

YOU BALE. WE CARE.

CROP PACKAGING PRODUCTS



WE CARE ABOUT BALER PERFORMANCE.

At New Holland, we want you to get the best from your baler. We do our job – commissioning quality wrap, net and twine for optimum performance – so you can get on with yours, efficiently and effectively.



BALER EFFICIENCY

- Longer operating periods
- Faster changeovers
- Minimising downtime



BALE INTEGRITY

- Improving handleability
- Ensuring structural integrity
- Reducing waste



BALE VALUE

- Maximising crop value
- Extending lifespan of bales in peak condition
- Minimising material loss
- Convenient for end users

We challenge the industry's leading wrap, net and twine suppliers to help you. Specialists at Tama develop and manufacture to our specifications for your peace of mind.

YOU BALE. WE CARE.



Premier Infinet+™ for round bales.

When baling, you don't usually have the luxury of time. There are dozens of other jobs to do at harvest and the possibility of bad weather is never far away. You want to bale crops as soon as conditions are right, so you need a dependable baler and wrap combination that always finishes the job.

Premier Infinet+ netwrap is specifically designed for efficient baling and a more robust bale. Bale with confidence, knowing you're making more high-value bales, more efficiently.

FEATURES AND BENEFITS



Bale+ technology for a lighter and stronger netwrap

More bales from long 3,800m and 4,500m rolls

Roll end warning stripe means you immediately know when to change rolls

Unique Zebra® marking system to distinguish left from right for fast changeovers



Edge-to-Edge® technology ensures wrap maintains its full width as it feeds onto the bale

Stays strong even when wrapping dense, highly compressed crops

Custom design prevents weakening by baler mechanism



Edge-to-Edge bale coverage prevents losses during handling

Crops remain fully secured until use

Unique Zebra® pattern shows unroll direction to help end users



NEW HOLLAND NETWRAP PRODUCT SPECIFICATIONS

Product name	Premier Infinet+	Premier Infinet+
Roll length	3,800 m	4,500 m
Roll width	123 cm	123 cm
Colour	Blue-White	Blue-White
Featured technologies	Bale+	Bale+
Pallet dimensions	112 x 125 cm	112 x 125 cm
Rolls per pallet	28	28
Pallet height	± 209 cm	± 209 cm

Zebra stripes pattern, and Bale+ Technology logo are trade marks of Tarna Plastic Industry.



Invent for large square bales.

You rely on your baler running with very little downtime and expect every bale to make the grade. You and your customers need to be sure that the twine will knot and secure the bale in any conditions. Invent baler twine binds standard and high density bales with ease. Optimised for use in New Holland balers, it flows smoothly through the knotting mechanism so you can bale at maximum speed with confidence.

FEATURES AND BENEFITS



Designed for smooth flow through the baler to minimise stoppages

Longer spools – available in five length/strength combinations

More baled crop tonnage per full baler load

Less handling and retying of spools when baling



Maintains strength with highly dense, highly compressed bales

High knot integrity with no slippage

Keeps bales in shape for stacking and storing



Available in five strengths to match crop and baler requirements

Bales can be safely stacked, stored and transported without losses.

NEW HOLLAND BALER TWINE PRODUCT SPECIFICATIONS

Product name	Spool Length	Pack Length	Packs / Pallet	Spools / Pallet
New Holland HD Prime	1,100 m	2,200 m	40	80
New Holland HD Extra	1,300 m	2,600 m	40	80
New Holland INVENT Power	1,400 m	2,800 m	48	96
New Holland INVENT Long	1,500 m	3,000 m	48	96
New Holland INVENT Max	1,600 m	3,200 m	48	96

Baler type	Bale Width	Bale Height	Number of knotters	Knotter type	FORAGE		STRAW	
					Standard	Extreme	Standard	Extreme
9040	80	47	4	Single	●	●	●	●
870	80	70	4	Double	●	●	●	●
890	80	90	4	Double	●	●	●	●
1270 Plus	120	70	6	Double	●	●	●	●
1290 Plus	120	90	6	Double	●	●	●	●
9090 Plus	120	130	6	Double	●	●	●	●



2200m per pack	EXTREME For High Density balers where ultimate performance is required. Use in conditions of extreme density or high temperatures for short straw and corn stalks.	
2600m per pack	VERY HIGH For High Density balers. Use in conditions of extreme density or high temperatures for short straw and corn stalks.	
2800m per pack	HIGH Use where high density is required. Suitable for silage and for high density hay and straw bales.	
3000m per pack	STANDARD A longer option for standard density hay, straw or silage bales.	
3200m per pack	LOW Maximum length for use in all crops and balers where a higher density is not needed.	



Choose the right twine with the International Baler Twine Segmentation

Stretch film for silage bales.

Stretch Film maximises your return on investment in silage production. It protects the contents of all your bales for best nutritional quality silage when it's most needed

FEATURES AND BENEFITS



Consistently reliable wrapping for better protected bales

Guaranteed stretch up to 70%

Runs smoothly to enhance baling efficiency and reduce downtime



Superior puncture & tear resistance to cope with tough crops and enhance bale handling.

Exceptional cling that seals bales effectively to create ideal ensiling conditions



5 layer construction with enhanced oxygen barrier to resist air ingress

12 months guaranteed stabilisation against ultraviolet degradation

Unique ID number on roll core for material identification

* Stretchfilm products supplied by BPI

NEW HOLLAND STRETCHFILM PRODUCT SPECIFICATIONS

Width	750 mm
Length	1,500
Thickness	25 μ
Colour	Black / Light Green



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Dealer