



THE POWER OF GREEN

KRONE excellent Crop Packaging





KRONE excellent
EDGE X-TRA
3600

KRONE excellent
SLIDE

KRONE
excellent
927 943 0

KRONE
excellent
TWIN

KRONE
excellent
TWIN



i Genuine KRONE excellent Crop Packaging



- High-quality materials, advanced technology
- Ongoing development
- Strong, lasting and dependable
- Tailor-made for your KRONE machine
- Smooth threading and easy handling
- Perfect bales and perfect results

KRONE excellent bale wraps – rely on the genuine product.

There are many reasons why a baler should always be operated with the manufacturer's genuine crop packaging. With regard to KRONE, it's because 'KRONE excellent' suggests recognised KRONE quality. Genuine wraps lead to substantial savings in costs per bale and come with the excellent KRONE service. Our bale wraps protect your valuable crop, maintaining and even enhancing its quality for optimum harvest results.

KRONE excellent crop packaging pays off.

| | |
|-------------|----|
| Twine | 4 |
| Net wrap | 8 |
| Silage film | 12 |



Welcome to the next level of KRONE Twines: NEW KRONE excellent Twine²

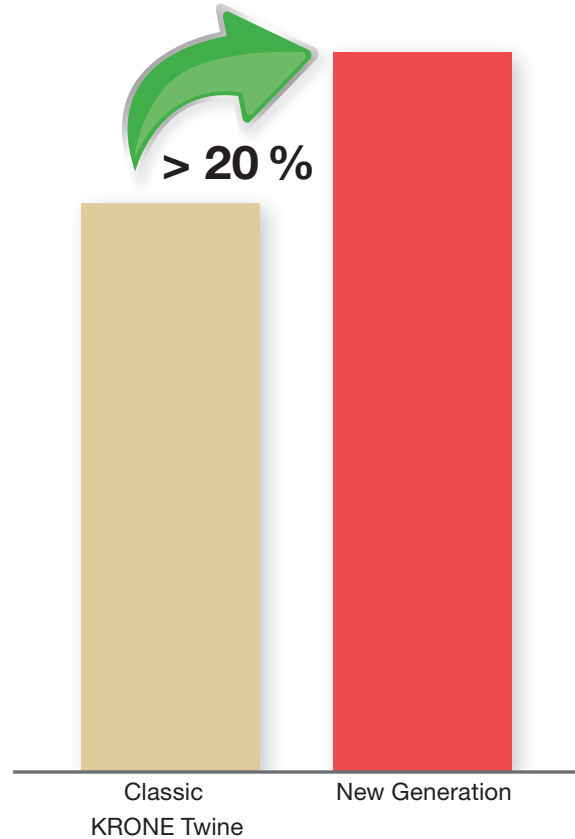
- Approx. more than 20 % extra roll length over classic KRONE Twines featuring the same resistance to tearing
- Same knot strength
- Fewer refills – more bales per day
- More savings, higher productivity



NEW: KRONE excellent HDP Strong²



NEW: KRONE excellent MultiBale²





KRONE excellent MultiBale²

The KRONE excellent MultiBale have been part and parcel of the KRONE packaging portfolio and have proven thousands of times on regular density bales. MultiBale² offer a longer roll length and yet the same level of knot strength.



KRONE excellent HDP Strong²

For very high bale densities and in regions with difficult harvesting conditions, the use of HDP Strong² is recommended. The HDP Strong² has been developed with stronger technology. Therefore, it fulfills high demands with known KRONE quality. HDP Strong² offers a longer roll length of approximately 24 % compared to HDP Strong and yet the same level of knot strength.

Technical data

- Meets the KRONE quality standard
- Recommended for KRONE BiG Pack
- The right twine for every density
- Perfect results



| | MultiBale ² | HDP Strong ² |
|---|---|---|
| Order no. double pack | 923 943 1 | 27 023 217 0 |
| Length increased per pack by approximately: | + 27 % (compared to MultiBale) | + 24 % (compared to HDP Strong) |
| kg/spool | 11 | 11 |
| Max. knot strength (kgf) | 245 | 315 |
| Max. tear resistance (kgf) | 380 | 510 |
| Colour |  |  |
| UV stability | high | high |

| | | |
|-------------|-------------------------|--|
| Suitability | Average bale density | Very high bale density and difficult harvesting conditions |
|-------------|-------------------------|--|





- Perfect fibrillation of the Twine² generation
- Excellent knot properties (no knot slip)
- Fewer refills – more bales per day
- Excellent reserves

- Excellent knotting results under strongest conditions



- Withstanding maximum pressure

- Twine that holds and procudes highest-quality bales



KRONE excellent Net wrap

- High tear resistance and KRONE anti-laddering warranty
- Edge-to-edge-cover technology for superior coverage
- Excellent unrolling and guaranteed length
- Left-right marks for easy fitting, 70m end warning
- Ends interlock perfectly
- Great UV and weather stability
- Superior reliability and easy use
- Developed for KRONE round balers and their specific wrapping systems



KRONE excellent Edge X-tra

KRONE excellent Edge X-tra combines the qualities of our well-proven Edge and RoundEdge nets and creates a new high-quality and universal KRONE net. Edge X-tra spreads exactly from edge to edge and is the best option in any crop and for every round baler. Its perfect edge to edge spreading technology protects your valuable crop and achieves optimum results.

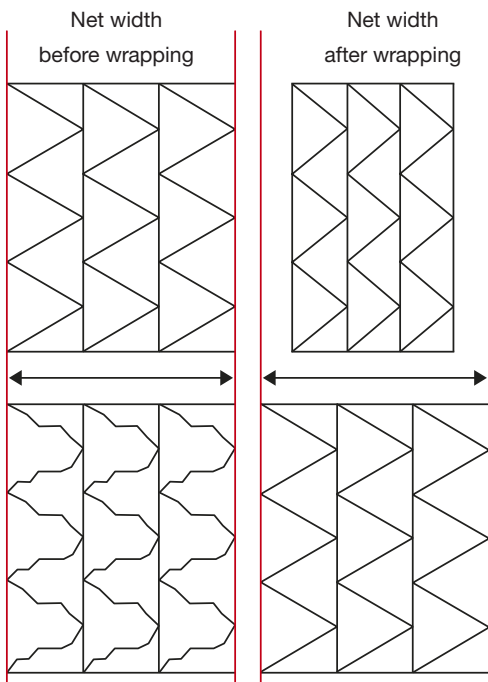




Edge-to-Edge technology*:

Without exception, all KRONE excellent net wraps use weft threads that benefit from plenty of reserve length. All excellent Edge X-tra and StrongEdge net wraps provide excellent spread from edge to edge.

The result is a perfectly shaped round bale.



Ordinary net wrap, weft threads without reserve length

KRONE excellent net wrap, weft threads with reserve length



Net width before and after wrapping:

Ordinary net wrap:

As the net is exposed to vertical tension during baling, its weft threads without reserve length pull on the weft threads to the effect that the net shrinks, with the high pressure inside the bale pushing the crop out of the net.

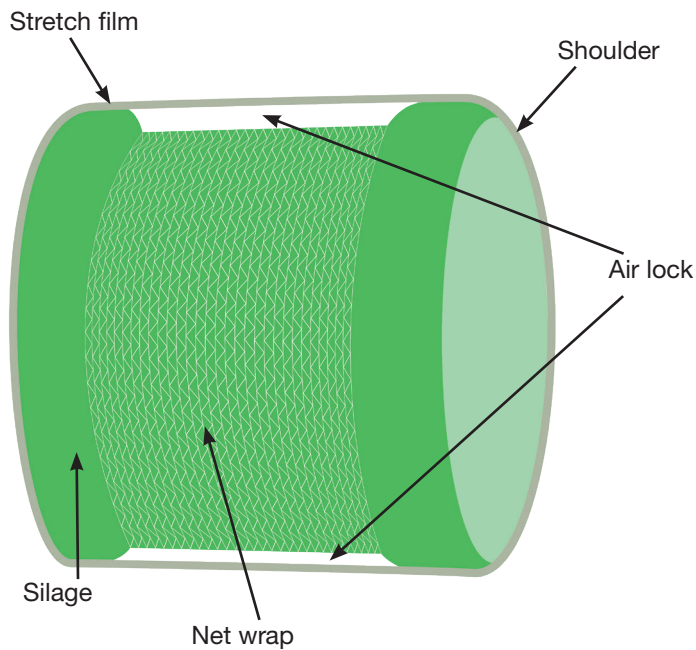
KRONE excellent net wrap:

The weft threads in the KRONE excellent net wraps have sufficient reserve length to maintain the full net width on the bale.



Ordinary nets are prone to form shoulders

- Shoulders are typical for film that lacks good edge to edge spreading technology – the crop deteriorates
- The edges are exposed to weathering – ingress of moisture
- The bale does not maintain its shape – crop is lost
- Round bales with pronounced shoulders do not stack up neatly
- Air may be trapped under the film wrap – the silage spoils
- Experience shows that shoulders affect the quality of the forage



Shoulders

Shoulders on the bale's edges are a clear sign that the net lacks proper edge to edge spreading qualities. There is no way of avoiding shoulders when using ordinary net wrap, even at optimized baler settings. The cause for this are the weft threads inside the nets, which often lack the required reserve length.

These net wraps are offered at a lower price, because they are manufactured in a less high-tech process. Yet, the drawback is shoulders and experience shows that shoulders affect the quality of the crop.

Besides, no contractor would take chances and risk their good reputation by using ordinary net wrap.



Note

Shoulders are often a major cause for spoilage in silage. They prevent the film from clinging properly to the bale, giving ample opportunity for air to be trapped between the bale and the film. Apart from that, shoulders increase the risk of film damage and puncture.

This means KRONE excellent net wrap pays off regardless and is absolutely cost effective.

Therefore go for genuine KRONE net wrap and get perfect results.

**All machine manufacturers agree:
Rely on the genuine product. It pays. For sure.**

Technical data

- Meets the KRONE quality standard
- Developed for KRONE round balers
- Optimum and sustained protection for your crop
- Perfect results



| | Edge X-tra |
|----------------------------------|------------|
| Order no. | 929 926 0 |
| Length (m) | 3,600 |
| Width (mm) | 1,245 |
| Number of linear warp threads | 50 |
| Min. resistance to tearing in kg | 260 |



Technical data

- Made to the KRONE quality standard
- Extremely tear and puncture resistant
- Guaranteed stretch of up to 70%
- Excellent wrapping properties



KRONE excellent Silage film

- Blown 5-layer film for maximum mechanical strength
- Exceptional wrapping qualities, extremely tear and puncture resistant
- Guaranteed and hassle-free pre-stretch of up to 70% for more bales from each roll
- Excellent tack characteristics in all temperatures
- High UV-stability, effective protection from sun even during full exposure
- Guaranteed protection from weathering for at least one year, no loss in nutrition quality due to outdoor storage
- Superior reliability and easy use
- Developed for KRONE baler wrappers, hence tailored to KRONE systems



KRONE excellent Slide Smart

Users also called for a cost-effective film to complement the KRONE high-end film product range. This is what we have created with excellent Slide Smart. KRONE excellent Slide Smart is the film for users around the world who look for a blown standard five layer quality film.



KRONE excellent RoundWrap

KRONE excellent RoundWrap is another product in the KRONE silage film portfolio. Measuring 1,280 mm in width, the film covers the bale completely and therefore is the best product for the peripheral film wrapping system on KRONE round balers. The 5-layer film has excellent adhesive qualities and keeps the bale in firm shape.



| | RoundWrap |
|------------------|-------------------------------|
| Order no. | 926 947 0 |
| Version | No UV protection |
| Width (mm) | 1,280 |
| Length (m) | 2,000 |
| Thickness (µm) | 16 |
| Colour | <input type="text" value=""/> |
| Layers | 5 |
| Core | Paper core |
| Rolls per pallet | 20 |

| | Slide Smart |
|------------------|-------------------------------|
| Order no. | 27 023 344 0 |
| Version | X-treme UV |
| Width (mm) | 750 |
| Length (m) | 1,500 |
| Thickness (µm) | 25 |
| Colour | <input type="text" value=""/> |
| Layers | 5 |
| Core | Plastic core |
| Rolls per pallet | 40 |



The Bernard Krone agricultural machinery factory

Perfect in every detail



Innovative, proficient and close to our customers – these are the keywords that mark the philosophy of our family-owned company. As a forage specialist, KRONE manufactures disc mowers, tedders, rakes, forage wagons, round and square balers as well as the high-capacity and self-propelled BiG M mower conditioners and our BiG X forage harvesters.

Quality made in Spelle – since 1906

Your KRONE dealer



Krone UK Ltd, Peckfield Business Park, Leeds, LS25 4DY

Telephone 0113 287 8800

croppackaging@krone-uk.com | www.krone-uk.com