wagon

Additional EUROBOSS D equipment options

- Conveyor belt for left and right

■ = Standard, □ = Optional

Technical data

Low-loader wagons	DIN volume	Pick-up width	Knives Standard / maximum	Knife spacing	Track width
BOSS JUNIOR 17 T	11.5 m ³	1.55 m	4 / 12	120 mm	2.02 m
BOSS JUNIOR 22 T	14.25 m ³	1.55 m	4 / 12	120 mm	2.02 m

Low-loader wagons

BOSS ALPIN 211	13.5 m ³	1.65 m	6 / 16	84 mm	2.02 m
BOSS ALPIN 251	16.1 m ³	1.65 m	6 / 16	84 mm	2.02 m
BOSS ALPIN 291	18.7 m ³	1.65 m	6 / 16	84 mm	2.02 m

Low-loader wagons

EUROBOSS 250 T	16.1 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	2.09 m
EUROBOSS 290 T	18.7 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	2.09 m
EUROBOSS 330 T	21.3 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	2.09 m
EUROBOSS 370 T	23.9 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	2.09 m

High-loader wagons

EUROBOSS 250 H	16.1 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	1.85 m
EUROBOSS 290 H	18.7 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	1.85 m
EUROBOSS 330 H	21.3 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	1.85 m
EUROBOSS 370 H	23.9 m ³	1.80 m	0 / 6 / 16 / 31	43 mm	1.85 m

Low-loader wagons with beaters

EUROBOSS 330 D-T	20.5 m ³	1.80 m	16 / 31	43 mm	2.09 m
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High-loader wagons with beaters

EUROBOSS 330 D-H	20.5 m ³	1.80 m	16 / 31	43 mm	1.85 m
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Platform height	Length	Width	Height	Height when lowered	Weight
0.715 m	5.67 m	2.40 m	2.73 m	2.02 m	1.650 kg
0.715 m	6.35 m	2.40 m	2.73 m	2.02 m	1.750 kg
0.735 m	6.13 m	2.40 m	2.95 m	2.11 m	2.200 kg
0.735 m	6.75 m	2.40 m	2.95 m	2.11 m	2.300 kg
0.735 m	18.7 m	2.40 m	2.95 m	2.11 m	2.400 kg
0.85 m	6.83 m	2.58 m	3.07 m	2.20 m	2.700 kg
0.85 m	7.45 m	2.58 m	3.07 m	2.20 m	2.825 kg
0.85 m	8.07 m	2.58 m	3.07 m	2.20 m	2.950 kg
0.85 m	8.69 m	2.69 m	3.07 m	2.20 m	3.400 kg
1.04 m	6.83 m	2.36 m	3.26 m	2.39 m	2.700 kg
1.04 m	7.45 m	2.36 m	3.26 m	2.39 m	2.825 kg
1.04 m	8.07 m	2.36 m	3.26 m	2.39 m	2.950 kg
1.04 m	8.69 m	2.36 m	3.26 m	2.39 m	3.400 kg
0.85 m	8.07 m	2.58 m	3.07 m	2.20 m	3.550 kg
1.04 m	8.07 m	2.36 m	3.26 m	2.39 m	3.550 kg



MyPÖTTINGER – it's easy. Anytime. Anywhere.

NEW STARTING 17/11/2021

Benefit from numerous advantages

MyPÖTTINGER is our customer portal that provides you with key information about your PÖTTINGER machines.

Get specific information and useful tips on your PÖTTINGER machines in "My machines". And find out more about the PÖTTINGER product range.

My machines

Add your PÖTTINGER machinery to "My machines" and assign a name. You will receive valuable information such as: useful tips on your machine, operating instructions, spare parts lists, maintenance information, as well as all the technical details and documentation.

Info on the product range

MyPÖTTINGER provides you with machine-specific information for all machines built starting 1997.

Scan the QR code on the machine's data plate with a smartphone or tablet or go to www.mypoettinger.com and enter the machine number from the comfort of your own home. You will immediately receive all the information on your machine, such as: instruction manuals, equipment options information, brochures, photos and videos.

ORIGINAL PARTS



CLASSIC
DURASTAR
DURASTAR PLUS

Rely on the original

PÖTTINGER Original Parts meet the highest demands in terms of functionality, reliability and performance. These are characteristics that PÖTTINGER is committed to delivering.

That is why we manufacture PÖTTINGER Original Parts from the highest quality materials. We ideally match each individual spare part and wear part to your machinery's overall system. This is because different soil and operating conditions often need to be taken into consideration.

We have been listening to our customers and now offer three different lines - CLASSIC, DURASTAR and DURASTAR PLUS - to make sure you have the right part to meet every requirement. Original parts are worth every cent, because know-how cannot be copied.

Your advantages

- Immediate and long-term availability.
- Maximum durability thanks to innovative production processes and the use of the highest quality materials.
- Avoidance of malfunctions due to a perfect fit.
- The best working results thanks to optimum match to the overall system of the machine.
- Save time and costs thanks to longer replacement intervals on wear parts.
- Comprehensive quality testing.
- Ongoing advancement through research and development.
- Worldwide spare parts supply.
- Attractive, competitive prices for all spare parts.

Wear parts

The CLASSIC line is for standard duty applications. With these ORIGINAL INSIDE parts we have defined the benchmark for quality, best price/performance ratio and reliability.

DURASTAR is the innovation on the wear components market - durable, high quality, productive and reliable.

Are you used to putting your machines to work in the most extreme conditions? Then the DURASTAR PLUS line is the right choice for you.



More Success with PÖTTINGER

- A family-owned company since 1871
Your reliable partner
- Specialist for arable and grassland
- Future-safe innovation for outstanding working results
- Roots in Austria - at home throughout the world

Harvest quality

- Healthy soil is a prerequisite for optimising your yield. We support you in achieving this with our machines.
- Clean, tasty base forage is the foundation for an efficient dairy business. From mowing through to harvesting, we help you have a positive influence on the quality of your forage.
- Trust in PÖTTINGER. Harvest success.

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