



### SuperCut-14 Knife Rotor

The SuperCut-14 version of BV5160 is the ideal solution for silage applications. The 14 knife chopping system provides a fast and efficient flow into the baler. With a chopping length of 2.75" it is the ideal solution for producing dense and airtight bales. Also, the bale is easier to break up during the feeding process.



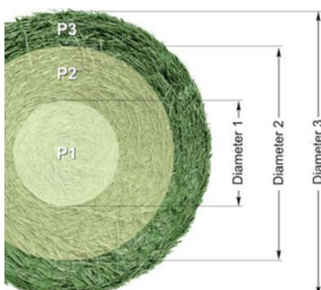
### High Performance Pick-Up and Intake

On Kubota's BV5160, the load on the tine bars is minimized by using two intermediate supports and two separate cam tracks located at either end of the pick-up. Slip clutch protection comes standard. A roller wind guard is fitted on rotor intake models which pre-compresses the crop, further boosting intake performance. The working width on the BV5160 is 86".



### Drop Floor for Easy Unblocking

The Kubota drop floor enables the operator to clear blockages easily from the tractor cab without any crop loss. Drop the floor and free the rotor blockage, engage the PTO to feed the blockage through and close the floor to continue baling. This standard feature reduces downtime and helps increase productivity.



### Intelligent Density 3D

The Intelligent Density 3D bale chamber offers a combination of 3 rollers and 5 endless belts, offering smooth bale rotation and reduced crop loss even in dry conditions. The two aggressive front rollers that come in contact with the crop are constantly cleaned by scrapers and are designed to perform well in wet silage. They ensure instant and efficient bale start with immediate bale formation in all crop conditions. The result is a very firm bale with a moderate core.



### PowerBind Net Wrap

The BV5160 comes with the newly patented PowerBind net wrap system. This completely redesigned technology has allowed Kubota to get away from the old feed rollers, and eliminate many high wear items. The net is fed directly into the bale chambers by injection plates. This design keeps the net tight at all times, which provides accurate and extremely reliable net injection. In addition, there is absolutely no interference from external factors such as wind and crop.



### Twine Tying (BV5160 SC-14 Only)

Automatic twin tying with the fast acting double tube system means simultaneous binding of both edges of the bale, keeping binding time to a minimum. Over crossing of twines in the center of the bale provides no loose ends at the end of the binding cycle.



### Focus Control Terminal

The Focus Terminal is a universal control terminal which can also be used with other Kubota implements. It gives you full control of all functions from the tractor cab, and are shown on a large and very clear digital display. The Focus terminal monitors and controls all necessary functions with all relevant parameters/ information visible at a glance. The control box is also driving the binding automatically without any intervention from the operator.