

PRESS RELEASE

RO-M EW – New ISOBUS Compatible Weighing Spreader

01.02.2011, Nieuw-Vennep, The Netherlands



RO-M EW Weighing Spreader

Vicon is introducing an ISOBUS compatible weighing spreader for the midsize segment disc spreader market. The RO-M EW (Easy Weigh) is developed for grassland and midsize arable farms and as a medium model besides the existing weighing model of the RO range, the top model RO-EDW.

The Vicon RotaFlow RO-M EW range consists of three different hopper capacities: 1100, 1550 and 2000 litre. Spreading width from 10-24 meters (optional 27/28m) is possible with this model. Just as for all other RO models the RO-M EW is equipped with the RotaFlow spreading system.

ISOBUS 11783 compatible as standard!

The RO-M EW allows operation of the spreader by any ISOBUS 11783 compatible tractor terminal. For use on non ISOBUS compliant tractors the RO-M EW can be operated with either the Kverneland Group Focus II terminal and ITH cable or with the new IsoMatch Tellus virtual terminal.

Unique Vicon reference sensor

The RO-M EW is equipped with the unique Vicon reference sensor. This assures you the most accurate weighing system under all conditions: the weighing signal is not disturbed by bumpy tram lines or hilly fields.



Easy to assemble aluminium extension rims

It takes you only 10 minutes to assemble the aluminium hopper extensions on the basic hopper. Their special shape is taking care of tight fitting and avoids penetration of water between rim and hopper without any additional sealing.

Heavy duty grids

The delta shaped heavy duty grids provide a large filling surface preventing lumps of fertiliser blocking the flow. A hand grip and locking device allow easy opening and closing of the grid.

Border spreading made easy!

With the border spreading plate or TrimFlow border spreading device you can make your life easy! The TrimFlow can be accurately set for all types of fertiliser and for all working widths. The actual position (transport or working) is shown at your terminal from the tractor cab.

Accessing spreading charts

Spreading charts for the RO-M EW spreader can be accessed on the internet (www.viconspreadingcharts.com), also by web enabled mobile devices (<http://vicontab.mobi>).

Vicon RotaFlow RO-M EW ISO – Technical specifications:

Model	RO-M EW ISO 1100	RO-M EW ISO 1550	RO-M EW ISO 2000
Hopper capacity (l)	1100	1550	2000
Filling height (cm)	100	119	138
Width (cm)	220	220	220
Filling width (cm)	214	214	214
Empty weight (kg)	380	400	425
Spread width (m)	10-24 (27/28)	10-24 (27/28)	10-24 (27/28)
Output (kg/min)	10-320	10-320	10-320



Kverneland Group (Kverneland ASA - OSE: KVE) is a leading international company developing, producing and distributing agricultural machinery and services. Strong focus on innovation allows us to provide a unique and broad product range with high quality. Kverneland Group offers an extensive package of systems and solutions to the professional farming community. The offering covers soil preparation, seeding, forage- and bale equipment, spreading and spraying. For more information on Kverneland Group visit www.kvernelandgroup.com

- - END - -

For more information, contact:

Jeroen van Turenhout
Product Manager Crop Care
Kverneland Group Nieuw-Vennep BV
Phone: +31 252 662 259
E-Mail: jeroen.van.turenhout@kvernelandgroup.com

High resolution images can be downloaded from the links below:

<http://kvernelandgroup.papirfly.no/newsread/MedieDatabase/EndreBilde.aspx?ID=20474>

<http://kvernelandgroup.papirfly.no/newsread/MedieDatabase/EndreBilde.aspx?ID=20472>

<http://kvernelandgroup.papirfly.no/newsread/MedieDatabase/EndreBilde.aspx?ID=20471>

<http://kvernelandgroup.papirfly.no/newsread/MedieDatabase/EndreBilde.aspx?ID=20467>