

## absolute protection







## 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.



SilaNET MAX is the newest netwrap in the Agri Novatex range. It's the result of a major enhancement in the manufacturing process.

This new generation netwrap combines superior strength and holding capabilities with lighter and longer rolls. SilaNET MAX is perfect for medium to high density hay and silage crops, which makes this netwrap the best choice for farmers and contractors looking for a multipurpose netwrap.

Due to an enhanced weaving process that increases the netwraps relative strength to weight ratio, SilaNET MAX with ME+ technology allows an increase in roll length whilst the strength and weight of the roll remains the same. This brings a huge benefit when baling with reduced roll changes for the same number of bales, helping to improve on-farm efficiencies.

## SilaNET MAX Superior Bale Compression



UVE

						BALES PER ROLL		
NEW CODE	DESC.	WIDTH (mm)	LENGTH (m)	COLOUR	ROLLS / PALLET	SILAGE	HAY	CEREAL HAY / STRAW
RB123440ZVSM0E	SilaNET MAX	1.23	4,400	Green/White/Blue	16	352	211	169

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

