

The check list for accurate spreading

The key to precise spreading is matching fertiliser quality and litre weight with the spreading charts as close as possible. The Vicon checklist helps you to ensure consistent accuracy in all field conditions.

1. Select fertiliser type.



2. Determine granule size and distribution.

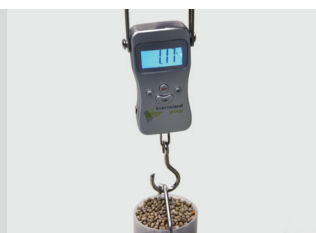
Fertiliser shakerbox
VN79771219



3. Determine litre weight

Measuring cup
VNB3405278

Weight scale 50kg / 20g
AC353924



Spreading charts

Get Direct Access to the Spreading Charts!

The spreading charts Application is available on the App store and Google play.

Also available online!



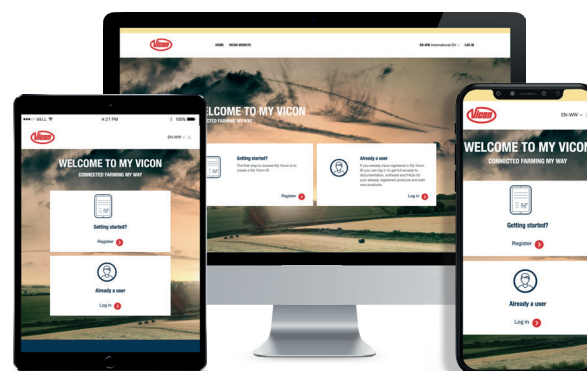
www.viconspreadingcharts.com

Original Parts & Service

It's What Makes Your Machine a Vicon

Vicon Genuine Parts are important pieces of your machine's DNA. Our parts are produced with the same strict specifications as the machine itself, and therefore guaranteed to work and fit as intended to keep you running at optimal pace.

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



REGISTER YOUR PRODUCT NOW:
MY.VICON.EU

Your Vicon dealer:



IE.N.VICON.EU

Get Ready for next season

ORIGINAL
PARTS

Fertiliser Spreader



02/2025



My way of Farming!

Get ready for next season

Contact your local Vicon dealer to arrange a pre-season service or health check on your Vicon spreader to ensure it delivers the best performance and maximises crop yields.

1. Check safe working condition of PTO shaft and guards. Lubricate and replace any faulty parts.
2. Check Dosing Cup settings. Reset if necessary.
3. Check all drive shafts & clutch discs. Replace worn parts.
4. Check oil levels in both gearboxes – top up if required.
5. Inspect all spreading vanes – replace if worn or damaged.
6. Ensure all actuators and weigh cells are free of fertiliser residues.
7. Ensure the hopper is clean and free of any blockages.



Hydraulic handles

Our new hydraulic hose handles are designed for easy and efficient connection between your machine and tractor.

With marker kits available in various sizes, featuring clear labeling with plus/ minus symbols and multiple color options, you'll have everything you need to clearly mark your hydraulic hoses and reduce the risk of incorrect connections.



Set discharge point

Each disc on your Vicon Spreader has an actuator to adjust and control the discharge point. With the setting tool and elastic rope you are in full control over each section of your spreader.

Setting Taool
VNB1709302

Elastic Rope
VNB1754278



Original Vane Sets

Genuine Vicon vanes ensure optimal performance and reliability for your disc spreader. Designed to the highest standards, they guarantee consistent results as promised.

Vicon RO-M

(S) SS - M12 - A138361430

Vane (L=135)	X4
Vane (L=185)	X4
Vane (L=235)	X4
Lock nut M12 A2	x12

(M) SS - M12 - A138361530

Vane (L=135)	X4
Vane (L=185)	X4
Vane (L=235)	X4
Vane (L=285)	X4
Lock nut M12 A2	X16

Vicon RO-XL & RO-EDW

(L) SS - M12 - A138361630

Vane (L=285)	X12
Lock nut M12 A2	X12

(HD) L=285 - A138361730

Vane (L=285) Heavy Duty	X12
Lock nut M12 A2	X12

Lift-Duplex (L=330) A148656730

Lift vane left (X)	x4
Lift vane left (Y)	x2
Lift vane right (X)	x4
Lift vane right (Y)	x2
Locking plate	x12
Lock nut M12 A2	x12

XHD Hardface Lift-Dublex + Coating - A148715730

Lift vane left (X) coating	x4
Lift vane left (Y) coating	x2
Lift vane left (X) coating	x4
Lift vane right (Y) coating	x2
Locking plate	x12
Lock nut M12 A2	x12

Vicon RO-XXL GEOSPREAD

Lift-HS-Duplex (L=330) A148666630

Lift vane left (A)	x4
Lift vane left (B)	x2
Lift vane right (C)	x2
Lift vane right (A)	x4
Lift vane right (B)	x2
Lift vane right (C)	x2
Lock nut M12 A2	x16

XHD Hardface Lift-HS-Duplex + Coating - A148715830

Lift vane left (A) coating	x4
Lift vane left (B) coating	x2
Lift vane left (C)	x2
Lift vane right (A) coating	x4
Lift vane right (B) coating	x2
Lift vane right (C)	x2
Flanged nut M12/A2 nyloc (molycoat)	x16