



Patented Safety Mechanism (option)

This patented safety mechanism grants the operator the maximum safety even in case that the normal usage manufacturer's prescriptions should not be followed. The mechanism consist in a safety bar connected in front of the pickup. When the safety bar is accidentally hit or voluntarily pushed, it instantly stops the machine transmission and the connected moving parts.

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VEGA	170 HQ	170 HD	170 HD Cut System
Bale diameter - cm	80-170	80-170	80-170
Bale width - cm	120	120	120
Bale chamber	2-roll bale chamber	2-roll bale chamber	2-roll bale chamber
Belts	5 staple belts	5 staple belts	5 staple belts
Automatic chain lubrication	standard	standard	standard
Pick-up intake width - cm	200	215	215
Pick-up with rubber wheels	standard	standard	standard
Feeding system	alternative packer	rotary feeding system	rotary feeding system
Knotting system	to be specified upon placing the order	to be specified upon placing the order	to be specified upon placing the order
Min. power required (kW/hp)	48/65	60/80	60/80
Type of driveshaft	with safety bolt	with cam-type torque limiter	with cam-type torque limiter
Tyres	15/55-17	11.5/80-15.3	11.5/80-15.3
Braking system	optional	mechanical parking brake	mechanical parking brake
Machine dimensions-cm (L-W-H)	416-255-272	416-255-297	416-255-297
Lighting kit	standard	standard	standard
CUT SYSTEM pre-cutting system	--	--	14 knives - standard
Control unit	standard	standard	standard
Tractor equipment	1 DE+1SE	1 DE+1SE	1 DE+1SE
Weight - kg	2850	3380	3500

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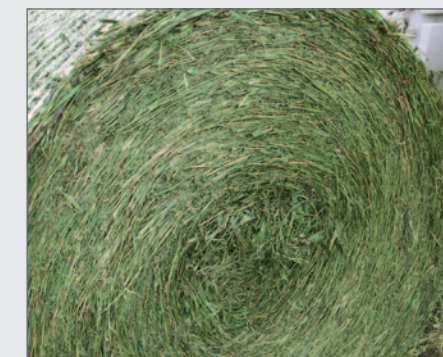


VEGA



Perfect compression even on green products

The new Vega chamber has been designed to ensure perfect compression even on green products, which frequently represent a criticality for variable chambers.



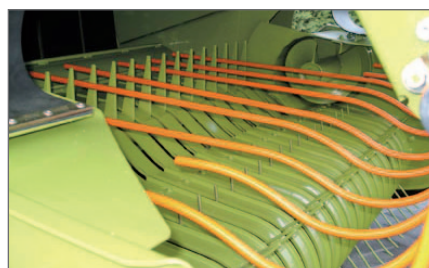
Pick-up - HQ version

The large pickup (2 m for the HQ version and 2.15 m for the HD version) offers a remarkable harvesting capacity, even in presence of damp or heavy swaths. Its low profile ensures clean harvesting and consistent flow even in the event of short crops.



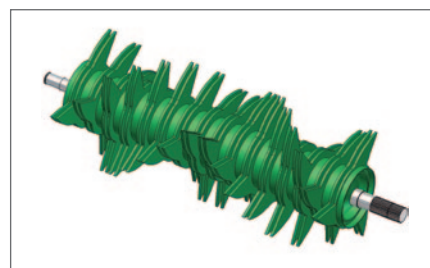
HQ version

The high efficiency alternative packer allows for optimal feeding, even in presence of short/brittle straw or short/crumble legume hay, thereby minimising nutrient-containing leaf loss. The interference and obstacle-free construction drawing allows introducing an unlimited amount of crop, ensuring high operating speed.



HD Version

The HD versions are equipped with a feed rotor that ensures continuous and consistent product flow, thereby forming even and high-density bales.



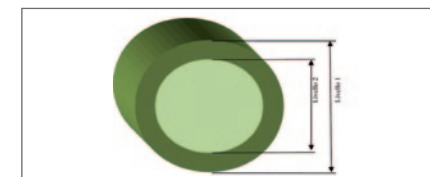
HD Cut System version

The HD Cutsystem version is equipped with the innovative CUT SYSTEM consisting of 14 knives with independent safety system. In the event of contact with a foreign body, the single knife involved is deactivated, thereby ensuring that the cutting operation, carried out by the remaining knives, is not compromised. The CUT SYSTEM allows removing every single knife individually, thereby obtaining the required cutting width.

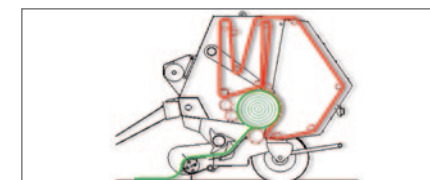


Master Density

The proportional valve (option) allows the operator to set from the control and command monitor two different bale pressure levels, one starting from the bale core up to the bale mid-section and the other one starting from the bale mid-section up to the bale external section.



The pre-compression chamber allows forming the bale instantly, with any type of product, ensuring its immediate rotation.



The density of the bale increases with the increase in diameter. A well-compressed bark ensures increased protection against weather agents and allows maintaining the shape of the bale, thereby facilitating and optimising handling and stacking operations.

