

YOU BALE. WE CARE.

CROP BALING PRODUCTS



 NEW HOLLAND

You bale

Choose New Holland to make baling as simple as possible. We understand that baling is one of many jobs and you want it to go smoothly every time. Our engineers meticulously develop balers and collaborate closely with crop baling specialists Tama. Together we apply the latest technology to give you stress free baling and crop storage.



We care

We developed our latest range of Netwraps and Twines so you can bale better. You get more of what you need and less of what you don't.



We care for the baling cycle

Our products help farmers bale efficiently with less waste. We do the same during production. Here's how we make sure baling has a positive impact on the planet:



Zero waste during production



Save up to 570kg twine per 10,000 bales



Smart design maximizes bale strength with less plastic



Guaranteed plastic reduction of 218 kg compared to standard 3600m Netwrap (5000 bales, 1.7 diameter, 3 wraps)



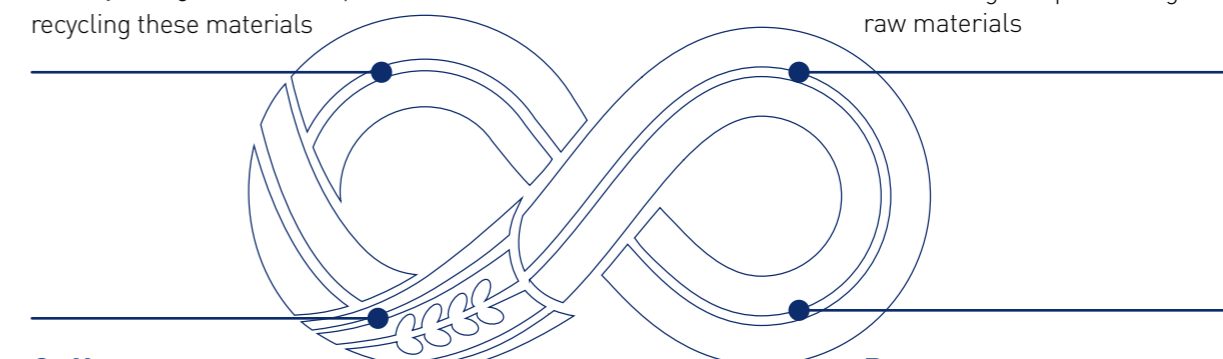
We are providing environmental alternatives by offering crop baling products with 30% recycled material (limited availability)

Aiming for closed loop baling

Farmers know all about closing the loop. They recycle nutrients and organic matter through the soil to grow crops year-after-year. We can now do the same with crop baling products.

Shake

After you have opened the bales, we need your help to shake out the Netwrap or Twine to reduce any remaining straw and hay soilage, the first step towards recycling these materials



Collect

We cooperate with collection companies across Europe that collect the used products

Recycle

The collected materials are transferred to the recycling factory, for cleaning and processing into new raw materials

Reuse

These materials can now be used in new products, closing the baling loop time after time

You bale with Netwrap

Premier Infonet+ makes round baling easy. It is designed for efficient baling and makes stronger bales which keep your harvest safe. Infonet+ comes in packaging made from PCR materials.

FEATURES & BENEFITS



Edge-to-Edge™ technology ensures the Netwrap covers the entire width of the bale for better protection, transport and storage



Bale+ Technology enables to achieve both roll length and Netwrap strength within a workable roll weight, allowing a continuous and non-stop baling operation



Guaranteed minimum roll length for maximum bales per roll



Zebra® marking system indicates the running direction of the roll. This makes roll changes easy

Consistent quality – works the same every time

NEW HOLLAND NETWRAP PRODUCT SPECIFICATIONS

Product name	Premier Infonet+	Premier Infonet+	Premier Infonet+
Roll length	2,800 m	3,800 m	4,500 m
Roll width	123 cm	123 cm	123 cm
Colour	Blue-White	Blue-White	Blue-White
Featured technologies	Bale+	Bale+	Bale+
Pallet dimensions	96 x125 cm	125 x110 cm	125 x112 cm
Rolls per pallet	36	28	28
Pallet height	± 221 cm	± 200 cm	± 209 cm



You bale with Twine

Invent twine secures large square bales in any conditions. During development, we pay close attention to how the twine behaves in the machine to make sure it runs and knots properly without fail. Invent delivers maximum strength with minimum plastic.

FEATURES & BENEFITS

-  Available in six length/strength combinations for any baler and any job
-  Guaranteed spool length with consistent twine quality from the first to the last meter
-  Excellent knot integrity with no slippage

Twine Type	Product Name	Description
Exceptional	New Holland HD Supreme	For maximum density capacity in the HD segment. For use with cereal straw crops in conditions of maximum density or when baling short straw, or in high temperatures.
Extreme	New Holland HD Prime	For High Density balers where ultimate performance is required. Use it for straw in conditions of extreme density or high temperatures, short straw, and corn stalks.
Very High	New Holland HD Extra	For High Density balers. Use in conditions of extreme density or high temperatures for short straw and corn stalks.
High	New Holland LSB Power	Use where high density is required. Suitable for silage and for high density hay and straw bales.
Standard	New Holland Invent Long	A longer option for standard density hay, straw or silage bales.
Low	New Holland Invent Max	Maximum length for use in all crops and balers where a high density is not needed.

Choose the right twine with the International Baler Twine Segmentation



Product Name	Runnage	Spool Length	Spool Weight	Tensile Strength	Max Height	Max Diameter	UOM	Qty/pallet
HD Supreme	107 m/kg	1,512 m	14 kg	475 kgf	370 mm	315 mm	Spool	36
HD Prime	108 m/kg	1,100 m	10.2 kg	470 kgf	340 mm	295 mm	Pack	40
HD Extra	120 m/kg	1,300 m	11 kg	400 kgf	335 mm	295 mm	Pack	40
LSB Power	140 m/kg	1,400 m	10 kg	340 kgf	310 mm	295 mm	Pack	56
Invent Long	155 m/kg	1,500 m	9.7 kg	305 kgf	320 mm	290 mm	Pack	56
Invent Max	170 m/kg	1,600 m	9.4 kg	250 kgf	320 mm	290 mm	Pack	56

IMPAK®
TECHNOLOGY INSIDE

IMPAK® Technology twine is specially designed for reliable baling. Its energy absorption function stands up to the pressure during baling and bale ejection, so the knots stay tight and secure every time. The result: smooth, efficient baling and dependable performance in every bale.

 Knot protection energy to keep the knot secured and tight in all conditions

 Smaller diameter twine improves the running through baler and reduces parts wear and tear

 Lighter weight uses less plastic per bale and cuts carbon footprint

Extreme **Very High** **High**

**HD Ultimate 1,200m/spool
IMPAK Technology Inside**

15% more bales than equivalent strength twine*

*Compared to 1,100m spool



**HD Extra 1,360m/spool
IMPAK Technology Inside**

30% more bales than equivalent strength twine*

*Compared to 1,100m spool

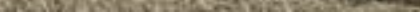
**LSB Power 3,040m/ pack
IMPAK Technology Inside**

9% more bales than equivalent strength twine*

*Compared to 1,400m spool

	Product Name	Runnage	Spool Length	Spool Weight	Knot Protection Energy	Max Height	Max Diameter	UOM	Qty/pallet
	IMPAK HD Ultimate NEW	115 m/kg	1,200 m	10.7 kg	93 Joule	340 mm	295 mm	Spool	48
	IMPAK HD Extra NEW	130 m/kg	1,360 m	10.7 kg	82 Joule	340 mm	295 mm	Spool	48
	IMPAK LSB Power NEW	150 m/kg	1,520 m	10.1 kg	65 Joule	315 mm	295 mm	Pack	56

Attention: the twine characteristics might impact final outcome and may result in longer bale length/ lower bale density

Baler Type	Bale Width	Bale Height	No. of knotters	Knotter Type	FORAGE		STRAW	
					Standard	Extreme	Standard	Extreme
870 Plus	80	70	4	Double				
890 Plus	80	90	4	Double				
1270 Plus	120	70	6	Double				
1270 Plus Density	120	70	6	Double				
1290 Plus	120	90	6	Double				
1290 HD	120	90	6	Double				



You bale with Silage

High-quality stretch film makes better silage, keeping livestock healthy and productive.

FEATURES & BENEFITS



Robust with excellent puncture and tear resistance even in the toughest conditions



Clings and seals to create perfect ensiling conditions
Guaranteed 70% stretch



Five-layer construction with enhanced oxygen barrier
12-month guarantee against UV degradation

NEW HOLLAND STRETCHFILM PRODUCT SPECIFICATIONS

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



Dealer