

## New Holland extends variable chamber baler offering with premium pro-belt baler

09 September 2022 | News

**New Holland Agriculture has extended its variable chamber round baler offering with the new Pro-Belt Series. This premium round baler is a versatile, high-performance and durable baler that delivers excellent bale shape in all crops and conditions.**



**The heavy-duty 520 mm-diameter rotor in combination with the active drop floor provides constant feedback to the operator, enabling them to maximise productivity with high throughput and non-stop feeding**

New Holland Agriculture has extended its variable chamber round baler offering with the new Pro-Belt Series. This premium round baler is a versatile, high-performance and durable baler that delivers excellent bale shape in all crops and conditions.

The Pro-Belt has been designed based on feedback New Holland collected through numerous customer test drives conducted across the world – from North America to Australia, New Zealand and Europe, collectively producing 150,000 bales. The new baler delivers on all counts with outstanding performance.

The new baler has been developed for reliability and durability, with a split gearbox for high mechanical efficiency and robustness and a streamlined design with fewer, stronger components and moving parts. The heavy-duty 520 mm-diameter rotor in combination with the active drop floor provides constant feedback to the operator, enabling them to maximise productivity with high throughput and non-stop feeding. It performs equally well in silage and dry straw, producing consistently

high bale density and perfectly formed, firm bales for easy handling and stacking. With a capacity of up to 30 tonne per hour and 140 kg/m<sup>3</sup> in straw, the Pro-Belt will enable customers to bale their crop faster, finishing their field in less time with fewer bales.

New Holland will preview the new Pro-Belt Series in demonstrations and local events in France, Italy and the UK during the first half of 2022, in preparation for the official launch to the public in November at the SIMA show in Paris, France and Eima exhibition in Bologna, Italy.