



Meticulous care and attention goes into every hand-finished belt. This is why we've used the same supplier for more than 30 years!

Using the highest quality materials, approved by AGCO, you can be assured that each belt is produced using the same production method ensuring that we reach the right width and length of belt and that the profiles and cleats have the right position on the belt. Correct use of materials, such as hardness and thickness of materials combined with the right strength layers, determine high quality and exceptional performance.

No glue is used in the manufacturing process. Instead all materials are welded together, whilst the finished belt is joined using double finger overlap joints, to ensure a strong and resistant connection.

Each belt also has a unique number for quicker and easier identification.



## THE GENUINE CHOICE AT THE RIGHT PRICE

- 1 Genuine quality AGCO Parts for guaranteed fit & function.
- 2 Competitively priced and available from your AGCO dealer.
- 3 All backed by our 12 months warranty.\*
- \*Terms and Conditions apply





www.agcopartsandservice.com

DEALERSHIP

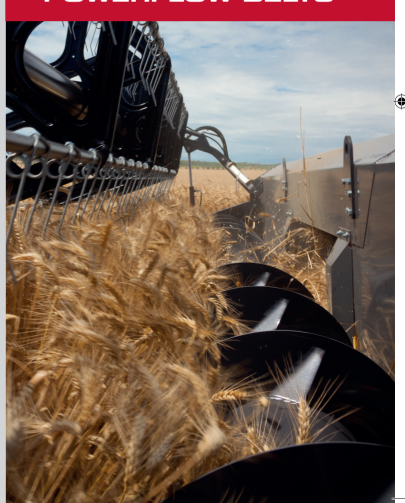


© AGCO Limited 2020. AGCO Parts provides worldwide genuine support and all AGCO machinery brands. EN 2966 APS 01.



## THE RIGHT **CHOICE FOR** THE CROP

**POWERFLOW BELTS** 



## BUILD QUALITY YOU CAN TRUST

Modern combines have a huge potential capacity. In order to utilise this they need a very constant flow of material.

The PowerFlow is the perfect header for the harvest of laid crops. Due to the active transport of the harvested crop from the cutterbar to the feeding auger, even short material is transferred in a constant flow to the auger.

At the heart of the PowerFlow header is the unique belt design with individual 'lift-up' sections providing excellent accessibility.

The rugged PowerFlow belts power the crop away from the knife assembly and into the main crop elevator at a consistent speed. The belts also deflect stones rather than taking them into the machine where they may cause damage.

