

PRESS RELEASE

New Kverneland 6400 and 6500 Variable Chamber Balers

02.09.2010, Kerteminde, Denmark



The new Kverneland 6416

Kverneland Group is introducing a new generation of Kverneland variable chamber balers.

The new Kverneland 6400 and 6500 series have been given a stylish attractive look, with modern looking guards and a host of important features. In total 10 new versions of variable chamber balers are offered, meaning there is model variant which suits the needs of each market in terms of bale forming and output performance.

Strong Package of Features

The new Kverneland 6400 and 6500 series share a number of common features that can also be found on the new fixed chamber balers. The new balers are developed with easy and reliable operation in mind, and are designed to operate in the toughest working conditions.

The Kverneland 6400 series is available with either 2.0 or 2.2m wide pick-up whereas the 2.2m pick-up is standard on all Kverneland 6500 versions. The extra wide 2.2m pick-up is packed with unique features. Five individual tine bars and high rotation speed give effortless clean raking ability even in the shortest crop conditions. Loading is kept to a minimum by the use of two intermediate supports and two separate cam tracks located at either end of the pick-up. Slip clutch protection is also fitted as standard.



The Kverneland 6400 series is available with feeder fork intake or SuperFeed rotor intake. The Kverneland 6500 series is available with SuperFeed rotor intake or SuperCut pre-chopping system with either 14 or 25 knives. Both SuperFeed and SuperCut versions are specified with the new Kverneland Drop Floor that enables the operator to clear blockages easily from the tractor cab without any crop loss.

The front mounted net and twine systems ensure neat and tidy looking bales that are tightly wrapped. The very low loading height and the easy threading of the system mean minimum downtime and maximum time baling. The Kverneland 6400 and 6500 are available with twine, net or twine/net specifications.

Kverneland 6516 - 6520, the Intelligent Choice for High Capacity Baling

The new high specification Kverneland 6516 and 6520, available in two versions with bale diameters from 0.60m up to 1.65m and 2.00m respectively, and offer multi crop performance in silage, hay and straw. Both models offer truly intelligent baling with a clean raking 2.2m five tine bar pick-up, choice of SuperFeed or SuperCut intake system, programmable multi chamber bale density system and user friendly ISOBUS compatible controls.

The Intelligent Density bale chamber system gives the user three separate zones, - core, mid and outside, each with a choice of diameter and pressure setting, allowing the operator to perfectly tailor the structure of the bale according to prevailing crop conditions. The bale chamber is specified with 3 rollers and 5 endless belts, offering smooth bale rotation and reduced crop loss, even in dry conditions.

The Kverneland 6516 and 6520 will be fully ISOBUS compliant. This means that they will plug directly into an ISOBUS compatible tractor without the need for a separate terminal. The Kverneland 6516 and 6520 can be specified with the new IsoMatch Tellus colour terminal. A new virtual terminal, offering 2 interface screens in 1 terminal.

Kverneland 6416-6418 – the Cost Effective Solution

The new Kverneland 6416 and 6418 are highly effective variable chamber balers developed for cost efficient and profitable baling. The two versions offer bale diameters from 0.60m up to 1.65m and 1,85m respectively. The Kverneland 6416 and 6418 differ slightly in specifications from the Kverneland 6500 series and offer a slightly larger pre-chamber which is particularly well suited to dryer conditions, but still flexible enough for wetter conditions if necessary. The Kverneland 6416 and 6418 will be available with the Focus terminal, an easy to learn and very intuitive terminal with focus on functionally and operating simplicity.

The new Kverneland 6400 and 6500 series will be introduced at the International Kverneland Group Broad Line Grass Field Day in Italy from 1st to 10th of September 2010.



Kverneland 6400 and 6500 Series – Specifications in Brief:

	Kverneland 6416	Kverneland 6418	Kverneland 6516	Kverneland 6520
Bale Diameter, min	0.60 m	0.60 m	0.60m	0.60m
Bale Diameter, max	1.65m	1.85m	1.65m	2.00m
Pick-Up width	2.0 or 2.2 m	2.0 or 2.2 m	2.2 m	2.2m
Fork Feeder	Available	Available	-	-
SuperFeed	Available	Available	Available	available
SuperCut-14	-	-	Available	available
SuperCut-25	-	-	Available	Available

- = not available

Kverneland Group (Kverneland ASA - OSE: KVE) is a leading international company developing, producing and distributing agricultural machinery and services. Strong focus on innovation allows us to provide a unique and broad product range with high quality. Kverneland Group offers an extensive package of systems and solutions to the professional farming community. The offering covers soil preparation, seeding, forage- and bale equipment, spreading and spraying. For more information on Kverneland Group visit <u>www.kvernelandgroup.com</u>

- - END - -

For more information, contact:

Tim Comer Product Director, Feeding and Bale Equipment Phone: + 33 689 87 70 14 E-Mail: <u>tim.comer@Kvernelandgroup.com</u>