

Feederhouses "The beltway"

Convert your existing feederhouse to a version with belts yourself!

Conversion kit
for our patented
**Silentium
Drive**



You can now upgrade your feederhouse to the latest technology with the Broekema Silentium Drive kit. The feederhouse of the combine did not change significantly since the 1970s, but Broekema is now changing that. Broekema has developed an improved system for the steel chains too start your season worry free.



Silentium drive is the replacement for steel chains: Which are subject to wear as a result of the influence of sand and dust. This leads to permanent elongation and requires regular tensioning of the chain. With Silentium Drive, this is history. So if you want to be at the forefront of technology and make your input channel less maintenance-prone, choose the Broekema conversion kit now. With this kit you can transform your original feederhouse to the technology of the 21st century!

Silentium Drive offers a number of advantages compared to steel chains: higher rotational speeds are possible, resulting in a more even product intake. No permanent elongation, not due to wear and not due to blockages.

The Silentium Drive is extremely quiet, which upgrades the driver's comfort, and much more wear-resistant; Years of testing experience has resulted in at least 4,000 hours of belt life.

How does it work?

You receive a complete package from your dealer with all the parts you need for the conversion and also a step-by-step manual with photos. With the help of these instructions you will be able to carry out the conversion yourself. For some models, it is even possible to do the conversion without removing your feederhouse.

Contact us for more information!

Step 21: Removing the chain assembly

Turn the pulley (connected to the reverser) on the front until the whole chain is out of the feederhouse.



Step 30: Mounting the top part

Push the drum back until it hits the mid support. Pull at the back of the feederhouse out as much as possible.



Now available for
John Deere T&W
500-600 series