

QUALIDISC PRO & FARMER SHORT DISC HARROWS

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

К	VERN	NELAN	ID'S	INTELI	LIGEN	T FARMING SOLUTION					
	Method		Deep Tillage (not a must)	Basic Tillage	Seedbed Preparation	Seeding	Spreading	Spraying			
CONVENTIONAL			up to 15%	Conventional with soil inversion							
			15 - 30%	Reduced Till without soil	inversion	11		*******			
CROP ESTABLISHMENT SYSTEMS		Soil coverage after Seeding		Mulch Seeding without soil	inversion		**************************************				
CR	CONSERVATION		> 30%	Strip Tillage stripewise	loosening				Land		
	extensive	cytellarye		VertiCal Tillage shallow tillage	,			11.01			

ARABLE TILLAGE SYSTEMS

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





HIGH CAPACITY AND PERFORMANCE SPEED UP WHEN THE TIME IS RIGHT

Speed

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.

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.

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.

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.

> Incorporate straw, promote germination and reduce volunteer seeds.

CULTIVATION AND SEEDBED PREPARATION FAST OPERATIONS

Powerful and efficient performance - that is what the Qualidisc offers. The machine can operate at high forward speeds of 18 to 20km/h whilst maintaining constant cutting of the whole field at a consistent working depth to have the same seedbed everywhere.

Up to 20km/h for high performance.

With the Qualidisc range, Kverneland provides two versions of short disc harrows which are the right choice for high performance soil preparation, all kinds of conditions and for a wide field of applications. In fact, the Qualidisc range is dedicated to the following jobs:

Spring

- Opening the soil after frost or winter rainfalls, enhancing the air flow for quicker warming up
- Seedbed preparation in front of spring seeding, for example maize crops that need deeper cultivation for a good root development

Summer

- Stubble cultivation right after harvest
- Second or third pass to destroy weeds and volunteers saving herbicide
- Establish cover crop in combination with an a-drill in one pass

Autumn

- Cutting of maize stubbles to prevent corn borer
- Preparing the soil e.g. after ploughing for a fine crumbled seedbed able to enhance germination even for fine seeds like rape, grass etc.





CULTIVATION FROM DEEP TO SHALLOW FULL RANGE AVAILABLE

The Qualidisc is the machine on the farm for establishing and making cultivation from 2cm to 15cm. Kverneland proposes different configurations depending of the conditions of use and also the power ability:

- Qualidisc Farmer: rigid models from 2.00m to 4.00m up to 200hp fold models from 4.00 to 6.00m - up to 300hp trailed models from 4.00 to 6.00m - up to 300hp
- Qualidisc Pro: rigid models from 2.00 to 4.00m up to 240hp fold models from 4.00 to 6.00m - up to 350hp trailed models from 4.00 to 7.00m - up to 400hp

The **Qualidisc Pro** is for shallow as well as for deeper cultivation up to 15cm. It shows excellent performance with large amounts of residues (straw, intermediate green crops, etc.) thanks to its 600mm diameter discs. The Qualidisc Pro convinces with good penetration, deeper cultivation and superb cutting quality in combination with high output, simple adjustments and minimum maintenance costs. The Qualidisc Pro is extremely sturdy as it is fitted with a frame of the well-established quality Kverneland cultivator range.

The **Qualidisc Farmer** is a lighter version of the Qualidisc Pro for more shallow use. This machine is for farmers who want to use the short disc harrow up to 10cm deep. Consequently, the machine is 15% lighter on mounted version and 7% on trailed version, easier to lift, ideal for reducing soil compaction and energy saving as it is lighter to pull.

Complete cutting
Perfect mixing & levelling
Low pulling force needed
Wide range of rollers
Reduced maintenance
Versatile from shallow to medium
Large performance by high speed
Stone protection

3 STEPS FOR EFFECTIVE CULTIVATION THE QUALIDISC CONCEPT

On farms the Qualidisc offers excellent performance at high speed. The range of operations is versatile from shallow and deep stubble cultivation (2-15cm), seedbed preparation after ploughing as well as for incorporation of catch crops due to the large conical discs and the high inter-row distance of 900mm. With the Qualidisc, you optimise the use of tractor horse power and maximise the performance at lower costs.

High quality soil cultivation.



Tillage

The Kverneland Qualidisc Pro (Ø 600mm) and Qualidisc Farmer (Ø 520mm) offer two rows of discs. Each conical disc is heat-treated and mounted with elastic rubber buffers. The high inter-row distance of 900mm ensures optimal soil flow, cutting, mixing and soil preparation, even with large amounts of residues such as maize straw.



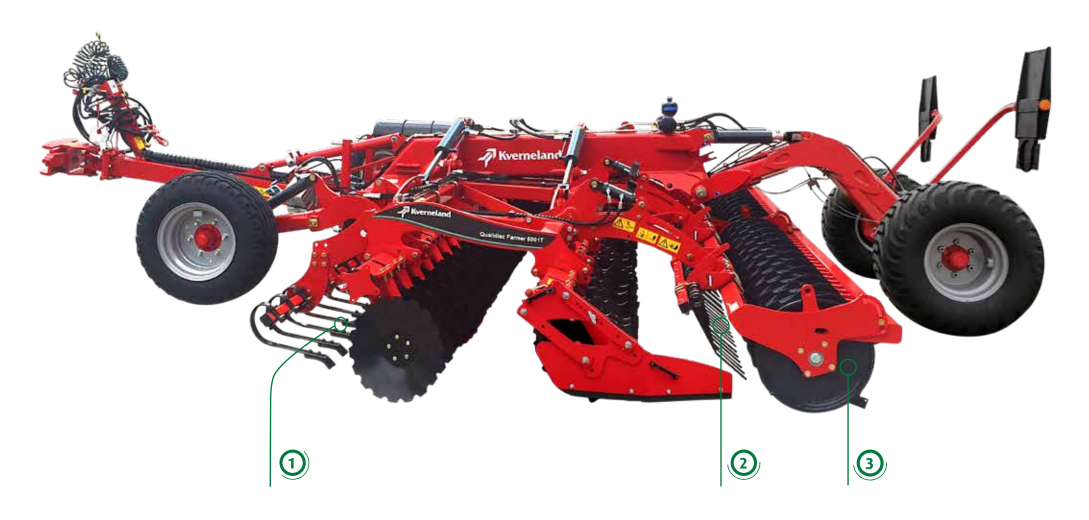
Levelling

The Kverneland short disc harrows offer lateral side deflectors as standard. The side deflectors together with an optional pair of star discs (ø 600mm), one of each side, moderate the soil movement sideways and prevent ridges. An optional integrated finger harrow decelerates the soil flow and ensures that the roller achieved a perfect levelling and consolidation result. On ploughed land a hydraulic infinitely adjustable Clod Board can be mounted on trailed Qualidisc models for different conditions and tasks. The Clod Board in front increases the crumbling effect and ensures active levelling due to the high vibration of the cracker tines.



Consolidation

The third step of perfect seedbed preparation is soil consolidation. Therefore, a wide range of rollers is available to meet the various conditions and requirements.





STRENGTH AND DURABILITY ADVANCED TESTING PROGRAM

Before the Qualidisc Farmer or Qualidisc Pro were launched into the market, they had passed a whole series of tests to ensure the impeccable quality of the product.

- Sophisticated technologies are used for each development such as static load test, finite elements method (FEM) and shake-lifetime tests.
- Finally the machines are tested in the field under different conditions to reconfirm that the requirements to all functions and strength are met. A strict list of requirements (LOR) is defined to meet all kinds of soil conditions.

Proven Reliability.

The frame is a result of a long study made by **FEM (Finite Element Method)** calculation to optimise the steel over the working width and proposing a strong structure able to resist to tractors up to 400hp for the trailed model, up to 250hp for the fold version and up to 240hp for the rigid frame.

The complete Qualidisc range has been designed to be combined with the Actipack roller, which is the heaviest roller in the range. All the most aggressive scenarios (deep working when turning, headland turns, transport tests, etc.) have been considered to make the different frames as strong as possible and thus guaranteeing the proven Kverneland quality.

The trailed Qualidisc models are extremely stable as they are equipped with a **double suspension device** that protects the frame from stress and tremendously increases the stability of the machine during work. Thus bouncing is prevented.

Strength Long lifetime Reliable design

• Proven performance

CONSTANT CUTTING DEPTH WITH FLAT BOTTOM PROFILE

The Qualidisc can be distinguished by a unique feature: it has a flat bottom profile even at shallow depth thanks to the well-studied disc angles and the high speed capacity.

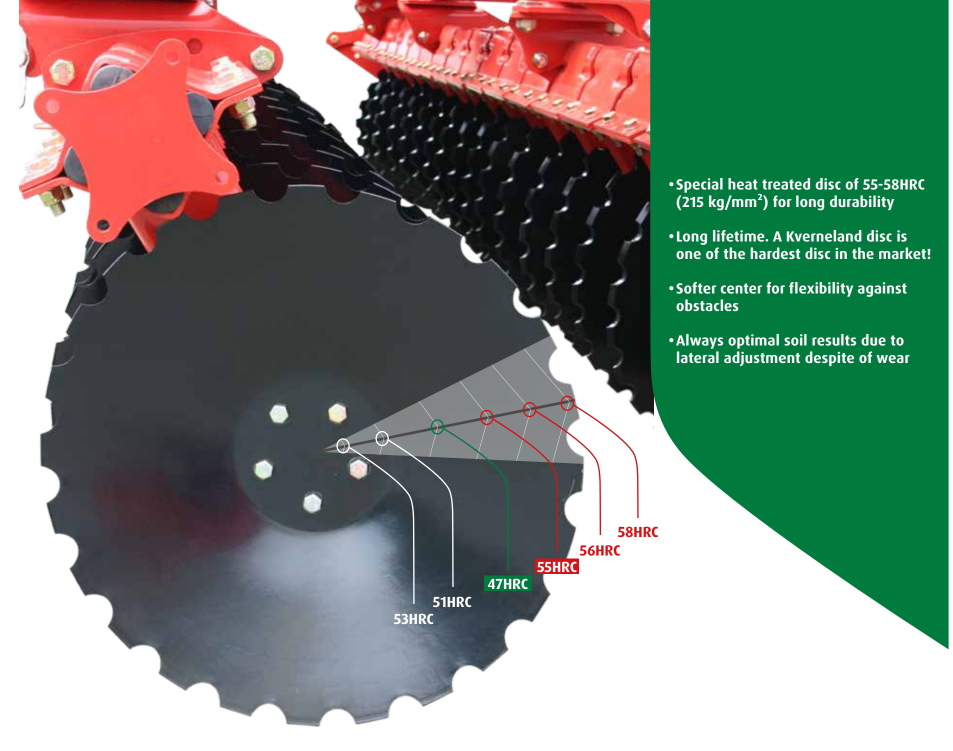
Full-cut bottom profile at shallow depth.

Lateral adjustment 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 even **up to 30% less diameter**. A scale indicates the adjustment value according to the disc diameter - simple and efficient. Qualidisc Farmer models can be adjusted in two positions due to their rotating disc gangs.







IMPECCABLE CUTTING QUALITY EXCELLENT PENETRATION

Conical notched discs

Due to the conical design of the disc, the attack angle is always fixed and the cutting angle always stays in the same position. Curved discs transport more soil and improve the mixing effect.

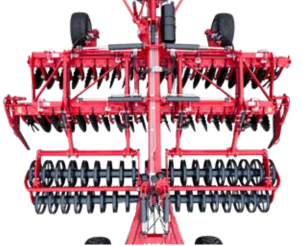
20% longer lifetime than a standard disc.

The discs of the first row ensure good penetration and prevent blockages. The second disc row is working offset and takes over the soil flow and plant residues of the first row. Optional star discs on each side instead of a discs moderate and regulates the soil flow to the sides.

Notched discs work more aggressively, the penetration and self-rotation is improved e.g. ploughing up of grassland or for maize operations. 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. Small notches are kept to maintain the very good cutting quality.









- Constant cutting angle
- •Perfect ground following
- High cutting quality over entire working depth
- •Constant cutting depth
- Overload protection
- •Optimal soil flow with larger volume of plant residues

HIGH QUALITY WITH LONG LASTING COMPONENTS

Light but strong disc arm

Each disc is protected by a rubber shock system. If the disc hits an obstacle, the disc arm is able to move and the safety system works as a 3D auto-reset system. The profile of the arm prevents sideways movement in cutting position and ensures optimal penetration, even in stony and heavy soils. The cutting angle of the disc always stays in the same position. The special angled disc arm consists of an ellipse profile (Qualidisc Pro) which protects from wearing and the bearing of the soil flow.

2 years warranty on all Qualidisc models

Maintenance-free bearings

Each disc is mounted individually and follows the ground contour perfectly. The maintenance-free double ball bearings are exclusively developed for extreme soil conditions. The bearing has an O-ring on the disc side and 5 sealing lips on the opposite side. These protect against dust and water and minimising wear. The strong 35mm axle is able to carry heavy radial and axial loads. The bearing is fixed with screws and special washers to prevent from loosening. The bolt inside the arm is protected against soil.





Qualidisc Farmer

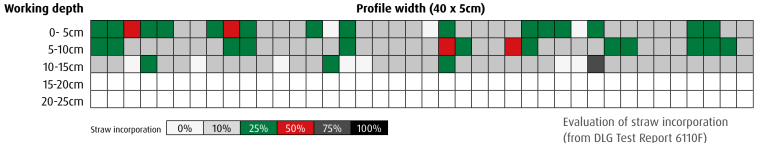


PERFECT LEVELLING AND REGULATED SOIL FLOW LEAVING AN EVEN SURFACE

In order to ensure an optimal soil flow and to create an even surface, Kverneland offers three tool options for both Qualidisc models. There are right and left hand side lateral parallelogram-guided side deflectors which follow the ground contours and control the soil flow. They are equipped with an abutment to limit the working depth especially at the end of the field (whilst reversing). On trailed models additional gauge wheels can be mounted in front of the discs to ensure better machine stability and a constant depth control during operation.

When it comes to regulating the soil flow the **finger harrow** positioned just in front of the roller ensures that soil and residues stay longer in the working zones. The integrated finger harrow (400x10mm) prevents blockages of discs and rear roller and promotes the levelling of the soil. The fingers bent at the end allow a progressive soil flow without the need of higher power requirement. The fingers are overload protected to avoid damage in stony or other difficult conditions. Individual springs ensure individual release of the tines and keep levelling quality even in stony conditions. The angle of the harrow can be adjusted in aggressiveness for a perfect levelling result.

The optional **Clod Board** in front of trailed machines increases the crumbling effect on ploughed land and ensures active levelling due to the high vibration of the cracker tines. The aggressiveness of the Clod Board can be adjusted hydraulically from the cab on the move. For first stubble cultivation the clod board bar can be easily set in the off position.







USER COMFORT IS KEY EASY ADJUSTMENT

Kverneland always focuses on safe operation and user comfort. With all the adjustments being done without the need for tools, a lot of precious time is saved!

Adjusting the Qualidisc is easily done. The depth is adjusted by hydraulic cylinders (optional mechanically on mounted models) and spacers; and the finger harrow by pin. In addition, there is hardly any maintenance to be done on the Qualidisc apart from changing wearing parts.

No maintenance, best comfort.

Depth control

Short disc harrows need speed. But with high speed and the conical disc shape there is a risk of floating and not maintaining constant working depth. The depth control of the Kverneland Qualidisc Farmer and Qualidisc Pro is adjusted via the roller equipment. The weight is transferred to the discs due to a locking bush or special lock valve on the hydraulic version. The working depth can easily be adjusted by pivoting spacers, no matter if it is manually (only on mounted models) or hydraulically adjusted. The heavy weight of the roller improves the penetration and caters for a constant working depth.





THE NEED FOR CONSOLIDATION FIRM SEEDBED

Rollers have been designed to ensure an efficient soil compaction and levelling either after harvest for an optimum germination of weeds or to reduce the soil porosity and limit evaporation in dry conditions.

The choice of the right roller depends on the soil type and conditions. Also the lifting capacity of the tractor needs to be considered when looking for the right combination.

Cracking performance.

The roller on a short disc harrow is an elementary tool with different tasks:

- Supporting the exact working depth of the machine especially in light conditions
- Optimal soil to seed/root contact to enable efficient nutrient transfer
- Breaking of clods in order to have a fine seedbed but at the same time keeping the soil structure for reduced soil erosion, as the soil is both structured and stable.
- Improved drainage and water infiltration, especially important in wet years where a good, consolidated soil structure ensures access to plant root systems for water, air and nutrients
- No separation or raising of straw and residues. Minimal moisture loss, especially important in dry years where crops which lack moisture suffer badly
- Reliable working without stick of the soil surface by slipping. Easy maintenance and cleaning.



Work done with an Actipack/ Actiring roller: left side skids lifted up (not active), right side skids down in action.



RECOMPACTION ROLLERS FOR ALL TYPE OF SOIL







Actipack Ø 560mm - 205kg/m

- The Actipack roller displays its superb working qualities especially on medium to heavy soils and also in wet, stony and sticky conditions thanks to the independent skids and knives.
- The cutting discs break the larger clods whilst the adjustable knives cut the remaining clods resulting in optimal clod breakdown and fine seedbed preparation.

Actiring ø 540mm - 160kg/m

- The Actiring roller is a lighter variant of the Actipack, using the same frame structure and knife system.
- The discs have been replaced by a "V" profile ring, saving 60kg/m, which is of critical importance for reducing lifting requirement for mounted equipment.
- Actiring is not recommended in stony conditions.

Actiflex ø 580mm - 160kg/m

- The Actiflex roller has been made to create an intensive mixing with all types of conditions, even stony ones.
- The rings are made with spring steel to have a high resistance against stress at high speed.
- Actiflex rings are separated by skids to prevent any accumulation inside the roller.
- This roller is the ideal tool to create a nice seedbed and to enhance the weeds regrowth after harvesting.



Actipress Twin ø560mm - 220kg/m

- U-profile for high carrying /rolling capacity in light soils
- Clod breaking also in heavy conditions
- Possibility to make different soil profiles by locking the rocking (even or corrogated)
- Self-cleaning effect thanks to the twin u-ring concept
- High stability thanks to the oscillating frame
- High and homogenous re-compaction
- Also suitable for stony conditions
- Weight/m when full of soil : 250 kg/m





Cage roller ø 550mm - 90kg/m

- 10 bars for a good loading capacity and operation in wet conditions
- Effective crumbling action

Double cage roller ø 400mm (tube/flat) -160kg/m

- Good crumbling and levelling effect
- Precise depth control
- High carrying capacity
- Operator-friendly due to maintenance-free bearings
- Protection against dust and water with 5 sealing lips
- Extended lifetime: Protection of bearings with an additional steel cover in heavier conditions like stones, twine, mud etc.



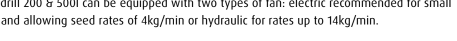
- Application of cover crops in one pass
- Independent metering device
- Distribution into the soil flow of the disc
- Wide choice of rotors

STUBBLING AND SEEDING IN ONE PASS INTEGRATED SEEDER FOR COVER CROPS

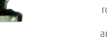
The EU nitrate directive aims to protect water resources classed as vulnerable with 50mg nitrate/l. One of the measures considered to avoid nitrate leaching in the water source is the systematic coverage of soils by a vegetal cover in autumn. This cover will absorb nitrogen from the soil and air, and converts it into organic nitrogen compounds. The cover will then release nitrogen to the next crop (1/3), hereby improving soil structure and protecting it from erosion. An other item is the Carbon Farming, to sequestrate carbon in the soil e.g. by humification. Cover crops especially the roots produce additional biomass.

a-drill 200 (2001) used for rather small seed rate and a-drill 500 (5001) preferred with higher seed rate (mix of seeds, grass, etc.) have been designed to meet a rapid implementation of cover crop during stubble operations while minimising costs. In addition, the a-drill can also be used for establishing rape seed or mixtures of different diameters seeds (leguminous plant, cruciferous, etc.).

The a-drill 200 & 500l can be equipped with two types of fan: electric recommended for small seeds and allowing seed rates of 4kg/min or hydraulic for rates up to 14kg/min.



Up to 8 different rotors are available for fine, medium and big sized seeds





Control box 1.2

Control box 5.2



a-drill	a-drill 200	a-drill 500						
Hopper capactiy (I)	200	500						
No. of spreading deflectors	8							
Control box	version 1.2 or 5.2							
Electric fan drive	● (not on trailed)							
Hydr. fan drive								
Hopper sensor version 5.2	-	•						
Total weight (kg)	100-115	143-158						

SAFE ON THE ROAD EASY TO CONVERT



* see local road regulations.

Easy conversion from working to transport position. The two-part hydraulic folding gives a transport width of max. 2.75m. The hydraulic suspension ensures smooth running and safe road transport.

The trailed Qualidisc models are homologated^{*} at 40km/h in Europe.

Tackling blackgrass head-on

With blackgrass becoming more difficult to control, Bradley Farm at Cumnor near Oxford, has opted for the Qualidisc Farmer to create stale seedbeds between harvest and autumn drilling. "As a high-speed shallow cultivator to encourage a flush of weeds, the Qualidisc is a really useful piece of kit," says operator Martin Rockall, who runs the 950-acre farming operation for his employer, the Bowden family. "The Qualidisc really does encourage a lot of growth." Growing winter wheat, spring barley, maize, grass, stubble turnips and mustard – the latter as a cover crop - the farm operates a mix of min-till and rotational ploughing. And winter ploughing suits spring-sown cereals and maize.

"Our soils range from sand to heavy clay, so we need to make full use of different cultivations systems combined with sprays, to stay on top of grass weed control across the farm," he says.

Martin Rockall, UK 950 acres , Crops: winter wheat, spring barley, maize, grass, stubble turnips and mustard.



"If time allows between, I'll make two passes with the Qualidisc then spray ahead of the drill," he adds. "But there's only me doing fieldwork at Bradley Farm, so I have to choose kit that is going to be productive and efficient."

"There is space between the discs to deal with any amount of trash and stubble. It sets up the seedbeds really well for cereal drilling, for which I use a 4.0m Kverneland s-drill and NG-S power harrow combination. And I also have a 6.0m ts-drill for stubble turnips, mustard and grass seed," he adds.

Supplied by Lister Wilder, the 4.0m hydraulically folding Qualidisc affords good output from a high forward speed, while encouraging a flush of volunteers and weeds, post-harvest. Yet the cultivator is equally as competent at deeper work, ahead of maize drilling, as Martin explains. "We plough through winter, ahead of maize, to let the weather help us on heavier soils," he says. "And then I'll run the Qualidisc through but at a much deeper setting ahead of the maize drill. This loosens the soil nicely, while leaving a firm finish on top for the drill."

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.









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TECHNICAL DATA

	Qualidisc Farmer											Qualidisc Pro												
Model	2001	2501	3001	3501	4001	4001F	5001F	6001F	4001T	5001T	6001T	2001	2501	3001	3501	4001	4001F	5001F	6001F	4001T	5001T	6001T	7001T	
Frame	mounted rigid					mo	unted fo	bld	trailed			mounted rigid			igid		m	ounted f	old	trailed				
Working width (m)	2.0	2.5	3.0	3.5	4.0	4.0	5.0	6.0	4.0	5.0	6.0	2.0	2.5	3.0	3.5	4.0	4.0	5.0	6.0	4.0	5.0	6.0	7.0	
Transport width (m)	2.0	2.5	3.0	3.5	4.0		2.45			2.50		2.0	2.5	3.0	3.5	4.0		2.55			2.	75		
Underbeam clearance (mm)						73	35										8	10						
Inter-row distcance (mm)						90	00										9	00						
Number of discs	16	20	24	28	32	32	40	48	32	40	48	16	20	24	28	32	32	40	48	32	40	48	56	
Disc diameter - Hardness					52	0×5mm -	215kg/r	mm²					600×6mm - 215kg/mm²											
Disc spacing (mm)	250												250											
Working depth (cm)	2-10												3-15											
Depth adjustment	Hydraulic or mechanic by spacer									aulic by s	pacer			Hydrauli	ic or me	chanic b	y space	r		Hydraulic by spacer				
Linkage	Cat. II Cat. II and Cat. III			Cat. III			Cross shaft Cat. III or Cat. IV N,Fixe eye Ø50mm or ball coupling K80			Cat. II and Cat. III					Cat. III		Cross shaft Cat. III or Cat. IV N, Fixe eye Ø50mm or ball coupling K80							
Finger harrow (400x10mm)**	0					0			0			0						0		0				
Clod Board	-					-			0			-			-			0						
Pair of star disc	0					0			0			0				0		0						
Roller offering						Actif	ex (ø 58	Cage 0mm), A	roller (ø 5 ctipack (ø									old versi	ons					
Transport wheels	-								400/60×15.5, 480/45×17 or 520/50×17								-		400/60×15.5, 480/45×17 or 520/50×17					
Gauge wheels	-						-		2>	340/55x	16	-						-		2×340/55x16				
Double suspension device	-						-			•				-				-		•				
Frame box section	100×100×8					100×100×8 and 200×200×10 (central frame)			100×100×8 and 300×200×10 (central frame)***			100×100×8				20)×100×8)0×200× ntral fra	10	100×100×8 and 300×200×10 (central frame)***					
No. of double acting valves			1 or 0				2 or 1			4 or 3		1 or 0					2 or 1		4 or 3					
Brake	-					-			hydr. or pneumatic			-						-		hydraulic or pneumatic				
Integrated seeder a-drill 200/500			0				0			0				0				0			(2		
Total weight with Cage roller (kg)*	1109	1274	1434	1695	1891	2365	2777	3215	3460	3882	4286	1390	1509	1720	1937	2197	2766	3226	3782	3908	4376	4960	5421	
Total weight with Actiflex (kg)*	1242	1448	1649	1950	2268	2631	3125	3645	3726	4230	4716	1564	1683	1935	2192	2574	3032	3574	4212	4174	4724	5390	5931	
Total weight with Actipack (kg)*	1349	1570	1785	2100	2419	2845	3369	3917	3940	4474	4988	1671	1805	2071	2342	2725	3246	3818	4484	4388	4968	5662	6231	
Min. HP	50	55	70	90	110	110	130	150	130	150	170	50	70	90	110	130	150	170	190	150	170	190	210	
Max. HP	100	120	150	180	200	200	250	300	220	260	300	160	180	200	220	240	250	300	350	250	300	350	400	

* Weights rigid machines calculated with hydraulic depth adjustment and lighting equipment; trailed models calculated with finger harrow, hydraulic depth adjustment, lighting equipment and front gauge wheels. ** in combination with Actipress Twin and Cage roller possible with extened frame version *** 2 different frame versions available: compact and extented (length +640mm; weight plus approx. 100kg) - rollers Actipress Twin and Double Cage roller only available with extended frame version on trailed Qualidisc models

QUALIDISC FARMER



2.00m - 2.50m - 3.00m - 3.50m - 4.00m

4.00m - 5.00m - 6.00m

4.00m - 5.00m - 6.00m

QUALIDISC PRO



2.00m - 2.50m - 3.00m - 3.50m - 4.00m



4.00m - 5.00m - 6.00m - 7.00m

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