



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) 4 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

1. Reduced number of chains, each of which is reinforced with thicker threads
2. Double thickness threads provide incredibly superior specific strength. Providing increased protection of forage over time
3. Weft has a larger angle than conventional netwraps
4. 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

