

FixBale

500



Fixed Chamber Round Baler



My way of Farming!

New Generation *Fixed Chamber Baler*

Binding System.
PowerBind direct net injection for fast and highly reliable netting. Also featuring very low loading height for maximum convenience and time saving.

Heavy duty driveline with integrated split drive gearbox, double row roller bearings on main load points and 1¼" chain drives for ultimate reliability in the toughest conditions.

Hydraulic density control with electronic monitoring, fully adjustable from the comfort of the tractor cab.



New 2.3m extra wide low profile pick-up equipped with twin cam tracks and five tine bars, with each bar supported by four bearings.

Unique parallelogram action drop floor system brings superior blockage clearance from the comfort of the tractor cab.

SuperCut 15 chopping system for high intake capacity and accurate pre-chopping for optimal silage quality.



2.3m Extra wide pick-up



15% Bigger intake rotor with 15 knife SuperCut pre-chopping system



Facts

Model FixBale	Fixed Chamber Round Baler
	500
Dimensions & Weight	
Length x Width x Height (m)	4.150 x 2.750
Weight appr. (kg)	3600
Bale Chamber & Pick-up	
Bale chamber size (m)	1.23 wide x Ø1.22
Numbers of rollers	18
Working width (cm)	230
Tine rows	5
Operation	
Pre-chopping system	SuperCut 15
Binding System	PowerBind direct injection net wrap

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 Srl



vicon.eu



My way of Farming!