



#### PRESS RELEASE

# Kverneland unveils new 5395 QuattroLink triple mower with 9.5m working width

# An efficient, high-performance solution

20.08.2025, Nieuw-Vennep, The Netherlands



The new Kverneland 5395 plain triple mower featuring 9.5m working width and the innovative QuattroLink suspension system, delivers impressive mowing capacity.

Kverneland is proud to announce the launch of its latest triple mower, Kverneland 5395, designed for superior productivity and exceptional ground adaptation. This high-capacity mower is equipped with Kverneland's renowned QuattroLink suspension system, ensuring outstanding performance in demanding conditions.

# Compact design, professional-level capability

With the ever-increasing need for efficiency gains in the harvesting process, Kverneland 5395 delivers a professional-grade solution in a compact package. Offering 9.5m working width and a non-conditioner design, this machine is engineered to meet the growing demands, delivering robust performance, durability, and low power consumption.

"We've taken the best aspects of our QuattroLink suspension system and integrated them into the Kverneland 5395 for a more compact mower," says Per Sørensen, Product Director, Disc Mowers. "This new model is perfect for operators who need high output per hour in tough conditions, without sacrificing precision or ease of use."

#### QuattroLink suspension for outstanding ground adaptation

The heart of Kverneland 5395 is its advanced QuattroLink suspension system, which ensures precise and responsive ground tracking. The 4-arm suspension offers a vertical working range of 400mm upwards and 300mm downwards, as well as a transverse range of

Kverneland Group Kerteminde AS, Taarupstrandvej 25, DK-5300 Kerteminde, Denmark





30°, providing the mower with excellent flexibility to follow challenging terrain contours. This results in a smoother, more efficient mowing experience, even in the most demanding situations.

# **Excellent protection against obstacles**

For ultimate protection in the field, Kverneland 5395 is equipped with a NonStop BreakBack system, which provides full coverage across the entire working width of the mower. This allows the mower to automatically move backward and up when it encounters obstacles, returning to its original position once the obstruction is cleared, minimizing potential damage.

## Safe and simple transport and storage

When it's time for transport, Kverneland 5395 folds up into a secure and stable position, ensuring safe road transport with an above 90° position for optimal weight distribution and clearance from tree branches. For added convenience, the outer guards fold hydraulically (optional) without the need to exit the tractor cab. The mower also features sturdy, stable parking feet for vertical storage, minimizing space usage during the off-season.

Number of characters including spaces: 2714

\*\*\*

# 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 <a href="https://www.kvernelandgroup.com">www.kvernelandgroup.com</a>

-- END --

## Download high resolution images



Kverneland 5395 plain triple mower with 9.5m working width

For Details, Contact: Carl Thestrup, product manager

011-8000 809 / 070-812 21 37

carl.thestrup@kvernelandgroup.com

Visit our Web Site Like us on Facebook Follow us on Twitter Watch us on YouTube

Kverneland Group Kerteminde AS, Taarupstrandvej 25, DK-5300 Kerteminde, Denmark









KvernelandGroup iMFarming



@KvernelandGroup @iM Farming

