

## PRESS RELEASE

### Kverneland Expands Roller Options for Kultistrip Striptiller

May 2025, Les Landes Genusson, France



*Kverneland Kultistrip – Strip tillage for soil conservation in extreme weather conditions*

**As tillage technology continues to evolve, strip-till solutions are keeping pace with the latest advancements in soil conservation. Kverneland is expanding its offering in this segment by introducing two new roller options to its Kultistrip range, bringing the total to five.**

Previously, the Kultistrip lineup featured three roller types:

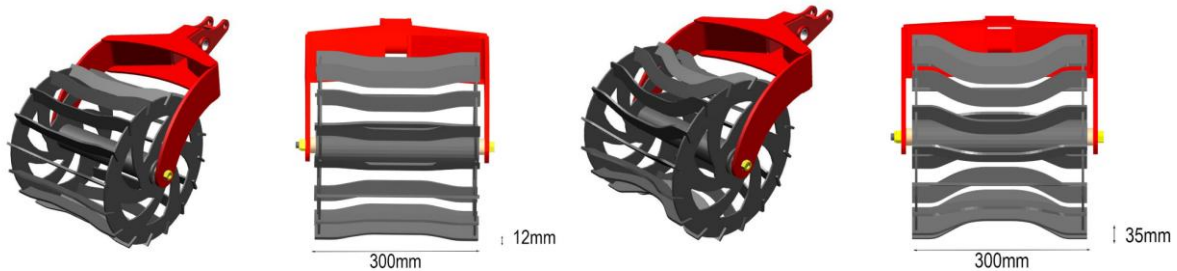
- Farmflex rubber roller
- Pair of V-Press star rollers arranged in a V-formation
- A straight cage roller with a working width of 20cm

## Introducing Two New Cage Rollers

Weather conditions have become more and more extreme with rainfall becoming less frequent but more intense. These heavy rains, especially in spring and autumn, can have a significant impact on young crops.

Conventional flat cage rollers leave a levelled, crumbled soil surface. After heavy rainfall, this can lead to water accumulation at the base of the plant, potentially dislodging seedlings or causing excess moisture stress.

To counteract this, Kverneland has developed two innovative hollow cage rollers.



“For the development of the new hollow cage rollers, we have studied in detail the highly advanced Strip-till technology coming from North America, where farmers have been faced with extreme weather conditions for many years”, Maxime Georges, Product Manager explains. “Instead of leaving a flat surface, Kverneland’s new hollow cage rollers form a small ridge where the seed is sown. This subtle elevation of extra soil prevents water from pooling at the plant base, helping to maintain plant stability and health.”

Additionally, the ridged surface improves soil warming around the seed zone, promoting faster germination and early growth. These new rollers are 30cm wide, compared to the standard 20cm, and each offers a different level of contouring based on the depth of their hollow design.

## Enhanced Ground Pressure System

In conjunction with the new roller designs, Kverneland engineers have also upgraded the ground pressure system. The increased width and weight of the new rollers requires a more robust system, which has now been implemented across the entire range of five rollers, ensuring optimal performance and durability.

With these enhancements, Kverneland continues to support farmers with smarter, more adaptive Strip-till solutions designed for evolving agricultural needs and climate conditions.

*Number of characters including spaces: 2515*

\*\*\*

**Kverneland is a brand of Kverneland Group**

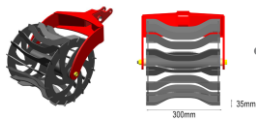
Kverneland Group is a leading international company developing, producing and distributing agricultural implements, electronic solutions and digital services. Productivity, efficiency, and sustainability are three important principles in today's agriculture, driving us every day to continuously develop our Agricultural Implement Technology. Kverneland Group offers an innovative range of soil and seeding equipment, forage and bale equipment, spreading, spraying, electronic solutions and digital farm services for agricultural tractors and implements. For more information on Kverneland Group, visit [www.kvernelandgroup.com](http://www.kvernelandgroup.com)

-- END --

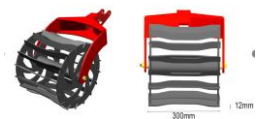
Download high resolution images:



[Kverneland Kultistrip new rollers image 1](#)



[Kverneland Kultistrip new rollers image 2](#)



[Kverneland Kultistrip new rollers image 3](#)

For Details, Contact:

Maxime Georges  
Product Manager  
Kverneland Group Les Landes Genusson S.A.S  
Phone +33 638218835  
E-Mail: [maxime.georges@kvernelandgroup.com](mailto:maxime.georges@kvernelandgroup.com)

Kverneland on Social Media

[Kverneland](#)

[kvernelandgrp](#)

[Kverneland](#)



[Kverneland Group](#)

