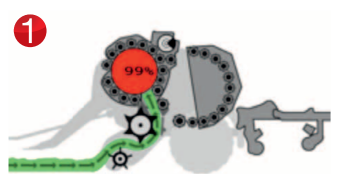
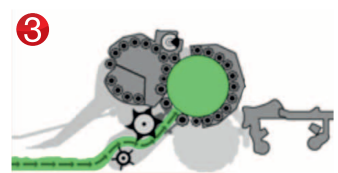
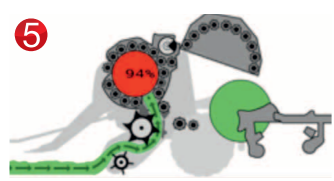
## **HOW IT WORKS...**



At the start of baling, the crop flow fills the pre-chamber until the pre-set density is reached.



The bale continues to form in the main bale chamber until the required density is reached.



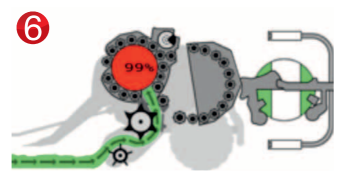
The tailgate opens and the completed bale rolls directly onto the wrapper by gravity.



The crop flow and pre-formed bale are transferred to the main bale chamber



Bale in the main chamber now fully formed, the crop flow is diverted to the pre-chamber and net is applied to the bale.



The wrapper is raised to its working position and wrapping

## **GREAT THINGS COME IN SMALL PACKAGES!**

Despite its non-stop capability, FastBale is extremely compact. With its prechamber located above the large diameter intake rotor and several chamber rollers shared between both bale chambers, mechanical complexity is kept to a minimum. Combined with its revolutionary vertical folding satellite wrapping system, convenient road transport and easy access to even the tightest of fields is assured.

#### **FASTBALE: THE FLEXIBLE SOLUTION**

The innovative design of FastBale provides unrivalled versatility, with the possibility to work in a variety of different modes, according to varying crop types and end user requirements:

- Baling and wrapping in non-stop mode: The new standard for maximum output.
- Baling only in non-stop mode, with the wrapper raised, bales are discharged directly from the main bale chamber, with no delay or transfer required.
- Baling only in non-stop mode with the wrapping unit down, but wrapping deactivated. Bales can be discharged in 'pairs' for more efficient collection.
- Baling in the main chamber only (non-stop off).
- Baling and wrapping using the main chamber only (non-stop off).

With its unique combination of abilities, FastBale offers a truly flexible solution to all of your baling and wrapping requirements, while simultaneously increasing operator comfort and productivity to new levels.





### Non-Stop Baler Wrapper Combination







#### Kverneland Group UK Ltd.

Walkers Lane, Lea Green, St. Helens Merseyside, WA9 4AF Phone + 44 1744 8532 00

#### www.vicon.eu

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.





### Non-Stop Baling

FastBale truly eliminates the stop/ go frustration of conventional round baling. FastBale is designed with two full roller fixed chambers. The prethe main chamber and receives the chamber. The large diameter feed rotor gives superb intake capacity to both bale chambers.





## New Wrapping Concept

resulting in a more compact machine faster operation and higher precision



# No Compromise on bale

functioning bale chambers. Crop is fully compressed in both bale chambers, meaning there is no loss of rollers are shared between the two chambers contributing to the compact overall dimensions of FastBale, whilst also reducing cost and complexity.





### **Gentle Bale Discharge**

onto the ground, rather than rolling it off the wrapping table, greatly away when working on sloping land.



# Simple Bale Transfer From Baler to Wrapper

wrapper is lowered to receive the bale The wrap-around main frame also over the back of the wrapper when working on sloping land, improving operational safety compared to other





# Improved Operator Comfort

is productivity significantly increased. but stress and fatigue for the operator are reduced. The only operation whether to control the release of the wrapped bale. Elimination of stopstart operation also gives a significant

