





next  
**level!**  **net wrap for round bales**

next  
**level!**  **baler twine**

next  
**level!**  **stretch wrap**

next  
**level!**  **net replacement film**



# next level net wrap for round bales

## next level STRONG

High quality round bale net for all common round balers

- UV stable for 18 months Northern Europe, 12 months globally
- colour: orange-black
- core length: 1246 mm
- quantity per pallet: 28 (3000 m) / 40 (2000 m), incl. spacer for safe removal of rolls
- comfortable and reusable carrying device
- red end warning strip on the last 50 metres of the roll
- 12 g net with 49 warp threads for an optimum cutting process



next level STRONG	2000	3000
real runnage (min.)	2100 m	3150 m
working width	1.23 - 1.30 m	1.23 - 1.30 m
weight per roll (min.)	26.6 kg	39.1 kg
tear strength (min.)	300 kg	300 kg





# net wrap for round bales

## next level ECO

High quality round bale net for all common round balers

- UV stable for 18 months Northern Europe, 12 months globally
- colour: orange-black mixed
- core length: 1246 mm
- quantity per pallet: 28 (3000 m / 4000 m) incl. spacer for safe removal of rolls
- comfortable and reusable carrying device



next level ECO	3000	4000
real runnage (min.)	3150 m	4200 m
working width	1.23 - 1.30 m	1.23 - 1.30 m
tear strength (min.)	260 kg	260 kg

Use the recommended minimum number of wraps for the optimum bale!

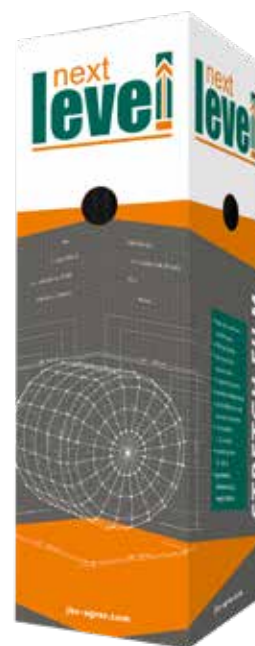
baled material	silage/grass Ø 1.2 m		hay Ø 1.2 m		straw Ø 1.8 - 2 m	
	STRONG	ECO	STRONG	ECO	STRONG	ECO
complete wrappings	2.5	3.5	3	4	3.5	5



## next level 750

Stretch wrap in the best quality for all common wrapping machines

- PIB quality stretch wrap, 7 layers blow film
- real 25  $\mu$
- UV-resistant: 15 months (Northern and Central Europe)
- dart-drop: 520 g min.
- allows for a high pre-stretching ratio of up to 80 %
- strong tensile strength and puncture resistance
- extraordinary adhesion and perfectly sealed bales
- excellent for wrapping round and square bales on all common wrapping machines



<b>next level stretchfolie</b>	<b>750 mm</b>
<b>real runnage (min.)</b>	1500 m
<b>minimum weight</b>	27.60 kg
<b>quantity per pallet</b>	30
<b>colours</b>	white, black, light green, dark green

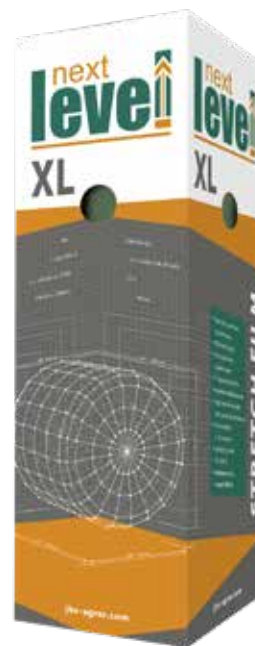




## next level XL

### High-quality stretch wrap for more bales

- PIB quality stretch wrap, 7 layers blow film
- real 21  $\mu$
- UV-resistant: 12 months (Northern and Central Europe)
- dart-drop: 350 g min.
- allows for a high pre-stretching ratio of up to 80 %
- very good adhesion and well-sealed bales
- length: 1900 m



<b>next level XL stretchfolie</b>	<b>750 mm</b>
<b>real runnage (min.)</b>	<b>1900 m</b>
<b>minimum weight</b>	29.90 kg
<b>quantity per pallet</b>	<b>40</b>
<b>colour</b>	dark green



## next level 110 / 120 / 130 / 140 / 150 / 160

### Baler twine in optimum quality for all standard machines

- 10 kg spools (10 % more on the spool)
- baler twine for the highest requirements
- suitable for all square balers
- guaranteed minimum values for running length, tensile strength and knot strength
- UV-resistant: 12 months (Northern and Central Europe)
- different colours of twine thicknesses (see chart below)
- gentle on the machine
- run length optimisation through innovative concept



### Make the most of your machinery!

Each machine has different requirements. Our next level twine assortment's small intervals enable you to choose the right size for your baler – without taking any risks.

The soft and flexible quality not only ensures a particularly tight knot, but also less wear on the knotters in the press.

### Important: tensile strength in the knot and running length!

The twine's tensile strength is usually stated without specifying the knotting technique (Deering or McCormick). The tensile strength values of McCormick knotters are always higher than those of Deering knotters.

This is why the higher 'McCormick values' are often quoted for advertising purposes without naming the knotter.

length of runnage	length of runnage (spool)	tensile strength (twine)	tensile strength (knot)	
			Deering	McCormick
<b>EXTRA STRONG 110 m/kg*</b>	1100 m	395 kg	218 kg	278 kg
<b>EXTRA STRONG 120 m/kg*</b>	1200 m	363 kg	200 kg	254 kg
<b>STRONG 130 m/kg*</b>	1300 m	342 kg	188 kg	239 kg
<b>STRONG 140 m/kg*</b>	1400 m	321 kg	179 kg	225 kg
<b>ECO 150 m/kg*</b>	1500 m	297 kg	163 kg	208 kg
<b>ECO 160 m/kg*</b>	1600 m	272 kg	150 kg	190 kg

\* 10 kg spools



# net replacement film

## next level netzersatzfolie

in high quality for all standard machines

- film width 1280 mm x 2000 m or 1380 mm x 2000 m
- 16 rolls per pallet
- enables more compact, denser bales with fewer air inclusions  
– less feed loss
- better silage quality
- better protection during transport and storage
- greater film stability on the outer surface
- easier to open than with net wrapping, especially in frost and winter
- net and film do not have to be separated, less time required and lower disposal costs
- colour: white
- no UV stability



**Do not use with  
dry baled material!  
Only for grass and  
maize bales!**





