

KVERNELAND 10040-10045-10055, SILODISK

### **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.





Efficient pick-up and storage is essential, in order to preserve the crop and increase quality, while reducing production costs.



### **KVERNELAND 10040-10045-10055 SERIES** SOPHISTICATED SYSTEM

When looking for a performing loader wagon with well proofen loading system that fulfills demands from a daily grazing up to contracting, then this range of Kverneland Wagons is the recommended solution.

With its simple set-up, the sophisticated loading system, the easy operation via the serial TellusTerminal and all its possible adjustments, its built to last for all conditions and varying operators. Kverneland Wagons offer a selection of options to configure it according your requirements.

### The Product Range:

**Kverneland 10055 RD - 10055 R** Load Capacity to DIN 11741: 32.4m<sup>3</sup> - 35.6m<sup>3</sup> Load Capacity, medium compression: 51m<sup>3</sup>/56m<sup>3</sup> Maximum Weight: 21,000kg

**Kverneland 10045 RD - 10045 R** Load Capacity to DIN 11741: 26.1m<sup>3</sup>/29.4m<sup>3</sup> - 29.3m<sup>3</sup>/32.6m<sup>3</sup> Load Capacity, medium compression: 41/46m<sup>3</sup> - 46/51m<sup>3</sup> Maximum Weight: 17,000kg Kverneland 10040 RD - 10040 R

Load Capacity to DIN 11741: 19.9m<sup>3</sup>/22.9m<sup>3</sup>/26m<sup>3</sup> - 23.1m<sup>3</sup>/26.1m<sup>3</sup>/29.2m<sup>3</sup> Load Capacity, medium compression: 36/41/46m<sup>3</sup> Maximum Weight: 14,000kg



**TWIN-Max System** for an optimal material flow to maximize the cutting quality and distribution into the wagon.

### The Advantages

- 2.30/2.00m pick-up.
- 2.22/1.83m pick-up working width (DIN 11220).
- Six tine bars, each fitted with 16/15 teeth (total of 96/90) and with 55mm tine spacing.
- Pick-up tines arranged in a V-shape pattern for fast and efficient crop transport.
- Roller crop press for even flow of material into the chamber.
- Pivoting pick-up guide wheels.
- Pick-up without cam track for low wear and smooth operation.



### Smooth Operation with Low Wear

The pick-up unit is a key feature on the Kverneland models and without cam tracks, this intake system is virtually a maintenance-free design. The uncontrolled pick-up unit gives less wear compared to a pick-up with cam track steering. Thanks to uncontrolled tines there are no moving parts and no parts that need greasing. The result is smoother operation with less power requirements, low noise level and a maintenance-free system.

### **V-Shaped Tine Arrangement**

The wide pick-ups with galvanised scrapers offers high performance with fast and efficient crop transport. Six tine bars with a tine spacing of 55mm give high performance while encouraging fast and efficient crop flow into the chamber. With a total of 108/87 pick-up tines arranged in a special V-shaped pattern every haulm even from the largest swaths is raked up. The TwinMax intake system uses staggered tines on the pick-up, operating with a roller crop press, to deliver a uniform flow of material across the full width of the chopping rotor. This ensures a consistent, even flow without load peaks.





The swivelling pick-up guide wheels are equipped with generous flotation tyres. This ensures accurate, close raking performance and guidance of the pick-up.



The roller crop press pre-compresses the crop and helps to even out the flow of material. It provides a uniform flow of crop into the wagon, reducing the risk of blockages and allowing increased intake speed.

7



### The Advantages

- High capacity V-Max intake with 800mm diameter rotor.
- Special V-shaped rotor for even and fast crop transfer.
- Pre-chopping system with 35 knives.
- Theoretical chopping length of 40mm.
- Knives are easy to change without the need for tools.
- Individual spring protection of the knives.
- Maintenance-free oilbath gearbox.



### V-MAX ROTOR FOR EXCELLENT THROUGHPUT

### **Precise and Clean Cut**

The Kverneland pre-chopping system with 35 knives offers the ultimate solution for short chop with a chop length of 40mm. The 35 knives, positioned in a single row, work efficiently in combination with 20mm wide tines to ensure gentle and accurate cutting performance.

Each individual knife is spring protected against foreign obstacles. If an obstacle hits the knife, it will pivot backwards without loosing cutting quality. The knife will immediately return to working position once the obstacle has passed.

### **Robust Cut-and-Feed Rotor**

The Kverneland 10040, 10045 and 10055 are equipped with a high capacity intake system for maximum throughput under all conditions. The well-proven and robust cut-and-feed rotor and designed to carry the highest loads. The V-Max rotor is driven by the maintenance-free oil-immersed gearbox that ensures trouble-free operation of the large 800mm diameter rotor. The nine V-shaped rows of tine of the rotor feature 20mm wide tines that ensure a gentle and efficient flow of material into the chamber.



#### **V-Max Rotor**

The V-Max rotor offers a high capacity intake system for maximum throughput in all conditions. The special V-shape of the rotor ensures an even and fast flow of material across the entire rotor width, minimising peak loads and reducing power requirements. The V-Max rotor is utilising the full capacity of the rotor, ensuring continuous cutting performance.



The combination of large wheels and hydraulically articulated drawbar allows generous space for inspection of rotor and knives.



The knives are quickly released and changed without the use of tools.



Each knife is spring protected against foreign obstacles. The knife will immediately return to working position once the obstacle has passed.



Each rotor ring consists of 3 bolted segments. Each segment can be replaced individually without the need to remove the complete rotor.

9

### **ISOBUS - Get Connected**

The Kverneland models are fully ISOBUS 11783 compliant. This means that they will plug directly into an ISOBUS compatible tractor without the need for a separate terminal. Standardisation of controls and the possibility to operate the functions via tractor joystick easier connection between tractors and implements, together with potential lower machine purchase costs are just some of the benefits that the ISO 11783 standard brings you.

Kverneland Group Mechatronics leads the field in the implementation of the ISOBUS standard. All major tractor and machinery manufacturers are committed to this standard with ever increasing numbers of tractors and machines now fully ISO certified - your assurance of a future proofed machine.

The majority of new tractors are currently still not supplied as standard with full ISO compatibility, so the Kverneland 10040, 10045 and 10055 can be supplied with the IsoMatch Tellus PRO terminal or the IsoMatch Tellus GO.



### **EVERYTHING UNDER CONTROL** WITH ISOBUS TERMINALS

### IsoMatch Tellus - the Universal ISOBUS Terminal

The IsoMatch Tellus is a virtual terminal, offering 2 interface screens in 1 terminal. The large 12" easily programmable touchscreen offers ergonomic use and is designed for long days of operation. Due to the increasing number of functionalities that can be added to a machine such as cameras, the operator can use the loader wagon interface in the top screen and a camera display in the bottom screen, to monitor the unloading process. Another possibility is to use the loader wagon interface in the top screen at the bottom.

The following functions are operated with the IsoMatch Tellus and IsoMatch Tellus GO control terminals:

- Choose between manual and automatic loading function.
- Choose between manual and automatic unloading function.
- Cut and uncut loadings counter per customer/field.
- Service menu to change specifications according to your personal needs.
- Adjustment of chain-and-slat conveyor speed.
- Work light on/off.
- Pick-up up/down.
- Drawbar up/down.
- Tailgate close/open.
- Knives in/out.





### **IsoMatch Tellus GO**

Kverneland Group is extending its range of Universal ISOBUS Terminals with the IsoMatch Tellus GO. This multifunctional one-screen terminal is developed for fast and simple control of any ISOBUS implement, giving the farmer a 'custom-made' experience as it suits all needs for plain and efficient handling of farming machinery and tasks.

#### First step into Precision Farming

IsoMatch Tellus GO is the farmers first step into Precision Farming. With the easy to use application, IsoMatch GEOcontrol, it is possible to boost efficiency and save time and costs. The application includes Manual Guidance, Section Control and Variable Rate. Whether it is used with fertiliser spreaders, sprayers or seed drills, Precision Farming is just one click away.

### LOADING AND UNLOADING

### SuperStructure Chamber

Kverneland 10040, 10045 and 10055 boast a frame that is made of robust C-profiled 220x100x8mm steel sections (closed on the outside) as well as strong stanchions and vertical steel sides. The vertical side plates move the material to the rear of the chamber, ensuring a full load.

### **Deflector Plate**

Deflector plates are installed in the front loading area to prevent material building up in this area. It is designed to optimize distribution of the crop throughout the entire width and height of the chamber.

### Chain-and-Slat Conveyor

The hydraulic chain-and-slat conveyor is split into two segments and features four robust chains that handle even the heaviest material. The gearbox is positioned in the middle of the two segments, ensuring equal power distribution to both sides and torque split on two shafts instead of one. It is able to smoothly move massive amounts of crop to the rear of the chamber. The scraper floor automatically disengages when the chamber is full. Loading and unloading speed is infinitely adjustable and sensors warn via the control box when the chamber is full.

### Fast and Efficient Unloading

Thanks to the automatic unloading function unloading is very easy. The speed of the chain-and-slat conveyor is infinitely adjustable to give an even layer of crop into the silo. Via the control terminal it is possible to choose between manually controlled or fully automatic unloading operation.

With the Kverneland 10040 RD, 10045 RD and 10055 RD you have two large-diameter discharge rollers, which are driven by a maintenance-free driveshaft, to unload the material in a uniform and even mat, reducing the need for evening out the clamp afterwards.

The sensor controlled tailgate is operated hydraulically. The tailgate is mechanically closed and is monitored through two sensors, showing the position on the control terminal. The opening angle can be set manually to ensure even unloading of material with the two discharge rollers. The interior lighting kit provides generous light into the chamber when working at night.

### The Advantages

- SuperStructure chamber made from strong C-profiled steel sections.
- Chain-and-slat conveyor with split driveline and gearbox positioned in the middle.
- Conveyor with 4 robust chains designed for even the heaviest material.
- Deflector plates in the front area prevents material building up.
- Opening angle of the tailgate can be set manually to ensure even unloading.
- Kverneland 10040 RD, 10045 RD and 10055 RD with two large diameter discharge rollers.



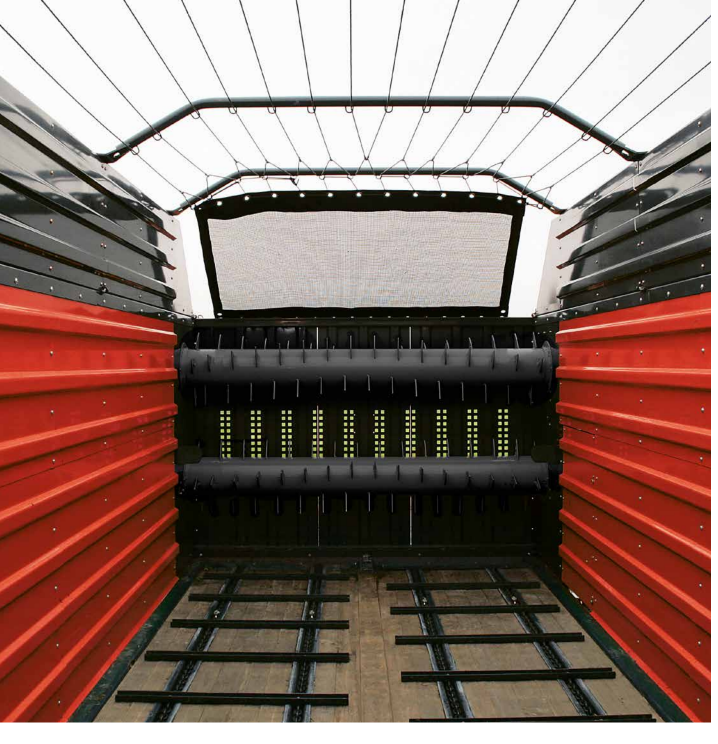




#### KVERNELAND 10040-10045-10055

Chain-and-slat conveyor with split driveline and gearbox positioned in the

middle.







Strong and straight side walls ensure smooth transfer of crop to the rear of the chamber.





The deflector plates ensure optimum distribution of the crop throughout the entire chamber.

Easy access to the chamber is provided by the access door and ladder.











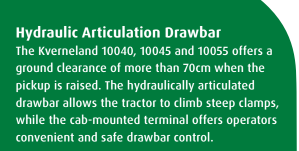
1. The Kverneland models are optional fitted with hydraulically articulated pin-hitch drawbar.

2. The bottom-mounted drawbar is available as standard.

3. The drawbars are available with different hitching rings ...

4. ... or ball heads making it possible to choose the solution suiting your tractor.

# **GEARED FOR** TOP PERFORMANCE



The Kverneland 10040, 10045 and 10055 are available with two different drawbar executions. The pin-hitch drawbar is standard fitted onto the Kverneland models, offering generous clearance when collecting huge swaths. High drawbar is optional available. The bottom-mounted drawbar puts more load on the front axles and is able to cope with higher loads.



Actively steered wheels for improved maneuvrability.



Large 600/55 - 22.5 tyres are standard fitted on Kverneland 10055.



Air brake system for safe transport is available as option.

### Strong Axles and Running Gear

The strong and stable tandem axles offer smooth operation and are designed for safe and fast transport of the crop to the silo clamp. The tandem axle is rated to a maximum loading of up to 18 tonnes for 10045R (D) (up to 14 tonnes for Kverneland 10045 and up to 11 tonnes for Kverneland 10040).

The standard level of specification comprises a hydraulic brake system and tyres from 500-600. Pneumatic breaking system is available as option. With choosing the right size of tyres according your condition you can contribute to reduce soil compaction when operating in the field.

The Kverneland 10055 is standard fitted with actively steered wheels, improving maneuvrability when space is limited. Also it reduces ground damages when turning in the field and tyre wear.

### **CONVENIENT SOLUTION** FOR DAILY GRAZING

### Simple and efficient Set-up

Rotor Wagon Models 402, 452 and 552 with discharge rollers can be fitted with a cross conveyor belt for daily grazing.

With its simple set-up its easy to operate with the side delivery belt is connected to the rear wagon by a manual sliding system. With the ISOBUS Terminal its a comfortable operating from the cabin with individual speed and deposit adjustment whereas unloading.





Well-proofed 800mm wide conveyor belt for fast...

...but also exact and controlled unloading according adjustments.



### **INCREASED THROUGHPUT** REQUIRES A STRONG DRIVELINE

#### **Efficient Power Transmission**

The Kverneland 10040, 10045 and 10055 are fitted with a PTO shaft driveline that efficiently transmits the power, even to the very end of the wagon. Together with the maintenance-free gearboxes it reduces power requirements.



Power is evenly distributed throughout the Kverneland 10040, 10045 and 10055 via a heavy duty gearbox and driveline with a double wide-angle PTO and integral cam clutch – all capable of handling up to 1800Nm of torque. This means more output, and better power transmission to the chopping rotor.

Central drive of the chain-and-slat floor conveyor provides a powerful, yet adjustable moving floor discharge system. Speeds can be controlled from the cab, up to a maximum of 12 metres/minute.



FLUENT AND EASY SPREADING JOB for an optimized compaction

### **KVERNELAND SILODISK** SILAGE SPREADER

When producing silage its about to spread and compact in the fastest, but also most efficient way. With silage spreader its possible to do both in one go. When spreading with the two rotors it gets in the same way already compacted by the tractor.

With its option to fold down the sideboards its supporting to build up borders according the shape of the clamp.

The Product Range:

**Kverneland Silodisk Evo** Working width: 3.15 - 4.25m Mechanical adjustment of working width

# **SILAGE SPREADERS** WITH AN ENORMOUS CAPACITY

The Kverneland Silodisk Evo is a fast-acting silage spreader. With an enormous capacity, they easily and efficiently process the large amounts of grass, supplied by modern chaff and pick-up vehicles.

The two rotating drums ensure good and rapid distribution of grass silage, providing sufficient time for compaction of the clamp. The stable construction and the application of high-grade materials of the Silodisk Evo, as well as the Silodisk Vario silage spreader, guarantee a long service life and low maintenance costs.

### The Advantages

- Silodisk Evo with 3.15-4.25m working width and mechanical adjustment of working width.
- Silodisk Evo help distribute the grass in an even and thin layer at the clamp for the best compression.
- Silodisk Evo is suitable for front and rear linkage.



Silodisk can be used as front or rear mounted machine.



The silage spreader can be operated with either side boards up or down.



Two drums with agressive vertical pipes ensure efficient spreading of the crop.



The crop is spread efficiently for an even and flat silo.

### **Kverneland Silodisk Evo**

The Silodisk Evo silage spreader is an easy-to-use machine. Using a pinhole connection the working width can be adjusted to 4.25m. The rubber side boards are extremely durable and are operated manually. For transport the side boards are secured, rendering unexpected fold out during transport impossible.

#### **ISOMATCH PRODUCTS**





# **MANAGE YOUR FARM AS A BUSINESS** WITH OUR ISOMATCH PRECISION FARMING OFFERING

Our precision farming offering is essential in managing your farming business with success. Applying electronics, software, satellite-technology, online tools and Big Data enables you to use your farming equipment more effectively and reach higher profitability of your crops.

### iM FARMING - smart, efficient, easy farming



Maximum savings! The IsoMatch GEOCONTROL precision farming application includes Manual Guidance and Data Management free of charge. It is possible to expand this application with Section Control and/or Variable Rate Control.

### Enhance your success with e-learning

**IsoMatch Simulator** is a free downloadable virtual training program. It simulates all functions of the IsoMatch Universal Terminals and Kverneland ISOBUS machines. Train yourself and make yourself familiar with your machine to avoid errors and enhance your machine performance.

### The best overview in farm management

**IsoMatch FarmCentre** is the first of a series of telematics solutions. This fleet management solution is applicable for your ISOBUS machines in combination with an IsoMatch Tellus GO/PRO. Whether you wish to control your fleet, manage tasks remotely or analyse machine performance data, IsoMatch FarmCentre provides this in an efficient web application, linking implements, tractors, terminals and the cloud in one continuous flow of data and connectivity.



#### ISOMATCH PRODUCTS



### 100%

100% comfort with the IsoMatch products

### Improve your performance Maximum efficiency, minimum waste



### IsoMatch Global PRO

GPS antenna system with RTK precision for the highest accuracy (2-3 cm) and best productivity.

### IsoMatch Grip

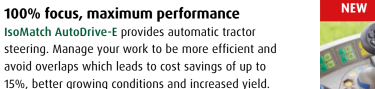
This ISOBUS auxiliary device is made for maximum machine control and efficient farming. Operate up to 44 implement functions from one device.

### IsoMatch InLine

Light bar for manual guidance including section status information. Manage the distance from the A-B line and steer for the ideal position.

### IsoMatch (Multi)Eye

Connect up to 4 cameras to the IsoMatch Universal Terminals. It gives you full control and overview of the entire machine operation.







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### Be a PRO in increasing productivity

NEW

The IsoMatch Tellus PRO 12-inch terminal provides you with the optimal solution for an all-in-one control system inside the tractor cab including automatic steering. It is the centre for connecting all ISOBUS machines, running precision farming applications and Farm Management Systems. It offers everything you need to get the maximum out of your machines and crop, as well as cost savings in fertiliser, chemicals and seeds by using automatic section control and variable rate control. With the unique dual screen functionality it gives you the opportunity to view and manage two machines and/or processes simultaneously.



### Easy control management

The IsoMatch Tellus GO is a cost-efficient 7-inch terminal, especially developed for managing the machine in a simple way. Easily set up the machine with the soft keys and simply use the hard keys and rotary switch for optimal control while driving.

(Only in combination with IsoMatch Tellus PRO).



#### PARTS & SERVICE



### ORIGINAL PARTS & SERVICE ONLY ORIGINAL PARTS WILL KEEP YOUR MACHINE A KVERNELAND

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

Kverneland has been a symbol of quality since 1879; the experience we have, combined with a constant strive to improve our products, ensures you the best parts available for your Kverneland machine. Parts and Service surrounds your machine with a safety-net; the quality ensures optimal usage of the machine, the quality of the parts refers to a low life-cycle cost and longer wearing time.

Our long term relationship starts at the purchase of your Kverneland machine, and we will continuously stay by your side for support and assistance. We will guide you on the way to make sure you achieve maximum performance, productivity and profit.

Do not compromise quality with cheap solutions, remember that only Original Kverneland parts are the guaranteed solution to achieve what is expected by a Kverneland machine.





### YOUR PARTS SPECIALIST

Through our worldwide dealer network you will find your local dealer, whom is always prepared to assist you. Your Kverneland dealer knows every inch of your machine and will gladly provide the expertise needed to ensure that you are operating at maximum potential.

Your parts specialist has got all the parts that you need and will also have the facilities to service your machine. Make sure to visit your Kverneland dealer on a regular basis to be updated on promotions and product news that you will not find elsewhere.



#### **ALWAYS AVAILABLE**

Time is money, and we know the importance of receiving the right parts at the right time! Your Kverneland dealer is supported by a massive distribution network to supply you with exactly what you need, when you need it.

Our main distribution centre is located in Metz, France. A strategic location for distributing parts to all corners of the world. With over 70.000 parts in stock and 24/7 service, we are ready to supply you with parts – at any time!



### **EASY ACCESS TO INFORMATION**

Are you looking for a complete overview of parts for your machine? Maybe you are searching for more technical information? Our Online Search Database, *MyKverneland*, provides all information available for your machine.

Various documentation like Parts Manuals, Operation Manuals, Software updates and FAQ's, it is all there. *MyKverneland* is available in several different languages and can be accessed wherever and whenever. All answers are easy to find – just a few clicks away !

# **TECHNICAL DATA**

	Rotor Loader Wagons						
Model	10040 RD	10040 R	10045 RD	10045 R	10055 RD	10055 R	
Body design							
Load capacity to DIN 11741 (compacted) (m <sup>3</sup> )	19.9/22.9/26 (40)	23.1/26.1/29.2 (40)	26.1/29.4 (45)	29.3/32.6 (45)	32.4 (55)	35.6 (55)	
Pick-up / drawbar							
Pick-up total width/work width (m)	2.00/1.83	2.00/1.83	2.00/1.83	2.00/1.83	2.00/1.83	2.00/1.83	
Tine rows/tine spacing (no./mm)	6/55	6/55	6/55	6/55	6/55	6/55	
Drawbar load rating (kg)	3,000 ●/ 2,000 O	3,000 ●/ 2,000 O	3,000 ●/ 2,000 O	3,000 ●/ 2,000 O	3,000 ●/ 2,000 O	3,000 ●/ 2,000 O	
Drawbar suspension	0	0	0	0	•	•	
Pickup/art. drawbar ground clearance (mm)	300/700	300/700	300/700	300/700	300/700	300/700	
Rotor/cutting system							
Rotor width (tine to tine/full width) (m)	1.42/1.50	1.42/1.50	1.42/1.50	1.42/1.50	1.42/1.50	1.42/1.50	
Rotor diameter (mm)	800	800	800	800	800	800	
Rotor tine rows in chevron formation (no.)	9	9	9	9	9	9	
No. of knives on cutting system	35	35	35	35	35	35	
Theoretical chop length (mm)	40	40	40	40	40	40	
Specification							
Drawbar/option	Low ●/High O	Low ●/Bottom O	Low ●/High O	Low ●/High O	Low ●/High O	Low ●/High O	
Feed rollers	2 serial		2 serial		2 serial		
Tellus GO operator box / Tellus operator box	0/0	0/0	0/0	0/0	0/0	0/0	
Weights							
Kerb weight (kg)	6,350	5,950	7,200	6,700	7,800	7,300	
Kerb payload (kg)	7,650	8,050	9,800	10,300	12,200	12,700	
Gross vehicle weight rating (kg)	14,000	14,000	17,000	17,000	20,000	20,000	
Axle aggregate							
Tandem axles with caster axle	-	-	0	0	•	•	
Tyres (standard)	500/50-17	500/50-17	550/60-22.5	550/60-22.5	600/55-22.5	600/55-22.5	
Maximum speed (km/h)	40	40	40	40	40	40	

		Rotor Loader Wagons					
Model	10040 RD	10040 R	10045 RD	10045 R	10055 RD	10055 R	
Dimensions							
Length/width (m)	8.63/2.55	8.13/2.55	8.82/2.54	8.82/2.54	9.50/2.54	9.50/2.54	
Height (standard tyres fitted) (m)	3.23/3.48/3.75	3.23/3.48/3.75	3.68/3.93	3.68/3.93	3.93	3.93	
Platform height (m)	1.28	1.28	1.45	1.45	1.50	1.50	
Body height / length / width (m)	1.95(2.20/2.47) x5.45x2.18	1.95(2.20/2.47) x5.45x2.18	2.30(2.48)/ 5.70/2.18	2.23(2.48)/ 610/2.18	2.48/6.49/2.18	2.48/6.89/2.18	
Tractor min. power (kW/hp)	66 (90)	66 (90)	89 (120)	89 (120)	111 (150)	111 (150)	
Chain-and-slat conveyor/automatic loading system		4 chains, 10mm, 10 t breaking load					

	Silage Spreaders
Model	Silodisk Evo
Dimensions & Weight	
Working Width (m)	3.15-4.25
Transport Width (m)	2.99
Length (m)	1.80
Weight (kg)	650
Operation	
Linkage	3 pt., Cat II or delta connector
PTO Speed (RPM)	540
Silo Fork	-
Mechanical Adjustment of Working Width	•
Hydraulic Adjustment of Working Width	-
Lighting Kit	-
Front and rear Mounting	•

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- Standard equipment
  Option
  Not available
  Minimum requirement on weight of tractor.





# WHEN FARMING MEANS BUSINESS

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