

UNLEASH YOUR BALING POTENTIAL

CROP BALING PRODUCTS



CASE IH



UNLEASH YOUR BALING POTENTIAL

EXCEEDING EXPECTATIONS

We believe in exceeding expectations, our Crop Baling Products deliver cutting-edge performance with less effect on the environment. Clever design and manufacturing mean there is less plastic used per bale and less waste overall during the whole product life cycle.

Choosing a CASE IH baler is the first step in unleashing your baling potential, using the best Crop Baling Products comes next. CASE IH have worked closely with crop baling specialists Tama to produce an advanced range of Netwrap and Baler Twine designed to meet the demands of modern balers.

EXCELLENT FIELD PERFORMANCE

- All products have guaranteed minimum length rolls
- Simple changeovers thanks to user-friendly design
- Strong knotting and binding keeping bales secure during transport and storage
- Consistent quality equals smooth operation during baling



SUSTAINABILITY IN EVERY ROLL



Rolls packaged
in sustainable plastic
from recycled material



Zero waste during
production of all
Crop Baling Products



Netwrap containing
recycled material is now
available (with limited
availability)



Guaranteed plastic
reduction per bale
compared to standard
Twine and Netwrap



Longer rolls, fewer
changeovers,
less packaging

CASE IH PROFESSIONAL+

The “PLUS” Generation

CASE IH Professional Netwrap maximizes baler performance.

Packed with features to improve productivity, it is the first choice for professional baling.

- 1 HAVE THE CHOICE TO BALE FOR LONGER.** Bale+ technology creates a stronger yet lighter Netwrap which offers longer roll lengths at workable weights, so you can bale with less downtime for changeovers.
- 2 LIGHTER WRAP EQUALS LESS PLASTIC USED PER BALE COMPARED TO STANDARD WRAP.** Our analysis shows 20% less plastic per bale when applying the same amount of wraps. There is also less packaging waste thanks to our longer length netwrap.
- 3 CROPS ARE TRULY SECURE WITH EDGE TO EDGE™ COVERAGE PREVENTING LOSSES AND BREAKAGE.**
- 4 UNIQUE ZEBRA™ SYSTEM ROLL PATTERN** gives clear left-right indicator for roll loading and helps later on by showing the unroll direction when the bale is used.

- 5 ROLL END WARNING STRIPE** allows the operator to prepare for changeovers and avoid baling without net in the machine.
- 6 EVERY ROLL OF CASE IH PROFESSIONAL+** is fitted with carrying handles to assist the operator in handling and carrying the roll.



PRODUCT SPECIFICATIONS | CASE IH NETWRAP

Product name	Professional+	Professional+	Professional+
Roll length	2,800 m	3,800 m	4,500 m
Roll width	123 cm	123 cm	123 cm
Colour	Black-white	Black-white	Black-white
Featured technologies	Bale+	Bale+	Bale+
Rolls per pallet	36	28	28
Pallet dimensions	96 x 125 cm	110 x 125 cm	112 x 125 cm
Pallet height	± 2.21 m	± 2.00 m	± 2.09 m



CASE IH BALER TWINE

The best choice for your large square baler

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

INTERNATIONAL BALER TWINE SEGMENTATION

EXCEPTIONAL	EXTREME	VERY HIGH	HIGH	STANDARD	LOW
<p>CASE IH 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.</p>	<p>CASE IH 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.</p>	<p>CASE IH HD Extra For high density balers. Use in conditions of extreme density or high temperatures for short straw and corn stalks.</p>	<p>CASE IH LSB Power Use where high density is required. Suitable for silage and for high density hay and straw bales.</p>	<p>CASE IH LSB Long A longer option for standard density hay, straw or silage bales.</p>	<p>CASE IH LSB Max Maximum length for use in all crops and balers where a high density is not needed.</p>

	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	320 mm	295 mm	Pack	56
	Long	155 m/kg	1,500 m	9.7 kg	305 kgf	320 mm	290 mm	Pack	56
	Max	170 m/kg	1,600 m	9.4 kg	250 kgf	320 mm	290 mm	Pack	56



IMPAX® Technology twine is specially designed for reliable baling. Its energy absorption function stands up to the pressure during baling and bale ejection, so 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 the baler and reduces parts wear and tear



Lighter weight, uses less plastic per bale and cuts carbon footprint

EXTREME

HD Ultimate 1,200m/spool
IMPAX Technology Inside
 15% more bales than equivalent strength twine*

*Compared to 1,100m spool

VERY HIGH

HD Extra 1,360m/spool
IMPAX Technology Inside
 30% more bales than equivalent strength twine*

*Compared to 1,100m spool

HIGH

LSB Power 3,040m/ pack
IMPAX 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
IMPAX HD Ultimate NEW	115 m/kg	1,200 m	10.7 kg	93 Joule	340 mm	295 mm	Spool	48
IMPAX HD Extra NEW	130 m/kg	1,360 m	10.7 kg	82 Joule	340 mm	295 mm	Spool	48
IMPAX LSB Power NEW	150 m/kg	1,520 m	10.1 kg	65 Joule	320 mm	295 mm	Pack	56

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



CLOSING THE BALING LOOP IS A JOINT EFFORT

In partnership with Tama, we are taking steps to close the loop. In the same way, farmers recycle nutrients and organic matter through the soil to grow crops year after year. We can now do the same with crop baling products.



12/2025

Dealer:

