

## **TABLE OF CONTENTS**

30 01 14 Digital tools Power harrows Tedders 02 16 31 Seed drills & Highlights Rakes seeding combinations 04 32 Ploughs & packers 18 Mergers **Precision drills** 07 33 Subsoilers Round balers 22 Mechanical weeding 80 34 Cultivators 24 Round bale wrappers Sprayers 10 35 Short disc harrows Bale choppers / feeders 26 Disc spreaders 12 36 Seedbed cultivators & rollers 28 Two years of warranty Plain mowers & 13 mower conditioners Strip-tillers Genuine parts & service



## **DIGITAL TOOLS**

## TO GET THE MOST OUT OF YOUR MACHINE



Our connected ecosystem gives you the power to work smarter. From seamless machine control and precision farming to remote monitoring and easy access to service info, Kverneland's digital tools are designed to help you achieve more, with less effort. Stay connected, stay in control, and get the most out of every field.

You can't control the weather - but you can control your operations.

Kverneland's digital tools give you the power to work with precision, efficiency, and confidence





#### **Smarter Farming Starts Here**

IsoMatch FarmCentre is a cloud-based farm management tool that allows you to monitor machine activity, send tasks remotely to the terminal, and access real-time data and job reports – anytime, anywhere – for smarter, more efficient farming.

Machines connected with Kverneland Sync send data to IsoMatch FarmCentre seamlessly, making coordination and performance tracking even easier across your entire fleet.



#### Tellus 1200 - Next Level of Control

The 12-inch Universal Terminal offers intuitive operation, multi-screen functionality, and compatibility with precision farming features. It enables smart, all-in-one control, making complex tasks simpler and more efficient – going beyond standard tractor systems



Remote Service

Minimise downtime with remote diagnostics via

Kverneland ServiceCentre, enabling technicians to quickly resolve electronic issues from a distance.

The built-in screensharing feature allows real-time collaboration between farmer and service team.

## **HIGHLIGHTS**

## NEW TO KVERNELAND RANGE



#### Kverneland 2800 F Series - Front Plain Mowers

The 2800 F series is engineered to excel in the toughest conditions, featuring an ultraresponsive suspension system while maintaining dependable reliability during operation. Performance-enhancing adjustments are quick and intuitive, making the 2800 F series highly user-friendly.

Simple handling - outstanding ground following ability



#### Kverneland new generation shearbolt Variomat® ploughs

4 models designed for professionals: robust and efficient, easy to set and performant. The pulling line is always correct without any intervention. This ensures a long lasting of the spare parts. The low draft new generation bodies guarantee a quality shallow and deep ploughing with a low fuel consumption. Several innovations that ensure "peace of mind" for the operator.



#### Tellus 700 & Tellus 1200

For over 40 years, Kverneland has led terminal innovation. Now in its 4th generation, the Tellus 700 (successor to IsoMatch Tellus GO+) and Tellus 1200 (successor to IsoMatch Tellus PRO) combine legacy with next-level control and smarter, customisable performance - designed for today, ready for tomorrow.



"Farmers and contractors using other plough brands than Kverneland commented "so easy to set up" and "such low pulling requirements" after ploughing with the Kverneland shearbolt Variomat models 2300 B, 3300 B, 3400 B and 3500 i-Plough"

> Markus Brinkopp- Rode, Kverneland Product Application Specialist Kverneland Group Operations Norway



# **KVERNELAND ALENTIX 8047**Disc Spreader

The new Kverneland Alentix disc spreader is built for those who demand more: precision, efficiency, and relentless reliability.

Designed for peak performance in the toughest field conditions, the Alentix sets a new benchmark in fertiliser spreading. With a hopper volume from 2,375 to 4,700 litres and spreading width up to 54 metres.

## **PLOUGHS & PACKERS**

## ROBUSTNESS TO MAXIMISE PROFITABILITY



#### Mounted Reversible: Auto-reset

Extended range with the New Generation of Auto-reset ploughs: Aero profile legs, smarter skimmers, Isobus functionalities, On-land and/or In-furrow operations within one click, TTS for a safer transport.



#### Mounted Reversible: Shear Bolt

4 New Generation Variomat® shear bolt models: On-land and/or In-furrow operations in one click, new stronger legs, 4P skimmers, TTS, new frame mounted wheels, Isobus. Immediate or differed re-consolidation.



The design of a Kverneland plough combined to the specific Kverneland heat treatments of each and every part ensures an unrivalled robustness, high ploughing performances via easy settings and low running costs. A Kverneland plough is also appreciated for being easy

to lift and easy to pull. Hence one experiences a low fuel consumption and a low wearing of parts in contact with the soil. As a result, ploughing with Kverneland is profitable.

The ISOBUS technology for Kverneland models: 2501 S, 3500 B, 3500 S, PW/RW help reach an extra level of performances



#### **Eco Tiller**

Kverneland Ecomat series operate either In-furrow or On-land at shallow depths 6-18cm in any soil conditions.
Place residues where you wish from top of the surface to full inversion in an efficient manner. TTS and Packers available.



#### Semi-Mounted Reversible Ploughs

Comprehensive range: In-furrow and/or On-land withing seconds, 5-12 furrows, single wheel to wagon ploughs, Auto-reset or shear bolt leg protections, Isobus availability. Packers for immediate or differed re-consolidation.





Kverneland steel technology
The complete plough benefits from
Kverneland steel heat treatments for
maximum durability.



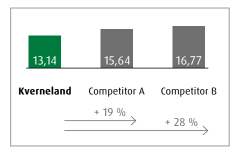
Variomat® & Auto-line
Vary the working width at will.
The pulling line adjusts automatically.
No wearing, no maintenance.

Kverneland ploughs are renowned for high performances and productivity via easy settings. For example, the Auto-reset system guarantees a constant quality ploughing while lingering the life of both plough and tractor. No maintenance!

Wide range of low draft, low wear Kverneland bodies to adapt to any soil conditions. Reversible points,

Quick-fit, Knock-on® or XHD carbide.

New generation of versatile bodies for shallow to deep ploughing: No 34, 38, 40



Fuel consumption comparison (L/HA)
Test results from FH cologne 2014.
Reference body KV No. 28 and equivalent from competitors.



"4P" skimmers

The perfect ploughing via a quick adjustment of the skimmers.

"4P" = 4 Positions.

## **PLOUGHS & PACKERS**

## **RE-CONSOLIDATION**





Front Packer (FP)
Ideal for re-consolidation of dry soils.
Easy management at headlands.



Single Packer (SP)
Recommended for a good re-consolidation in light to medium soils.

#### Agronomic

Re-consolidate soils right after ploughing or directly before seeding, crushes coarse clods and favorises moisture.

#### **Efficient**

A wide range of tools to re-consolidate soils is available from Kverneland. They adapt to any soils conditions and customs.

#### **Economic**

Completing 2 operations in 1 only pass saves time. Less fuel gets used too.



**Double Packer (DP)**The re-consolidation is more uniform than by using a single packer.



Turn Around Packer (TP)
The crumbler roller reduces the erosion by creating a fine seedbed preparation.

## **SUBSOILERS**

## **KEEP UP YOUR ASSETS**



Preparing and cultivating your soil in order to achieve the highest possible yield is about choosing the correct tillage system.

#### Harvest starts here

The key to a successful harvest is good preparation. Eliminating compaction in the soil to maximise the roots' uptake of moisture and nutrients is vital, as is the preparation of a levelled weatherproof seedbed. Ensure a sound soil structure for your growth.



#### **Kverneland Subsoiler CLI**

The short mounted single-beam subsoiler with curved tines can be used on its own or in combination with other machines. Tines lift the soil without creating clods or disturbing the surface.



#### Kverneland Subsoiler CLG II and CLG III

The auto-reset leaf spring tines cultivate subsoil and break up wheel tracks, to improve soil structure and promote good drainage. CLG II for tough soils and CLG III for intensive crumbling.



#### **Kverneland Subsoiler DTX**

The DTX is a one-pass stubble incorporator/soil loosener for initial non-inversion tillage. It combines subsoiler tines with a short disc harrow, and when used with an a-drill, both sowing and cultivation are completed in a single pass.

## **CULTIVATORS**

## SOIL PREPARATION FOR HIGH YIELDS





**Kverneland Enduro** 

Kverneland Enduro stubble cultivators are specially designed for effective cultivation of stubble fields with penetration power and robustness.



**Kverneland CTC** 

The versatile CTC can be equipped with 3 or 4 rows of tines and even with front disc for excellent ground tillage.

Varying weather conditions, individual farming systems and crop rotations require specific and adaptable solutions for effective cultivation.

The right choice for all requirements and needs!

Depending on the season and conditions, you want to manage high amounts of residues, leave a weatherproof surface or fine seedbed, cultivate shallow or deep. For this you need a high capacity cultivator with a full range of shares that is versatile.



Kverneland Turbo and Turbo F

The all seasons cultivator for stubble cultivation and seedbed preparation from 3 to 20cm. The machines operate at high forward speeds whilst maintaining a consistent working depth.



Kverneland Turbo T and Turbo T i-Tiller

The trailed frame versions Turbo T ensure high capacity and best traction due to the automatic load transfer of up to 1,800kg. The Turbo T i-Tiller is the ISOBUS smart cultivator offering real time site specific cultivation.



Knock-on®

Knock-on® is a patented system and the easiest way of changing parts. The Knock-on® range offers 4 cutting widths of 80, 150, 250 and 320mm shares.



Front discs for the cutting of residues and blockage free working. Position and pressure of the discs can be adjusted hydraulically at any time.





Reflex tine (Turbo)

The Reflex tine benefits from a high vibration effect: the large coil and the tine clearance of 725mm give high flexibility. The vibrations crack the clods while mixing.



Triflex tine 400 and 700 (Turbo, Enduro/Enduro Pro & CTC)

The Triflex tines with specific angles and auto-reset leaf spring system reduce pulling force. Very stable in work with release forces of 400kg (Turbo) and 700kg (CTC and Enduro/Enduro Pro).



Triple finger harrow (Turbo & Enduro Pro)

The triple finger harrow provides levelling and mechanical weed control by pulling the weeds out of the ground.



a-drill 200 & a-drill 500 (Enduro, Enduro Pro, Turbo, CTC)

The most efficient way to establish cover crops in the autumn, drilling directly during stubble cultivation.

## **SHORT DISC HARROWS**

## SPEED UP WHEN THE TIME IS RIGHT





Kverneland Qualidisc Farmer
The Qualidisc Farmer is a lighter model for shallow work up to 10cm, reducing compaction and fuel use. Still it fits with heavy rollers like the Actipack.



Kverneland Qualidisc Pro
The Qualidisc Pro is ready for shallow and
deeper cultivation, with good penetration
and cutting quality, high output, simple
adjustments and min. maintenance costs.

After harvest, you want to get ready for the next crop immediately. Time slots are tight, so speed is important. You need a machine that has the right capacity to finish the job in time. You invest in the best equipment. In return, you want the best results and low cost of operation.

Perfect straw Incorporation, promotion of germination and reduction of volunteer seeds

The combination of high hectare output, strong performance over the entire working width with reduced lifting and pulling force requirement means utmost efficiency.

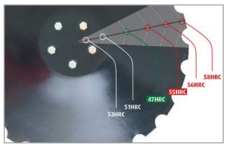


Kverneland Qualidisc 21000 T
The Qualidisc T models (10.25m and 12.25m) ensure best results in 2 to 15cm working depth over the entire working width due to the Ground Contour System. The 12.25m model perfectly fits to Controlled Traffic Farming.



#### Lateral adjustment (only on Qualidisc Pro models)

In order to maintain a good cutting quality, the disc rows of the Qualidisc Pro can be adjusted to each other because the size of the discs is important. This ensures that the short disc harrow always cuts the soil over the entire working width and the wear of the disc can be compensated. A scale indicates the adjustment value according to the disc diameter – simple and efficient.



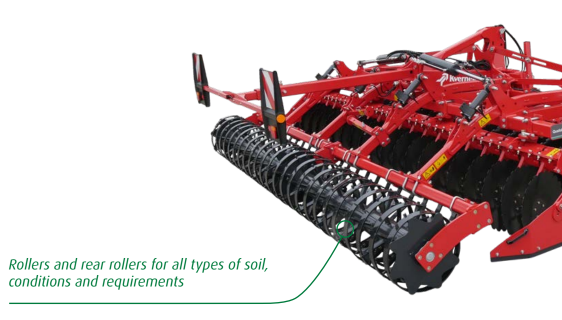
#### Conical notched disc

The Kverneland disc is one of the hardest discs in the market! Special heat treated disc of 55-58HRC (215kg/mm²) for long durability.



Special notched disc

Kverneland also offers a disc with big notches to enhance the rotation and self-cleaning especially in fluffy and sticky soil with more than 20% of clay.



## **SEEDBED CULTIVATORS & ROLLERS**

## A SOUND FOUNDATION





**Kverneland TLD** Seedbed cultivator, mounted fold in working width of 5.1m to 8.1m.



Kverneland TLG
Seedbed cultivator, mounted fold in working width of 4.0m to 6.0m.

Soil structure and working conditions are different in every field. So you want to adjust your seedbed cultivator by the right choice of rear equipment or even a clod board to suit your local requirements.

Be demanding – be specific.

#### Constant depth control to get a fine and even seedbed

You want a machine that lasts, that copes with the stress on the material over long time. Still you don't want extra weight. That's why Kverneland has optimised the ratio between precise depth control, ability to follow the ground contour and weight distribution.



**Kverneland Actiroll**Trailed roller for soil compaction and levelling, from 4.50m to 9.50m.



Kverneland Actiroll HD
Heavy-duty trailed roller from 10.30m to
24.30m working width.

## **STRIP-TILLERS**

## **DEFINED APPLICATION IN STRIPES**



You want the benefits of conventional tillage and also believe in the advantages of no-tillage. Only the area of soil is cultivated where plants are intended to grow.

Strip-Tillage means that up to 70% of the soil surface remains untouched

Sustainable farming means protecting your soil against erosion and water evaporation. At the same time you don't want to loose out on yield. Thus concentrate on the stripes with the right choice of tools.



#### Kverneland Kultistrip rigid

The rigid models of the Kultistrip offer an easy start into Strip-Till. Due to the design of the main frame, the machine is extremely short, reducing the lifting capacity required. Available from 3.00 to 6.00m.



#### **Kverneland Kultistrip fold**

The folding frames of the Kultistrip 4500 F and 6000 F allow a quick change from transport to working position which is necessary for operation on several fields or farms. The folding frame is built in three parts with a central section.



## **POWER HARROWS**

## YOU CAN RELY ON!





Kverneland M series Rigid power harrow, in working width from 2.5m to 3.0m, up to 140HP.



**Kverneland H series**Rigid power harrow, in working width from 3.0m to 4.0m, up to 180HP.

You want a perfectly levelled seedbed to give your crop good starting conditions. Smooth running of the power harrow ensures perfect performance.

#### Power up – solo or in combination

Kverneland power harrows are all equipped with 4 rotors per metre of trough and helical tine positioning. Preparing the basis for your yields.



**Kverneland S series**Rigid power harrow, in working width from 3.0m to 4.5m up to 250HP.



**Kverneland Rotago F**Folding power harrow, in working width from 4.0m to 6.0m, up to 360HP.



Helical tine positioning

The tine arrangement (4 rotors/m) in defined angle positions prevents damage caused by stones and ensures even levelling and smooth running. This also reduces peak loads on the driveline.



Quick-Fit tines

Each tine is locked in position by a pin and clip. Tines are quickly replaced without tools.



XHD Carbide tines (option)
Kverneland's tried and proved heat
treatment processes paired with
groundbreaking new designed
Tungsten Carbide tiles will provide
the best weapon against abrasive
soils.



## **FLAIL CHOPPERS**FOR ALL CONDITIONS

Kverneland flail choppers offer maximum reliability, efficiency and versatility. This comes from 40 years of experience in building choppers. The extensive range of Kverneland flail choppers ensures there is a model to suit every operating requirement.

- Highly Versatile Operation
  Different working positions are possible starting from -65° right through to 90° vertical.
- High Performance Rotor
  Large 452mm diameter rotor and high
  rotation speed (1,858rpm) ensure
  superb cutting quality.
- An automatic belt tensioner provides stable rotor speed and requires no maintenance (low operating costs).



Scan to see the full chopper range >

## **SEED DRILLS & SEEDING COMBINATIONS**

## **EFFECTIVE SOWING**



When the time is right, you want to drill immediately. Only one day is the best. Tomorrow, conditions may be worse. Speed is important. You need a machine that has the right capacity to finish the job in time.

The highest possible efficiency in sowing. To give your crop a head start.

The Kverneland seed drills have been designed with the lowest weight possible and a relatively low pulling force. The seed drills offer high performance and operatorconvenience, to achieve consistently good results even at high speeds.



#### **Kverneland CD-Coulter**

CD double disc coulter incl. press wheels with a coulter pressure of up to 100kg can be adjusted centrally from cab. A double entry version allows the application of two sorts of seeds/fertiliser at individual rates in one pass.



#### Kverneland CX-II Coulter

The clamped CX-II coulter offers flexible spacing, constant depth, and max clearance. The double-entry model allows the application of two sorts of seeds/fertiliser at different depths.



## Kverneland CX-II coulter without press wheel

The CX-II coulter without press wheel provides sufficient bearing capacity, reducing overall weight, allowing operation with a smaller tractor.



#### **ELDOS**

The electric driven metering device is ISOBUS compatible and self-controlled. The calibration test is done automatically. Seed rates up to 400kg/ha are possible.



**Kverneland Satio** 

Compact solo seed drill in working width of 3.0m, 4.0m, 5.0m and 6.0m. Available as rigid and fold version (Satio F).



#### Kverneland e-drill

The two models of the e-drill "compact" and "maxi" are extremely operator-friendly. The patented lateral position ensures ergonomic access. With the "plus" version the hopper can be devided for applying two products in one pass.



#### Kverneland f-drill

Front hoppers with one or two ELDOS units are available as f-drill compact (1600l), f-drill maxi (2200l), or f-drill maxi plus, with devided hopper for applying two products in a single pass.



#### **Kverneland DG II**

Trailed solo seed drill in large working width of 9.0m and 12.0m – for up to 140ha per day! Equipped with the electric driven ELDOS metering system.



#### Kverneland ts-drill

The ts-drill is the cost-efficient tine seeder which carries out cultivation and sowing in one pass. Designed for regular and extreme conditions with straight or narrow tine options.



#### Kverneland u-drill

The u-drill operates at high working speeds of 18km/h: Preparing a levelled and recompacted seed bed, seed placement and finishing. All in one pass at a consistent working depth.



#### Tellus 1200

This Universal Terminal enables intelligent hopper monitoring for precise variable rate application of fertiliser and multiple seed types.

## **PRECISION DRILLS**

## TO MAKE SOWING PERFECT



The right timing is key. When conditions are optimal, sowing must be carried out without delay and efficiently. To ensure success, you need a precision drill that delivers consistent performance, that is reliable, accurate, and built for efficiency.

The highest possible efficiency in sowing. To give your crop a head start.

Kverneland precision drills offer efficiency and versatility. Ready for various crops with smaller or bigger seeds, to sow shallow or deep. Ready to adjust to the various ways of tillage, standard or mulch seeding in different type of soils.

#### Pneumatic Precision Drills - Proven frame concepts to suit all requirements



Kverneland Miniair Nova (vegetable)
For all sorts of vegetable seeds. Made to
ensure highly accurate seed placement.



Kverneland Optima R Light rigid frames from 3.0 to 6.0m for different row types like standard, tandem, HD-II and SX rows.



Kverneland Optima V

The variable telescopic frame for various crops and row widths (33 to 80cm) for farmers and contractors. With HD-II or SX row.



Kverneland Optima F
Designed for high output and quick
exchange between road and field.
Effective in combination with front hopper.



#### **Kverneland Optima TFprofi**

Reduced tractor power requirement and large hopper capacity for maximum operating efficiency. The Optima TFprofi is available with HD-II and SX sowing units.



Kverneland Optima TFmaxi

For high performance with 16 HD-II rows and a 4,000l capacity fertiliser hopper.



#### Kverneland Optima RS

The strong frame of the Optima RS for high performance with lengthwise transport device. The 2,000l fertiliser hopper increases the efficiency.

#### Optima SX High Speed Sowing Unit

With the pressurized seeding heart, the seeds are "shot" by an airstream into the furrow. A smooth, flexible intermediate press wheel catches and protects the delicate seeds. The seeds reach their perfect position in the soil. Each sowing row is electrically powered by ISOBUS connection.



#### Optima HD-II Seeding heart without seals

The patented seeding heart by Kverneland has reduced maintenance costs to a minimum. No friction, no wear, low drive torque, minimum maintenance: The seed disc rotates in the seeding heart together with the vacuum chamber. This seeding drum is connected to the vacuum fan via a hollow shaft.



#### Mechanical Precision Drills - Rigid or foldable, always the right choice



#### Kverneland Unicorn e-drive II

The Kverneland Unicorn e-drive II is available in rigid and folded models for conventional or mulch sowing, with electrical drive and opto-electronic seed placement monitor. Ready for GEOSEED® and GEOCONTROL®.



#### Kverneland Monopill e-drive II

The MONOPILL e-drive II is ready for professional precision drilling of beet, rape and chicory. Four different sowing rows with specific equipment ensure perfect seed placement in conventional and mulch conditions. Ready for GEOCONTROL® and GEOSEED®.

Both models, Unicorn e-drive II and Monopill e-drive II are ISOBUS compatible and ready for GEOCONTROL® and GEOSEED®



#### Electric Drive: e-drive II

Precise placement due to low drop height (3cm) and electric drive of the seeding heart. Offers perfect seed distribution in parallel and diamond pattern - GEOCONTROL® and GEOSEED®.

Optimal depth guidance is the prerequisite for precise sowing. The Unicorn and Monopill sowing rows can be used for both conventional as well as conservation sowing without any modifications.

Besides sugar beet, both models can also be used for sowing rape and chicory.



#### Microgranule applicator micro-drill

Micro nutrient and also small amounts of insecticides or fungicides ensure the best start of the crop. For this micro granule applicator are mounted as backpack (Optima) or as an add-on solution for Monopill and Unicorn.



#### **GEOSEED®**

GEOSEED® is the synchronisation of seed placement within the working width. Positive effects are the best use of nutrients, water and sun. Wind and water erosion is decreased.



#### **GEOCONTROL®**

Each electric driven sowing row, in combination with GPS and IsoMatch GEOCONTROL®, is automatically switched on or off in exactly the right place, ensuring there is no overlap with any row that has already been sown.



#### **GEOFORCE**

Kverneland GEOFORCE maintains a consistent working depth by automatically and in real-time adjusting the pressure to varying soil conditions, residues, weather, and working speeds





#### **PUDAMA**

Maintaining 100% yield whilst saving at least 25% starter fertiliser. This targeted placement improves nutrient efficiency, reduces fertilizer use, and supports sustainable farming.

"Key for farming now and in the future is to reduce the environmental and climate impact of how we produce and consume food.
With PUDAMA, we can save 25% of the starter fertiliser. That means it does not go into the soil and it is not washed out. At the same time, we are talking about saving 81,000 tonnes of fertiliser per year in Germany, fertiliser which does not even have to be produced."

Constantin Homann Kverneland Product Manager

## **MECHANICAL WEEDING**

## FOR HEALTHY CROPS AND ENVIRONMENT



Efficient weed control is a prerequisite for healthy plant growth as the basis for yield, profit and safe food production.

## Selective mechanical weeding under any conditions

In addition, the protection of the environment is of rising importance. With the Farm to Fork policy, new standards have been set. Since certain weeds have developed resistance to herbicides, alternatives to chemical weed control are needed.



#### **Rotary hoes Kverneland Helios**

The rotary hoe, Helios, with star wheels carries out selective weeding efficiently at 6 to 18km/h with low impact on the growing crop but conditioning the soil to promote seed emergence and crop development.



#### Inter-row cultivators Kverneland Onyx

The inter-row tine cultivators, Onyx for effective weeding in row crops and cereals which can be equipped a wide range of tines and shares and the guidance interfaces, Lynx.



#### Guidance interfaces Lynx 2000 & 3000

Kverneland is offering two side-shift models suitable for various tractors and implement sizes. A camera and special row sensors/feelers support the steering.



Following harrow (Helios & Onyx)
Supports the weed control as it uncover and pulls the uprooted weeds out, leaving them on soil surface to dry out.
Adjustable in depth and aggressiveness.



Double-H frame (Onyx & Helios)
The Double-H shaped beam offers a maximal sturdiness and allows a firm fixation of the weeding elements.
In addition, it increases the penetration force by transferring the load to the tines and shares.



Soft control system (Helios)
The HELIOS can be equipped either with spring or hydraulic "Soft control" pressure overload protection to ensure a constant working depth over the entire width.



Tandem star wheel (Helios)
The cast-iron steel, ground-driven star wheels excel by the special back-of spoon design. Lifts the weeds particularly whilst being gentle to the crop.



Liquid fertilizing (Onyx & Lynx)
Onyx and Lynx combined with the iXtra
Life for liquid fertilizing.



Integrated seedbox (Onyx & Lynx)
Onyx and Lynx with integrated seedbox a-drill for cover crop application.



**Distribution head (Onyx & Lynx)**Onyx and Lynx with distribution head and in combination with f-drill for seeding or fertilizing.



Onyx inter-row element
The parallelograms with conical pins and hardened polymer bushings for high stability and accuracy. The X-CONTROL pre-loaded, spring-system for individual load transfer eliminates any play or bouncing of the element.

### **SPRAYERS**

## EVERY CROP DESERVES THE BEST CARE





Front mounted sprayer

Combine 2 tasks in 1 passwith the

Kverneland iXtra LiFe front tank. It is an

ISOBUS implement for row application for all kind of liquids.



Our trailed sprayers iXtrack T3, 4 and 6 are characterized by their high stability and large tank volumes, which enables efficient application on large areas.

Efficient spraying is a decisive factor when securing yield, quality and protection of crops and environment.

#### For farmers, made by farmers

Kverneland crop protection sprayers stand for innovative technology and maximum efficiency in modern crop production. With a wide range they offer farmers flexible solutions tailored to different farm sizes and application needs. All models are equipped with advanced technologies that ensure precise dosing and even distribution of crop protection products.



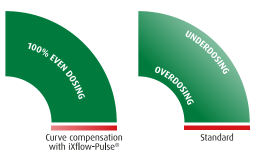
#### Mounted sprayers

Kverneland mounted sprayer range impress with their maneuverability and easy handling, ideal for smaller farms or narrow fields. It includes the models iXter A, iXter B and the iXtra front tank.



Self propelled sprayers

The Kverneland iXdrive S6 is designed with focus on operator comfort and environmental protection.



#### iXflow-Pulse (PWM system) with iXcurve

Gives a stable spraying pressure over wide speed range during variation in application rate. It ensures consistent droplet size and coverage, regardless of speed and field conditions. With iXflow-Pulse® with iXcurve there is a different output from the inner to the outer boom side, dependent on the boom speed, resulting in an equal application rate in every boom segment.



#### Closed Transfer System (CTS)

The chemical inductors of the mounted, trailed and self-propelled sprayer are adapted to integrate CTS equipment directly at the filling station. The CTS is a safe, precise and environmental friendly solution to transfer the plant protection products to the sprayer.



#### DAT camera technology

The DAT Ecopatch system recognises an categorises weeds in field with weat, cereals and oil seed rape. When weeds are recognised by the camera, a signal is sent to the sprayer and the appropriate nozzles are activated.



#### NEW

#### **GEOCONTROL®**

For spraying, GEOCONTROL® (Basic, Advanced, or Professional) unlocks advanced Section Control - reducing overlap and input costs. Supports up to 48 sections with Tellus 700 and 255 with Tellus 1200, depending on license level.



Tellus 1200 features a 12-inch display with up to four customizable views for enhanced control

## **DISC SPREADERS**

## MAKING SPREADING EASY AND COST EFFECTIVE



Optimal spreading of fertiliser means using the exact amount of nutrition and avoiding overlap and waste. You want to get the best yield from your crop.

#### Every crop deserves the best care

You invest in the best equipment for spreading your fields.
With a Kverneland weighing spreader you invest in
100% ISOBUS compatibility and Kverneland's
iM FARMING solutions for intelligent spreading.



# Exacta EL/CL/HL/CL-EW/CL W PRO/TL With the Kverneland disc spreader range you make spreading easy and cost effective. There are small, medium and also bigger models with hopper capacity from 700 up to 3900l.



# The spreader models Exacta CL, Exacta TL and Exacta TLX are also available as GEOSPREAD® models. This system does section control with sections of only 1 metre and can set unnecessary overlap



#### Exacta-TL/TLX GEOSPREAD® iDC

iDC means intelligent Disc Control.

Due to the possibility of the independent disc speed left and right this can be used during border spreading. To have a perfect spreading pattern at the border of the field the disc RPM can be decreased on the border side.



#### Alentix 8047 GI

to a minimum.

The new Alentix disc spreader is built for performance with a hopper volume of 2375 up to 4700l and a spreading width up to 54m. New features are integrated as the RapidRate dosing system, RotaFlow 100 and integrated quick hitch.





#### Weighing system

The one or four weigh cells measures the real weight and has a continuous real time calibration. The reference sensor in the centre of the frame is compensating and filtering the shocks and bumps and the inclination in all field conditions.



#### **MULTIRATE**

The Kverneland GEOSPREAD® models are compatible with left/right Variable Rate application. With this optional feature 2, 4, 6 or 8 rates can be applied in one pass.



#### Kverneland GEOSPREAD® series – For maximum output

Kverneland GEOSPREAD® models adjust the application rate (kg/ha) to the driving speed of the machine. Kverneland GEOSPREAD® section control ensures a correct location of fertiliser in the field, which is essential for accurate spreading.

#### Kverneland fertiliser analysis set

How to setup your spreader correctly? With this kit you will be able to explain everything about the physical properties of fertiliser which are important to determine to get the most accurate spreading advice and spreading pattern.



The Kverneland GEOSPREAD® system enables farmers to reduce the spreading pattern in sections of 1 metre with highest accuracy



## PLAIN MOWERS & MOWER CONDITIONERS

## EFFICIENT GRASS MANAGEMENT STARTS HERE





Triple & Front Mower Conditioners
55100 and 5300 series with QuattroLink
suspension and optional BX belt.
55100 including CurvePilot feature.
3600 and 3300 series front mounted models
with outstanding ground following ability.



**Triple & Front Plain Mowers**5000 M series triple mowers in 8-7-9.5m working width. With integrated parking device. Front mounted 2800 F series with outstanding ground following ability and easy operation.

Producing the best possible forage in the most efficient way, requires a mower that is made for immediate action.

Efficient, uncomplicated mowers, purpose built to lower operating costs and optimise uptime

Kverneland mowers are packed with several unique features, giving them the professional characteristics needed, to tackle ever changing conditions and to make operation as simple and effective as possible.



Rear Mounted Plain Mowers
2300 M, 2500 MH, 2600 M and 2800 M
series plain mowers cover working widths
from 1.65-4.00m. From simple, compact
mowers to sophisticated models with
hydraulic setting of ground pressure.



Rear Mounted & Trailed Mower Conditioners 3300 series with QuattroLink suspension. 3200 series with SemiSwing or nylon tines. 4300 series trailed models with left hand or center drawbar design.



#### Kverneland Cutterbar - built to work as hard as you

Offering maximum strength for demanding jobs, the Kverneland cutterbar is built to last. The durable welded cutterbar is designed with focus on quality and demanding conditions with maximum uptime in mind. The round discs are specially chosen to operate in rough and demanding conditions.



Round disc - specifically designed for stony and rough field conditions



#### **QuattroLink Suspension**

The QuattroLink suspension concept has set the standard for efficiency, performance and uptime. It is our high-end suspension concept for the most demanding terrains. With its pulled suspension concept and integrated hydraulics it provides the ultimate solution in accurate ground followings.



#### NonStop BreakBack

Excellent protection of cutterbar. If an obstacle is hit, the mowing unit will swing backwards and up, automatically returning once the obstacle has been passed.



#### CurvePilot

CurvePilot is an automatic system that constantly adjusts overlap between front and rear mowing units so you can utilise the working width and capacity to the maximum.



#### **Conditioner Systems**

Either SemiSwing steel tines or roller conditioners are offered. Each with their own unique advantages. SemiSwing steel tines provide aggressive conditioning, while rollers provide gentle conditioning of fragile crop.

## **TEDDERS**

## THE RIGHT TEDDER FOR EVERY FARM SIZE



Our tedders help you produce high quality crop, even under ever changing weather conditions, often leaving a very tight window to prepare the crop. When the weather proves to be flexible, it's vital that your equipment is just as flexible.

The range of Kverneland tedders – A reliable and efficient offering



#### **Compactline Tedders**

Our CompactLine offering covers several, low-maintenance, mounted models ranging from 4.60 to 8.05m.



#### **Proline Tedders**

The Proline models cover both mounted and trailed machines with an extensive working width ranging from 5.50 to 15.6m. All fitted with the maintenance-free, permanently lubricated ProLine gearbox.



#### Gearbox

The ProLine gearbox is our maintenance-free, fully enclosed oilbath gearbox.
The CompactLine gearbox has only one greasing spot, making it very maintenance-friendly. Not being part of the mainframe, means no strain is transmitted to the gearbox.

#### **Super-C Tines**

Super-C tines are made of 10mm shot-peened spring steel with large 80mm diameter coils for extensive durability. Tines can be set in 3 positions depending on crop conditions.

#### TerraFlow

This innovative ground following system allows each of the rotors to accurately follow ground contours. The tedder unit adapts independently of the carrier frame, keeping tine distance to ground constant in all terrain.

## **RAKES**

## MASTER PRODUCTIVITY AND ACCURACY



Kverneland offers a diverse range of rakes to suit varying needs.

#### Cost-effective High-performance rakes

Kverneland rakes are engineered to deliver reliable and efficient performance across a variety of farming needs. Designed with durability and precision in mind, they handle tough conditions while ensuring optimal forage quality. With models ranging from single to four rotors, Kverneland offers versatile solutions that adapt to different terrains and operation scales. These rakes combine advanced technology and flexibility to maximize productivity on any farm.



#### Compact single-rotor rakes

Kverneland single-rotor rakes offer lasting performance, tight curve manoeuvrability with a 3-pt headstock, and customisable options in compact or ProLine models to suit diverse farming needs.



The Kverneland two-rotor rakes, with working widths of up to 11.0m, are built for challenging conditions, featuring a durable oil-bath gearbox, a strong frame, hydraulic adjustments, and 80° sharp-turn capability.



#### TerraLink Quattro

The TerraLink Quattro system has become a true legend related to accurate ground following, vital to avoid dirt in the swath especially in uneven field conditions.



#### Four rotor rakes

The Kverneland four-rotor rakes excel in demanding tasks with a 15.0m working width, adjustable work and swath widths, and TerraLink Quattro technology for precise, clean swaths and superior ground contour following.

## **MERGERS**HIGH PERFORMER



Kverneland Mergers offers a revolutionary raking system with working widths ranging from 3.8m to 10m, providing maximum flexibility in all crop conditions.

#### Unique pick up and belt design



The main difference between traditional rakes and Kverneland Roc Series mergers lies in their pick-up system. While traditional rakes drag the crop along the ground to form windrows, Kverneland mergers lift the crop and transport it via a conveyor belt. This gentle handling reduces contamination from soil and stones, preserving crop quality. The Roc Series mergers offer excellent raking performance, especially in heavy crops, providing higher efficiency and capacity thanks to the belt-driven transport system.



#### **Kverneland ROC 1038**

The Kverneland Roc 1038 is a compact, reversible merger with a 3.8-metre working width – ideal for smaller tractors. It can be front- or rear-mounted, enabling raking without driving over the crop.



#### **Kverneland ROC 1073**

The Kverneland Roc 1073 is designed for maximum flexibility and efficiency across all crop conditions. This rear-mounted, twin-belt merger offers a variable working width from 5.95 to 7.3 metres, with the option for side or centre swath delivery.



#### Kverneland ROC 1038 S

The Kverneland ROC 1038 S mergers are specifically designed to be mounted close to a tractor. Its lightweight design enables it to work effectively in hilly regions and areas with challenging terrain.



#### Kverneland ROC 1073 S

Kverneland ROC 1073 S is a two pick-up machine and is equipped with a hydraulic side shift of the pick-up units allowing the operator to use the machine for side or centre delivery. Thanks to the high flexibility of this merger it is possible to adapt ideally to all crop conditions.

# **ROUND BALERS**UNMATCHED BALE QUALITY





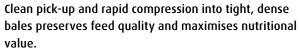
#### Fixed chamber balers

The mixed chamber concept effectively handles different crop conditions. The full roller features a robust driveline and a 2.3m working width pickup, tailored for heavy silage.



#### Variable Chamber Balers

Kverneland New Generation variable chamber balers are designed for professional use with multiple crop types, producing compact, uniform bales and featuring easy-to-adjust 3D density technology.







Kverneland balers are easy to manoeuvre via the IsoMatch Tellus 700 and Tellus 1200.

The benefit of many years experience in the baler business are incorporated into the design of the latest Kverneland Round balers. Increased productivity, while at the same time producing bales of unrivalled quality, coupled with superb long term durability ensure many years of profitable operation.



#### **Baler-Wrapper combinations**

Fixed & Variable chamber Baler-Wrapper combinations provide the optimal solution for integrated baling and wrapping in a single operation.



Non-Stop Baler-Wrapper Combinations

Kverneland FastBale Premium features two fixed chambers that enhance productivity and bale density, while the large feed rotor ensures excellent intake capacity.

## **ROUND BALE WRAPPERS** THE PROFESSIONAL CHOICE





Kverneland Turntable Bale Wrappers deliver fast, efficient wrapping to protect your forage. Advanced sealing tech preserves feed quality, reduces waste, and maximises storage efficiency.



#### **Satellite Wrappers**

Kverneland Satellite Wrappers offer fast, reliable wrapping with low-maintenance operation. Built for durability, they ensure airtight seals and preserve forage quality ideal for silage, hay, or straw.

Kverneland Bale Wrappers are designed for efficient and accurate wrapping of forage crops, making them a smart investment.

#### Wrappers designed for high output operation even in rough, hilly condition

The product line offers options for every need, including mounted and high-capacity twin satellite models. Each features twin-driven table rollers and an ultra-low loading and unloading height, along with premium features often lacking in competitors' machines.



#### Low Profile Design

Low table height ensures fast and gentle loading and unloading of the bales with no need for a fall damper.



## **BALE CHOPPERS / FEEDERS**

## APPETITE FOR MORE



Accurate feeding and bedding, utilising the material to the maximum at the same time as keeping speed and pace during the process are key elements in securing a high output of your livestock.

Machines purpose-build for accurate bedding and feeding



#### 852

Kverneland 852, 2m<sup>3</sup> mounted bale chopper, is specially designated for working with straw for bedding purposes.



#### 863

Kverneland 863 includes the high-capacity flywheel housing for improved capacity and 4-stage swivel chute for accurate bedding and feeding application.



#### 863 Pro - 866 Pro

On top of the features offered by the standard 863, these models include a hydraulic activation of the shredder rotor, reducing the risk of blocking the flywheel significantly.

#### Bale chamber

A Kverneland hallmark is the smooth, clean, funnel design bale chamber, ensuring an efficient flow of material towards the flywheel.

#### **Swivel Chute**

The 4-stage swivel chute optimises the blowing distance when bedding.
Designed with a turning radius of 260° it enables access to even difficult reachable spaces.

#### Flywheel

Generously dimensioned housing and blowing paddles increase performance. More material is fed faster into the flywheel, finishing bales at an impressive pace.

## TWO YEARS OF WARRANTY

## YOUR MACHINE, OUR RESPONSIBILITY



We believe in our high-quality products! All Kverneland machines come with a 2-year standard warranty from the date of delivery.\*

2-year standard warranty

More than 140 years of experience in developing products including special steel and heat treatment processes have resulted in unsurpassed quality and wear resistance. Kverneland machine design is the result of a long study, thorough test plans, and passion from experienced R&D engineers to optimize the quality and efficiency leading to high customer satisfaction year after year.

\*Terms and conditions apply

## **MYKVERNELAND** SMARTER FARMING ON THE GO

My Kverneland simplifies your agricultural journey with personalised solutions integrating the management of your FLEET with full access to DATA, TECHNOLOGY, and SERVICES designed exclusively for farmers and contractors.

A personalised online platform tailored to your Kverneland machine needs



## **GENUINE PARTS & SERVICE**LET'S FOCUS ON YOUR BUSINESS



#### **XHD Carbide Reinforced Parts**

Kverneland's XHD Carbide reinforced parts are built for the most extreme conditions. Engineered with Tungsten Carbide inserts and backed by our proven heat treatment process, they offer exceptional durability and resistance.



With a significantly longer lifespan than standard parts, XHD Carbide components help you reduce downtime and lower overall operating costs.

Only genuine parts make your machine a kverneland Did you know that our parts are manufactured to the same high standards and strict specifications as the Kverneland machines? Kverneland Genuine Parts will always work and fit as intended, and are guaranteed to keep your machine running at maximum performance.

Long lasting, high quality spare parts Over 100 years of parts knowledge Support from a wide network of dealers Highly skilled dealer technicians 24/7 spare parts service



#### Get ready for next season

Check your Kverneland machine and make sure all wearing parts are in top condition for optimal performance. You can find all maintenance tips, product guides, and more information directly on the Kverneland website.



Available on my.kverneland.com



#### **DEALER LOCATOR**

Scan and find your local sales contact:

