

KUHN-WRAP



The KUHN-WRAP range is engineered for reliable, hassle-free wrapping of both round and square bales. Using high-quality film enhances bale shape and stability, while preserving the nutritional value of your forage.

KUHN-WRAP PROLINE

Designed to streamline the bale wrapping process, the Proline range offers more film per reel than standard KUHN-WRAP, maximising output and reducing downtime. This means lower wrapping costs and improved efficiency.

Proline's high oxygen barrier supports better ensiling and silage quality. Available in all UV formats, it protects bales in every climate. As a new-generation film that's thinner yet stronger, Proline uses less material by weight, resulting in less waste to recycle. And yes, it's fully recyclable too.

- Extra film length
- Less film material use by weight
- >>> Recyclable sleeve packaging
- Less downtime
- Lower wrapping costs



KUHN-WRAP PREMIUMLINE

KUHN-WRAP PREMIUMLINE is manufactured with high grade materials and a zero tolerance approach to quality.

The film's excellent strength, combined with it's high oxygen barrier and UV resistance makes it an excellent option for dependable performance on round and square bales.

- >>> High puncture and tear resistance
- >>> Excellent adhesive strength
- >>> Increased oxygen barrier
- Higher colour density and UV protection
- Manufactured with controlled thickness and quality raw materials





GREEN



KUHN-WRAP PROLINE SUSTANE

KUHN-WRAP Sustane is a 1800m film made with 25% recycled materials, helping you lower your environmental footprint without compromising bale quality. Through downgauging and smart use of recycled content, it delivers 24% less environmental impact compared to standard KUHN-WRAP.

KUHN-WRAP Sustane is designed for effortless application on both round and square bales.

- >> 1800m film length for extra bales
- Made with 25% post-consumer recycled content
- >> 24% less environmental impact*
- >>> Round and square bale application
- >>> Recyclable sleeve packaging

Width (mm)	750
Thickness (µm)	23
Length (m)	1800
Pallet dimensions (cm)	125 x 100
Reels/Pallet	40
Pallet height (cm)	± 165
Colour available	• 0



WRAP SMARTER, REDUCE MORE

Agricultural professionals face the challenge of producing high-quality forage while reducing environmental impact and controlling costs. KUHN offers a powerful solution: combine KUHN-WRAP Sustane film with KUHN's intelligent binding and wrapping technologies for even greater sustainability.

- Up to 40% less environmental impact
- 24% lower footprint thanks to recycled content, recyclable sleeve, and more film per roll - resulting in fewer transport movements
- Up to 21% film savings with KUHN innovations like TWIN-reel film binding, INTELLIWRAP, and e-TWIN
- All without compromising bale quality





KUHN wrapping technologies



sustainable, efficient, and future-ready bale wrapping

DISCOVER KUHN TECHNOLOGIES

KUHN's advanced binding and wrapping systems help you save up to 21% on film usage, without compromising bale quality.

- **TWIN-reel film binding:** By using two standard stretch film rolls simultaneously, you get more bales per roll, resulting in up to 37% cost savings.
- **INTELLIWRAP wrapping technology:** Enables applying an odd number of layers, allowing one less layer while keeping feed quality high during bale storage.
- e-TWIN wrapping technology: Delivers up to 90% stretch, using less film per bale.







For more information about your nearest KUHN-WRAP dealer, visit our website www.kuhn.com

Information given in this document is only for information purposes and is non-contractual. Our machines are in compliance with regulations in force in the country of delivery. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be in position in accordance with the requirements indicated in the operator's manuals and assembly manuals. Respect the tractor gross vehicle weight rating, its lift capacity and maximum load per axle and tyres. The tractor front axle load must always comply with the regulations of the country of delivery (In Europe, it must reach minimum 20 % of the tractor net weight). We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

To protect the environment, this leaflet is printed on chlorine-free paper. Printed in the Netherlands - ref. ZPLB01GB - 10-25 - Copyright 2025 KUHN









