

PRESS RELEASE

October 24, 2024 | London, UK

Kubota introduces new rear-discharge deck for the Z4-541 model

A 54-inch rear-discharge mower will be added to the Kubota zero-turn line-up, aligning with current industry demands



Picture: The new Z4-541 RD, a 24hp/17.9kw addition to the range of petrol zero-turn mowers.

With increasing demand for rear-discharge zero-turn mowers, Kubota has responded by introducing the Z4-541 rear-discharge model. This design eliminates the need for the wider side chute found in traditional models, making it ideal for manoeuvring around obstacles and maintaining a clear line of sight for the next pass.

The 360-degree turning capability enables effortless navigation around tight spaces, while the machine's low centre of gravity and wide-profile drive wheels ensure exceptional stability and balance, even on uneven terrain.

Meeting the European requirements is a must, the Z4-541 features a large, durable 54" steel-fabricated deck with a 3-blade rear discharge system designed for enhanced performance and cut quality. It also includes quick-dial height adjustment and K-lift deck operation for easy deck raising and lowering. Kubota has filed three patents for innovations in this deck, including a new single-bolt locking belt and pulley cover for efficient maintenance.

The Z4-541 RD is an excellent choice for many professional users and demanding residential customers, primarily due to its high-quality finish and ease of transportation from site to site.

Performance

The Z4-541 is powered by a Kawasaki V FS730-V petrol engine that produces 24hp/17.9 kW. The V-twin engine design allows the machine to run more quietly and smoothly, with fewer vibrations compared to most traditional single-cylinder engines. A rear "wrap-around" bumper provides added protection, and the standard rear towing hitch is ideal for light trailers.

Designed for large areas, this machine offers maximum efficiency whether you're handling expansive residential gardens or demanding commercial landscapes.

Maintenance

The Z4-541 embodies Kubota's commitment to ease of maintenance. The maintenance lift kit is a standout feature, allowing the front of the machine to be easily raised for convenient access to the mower deck, simplifying cleaning and blade replacement.

Words: 282 / Characters including spaces: 1998

About Kubota

Kubota has been a leading manufacturer of agricultural equipment, construction equipment, lawn mowers and Industrial Engines since 1890. With its global Headquarters in Osaka Japan, offices in more than 120 countries, and more than 55,000 employees in North America, Europe and Asia, Kubota had a turnover of \$21.4 billion in 2023. Although machinery equipment is its main products line, Kubota also produces a wide range of products such as city water purification systems, irrigation systems, piping systems, roof and home construction, and large underground valves.

Our Mission

Our Brand Statement, "For Earth, For Life," speaks to our commitment to the conservation of the environment while aiding the production of food and water supplies, which are vital to meet the needs of our society, as the world's population continues to grow. This mission is accomplished every time a Kubota tractor harvests the land to produce food or when our construction equipment excavates to transport water or provide shelter. For more information on Kubota, please visit www.kubota-eu.com or www.kubota.com.

For further information, please contact [\(please add your local contact details\)](#):

Kubota TBU Marketing
Will Pike – TBU PR
Email: will.pike@kubota.com



[Download link to images:](#)

[Z4-541 RD](#) The new Z4-541-RD, is the latest addition to the range of petrol zero-turn mowers.



[Z4-541 RD](#) The Z4-541-RD boasts remarkable versatility, guaranteeing maximum efficiency.



[Z4-541 RD](#) The 360-degree turning capability enables effortless navigation around obstacles




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/channel/UC2T6NyJ2cAvVPss9Lx7hBhQ>