

WHEN FARMING MEANS BUSINESS

Realising the full potential of farming is about growing and developing your business, not only your crop or livestock, but also your profit. Improve productivity and profitability by focusing on the positives and minimising disadvantageous aspects, through strong, dedicated management.

Success springs from determination and clear targets, from laying down the appropriate strategy and allocating correct investments for the future. Quality results require the right ideas and equipment. When there is work to be done, you need the optimal setup and smart solutions that support you towards an easier, more profitable way of working. You need solutions that make tough and demanding conditions less complicated.



TILLAGE

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



SOW

Effective sowing means speeding up when the soil is exactly right, in order to give your crop a head start.



SPREAD

Optimal spreading of fertiliser means using the exact amount of nutrition and avoiding overlap and waste.



SPRAY

when securing yield, quality and protection of crops and environment



MOW

Accurately cut crops, mown at just the right time, is essential for quality forage.



PROCESS

Processing the crop efficiently will boost your grass management, ensuring the correct dry matter content and best possible nutritional value.



BALE

Clean pick-up and rapid compression into tight, dense bales preserves feed quality and maximises nutritional value.



FEEDING

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



142

148

152

KVERNELAND PRODUCT RANGE

CONTENT

	ARABLE TILLAGE SYSTEMS	4	
///	TILLAGE		
,,	Subsoilers	8	
	Ploughs & Packers	14	
	Cultivators	28	
	Short Disc Harrows	34	
	Seedbed Harrows & Roller	40	
	Strip-Till	46	
	Power Harrows	52	
	Choppers	58	
•	SOW		
	Seed drills & Seeding	64	
	Combinations	04	
	Precision drills	72	
_			
	SPRAY		
	Mounted, Trailed & Self	80	
	Propelled Sprayers		
	SPREAD		
	Disc Spreaders	92	

	FORAGE HARVESTING SYSTEMS	100
5	MOW Disc Mowers & Mower Conditioners	104
	PROCESS Tedders Rakes	112 118
5	BALE Round Balers Round Bale Wrappers	124 130
9	FEEDING Bale Choppers/Feeders	136



Efficient Farming Systems and Profitable Solutions

YOUR KVERNELAND INTELLIGENT FARMING SOLUTIONS



Choose the best farming solution for you and your land. Combine the highest possible yields with sustainability. This will start with the correct tillage. The choices you make depend on various factors and have to match your specific circumstances, like soil structure, crop rotation, residue management, economic and ecological viabilities.

The choice is yours!

You must consider environmental and legal issues. From conventional methods to conservation tillage: the balance of operations at the right time has to be found to achieve high yields with the best soil condition (air, moisture, biological activity, etc.) with a minimum amount of energy, time and investment. For this, Kverneland offers a full range of intelligent farming solutions.



Kverneland Group is a leading international company developing, producing and distributing agricultural machinery and services.

Strong focus on innovation allows Kverneland Group to provide a broad product range with high quality. Kverneland Group offers an extensive package aimed at the professional farming community, covering the areas of soil preparation, seeding, forage and bale equipment, spreading, spraying and electronic solutions for agricultural tractors and machinery.

SMART FARMING

CONVENTIONAL AND CONSERVATION TILLAGE

CONVENTIONAL TILLAGE -

Conventional Tillage

- Intensive method of cultivation
- Complete soil inversion e.g. by a plough
- Less than 15-30% crop residues left on soil surface
- Seedbed preparation done by an active tool or special seedbed harrow
- High phytosanitary effect by reduced pressure of weed and fungi diseases - fewer herbicides and fungicides needed
- Better dry-off and faster increase of soil temperature for better nutrients absorbation

— CONSERVATION TILLAGE

Mulch Tillage

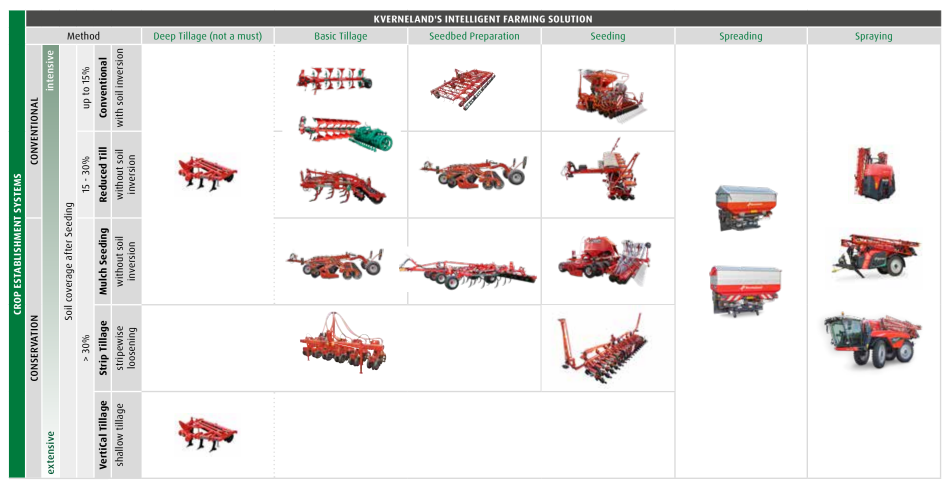
- Reduced intensively in terms of depth and frequency
- More than 30% of residues are left on soil surface
- Extended repose period of the soil
- Cultivator and/or discs incorporate the crop residues within the top 10cm of soil for stable bearing soil
- Full-width tillage seedbed preparation and seeding in one pass
- Protection against soil erosions with reduced lost of soil and water
- Improvement of soil moisture retention

Strip Tillage

- Strip-wise loosening before or during seeding of up to 1/3 of the row width (Loibl, 2006). Up to 70% of the soil surface remains untouched
- Strip-till combines the soil drying and warming benefits of conventional tillage with the soil-protecting advantages of no-till by disturbing only the area of the soil where the seeds are placed
- Exact fertilising deposit
- Soil protection against erosion and drought

Vertical Tillage / No-Till

- Extensive method
- Working soil vertically avoids additional horizontal layers or density changes
- Increasing water infiltration, root development and nutrient take-up
- Plants' roots dictate the overall health of the plant, as they deliver nutrients and water throughout, contributing to a higher yield
- A strong set of roots make plants more resistant to wind and drought
- Indirect energy input



CLASSIFICATION OF TILLAGE METHODS KVERNELAND (Source: adpated from KTBL)







SUBSOILERS SUSTAINABILITY

Growth

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.

Versatility

You want the best equipment for your specific conditions. Kverneland offers a large range of models and accessories to meet your requirements for subsoiling, cultivation operations or seedbed preparation.

Efficiency

You want a machine designed for longevity that keeps up with the demands of stress with the minimum of downtime. For cost effective operation, the tractor power requirement should be used to maximum efficiency.

Load balance

With the special design of the tines and frame, the power requirement has been reduced. This provides the **optimum weight transfer** from the tractor leading to important savings on fuel, time and tyres.

Harvest starts here



SUBSOILERSKEEP UP YOUR ASSETS



Subsoiler CLI

The short mounted single-beam subsoiler with curved tines can be used on its own or in combination with other machines.



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.



Subsoiler Flatliner

The Flatliner provides maximum restructuring of deeply embedded compaction layers with minimum surface disturbance.



Subsoiler DTX

The DTX is a one-pass stubble incorporator/soil-loosener for first entry with non-inversion tillage. It combines subsoil tines with a short disc harrow.







Pro-lift Tine

The Pro-Lift tine excels in heavier soil conditions where deeper loosening is required.

Three wing options suit the degree of lift and shatter requirement.



'V' Profile Toolbar

The 'V' form toolbar ensures progressive subsoiling with the minimum power requirement, ease of trash passage and optimum shatter.

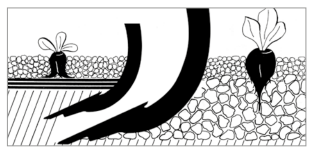


DD - the Double Ring Roller

The DD rear roller provides positive depth control and leaves a high quality consolidated, weather-proof surface.



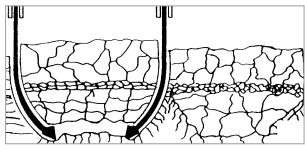
SUBSOILERSSPECIAL FEATURES



Chisel plough tine (CLG-II & III)

The tines provide good penetration, even in hard and dry conditions and create an intensive crumbling.

The heat-treated tines are able to move up to 20 cm sideways.



CLI curved tines

The curved tine acts by lifting up the soil volume without disrupting the condition of the surface. The curved shape exercises vertical and steady pressure.



Pro-lift and LD tine (DTX & Flatliner)

The Pro-lift and low disturbance LD tine lift the soil from the depth to relieve compaction. The wing options provide for a good lifting and reduce smearing. The soil flow closes directly behind the tine.



Pro-fit with hydraulic auto-reset system (DTX)

The Pro-Fit tine with hydraulic auto-reset version allows the point pressure to be easily adjusted from 1700 kg to 2925 kg for the hardest soils.



CLI in combination

The CLI can be used solo or in combination with the short disc harrows Qualidisc Pro or Qualidisc Farmer, a power harrow or with a seed drill.



a-drill 200 & 500 (DTX)

In one pass deep loosening, stubble cultivation and cover crop seeding reduce fuel consumption and increase efficiency.



SUBSOILERSTECHNICAL DATA

Model	Working width (m)	Number of tines	Max. working depth (cm)	Underbeam clearance (mm)	Tine spacing (cm)	Weight (kg)	Max. power requirement (hp)	Specification
CLI	3.0 & 4.0	4 or 6 - 6 or 8	40	1,175	70/50 or 62.5/50	800 to 1,300	300	Shear bolt, rear linkage or cage roller, gauge wheels
CLG-II	2.2 to 5.6	2 to 13	50	860	60	316 to 1,608	250	Auto-reset leaf spring,
Flatliner	3.0 & 3.5	3 or 5	50	700	87/57 or 63	1,700 to 2,150	250	Shear bolt, DD roller, Pro-lift tine or LD tine
DTX	3.0	5	40	550	60	2,750 to 2,970	350	Shear bolt or Auto-reset, DD roller, Actipack, Actipress Twin, Rear finger harrow, Pro-lift tine or LD tine, a-drill







PLOUGHS & PACKERS ROBUSTNESS TO MAXIMISE PROFITABILITY

Robust

Developed over 140 years, the Kverneland Steel Technology remains unsurpassed within the plough industry. It guarantees extra robustness for extra life time to the plough.

Soil & plant health

Ploughing is an essential step towards high yields and revenues. Efficient non chemical method for seedbed preparation, it controls weeds, slugs and pest. It repairs damaged fields and creates the optimal conditions for plant growth: ideal balance of air-humus-water content.

Kverneland ploughs adapt to any tractor brands!

Economic to run

The design of a Kverneland plough combined to the specific heat treatments of each and every part ensure low running cost. Easy to lift, easy to pull for a low fuel consumption; optimised low wearing of parts ...

High performance

Kverneland innovations and design of parts enable a quick set up and adjustments for the **perfect ploughed field**.





PLOUGHS & PACKERS MOUNTED REVERSIBLE PLOUGHS



150
Robust & easy to operate.
Stepwise adjustments or Variomat®.
For light to medium-heavy soil conditions.



ED/LD
Efficient low cost ploughing. Robust.
Quick stepwise width adjustments.



ES/LS
Adapts to any soils and tractors.
Variomat® ploughs. Low lift requirements.



EG/LB
Variomat® ploughs. Built for efficient work in medium to heavy soil conditions.



2501 i-Plough®
Full ISOBUS plough. Any plough settings
from the cabin. FURROWcontrol for straight
furrows. NEW: compatible with any isobus
tractor terminals.



Easy switch In-Furrow/On-Land ploughing. Smooth turnover. Easy to lift and to pull. NEW: optional TTS for safer transport.

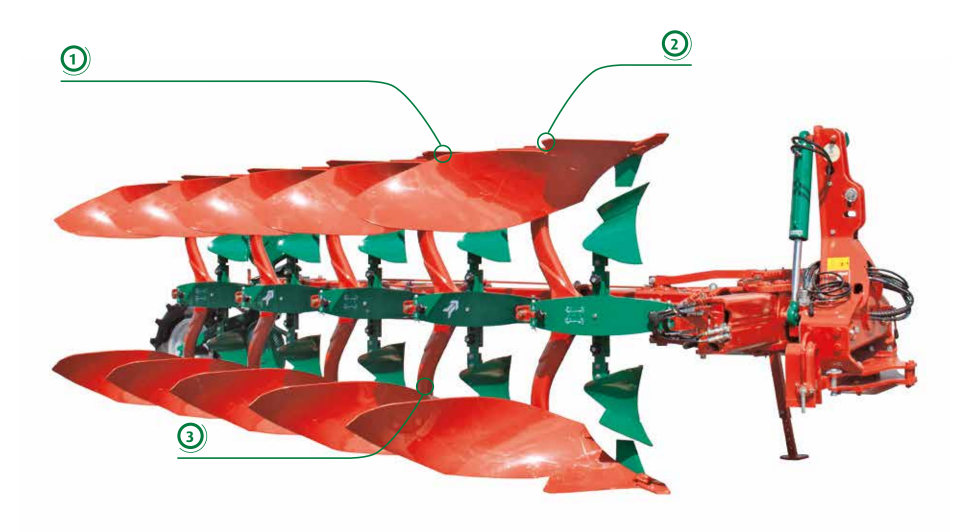


2300 S / 3300 S: Variomat® or stepwise New generation of Auto-reset ploughs for any soil conditions: Aero-profile legs, Kverneland Trailer Transport Solution (TTS).



3400 S Variomat® or 3400 S stepwise New generation of Auto-reset ploughs. Plough in-furrow/on-land at will. Kverneland Trailer Transport Solution.







Durability

Kverneland steel technology for the complete plough. It guarantees the best robustness and the lowest weight possible.



Easy to Use for High Performance

The design of Kverneland ploughs is voluntarily kept simple and functional. Easy and quick adjustments for the best ploughing results.



Maximised Profitability

Kverneland ploughs stand for robustness, low maintenance cost and high ploughing performance.



PLOUGHS & PACKERSSEMI-MOUNTED REVERSIBLE PLOUGHS



6300 S Variomat®

New generation of Auto-reset ploughs for any soil conditions: Aero-profile legs... Very large rear mounted wheel for best stability and floatation. Awarded "dlv Machine of the year 2020".



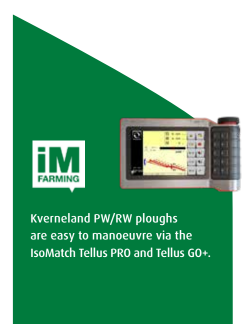
PG/RG Center-mounted wheel for narrow headlands. Wheel covered from 18".

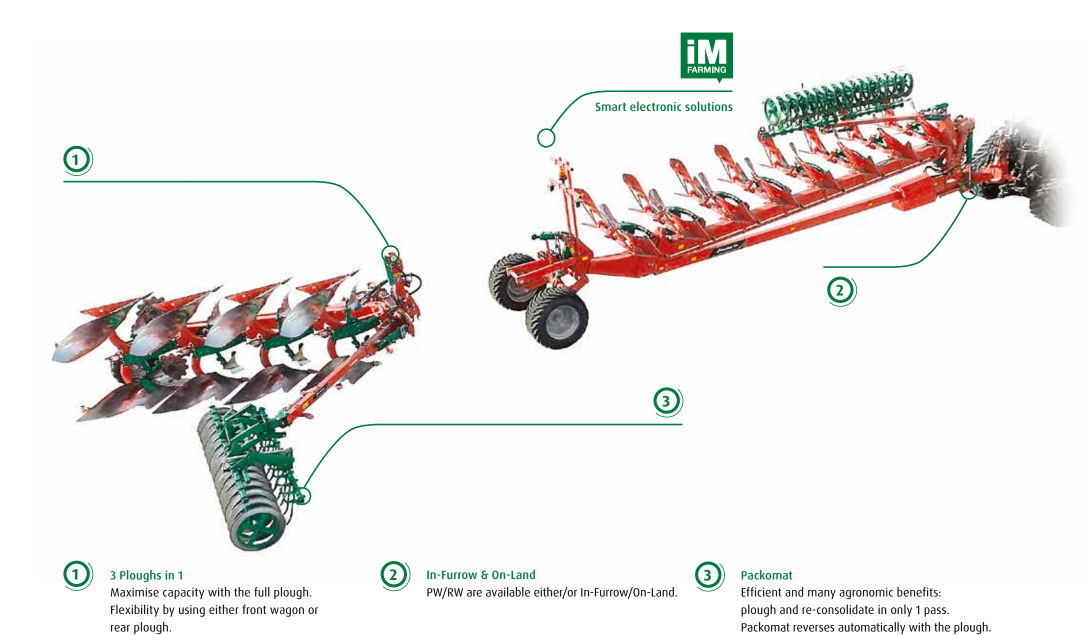


PN/RN (On-land)
Built for In-Furrow and On-Land
operations. Center mounted automatic
wheel: ploughing out to fences.



PW/RW
Efficient: 3 ploughs in 1 wagon plough.
In-Furrow and/or On-Land operations.
Smooth turnovers. ATS/ISOBUS.





PLOUGHS & PACKERS ECOMAT, ECOMAT ON-LAND AND CONVENTIONAL PLOUGHS



Ecomat Variomat® or On-Land stepwise

Designed for shallow ploughing. Quick and efficient tillage plough. Packomat available for the in-furrow model. The new On-land model benefits from the so handy TTS. Ecomat: an efficient alternative to comply with chemical restrictions.



Ecomat Body

Plastic or steel mouldboards. Specific design to turn the soil fast to 180°. Comprehensive choice of body accessories to adapt to soil conditions.



AB/AD Variomat®

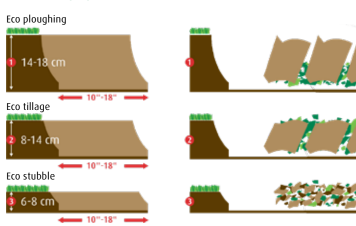
Strong Variomat® ploughs for small farms and any soil conditions. Also available as a Competition plough.



BE Variomat®

Built for any conditions. Automatic wheel steering for narrow headlands and easy transport.

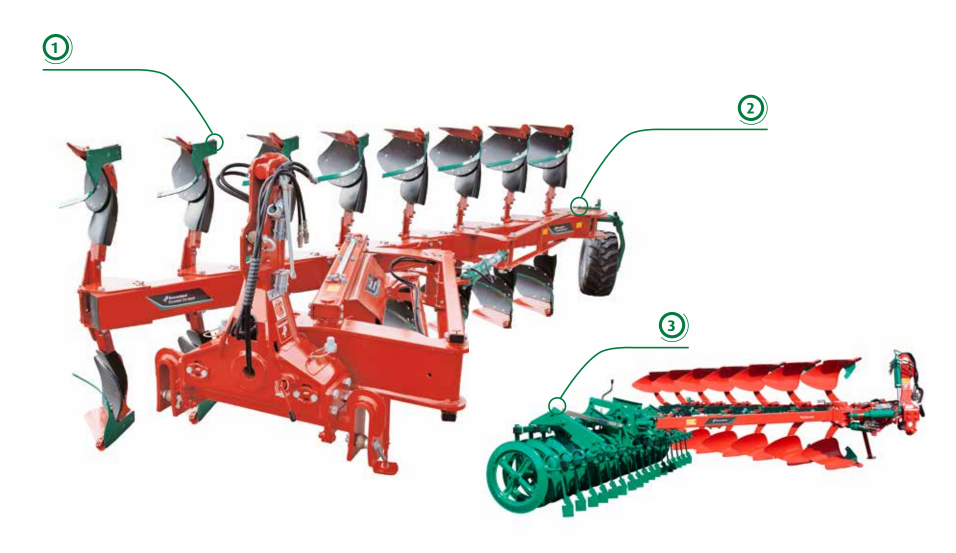
Ecomat soil preparations:





Kerneland's tried and proved heat treatment processes paired with groundbreaking new designed Tungsten Carbide tiles will provide the best weapon against abrasive soils.







Ecomat - Optimise Ploughing

Eco ploughing: traditional shallow ploughing. Eco stubble: better mix at a shallow depth. Eco tillage: buries more residues than a cultivator.



Ecomat – a True Alternative

Shallow ploughing to comply with the new regulations regarding pesticides/fongicides/ chemical weed controls.



Efficiency

Packomat: 2 operations in 1 pass for the Ecomat in-Furrow. Trailer Transport Solution for the Ecomat On-land 10 furrow.



PLOUGHS & PACKERSSPECIAL FEATURES



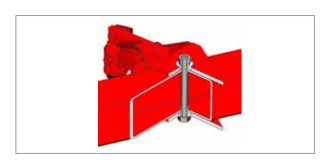
Auto-reset
Efficient decompression system. No maintenance.
Longer life to the plough and tractor.



HeadstocksStrong sealed roller bearings for years of maintenance free service. Trailer Transport Solution (TTS) in option.



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

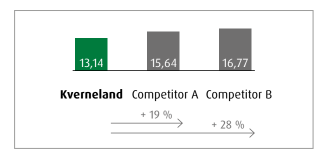


Variomat®

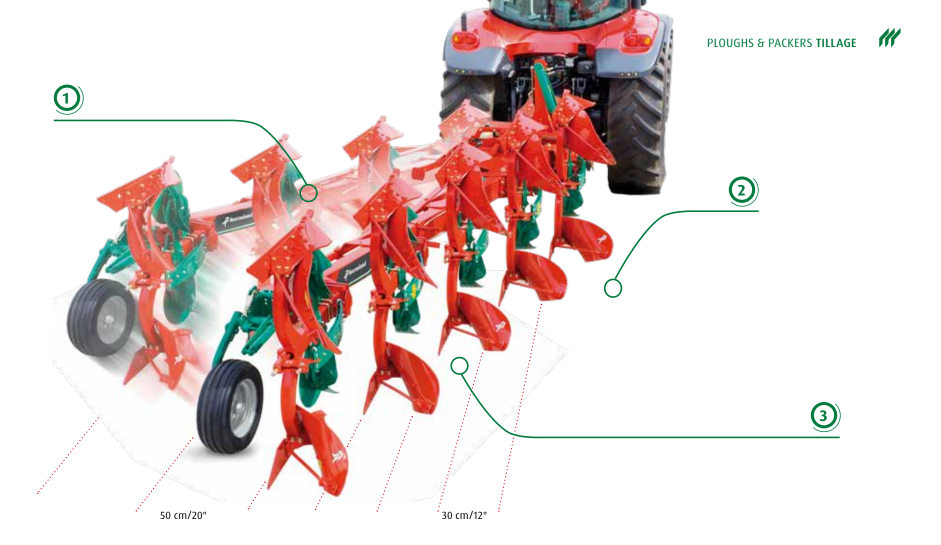
Vary the working width at will. Unique Kverneland non-wearing pivot joint. No maintenance.



Kverneland bodies
Renowned worldwide for their excellent work and durability. Wide range to adapt to any soil conditions.
Reversible points, Quick-fit, Knock-on® or XHD carbide.



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





Variomat®

Optimise productivity: adapt the ploughing width "on the move" for the optimal output.



Maximise Profits

Variomat® enables the match between soil conditions, tractor and fuel consumption.



Perfect Pulling Line

The pulling line adjusts automatically. Reduced wear and perfect ploughing.



PLOUGHS & PACKERS SPECIAL FEATURES FOR 2300-2501-3300-3400-6300 PLOUGHS



FURROWcontrol

ISOBUS solution for easy straight furrows.

Available for the 2501 i-Plough® and PW/RW ploughs.

New: available for any tractor terminals.



IsoMatch Tellus PRO

Easy intuitive touch screen. Available for the 2501 i-Plough® and PW/RW ploughs.

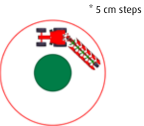
Model	Interbody clearance (cm)	Headstock	Type of beam	Working width (cm)	Underbeam clearance (cm)	No. of furrows			
Mounted reversible Ploughs									
2300 S	85	No 200	Autom.	30 - 45*	80	3 - 5			
2300 S	100	No 200	Autom.	30 - 50*	80	3 - 5			
2300 S	115	No 200	Autom.	35 - 55*	80	3 - 4			
2300 S V	85 / 100	No 200	Autom.	30 - 50 / 35 - 55	80	3 - 5			
3300 S	85	No 300	Autom.	30 - 45*	80	4 - 6			
3000 S	100	No 300	Autom.	30 - 50*	80	4 - 6			
3300 S V	85 / 100	No 300	Autom.	30 - 50 / 35 - 55	80	4 - 6			
3400 S	85	No 300	Autom.	35 - 45*	80	5 - 7			
3400 S	100	No 300	Autom.	35 - 50*	80	5 - 6			
3400 S V	85	No 300	Autom.	30 - 50	80	5 - 7			
3400 S V	100	No 300	Autom.	35 - 55	80	5 - 6			
2501 S i-Plough®	85 / 100	No 250	Autom.	30 - 55	80	4 - 6			
Semi-Mounted rev	ersible Ploughs								
6300 S V	100	-	Autom.	35 - 55	80	6 - 8			
6300 S V	115	-	Autom.	35 - 55	80	5 - 7			



New Generation Features

Aero-profile legs to handle large amount of residues. Easy to add/remove leaf springs. Simultaneous adjustement of skimmers. Unique depth memory cylinder to reduce triangles at headlands.





Kverneland Trailer Transport Solution (TTS)

Safe transport for you and for anyone, anything around. The plough behaves like a trailer. Optional.



Underbeam clearance (cm)

70 / 75

70 / 75

80

80

70 / 75

70 / 75

80

80

70 / 75

70 / 75

70 / 75

80

80

70 / 80

70 / 80

70 / 80

70 / 80

80

80

80

72

80

No. of furrows

6 - 8

5 - 8

6 - 8

5 - 8

5 - 9

5 - 7

5 - 9

5 - 7

7 - 12

7 - 12

7 - 10

7 - 12

7 - 12 7 - 10

2 - 4

2 - 4

3 - 5

3 - 5

5 - 6

6 - 8

8 - 10

PLOUGHS & PACKERS TECHNICAL DATA

Model	Interbody clearance (cm)	Head- stock	Type of beam	Working width (cm)	Underbeam clearance (cm)	No. of furrows	Model	Interbody clearance (cm)	Head- stock	Type of beam	Working width (cm)			
Mounted reversible Ploughs							Semi-Moun	Semi-Mounted reversible Ploughs						
150 B	85 / 100	Nº 150	Shearbolt	30 - 45 / 35 - 50*	80	3 - 5	PG V	100	-	Autom.	35 - 50			
150 S	85 / 100	Nº 150	Autom.	30 - 45 / 35 - 50*	70 / 75	3 - 5	PG V	115	-	Autom.	35 - 50			
150 B V	85 / 100	Nº 150	Shearbolt	35 - 50	80	3 - 5	RG V	100	-	Shearbolt	35 - 50			
150 S V	85 / 100	Nº 150	Autom.	35 - 50	70 / 75	3 - 5	RG V	115	-	Shearbolt	35 - 50			
ED	85 / 100	N°200	Autom.	30 - 45 / 35 - 50*	70 / 75	3 - 5	PN	100	-	Autom.	35 - 40 - 45*			
ED	115	N°200	Autom.	40 - 55*	70 / 75	3 - 4	PN	115	-	Autom.	40 - 45*			
ED	85 / 100	N°300	Autom.	30 - 45 / 35 - 50*	70 / 75	4 - 6	RN	100	-	Shearbolt	35 - 40 - 45*			
ED	115	N°300	Autom.	40 - 55*	70 / 75	4 - 5	RN	115	-	Shearbolt	40 - 45*			
LD	85 / 100	N°200	Shearbolt	30 - 45 / 35 - 50*	70 / 80	3 - 5	PW	100	-	Autom.	35 - 50 [*]			
LD	115	N°200	Shearbolt	40 - 55*	70 / 80	3 - 5	PW V	100	-	Autom.	35 - 50			
LD	85 / 100	N°300	Shearbolt	30 - 45 / 35 - 50*	70 / 80	4 - 6	PW V	115	-	Autom.	35 - 50			
LD	115	N°300	Shearbolt	40 - 55*	70 / 80	4 - 5	RW	100	-	Shearbolt	35 - 50*			
ES V	85 / 100	Nº 200	Autom.	30 - 50	70 / 75	3 - 6	RW V	100	-	Shearbolt	35 - 50			
LS V	85 / 100	Nº 200	Shearbolt	30 - 50	80	3 - 6	RW V	115	-	Shearbolt	35 - 50			
LS V	115	Nº 200	Shearbolt	35 - 55	80	3 - 4	Convention	al Ploughs & Ec	omat					
EG V	85 / 100	Nº 200	Autom.	30 - 50 / 35 - 55	70 / 75	3 - 5	AB V	85	-	Autom.	30 - 50			
EG V	115	Nº 200	Autom.	35 - 55	70 / 75	3 - 4	AB V	100	-	Autom.	30 - 55			
EG V	85 / 100	Nº 300	Autom.	30 - 50 / 35 - 55	70 / 75	4 - 6	AD V	85	-	Autom.	30 - 50			
LB V	85 / 100	Nº 200	Shearbolt	30 - 45 / 35 - 50	80	3 - 5	AD V	100	-	Autom.	30 - 55			
LB V	115	Nº 200	Shearbolt	40 - 55	80	3 - 4	BE V	85	-	Autom.	30 - 50			
LB V	85 / 100	Nº 300	Shearbolt	30 - 50 / 35 - 55	80	4 - 6	BE V	100	-	Autom.	35 - 55			
LO	85 / 100	Nº 300	Shearbolt	30 - 45 / 35 - 50*	80	5 - 7 (6 + 1)	BE V	115	-	Autom.	35 - 55			
LO V	85 / 100	Nº 300	Shearbolt	35 - 55	80	5 - 7 (6 + 1)	Ecomat	65	Nº 200	Autom.	30 - 50			
5 cm steps	V: Variomat [©]						Ecomat OL	65	Nº 300	Shearbolt	30 - 35 - 40 - 45 - 50			

^{* 5} cm steps V: Variomat[©]



PLOUGHS & PACKERS RE-CONSOLIDATION



Packomat
Integrated packer. Efficient: it follows the plough from ploughing to transport.



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



Packer arm
For quick and smooth operations:
hydraulic release & spring systems.



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



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



The crumbler roller reduces the erosion by creating a fine seedbed preparation.

PLOUGHS & PACKERS TECHNICAL DATA

Model	Ring Ø (mm)	Weight (kg)	Ring spacing (cm)	Working width (m)
Packomat				
	480/600 mm 27° 4-5-6-8 furrow ring sections	*	20	2.40 - 4.00
Single Packer (SP)				
	900 mm 50°	1,072 - 2,094	20	2.10 - 4.30
Double Packer (DP)				
	900 mm 38°	1,414 - 2,720	15	2.25 - 4.35
	– with hydr. Transport system	2,434 - 3,078	15	3.15 - 4.35
	900 mm 50°	1,484 - 2,855	15	2.25 - 4.35
	- with hydr. Transport system	2,532 - 3,215	15	3.15 - 4.35
Single Turn-around Packer (TP)				
	900 mm 50° crumbler roller: 550 mm	1,646 - 2,748	20	2.10 - 3.70
Front Packer (FP)				
	700 mm 30°	950 - 2,050	15	3.00 - 6.00
	700 mm 45°	1,080 - 2,290	15	3.00 - 6.00
	900 mm 38°	1,395 - 3,005	20	3.00 - 6.00
	900 mm 50°	1,465 - 3,150	20	3.00 - 6.00
Crumbler (CR)				
	550 mm	475 - 815	17	2.20 - 3.80

^{*} adjustable pressure







Versatile

Weather conditions vary and also crop rotations make it difficult to have just one cultivator to meet all requirements. 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.

Durable

You want a machine that lasts, that copes with the stress on the material over a long time. Still you don't want extra weight. That's why Kverneland uses **Triflex tines** which are heat-treated to optimise the ratio between reliability and weight. Less stress on the tines means less stress on the frame means **long durability**.

Sustainability

You want to promote the decomposition of straw and conserve soil moisture. From shallow stubble cultivation to deep loosening, you adapt the respective cultivation intensity to the conditions. This protects the natural soil structure, eliminates soil compaction and thus promotes biodiversity. With the triple finger harrow you provide mechanical weed control.

User-friendly

You want a multi-functional cultivator which is easy to use. To be able to adjust the settings of the machine on the go to the specific soil conditions. Kverneland cultivators also offer the Knock-on system to change the points within seconds.

Efficient

Soil structure is not the same on every field and weather conditions vary. You want the best equipment for your specific conditions. Kverneland offers a large range of accessories to meet your requirements. Benefit from the full range of shares and rollers for the best cracking and crumbling effect.

Whatever the soil, there will always be a Kverneland Cultivator!



CULTIVATORSFROM STUBBLE CULTIVATION TO SEEDBED PREPARATION







Enduro & Enduro Pro (3-bar) / Enduro F & Enduro Pro F / Enduro T & Enduro Pro T

The universal cultivator for shallow stubble cultivation and deeper loosening with Triflex 700 tines for extra strength (700 kg release force) or for lighter not stony conditions with shear-bolt tines (2,400 kg release force). For intensive mixing or minimum soil disturbance there are different shares, also with the Knock-on system available. On the Enduro Pro a double parallelogram allows to control working depth (on the GO) and levelling height. A new trailed frame, Enduro T from 4.0 to 5.0 m meets the requirements of the medium-sized farms.

CTC (3 or 4-bar)

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







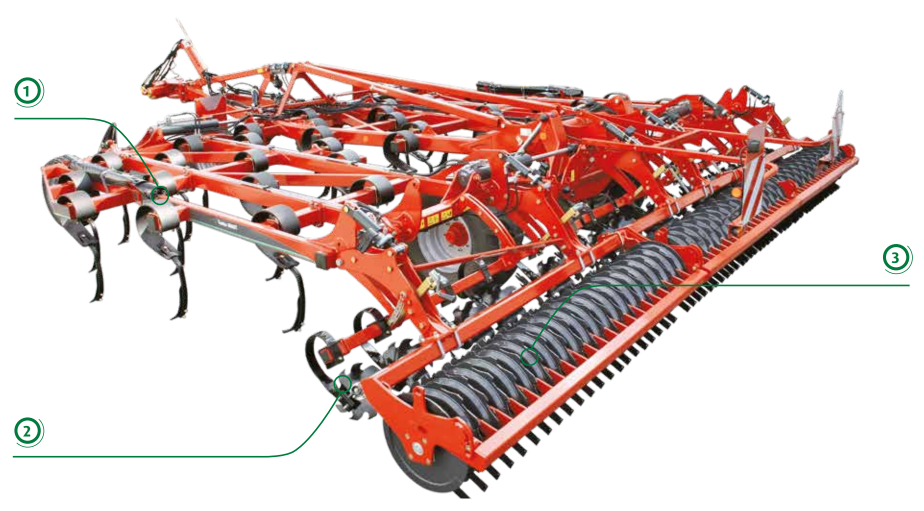


Turbo and Turbo F (4-bar)

The all seasons cultivator for stubble cultivation and seedbed preparation from 3 to 20 cm. The machines operate at high forward speeds whilst maintaining a consistent working depth. With Reflex or Triflex 400 tines. A complete offering of shares for deeper, shallower or full cut working incl. Knock-on system is available. For consolidation a wide range of rear rollers or the triple finger harrow with depth control wheels meet the various conditions.

Turbo T & Turbo T i-Tiller (5-bar)

The trailed frame versions Turbo T ensure high capacity and best traction due to the automatic load transfer of up to 1,800 kg. The Turbo T i-Tiller is the ISOBUS smart cultivator with Dynamic Traction Control and Auto-Protect.





Tillage

The operational area is versatile (3-20 cm) from seedbed preparation due to a narrow tine pitch to stubble cultivation.



Levelling

Kverneland offers springloaded discs or tines as levelling equipment. Adjustable in depth and aggressiveness for best results.



Re-consolidation

The final step of perfect seedbed preparation is soil recompaction. A wide range of rollers is available for various conditions and requirements.



CULTIVATORSSPECIAL FEATURES



Reflex tine (Turbo)

The Reflex tine benefits from a high vibration effect: the large coil and the tine clearance of 725 mm 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 400 kg (Turbo) and 700 kg (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. The roots dry out on the surface. This is interesting for rhizome (couch grass, bindwind ...), that grow again if pressed by a packer straight after cultivation. The angle and pressure can be adjusted via the parallelogram. Gauge wheels control the working depth.



Knock-on®

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



Cutting disc (CTC)

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



a-drill 200 & a-drill 500 (CTC)

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



CULTIVATORS TECHNICAL DATA

Model	Frame	Working	Underbeam	No.	Row		/ 3/		Tine			Levelling equipment	
		width (m)	clearance (mm)	of rows	spacing (mm)	tines	Reflex	Triflex	Shear- bolt	spacing (mm)	Max. (HP)		
Enduro / Enduro Pro	rigid	3.0 - 4.0	870	3	750	10 - 12	-	700	2,400	285	90 - 270	2,020 - 2,860**	Levelling tines, levelling discs. Triple finger harrow
Enduro F / Enduro Pro F	fold	4.0 - 5.0	870	3	750	14 - 18	-	700	2,400	275 / 270	130 - 350	3,360 - 4,140**	Levelling tines, levelling discs. Triple finger harrow
Enduro T / Enduro Pro T	trailed	4.0 - 5.0	870	3	750	14 - 18	-	700	2,400	275 / 270	130 - 350	4,618 - 5,373**	Levelling tines, levelling discs
СТС	trailed	3.0 - 6.0	870	3 or 4	900 - 1,500	15 - 29	-	700	2,400	270 / 200	145 - 450	3,800 - 5,000*	Levelling tines, levelling discs
Turbo	rigid	3.0 - 3.5	725	4	550 - 600	15 - 17	200	400	-	190	90 - 175	1,720 - 1,915**	Levelling tines, levelling discs. Triple finger harrow
Turbo F	fold	4.0 - 6.0	725	4	550 - 600	21 - 31	200	400	-	190	120 - 300	3,129 - 3,981**	Levelling tines, levelling discs. Triple finger harrow
Turbo T	trailed	6.5 & 8.0	725	5	510 - 900	33 - 41	200	400	-	190	200 - 450	6,600 - 7,400**	Levelling tines, levelling discs. Triple finger harrow
Turbo T i-Tiller	trailed	6.5 & 8.0	725	5	510 - 900	33 - 41	200	400	-	190	200 - 450	6,600 - 7,400**	Levelling tines, levelling discs. Triple finger harrow

Weights given as an indication: * with Actiring / ** with Actipack

Rollers can be combined with single following harrow

ROLLERS FOR ALL TYPES OF SOIL



Actipack ø560 mm - 205 kg/m



Actiring ø540 mm - 160 kg/m



Actiflex ø580 mm - 160 kg/m



Actipress Twin ø560 mm - 220 kg/m



Actipress Single ø560 mm - 140 kg/m (up to 250 kg/m with soil) (+ 7 kg/ring with soil)



Cage roller ø550 mm - 90 kg/m



Double cage roller ø400 mm (tube/flat) - 160 kg/m







SHORT DISC HARROWS SPEED UP WHEN THE TIME IS RIGHT

Performance

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.

Flexibility

You want to be ready for all different tasks to be done in **spring, summer and autumn season.** Stubbling, seedbed preparation or cover crop seeding of conservation or conventional systems. Shallow and deeper cultivation, all alike, require excellent penetration, cutting and consolidation quality.

Sustainability

You want to encourage straw decomposition and maintain soil moisture. You establish cover crops for improved humification and the binding of Carbon Dioxid (CO2). Shallow stubble cultivation by discs with minimum soil disturbance protects natural soil structure, avoids erosion and supports biodiversity.

Strength

You want a machine that lasts, that copes with the stress on the frame and discs over a long time. Cutting, incorporation and a good soil flow even with high amounts of residues such as maize straw require strength and durability.

Efficiency

You invest in the best equipment. In return, you want the best results and low cost of operation. The combination of high hectare output, strong performance over the entire working width with reduced lifting and pulling force requirement means utmost efficiency.

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

NEW GENERATION QUALIDISC RANGEHIGH CAPACITY AND PERFORMANCE







Qualidisc Farmer (mounted rigid) / Qualidisc Farmer (mounted foldable) / Qualidisc Farmer (trailed)

The Qualidisc Farmer is the lighter model of the Qualidisc Pro. To operate more shallow up to 10 cm. Reducing soil compaction and saving fuel as it is lighter to pull. Still the frame has been designed to carry the heaviest roller like the Actipack. A heat-treated disc of 520 x 5 mm ensures a longe life time (hardness 215 kg/mm²). The disc hub is maintenance-free.



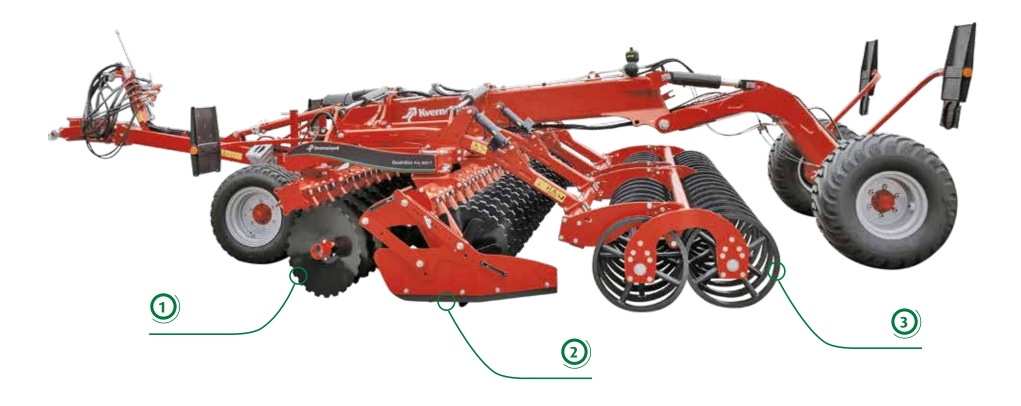




Qualidisc Pro (mounted rigid) / Qualidisc Pro (mounted fold) / Qualidisc Pro (trailed)

The Qualidisc Pro is ready for shallow and deeper cultivation. The Qualidisc Pro shows excellent performance with large amounts of residue (maize, straw, intermediate green crops, etc.) thanks to its 600 x 6 mm discs. The Qualidisc Pro convinces with good penetration, deeper cultivation and superb cutting quality, high output, simple adjustments and minimum maintenance costs.







Tillage

The Qualidisc Pro (ø600 mm) and Qualidisc Farmer (ø520 mm) with two rows of discs and a distance of 900 mm ensure optimal soil flow and preparation. A clod board can be mounted on trailed models.



Levelling

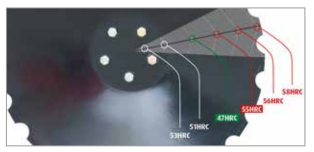
The short disc harrows offer lateral side deflectors to achieve a complete cut over the entire working width. An optional integrated finger harrow regulates the soil flow for a perfect levelling.



Re-consolidation

The third step of perfect stubbling or seedbed preparation is soil re-consolidation. For this a wide range of rollers and a following harrow are available to meet the various conditions and requirements.

SHORT DISC HARROWS SPECIAL FEATURES



Conical notched disc

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



Maintenance-free bearings

The maintenance-free double ball bearings are developed for extreme soil conditions. The bearing with 5 sealing lips protect against dust, water and minimise wear.



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.



a-drill 200 & a-drill 500

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



SHORT DISC HARROWS TECHNICAL DATA

Model	Frame	Working width (m)	∅ Disc (mm)	No. of discs	Disc spacing (mm)	Min. to Max. (HP)	Option
Qualidisc Farmer	rigid	2.0 - 4.0	520 x 5	16 - 32	245	50 - 200	Levelling harrow, hydr. or manual depth adjustment, a-drill
Qualidisc Farmer F	fold	4.0 - 6.0	520 x 5	32 - 48	250	110 - 300	Levelling harrow, hydr. or manual depth adjustment, a-drill
Qualidisc Farmer T	trailed	4.0 - 6.0	520 x 5	32 - 48	250	130 - 300	Clod board, levelling harrow, hydr. depth adjustment, a-drill
Qualidisc Pro	rigid	2.0 - 4.0	600 x 6	16 - 32	245	70 - 240	Levelling harrow, hydr. or manual depth adjustment, a-drill
Qualidisc Pro F	fold	4.0 - 6.0	600 x 6	32 - 48	250	150 - 350	Levelling harrow, hydr. or manual depth adjustment, a-drill
Qualidisc Pro T	trailed	4.0 - 7.0	600 x 6	32 - 56	250	180 - 400	Clod board, levelling harrow, hydr. depth adjustment, a-drill

Rollers can be combined with single following harrow

Shallow cultivation with high performance

ROLLERS FOR ALL TYPES OF SOIL



Actipack ø560 mm - 205 kg/m



Actiring ø540 mm - 160 kg/m



Actiflex ø580 mm - 160 kg/m



Actipress Twin ø560 mm - 220 kg/m (up to 250 kg/m with soil)



Actipress Single ø560 mm - 140 kg/m (+ 7 kg/ring with soil)



Cage roller ø550 mm - 90 kg/m



Double cage roller ø400 mm (tube/flat) - 160 kg/m







SEEDBED HARROWS & ROLLERSA SOUND FOUNDATION

Specific

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.

Strong

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.

Defined

A fine and even seedbed can be achieved by a defined depth control of the seedbed cultivator over the whole working width. The basis for your yields.

Offering all plants the same access to nutrients and light. Defined application, to safeguard your assets.

Precise

The finer soil particles are deposited in the lower level of the tilth to promote rapid and uniform germination and also to **prevent loss** of moisture whilst the coarser clods are kept on the surface in order to reduce the risk of surface capping.

Constant depth control to get a fine and even seedbed

SEEDBED HARROWS & ROLLERS SEEDBED PREPARATION IN JUST ONE PASS



Kverneland Access+

Intensive seedbed preparation for light to medium soils. The special cage roller is released to carry a wide range of seed drills.



Kverneland TLD

The TLD offers 5 rows of tines to ensure a free flow of soil between the tines and thus allowing to work deeper or in trashy conditions.



Kverneland TLG

The TLG is a heavy-duty precision cultivator designed for the optimum seedbed preparation for sugar beet, potatoes and vegetables.



Kverneland Actiroll Classic / Kverneland Actiroll

The trailed roller Actiroll for efficient soil compaction and levelling either after seeding or after winter frosts. The Actiroll is equipped with the weight transfer system Contoura.

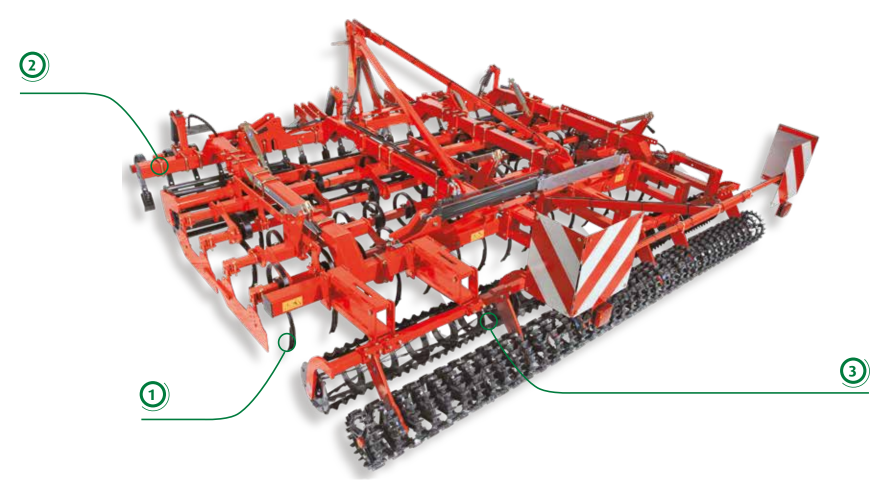


Kverneland Actiroll HDC / Kverneland Actiroll HD

The heavy-duty rollers Actiroll HD and HDC benefit from the hydraulic weight transfer Contoura. The weight of the central frame is transferred to the wings. Therefore the loading applied onto each element ensures an even reconsolidation over the complete working width.









Tines for All Conditions

4 different tines from semi-curved to straight for all types of soil and seasons in 4 rows on TLG or 5 rows on TLD seed bed harrow.



Clod Board

Levelling board for perfect crumbling and levelling thanks to vibrating tines. Optional land wheels on the TLD ensure high stability operation.



Crumbler Roller

The pressure applied on the crumbler rollers can easily be adjusted manually, with 4 different positions.



SEEDBED HARROWS & ROLLERS SPECIAL FEATURES



Contoura weight transfer (Rollers)

The weight of the central frame is transferred to the wings by two hydraulic cylinders (Actiroll HD) or mechanically (Actiroll) to ensure an even reconsolidation.



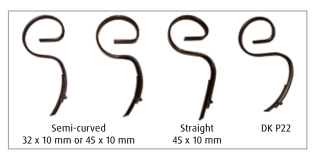
Stone and Cracker rings (Rollers)

The patented cambridge models (Stone rings) ensure best reliability and long durability. The Cracker rings ensure perfect seed-to-soil contact ideal for seedbed preparation. 3 or 6 years of warranty.



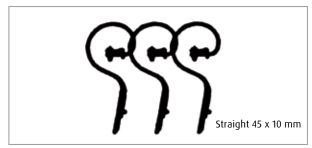
Clod board

The clod board is able to combine levelling and cracking in one pass, due to the high vibrations of the cracker tines. It can easily be set in the off position.



Tines TLD & TLG

A great variety of tines for all conditions. Semi-curved tines provide a fine crumbling surface. The straight tine prevents clods raising at the surface in wet conditions. The DK tine guarantees high resistance and vibration in heavy soil.



Tines Access+

The Kverneland Access+ is equipped with 2 or 3 rows of strong straight tines 45 x 10 mm for all conditions. 2 rows of tines can be equipped with a hydaulic clod board.



Combination of crumbler and crosskill roller.

A large choice of rear equipment is available for a good re-consolidation and fine surface crumbling.



SEEDBED HARROWS & ROLLERS TECHNICAL DATA

Model	Frame type	Working width (m)	Transport width (m)	Min. / Max. (hp)	Number of tines	Options and accessories	
Seedbed harrow							
Access+	mounted	3.0	3.0	60 / 120	19	Cage, Packer, Actiline roller/Clod board	
TLD	mounted	5.1 - 8.1	2.5	90 / 230	51 - 81	Levelling bar/Clod board, finger harrows, crumbler rollers,	
TLG	mounted	4.0 - 5.0 - 6.0	2.5	80 / 260	47 - 71	Levelling bar/Clod board, finger harrow, crumbler rollers, Crosskill rollers	
Roller							
Actiroll Classic	trailed	6.3	2.5	60 / 200	-	Cambridge, Crosskill, Cracker	
Actiroll	trailed	4.5 - 9.5	2.5 - 3.0	70 / 200	-	Cambridge, Crosskill, Cracker/Clod board	
Actiroll HD	trailed	10.3 - 24.3	3.0	160 / 550	-	Cambridge, Crosskill, Cracker	
Actiroll HDC	trailed	10.3 - 12.3	3.0	160 / 270	-	Cambridge, Crosskill, Cracker/Clod board	









STRIP-TILL

DEFINED APPLICATION IN STRIPES

Sustainable

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. **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.

Defined

Accurate fertiliser placement only where it will be absorbed by the plant saves money and protects the environment. That's where our Kultistrip deposits the fertiliser, ready for the roots to reach. Incorporation of slurry alike. Defined application, to safeguard your assets.

Easy

Soil structure is not the same on every field, neither are working conditions. So you have to adjust your Kultistrip. For that you do not want to waste time and energy. That's why the Kverneland Kultistrip has been developed to be adjusted easily without any tools and is maintenance-free.

Efficient

You invest in the best equipment of state of the art engineering. In return you want the best results and low cost of operation. The design of the Kultistrip is extremely short. Less lifting force needed means saving on fuel costs.

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



STRIP-TILLSTRIP-WISE LOOSENING WITH THE EXACT DEPOSIT OF FERTILISER



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 6.00 m.



Kultistrip fold

The folding frames of the Kultistrip 4500F and 6000F 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.

5 steps to prepare a seedbed in a stripe



The front-cutting discs open the soil and cut long residues which can be easily removed by the following trash wheels.



The trash wheels move high amounts of residues out of the strip for a clean seedhed.



Special shares with wing break-up the soil down to a depth of 30 cm.
Three different types of tines are available.



The side blades keep loose earth in the strip and define width and form of the strip.



The press wheels reconsolidate the soil.
Three different press wheels give full versatility to changing soil conditions.







Kultistrip Row

The extremely short design allows a reduced lifting capacity. The row is guided via parallelogram by two gauge wheels. The fertiliser can be placed independently from the working depth.



Fram

The main frame is extremely compact.
All models have a strong square tube frame; to withstand the highest traction forces.



All Adjustments without Tools

The Kverneland Kultistrip is extremely operator-friendly: all settings can be adjusted without the use of tools. The Kultistrip row is fully maintenance-free.



STRIP-TILLSPECIAL FEATURES



Cage roller

- Medium reconsolidation
- Crumbling of the soil surface
- Use for light and medium soil, and oerfect to use for slurry injection



Farmflex wheel

- Good reconsolidation especially of the upper soil area
- Effective crumbling of the top layer
- Use for wet or dry conditions, partly for slurry injection



V-press wheel

- Good reconsolidation even down to 30 cm
- Effective crumbling of the top layer
- · Use for heavy soils



Fertiliser application

Incorporation of fertiliser whilst creating stripes presents one of the basic characteristics of strip till. The cultivation tine and the fertiliser tube can be adjusted independently.



Slurry injection

Whilst the stripes are being cultivated, the slurry is already incorporated. No further passes are needed, unproductive loss of nutrients are avoided.



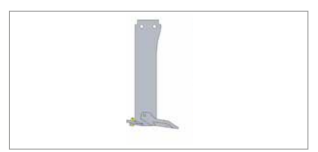
GPS control of the tractor is advised for the Strip-Till concept.
The IsoMatch Global 3 is a GPS antenna system with DGPS accuracy for the best precision and productivity possible.



STRIP-TILL TECHNICAL DATA

Model	Frame	Working width (m)	Transport width (m)	Number of rows	Tine spacing (cm)*	Weight (kg) minimum row width	Weight (kg) maximum row width	Linkage	Specification
Kultistrip	rigid	3.0 - 4.5 - 6.0	3.0 -6.0	4 - 13	45 - 80	1,850 - 3,600	1,350 - 2,550	CAT II / III	Hydraulic overload protection
Kultistrip F	foldable	4.5 & 6.0	3.0	6 - 12	45 - 80	3,350 - 4,000	2,300 - 2,950	CAT III	Hydraulic overload protection

^{*} Different tine spacing possible; depending on working width



Straight tine

Used for light soil. Low mixing effect. Minimum soildisturbance on the surface. Perfect for moisture conservation. Available as carbide version.



Angled tine

Used for light to medium soil. Good mixing and crumbling effect. Perfect for changing soil conditions. Available as carbide version.



Curved tine

Used for heavy soils. Intensive mix and crumbling effect. More aggressive angle. Perfect for soils with high percentage of clay. Available as carbide version.







POWER HARROWSMADE IN GERMANY

Power

You want a **perfectly levelled seedbed** to give your crop good starting conditions. Smooth running of the power harrow ensures perfect performance. Kverneland power harrows are all equipped with 4 rotors per metre of trough and helical tine positioning. Preparing the basis for **your yields**.

Strength

You want a machine that lasts, that copes with the stress on the material over a long time. Still you don't want extra weight. That's why Kverneland has developed the machines with the self-supporting trough and close centre of gravity. Less lifting force needed means saving on fuel costs.

Efficiency

When the time is right you want to act immediately. Seedbed preparation and seeding in one pass saves time and fuel. It relieves your time pressure. The active tool is intended for ploughed land or mulch conditions.

Quality

All power harrows are made in Germany. You are always prepared because it is nearly all maintenance free. The tines can therefore be exchange quickly. Special emphasis has been given to reliability and a strong trough design.

Power up - solo or in combination



POWER HARROWSVERSATILE AND NOT ONLY IN COMBINATION



Rigid Power Harrow M series

The M-series is a medium sized power harrow for tractors up to 140 hp.

The self-supporting trough construction and conical bearings offer optimum performance.



Rigid Power Harrow H series
The H-series is the perfect choice for medium farms and contractors for seedbed preparation or in combination with a seeder.



Rigid Power harrow S series
The S-series with Quick-Fit tines has been designed for use on tractors up to 250 HP.
The headstock with its outstanding stability ensures long lifetime.



Fold Power Harrow F30

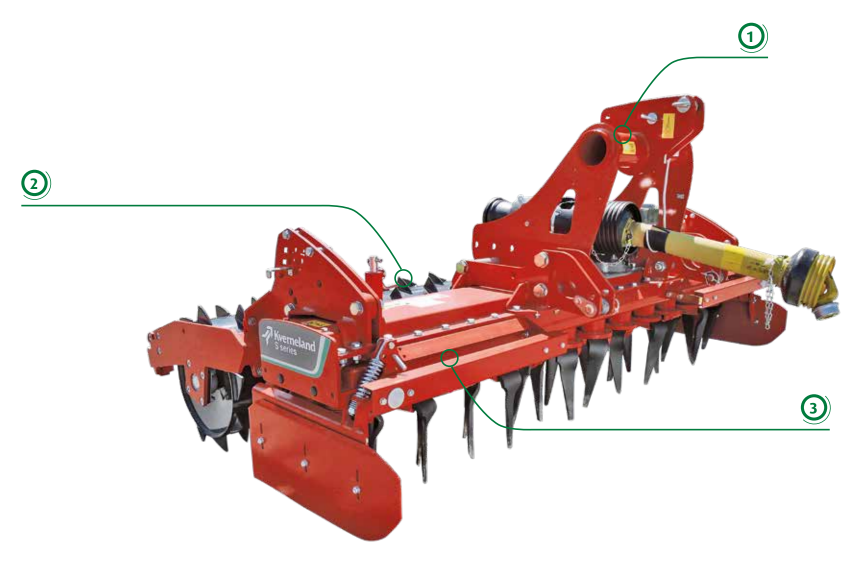
The F30 has a trough design that does not require any lateral frame. This saves weight and gives a tidy look to the machine.



Fold Power Harrow F35
The F35 for effective large scale seedbed preparation and crop establishment with the advanced parallelogram hydraulic depth control system.









Headstock

Robust and reliable headstock for easy connection to all tractors and the attachment of heavy seed drill combinations.



Rear Roller

For a perfect depth control of the coulters and an optimum prepared seedbed the loosened soil is reconsolidated. A wide choice of rollers is available for all conditions.



Heavy-Duty Trough Design

The trough made as sandwitch double bending beam is extremely stable against stress. The large clearance between tine holders and trough bottom allows residue and stones to pass freely.



POWER HARROWSSPECIAL FEATURES



Helical tine positioning

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



Large conical bearings

Two large conical bearings with a wide distance, hardened gears and heavy-duty trough design provide rigidity and a long lifetime.



Quick-Fit tines

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



Track eradicators

Optional tines loosen the tracks of the tractor to ensure perfect seed placement. All types of track eradicators are overload protected. Track eradictors are available as rigid, shear-bolt and spring-loaded.



Parallelogram guided side deflectors

The side deflectors move up and down, following ground contours. If stones are trapped between deflector and outer rotor, the deflector can open via coil spring overload protection.



Working depth adjustment

The setting of the working depth is easy and simple by a pin or clips for all types of Kverneland packer rollers.



POWER HARROWSTECHNICAL DATA

Model	Frame	Working width (m)	No. of rotors	Rotor clearance (mm)	Tine dimension (mm)	Min. to Max. (HP)	Rearrollers
M-series	rigid	2.5 - 3.0	10 - 12	98,25	12 x 280	70 - 140	Cage roller, Packer roller, Cracker, Actipack, Actiline
H-Series	rigid	3.0 - 3.5 - 4.0	12 - 14 - 16	95	15 x 315	85 - 180	Cage roller, Packer roller, Cracker, Actipack, Actiline
S- Series	rigid	3.0 - 3.5 - 4.0 - 4.5	12 - 14 - 16 - 18	100	18 x 330	100 - 250	Cage roller, Packer roller, Cracker, Actipack, Actiline
F30	fold	4.0 - 4.5 - 5.0 - 6.0	16 - 18 - 20 - 24	95	15 x 310	130 - 300	Cage roller, Packer roller, Cracker, Actipack, Actiline
F35	fold	4.5 - 5.0 - 6.0	16 - 18 - 20 - 25	125	18 x 330	140 - 350	Cage roller, Packer roller, Cracker, Actipack, Actiline

REAR ROLLERS FOR ALL CONDITIONS AND REQUIREMENTS



Actipack ø560 mm



Actiline roller ø550 mm



Packer roller ø575 mm



Cracker roller ø550 mm



Cage roller ø550 mm









CHOPPERS

VERSATILE, RELIABLE, EFFICIENT

The Extensive Range

The extensive range of Kverneland choppers ensures there is a model to suit every operating requirement.

Versatile

Each model provides great results in a wide variety of operating conditions.

Reliable

All models are solidly constructed with a robust gearbox and reliable "V" belt transmission. A high strength body with double plating in critical areas provides further reassurance.

Efficient

A combination of precision engineered rotor shafts and hard wearing blades ensure reliable operation, while keeping maintenance requirements to a minimum.

Kverneland choppers offers maximum reliability, efficiency and versatility. This comes from 40 years of experience in building choppers.



CHOPPERSFOR ALL CONDITIONS



FML

The Kverneland FML - the perfect choice for green areas. It is very easy to operate and requires minimal maintenance.



FHS

FHS grass chopper is a small, medium duty machines suited to operation use on slightly rough ground, green areas.



FHP

Multi purpose chopper for road maintenance, clearing out field edges, ditches and hedges.



FHPplus

Due to the possibility of different working angle positions, the FHPplus is a highly versatile solution for road maintenance purposes.



FRO

Kverneland FRO multi-purpose chopper and it is ideal for clearing out field edges and road maintenance.



FRH-FRD

Multi-purpose choppers for chopping grass and stubble. Double headstock allows front or rear mounting of the FRD.



FXE-FXN-FXZ

The FXE-FXN-FXZ range comprises Kverneland's largest and toughest grass and straw choppers for heavy-duty work.



FXF

The FXF foldable is particularly suitable for tractors up to 260 hp with high performance rotor for excellent shredding.





Highly Versatile Operation

Different working positions are possible starting from -65° right through to 90° vertical.



High Performance Rotor

Large 452 mm diameter rotor and high rotation speed (1,858 rpm) ensure superb cutting quality.



Transmission

An automatic belt tensioner provides stable rotor speed and requires no maintenance (low operating costs).



CHOPPERSSPECIAL FEATURES



Rotor (FHS/FHP/FHPplus)

High performance rotor with fast rotation speed, combined with large number of hammer blades (13 per meter) ensure superb chopping performance in all conditions.



Transmission (FRO/FRH/FRD)

Central gearbox rated up to 160 hp with an integrated free wheel as standard. The drive pulleys are reversible allowing for operation with either 540 or 1000 rpm input speed.



Working Depth Control

Kverneland choppers are standard equipped with rear roller of big diameter for effective control of cutting height.



Universal blades

For use in medium to light conditions.

- Tidying pasture
- · Maintaining grassland
- Chopping straw and stubble



Y blades with middle fan blades

The most versatile solution for all conditions (grass, orchards, straw stubble, pruning, tidying pastures).

- Creates lifting for better cutting
- A must for orchards and pastures



Hammer blades

For heavy conditions, set aside land with heavy undergrowth, branches.

- Special shape of the hammer creates a suction effect and lifts the material for even cutting
- Excellent for orchards after pruning



Cup Blades

- For use in mainly grass land
- Tidying gardens
- For easy and moderate jobs



CHOPPERSTECHNICAL DATA

Model	Working width (m)	Max HP	Working depth contol	Hydraulic offset (mm)	Blades
FML	1.50 - 1.80	50	Rear roller	nb	universal / hammer
FHS	1.55 - 2.50	80	Rear roller	500	universal / hammer
FXE	2.80	110	Rear roller	540	universal / hammer
FXN	2.80 - 3.20	160	Rear roller	nb	universal / hammer
FXZ	3.20 - 4.00	260	Rear wheels	nb	universal / hammer
FXF	5.60 - 6.40	260	Rear wheels	nb	universal / hammer
FRO	2.35 - 3.25	140	Rear wheels	500	universal / hammer
FRH	2.35 - 3.20	160	Rear roller	550	universal / hammer
FRD	2.80 - 3.20	160	Rear roller	550	universal / hammer
FHP	1.55 - 2.00	100	Rear roller	580	universal / hammer
FHPplus	2.00 - 2.50	130	Rear roller	1250	universal / hammer







SEED DRILLS & SEEDING COMBINATIONS EFFECTIVE SOWING

Speed

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.

Flexibility

You want your machine to be flexible. Each field has its own soil structure and specific working conditions. So you need a seeding combination that is easy to adjust, preferably from the tractor cab. You don't want to loose valuable time.

Placement

You want to rely on perfect execution: levelling the soil, preparing the seedbed, re-compacting, placing the seeds accurately and smooth closing. In one single pass. The Kverneland universal seed drills combine capacity, easy adjustment and a perfect seed placement.

Efficiency

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 **operator convenience**, to achieve consistently good results - even at high speeds.

The highest possible efficiency in sowing.

To give your crop a head start.

6

SEED DRILLSDIFFERENT CONCEPTS TO SUIT ALL REQUIREMENTS



Pneumatic Seed Drill DL

The compact one - the DL is the ideal solo
drill for small and medium-sized farms.



Pneumatic Seed Drill DA

The classic pneumatic seed drill for all implement combinations. The easy handling and sturdy yet lightweight design make it extremely attractive.



The s-drill is the heavy-duty version of the DA. It is a high-performance machine for larger farms and estates.



The two models of the e-drill "compact" and "maxi" are extremely operator-friendly. The patented lateral position of the ELDOS ensures ergonomic access.



Pneumatic Seed Drill e-drill maxi plus Seeding and fertilising in one pass. The hopper capacity of max. 2,100 litres is divided into an adjustable ratio of 60:40, 70:30 or 100:0. With two independently working ELDOS either side.



DG II - the flagship for up to 140 ha per day! The "Active on" system for individual coulter pressure supports the easy handling and short set-up time! Equipped with the electric driven ELDOS metering system.

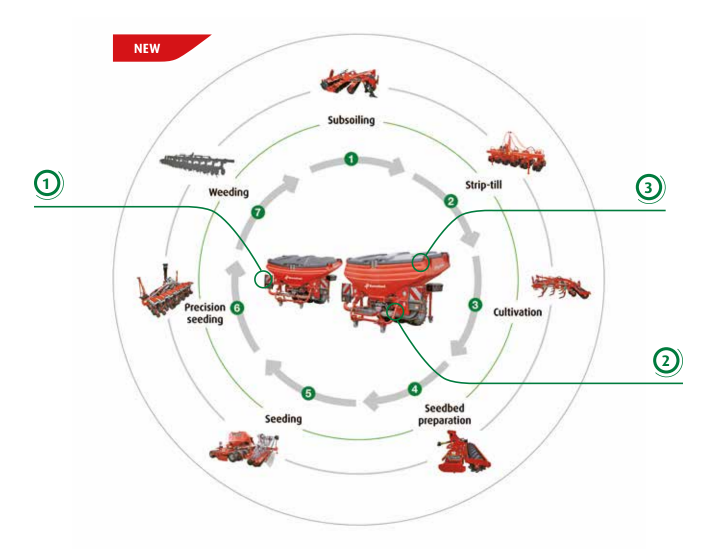


The front hoppers f-drill compact (1600 L) or f-drill maxi (2200 L) are available with one electric driven ELDOS metering device or two as duo version and ensure high application rates. The modular structure ensures even weight distribution and offers maximum flexibility. They can be used for seeding, fertilising strip tillage or in combination with a cultivator,

short disc harrow, weeder or precision seed drill. All f-drill models are ISOBUS controlled.









Flexibel in combination

Ready to be combined with different implements, multi-crop application for operation in different working widths and farming systems. For seeding, fertilsing or combined application.



Self-sufficient and complete

Complete seeder functionality with electric driven ELDOS metering system. Fully ISOBUS compatible. Good weight balance, reduced passes and the right timing are key to avoid any soil compaction and wheeling. In addition, multicropping is supporting biodiversity and protecting the soil.



Efficiency with large capacity

The f-drill with large capacity of 1,600 or 2,200 L ensures a positive load balance and reduce axle loads which increases the maneuverability. Good visibility from cab. A pull-attached and passive self-steered wheel packer consolidates the soil.



SEEDING COMBINATIONSOPERATOR-FRIENDLY AND VERSATILE







u-drill 3001 & 4001 (rigid) / u-drill 4001 (fold) / u-drill 6001 (fold)

The u-drill combines 5 steps in one single pass. Perfect preparation, levelling and recompaction of the seedbed and finally placing and pressing of the seeds. The u-drills operate at high forward speeds of up to 18 km/h, whilst maintaining a consistent working depth. The seeding depth, coulter pressure and working depth of the disc section can be centrally controlled like the whole machine via ISOBUS. The ELDOS metering device with 5 rotors ensure optimal seed rates.



u-drill plus (3 m, 4 m & 6 m)

With the u-drill plus version the application of a second component (fertiliser or seeds) via CD double entry coulters or disc harrow section in one pass is possible.



ts-drill

The ts-drill is the mounted Tine Seeder which is designed for ordinary and extreme conditions whether it is too wet, too dry or too stony.



the entire machine operation.







Front wheel Packer

The front wheel packer reduces compaction due to larger tyre surface and therefore better load distribution. The contact pressure and the rolling resistance decrease.



Disc Harrow

The disc harrow consists of two rows of aggressively pitched conical discs. The high rotation speed ensures excellent cutting quality and seedbed preparation.



Offset Tyre Packer - First Pack, then Seed

For perfect depth control of the coulters and optimum seed-to-soil contact to achieve best capillary actions.

6

SEED DRILLS & SEEDING COMBINATIONS SPECIAL FEATURES



ELDOS

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



CD-Coulter

CD double disc coulter incl. press wheels with a coulter pressure of up to 100 kg 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.



CX-II Coulter

Less pressure and constant sowing depth due to the flat disc profile. The coulter staggering of 445 mm guarantees maximum clearance. A double entry version allows the application of two sorts of seeds/fertiliser.



a-drill 200

The a-drill 200 can be combined with the e-drill powerharrow mounted seed drills. This extra hopper with separate metering device will allow to apply an additional sort of seeds or fertiliser all in one pass.



ts-drill tine

The seeding tine from high quality spring steel and leaf-spring auto-reset protection are arranged in an offset configuration in 5 rows. Seedbed preparation and seeding in one pass.



Clod board (ts-drill, DG II u-drill)

The spring loaded paddles of the clod board are individually mounted to protect against overload and guarantee best levelling.



SEED DRILLS & SEEDING COMBINATIONSTECHNICAL DATA

Model	Frame	Working width (m)	Hopper capactiy (l)	Hopper capactiy with extension (l)	ELDOS (no.)	Type of disc coulter	Row distance (cm)	Weight (kg)	Power requirement (kW)	Accessories	
Seeding combination											
u-drill	trailed	3.0 / 4.0 / 6.0	3,000 / 4,350	-	• (1)	CD	12.5 & 16.7	4,600 - 8,120	70 - 110	Clod board, Soil flow harrow	
u-drill plus	trailed	3.0 / 4.0 / 6.0	3,000 / 4,200	-	● (2)	CD / CD double entry	12.5 & 16.7	4,800 - 8,400	70 - 110	Clod board, Soil flow harrow	
ts-drill	mounted	4.8 / 5.0 / 5.6 / 6.0	1,350	1,700	• (1)	- (seed tine)	12.5 & 15.0	1,630 - 1,980	75 - 96	Clod board	
Pneumatic seed drill											
DG II	trailed	9.0 / 12.0	6,000	-	● (2)	CD	12.5 & 16.7	6,850 - 7,660	130 - 170	Clod board	
e-drill maxi	mounted	3.0 / 3.5 / 4.0	1,600	2,000	• (1)	CX-II	12.5 & 15.0	875 - 1,390	100	Hydraulic sowing depth & coulter pressure adjustment, a-drill	
e-drill maxi plus	mounted	3.0 / 3.5 / 4.0	2,100	-	• (2)	CX-II double entry	12.5 & 15.0	875 - 1,390	100	Hopper segmentation 0:100, 70:30 or 60:40, a-drill	
e-drill compact	mounted	3.0 / 3.5 / 4.0	1,100	1,400	• (1)	CX-II	12.5 & 15.0	840 - 1,350	85	Hydraulic sowing depth & coulter pressure adjustment, a-drill	
s-drill	mounted	3.0 / 3.5 / 4.0	1,050	-	-	CX-II	12.5	618 - 1,300	85	Press wheel	
DA	mounted	2.5 / 3.0	750	-	-	CX	12.5	460 - 620	60	Press wheel	
DL	mounted	3.0 / 4.0 / 4.5	750	1,000	-	CX	12.5	435 - 560	40	Press wheel	
Front hopper											
f-drill compact & f-drill CB	modular mounted	3.0 / 3.5 / 4.0	1,600	-	• (1)	CX-II	12.5 & 15.0	658	min. 80	EURO-CONNECTION	
f-drill compact duo & f-drill CB	modular mounted	3.0 / 3.5 / 4.0 / 4.5	1,600	-	• (2)	CX-II double entry	12.5 & 15.0	732	min. 80	EURO-CONNECTION	
f-drill maxi & f-drill CB	modular mounted	5.0 / 6.0	2,200	-	• (1)	CX-II	12.5	678	min. 130	Hydr. depth setting	
f-drill maxi duo & f-drill CB	modular mounted	5.0 / 6.0	2,200	-	• (2)	CX-II double entry		752	min. 130	Hydr. depth setting	

Highly efficient and flexible also in combination







PRECISION DRILLS

TO MAKE SOWING PERFECT

Placement

The Optima is excellent in precise seed placement.

You can be sure that the sowing unit follows the ground contour perfectly and the coulter forms a clean and clear furrow to ensure best seed-to-soil contact. You can seed perfectly in line and in relation to each other but also synchronised over the complete working width.

Intelligence

You invest in one of the best equipment for sowing your crop. In return you want the best results and to increase the yields significantly. With the Optima you have everything under control by ISOBUS Technology and the Kverneland's Precision Farming solutions.



Versatility

You want a precision drill that is **versatile**. Ready for the 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. Universal machines allow **cost savings**.

Efficiency

When the time is right, you want to sow immediately. The soil has to be prepared with care and the moment of sowing depends on the right conditions, like local weather. To be successful you need a precision drill that is reliable and effective.

You can rely on a perfect execution

6

PRECISION DRILLS (PNEUMATIC) PROVEN FRAME CONCEPTS TO SUIT ALL REQUIREMENTS



Miniair Nova

For all sorts of vegetable seeds. Made to ensure highly accurate seed placement.



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



Optima V (variable)

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



Optima F (parallel hydraulic folding)
Designed for high output and quick
exchange between road and field.
Effective in combination with front hopper.



Optima TFprofi (trailed)

Reduced tractor power requirement and large hopper capacity for maximum operating efficiency. The Optima TFprofi is available with HD-II and SX sowing units. An optional central seed hopper of 870 L together with SX rows increases the performance and reduces the set-up time.

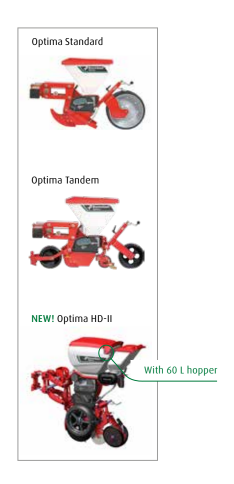


Optima RS (rigid strong)
The strong frame of the Optima RS for high performance with lengthwise transport device. The 2,000 L fertiliser hopper increases the efficiency.



Optima TFmaxi (trailed)
For high performance with 16 HD-II rows and a 4,000 L capacity fertiliser hopper.









SX - High Speed Sowing Unit

50% more efficient than the standard row with accurate seed singulation, precise seed placement and higher working speeds of up to 18 km/h.



SX - Pressurised Seeding Heart

Seeds are "shot" by an airstream of up to 70 kph into the furrow. Without seals - no friction, no wear, no generator. All GEOSEED®-functions possible.



SX - Flexible Intermediate Press Wheel

The SX intermediate press wheel catches and protects the delicate seeds. Negative impact e.g. vibration between release point and soil contact is eliminated due to the high air stream.

6

PRECISION DRILLS (MECHANICAL) RIGID OR FOLDABLE, ALWAYS THE RIGHT CHOICE



Unicorn rigid (3 m, 6 m, 9 m & 12 m) Straight forward for smaller and larger fields. From 6.0 m available with lengthwise transport device. Equipped with 6 to 24 rows.



Unicorn PH (6 m & 9 m)
Easy conversion from transport to working position. The transport width of all models is a maximum of 3.0 m.



Monopill rigid (3 m, 6 m, 9 m & 12 m) Designed for high output and quick exchange between road and field. From 6.0 m, available with lengthwise transport device.



Monopill PH (6 m & 9 m)

The convenient and time saving parallel hydraulic folding ensures a transport width of a maximum of 3.0 m.

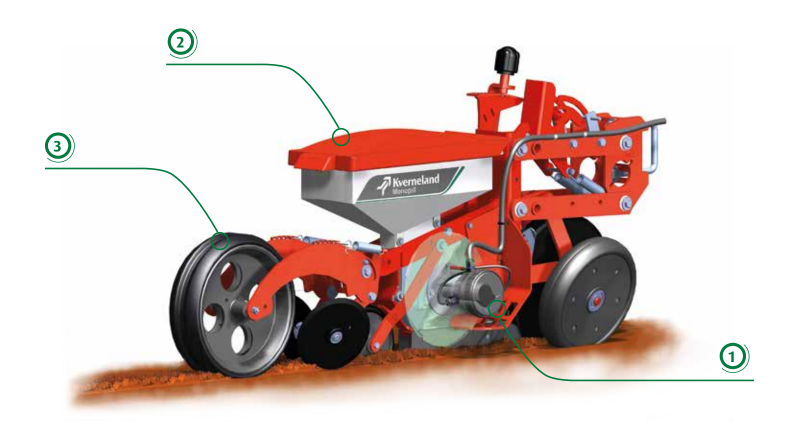


Unicorn row

Optimal depth guidance is the prerequisite for precise sowing. The Unicorn sowing row can be used for both conventional as well as conservation sowing without any modifications. Besides sugar beet, the Unicorn can also be used for sowing rape and chicory.

Unicorn e-drive II is fully ISOBUS compatible and ready for GEOCONTROL® and GEOSEED®







Electric Drive: e-drive II

Precise placement due to low drop height (3 cm) and electric drive of the seeding heart.

Offers perfect seed distribution in parallel and diamond pattern - GEOCONTROL® and GEOSEED®.



Seed Hopper

9 L seed hopper for approx. 1.5 packages of sugar beet seeds with large opening for easy filling.



Press Wheel

For the optimal seed-to-soil contact. Monoflex press wheel (standard) for various soil conditions Finger press wheel (optional) for heavy dry soil and soils susceptible to late frost.



PRECISION DRILLSSPECIAL FEATURES



Double thoothed cutting disc (Monopill & Unicorn)
In order to cleanly cut through surface residues,
the Monopill/Unicorn operates with a double cutting disc
and side zero pressure tyres. No hair-pinning, no diving,



Electro-hydraulic drive
With the electro-hydraulic drive the fertiliser dosing is
smooth and a stepless adjstustment of the fertiliser rate
ensures a precise dosing from cab. In addition variable
rate application is possible.



Rape Kit (Optima)

Sowing rape with your precision drill enhances the range of application and improves the return of investment.

Test results have shown a high germination rate of precision-drilled rape, especially in difficult soil conditions.



Microgranule applicator micro-drill

just simple cutting.

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 behind the individual sowing units (Optima) or as an add-on solution for Monopill and Unicorn with 3 outlets.



IsoMatch 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.



GEOSEED®

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

PRECISION DRILLS TECHNICAL DATA

Model	Frame	Working width (m)	Transport width (m)	No. rows*	Row spacing (cm)*	Seed Hopper capactiy (l)	Fertiliser Hoppr capacity (I)	e-drive II (GEOSEED®)	Row type	
Precision Drill Pneu	Precision Drill Pneumatic									
Miniair Nova	rigid / fold	2.5 - 6.5	3.0	10 - 32	5 - 11 / 11 - 24	4	-	-	Single, Double, Twin	
Optima R	rigid	3.0 - 6.0	3.0 - 6.0	2 - 8	35 - 80	30 / 60	1,000	0	Standard, Tandem, HD-II, SX	
Optima V	variable	2.7 - 4.8	3.0	6 - 8	45 - 80	30 / 60	1,000	•	HD-II, SX	
Optima F	parallel hydr. fold	6.0	3.0	8 - 16	37.5 - 80	30 / 60	-	•	HD-II, SX	
Optima TFprofi	trailed	6.0	3.0	8	70 - 80	30 / 60 or 870 L	2,000	0	HD-II, SX	
Optima RS	rigid	6.3 - 9.3	3.0	8 - 18	37.5 - 80	30 / 60	2,000	0	Standard, Tandem, HD-II, SX	
Optima TFmaxi	trailed	12.0	3.0	16	70 - 80	30 / 60	4,000	- **	HD-II	
Precision Drill Mechanic										
Unicorn	rigid	3.0 - 12.0	2.85 - 3.0	6 - 24	45 - 50	9	-	•	Mulch	
Unicorn PH 6 m	parallel hydr. fold	6.0	3.0	12	45 - 50	9	-	•	Mulch	
Unicorn PH 9 m	parallel hydr. fold	9.0	3.0	18	45 - 50	9	-	•	Mulch	
Monopill	rigid	3.0 - 12.0	2.85 - 3.0	6 - 24	45 - 50	9	-	0	Standard, Tandem, Mulch, Tandem Mulch	
Monopill PH 6 m	parallel hydr. fold	6.0	3.0	12	45 - 50	9	-	•	Standard, Tandem, Mulch, Tandem Mulch	
Monopill PH 9 m	parallel hydr. fold	9.0	3.0	18	45 - 50	9	-	•	Standard, Tandem, Mulch, Tandem Mulch	

GEOSEED® – the patented 2D-seed placement

^{*} depends on type of row ** e-drive / no GEOSEED® available





MOUNTED, TRAILED & SELF PROPELLED SPRAYERS EVERY CROP DESERVES THE BEST CARE

Efficiency

When farming means business, efficient management of your crop protection to secure a profitable harvest is a decisive factor. Every crop deserves the best care: the right actions at the right moment.

Productivity

When farming the land you need to respond to specific demands of your crop. Raising **productivity and output** requires more precision in farming. You are facing specific field conditions, that may vary a lot, and weather conditions that could change per hour. Details in timing and execution can have a major impact.

Every crop deserves the best care

Precision

High precision spraying is an important factor. You want to be sure that the product you apply is perfectly dispersed giving value out of every drop of spray liquid, even at high speed. The job has to be done with the highest possible efficiency. You want to cut back waste, reduce input costs and minimise the impact on the environment.





FRONT MOUNTED SPRAYER IN FRONT OF A GOOD START



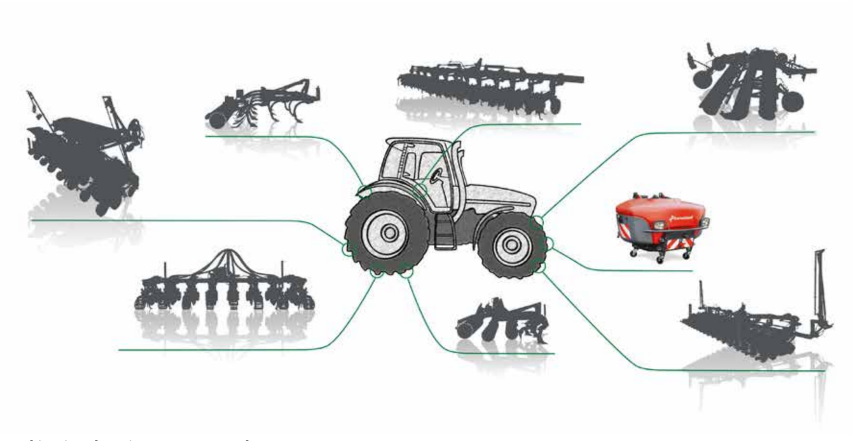
iXtra LiFe

The iXtra LiFe is not only a front tank to apply liquid fertiliser in combination with a seeder, but has evolved into an universal row crop sprayer. It is an ISOBUS implement for row application for all kind of liquids. The iXtra LiFe has it's own sprayer pump, pressure regulator, electronics and section valves, so it can work stand alone or together with other implements like seeders, planters, hoes and cultivators.

Combine 2 tasks in 1 pass







The combination that gives more strength to your crop



Large Capacity

With a tank volume of 1,100 litres of liquid fertiliser the iXtra LiFe is well balanced and gives an equal weight distribution with 65 litre clean water on both sides of the front tank.



Compact and Complete

Complete sprayer functionality "without" boom: integrated electronics, pressure regulator, section valves and cleaning system.



ISOBUS Electronics

Up to 18 individual sections combined with electric driven seeding rows on the seed drills and planters ensure an exact row switching without overlap on both seeds and fertiliser. The IsoMatch Tellus with IsoMatch GEOCONTROL® with GPS control row by row automatically for optimal driver comfort.



MOUNTED SPRAYERS OPTIMISE PRECISION AND COMFORT



iXter A

A mounted sprayer, with a low weight, close gravity point to the tractor and easy to operate at the same time.

Tank volumes from 800-1,200 litres and spray booms from 12-21 metres.



Xter B

The iXter B sprayer range is designed with focus on ease of use, intelligent electronics and environmental protection. Tank volumes from 1,000-1,800 litres and booms from 15-30 metres.



iXtra Front Tank

The innovative iXtra front tank (1,100 litres), in combination with the iXter B, offers much more than just extra tank volume. Available as manual or electrical version.

To suit different field conditions



IsoMatch Eye

Increase safety when reversing the machine or manoeuvring around obstacles, especially with the iXtra front tank. Gives full overview from 4 different angles.







ENFO Inside®

This technology optimises filling and cleaning of the spray lines. Standard on all Kverneland spray computers.



Spray Booms

HOSA aluminium spray booms or HC steel booms are available to suit different field conditions.



A Complete Range

Kverneland offers a complete range of mounted sprayers with tank volumes from 800 up to 1,800 litres and spray booms from 12 up to 30 metres.



TRAILED SPRAYERSTO GROW THE BEST CROPS



iXtrack T3
The iXtrack T3 offers tank sizes of 2,600 or 3,200 litres in combination with spray booms from 18 up to 30 metres.



Tank volumes of 3,400 - 4,600 litres.

Aluminium booms from 21-33 metres and steel booms up to 40 metres are possible.

Now also possible in combination with the vertically folded HC boom up to 30 metres.

The iXtrack T-series is ISOBUS compatible

as standard.



iXtrack T6
The iXtrack T6 is entering a new market segment with 7,600 litres maximum tank capacity and booms up to 40 metres.
For maximum performance and productivity.

For farmers, made by farmers



IsoMatch Grip This ISOBUS joystick is made for great operator comfort and efficient machine control. This simple to use auxiliary device is made for easy control of your sprayer!







ENFO Inside®

This technology optimises filling and cleaning of the spray lines. Standard on all Kverneland spray computers.



Spray Booms

Different possibilities in spray booms to suit farmers requirements. Now also possible with the vertically folding HC boom which offers multiple folding options for difficult field shapes and conditions. Obstacles in the field are no problem or special crop types are sprayed easily.



ISOBUS Compatibility

Connect yourself easily to your machine with IsoMatch FarmCentre. The iXtrack T series is ISOBUS compatible as standard.



IsoMatch FarmCentre

Stay fully up to date on what is happening on your farm, by controlling your sprayer and track analysing this parameters remotely. IsoMatch FarmCentre improves efficiency and saves time.





SELF PROPELLED SPRAYERSEVERY DROPLET IN THE CORRECT PLACE



iXdrive S6

Designed with focus on operator comfort and environmental protection. HSS steel booms or HSA aluminium booms available. Standard equipped with iXclean Pro, iXflow® circulation system, Boom Guide Pro spray height control system, IsoMatch Tellus PRO and IsoMatch GEOCONTROL®.



HSA 24-30 metres

HSA aluminium boom ranging from 24-30 metres fit on the iXdrive.



HSS 24-40 metres

HSS steel booms from 24 up to 40 metres are available.

Your next drive into precision spraying







Boom Guide Pro

This advanced system uses three ultrasonic sensors to control left- and right-hand boom sections independently for the ultimate guidance in the most challenging field conditions. It can deliver positive and negative lateral movement on each side of the boom to follow the contours in every condition!



iXflow-E® Recirculation System

This spray line recirculation system with electric nozzle control. There is a free circulation of chemicals with a return of spray liquid back to the tank as spraying stops. This means there is no sedimentation in the spray lines and no dead ends for spraying or cleaning.



iXclean® Pro

Fully automatic control from the cab or the fill station. It means all functions can be controlled from the cab. Switching between filling, agitation, spraying, diluting, priming, rinsing and tank cleaning, is extremely easy: just push the button!





MOUNTED, TRAILED & SELF PROPELLED SPRAYERS SPECIAL FEATURES



iXclean®

Automatic filling with iXclean® Comfort or iXclean® Pro, with fully automatic, electric valve management on ISOBUS compatible sprayers.



iXflow-E® Recirculation System

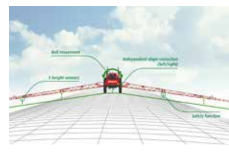
Spray line recirculation with (electric) nozzle control. Free circulation of chemicals. No sedimentation in the spray lines and no dead ends for spraying or cleaning.



IsoMatch GEOCONTROL®

Easy operation and driver comfort due to the automatic implement control.

More efficient work and avoiding overlap leads to cost savings.



Boom Guide

Ultrasonic sensors help to maintain the chosen spraying height and guides the boom in the most challenging field conditions.



25 cm Nozzle Distance

25 cm nozzle distance is now possible on the iXtrack T4 en iXtrack T6 in combination with the 3-part folded HSS booms. The 25 cm nozzle distance is required by legislation and confirmed as low drift technology of countries that will reduce drift during spraying by lowering the boom with the nozzles to the spray target. Easy switching from 50 to 25 cm nozzle distance means more flexibility during spraying and it creates more time to spray in optimal conditions.



SpotSpray

The SpotSpray application is based on prescription maps with zero application rates. Based on a predefined prescription map, that can be made in a similar way as the VRA map, the sprayer shuts on and off. This is done based on the predefined sections in the control terminal and can even be done with normal section valves on the sprayer. Only designated spots are sprayed, which is particularly helpful when targeting weed spots, thistles, wet areas, non-germinated areas and areas with soil problems. SpotSpray is possible via a license on the IsoMatch Tellus terminal.



MOUNTED, TRAILED & SELF PROPELLED SPRAYERSTECHNICAL DATA

Model	Nominal tank capacity (l)	Booms (m)	Controls
Mounted Sprayers			
iXter A	800 - 1,000 - 1,200	HOSA 12-15 / HC 18-21	iM Tellus GO+ - iM Tellus PRO
iXter B	1,000 - 1,300 - 1,600 - 1,800	HOSA 15 / HC 18-30	iM Tellus GO+ - iM Tellus PRO
iXtra Comfort or Pro	1,100	-	iM Tellus GO+ - iM Tellus PRO
iXtra LiFe	1,100	-	iM Tellus GO+ - iM Tellus PRO
Trailed Sprayers			
iXtrack T3	2,600 - 3,200	HSS 18 -30 / HSA 21-24	iM Tellus GO+ - iM Tellus PRO
iXtrack T4	3,400 - 4,000 - 4,600	HSS 18-40 (30/24 and 36/24) / HSA 21-33 / HC 18-30	iM Tellus GO+ - iM Tellus PRO
iXtrack T6	6,400 - 7,600	HSS 18-40 / HSA 21-33	iM Tellus GO+ - iM Tellus PRO
Self propelled Sprayers			
iXdrive S6	4,250 - 5,150 - 6,150	HSS 24-40 / HSA 24-30	iM Tellus PRO







DISC SPREADERS

MAKING SPREADING EASY AND COST EFFECTIVE

Efficiency

Efficient management of your crop to secure a profitable harvest is a decisive factor when farming means business. It is important to take the right actions at the right moment to achieve the highest quality. With the Kverneland disc spreader range you make spreading easy and cost effective.

Intelligence

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



Productivity

When farming the land you need to respond to specific demands of your crop. Increasing productivity and output requires more precision in farming. You are facing specific field conditions, that may vary a lot, and weather conditions that could change every hour. Details of timing and execution can have a major impact on your output and business.

Precision

Spreading is all about precision. You want to be sure that the product which applied is perfectly dispersed giving value from every fertiliser granule, even at high speed. The job has to be done with the highest possible efficiency. You want to cut back waste, reduce costs and minimise the impact on the environment.

Every crop deserves the best care



DISC SPREADERSA SOLUTION FOR EVERY SITUATION



Exacta EL

Compact, fits behind every tractor.

The fertiliser is treated gentle and will be spread in a triangular pattern.



Exacta CLMedium in size and volume and comes with the CentreFlow system with 8 vanes as standard.



Exacta HLIdeal spreader for high productivity with volumes up to 3,900 litres.



Exacta CL EW

An ISOBUS compatible weighing spreader with speed related spreading and high frequency automatic calibration.



Exacta TL

The weighing system with automatic calibration helps to prevent over and under dosing which will result in better yield.



Unnecessary overlap is set to a minimum, because of section control. The total benefit of GEOSPREAD® combined with speed related spreading and GEOPOINT® headland management can be up to 15%.

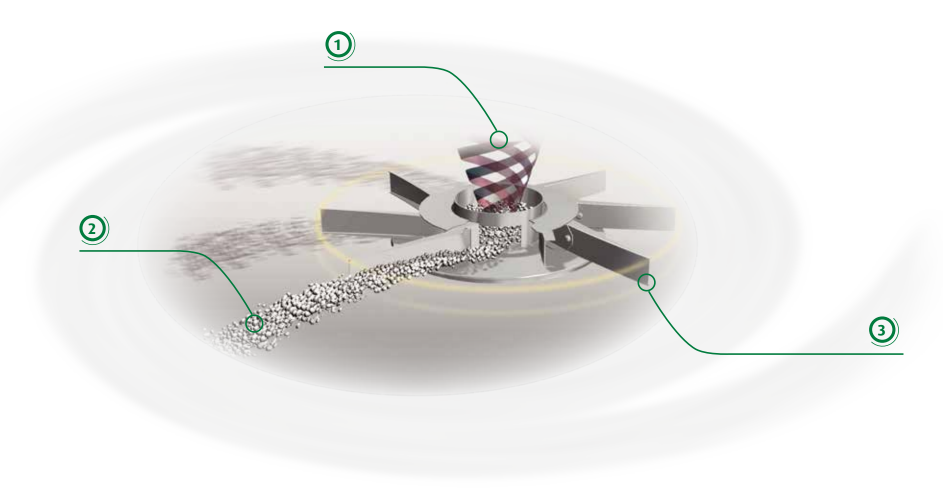


iDC means intelligent Disc Control.
For more accuracy in border spreading in all conditions due to the independent disc speed left and right.



Exacta TLX GEOSPREAD®
Equipped with the CentreFlow system with 8 high capacity vanes for high accuracy at high driving speeds.





The CentreFlow spreading system



No Impact, no Fragmentation, no Dust

Due to the stable release point the acceleration of the fertiliser is soft which means no fragmentation, no dust and no negative influence on the spreading pattern.



Guaranteed Accuracy on Slopes

Kverneland spreaders do not drop of the fertiliser on the vanes, but instead release it from the pre-chamber on the vanes where both have the same speed.



Accurate Spreading Pattern

The CentreFlow spreading system, with 8 vanes per disc, takes care of a precise spreading pattern with a perfect overlap, even with high flow rates and higher driving speed.





DISC SPREADERSGEOSPREAD® SYSTEM



User Interface

A completely new user interface will be available for the Exacta TL GEOSPREAD® iDC spreader model. New features are possible as pre-sets to save different fertiliser types, easy filling mode including limit warning, easier service and diagnostics, and support of a digital electronic spirit level to be able to level the spreader with the hydraulic top link from the tractor cab.



IsoMatch GEOCONTROL® in Combination with GEOSPREAD®

Smart software for the IsoMatch Tellus GO+ or PRO. Gives access to all modules of precision agriculture; section control, variable rate control, manual guidance, AutosetApp and boundary shrinking are easy to operate from the cab of the tractor.



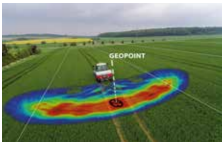
IsoMatch Global 3

A GPS antenna system with DGPS accuracy (30-50 cm) for the highest precision possible. It brings you manual guidance, automatic section control, variable rate control in combination with IsoMatch GEOCONTROL®.



AutosetApp

With the AutosetApp the GEOSPREAD® spreader will adjust itself, based on the entered settings in the control terminal.



GEOPOINT® Headland Management

Prevents over and under-dosing around the headland. The GEOPOINT® will be set automatically when using the AutosetApp.



MULTIRATE

The Kverneland GEOSPREAD® models are compatible with left/right Variable Rate application. With this 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.



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



DISC SPREADERSSPECIAL FEATURES



Perfect Spreading Pattern

8 vanes per disc ensures a consistent overlap in all field conditions.



Border Spreading Management

Increase profit with the left or right hand-side border spreading system.



Pellet Sieves

Sieve with bigger holes for a better flow of pellets into the hopper, especially helpfull for organic types of fertiliser.



Spreading Charts

Download the spreading charts application on the App Store, Google Play or visit kvernelandspreadingcharts.com.



Front disc spreader

Two different fertiliser types, with different physical properties, can be applied with a correct setting to have a perfect spreading pattern. The result is an increased yield and cost savings on fertiliser.



Electrical Hopper Cover

Easy operation of the patented electrical hopper cover via an ISOBUS compatible terminal from the tractor cab.

DISC SPREADERSTECHNICAL DATA

Model	Hopper Capacity (l)	Spread width (m)	Filling height (cm)	Filling width (cm)	IsoMatch Tellus GO+ / PRO	Hydr. border spreading plate	ExactLine Border Spreading system
Exacta EL	700 / 900 / 1,400	9 - 21*	96 / 108 / 128	148 / 148 / 170			
Exacta CL	1,100 / 1,550 / 2,000	10 - 28*	100 / 119 / 138	214		•	•
Exacta CL EW	1,100 / 1,550 / 2,000	10 - 28*	100 / 119 / 138	214	•	•	•
Exacta HL	1,500 / 2,150 / 2,800 / 3,450 / 1,875 / 2,550 / 3,225 / 3,900	12 - 54*	119 / 138 / 157 / 176	269 / 284		•	•
Exacta CL GEOSPREAD®	1,100 / 1,550 / 2,000 / 2,450 / 1,300 / 1,800 / 2,300 / 2,800	10 - 33*	108 / 127 / 146 / 165 / 113 / 132 / 151 / 170	214 / 239	•	•	•
Exacta TL GEOSPREAD®	1,500 / 2,150 / 2,800 / 3,450 / 1,875 / 2,550 / 3,225 / 3,900	12 - 54*	119 / 138 / 157 / 176	269 / 284	•	•	•
Exacta TL GEOSPREAD® iDC	1,875 / 2,550 / 3,225 / 3,900	12 - 54*	119 / 138 / 157 / 176	284	•	•	•
Exacta TLX GEOSPREAD®	1,875 / 2,550 / 3,225 / 3,900	24 - 45*	123 / 142 / 161 / 180	284	•	•	•

^{*} depending on the type of vanes and fertiliser



SUSTAINABLE GROWTH



MORE PRODUCTIVITY



INCREASED PERFORMANCE

Adding Value to Your Business

Beef and dairy farming is all about the production of high quality milk and meat. That's why you constantly strive for optimising productivity and profitability. Ruminants need high quality roughage, for their health and productivity. The more nutritional value per hectare you harvest, the more your forage management contributes to the farming business.

15ha mowing capacity per hour with 53100 MT. **20**m of crop into one swath with a BX mower and four rotor rake.

up to 80 round bales per hour with the FastBale.



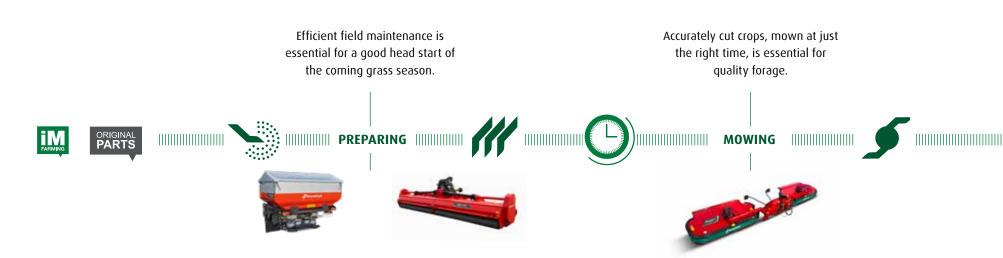


EFFICIENT GRASS

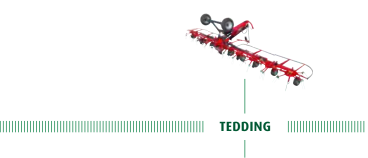
MANAGEMENT

Choosing for the most efficient harvesting system is about planning and maintaining the overview – about starting with the end. Planning for the correct end-result means constantly adapting to everchanging variables. Seasonal effects, such as field conditions, changing crop intensity during the season and - in particular - the weather requires a flexible harvesting system, which can be quickly adjusted to the conditions facing you today. You need capacity to get the job done in time during a dry spell, before the weather changes again. You need flexibility, to be able to adjust your implements to whatever challenges occur. An adaptable system of implements that complements each other is imperative, when making the complete harvesting process as efficient and accurate as possible.

Beat the weather with an efficient harvesting system







swath for the next pick-up process is essential to keep an efficient harvesting system.



Spreading the crop efficiently will boost your grass management.



Clean pick-up and rapid compression into tight, dense bales preserves feed quality and maximises nutritional value.





DISC MOWERS & MOWER CONDITIONERS EFFICIENT GRASS MANAGEMENT STARTS HERE

Next Level Mowing

Producing the best possible forage in the most efficient way, requires a mower that is made for immediate action. You need a machine that gets the job done quickly. At any moment. Under all circumstances.

Complete Range

Kverneland offers a full range of highly efficient machines, designed for maximum productivity and to handle even the toughest conditions.

Innovative Solutions

Considerable devotion to the development of innovative high quality products, founded on extensive insights into farmer expectations, allows us to offer machines suitable for any mowing operation.

Simple and Effective

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.

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





PLAIN DISC MOWERS SUPPORTING YOUR BUSINESS - FROM THE GROUND UP



2300 M Series

These 1.65-2.4 m working width machines are perfect for farmers looking for simple, compact mowers.



2600 M Series

2.4-3.2 m mowers with a very flexible suspension for outstanding ground following. In hilly conditions.



2500 MH Series

3.2-4.0 m centre mounted plain disc mowers with hydraulic suspension for fast adaptation across the entire 3.2-4.0 m working width.



2800 M Series

Centre pivot 2.8-4.0 m machines with excellent flotation for limited skid wear and maximum protection of stubble.



2800 F Series

Front mounted 2.8-3.2 m mowers with outstanding ground following ability, easy operation and low weight.



2832 FS

Besides the "standard" features of the 2800 F, this unique mower includes an actively driven swath former.



5000 M Series

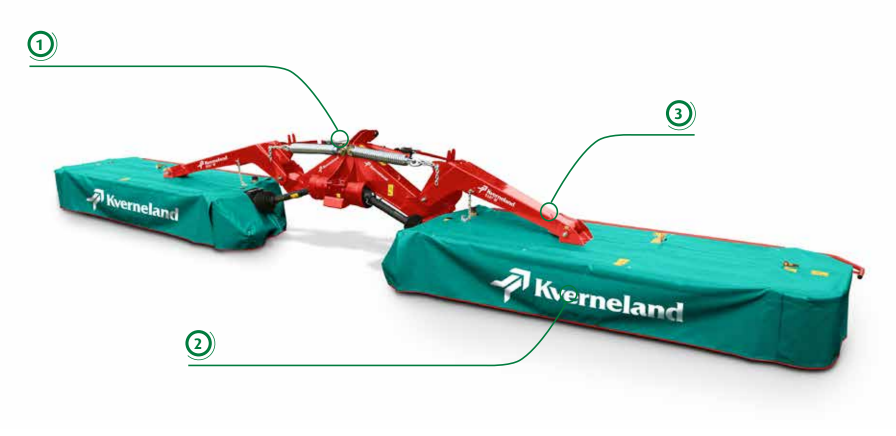
Butterfly solutions in 8.7-9.5 m working widths, run with tractors from 140 hp. With integrated parking device.



4100 L Series

Trailed disc mowers with low power requirements and a remarkable ability to adapt to ground structures.







Hydraulic Setting of Ground Pressure

Easy, simple setting of ground pressure. Tension on the spring, which controls ground pressure, is adjusted hydraulically.



ProFit - Quick Change of Knives

With ProFit maintaining perfect cutting quality is easy. Knives are changed by a simple operation, using a special lever.



A Full Range

The Kverneland plain mower offering covers models ranging from 1.65-9.5 m, so there is a mower to suit any demand.



DISC MOWER CONDITIONERSA FULL RANGE OF EFFECTIVE MACHINES



3200 MN/MR/MT Series

Fitted with either rigid nylon tines, roller conditioner or SemiSwing steel tines, to suit various crops and conditioning demands.



3300 MT/MR Series

QuattroLink mowers with dual adjustment of conditioner plate. Available with 400 mm hydraulic on-the-go Vario adjustment.



3300 FT/FR Series

Maintenance-friendly front mounted machines with ProLink suspension design for maximum machine and cutterbar protection.



3600 FT/FR/FN Series

Front mounted mowers with ActiveLift suspension and a choice of either SemiSwing, roller or nylon tine conditioning.



5087 MN/MT

Choice of nylon tines or SemiSwing steel tines. Integrated parking device for compact storage and optional hydraulic adjustment of ground pressure.



5387 MT BX

Machine with 8.7m working width, QuattroLink suspension and dual adjustment of conditioner plate. Optionally available with BX belt.



53100 MT Vario BX Series

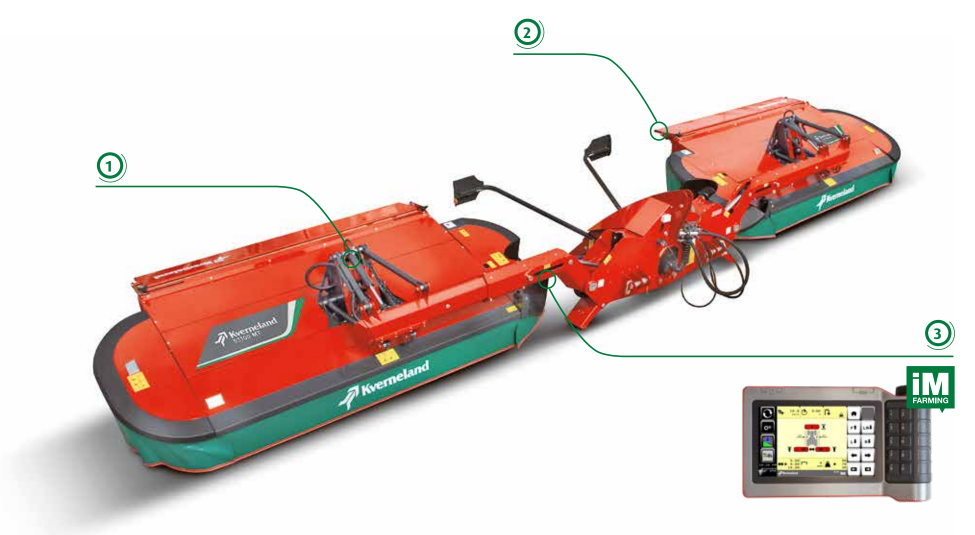
QuattroLink suspension, Vario overlap adjustment, optional detachable BX belt for maximum productivity.



4300 LT/LR/CT/CR Series

A wealth of models and an array of configurations. Can be fitted with widespreading equipment and BX belt for ultimate flexibility.







QuattroLink Racecar Suspension

The QuattroLink 4-arm suspension offers exceptional flexibility and instant ground adaptation ability, inviting for higher speed and improved productivity.



Dual Adjustment of Conditioner Hood

The conditioner hood can be adjusted at both front and rear end to customise the conditioner to crop intensity.



Vario Suspension Arm

Hydraulic SideShift integrated into the carrying arm allows each mowing unit to move 400 mm. Adjustment is quickly done on the go.



DISC MOWERS & MOWER CONDITIONERSSPECIAL FEATURES



Kverneland Cutterbar

Fully welded cutterbar housing, eliminating oil leaks. High oil volume for excellent lubrification and unique, rounded design of gear wheels for silent, reliable power transmission.



Round Discs

The unique circular design, with constant distance between outer disc edges, means stones are expelled immediately, before risking blockage.



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.



SemiSwing Conditioner

A virtually maintenance-free, full width conditioning system. Tines stay in a fixed position and when encountering an obstacle the SemiSwing tines will pivot backwards, allowing the obstacle to pass.



Dual Adjustment of Conditioner Hood

The dual adjustment concept allows adaptation to varying crop conditions in just seconds – by adjusting two handles. Front end is adjusted to suit crop intensity, rear end to ensure smooth crop flow.



Vertical Park

An integrated parking device allows easy, convenient storage, requiring a minimum of space. The mower is firmly parked on strong and stable parking feet, with a total height of below 4.00 m.



DISC MOWERS & MOWER CONDITIONERSTECHNICAL DATA

Model	Concept	Working width (m)	Number of discs	Conditioner	Power req. (hp)	Weight (kg)	Transport width (m)	
Plain Mowers								
2300 M Series	side mounted	1.6 - 2.0 - 2.4	4 - 5 - 6	-	36 - 46	435 - 495	1.2	
2600 M Series	side mounted	2.4 - 2.8 - 3.2	6 - 7 - 8	-	45 - 55	580 - 684	1.4	
2500 MH Series	centre mounted	3.2 - 3.6 - 4.0	8 - 9 - 10	-	55 - 70 [*]	805 - 970	<3.0	
2800 M Series	centre mounted	2.8 - 3.2 - 3.6 - 4.0	7 - 8 - 9 - 10	-	40 - 70	806 - 940	2.3	
5000 M Series	triple comb.	8.7 - 9.5	2 x 8 - 2 x 9	-	140 - 150	1,360 - 1,500	<3.0	
2800 F / FS Series	front mounted	2.8 - 3.2	7 - 8	-	45 - 60	670 - 855	<3.0	
4100 L Series	trailed	3.2 - 4.0	8 - 10	-	65 - 85	2,513 - 2,256	3.0 - 3.8	
Mower Conditioners								
3200 MT / MN / MR Series	rear mounted	2.4 - 2.8 - 3.2	6 - 7 - 8	SemiSwing, Nylon, Roller	70 - 90	905 - 1,090	1.9 - 3.0	
3300 MT / MR Series	rear mounted	3.2 - 3.6	8 - 9	SemiSwing, Roller	90 - 120	1,400 - 1,550	3.0	
5087 MT / MN	triple comb.	8.7	2 x 8	SemiSwing, Nylon	150	2,129	3.0	
5387 MT	triple comb.	8.7	2 x 8	SemiSwing	180	3,360	3.0	
5387 MT BX	triple comb.	8.7	2 x 8	SemiSwing	210	3,960	3.0	
53100 MT / MR Vario Series	triple comb.	9.8 - 10.2	2 x 9	SemiSwing, Roller	200	3,065 - 3,185	2.9	
53100 MT / MR BX Vario Series	triple comb.	9.8 - 10.2	2 x 9	SemiSwing, Roller	240	3,710 - 3,830	2.9	
3300 FT / FR Series	front mounted	3.2 - 3.6	8 - 9	SemiSwing, Roller	75 - 80	1,225 - 1,439	3.0 - 3.35	
3600 FT / FR / FN Series	front mounted	2.8 - 3.2 - 3.6	7 - 8 - 9	SemiSwing, Roller, Nylon	70 - 90	1,206 - 1,500	2.7 - 3.4	
4300 LT / LR Series	trailed, left hand drawbar	2.4 - 2.8 - 3.2 - 3.6	6 - 7 - 8 - 9	SemiSwing, Roller	60 - 90	1,800 - 2,250	2.2 - 3.4	
4300 CT / CR Series	trailed, centre drawbar	3.2 - 3.6 - 4.0	8 - 9 - 10	SemiSwing, Roller	80 - 100	2,320 - 2,500	3.0 - 3.8	

^{* 2540} MH minimum weight requirement on tractor







TEDDERS

THE RIGHT TEDDER FOR EVERY FARM SIZE

A Tedder for Any Demand

The Kverneland tedder range is suitable for all sizes of operations. With working widths ranging from 4.6 m to 15.6 m and with mounted and trailed versions, the Kverneland 8000 series offers a tedder to suit all requirements and farm sizes.

A Strong Reliable Heart

Kverneland CompactLine tedders feature a maintenance **friendly gearbox** with only one grease nipple.

ProLine tedders feature a uniquely designed self-contained rotor gearbox. The ProLine gearbox requires **no maintenance**, and is situated in an enclosed oilbath, set up to ensure permanent lubrication.

For delivering the best possible output in the most efficient way, it requires a tedder that is made for all conditions. You need an easy but also robust machine that gets the job done to your satisfaction.



TEDDERSFULL RANGE SUITABLE FOR YOUR REQUIREMENTS



8446-8452 CompactLine
2 versions of CompactLine tedders with
low maintenance requirements and
working widths from 4.60 to 5.20 m.



8460-8480 CompactLine
Two compact models with 6 or 8 rotors
and 6.05-8.05 m working widths.
Standard fitted with oscillation dampers.



8555-8568-8576-8590-85112 ProLine
These are high-quality tedders with 4-10 rotors and working widths from 5.50 to
11.2 m. Minimum wear and maintenance.



8590 C-85112 C ProLine
The Kverneland 8590 C with 9 m and
8-rotors and the new 85112 C with 11.2 m
and 10-rotors are carrier frame tedders.



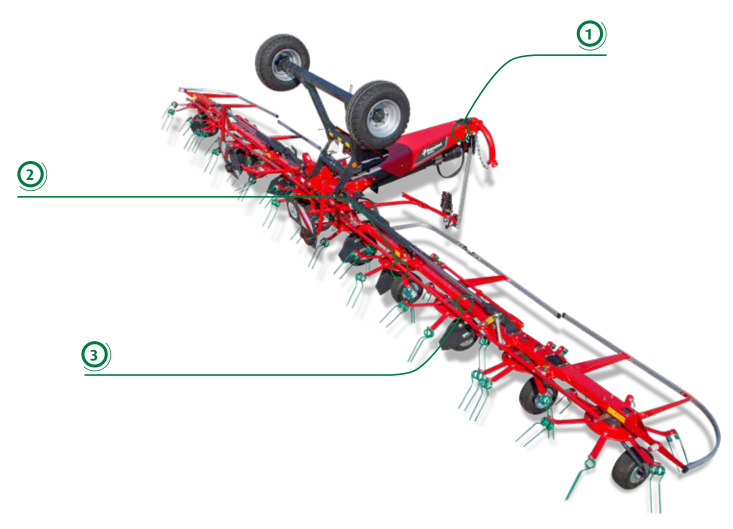
85140 C ProLine
This tedder offers high efficiency and stability. 10/7 rotors and tine arms can neatly spread four 3.00 m swaths.



With 15.6m working width and 14 rotors, this trailed tedder is designed for high output and excellent crop quality.

The range of Kverneland tedders – A reliable and efficient offering







Headstock

Strong design with fully closed headstock and V-shaped central unit provides high stability during tedding operation.



Gearbox

Kverneland ProLine tedders feature a uniquely designed self-contained rotor gearbox.

The ProLine gearbox requires no maintenance.



Oscillation Dampers

Kverneland oscillation dampers ensure excellent ground contour following and tedder flotation. Results in a smooth and even distribution.



TEDDERSSPECIAL FEATURES



Mainframe

The tedders are built around a rugged new box section mainframe, made out of one piece of metal with only one welding seam – for maximum rigidity.



Tines

Made from 10 mm shot-peened spring steel and a coil diameter of 80 mm, Super-C tines add up to the most durable and flexible tine in the market.



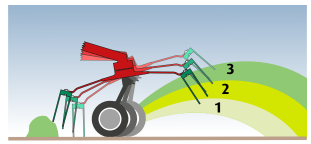
Compact Folding

Kverneland HexaLink finger clutch, a simple, yet efficient drive system that permits rotors to turn into a 180° position for transport. (Kverneland 8480, 8576, 8590 and 85112).



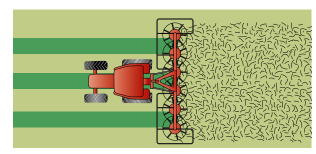
Solid Design - Maintenance-Free Operation

ProLine tedders feature a uniquely designed self-contained rotor gearbox. The ProLine gearbox requires no maintenance, and is situated in an enclosed oilbath.



Even Spread, Clean Job

Simple three-way adjustment of wheel height, allows the optimum spreading angle to be achieved according to crop conditions, helping you to produce high quality forage.



Oscillation Dampers

The oscillation dampers ensure excellent ground contour following and tedder flotation. The construction of results in a smooth and even distribution of the grass.



TEDDERSTECHNICAL DATA

pecification Models		Working Width (m)	Rotors	
Mounted Tedders				
CompactLine	8446 - 8452 - 8460 - 8480	4.60 - 5.20 - 6.00 - 8.00	4 - 6 - 8	
ProLine	8555 - 8568 - 8576 - 8590 - 85112	5.50 - 6.80 - 7.60 - 9.00 - 11.2	4 - 6 - 8 - 10	
Carrier Frame Tedders				
ProLine	8590 C - 85112C - 85140 C - 85156 C	9.00 - 11.2 - 13.30 - 15.6	8 - 10 - 14	









Made to Perform

Correctly adjusting and customizing the rake to the exact conditions facing you today is what adds the extra quality to your forage, ensuring that dirt stays out of the swath, yet leaving no crop behind. Setting the rotor height, adjusting the swath width and fine tuning the cam track (ProLine) is done easily and intuitively on all Kverneland rakes, taking the hassle out of the daily work optimization.

The Reliable and Solid Solutions

The Kverneland CompactLine rakes with its strong tine arms and bearings in an oilbath, ensure longevity and easy maintenance.

The Kverneland ProLine rakes feature a unique drive system. The fully enclosed design ensures full and permanent lubrication, and makes the entire system absolutely maintenance-free.

High performance

The 95130C PRO and 97150C are fully Isobus compatible and available with the IsoMatch Tellus PRO or Tellus GO+terminals.

The Kverneland rakes are targeted at making lighter work of tough and demanding operations







RAKESSOLID RANGE TO PERFORM YOUR DAY



9032-9035-9439-9442 T-9443-9447 T
CompactLine
Kvorpoland offers several compact sing

Kverneland offers several compact single rotor rakes in working widths of 3.20-4.70 m.



9542-9546 ProLine
Kverneland 9542 and 9546 are high
performance rakes. The standard boogie
wheels offer perfect ground contour
following.



9464-9472-9472 Hydro-9476 CompactLine Kverneland offers four cost-effective two rotor rakes with strong frames. The rakes produce a nice even centre swath.



Vario CompactLine
These compact and nimble side delivery rakes feature a sturdy frame and the
TerraLink Quattro ground-following system.



9577 S ProLine

Manoeuvrability and a generous amount of ground clearance with lifted rotors contribute to the superb performance of this rake.



9580 C-9584 C-9590 C Hydro

Heavy duty two-rotor rakes with working widths up to 9.0m. Hydraulically adjustable working and swath width.



94125 C CompactLine-95130 C-95130C PRO With its capacity of 12.50 m working width,

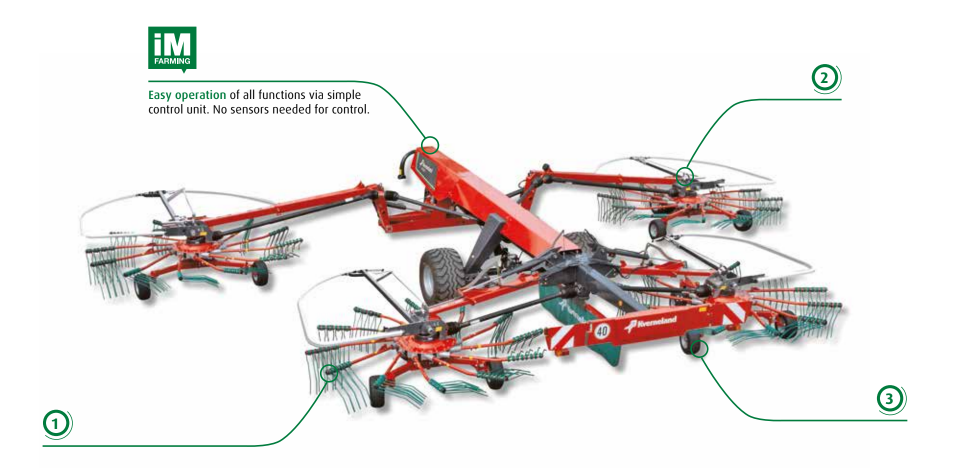
With its capacity of 12.50 m working width, these models are targeted at making lighter work of tough and demanding operations.



97150 C ProLine

With its 15.0 m working width, its a heavy duty 4-rotor rake designed for high output.







ProLine gear box

The maintenance-free ProLine rotor head is lifetime maintained. The PTO of the driveline requires maintenance only every 100 hours.



Individual rotor lift

Individual rotor lift of front and rear rotors. Standard fitted with adjustable time delay for headland position.



Hydraulic

The hydraulics are operating on load sensing. This is good for low fuel consumption compared to constant flow. If tractor is not equipped with load sensing hydraulics, constant flow is as well possible.



RAKESSPECIAL FEATURES



Reliable and Solid Solutions

The fully enclosed design of the ProLine gearbox ensures full and permanent lubrication, and makes the entire system absolutely maintenance-free.



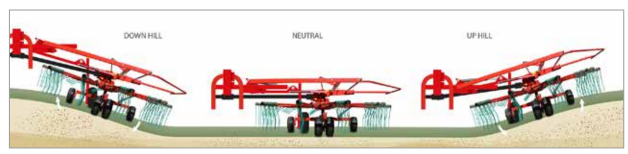
Compact Line Gearbox

The compact line gearbox is with its double bearings for crown wheel and pinion a long life time solution.



Headland Turns

High lift of the rotors ensures generous clearance during headland turns.



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.

Stay on Track with Terralink Quattro

The openly constructed frame arm absorbs vibrations away from the rotor and allows torsion flexibility, adding the extra tracking flexibility and stability of the rotor.



High Stability

The trailed wheel axle configuration, where weight is centered on the front boogie wheels, enhances quiet running and prevents lifting and tine bouncing.



RAKESTECHNICAL DATA

Specification	Models	Working Width (m)	Tine Arms/Rotor
CompactLine			
Single Rotor Rakes	9032 - 9035 - 9439 - 9442 T - 9443 - 9447 T	3.2 - 3.5 - 3.9 - 4.2 - 4.3 - 4.7	9 - 10 - 11 - 12
Double-Rotor Side Delivery Rakes	9471 S Evo - 9471 S Vario	6.6 - 7.1	11 - 12
Double-Rotor Side Delivery Rakes	9670S Evo - 9670 S Vario	6.65 - 6.65 - 7.85	11 - 12
Double-Rotor Centre Swath Rakes	9464 C - 9472 C - 9472 C Hydro	6.2 - 7.3	2 x 11
Double-Rotor Centre Swath Rakes	9476 C	7.0 - 7.8	2 x 11
Four-Rotor Centre Swath Rake	94125 C	10.0 - 12.5	4 x 12
ProLine			
Single Rotor Rakes	9542 - 9546	4.2 - 4.6	12 - 13
Double-Rotor Side Delivery Rakes	9577 S	7.7	2 x 12
Double-Rotor Centre Swath Rakes	9580 C	7.0 - 8.0	2 x 11
Double-Rotor Centre Swath Rakes	9584 C	7.6 - 8.4	2 x 12
Double-Rotor Centre Swath Rakes	9590 C Hydro	8.0 - 9.0	2 x 14
Four-Rotor Centre Swath Rake	95130 C /Pro	10.0 - 12.5	4 x 12
Four-Rotor Centre Swath Rake	97150 C	9.8 - 15.0	2 x 13 / 2 x 15







ROUND BALERS UNMATCHED BALE QUALITY

Profitable Investment!

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.

Bale Production on a New Level

The revolutionary FastBale takes baling and wrapping to the next level. Non-stop operation eliminates time spent stationary with conventional systems, significantly boosting productivity. Despite their outstanding performance, Kverneland fixed chamber balers series pick-ups have a strong reputation for reliability. Their optimized design provides unrivalled bale quality, superb output and outstanding reliability.

High Output, High Performance!

Great Quality Bales!

The latest Kverneland 6000 Plus series balers combine profitable high output performance with market leading bale density. They benefit from a host of upgrades designed to boost output and reduce maintenance requirements, keeping operating costs to a minimum.

Everything under Control - with ISOBUS Technology!



ROUND BALERS HIGH CAPACITY AND PERFORMANCE



6616 - 6618 Plus

The 6600 Plus series produce great quality bales in silage, hay and straw with diameters from 0.80 m up to 1.75 m.



6716 - 6720 Plus

The 6700 Plus series designed for multicrop professional use. With the Intelligent Density 3D, setting of bale density is made very easily.



6500F

The all new heavy duty fixed chamber baler from Kverneland. Equipped with a robust driveline and new 2.3 m working width pick-up, 6500F is designed for heavy silage conditions.



6250 - 6350 Plus

The 6250 Plus with mixed chamber concept and 6350 Plus with full roller chamber are designed to handle a wide variety of crop conditions and are the ideal solution to producing well shaped, dense bales.



FlexiWrap

The FlexiWrap offers you the best solution for integrated baling and wrapping in one operation. High speed wrapping ensures that wrapping is finished before the next bale is ready – fast and efficient one man operation.



FastBale

Kverneland FastBale is designed with two full roller fixed chambers. The prechamber is two thirds of the size of the main chamber and receives the crop flow while net is applied and the bale ejected from the main bale chamber. The large diameter feed rotor gives superb intake capacity to both bale chambers.





Easy Control

With a Tellus GO+ or Tellus PRO terminals, the operator can see at a glance the status of the baling process, allowing him to vary the forward speed to maximise output to machine capacity and prevailing crop conditions.







Extra wide Pick-up

2.3 m XL+ low profile pick-up equipped with 5 tine bars, with each bar supported by two intermediate bearings.



SuperCut 15 Chopping System for optimum Cutting Performance

New SuperCut 15 knife pre-chopping system provides higher efficiency and improved crop flow into the baler.



Full Roller Bale Chamber for Ultimum Versatility

The PowerMax bale chamber incorporates 18 heavy duty rollers arranged in a perfect circle for maximum bale rotation capability in all conditions. This is the ideal solution for producing well shaped and dense bales.

ROUND BALERSSPECIAL FEATURES



High Capacity Pick-Up

Wide 2.2 m low profile pick-up provides clean raking performance, raising productivity in even the toughest of working conditions.



PowerFeed Rotor Intake

PowerFeed intake system excels for its truly impressive intake capacity and the ability to handle both wet and dry crops.



SuperCut 14

The SuperCut-14 knife chopping system provides fast and efficient crop flow into the baler. With a chop length of 70 mm it is the ideal solution for producing tight, dense bales.



SuperCut 25

The SuperCut-25 knife pre-chopping system with a chop length of 40mm provides the ultimate solution for maximising silage quality.



PowerBind

PowerBind net wrap system provides positive and reliable injection of net in all crop conditions, while also eliminating potentially troublesome feed rollers.







Intelligent Density 3D

Fully programmable bale density setting with three pre-selectable options for silage hay and straw easily set from the control box.

ROUND BALERSTECHNICAL DATA

Model	Chamber concept	Bale Diameter	Pick-up size (m)	Intake	Binding		
Fixed chamber balers							
6250 F Plus	Rollers and Chain / Slats	1.20 x 1.25	2.00	Feeder Fork	Net, Net & Twine		
6250 R Plus	Rollers and Chain / Slats	1.20 x 1.25	2.00	PowerFeed	Net, Net & Twine		
6250 SC14 Plus	Rollers and Chain / Slats	1.20 x 1.25	2.20	SuperCut 14	Net, Net & Twine		
6350R Plus	Full roller	1.20 x 1.25	2.20	PowerFeed	Net, Net & Twine		
6350 SC14 Plus	Full roller	1.20 x 1.25	2.20	SuperCut 14	Net, Net & Twine		
6350 SC25 Plus	Full roller	1.20 x 1.26	2.20	SuperCut 25	Net		
6500F SC15	Full roller	1.23 x 1.25	2.30	SuperCut 15	Net		
Variable chamber ba	lers						
6616 F Plus	Mixed (3 rollers and 5 wide laced belt)	1.20 x 0.80 to 1.65	2.00	Feeder Fork	Net, Net & Twine		
6616 FD Plus	Mixed (3 rollers and 5 wide laced belt)	1.20 x 0.80 to 1.65	2.20	DuoFeed	Net, Net & Twine		
6616 R Plus	Mixed (3 rollers and 5 wide laced belt)	1.20 x 0.80 to 1.65	2.20	PowerFeed	Net, Net & Twine		
6618 F Plus	Mixed (3 rollers and 5 wide laced belt)	1.20 x 0.80 to 1.75	2.00	Feeder Fork	Net, Net & Twine		
6618 FD Plus	Mixed (3 rollers and 5 wide laced belt)	1.20 x 0.80 to 1.75	2.20	DuoFeed	Net, Net & Twine		
6618 R Plus	Mixed (3 rollers and 5 wide laced belt)	1.20 x 0.80 to 1.75	2.20	PowerFeed	Net, Net & Twine		
6716 R Plus	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 1.65	2.20	PowerFeed	Net, Net & Twine		
6716 SC14 Plus	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 1.65	2.20	SuperCut 14	Net, Net & Twine		
6716 SC25 Plus	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 1.65	2.20	SuperCut 25	Net		
6720 R Plus	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 2.00	2.20	PowerFeed	Net, Net & Twine		
6720 SC14 Plus	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 2.00	2.20	SuperCut 14	Net, Net & Twine		
6720 SC25 Plus	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 2.00	2.20	SuperCut 25	Net		
Round Bale-Wrapper Combinations							
6350 SC25 Plus FW	Full roller	1.20 x 1.25	2.20	SuperCut 14	Net		
6351 SC14 Plus FW	Full roller	1.20 x 1.25	2.20	SuperCut 25	Net		
FastBale	17 rollers main chamber, 14 rollers pre-champer (11 + 3 rollers shared)	1.25 x 1.27	2.20	Rotor	Net		
6716 SC14 Plus FW	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 1.65	2.20	SuperCut 14	Net		
6716 SC25 Plus FW	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 1.65	2.20	SuperCut 25	Net		
6720 SC14 Plus FW	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 2.00	2.20	SuperCut 14	Net		
6720 SC25 Plus FW	Mixed chamber for multi-crop with Intelligent Density 3D	1.20 x 0.60 to 2.00	2.20	SuperCut 25	Net		







ROUND BALE WRAPPERS THE PROFESSIONAL CHOICE

Effective Bale Wrapping

Kverneland bale wrappers have been designed to offer fast and accurate wrapping of your precious forage crops. An investment in a Kverneland bale wrapper is your guarantee of cost effective bale wrapping.

High Capacity Wrappers

There is model in the range to suit all requirements, from the mounted models through to the trailed high capacity twin satellite model. Every model is equipped with twin driven table rollers, ultra-low loading/unloading height and many premium features often not found on competitive machines.

Fast and Accurate Wrapping

Kverneland Turntable bale wrappers have been designed to offer fast and accurate wrapping of your precious forage crops.

Satellite Wrappers

Kverneland satellite wrappers are equipped with a low maintenance satellite drive for fast and efficient wrapping.

Kverneland bale wrappers are designed for high output operation even in rough or hilly conditions

ROUND BALE WRAPPERSSUBLINE OVERVIEW



7710

The 7710, series three-point linkage mounted wrappers are ideal for 'wrap and stack' operations. They can be mounted on the rear or front hydraulics of the tractor or used as a static machine with an external power pack.



7730

Self-loading trailed turntable wrapper for easy operation. Hydraulically operated loading arm, and a low loading height, provides fast transfer of bale from arm to turntable.



7740

Heavy duty trailed turntable wrapper, with capability to wrap one bale while carrying another.



7820

Kverneland 7820 is equipped with a low maintenance satellite drive for fast and efficient wrapping and is capable of handling bales from 1.20 m-1.50 m.



7850

The weight distribution and the tower design of the 7850 series makes it stronger and more stable, allowing rapid wrapping on the move.

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









High Speed Pack (HSP)

HSP: High Speed Pack combination of DuoWrap and OptiSpeed features for optimization of wrapping speed.



Hydraulic film cut

All Kverneland turntable wrappers feature a hydraulically operated film cut and hold device.



Low Profile Design

The Kverneland 7740 is designed with a low table height and wheels located at the very rear of the machine.

ROUND BALE WRAPPERSSPECIAL FEATURES



Low Profile Design

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



Easy Change Film Rolls

Change of film roll is quick and easy with Kverneland pre-stretchers. The empty core is released by pushing down a single lever with one hand, all in one movement.



Hydraulic Film Cutter

All turntable wrappers feature a hydraulically operated film cut and hold device.



Hydraulic Loading Arms

Hydraulically operated loading arm, and a low loading height, provides fast transfer of bale from arm to turntable.



On the Move Wrapping

The strong design of the 7740 allows a second bale to be carried on the loading arm, whilst the first is being wrapped.



Gentle Unloading & Bale on end Kit

The wide spacing of the wheels has allowed an exceptionally low mounting position for the turntable.



ROUND BALE WRAPPERSTECHNICAL DATA

Model	Bale dim. (m)	Operations
Turntable wrappers		
7710	1.20 x 1.50	Three point mounted wrapper. A radio frequency remote control is available as an option
7730	1.20 x 1.50	Trailed wrapper with hydraulically operated loading arm, computer or cable controls
7740	1.20 x 1.50	Trailed wrapper with hydraulically operated loading arm and second bale carrying capability programmable computer control
Satellite wrappers		
7820	1.20 x 1.50	Mounted self-loading wrapper with two guide rollers, fully programmable computer control
7850	1.20 x 1.50	Trailed satellite wrapper, fully programmable computer control



Computer control (C versions)

Computer (C) versions of the trailed turntable wrappers are equipped with the new Focus III control box. The new computer controls has a fully automated wrapping cycle allowing stress free high output operation for long days in the field. Available with single wrap or High Speed Pack.



All computer models come equipped with a compact electronic joystick which can be mounted on the tractor armrest, allowing fingertip initiation of wrapping and bale tip functions as well as immediate manual override of other functions at any time.



Computer control 7820 Mounted satellite wrapper Kverneland 7820 is available with fully programmable computer control for the main functions





BALE CHOPPERS/FEEDERS APPETITE FOR MORE

High End Standards

Kverneland bale choppers are efficient, productive solutions that lower operating costs, through higher accuracy and performance.

Capacity

These machines are designed for more capacity, reaching longer blowing distances and doing the job in less time. The flywheel housing and blowing paddles support efficient handling and transport of material through the chute, onto the bedding area.

Significant Saving Potential

Using a bale chopper for bedding gives an even spread of material, with significant material saving potential, due to more even spread.

Dual Purpose

Thanks to the **two-speed gearbox**, you can utilise Kverneland bale choppers as dual purpose machines for both bedding and feeding, with the ability to feed baled material or loose clamp silage.

Array of models ranging from 2.0-6.0 m³



BALE CHOPPERS/FEEDERS A WORLD OF OPPORTUNITIES



852 Kverneland 852, 2 m³ mounted bale chopper, is specially designated for working with straw for bedding purposes.



3.0 and 6.0 m³ machines with extensive blowing distance and blockage-free DFCS dosing.



863-863 Pro
3.0 m³ machines with hydraulically driven
4 stage swivel chute for maximum
flexibility. 863 Pro has hydraulic activation
of shredder drum and hydraulic comb and
top guard.



864
The 4.2 m³ chamber handles 2.1 m diameter round bales and blowing distances of up to 20 m can be reached.

Machines purpose-build for accurate bedding and feeding





Flywheel

Fitted with 6 blowing paddles, providing a powerful blow for efficient distribution of material and excellent cleaning of flywheel housing.



Floor Conveyor

Hydraulically driven conveyor with variable speed and reversing facility, running on two wear strips made of special "UltraGlide" matrial to reduce friction and increase chain life.



Drum Design

Kverneland bale choppers include a unique drum - knife configuration. The knives are mounted on angled rings, so they pass a fixed "comb" on alternative sides.



BALE CHOPPERS/FEEDERSSPECIAL FEATURES



DFCS - **Blockage-Free Dosing**A unique feature designed to handle even the most difficult material when feeding.



Choice Of swivel or side chute is available, both suitable for bedding and feeding purposes.



GearboxEasily adjustable 2-speed gearbox. Low speed for metered flow of silage or hay. High speed for powerful blow during bedding.



Easy ControlAn intuitive control box is standard on all models, for easy control from within the tractor cab.



Flywheel Housing
The extended dimensions of the 860 series flywheel housing and blowing paddles increase performance of the bale chopper.



Flywheel Design
1.55 m diameter flywheel with 6 specially angled blowing paddles, designed for transporting large amount of material. Bolt-on paddles ensure easy replacement in case of damage.

BALE CHOPPERS/FEEDERSTECHNICAL DATA

Model	Concept	Volume (m³)	Metring System	Blowing distance (m)	Load capacity (kg)	Chute	Power req. (hp)
Bale choppers		•	•				•
852	mounted	2.0	Single drum	18*	800	Swivel	55
853 Pro	trailed	3.0	Single drum DFCS	20*	1250	Side or swivel	60
856 Pro	trailed	6.0	Two-drum	20*	3000	Side or swivel	75
863	trailed	3.0	Single drum	20*	1500	Swivel	70
863 Pro	trailed	3.0	Single drum	20*	1500	Swivel	70
864	trailed	4.2	Single drum DFCS	20*	2000	Swivel	70

^{*} Depending on chute and barn-specific conditions





PRECISION FARMING THE KEY TO HIGHER PROFITABILITY

Farming today is about sustainability; productivity with more efficient and careful use of land, water, and fertiliser. Smart hardware and software solutions, such as sensors on Kverneland Implements, provide the ability to exchange data between tractor, terminal, and implements, enabling a better management of soil and crop production and optimisation of farm operations.

Since the late 90s, Kverneland Group has been strongly investing in the development of smart/precision farming technology for implements, all aimed to make the practice of farming more easy, accurate, and controlled when it comes to growing crops and raising livestock.

Our key basis component is the ISOBUS technology on the implements, and IsoMatch terminals to make use of information technology such as GPS guidance, control systems, sensors, variable rate technology, automated hardware, telematics, and software.



Kverneland's precision farming offering can be identified by the iM FARMING label, explaining the solutions in terms of efficiency, cost-saving, and comfort of use

ISOMATCH PRODUCTS OUR PRECISION FARMING OFFERING



IsoMatch Tellus PRO

Demand efficient, easy to operate machines with this all-in-one control system, for all your ISOBUS machines.



IsoMatch InLine

The IsoMatch InLine is a light bar for manual guidance including section status information. Mounted in the line of sight, you can easily see the distance from the guidance line and to which direction you should steer for the ideal position.



IsoMatch Tellus GO+

Gain optimal control in an easy and efficient way, from your tractor cab, with the IsoMatch Tellus GO+.



IsoMatch (Multi)Eye

Increase safety when reversing the machine or manoeuvring around obstructions.
Gives full overview from 4 different angles.



IsoMatch Global 3

A GPS antenna system with DGPS accuracy (30-50 cm) for the highest precision possible. It brings you manual guidance, automatic section control, variable rate control in combination with IsoMatch GEOCONTROL®.

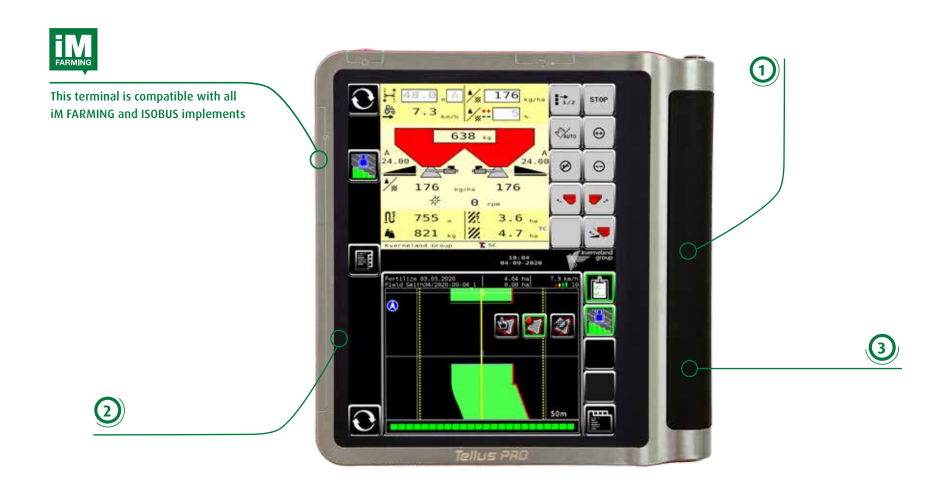


IsoMatch Grip

This ISOBUS auxiliary device is made for great operator comfort and efficient machine control. Its ergonomic shape and the complete freedom of assigning and controlling a total of 44 implement functions from one device are unique in the market today.

smart, efficient, easy farming - iM FARMING







IsoMatch Tellus PRO

IsoMatch Tellus PRO offers everything you need to get the maximum out of your machines and crop, as well as cost savings.



Highest efficiency

Achieve great precision, the advanced hardware connects all ISOBUS machines and is a platform running precision farming applications.



Great overview

The dual screen functionality it gives you the opportunity to view and manage two machines and/or processes simultaneously.

ISOMATCH SYSTEMS SPECIAL FEATURES



IsoMatch GEOCONTROL®

Control all ISOBUS compatible machines with Section Control and Variable Rate Control. Avoid overlap and vary the rate of, f.e. seeds easily.



IsoMatch FarmCentre

The ultimate tool to track your fleet online while analysing work performance as well as retrieving detailed reporting of tasks done. IsoMatch FarmCentre improves efficiency and saves time.



IsoMatch Simulator

Discover the benefits and features by self-training and make yourself familiar with your machine and enhance your machine performance.



IsoMatch TopService

Finding solutions on spot, fast and in an easy way. Provides diagnostics and software update capabilities when needed.

Supporting farmers, Anywhere, Anytime



ISOMATCH PRODUCTSTECHNICAL DATA

Product	IsoMatch Tellus PRO	IsoMatch Tellus GO+
Hardware functions		•
Screen size	12"	7"
Dual screen	•	-
Touch screen	•	•
Rotary control		•
Push buttons		•
USB connection	4	2
ISOBUS 9 PIN connector	•	•
Serial port (RS232)	•	•
Software functions		
Universal ISOBUS Terminal	•	•
Tractor ECU	•	•
Task Documentation	•	•
Automatic Section Control license*	•	•
Automatic Variable Rate Control license*	•	•
Manual Guidance	•	•
Calculator	•	•
Integrated Digital manual	•	•
Spreader AutoSetApp	•	•
Accessories		
IsoMatch FarmCentre+	•	•
IsoMatch TopRemote	•	•
IsoMatch Global 3	•	•
IsoMatch Grip auxilary device	•	•
IsoMatch Inline manual guidance	•	•
IsoMatch (Multi)Eye camera system	•	•
IsoMatch Wireless (Wifi) support	•	•

^{*} Purchase seperately



ORIGINAL PARTS & SERVICE LET'S FOCUS ON YOUR BUSINESS







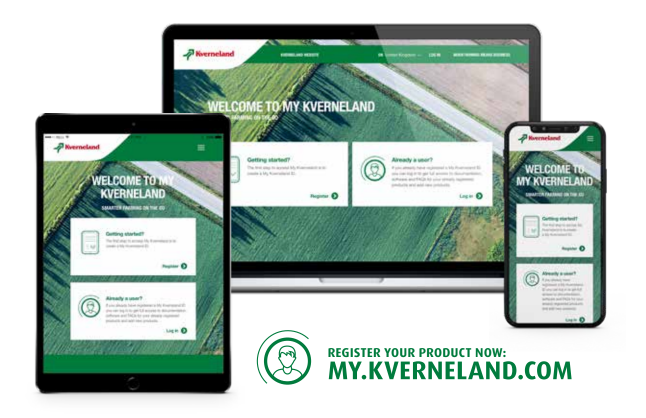
MYKVERNELAND

SMARTER FARMING ON THE GO

A personalised online platform tailored to your machine needs

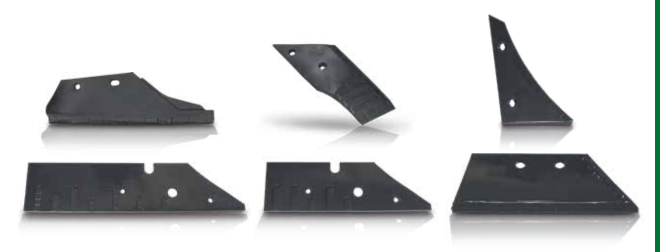
With MYKVERNELAND you will benefit from easy access to Kverneland's online service tools.

Receive first hand access to information on future developments and updates, operator and spare parts manuals, FAQs and local VIP offers. All information is gathered in one place.





XHD CARBIDE REINFORCED PARTS STRONGER THAN EVER



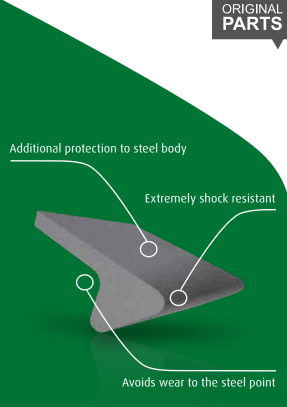
Kverneland's XHD Carbide reinforced parts are designed with the most extreme conditions in mind.

With a lifetime up to 8 to 10 times the life* of the standard parts, they keep costs and downtime to a minimum.

Kverneland's tried and proved heat treatment processes paired with ground breaking new designed Tungsten Carbide tiles will provide the best weapon against abrasive soils.

*Based on average test conditions. Depending on soil type, moisture content, machine type, working speed, working depth, machine width and mounting position.





Corner Tiles make the difference

The traditional method of reinforcing steel parts is to apply flat tungsten carbide tiles to the surface of the cutting edge. However, these only protect the surface - not the cutting edge.

All cutting edges of the Kverneland XHD range are equipped with Corner Tiles. These specially designed tiles wrap around the leading edge, protecting both the surface and edge from wear and damage. The result is a sharper, long lasting edge – that remains resistant to shocks and breakages from hard impacts.

TWO YEARS OF WARRANTY YOUR MACHINE, OUR RESPONSIBILITY

We believe in our high-quality products! Kverneland machines delivered from 1st September 2022 get a 2-year standard warranty from the date of delivery.*

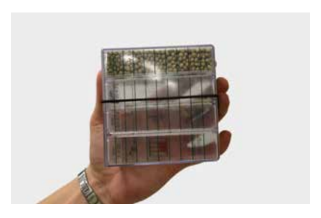
2-year standard warranty

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. For more information, please visit our website.

KVERNELAND FERTILISER ANALYSIS SET CORRECTLY SETUP YOUR DISC SPREADER





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.

Explain all about the different shapes of the fertiliser with the help of the different samples. Show how you can use the shakerbox to determine the density of the product. And learn how to use the litre weight and scale to find out the weight of the fertiliser.

Then visit www.kvernelandspreadingcharts.com or download the App and in just a few steps, you will be guided to the right settings for your Kverneland fertiliser spreader.



KVERNELAND SOIL KIT

MAINTAINING SOIL STRUCTURE

Without checking the soil profile to identify potential areas of resistance it is not possible to determine the correct depth of any compaction or barriers. This is important when planning operations to resolve any problems. You may already be aware of soil compaction but not have the tools to confirm the extent of the problem. For example, unnecessary effort to correct soil compaction by tilling to a deeper depth can be a waste of time and money.

The Kverneland soil kit within a stable case provides the necessary tools to access the soil profile ahead of any cultivation. It includes a Penetrometer which measures the compaction of soil, a knife, folding ruler, brush, shovel and a pair of working gloves. The Kverneland soil brochure included will also provide useful technical information in choosing the correct cultivation practice.

Please ask your local dealer for the Kverneland SOIL KIT to provide you with the correct equipment to improve your soil health, increase yields, save time and reduce fuel costs.













Safety devices may have been removed from the machines for illustration purposes only, in order to better present functions of the machines. To avoid risk of injury, safety devices must never be removed. If removal of safety devices is necessary, e.g. for maintenance purposes, please contact proper assistance or supervision of a technical assistant. ® = trademark protection in the EU. ©2022 Kverneland Group

WHEN FARMING MEANS BUSINESS

kverneland.com

