

# POWER POINTS - Round Balers

Case IH	Deere	Vermeer	Gehl
<p><b>- Hitch &amp; Driveline -</b> Replaceable clevis hitch, and heavy duty Constant Velocity drivelines with free motion rotation speeds implement hook up.</p>	<p>Non-replaceable hitch. Heavier weight Constant Velocity drive is harder to lift and hook up.</p>	<p>Non-replaceable hitch. Heavier weight Constant Velocity drive is harder to lift and hook up.</p>	<p>Non-replaceable hitch. Heavier weight Constant Velocity drive is harder to lift and hook up.</p>
<p><b>- Windrow Pickup -</b> Widest selection of pickup widths. All pickups use curved tines. Picks up all the crop the first time.</p>	<p>Limited range of pickup selection. Straight tines are used; cannot pick up crops as well, leaves valuable crop in the field.</p>	<p>No pickup width choices - customer must settle for one width assembly.</p>	<p>Windrow pickup selection is model specific. Limited availability on some models restricts operating width.</p>
<p><b>- Bale Formation -</b> Combination of belts, forming rollers, and floor roll builds tight, dense bales that weather well.</p>	<p>Only belts are used to form bales. Cannot compress the crop mat as well, results in lower density bales</p>	<p>Belts and floor roll build the bales. Better than belts alone, but still lower bale density when compared with New Holland</p>	<p>Belts and floor roll build the bales. Modified closed throat design is harder to feed, higher chance of plugging.</p>
<p><b>- Density Control -</b> Sealed, adjustable hydraulic bale density control with standard, spring controlled core start density builds consistent, tight bales.</p>	<p>Hydraulic density control oil is supplied from tractor; results in a more complex design and a higher chance of cross contamination.</p>	<p>Hydraulic density control oil is supplied from tractor; results in a more complex design and a higher chance of cross contamination.</p>	<p>Complicated design uses air pressure to tension core, then shifts to hydraulic density cylinders.</p>
<p><b>- Tying Systems -</b> Choice of economical, electric twine tie, or electronic twine and meshwrap tying systems; best performance in a wide range of crops.</p>	<p>Choice of manual actuated,hydraulic driven twine tie, or electronic twine and net tie. More expensive, more complicated.</p>	<p>Only available with electronic twine and net wrap. Customer has no choice or selection.</p>	<p>Available twine tie or twine/netwrap. Bale fill driving indicators are extra cost option.</p>
<p><b>- Bale Eject -</b> Standard, spring assist bale ramp gently moves bales away from baler and holds them away from tailgate.</p>	<p>Bale ramp is optional, extra cost. Can be mechanical or hydraulic; model dependant.</p>	<p>Hydraulic bale ramp must be ordered as a factory option, extra cost.</p>	<p>Bale kicker is optional, extra cost.</p>
<p><b>- Tires -</b> Extra wide, flotation tires protect new seedings and soft ground from compaction.</p>	<p>Standard tires are narrower, lower capability to float unit in soft ground.</p>	<p>Flotation tires are standard, but unit spindles must be reset into different positions depending on tire size to set baler height.</p>	<p>Flotation tires are standard, but size is model dependant.</p>



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