

SUSTAINABLE INNOVATION

- SilaNET Max sets new standards in strength, efficiency, and environmental responsibility.
- Whether you're baling hay or silage, this innovative netwrap not only improves operational efficiency but also demonstrates a commitment to sustainability.



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)
RB123440ZVSM0E	SilaNET MAX	1.23	4,400	Green/White/Blue	32 (2x16)	390	234	188

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





FEATURES

- 1. Medium-sized mesh
- 2. Higher Specific Strength
- 3. Better cling on the crops
- 4. Mesh with fewer knots
- 5. Eco Friendly

BENEFITS

- Reduced number of chains, each of which is reinforced with thicker threads
- Double thickness threads provide incredibly superior specific strength. Providing increased protection of forage over time
- 3. Weft has a larger angle than conventional netwraps
- Knots are a critical point in netwraps. Half the number of knots = twice the strength
- 5. Increased strength allows for a significant reduction in the use of plastic while maintaining the highest standards available



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



