



## SUSTAINABLE INNOVATION

- SilaNET netwrap is your ultimate solution for securing silage and hay bales with unmatched precision and care.
- Designed to hold soft, leafy crops together with minimal force, SilaNET revolutionizes the way you handle your valuable crops.



## PRODUCT SPECIFICATIONS

PRODUCT CODE	ITEM DESCRIPTION	WIDTH (m)	LENGTH (m)	COLOUR	ROLLS/PALLET	BALES PER ROLL		
						3 wraps (silage)	4 wraps (hay)	5 wraps (straw)
RB123210TVSI0D	SilaNET	1.23	2,100	White/green	32 (2 x 16)	186	111	89
RB123310TVSI0D	SilaNET	1.23	3,100	White/green	32 (2 x 16)	275	164	132
RB130210VWSI0N	SilaNET	1.30	2,100	Green	32 (2 x 16)	186	111	89
RB130310VWSI0D	SilaNET	1.30	3,100	Green	32 (2 x 16)	275	164	132
RB165244RZSI8	SilaNET	1.65	2,440	Red, White & Blue	32 (2 x 16)	216	129	104

Minimum wraps per bale for all netwrap products  
 SILAGE (1.2m diameter bale) 3 wraps, HAY (1.5m diameter bale) 4 wraps, CEREAL HAY & STRAW (1.5m diameter bale) 5 wraps





## FEATURES

1. Delicate crop preservation
2. Improved bale shape
3. High average strength
4. Moderate bale compression
5. Enhanced Cling
6. Fewer knots, greater durability

## BENEFITS

1. Specially crafted to handle soft, leafy crops with utmost care. It secures them gently, reducing the risk of damage during baling and transportation.
2. A design that incorporates more “franzes” (chains) across the bale, SilaNET distributes weight evenly, greatly enhancing bale shape
3. Exceptional average strength, effortlessly securing silage and low-density hay bales.
4. Ideal bale density for both silage and hay crops.
5. Construction guarantees superior cling to leafy crops, preventing crop loss during the baling and transporting processes.
6. Each knot represents a critical point. SilaNET has half the number of knots, resulting in increased resistance to breakage over time.

## APPLICATION TIPS

### Getting the best out of your netwrap

#### PRE-SEASON MAINTENANCE

Prior to using your baler, best practice maintenance ensures productivity of your Butterfly netwrap:

1. Ensure all baler belts, chains and rollers are free of crop residue
2. Check all bearings and chamber belt roller
3. Ensure netwrap components are clean and well greased
4. Ensure net knife comprises a sharp edge

#### IN-SEASON MAINTENANCE

Daily checks of your baler prior to use will guarantee performance

1. Clearing debris and crop residue from around belts and sensors
2. Check and fill all baler chain lubrication systems and grease points
3. Ensuring net knife springs are in good order without distress from wear and tear

