



The 2024 product range.

CLAAS ORIGINAL Netwrap, twine and film.

Reliable and cost-effective packaging for your harvest.

CLAAS



CLAAS ROLLATEX – innovative and high-performance netwrap products.

CLAAS Covered Technology makes it possible for the net to run across the full width of the bale and therefore to cover it completely, from edge to edge. This unique characteristic provides maximum protection for the baled material, keeps the bale in shape, minimises crop losses and simplifies storage. A perfectly wrapped bale – where there is net coverage of the whole circumferential surface with no shoulder formation – is the result of our innovative net technology. This is made possi-

ble by a patented wide-pass process involving weft threads with reserve length being woven into the net to avoid over-stretching. Other advantages of this technology include improved interlocking with the baled material and also with the individual net layers. Compared with a standard net without any reserve length, fewer wraps per bale are necessary. CLAAS ROLLATEX nets can be used in all balers and for all bale sizes.

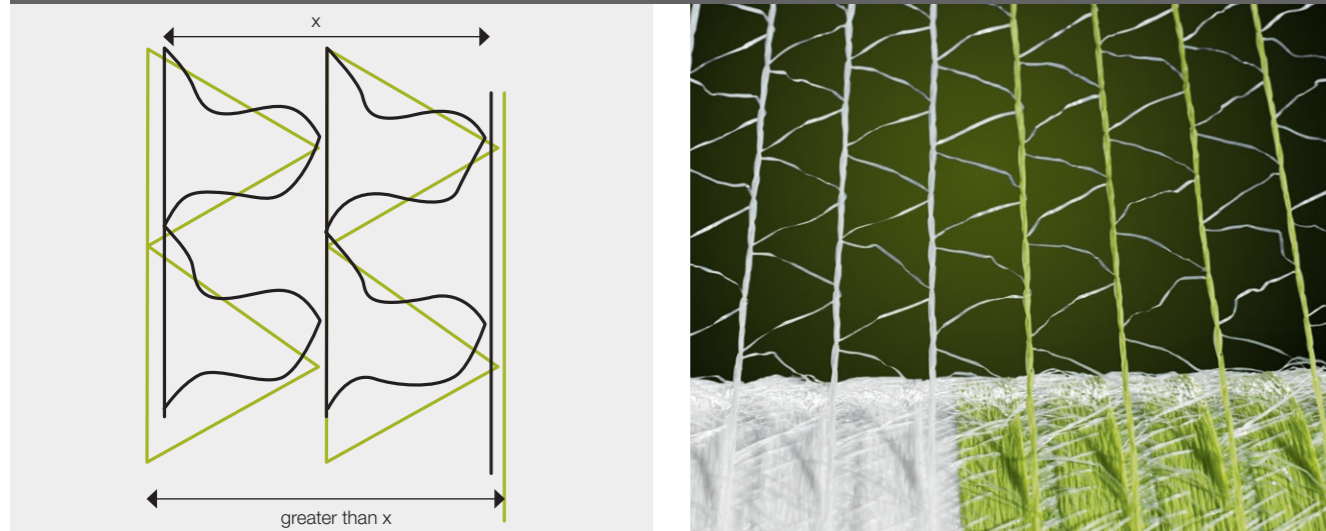
With our proven CLAAS ROLLATEX PRO technology, used successfully by agricultural professionals for years, we offer an innovative netwrap range for all harvesting conditions. CLAAS ORIGINAL netwrap can be used in all baler models and ensures:

- Better protection against moisture ingress
- Optimum shape stability during transport and storage
- Optimum silage quality through elimination of air pockets
- Guaranteed actual useful length
- Low disintegration losses
- Very high tear strength

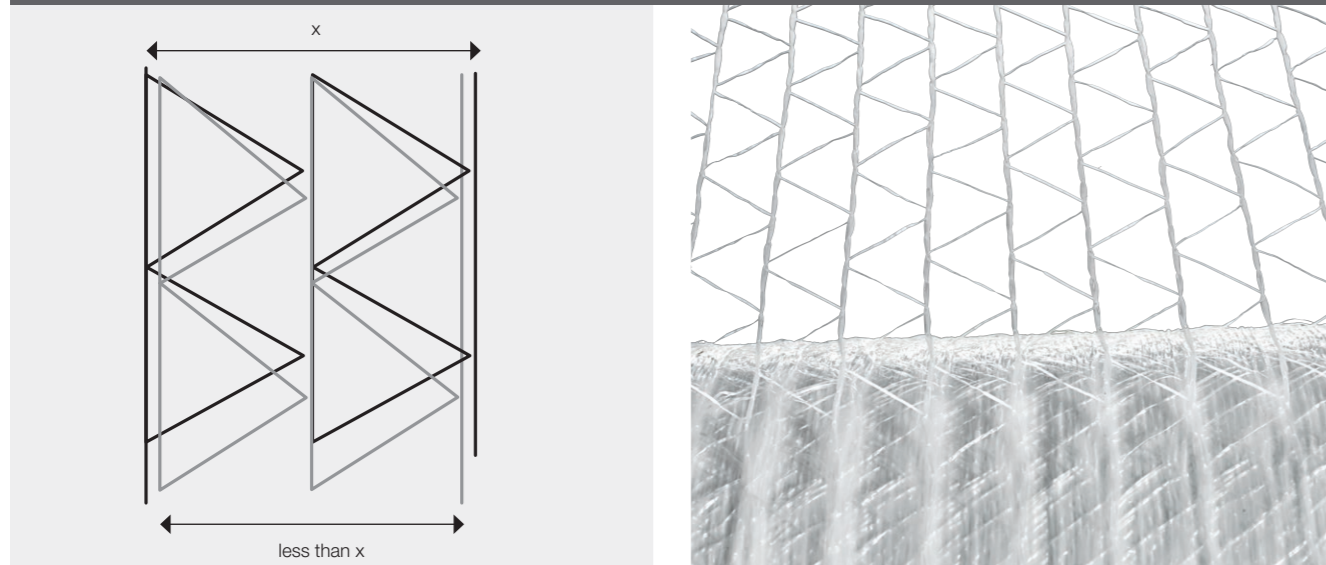
- Reliable coverage of the bale from edge to edge
- No shoulder formation, crop loss kept to a minimum

Schematic representation of net structure: CLAAS ROLLATEX vs. standard nets

CLAAS ROLLATEX net: weft threads with reserve length



Standard net without reserve length



ROLLATEX PRO XW



To complement the new generation of VARIANT balers, CLAAS now has a new netwrap in the PRO segment. With a width of 1.30 m, the innovative ROLLATEX PRO XW ensures that the net covers the bale beyond the edges.

Advantages and characteristics of round baling with ROLLATEX PRO XW:

- Can be used in all CLAAS VARIANT balers with the "ROLLATEX XW net wrap" option
- And all other balers than can handle 1.30 m net wrap
- Net wrap is better protected against perforation by protruding material with hard stalks (silage bales)
- Optimally formed, cylindrical bales
- Crop benefits from good protection from the weather
- Low losses through disintegration and transport
- 290 kg linear tear strength
- Bales can be transported more easily
- Bales have tightly sealed edges
- Zebra block pattern simplifies correct loading of the roll
- Red warning stripe at roll end, approx. 70 m
- Edge protector and practical carry handles for secure transport of roll
- Easy net feeding by CLAAS EnterNet (loading assistance for a perfect start of a new net roll)



Description	Dimensions	Roll weight	Linear tear strength	Rolls per pallet
ROLLATEX PRO 3500 XW	1.30 x 3,500 m	42 kg	290 kg	Qty = 28

CLAAS ROLLATEX Netwrap – innovative and efficient.

ROLLATEX PRO



Latest-generation round bale netting – extremely tough longitudinal threads with cross-reinforcement deliver a dependable net feed and allow for a considerably enhanced cutting action on the netting. The advantages for you: up to 50% more running length coupled with secure net feeding and improved performance in the baler.

- "CLAAS Covered" guarantees complete bale coverage from edge to edge (patented CLAAS wide-pass process)
- No more "shoulders" – zero disintegration losses or air pockets
- Good interlocking of net layers on the bale
- 290 kg linear tear strength at low weight per metre
- Long running length at low roll weight
- Water-repellent, UV-resistant surface
- Suitable for all round balers
- Guaranteed minimum meterage and high productivity with optimal pre-stretching
- Zebra block pattern simplifies correct loading of the roll
- Red warning stripe at roll end, approx. 70 m
- Edge protector and practical carry handles for secure transport of roll
- Easy net feeding by CLAAS EnterNet (loading assistance for a perfect start of a new net roll)



Description	Dimensions	Roll weight	Linear tear strength	Rolls per pallet
ROLLATEX PRO 4500	1.23 x 4,500 m	43 kg	290 kg	Qty = 28
ROLLATEX PRO 3800	1.23 x 3,800 m	37 kg	290 kg	Qty = 28
ROLLATEX PRO 2500	1.23 x 2,500 m	25 kg	290 kg	Qty = 36

ROLLATEX CLASSIC

- Can be used as an economical alternative to premium product in all round balers
- Good bale coverage, thanks to excess length in weft thread
- 260 kg linear tear strength
- Pure white
- Practical carry handles



Description	Dimensions	Roll weight	Linear tear strength	Rolls per pallet
ROLLATEX CLASSIC 3000	1.23 x 3,000 m	29 kg	260 kg	Qty = 32



CLAAS ROLLATEX Wrapping net – innovative and efficient.

Recommendations for the use of round bale net wrap

In order to obtain the best round baling results, please observe the following recommendations. The figures indicate the minimum number of windings over the full bale width.

Silage 1.2 m bale diameter	Hay 1.5 m bale diameter	Straw 1.8–2.0 m bale diameter
At least 2.5 complete windings on bale surface	At least 3.5 complete windings on bale surface	At least 4 complete windings on bale surface

At least one extra winding of net wrap is recommended when operating in extreme conditions, such as:

- High baling pressure settings
- Very short, brittle or extremely dry straw
- Very high temperatures
- Bales subject to relocation multiple times
- High UV exposure
- Stony fields
- Extended storage outside



A combination of several extreme conditions may necessitate the application of another extra winding.

These recommendations are provided for guidance. If you are using a standard round bale wrapping net, you may need to use an additional winding.

Additional points to remember

- Ensure that the net roll can always turn freely in the net chamber.
- Check and clean all the points in the baler or on the bale ramp where the net could get caught or torn.
- Take care to drive in such a way that the baling chamber is filled evenly on both sides.
- Make sure that the bale is not damaged by the closing bale chamber.
- There must not be any crop between the different wrapping layers of the finished bales.

CLAAS EnterNet

Reliable, trouble-free loading in all balers.

Dimensionally stable binding of round bales requires an optimum net feed. This is why CLAAS has introduced EnterNet, a new feature for round bale netwrap. It's a small detail with a big effect: CLAAS EnterNet is an adhesive grip which is factory-fitted to the start of the net and allows it to be gathered into a narrow bundle so that users no longer have to feed the entire width of the net into the baler. This saves time and results in a uniform, seamless feed of the baling net wrap right from the start. This new feature is already integrated into all CLAAS ROLLATEX and ROLLATEX PRO netwrap products at the factory.



How it works:
https://www.claas.co.uk/service_new/parts-accessories/crop-packaging-material/wrapping-net

CLAAS bale twine – the right twine for every baler.

CLAAS BALETEX XL

Metres AROUND the bales and kg IN the bales.

At last, you can buy your bale twine by metres and knot strength rather than by kilograms!

CLAAS BALETEX XL – a twine for long working days thanks to the actual useful length of 1,400 m for each 10 kg reel. The twine is a unique combination of the tear strength of the type 130 bale twine with a substantially increased running length. This combination in connection with spool which fit into any large square baler results in 35% more twine per spool compared with the conventional size. CLAAS BALETEX XL requires less frequent reel changing and so extends the length of operation while maintaining the tear strength and therefore also increases baler performance considerably. The type of twine design enables distinctly better and tighter knots.

The price per metre is significantly lower, thus cutting the cost per bale:

- Reduced cost per bale (low price per metre of twine)
- Full baler performance (high baling pressure can be used)
- More bales from one reel (1,400 m genuine meterage per twine reel)
- No compromise in terms of tear strength and knot strength (240 kg at knot)
- Low-wear and smooth running through your machine (fibrillated twine)

Do the running length test:

$$\text{Actual twine running length} = \frac{\text{Length of your twine sample in mm}}{\text{Weight of your twine sample in g}^*}$$

* Weight determined ideally by digital scales with 2 decimal places



Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX 130 XL	<input type="checkbox"/>	10 kg	1,400 m	140 m/kg	240 kg

See all the advantages of the baler twine in our detailed product video. Just scan the QR code or go to: www.claas.co.uk/service_new/parts-accessories/crop-packaging-material/twine



CLAAS bale twine – which is really the most cost-effective?

A 3-step calculation to make the right purchase decision

Attempting to reduce costs by buying "cheaply" can end up being very expensive. Baler twines that appear to be a bargain at first often prove not to be a cost-effective alternative. Pricing per kilogram creates a distorted impression of the true cost. What you actually need is the knot strength and what you really consume are the metres – not the kilograms. To make the right decision, make a point of asking for the price per 1,000 metres and the knot strength. Only this information gives you a realistic basis for an objective price comparison when you make your next twine purchase. The adjacent calculation steps explain how to do this.

The technical specifications you need to know:

- Meterage per kg
- Meterage per spool
- Knot strength
- Price per twine spool

Calculation: price per kg (CLAAS twine vs. competitor)

 **Competitor product: Type 130 twine**
9 kg | 110 m/kg | 990 m per twine spool

Price per twine reel: **16.90 €***
Price per kg: **1.88 €/kg** (16.90 € : 9 kg = 1.88 €/kg)

 **CLAAS product: BALETEX 130 XL**
10 kg | 140 m/kg | 1,400 m per twine spool

Price per twine reel: **23.00 €***
Price per kg: **2.30 €/kg** (23.00 € : 10 kg = 2.30 €/kg)

Price per kg (€) = $\frac{\text{Price per twine spool (€)}}{\text{Weight per spool (kg)}}$

2.30 €/kg = $\frac{23.00 \text{ €}}{10.00 \text{ kg}}$

Calculation: price per 1,000 m (CLAAS twine vs. competitor)

 **Competitor product: Type 130 twine**
9 kg | 110 m/kg | 990 m per twine spool

Price: **16.90 €***
Price per kg: **1.88 €**
Price per 1,000 m: (16.90 € : 990 m) × 1,000 m = 17.07 €

 **CLAAS product: BALETEX 130 XL**
10 kg | 140 m/kg | 1,400 m per twine spool

Price: **23.00 €***
Price per kg: **2.30 €**
Price per 1,000 m: (23.00 € : 1,400 m) × 1,000 m = 16.42 €

Price per 1,000 m (€) = $\frac{\text{Price per twine reel (€)} \times 1,000 \text{ m}}{\text{Meterage per twine spool (m)}}$

16.42 € per 1,000 m = $\frac{23.00 \text{ €/kg} \times 1,000 \text{ m}}{1,400 \text{ m}}$

Price ratio expressed on basis of meterage vs. kg price

 **Competitor product: Type 130 twine**
9 kg | 110 m/kg | 990 m per twine spool

Price: **16.90 €***
Meterage per kg: **110 m/kg**
Price per kg: **1.88 €/kg** (16.90 € : 9 kg)

 **CLAAS product: BALETEX 130 XL**
10 kg | 140 m/kg | 1,400 m per twine spool

Price: **23.00 €***
Meterage per kg: **140 m/kg**
Price per kg: **2.30 €** (23.00 € : 10 kg)

Price ratio (€/kg) = $\frac{\text{CLAAS twine price (per kg)} \times \text{meterage of comp. twine (per kg)}}{\text{CLAAS twine meterage (per kg)}}$

1.80 €/kg = $\frac{2.30 \text{ €/kg} \times 110 \text{ m/kg}}{140 \text{ m/kg}}$

CLAAS QUADOTEX



CLAAS QUADOTEX premium twines have been developed in cooperation with the CLAAS Technical Development team to meet the requirements of the new large square balers. Just as the latest generation of balers demonstrate outstanding characteristics in terms of throughput and baling density, CLAAS QUADOTEX baler twines deliver maximum knot strength and hold. The 11.5 kg spool make this twine range suitable for long and productive hours of operation. This leading product, conceived and manufactured by CLAAS, is indispensable

when it comes to tapping the full potential of your high-performance baler. These twines can be used in the QUADRANT 5300, 5200, 3400, 3300, 3200 and 4200 as well as in other large square balers from other manufacturers.

- Single-material packaging**
- Easier disposal
 - Faster reloading
 - All QUADOTEX + BALETEX twines up to BALETEX 150

QUADOTEX 3400 HD

- A logical development of the proven QUADOTEX 3400
- For the specific challenges associated with the latest generation of large square balers (QUADRANT 5300)
- Offers the highest knot hold for high-density bales
- Enables highest performance in all current large square balers
- 28 percent greater running length, thanks to high-performance 11.5 kg reel



Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
QUADOTEX 3400 HD	<input type="checkbox"/>	11.5 kg	1,035 m	90 m/kg	330 kg

QUADOTEX 3400

- High-end baler twine for the most exacting requirements
- Specially developed for use in the QUADRANT 5300/5200/3400/3300
- Max. knot strength guarantees full performance capabilities of your large square baler
- 28 percent greater running length, thanks to high-performance 11.5 kg reel



Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
QUADOTEX 3400	<input checked="" type="checkbox"/>	11.5 kg	1,173 m	102 m/kg	280 kg

QUADOTEX 3200 XL

- High-performance twine for square straw and silage bales, baled to a high density
- Extremely long meterage per reel and kilogram (120 m)
- Can be used in QUADRANT 5200, 4200, 3200, 2200 and other balers



Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
QUADOTEX 3200 XL	<input type="checkbox"/>	11.5 kg	1,380 m	120 m/kg	270 kg

* fictitious price to illustrate the calculation examples (not necessarily related to actual prices found in the market)




CLAAS baler twine – the right twine for every baler.

BALETEX baler twine

CLAAS BALETEX twines are selected baler twines manufactured from pure polypropylene that fully meet the requirements of modern baling in all conditions. From thick twine for demanding conditions to long meterages.

BALETEX PRO


- Over 20% greater meterage compared with a 9 kg reel
- Thanks to its special reel diameter, the twine is suitable for use in all QUADRANT balers (3200, 2200, 2100 etc.)

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX PRO		11 kg	1,133 m	103 m/kg	285 kg



BALETEX 130 XL


- Long meterages combined with excellent tear strength
- High daily output thanks to 1,400 m running length per reel

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX 130 XL		10 kg	1,400 m	140 m/kg	238 kg



BALETEX 130


- Absolute all-rounder in baler twine applications
- Optimum results in terms of knot strength and linear strength
- Suitable for all large square balers

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX 130		9 kg	1,035 m	115 m/kg	238 kg



BALETEX 150


- The economical alternative for square balers with medium baling pressure
- For hay and straw applications in all large square balers
- Low-wear fibrillated twine from mono strip production

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX 150		9 kg	1,305 m	145 m/kg	196 kg



BALETEX 320


- For use in conventional high-pressure balers (MARKANT etc.)
- Significantly greater strength
- Optimal wear behaviour
- For small straw and hay bales

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX 320		5 kg	1,450 m	290 m/kg	101 kg



BALETEX 400 XL


- Suitable for all high-pressure balers
- Very good knotting characteristics and high knot strength
- Classic twine for small straw and hay bales

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX 400 XL		4.4 kg	1,750 m	400 m/kg	82 kg



BALETEX 750 XL

- High-performance twine that goes a long way
- Specially for use in round balers
- Optimal wear behaviour

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
BALETEX 750 XL		4 kg	2,880 m	720 m/kg	n.a.



CLAAS Bale Calculator

Consumption and cost can be calculated very easily with the "Bale Calculator". Just scan the QR code or go to: go.claas.com/balkalkulator



CLAAS baler twine: overview of applications.

QUADOTEX baler twine

	QUADOTEX 3400 HD	QUADOTEX 3400	QUADOTEX 3200 XL
Reel weight	11.5 kg	11.5 kg	11.5 kg
Reel size	Ø = 295 mm, height = 360 mm	Ø = 295 mm, height = 360 mm	Ø = 295 mm, height = 360 mm
Baler model	QUADRANT 3400	00 0177 535 0 00 0177 992 0 (HUV) standard – heavy	–
	QUADRANT 5300	00 0213 686 0* extreme	00 0177 535 0 00 0177 992 0 (HUV) standard – heavy
	QUADRANT 3300	–	00 0177 535 0 00 0177 992 0 (HUV) standard – heavy
	QUADRANT 5200	–	00 0177 535 0 – heavy 00 0177 992 0 (HUV) – heavy
	QUADRANT 3200	–	–
	QUADRANT 4200	–	00 0177 535 0 – heavy 00 0177 992 0 (HUV) – heavy
	QUADRANT 2200	–	–
	QUADRANT 2100	–	–
	QUADRANT 4000	–	–
	QUADRANT 1150	–	–

CLAAS DUOTEX PRO – the CLAAS twine for machines with a double knotter.

The new CLAAS DUOTEX PRO sets new standards for knot strength and meterage. New technology allows this twine to absorb impacts and therefore to also withstand very high baling pressures.

This new technology makes CLAAS DUOTEX PRO the ideal choice for all balers with double knotters and combines extremely long meterage with maximum knot strength.

DUOTEX PRO

- Suitable for very high density baling pressures
- Maximum knot strength
- Long meterage
- Reduced wear in the baler
- Impact absorption by twine during discharging process
- Less plastic
- More baling, less idle time
- More bales per day



BALETEX baler twine

	BALETEX PRO	BALETEX 130 XL	BALETEX 130	BALETEX 150	
Reel weight	11 kg	10 kg	9 kg	9 kg	
Reel size	Ø = 285 mm, height = 315 mm	Ø = 295 mm, height = 305 mm	Ø = 290 mm, height = 300 mm	Ø = 290 mm, height = 300 mm	
Baler model	QUADRANT 3400	–	–	–	
	QUADRANT 5300	00 0180 151 2 – standard	–	–	
	QUADRANT 3300	00 0180 151 2 – standard	–	–	
	QUADRANT 5200	00 0180 151 2 – standard	–	–	
	QUADRANT 3200	00 0180 151 2 standard – heavy	–	–	
	QUADRANT 4200	00 0180 151 2 standard	–	00 0177 586 1 – standard 00 0177 995 0 (HUV) – standard	
	QUADRANT 2200	00 0180 151 2 standard – heavy	–	00 0177 586 1 – standard 00 0177 995 0 (HUV) – standard	
	QUADRANT 2100	–	00 0180 295 1 – light 00 0177 593 1 (HUV) – light	00 0177 586 1 – standard 00 0177 995 0 (HUV) – standard	–
	QUADRANT 4000	–	00 0180 295 1 – light 00 0177 593 1 (HUV) – light	00 0177 586 1 – standard 00 0177 995 0 (HUV) – standard	00 0177 589 1 – light 00 0177 996 0 (HUV) – light
	QUADRANT 1150	–	00 0180 295 1 – light 00 0177 593 1 (HUV) – light	00 0177 586 1 – standard 00 0177 995 0 (HUV) – standard	00 0177 589 1 – light 00 0177 996 0 (HUV) – light

* For QUADRANT 5300 applications with extreme abrasion (special crops, such as maize straw or sugar cane): QUADOTEX 3400 HD

Part numbers with the code "HUV" designate twines with extremely high UV resistance (area of application: bale storage outdoors in very strong sunlight)

Light use

- Moisture <25%
- Temperature between 10 and 25° C
- No expansion
- Bale density < 140 kg/m³
- Material: silage, hay, straw

Standard use

- Moisture <40%
- Temperature between 5 and 30° C
- Low expansion
- Bale density < 170 kg/m³
- Material: silage, hay, straw

Heavy use

- Moisture <60%
- Temperature between 0 and 50° C
- High expansion
- Bale density <240 kg/m³
- Material: silage, hay, straw and special crops

Description	Col.	Reel weight	Meterage per reel	Meterage per kg	Knot strength
DUOTEX PRO	<input type="checkbox"/>	11.7 kg	1,320 m	115 m/kg	max.



CLAAS WRAPEX stretch film – new benchmarks for silage quality.

WRAPEX is the brand name of our CLAAS ORIGINAL film for producing high-quality silage bales. We derive the name WRAPEX from "wrap", and our quality films also bear this name in reference to our baler wrapper combination, the CLAAS UNIWRAP. CLAAS stretch films are produced on Europe's most modern extruders in special production pro-

cesses to obtain a high-end quality product. They offer first-class quality – in terms of both the actual product characteristics as well as the associated advisory and technical support services. It all adds up to an optimum basis for good silage quality.

WRAPEX

The absolute all-rounder in stretch film – tried and tested in millions of bale silage applications.

- Excellent wrapping behaviour with extreme tear strength and perforation resistance
- 7-layer quality Coex blown film with optimum adhesive and stretching properties
- Ideal for round and square bale wrappers
- Improved efficiency through maximum pre-stretching of up to 82%
- With water-repellent cardboard core or plastic core
- High UV protection and weather-resistant
- Optimum silage quality, thanks to low air permeability



Description	Dimensions	Core	Col.	Rolls per pallet
WRAPEX	750 mm x 1,500 m – 25 µ	Plastic core	□	20
WRAPEX	750 mm x 1,500 m – 25 µ	Plastic core	■	20





Overview of CLAAS ORIGINAL stretch films.

WRAPEX CLASSIC

The economical alternative, with customary CLAAS quality. Simple, robust and suitable for all applications.

- For square and round bales
- 7-layer, co-extruded quality blown film for optimum silage quality
- Reliable application in all wrapper units
- High tear and perforation resistance
- Perfectly sealed layers of film, thanks to high adhesive strength
- High productivity, pre-stretchable by up to 70%
- Weather-resistant synthetic core



Description	Dimensions	Col.	Rolls per pallet
WRAPEX CLASSIC	750 mm x 1,500 m – 25 µ	White	20
WRAPEX CLASSIC	750 mm x 1,500 m – 25 µ	Green	20
WRAPEX CLASSIC	750 mm x 1,500 m – 25 µ	Black	40



WRAPEX CLASSIC XL

This stretch film combines quality with cost and time savings in the form of a 7-layer copolymer film.

- Cost savings with 10% greater meterage per roll (1,650 m)
- More bales wrapped from a single roll (2-3 additional bales)
- Reduced downtime, thanks to fewer roll changes
- High productivity - pre-stretchable by up to 70%
- No compromises – for use on all wrappers
- Ultra-smooth placement on bale
- Optimal layer sealing
- Weather-resistant synthetic core

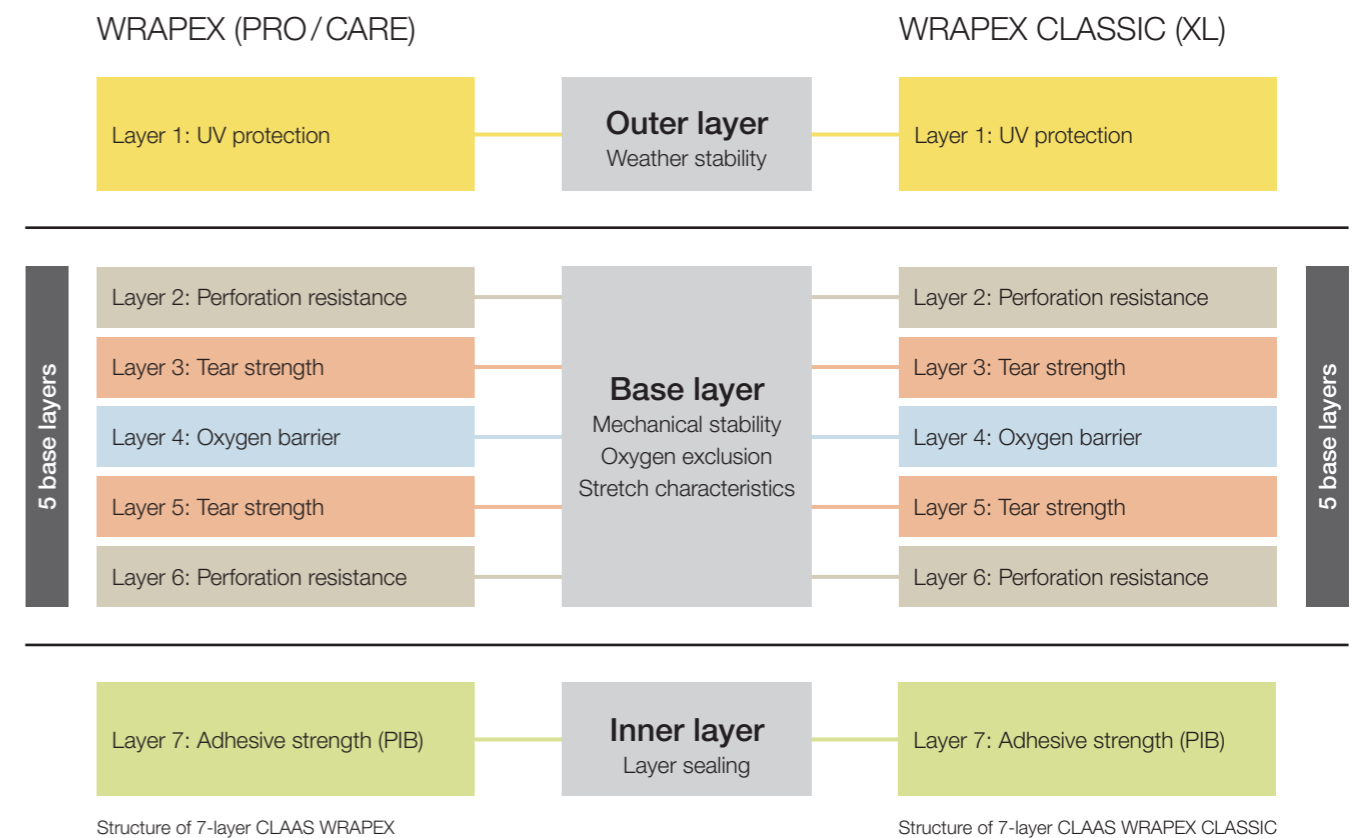


Description	Dimensions	Col.	Rolls per pallet
WRAPEX CLASSIC XL	750 mm x 1,650 m – 22 µ	White	20
WRAPEX CLASSIC XL	750 mm x 1,650 m – 22 µ	Green	20
WRAPEX CLASSIC XL	750 mm x 1,650 m – 22 µ	Black	40



	WRAPEX (CARE)	WRAPEX PRO	WRAPEX CLASSIC	WRAPEX CLASSIC XL
	Premium product for highest requirements	The pre-stretch film	The economical alternative	The new-generation stretch film
Number of layers	7	7	7	7
Pre-stretching	up to 82%	up to 70%	up to 70%	up to 70%
Thickn.	25µ	21µ	25µ	22µ
Certificate	ISO 9001-14001	ISO 9001-14001	ISO 9001-14001	ISO 9001-14001
Manuf. process	co-extrusion	co-extrusion	co-extrusion	co-extrusion
Film type	blown film (multi-layer)	blown film (multi-layer)	blown film (multi-layer)	blown film (multi-layer)
Adhesive	PIB (water-free)	PIB (water-free)	PIB (water-free)	PIB (water-free)
Suitable for:	all wrappers	all wrappers	all wrappers	all wrappers
Impregnated card core at least 12 mths UV protection 160 kLy	<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	-	-
Plastic core up to 12 mths UV protection 140 kLy	<input type="checkbox"/> <input checked="" type="checkbox"/>	-	<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Physical characteristics of CLAAS stretch films (see diagram).



Overview of CLAAS crop packaging. For quick ordering.

ROLLATEX wrapping nets.

Description	Dimensions	Roll weight	Linear tear str.	Rolls per pallet
ROLLATEX PRO 3500 XW	1.30 × 3,500 m	42 kg	290 kg	Qty = 28
ROLLATEX PRO 4500	1.23 × 4,500 m	43 kg	290 kg	Qty = 28
ROLLATEX PRO 3800	1.23 × 3,800 m	37 kg	290 kg	Qty = 28
ROLLATEX PRO 2500	1.23 × 2,500 m	25 kg	290 kg	Qty = 36
ROLLATEX CLASSIC 3000	1.23 × 3,000 m	29 kg	260 kg	Qty = 32

WRAPEX stretch film.

Description	Width	Length	Thickn	Layers	Core	Col.	Rolls per pallet
WRAPEX	750 mm	1,500 m	25 µ	7	Plastic	□	Qty = 20
WRAPEX	750 mm	1,500 m	25 µ	7	Plastic	■	Qty = 20
WRAPEX CARE	750 mm	1,500 m	25 µ	7	Plastic	■	Qty = 20
WRAPEX CLASSIC	750 mm	1,500 m	25 µ	7	Plastic	□	Qty = 20
WRAPEX CLASSIC	750 mm	1,500 m	25 µ	7	Plastic	■	Qty = 20
WRAPEX CLASSIC	750 mm	1,500 m	25 µ	7	Plastic	■	Qty = 40
WRAPEX CLASSIC XL	750 mm	1,650 m	22 µ	7	Plastic	□	Qty = 20
WRAPEX CLASSIC XL	750 mm	1,650 m	22 µ	7	Plastic	■	Qty = 20
WRAPEX CLASSIC XL	750 mm	1,650 m	22 µ	7	Plastic	■	Qty = 40

QUADOTEX and BALETEX bale twine.

Description	Weight	Knot strength	Meterage per reel	Meterage per kg	Col.	Rolls per pallet
QUADOTEX 3400 HD	11.5 kg	310 kg	1,035 m	90 m	□	Qty = 80
QUADOTEX 3400	11.5 kg	280 kg	1,173 m	102 m	■	Qty = 80
DUOTEX PRO	NEW 11.5 kg	max.	1,320 m	115 m	□	Qty = 48
QUADOTEX 3200 XL	10 kg	270 kg	1,200 m	120 m	□	Qty = 80
QUADOTEX 3200 XL	11.5 kg	270 kg	1,380 m	120 m	□	Qty = 80
BALETEX PRO	11 kg	267 kg	1,133 m	103 m	■	Qty = 72
BALETEX 130 XL	10 kg	230 kg	1,400 m	140 m	□	Qty = 80
BALETEX 130	9 kg	230 kg	1,035 m	115 m	□	Qty = 96
BALETEX 150	9 kg	180 kg	1,305 m	145 m	□	Qty = 96
BALETEX 320	5 kg	84 kg	1,450 m	290 m	■	Qty = 160
BALETEX 400 XL	4.4 kg	82 kg	1,750 m	400 m	■	Qty = 160
BALETEX 750 XL	4 kg	n.a.	2,880 m	720 m	■	Qty = 192



Whatever it takes. CLAAS Service & Parts.

CLAAS Service and Parts GmbH
 Postfach 11 63
 33416 Harsewinkel
 Deutschland
 Tel. +49 5247 12-0
 claas.com
 03/2024 EN