



**6600 PLUS/6700 PLUS/FLEXIWRAP**

VARIABLE CHAMBER BALERS

## PLUS SERIES

# VARIABLE CHAMBER BALERS

The latest Kverneland PLUS series balers combine profitable high output performance with market leading bale density. They benefit from a host of upgrades designed to boost output and reduce maintenance requirements, keeping operating costs to a minimum.

### Increased Feeding Capacity

New roller crop press with increased lifting of the roller. Updated side support arms, new lower limit stops and fixed shafts with internal bearings providing improved protection.

### Enhanced Crop Flow

New upgraded pick-up with longer pick-up tines and wider stripper plates for improved cleaning. Increased size and specification of pick-up drive chains with upgraded tensioners.

### Low Maintenance Driveline

All bale chamber drives are equipped with heavy duty HBC specification chains, providing higher fatigue strength & increased wear resistance.

### Ultimate Reliability

Rugged new Idler roller design with 45% increase in bearing diameter, larger internal grease capacity and improved shielding. A continuous central shaft also provides enhanced rigidity.

### Simplified Maintenance

Bale chamber drive rollers with cast iron housings and centralised grease banks, ensure non-productive maintenance time is kept to a minimum.

### Enhanced Visibility

New high level LED road light units mounted up out of harms way for reduced likelihood of damage from stray bales.

### Operator Convenience

New improved foldable PTO stand also incorporates handy hose and cable storage. New easy access rear PTO cover for easier maintenance.



**1 Superior Bale Quality**  
Bale formation with five belts and three rollers provides dense, well shaped bales. Versatile multi-crop performance in silage, hay or straw.

**2 Wide 2.2m low profile Pick-Up & High capacity intake systems**  
Options of PowerFeed rotor intake or SuperCut 14 and 25 knife systems for accurate pre-chopping for optimal silage quality.

**3 Parallelogram DropFloor**  
Parallelogram drop floor system brings faster and easier clearing of blockages from the comfort of the tractor cab.



**4** **PowerBind Net Wrap**  
PowerBind direct net injection for fast and highly reliable netting. Also featuring very low loading height for maximum convenience and time saving.

**5** **Intelligent Density 3D**  
Fully programmable bale density setting with three pre-selectable options for silage hay and straw easily set from the control box.

**6** **Control System**  
ISOBUS controls for easy and intuitive control and monitoring of main functions. All important settings are made from the comfort of the tractor cab.

**Control Terminals:**



**Focus 3  
NON ISOBUS**  
Simple and easy-to-use interface.



**NEW Tellus GO  
- ISOBUS**  
With a 7-inch touch screen allowing quick and easy machine set-up and control.



**Tellus PRO  
- ISOBUS**  
Control the baler via the interface in the top screen.

**The Variable Chamber Plus Series Baler Range**



**6600 PLUS**



**6700 PLUS**



**6700 PLUS FlexiWrap**

Models	Bale dimensions (m)	Specifications
6616 Plus	1.20 x 0.80 - 1.65	Feeder Fork/DuoFeed/PowerFeed rotor/Net/Double
6618 Plus	1.20 x 0.80 - 1.75	Feeder Fork/DuoFeed/PowerFeed rotor/Net/Double
6716 Plus	1.20 x 0.60 - 1.65	PowerFeed rotor/SuperCut-14/SuperCut-25/Net/Double
6720 Plus	1.20 x 0.60 - 2.00	PowerFeed rotor/SuperCut-14/SuperCut-25/Net/Double
6716 Plus FlexiWrap	1.20 x 0.60 - 1.65	SuperCut-14/SuperCut-25/Net
6720 Plus FlexiWrap	1.20 x 0.60 - 2.00	SuperCut-14/SuperCut-25/Net

Information provided in this brochure is made for general information purposes only and for worldwide circulation. Inaccuracies, errors or omissions may occur and the information may thus not constitute basis for any legal claim against Kverneland Group. Availability of models, specifications and optional equipment may differ from country to country. Please consult your local dealer. Kverneland Group reserves the right at any time to make changes to the design or specifications shown or described, to add or remove features, without any notice or obligations. Safety devices may have been removed from the machines for illustration purposes only, in order to better present functions of the machines. To avoid risk of injury, safety devices must never be removed. If removal of safety devices is necessary, e.g. for maintenance purposes, please contact proper assistance or supervision of a technical assistant. © Kverneland Group Ravenna S.r.l.

**WHEN FARMING MEANS BUSINESS**

[kverneland.com](http://kverneland.com)