

For every round bale

Kubota Original Netwrap



Kubota Parts and Service

Reliability > for the Job Ahead

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For Earth, For Life

Kubota



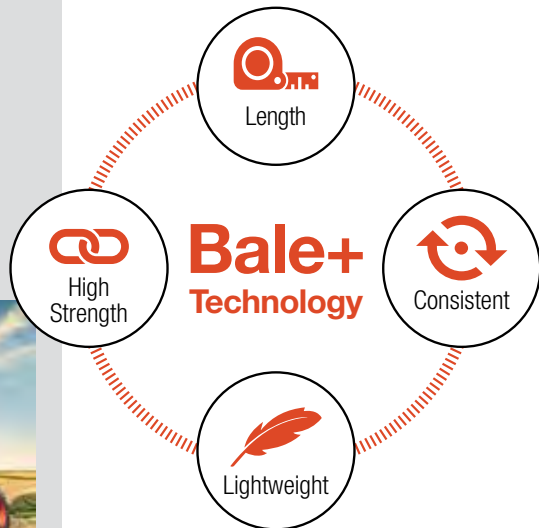
More than Netwrap

Kubota Netwrap is a tool for enhancing the whole baling process from start to finish. Expect improved bale quality and increased productivity by using our Netwrap.

The improvements begin in the manufacturing process developed by our partners Tama. Bale+ Technology creates lighter, stronger Netwrap that gives you an immediate advantage with longer rolls and less plastic needed per bale.

Proven performance

We have tested Netwrap performance in different conditions with different crops using different balers. It effectively binds and secures every time, meaning trouble free baling whatever the situation.



Helping you

Kubota Netwrap has numerous features that help you in the field.

Roll carry handles

Improved user safety and convenience.

Bale longer

Guaranteed long roll length allows you to bale more without stopping.



Directional markings

Clear indication of loading direction for hassle free changeovers. The same markings show the unroll direction when the bale is used.



Edge to Edge

The full width of the bale is covered by Kubota Netwrap properly securing the crop in place. Net design ensures minimal crop losses and maximum strength and longevity.



Roll end warning

Know when the next changeover is due by the red stripe that appears on bales 70m from the roll end.



Reducing waste

Roll packaging is made with recycled material.



| Roll Length | Roll Width | Roll Weight | Roll Diameter | Roll / Pallet | Bales per roll* |
|-------------|------------|-------------|---------------|---------------|-----------------|
| 2800 m | 123 cm | 28.5 kg | 24 cm | 36 | 270 |
| 3800 m | 123 cm | 38.5 kg | 27 cm | 28 | 347 |
| 4500 m | 123 cm | 42.5 kg | 29 cm | 28 | 435 |

*1.2m diameter bale; 2.5 turns

For Earth

At every step of the baling cycle, we are making baling better for the planet.



Zero waste in the factory during manufacturing



Less plastic used per bale in the field



More baler uptime and fewer losses reducing waste



All products 'ready to recycle'

The next step: closing the loop

Turning used crop baling materials into new raw materials is the ambitious target set by Tama. Their team of engineers has already made the first exciting steps to even more sustainable baling.

Usage

After the bales are open, the baling materials are set aside not discarded.

Collecting

Tama work with companies across Europe that collect used baling products from farms.



Recycling

Material is gathered together and reprocessed so it is fit for reuse.

Reuse

The recycled plastic is incorporated into new products to start the cycle again.



Dealer info

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