

PRESS RELEASE November 10, 2025 I Kerteminde, DK

Kubota Unveils New Series of Front-Mounted Plain Disc Mowers

Kubota has announced the launch of its new generation of front-mounted plain disc mowers, the DM4000 series. This new lineup combines a sleek, compact design with an advanced suspension system, delivering optimal performance and straightforward handling in even the toughest mowing conditions.



The new DM4000 series front-mounted plain mower features a compact design and a highly responsive suspension system.

Modern Mowing Technology

The introduction of the new DM4000 series marks a full update to the established line of front-mounted plain disc mowers. This latest generation brings significant improvements, including direct mounting to the tractor without the need for an A-frame, as well as a reinforced driveline for increased durability.

With the addition of a 3.6m model, the DM4000 lineup now offers three working widths: 2.8m, 3.2m, and 3.6m. The new DM4036 model not only boosts capacity but also ensures better overlap when used alongside butterfly mowers, enhancing overall field coverage.

Thanks to its compact design, excellent terrain adaptability, and straightforward operation, the DM4000 series is engineered to handle intensive mowing operations with ease. It is an ideal match for various combinations, including rear-mounted mowers and loader wagons

Advanced Suspension System for Demanding Conditions

The DM4000 series is built to excel in tough field environments. The mowing unit operates independently of the tractor's front linkage, offering outstanding vertical flexibility—up to 430mm upwards and 210mm downwards. It also features a 17° transverse pivot range to follow ground contours smoothly across a wide range of field conditions.



The integrated NonStop BreakAway system allows the mower to swing back and lift automatically when hitting an obstacle, protecting both the cutterbar and mower from potential damage.

Intuitive Use and Practical Design

Ease of use is at the core of the DM4000's design. All key settings for optimizing performance are quick and intuitive to adjust. The mower attaches directly to the tractor's front linkage, eliminating the requirement for a separate A-frame, simplifying setup.

A two-speed driveline is featured as standard, allowing for easy switching from standard 1000 rpm to 750 rpm by adjusting the pulleys. This gives operators the flexibility to lower fuel consumption during lighter tasks such as summer forage collection with a loader wagon.

For added convenience, optional hydraulically folding side guards make transitioning from working mode to transport mode quick and hassle-free.

Technical Specifications, Kubota DM4000 Series

| Model | DM4028 | DM4032 | DM4036 |
|--------------------|--------|--------|--------|
| Working width | 2.8m | 3.2m | 3.6m |
| Power req. (hp/kW) | 35/26 | 40/29 | 50/37 |
| Weight | 725kg | 760kg | 820kg |

Words: 394 / Characters including spaces: 2634

About Kubota

Since its founding in 1890, the Kubota Group has been working to solve social issues through superior products, technologies, and services in the areas of food, water, and the environment. We operate in more than 120 countries around the world, providing solutions to enhance the productivity and safety of food, promote the circulation of water resources and waste, and improve urban and living environments. Under our brand statement "For Earth, For Life," we promise to continue supporting the prosperous life of humans while protecting the environment of this beautiful earth. For more information on the Kubota group, please visit: https://www.kubota.com/.

For further information, please contact

Stefan Zimmermann Product manager, Disc Mowers Kverneland Group Kerteminde AS

Mobile: +49 15209196745

E-Mail: Stefan.zimmermann@kvernelandgroup.com



Download link to images:

Image Kubota DM4000 series is available in 2.8. 3.2 and 3.6m working widths





Image Responsive suspension design and direct tractor coupling without the need of an A-frame

For Earth, For Life

Image The mowing unit has an adaptation range of 430mm upwards and 210mm downwards



Follow us on:

- Website: https://www.kubota.com , https://www.kubota-eu.com
- LinkedIn: https://www.linkedin.com/company/kubota/, https://www.linkedin.com/company/kubota-in-europe/
- Facebook: https://www.facebook.com/KubotaEurope/
- Instagram: https://www.instagram.com/kubota_in_europe
- YouTube: https://www.youtube.com/@KUBOTAEurope