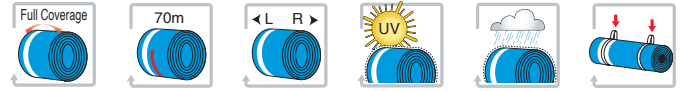
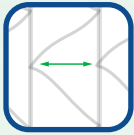


# Bluebell



## ME+ Exclusive Technology



► **Medium-sized mesh**  
ME+ is a performing solution that allows to produce net wraps made of a reduced number of chains with reinforced and thicker threads.



► **Higher Specific Strength**  
ME+ technology gives the threads an incredibly superior Specific Strength. This means: perfect protection of the forage over time.



► **Better cling on the crops**  
ME+ Tech ensures optimal cling on the crops. Thanks to the wider angle of the weft, the ME+ net wraps hook up fast and easily.



► **Mesh with fewer knots**  
Knots are the critical points of any thread. Novatex ME+ net wraps have half the number of knots with respect to standard net wraps.



► **Eco Friendly** The proven increase in strength of Novatex ME+ nets allowed a significant reduction in the use of plastic while maintaining the highest standards available.



Lightweight, resistant and totally well-suited for the perfect execution of the job. Bluebell perfectly wraps the bale with its characteristic two-tone colouring and the unmistakable blue asymmetrical strip.

Bluebell is actually lighter. Thanks to the ME+ Technology, Bluebell is made up of highly efficient chains: more resistant and thinner.

This feature has allowed Novatex to produce rolls with a larger number of meters while maintaining their small diameter and weight. Great benefits for users: longer baling sessions without replacing the roll frequently and fewer efforts when loading the baler.



Width: 123 | Length: 3600 m

More bales per roll!

	Silage	Hay	Straw
No. of wraps	2.5	3.5	4.5
Bale diameter	No. of bales		
ø 120 cm	348	249	198
ø 150 cm	278	199	155
No. of wraps	-	4.5	5.5
ø 180 cm	-	129	106



Bluebell reduces the total amount of plastic.



Find out what Novatex means by resistance



## The Advantages of Using Novatex Bluebell

The use of a high-end net such as Novatex Bluebell not only ensures a significant reduction in the use of plastic while maintaining the highest standards available but allows also a reduction in the number of wraps compared to a low quality net.

The user can therefore achieve significant savings, increased wrapping speed and a further reduction in plastic between 10 and 20%.

## Improve your baler performance!

**Are all the tension springs correctly adjusted?**

► Make sure the tension is uniform.

**Are the feed rollers parallel and correctly adjusted?**

► Ensure that the net is properly fed to the compression chamber.

**Are the metal parts in contact with the net in good condition?**

► This will prevent the net from tearing.

**Is the inside of the baler clean? Paint residue? Rust?**

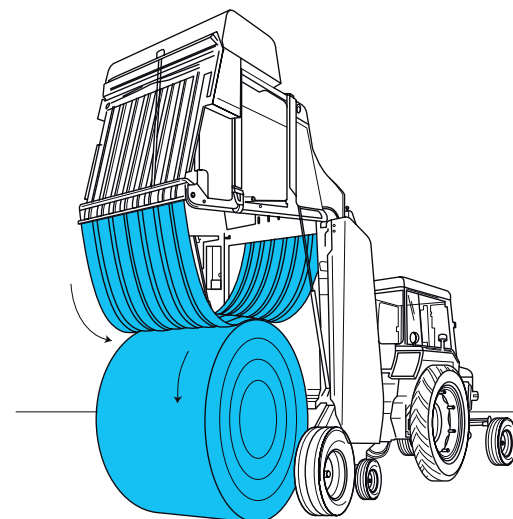
► This will prevent the net from tearing during the wrapping phase.

**Is the bale ejection ramp in good condition?**

► This prevents the net from tearing when the bale is ejected.

**Are the belts, belt clips or baler chamber rollers in good condition?**

► This will prevent the net from tearing on its surface.



## Recommendations and Suggestions

Suggested wraps	<b>Silage:</b> 2.0-2.5
	<b>Hay:</b> 2.5-3.5
	<b>Straw:</b> 3.5-4.5

We strongly recommend an additional wrap in the following cases:

- Extreme heat
- High DM chopped forage
- HD baling
- Larger diameter bales

## Use Recommendations

**Net wrap roll** - Store the rolls carefully, protect from damage to the packaging, keep rolls covered and dry. Handle with due care.

**Baler setting** - Check that the feed rollers are parallel and applying even pressure from one side to another, that the net brake is adjusted and that the baler's cutting system is in good condition.

**Bale shape and covering** - Make sure that the bales are well shaped and that the net covers the bales from one edge to the other uniformly.

