



My way of Farming!



Efficient Farming Systems

and Profitable Solutions

Settling for the best possible harvesting strategy is vital when looking for maximum yield and best possible nutritional value per hectare of harvested crop. Your harvesting system should be prepared for varying seasonal effects, such as field conditions, changing crop intensity during the season and in particular - the weather. This requires a smart and flexible harvesting system, where each process is carefully matched to each other. A flexible system aimed at precision, which gives you the freedom to quickly and efficiently optimise according to the specific conditions facing you today, to ensure you get the most value from your crop and land.

Think different, *think ahead*

The Vicon premium offering of high end implements is just that little bit different from what you would expect. By thinking differently, Vicon offers solutions on spreaders, triple disc mowers, tedders, 4-rotor rakes, mergers and FastBale non-stop baler-wrappers that make grass harvesting efficient, fun and successful.







Whatever the application, there is an EXTRA mower available to solve it in the most efficient way. Ranging from small mounted plain disc mowers to versatile, efficient triple mowers, Vicon covers the full range.

Plain **Mowers**



Triple Plain Mowers

EXTRΔ 300 series triple mowers in 8.7-9.5m working width. With centre suspension and integrated parking device. Hydraulic ground adjustment optionally available.



Front Plain Mowers

EXTRΔ 300F and XF series, with or without auger, are available in several working widths and designs, including Compact and Alpin versions, making this an extremely versatile model.



Rear Mounted Plain Mowers

Covering EXTRA 100, 200, 300 and 400 models there is a vast array of possibilities. From simple 1.65m side mounted to 4.00m centre suspended models with NonStop BreakAway.



The Vicon EXTRA cutterbar is engineered with durability and excellent cutting performance in mind. The fully welded cutterbar is designed for long and demanding workdays with maximum uptime. The Vicon triangular disc is renowned for providing excellent cutting performance, leaving a clean cut stubble.

4

The Vicon range of mower conditioners has been designed to offer you a little bit more for your money than other mowers - in fact our ambition has been to raise the standard for mower conditioners - offering extra performance and features to make your working day a bit easier.



Mower

Conditioners



Triple Mower Conditioners

EXTRΔ 700 and 7110 QuattroLink models cover 8.75–10.20m working width with optional BX belt for added flexibility. 7110 models support precision overlap and headland lift via the Tellus 1200 terminal, and, on top, CurvePilot automatic adjustment.

r The QuattroLink® suspension concept has set the standard for efficiency, performance and uptime. It is our high-end suspension concept for the most demanding terrain.

With its pulled suspension concept and integrated hydraulics it provides the ultimate solution in accurate ground followings.



Front Mower Conditioners

EXTRA 600F and 700F series are available in working widths of 2.80-3.50m, with either SemiSwing or roller conditioner. Both series adapt exceptionally well to differing ground contours.



Mounted & Trailed Mower Conditioners

EXTRA 600 & 700 series mounted models are easy-to-operate machines. EXTRΔ 700 models are fitted with the QuattroLink suspension for exceptional ground adaptability. EXTRΔ 900 trailed models are available with centre or left hand drawbar.



Mounted and Carrier Frame

Fanex Rotary Tedders



Vicon tedders help you produce high quality crop, even under difficult weather circumstances. Ever changing weather onditions often leave a very tight time window to prepare the crop. When the weather proves to be flexible, it is about vital machines which are ready to operate as flexible as needed. Vicon tedders are the right tools to accomplish uniform and rapid drying action of the crop.



Super-C Tines - Even Spread, Clean Job

- · Made from flat steel, the tine arm form a very compact unit for higher durability.
- Made from 10mm shot-peened spring steel and a coil diameter of 80mm, Super-C tines add up to the most durable and flexible tine in the market.
- The Super-C tine can be locked in three positions to customize the pick-up angle to different conditions



Mounted Tedders

These Fanex models range from simple, low maintenance CompactLine tedders to heavy duty models with the maintenance-free ProLine gearbox, in working widths of 4.60-11.20m.



Semi-Mounted Tedders

Fanex 904C and 1124C ProLine models with transprt running gear are purpose-built for use with smaller tractors. Both are available with optional comfort hydraulics.



Carrier Frame Tedders

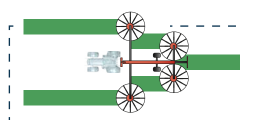
Fanex 1344 C and 1564 C working widths of 13.4 and 15.6m are designed for easy use and minimum maintenance. They both include the innovative TerraFlow concept for excellent ground following.

Vicon rotary rakes are designed to produce well-shaped and clean swaths, achieved by precision in every part of the raking. The ground contour following ability is important to avoid dirt in the swath - especially in variable field conditions. A wide variety of rakes, from single to four-rotor rakes, are available as ProLine or CompactLine models.



Single, double and four rotors

Andex Rotary Rakes



Compact but efficient machine - in combination with BX mower there is the possibility to collect up to 20m into one swath.

With the individual lifting feature of all four rotors also awkward shaped fields can be raked efficient and clean.



Single-Rotor Rakes

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



Double-Rotor Rakes

CompactLine or ProLine Vicon tworotor rakes, with working widths of up to 11.0m, are built for challenging conditions, featuring a durable oil-bath gearbox, a strong frame, hydraulic adjustments, and 80° sharp-turn capability.



The Vicon four-rotor rakes excel in demanding tasks with a 15.0m working width, adjustable swath settings, and TerraLink Quattro for clean, precise raking. Seamless ISOBUS integration with the Tellus 700 ensures intuitive in-cab control.



Vicon Mergers offers a revolutionary raking system with working widths ranging from 3.8m to 10m, providing maximum flexibility in all crop conditions. The main difference between traditional rakes and Vicon mergers is their pick-up system. While traditional rakes drag the crop on the ground up to the windrow, Vicon mergers lift it and transport it on a conveyor belt.

High-performance

Multi-Crop Mergers



Single Belt Merger

Vicon ROC RS 380 front and rear single pickup mounted mergers with 3.8m working width.



Double Belt Mergers

Universal Vicon ROC RS 730-920 mergers with variable working width from 7 to 9.20m.



Three Belt Mergers

Vicon ROC RS 1000-1150 highcapacity rear-mounted three belt mergers with 11.50m working width.

Improved Crop Merging for Modern Farmers!

The Vicon ROC RS 920 is built to improve productivity across diverse farming conditions. It features two merging units with three cams and a variable working width of 7.3 to 9.1m. Thanks to its double hydraulic rocker arm system, operators can easily adjust the spacing between pick-ups during operation for maximum flexibility.

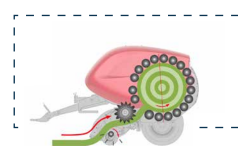


Vicon is convinced that new technologies are driving agriculture revolution. Our main motivation is to develop day by day clever solutions improving harvest and forage quality while maximising operator comfort. A high quality of production definitively ensures a high quality of crop. Baling at the correct density, wrapping at the right time, are all key elements that Vicon machines allow you to control.



Round Baler Range

Fixed Chamber



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.



New Generation Fixed Chamber Balers

The FixBale 500 is the specialist baler for heavy silage conditions, ensuring maximum bale density and rotation in all conditions with minimal power requirements.



Fixed Chamber Balers

The RF 4225 Plus balers are designed with mixed and full roller chambers respectively to handle various crop conditions and produce well-shaped, dense bales.



Fixed Chamber Baler-Wrapper Combination

Vicon FixBale 500 FlexiWrap combination with a high-speed twin satellite wrapper produce high-density bales, making it an ideal solution for a one-man operation.

Plus series

Variable Chamber Balers



The benefit of many years of experience in the baler business is incorporated into the design of the latest Vicon round balers. Increased productivity, while at the same time producing bales of unrivalled quality, coupled with superb long-term durability ensures many years of profitable operation.

Everything under Control
– with ISOBUS Technology!
Vicon balers are easy to
manoeuvre via the Tellus 700
and Tellus 1200 terminals.



New Generation Variable Chamber Balers

New Vicon VariBale 160-190 variable chamber balers are designed for professional use with multiple crop types, producing compact, uniform bales and featuring easy-to-adjust 3D density technology.

Intelligent Density 3D - The Smartest Way to Perfect Bales

With three pre-selectable bale density settings Intelligent Density 3D makes it very easy to choose the correct bale density in different crops.



Variable Chamber Balers

The RV 5000 Plus series is designed with superb intake capacity for professional use with multiple crops and features market-leading Intelligent Density 3D for easy bale density setting.



Variable Chamber Baler-Wrapper Combination

The Vicon RV 5216 Plus-RV 5220 Plus 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.







Non-Stop fixed chamber Baler Wrapper Combination – *FastBale Premium*

The revolutionary FastBale
Premium takes baling and
wrapping to the next level.
Non-stop operation eliminates
time spent stationary with
conventional systems,
significantly boosting
productivity.



Vicon Sync - turning data into action.



How it works?



The bale is formed in the main bale chamber in the conventional manner until the required density is reached.



When the bale is fully formed, the crop flow is diverted to prechamber, while net is applied to the completed bale.



The tailgate opens and the completed bale rolls directly onto the wrapper by gravity.



The wrapper is raised to its working position and wrapping commences.



Crop flow continues to fill the prechamber until the pre-set density is reached.



Crop flow and pre-compressed crop are transferred to the main bale chamber.



The Vicon wrapper range includes different models to meet all your requirements, from the mounted BW 2100, which is perfect for 'wrap at the stack' operations, to the trailed turntable wrappers BW 2400-2600, suitable for high output operation even in rough or hilly conditions, and BW 2250 is equipped with a low maintenance satellite drive for fast and efficient wrapping.

Round Bale Wrappers



TurnTable Wrappers



TurnTable Wrappers



Satellite Wrappers

Choppers

Vicon Flail choppers offers maximum reliability, efficiency and versatility. This comes long time experience in building choppers. The extensive range of Vicon choppers ensures there is a model to suit every operating requirement.



Wide choice of blade type



Universal blades



Y blades with middle fan blades



Hammer blades



Cup blades

Fertiliser

Spreaders

Vicon spreading solutions help you to work in an easier and more profitable way. These innovative solutions support a better harvest and increased crop yield, because every crop deserves the best care.





With the Vicon RotaFlow spreading system the fertiliser granules are already rotating when they reach the spreading vanes. This will prevent fertiliser fragmentation of the granules due to the impact on the vanes and maintains the spreading characteristics of the material.



RotaFlow RO-C/RO-M/RO-XL/ RO-M EW/ RO-M W PRO/ RO-EDW

The Vicon fertiliser spreader range will make your work more easier. With the three different models, small, medium and also the bigger models with hopper capacity from 700 up to 3900l.



RotaFlow RO-M/RO-EDW/ RO-XXL GEOSPREAD®

The GEOSPREAD® system on 3 different models, provides maximum accuracy when spreading. Thanks to the electric actuators the discharge point can be changed automatically between sections of 1 metre and can switch sections mid-operations to avoid unnecessary overlap.



RotaFlow RO-EDW/ RO-XXL GEOSPREAD® iDC

iDC stands for Intelligent Disc Control. It allows a independent disc speed of the left and right disc, which is especially useful during border spreading. By reducing the disc RPM on the side nearest the field edge, a more precise spreading pattern can be achieved.

Precision

Farming

Vicon's precision farming solutions combine innovation with flexibility. With Vicon Sync, machine data moves seamlessly into IsoMatch FarmCentre, your farm management platform. Vicon ServiceCentre supports you every step of the way, while universal terminals take precision to the next level. Smart tools, built around the way you farm.











Tellus 700 & Tellus 1200

IsoMatch FarmCentre

Vicon Sync



With you, all the way **2 years of warranty**

Customer service and quality are values that we hold dear. We regard each sale of a Vicon machine as the start of a longterm relationship. We believe in our high quality products! More than 140 years of experience in developing products including special steel and heat treatment processes have resulted in an unsurpassed quality and wear resistance. Vicon machine design is the result of long study, thorough test plans and passion from experienced R&D engineers to optimise the quality and efficiency leading to high customer satisfaction year after year.

Vicon machines delivered from 1st September 2022 get a 2 year standard warranty from the date of delivery.*

*Terms and Conditions apply

MY VICON

EASY ACCESS to all information you need. Register your Vicon machine and get access to a wide array of valuable services. My Vicon simplifies your journey with personalised solutions by integrating the management of your fleet with full access to Data, Technology, and Services designed exclusively for your Vicon machine.





Register Product — - Register your Vicon





Events & Offers

Benefit from special offers and event invitations



My Parts Service - -

Keep your machine running



My Digital Tools Connect your products



My Fleet -

Manage your registered products



Get in Contact

How can we help you



Smart Search

SHOOT, IDENTIFY AND ORDER YOUR PARTS! Finding the right parts for your Vicon machines have never been easier. With Smart Search, you can quickly and efficiently locate all Vicon genuine parts you need, minimizing downtime and keeping your operations running smoothly. Available on MyVicon.



My way of Farming!



