

PRESS RELEASE

KUHN introduces new VB 3200 series variable chamber balers VB 3260-3290 models deliver 10% more capacity and density

With the VB 3200 series KUHN introduces four models with new features and extensive configuration options. This allows the manufacturer to cover a wider customer audience. For large-scale farmers and contractors, the VB 3260 and VB 3290 will appeal the most - built for versatility, optimum performance and profitability. These balers deliver 10% more capacity compared to the current VB 3160 and VB 3190 models, and 10% higher bale densities as a result of the new Progressive Density Plus option. Developed for the farmer and built on strength and reliability, KUHN now offers the new VB 3255 and VB 3285.



The four new VB 3200 models offer the best of KUHN's proven round baler concepts, combined with new features and options. For the most demanding customer looking for extreme high densities and performance, there is the VB 7100 series introduced in 2019. In short, with KUHN's broad range of variable round balers, there is a machine available to meet the requirements of each customer.



VB 3260-3290: Built for versatility, optimum performance and profitability

The VB 3260 and VB 3290 combine capacity and density with reliability which ensures the best possible return on investment for the operation. Large-scale farmers or contractors can rely on the baler all season long, creating perfect bales of straw or silage and everything in between. Bale sizes range from 0.80 m to 1.60 m (VB 3260) or to 1.85 m (VB 3290) diameter.

New features and options:

- 10% increase of overall capacity:
 - New heavy crop roller with spring-loaded crop tines for improved pre-compression and crop flow
 - o Increased tailgate speed: only 6 seconds to eject a bale
- <u>PROGRESSIVE DENSITY PLUS</u>: optional pressure boosting system providing 10% higher density in dry crops
- Longer lifetime:
 - o Stronger main drive chain
 - Larger size rotor drive chain
 - Additional reinforced bearings and seals for high-loaded rollers

With a large choice of configuration options, like a 23-knifes cutting rotor (OC23) and second drive, the VB 3260 and VB 3290 balers can be customised to maximise cost-effectiveness and overall efficiency.

VB 3255-3285: The reliable partner for all baling operations

VB 3255 and VB 3285 balers are tailored to farmers looking for a multi-purpose and strong machine that is easy to operate. Their proven intake and bale chamber concept combined with a simple, yet sophisticated design offers reliability and performance in a wide variety of crops. Bale sizes range from 0.80 m to 1.60 m (VB 3255) or to 1.85 m (VB 3285) diameter.

New features and options:

- New shielding: new side and front covers make it an attractive machine in its segment
- PROGRESSIVE DENSITY PLUS: optional pressure boosting system providing 10% higher density in dry crops
- Automatic chain lubrication system: more reliability and operator comfort
- Extra cleaning roller in the bale chamber: makes the bale chamber suitable for a wider range of crops
- <u>Factory installed DROPFLOOR with in-cab control</u>: the floor and knives can be lowered hydraulically from the tractor cab in the case of a rotor blockage

VBP 3260-3290 Baler-wrapper combination

The 3260 and 3290 models are also available as a baler-wrapper combination. The VBP 3260 and VBP 3290 combi balers offer a 15% quicker bale transfer time as a result of an increased tailgate speed. They are equipped with new wrapper functionalities such as automatic unloading of (straw) bales in pairs and a hold-to-run button for slow satellite rotation.

For more information, please visit www.kuhn.com or contact your local KUHN representative.

July 2023

For more information please contact KUHN-Geldrop BV: Roel Kanters (roel.kanters@kuhn.com) | Product Manager