KUHN PREMIUM NETWRAP KUHN BALER TWINES



www.kuhn.com



KUHN PREMIUM NETWRAP



KUHN 4500m netwrap incorporates Bale+ technology. Bale+ combines a special mix of advanced raw material with a unique manufacturing technology, meaning the unique combination of:

- Roll Length 4,500m 50% longer than standard 3000m net rolls, for maximum baler utilization
- Net Strength Bale+ allows the same high strength netwrap for a lighter weight raw material
- Roll Weight the ONLY raw material technology able to achieve both length and strength within a workable roll weight
- Roll Consistency 2 rolls can provide enough net to bale all day long, in every round baler and all crops



NETWRAP TECHNOLOGY AT ITS BEST!

ZEBRA® SYSTEM

As well as producing the 'perfect bale', KUHN 4500m Netwrap also features the unique Zebra' system roll pattern. The KUHN black and white asymmetrical striping pattern, across the width of the net, gives the operator a very clear 'left-right' indicator when loading the net roll.

The Zebra° system is also a very useful benefit, indicating correctly which way to unroll the bale when feeding or bedding by clearly showing the asymmetrical pattern on the bale.



SAVE MONEY

A longer roll means more bales per roll, reducing down time to re-load and re-stock rolls, as well as other savings in fetching and carrying. This all adds up to a significant saving in actual cost per bale, increasing profitability.



REDUCE WASTE

Much more net on a roll means fewer rolls required for the same bale count, giving a significant saving in waste packaging from your season's baling. In fact, a 50% saving in waste packaging.



RED END WARNING

Many unique and innovative features to make use easier and safer. An asymmetrical zebrastriped roll pattern assists the operator in roll loading and bale feeding out and a red-end roll warning stripe shows in the last 70m of net to warn of roll end approaching.



KUHN PREMIUM NETWRAP

THERE IS A GOOD REASON ...

"It is highly important to work with a high quality Netwrap to ensure bales of top quality. Therefore, as the baler specialist, we recommend KUHN-NETWRAP for a consistent and troublefree baling process"

Bart de Vries, Product Manager KUHN Round Balers











SAFETY WITH EVERY ROLL THAT YOU USE

All rolls are fitted with carryhandles to make handling easier and safer and are held on the pallet in moulded cradles to hold the roll secure for ease and safety of transportation and stacking.

Decrease our environmental footprint

- Guaranteed reduction of plastic per bale
- Efficient production method with 0% waste



This table shows the approximate number of bales possible from KUHN 4500m Netwrap, compared to standard 3000m netwrap, on varying sized bales. These figures are given as guide and should only be used as an aid to operator usage when baling.

	3000m	4500m*
Silage (1.2m bale) min. 2.5 turns	300	450
Hay (1.5m bale) min. 3 turns	193	290
Straw (1.8m bale) min. 4 turns	120	180

^{*} Also available in 2800 m and 3600 m

These numbers are approximate and should be used as a guide only. Values may vary depending upon crop type, baler used and baling conditions.



KUHN BALER TWINES

THERE IS A GOOD REASON ...

KUHN balers are engineered to provide highest economy and efficiency. To fully exploit the potential of your baler, KUHN twines are the best choice.

Constant quality, optimized characteristics and tailor-made specifications adapted to the knotter system, ensure trouble-free and satisfying results.



KUHN HD EXTRA

The very high knotting strength — combined with very high tensile strength, top compactness and optimum elongation will tap the full potential of your baler.



KUHN HD Extra offers you:

- Dramatic increase in length for less stoppages
- High suppleness
- Very high knotting strength
- Extremely high tensile strength
- Increased resistance to mechanical damage
- Improved compactness
- Enormous bale density
- High running consistency due to improved evenness

KUHN STRONG

KUHN STRONG can give 25% MORE bales per baler load than standard type 130 twine. This new twine offers the strength of Kuhn Type 130 with the length of Kuhn Type 150.



PUT THIS IN ... AND GET MORE OUT!

- 2,600 meters in every pack
- Very good tensile strength
- Ideal knotting capacity
- Excellent performance values
- Each full baler load gives 25% more bales
- Reduces your costs and increases your baler's potential.
- *Designed for double knotter balers.



KUHN 130 VIOLET

This twine is the reliable and versatile partner for you. Suitable for any KUHN baler and used by professionals. Reliable and strong. The twine which makes your baler better.



KUHN 130 violet offers you:

- Very good tensile strength
- Ideal knotting capacity
- Excellent cutting behaviour
- High bale density
- High compactness

KUHN 750+ BLUE

Reliable, tight and regular round bales, that's what you'll get with KUHN 750+ blue. The tensile strength values as well as the structure of the twine ensure the compactness and adhesion you need for reliable pressing and loading.



KUHN 750+ blue offers you:

- Very good tensile strength
- Top bale adhesion
- Perfect bale shape
- Maximum bale density
- Operating efficiency
- High running consistency due to improved evenness

Decrease our environmental footprint

- Reduced plastic waste achieved by longer twine spools, with more meters per kilo
- Completely clean production process Zero plastic waste





BALER TWINES PRODUCTS

Туре	KUHN HD EXTRA	KUHN STRONG	KUHN 130	KUHN 750+
Weight per spool/pack	11kg/22kg	9.28kg/18.56kg	9kg/18kg	4kg/8kg
Length per spool/pack	1300m/ 2600m	1300m/ 2600m	954m/ 1908m	2880m/ 5760m
Av. tensile strength	400kg	340kg	355kg	69kg
Colour	White	White	Violet	Blue
Packs per pallet	40	56	56	96
Pallets per truck	22	22	22	28

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



Our material is produced in accordance with the European Machinery Directive in the member states of the European Union. In countries outside the E.U., our machinery complies with the safety regulations set by the country concerned. Some safety devices may have been removed from our leaflets in order to clarify the illustration. Under no circumstances should the machine be operated without the necessary safety devices in place (as specified by the assembly instructions and operators manual). We reserve the right to change any designs, specifications or materials listed without further notice. Our models and trademarks are patented in more than one country. 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.







