



MOUNTED AND SEMI-MOUNTED PLOUGHS

PROFITABLE PLOUGHING

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

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 should 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.

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 absorption

CONSERVATION TILLAGE

Mulch Tillage




















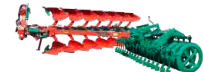



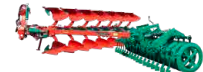



- Reduced intensity in terms of depth and frequency
- More than 30% of residues are left on soil surface
- Extended repose period of the soil
- Cultivator and/or discs incorporate the crop residues within the top 10cm of soil for stable bearing soil
- Full-width tillage - seedbed preparation and seeding in one pass
- Protection against soil erosion; reduce soil loss by run-off and improve water storage capacity.
- Improvement of soil moisture retention

Strip Tillage

- Zonal strip 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 the season, contributing to a higher yield
- A strong set of roots make plants more resistant to wind and drought.
- Lower energy input required

CROP ESTABLISHMENT SYSTEMS		KVERNELAND'S INTELLIGENT FARMING SOLUTION						
		Method	Deep Tillage (not a must)	Basic Tillage	Seedbed Preparation	Seeding	Spreading	Spraying
CONSERVATION	extensive	> 30%	Vertical Tillage shallow tillage					
			Strip Tillage stripwise loosening					
	Soil coverage after Seeding	> 30%	Mulch Seeding without soil inversion					
			Reduced Till without soil inversion					
CONVENTIONAL	intensive	up to 15%	Conventional with soil inversion					
		15 - 30%	Conventional with soil inversion					

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



O.G. Kverneland: black smith & ploughman. Here demonstrating how well balanced his ploughs are. Even today Kverneland R&D employees are ploughmen.



The context: typical arable land in Norway

The result: high performance ploughing

PERFORMANCE DRIVEN FOR THE FARMERS SATISFACTION

Kverneland is world renowned and unequalled in producing robust & light ploughs for high performance with low operating costs.

Innovation from the start

In 1879 at the age of 25, Ole Gabriel Kverneland founded his smithy business in a small village south of Stavanger, Norway. Brought up on a farm and educated in agriculture, he subsequently understood all the machinery requirements of farmers. He strongly believed in innovation and manage to produce a mouldboard plough able to withstand the very tough stony soil conditions of Norway.

Over the years, he together with his team of engineers developed special steel heat treatment processes to allow his ploughs to work in the toughest of soil. Using these new steels of unique strength, Kverneland succeeded in manufacturing robust ploughs thus gaining a strong reputation for quality. Today, Kverneland is the leading manufacturer of ploughs with a very strong market position throughout the world.

Customer orientated

The tradition of customer orientated product development has resulted in the long record of innovations and in becoming a leading plough brand in the industry. High priority is given to building close relationships with end users. Systematic follow up of individual customer experience helps Kverneland to adapt products to better match farmer's requirements.



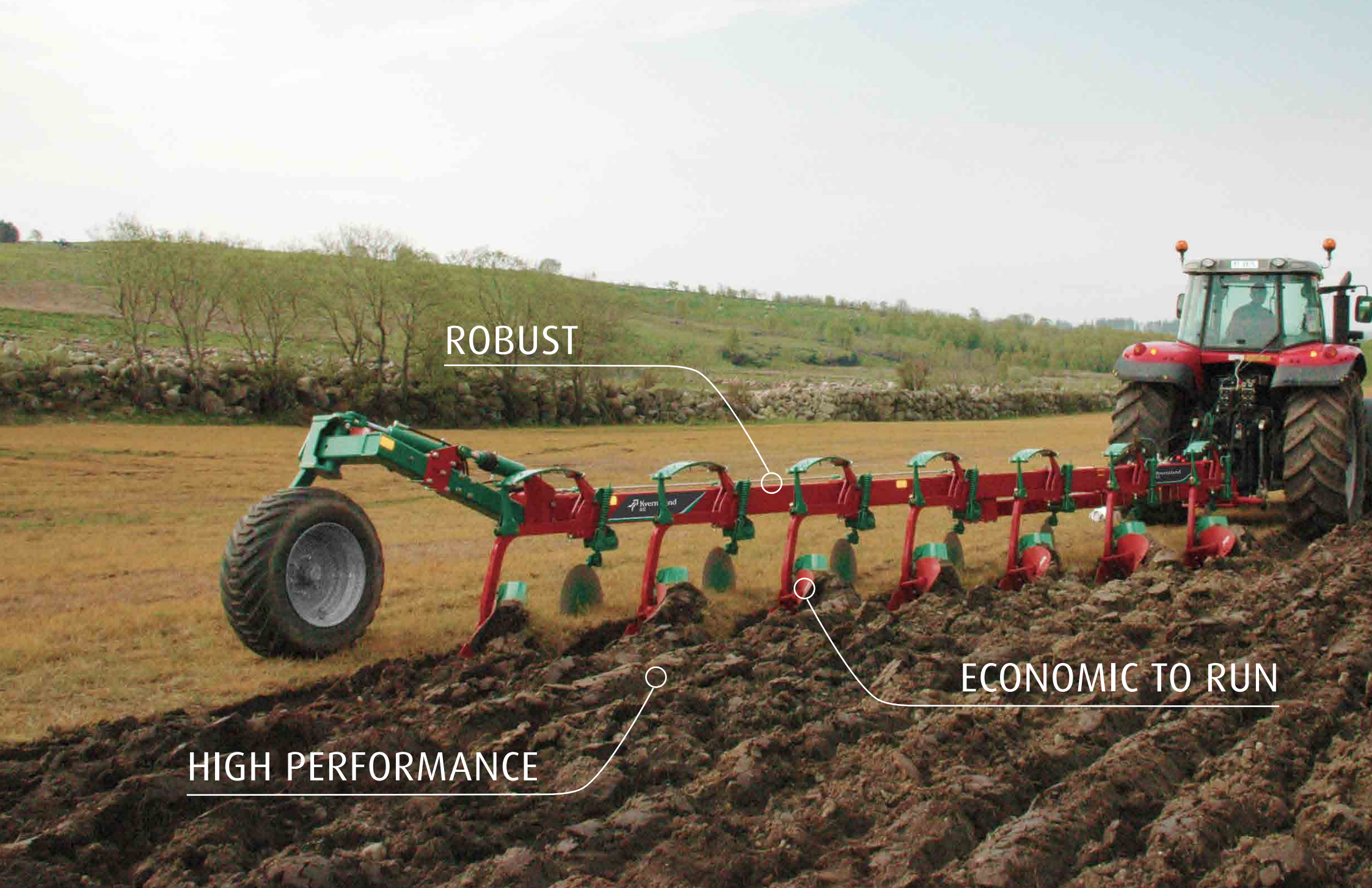
Kverneland plough factory (Norway)



Forge (1879)



Ole Gabriel Kverneland



ROBUST

ECONOMIC TO RUN

HIGH PERFORMANCE



OPTIMISED 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.

Economic to run

The design of a Kverneland plough combined to the specific heat treatments of each and every part ensures 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.

Kverneland ploughs adapt to any tractor brands!

VARIOMAT®

OPTIMISED PRODUCTIVITY

Efficient

The patented Kverneland Variomat® is the most reliable system on the market. It allows the optimal match between the soil conditions, the plough and the tractor for the optimal output. By varying the furrow width, the work can be kept straighter. It is also easier to work up to the hedges and around obstacles.

By being able to adapt not only the depth but also the width of the furrows, the best results can hence be achieved.

Two different systems

Kverneland Variomat® is available in two variants: with hydraulic or mechanical adjustment of the furrow width. The hydraulic variant allows adjustments of the furrow width easily from the driver's seat "On the Move". The pulling line adjusts automatically thanks to the auto-line.

Reliable Auto-Line (AB/AD)

Kverneland Auto-line is a standard system which guarantees the correct pulling line at any time. When changing the working width, both front furrow width and pulling line adjust accordingly. Kverneland Auto-line system makes these adjustments automatically. No time spent on correcting/adjusting the pulling line when changing the working width.

The position of the headstock remains in the center of the tractor, all the time, ensuring a favorable and an even geometry of the three point linkage. Side pull and unnecessary high landside pressure are therefore avoided. Consequently, the Kverneland Auto-line system ensures an efficient ploughing with less fuel consumption.

Maintenance free

The Kverneland Variomat® system is maintenance free thanks to a unique non wearing linkage joint between the beams and the mainframe section. The system consists of a robust 24 mm bolt, a distance tube, two special heat-treated cones and replaceable bushes. No need to spend time on lubrications.

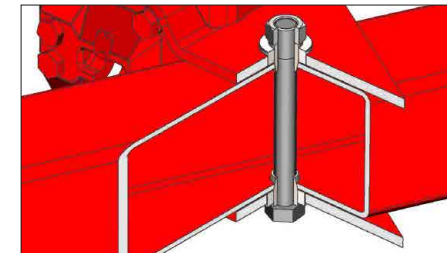
The heat-treatment of high quality steels and exacting manufacturing accuracy guarantee perfect beam and body alignment with minimum wear.

Optimise fuel consumption

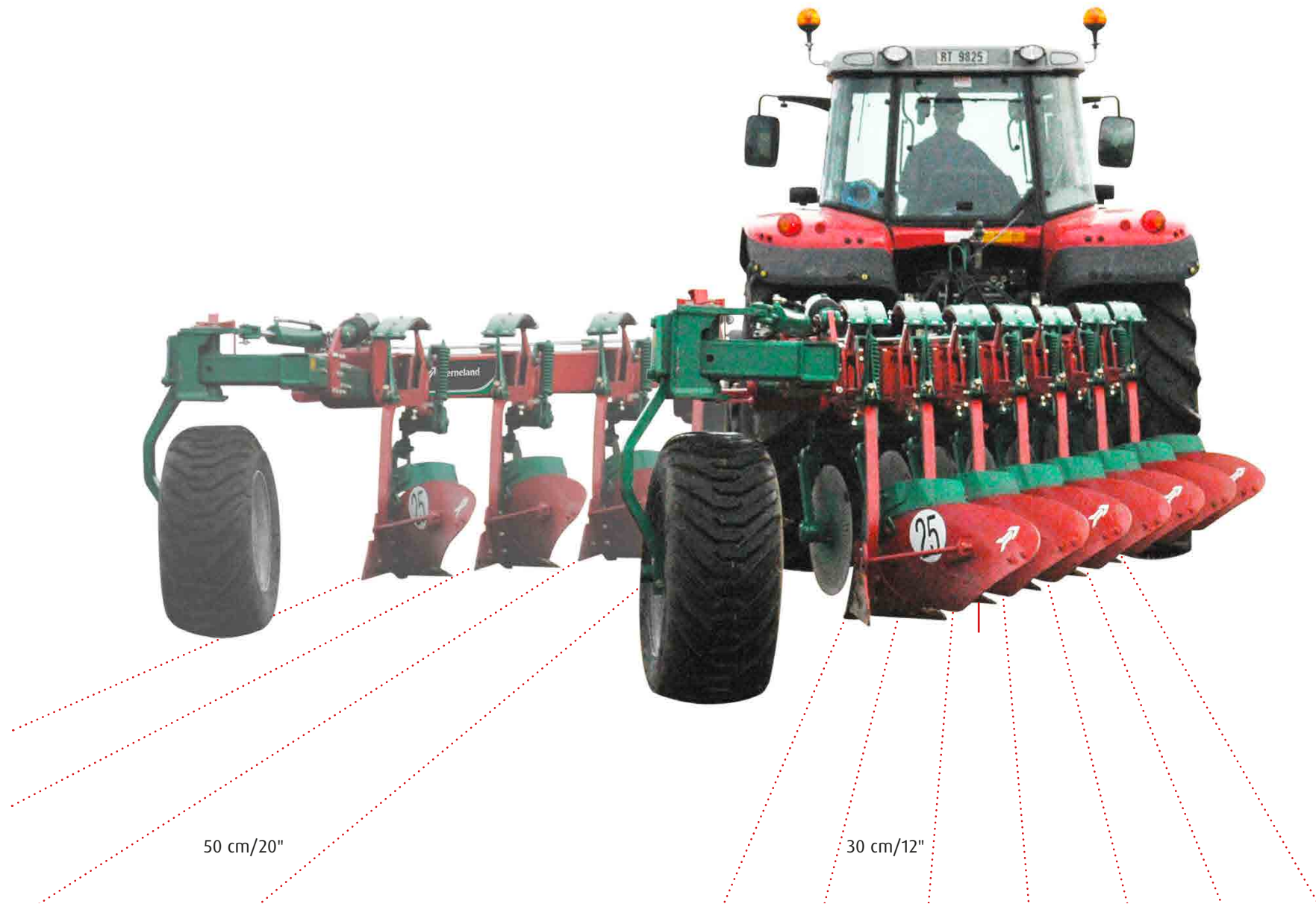
By adapting the working width to the soil conditions, the fuel consumption is optimised. Furthermore, when increasing the ploughing width, the fuel consumption per Ha gets reduced and hence profits are maximised.



Auto-line system



Maintenance free

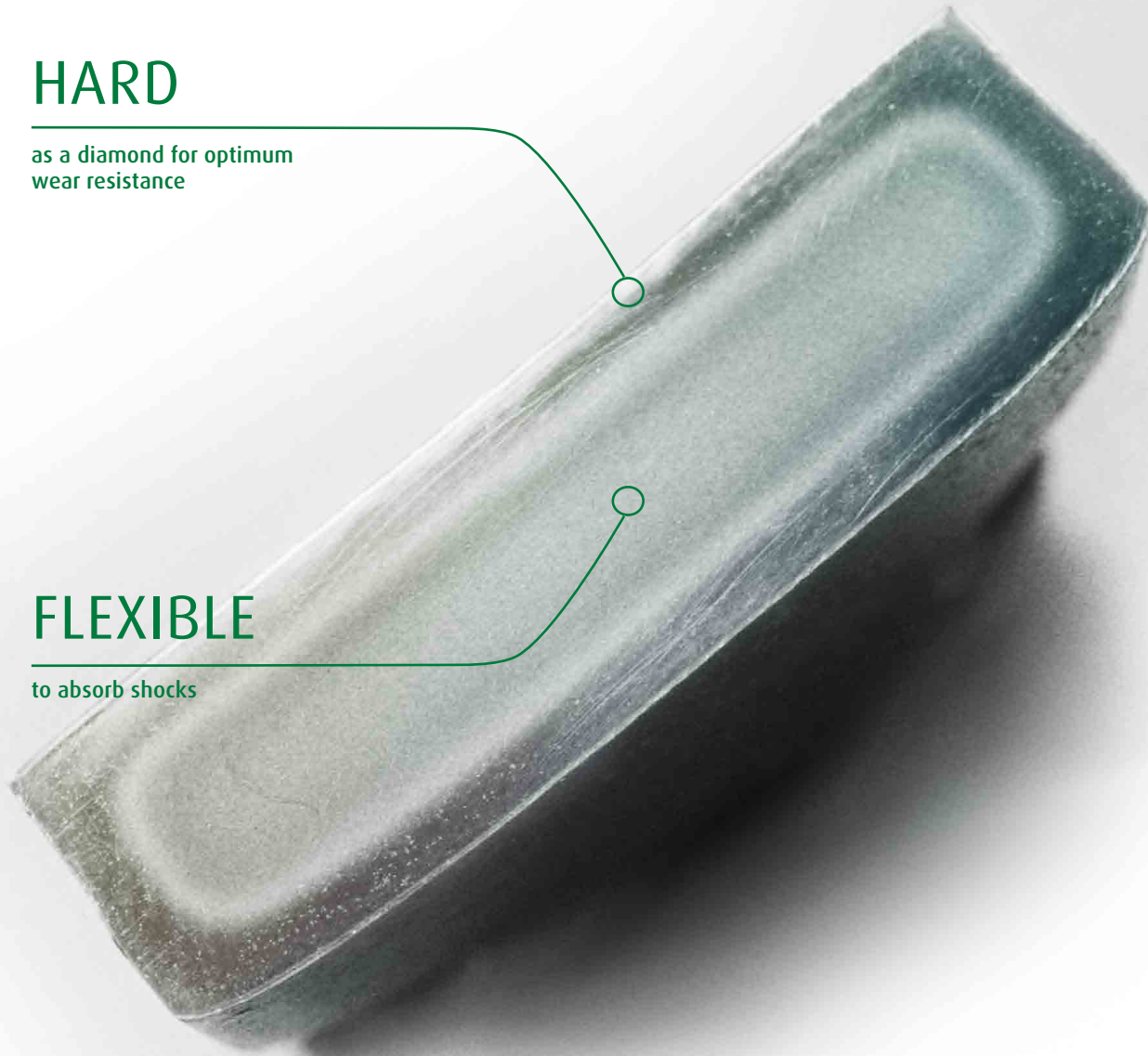


HARD

as a diamond for optimum wear resistance

FLEXIBLE

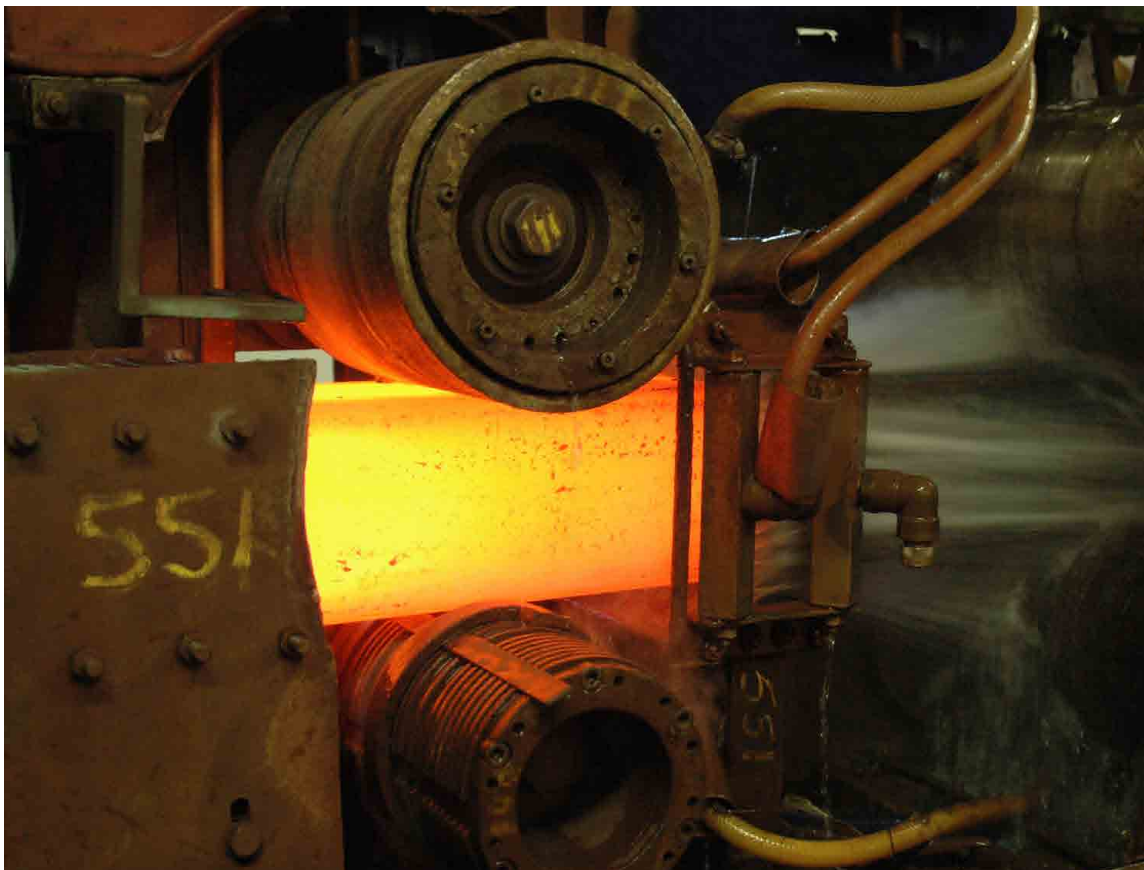
to absorb shocks



Kverneland 12 hours carburising process results in creating 2 steels in 1 sole mouldboard.

For the highest ploughing performance, Kverneland also grinds the body to ensure a uniform surface for an even furrow.

KVERNELAND STEEL TECHNOLOGY FOR THE COMPLETE PLOUGH



Kverneland's unique steel

More than 135 years of experience in developing special steels and heat treatment processes have resulted in an unsurpassed quality and wear resistance.

The heat treatment processes are carried out and adapted not only to a few selected parts but to the complete plough. This results in ploughs lighter than competitors' and extremely robust while delivering outstanding performance.

Induction hardened frame

To guarantee the durability of the plough, Kverneland heat treats the frame as well. Most competitors do not. The induction process allows using lesser steel than competitors, therefore less weight to pull and lift while ensuring a higher resistance.

KVERNELAND AUTO-RESET SYSTEM

EFFICIENT AND MAINTENANCE FREE

Release characteristics

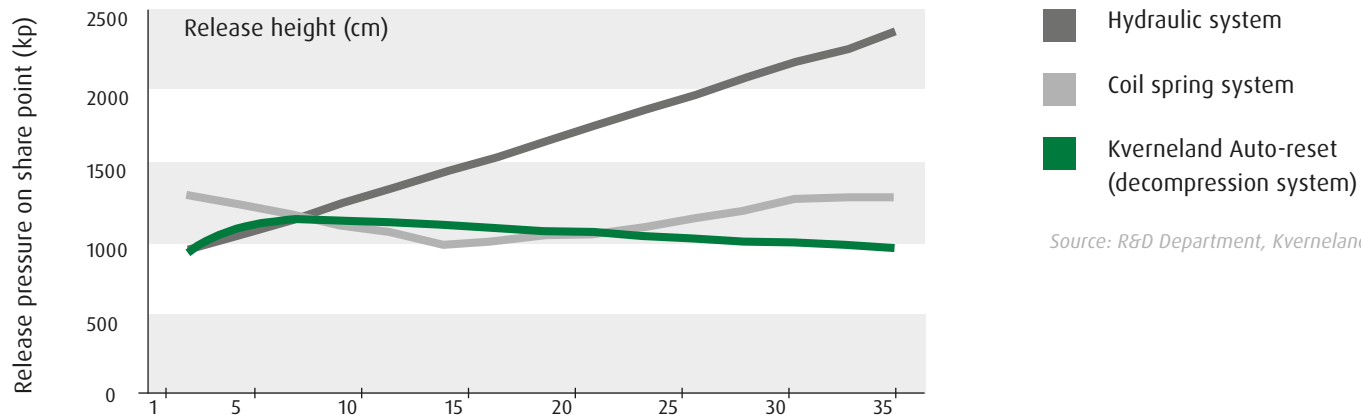
The diagram shows the differences between three different Auto-reset systems, and how the pressure varies as the body rises (1 cm).

Conclusion

The unique Kverneland leaf spring Auto-reset system is highly recommended.

Benefits from Kverneland Auto-reset

When hitting an obstacle, the pressure on the point, frame, plough parts, decreases. The stress on the plough is therefore reduced which guarantees a longer life to the plough. Each body releases independently one from another to come back to the correct ploughing depth once the obstacle is passed. This ensures a quality ploughing.



Source: R&D Department, Kverneland Group, Klepp 2002



KVERNELAND BODIES FOR HIGH PERFORMANCE

Designed for high performance

Kverneland bodies benefit from an outstanding reputation worldwide: high agronomic performance and low wearing.

Low pull requirement

Recent university studies, FH Cologne and Wilsmann 2012, have revealed that the design of Kverneland bodies offer some of the lowest pulling forces on the market: from -20% to -42% when ploughing at 20 cm working depth and -11% to -24% at 30 cm.

Optimise profitability

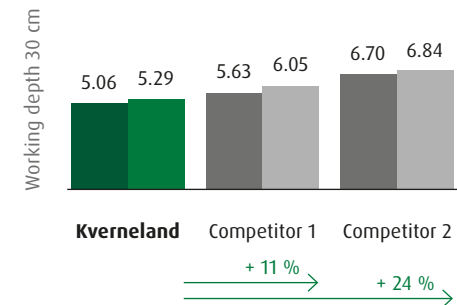
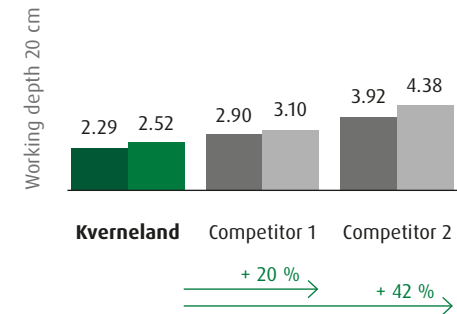
It is therefore possible to plough with one extra Kverneland body and gain in output compared to competition for the equivalent pulling forces. As regard to fuel consumption, it is reduced by 19% to 28% when using a Kverneland plough.

Wide choice of bodies

Over the years, Kverneland has designed bodies which are adapted to any soils conditions.

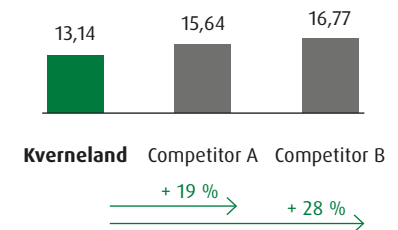
PULLING FORCE (KN)*
at working-depth 20 and 30 cm

■ second body ■ third body



Source: FH Cologne and Wilsmann, 2012

FUEL CONSUMPTION (L/HA)*

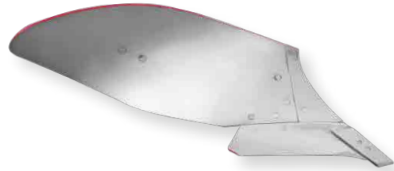


Source: FH Cologne, 2014

* The reference body is Kverneland No. 28 and the equivalent from competitors.

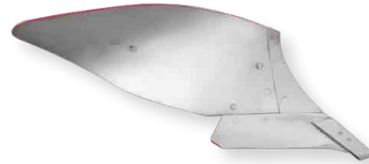


BODIES



Body No. 8

- general purpose body
- for light to heavy soils
- working depth: 15-28 cm
- working width: 30-50 cm
- landside / mouldboard: 40°



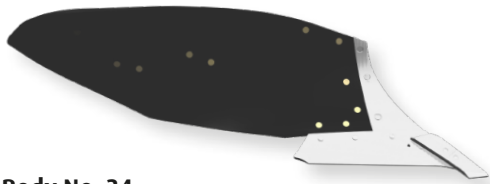
Body No. 9

- universal body
- for light and medium soil
- easy to pull
- working depth: 18-30 cm
- working width: 30-50 cm
- landside / mouldboard: 40°



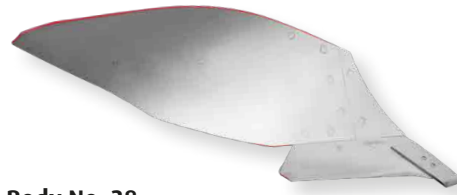
Body No. 30

- finger mouldboard with 4 exchangeable strips
- plastic spacers
- shape of body no.19
- for any soil conditions
- intensive crumbling
- working depth: 18-35 cm
- working width: 30-55 cm
- landside / mouldboard: 46°



Body No. 34

- plastic mouldboard
- long and slim shape (similar to body No. 28)
- for soils with high humus content without stones
- advised for tractors with large tyres
- easy pulling
- working depth: 12-35 cm
- working width: 30-55 cm
- landside / mouldboard: 40°



Body No. 38

- universal body – easy to pull
- for any soil conditions
- recommended for tractors with large tyres
- from deep to shallow ploughing
- perfect turning of the furrow slice
- working depth: 12-35 cm
- working width: 30-55 cm
- landside / mouldboard: 40°

BODY NO. 28 AND BODY NO. 38

THE ANSWER FOR PLOUGHING WITH WIDE TYRES

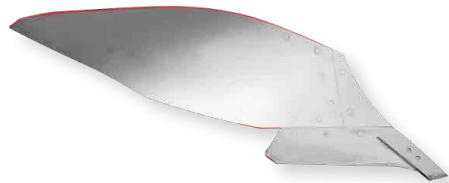
Bodies No. 28 and No. 38 are Kverneland's answer to ploughing with modern farm tractors equipped with wide tyres.

Wide empty furrow

Bodies No. 28 and No. 38 shape and action move the soil further away from the landside, increase the furrow bottom width by as much as 25% compared to body No. 9. This allows wide tractor tyres, like a 710 serie type, to work in the furrow **without rolling down the previous furrow**. Body No. 38 enables ploughing from shallow to deeper than body No. 28.

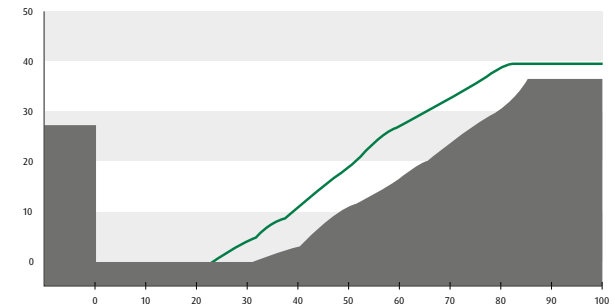
Low pulling forces

Body No. 28 is suitable for depths from 12 to 30 cm (5 to 12 inches) and widths from 30 to 55 cm (12 to 22 inches). Longer than body No. 8, it creates a flatter profile for an improved tilth. The furrow is well turned and packed. Bodies No. 28 & No. 38 clever design will require **as little pulling force as body No. 8 or 9**.



Body No. 28

- universal body – easy to pull
- for any soil conditions
- **recommended for tractors with large tyres**
- creates a flatter profile for improved tilth
- perfect turning of the furrow slice
- working depth: 12-30 cm
- working width: 30-55 cm
- landside / mouldboard: 40°



furrow profile body No. 28
working depth: 26 cm, bottom: 30 cm, width 73 cm





EASY TO OPERATE

ROBUST

VARIOMAT®

KVERNELAND AB/AD VARIOMAT® PLOUGHS

STRONG AND EFFICIENT

Increase your capacity up to 30% with 20% less fuel: Conventional mounted ploughs with stepless furrow width adjustment, manual or hydraulic.

Robust construction

The Kverneland AB & AD are known for their simple but strong and reliable construction.

A robust 100x200 mm square frame, induction heat-treated by a special method developed by Kverneland, gives the necessary strength. This together with the heavy duty beams, the Kverneland auto-reset system and the well known Kverneland bodies contribute to high ploughing performance in most conditions.

Optimise output

Both models feature the Variomat® system, which allows infinite furrow width adjustment from 30 to 50 cm (12" to 20"). By increasing from 35 to 45 cm (14" to 18") the working capacity will be increased by up to 30%.

Likewise, the optimal furrow width can be obtained for all types of soil, moisture conditions and tractor capacity. Hence fuel consumption and ploughing performance are optimised.

AB and AD models

On the AB model all adjustments have to be done manually while setting up the plough. For the AD model, "On the Move" working width adjustments are hydraulically done from the tractor seat.

On the AB model the furrow width adjustment is done by using two turnbuckles: one to angle the main frame and the other to correct the width of the front furrow.

On the AD model, a special frame construction with one hydraulic cylinder enables the operator to hydraulically adjust all furrows, including the first one, plus the realignment of the rear wheel, with a single lever operation from the tractor seat.

Ploughing on side slopes

Mechanical front furrow width adjustment is standard. However, a hydraulic cylinder is available and is recommended for ploughing on side slopes to control the front furrow width "On the Move".

Maximise performance

The Kverneland auto-reset system, the simplest and most reliable system in the world, ensures trouble-free work in stony fields for years.

Very easy to operate

Both models are easy to adjust to any tractors and remain easy to operate: only a few adjustments and the plough is ready for work. Under difficult conditions one or more bodies can be locked in a parked position.

Optimise your plough

Kverneland AB is available as: 2-, 3- and 4 furrows, while Kverneland AD is available as: 3-, 4- and 5 furrows.

All models can be extended by one furrow to the maximum size indicated above. This means that the plough can grow with the size of your tractor.





HIGH MANOEUVRABILITY

HIGH PERFORMANCE

KVERNELAND BE VARIOMAT®

ROBUST SEMI-MOUNTED PLOUGH

Designed to be strong

The Kverneland BE model has an upgraded design to better withstand the ever increasing demand from the market. The dimensions of the main beam is 200 x 200 mm using the Kverneland induction heat-treated tube. In addition the whole front and the hitch system are upgraded and strengthened.

Not least, the Kverneland BE benefits from the unique Kverneland Auto-Reset system for perfect Non-Stop ploughing in most conditions.

Optimized output

The Variomat® allows "On the Move" working width changes between 30 and 55 cm (12 and 22 inches). It ensures the perfect ploughing in any conditions by giving possibilities to adjust the ploughing width according

to the ploughing conditions. On heavy soils, it may be advantageous to use a narrow ploughing width of 30 cm (12"), while ploughing in light and sandy conditions, allows you to go up to the maximum width of 55 cm (22").

The adjustment of the ploughing width is done hydraulically from the tractor seat, effortless and uncomplicated.

Very easy to operate

The Kverneland BE is very easy to adapt to different tractor wheel settings, once the plough is initially adjusted for a specific tractor wheel width, the Variomat® system ensures that the lines of draft remains correct even when widening the furrows to the maximum size. Hence, there is no need to readjust the tractor wheel settings.

With an underbeam clearance of 80 cm (32") and a interbody clearance of 100 cm (40"), the Kverneland BE plough operates in all ploughing conditions with perfect results.

Maximise output

The Kverneland BE model is available as: 5-, 6-, 7- and 8 furrows. Most models are extendable by 1 furrow to max. 8 furrows.

Recommended for hilly conditions

Mechanical front furrow width adjustment is standard. A hydraulic cylinder is available as an option and is recommended for ploughing in hilly conditions to adjust the furrow width "on the move".

KVERNELAND BE VARIOMAT®

ROBUST SEMI-MOUNTED PLOUGH

Easy front furrow adjustments

The Kverneland BE plough features a heavy front and hitch attachment making it easier to fit to all tractors and to adjust the width of the front furrow.

The manual front furrow adjustment is a standard equipment. An hydraulic cylinder is available for hydraulically operations from the tractor seat. Is very advantageous when working across sloping grounds.

Kverneland beams

The beam on the Kverneland BE are extremely strong. The steel quality together with the special heat treatment provide maximum strength. The beams have been used for many years on thousands of ploughs and are working in all conditions all over the world with great success.





KVERNELAND BE VARIOMAT®

ROBUST SEMI-MOUNTED PLOUGH

High manoeuvrability

The Kverneland BE plough is equipped with a new hydraulically operated rear wheel, making it very easy to operate the plough. The new system provides small turning radius and excellent manoeuvrability during work and transportation.

The BE plough can be supplied with different wheel dimensions.



As standard, 2 accumulators are fitted to the BE plough for safe steering







KVERNELAND KNOCK-ON®

QUICK & EASY

Smart

The Knock-on® system consists of only 2 parts: a holder fixed to a regular Kverneland share and a Knock-on® point.

Clever

Kverneland Knock-on® is a universal system. Plough Knock-on® points can also be used for cultivators.

Long lasting

Knock-on® benefits from the Kverneland steel technology (quality steels + Kverneland heat treatments). The quality of the steel combined with a clever design ensure a long life to the Knock-on® system. Therefore, Knock-on® points can be used in any soil conditions.

Quick

Knock-on® points are changed in a few seconds. It makes sense to save 90% of your time in changing points when working in abrasive soils (points wear quicker) or when having a 5+ furrow plough.

Easy

The only tools needed are a chisel and a hammer (2 kg). Field tests reveal that, as an average, 3 points can be mounted on the same Knock-on® holder. No bolt to unscrew helps save time. In addition, when the holder is worn out, it is normally also time to change the share, without unscrewing the holder. Very handy!

Agronomic benefits

Good soil penetration & Stable in work

Knock-on® has been tested in several soil conditions. Even in the hardest soils, the points ensure a good penetration.

Low pulling forces

Kverneland bodies are renowned for their unrivalled low pulling forces. With Knock-on® points, the pulling forces remain **low** and hence the fuel consumption.

Soil flow protection

The clever design of Knock-on® actually protects the other parts of the body while allowing an efficient soil flow.



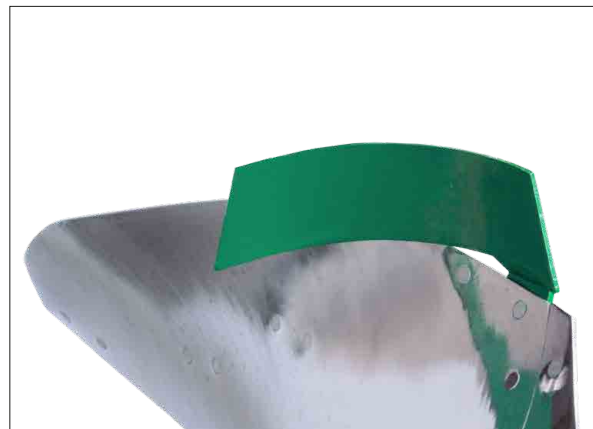
Soil flow protects other parts.

ACCESSORIES TO MAXIMISE EFFICIENCY



Easy adjustable skimmers

To ensure optimum positioning of the skimmer, a quick adjusting system is incorporated on all plough models. The skimmers are available in two versions: standard manure and maize skimmers for those difficult conditions with large amounts of trash.



Trashboards

Particularly useful when large quantities of surface trash are present (manure, straw etc.)



Shares

Shares with Reversible Points:
The most cost efficient system to plough in difficult conditions like hard or abrasive soils.

Shares with Flush Fit Points:
Recommended for ploughing in sticky soil conditions. The point is fixed by means of a single bolt and is therefore quickly replaced.



Plain disc coulters

Notched disc coulters

Disc Coulters

Available in sizes 45, 50 and 55 cm (18, 20 or 22") diameter, plain or notched. Disc coulters are mounted on single arms. Easy to adjust to suit all conditions.



Sword Share Knives

These are an alternative to disc coulters, either to reduce weight or to avoid blockage from trash and stones. It can only be used on ploughs fitted with reversible points.



Landside Knives

A very good alternative to disc coulters, either to reduce weight or to avoid blockage from trash and stones. A good combination with skimmers.



Furrow Opener

For use on the rear body to increase the width of the furrow bottom in order to accept tractors with larger tyres: up to 30" wide for example.



Steel wheel

Rubber wheel

Rear Depth Wheel for AB/AD ploughs

When ploughing in changing soil conditions and when it is essential for an even depth, the depth wheel eliminates the need for constant adjustment with the depth control lever on the tractor.

Rubber wheel: 6,00 x 9

Metal wheel: 500 x 165

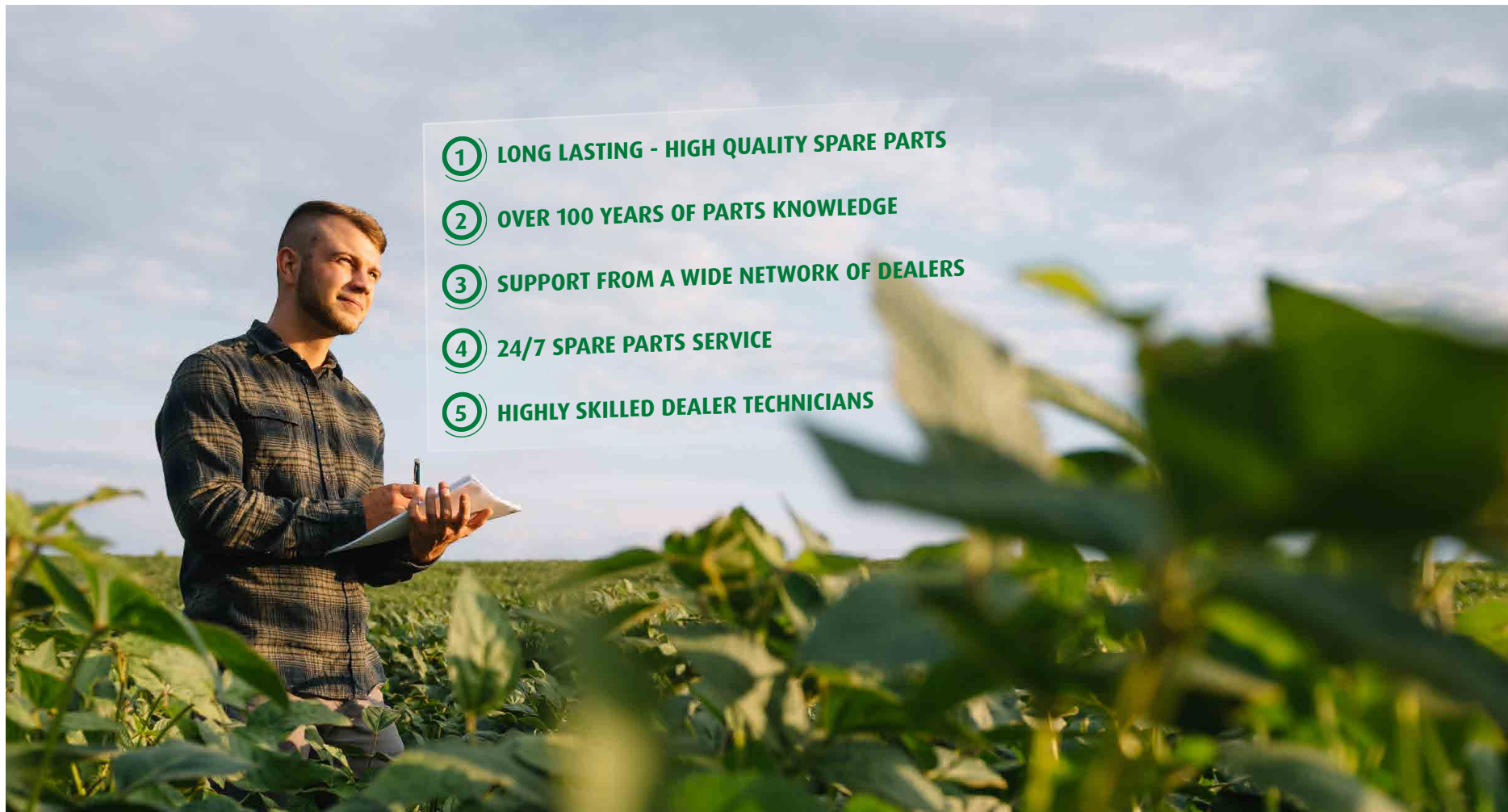


Easy adjustable skimmers

To ensure optimum positioning of the skimmer, a quick adjusting system is incorporated on all plough models.

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TECHNICAL DATA

Model	Interbody clearance cm	Working width cm	Underbeam clearance cm	No. of furrows	Weight (kg)								Recommended horse power (hp)							
					2	3	4	5	6	7	8	2	3	4	5	6	7	8		
AB	85	30-50	70	2-4	425	580	750	-	-	-	-	40-60	60-80	80-100	-	-	-	-		
AB	100	30-55	70	2-4	440	600	800	-	-	-	-	40-60	60-80	80-100	-	-	-	-		
AD	85	30-50	70/80	3-5	-	730	900	1090	1260	-	-	-	60-80	80-100	100-120	120-140	-	-		
AD	100	30-55	70/80	3-5	-	750	920	1120	1290	-	-	-	60-80	80-100	100-120	120-140	-	-		
BE	85	30-50	80	5-6	-	-	-	2060	2260	-	-	-	-	-	90-100	120-180	-	-		
BE	100	35-55	80	5-8	-	-	-	2135	2350	2600	2850	-	-	-	90-100	120-180	140-190	160-200		
BE	115	35-55	80	5-7	-	-	-	2210	2440	2705	-	-	-	-	90-110	120-180	140-190	-		

Most models can be extended by one body. All weights are given without optional equipment (net weights). The lift requirements are given with the following equipment: depth wheel, one coulter and skimmers for all furrows.

Weights and lifting requirements are given for ploughs with 85 cm 'interbody clearance'. For ploughs with 100 cm clearance, please adjust according to the following: Weight + 15 kg/body, lifting requirement + 50 kg/body.

Most ploughs with stepless ploughing width and interbody clearance of 85 cm have a working width between 30-45 cm, while ploughs with 100 cm have a working width between 35-50 cm.

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