

PRESS RELEASE

July 17, 2025 | Ravenna, Italy

Experience the next step in round baling with the New Generation Variable Balers from Kubota

Continuous innovation in baling technology leads to the launch of the top-tier baler.



Picture: Kubota BV6190 designed for high-quality bales up to 1.85m

Following 10 years of continued innovation in the baler segment, Kubota is further extending its presence in the high-end round baling segment with the introduction of its professional fixed chamber baler as well as a fully renewed variable chamber range.

The BV6000 series aims to advance reliability and serviceability while offering an unrivalled bale density. Further and unique TIM features are applicable, too.

Kubota BV6000 series has been designed to set new standards in efficiency, reliability, serviceability, and user comfort, cutting operational costs, easing the workload, and enhancing productivity.

Broad Offering of New-Generation Variable Chamber Balers

Kubota's new variable chamber balers are available in two models: the BV6160 (capable of baling up to 1.65m) and the BV6190 (capable of baling up to 1.85m). Each model offers three intake options to suit different crop conditions and applications: The cost-effective **EasyFeed**, the **PowerFeed** plain rotor, and the **ChopFeed** with 15 single-protected knives.



Bale Production at a New Level

A 520 mm large rotor, 2.30 m pickup and the new hydraulic system sets new standards in intake capacity and bale density, while the extremely short binding and tailgate cycle offers maximum output and capacity.

Key features, including the integrated gearbox, greaseable external bearings, large rollers, and a straightforward driveline, enhance reliability and performance.

Service time is reduced to a minimum level, thanks to the innovative design of frame and drive line elements, excellent accessibility, minimised dirt deposition, and options such as automatic greasing and working lights.

The proven PowerBind net system, featuring the market's lowest positioned front-mounted roll, offers fast and consistent net application, along with high operator comfort. New vertical spare roll storage reduces crop build-up and simplifies handling.

The Most Technologically Advanced Baler on the Market

Kubota's first TIM-level system has already automated key driver tasks—like pausing for binding and bale discharge — cutting the baling sequence from 10 manual operations to just two.

The new BV6000 series can now be equipped with **TIM Pack 2.0**, offering further major innovations **Auto Feed Control**, with hydraulic pivoting drawbar and TIM-controlled valves, automatically shifts the baler left or right based on swath indicators. This ensures dense, well-shaped bales and keeps tractor wheels off the forage, preventing contamination.

Auto Blockage Control monitors crop flow and reacts faster than a human to stop the tractor and PTO during blockages. It also simplifies unblocking with a semi-automatic process, minimising downtime.

The BV6000 series supports advanced ISOBUS technology, including **Kubota Sync** and **FarmCenter** cloud connectivity for detailed fleet and productivity monitoring.



Kubota BV series balers with TIM Pack 2.0

Words: 771 / Characters (including spaces):2757

About Kubota

Kubota has been a leading manufacturer of agricultural equipment, construction equipment, lawn mowers and and Industrial Engines since 1890. With its global Headquarters in Osaka Japan, offices in more than 120 countries, and more than 50,000 employees in North America, Europe and Asia, Kubota had a turnover of \$20.4 billion in 2022. Although machinery equipment is its main products line, Kubota also produces a wide range of

For Earth, For Life

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-global.net or www.kubota-eu.com.

For further information, please contact

Harvesting Systems Division – Product DirectorUwe Kellermeier



Download link to images:



https://asset.cloudinary.com/kvernelandgroup/e92f85f73037f697f732e43c17c378a7



https://asset.cloudinary.com/kvernelandgroup/19e94ea7c73cae17783f50ef4e745683

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/?igshid=YmMyMTA2M2Y%3D
- ▶ YouTube: https://www.youtube.com/channel/UC2T6NyJ2cAvVPss9Lx7hBhQ