





At Massey Ferguson, we understand the workload farmers deal with and our balers are ready for the challenge. we dont compromise on reliability or efficiency so that no time is wasted when you are baling. We investigate every detail that affects baler performance, including crop baling products.

Good quality wrap and twine are essential for successful baling. They secure the bale and keep it in the right condition for transport, storage and use. Our range of crop baling products is designed specifically to deliver the best results with our balers so you don't have to make any compromises.

Our crop baling products are developed in partnership with Tama, the industry leading specialists in crop baling, who share our belief in no compromises to deliver the best netwrap and twine for you.





Our priorities are reliability and efficiency, so you can expect the following from our wraps and twines:

Fewer stoppages



Massey Ferguson netwrap and twine are made from advanced materials and designed specifically for our machines, reducing the number of avoidable stoppages



More bales

We can provide long rolls and spools because we use strong, lightweight material. For you, this means longer operating periods before changeovers so you can spend more time baling

Easy to use

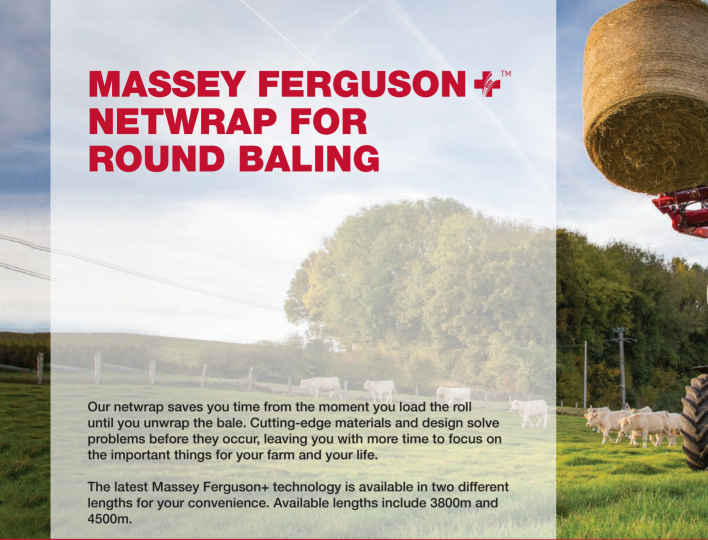


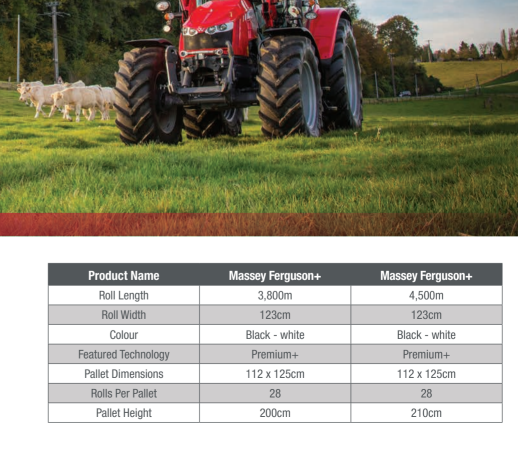
All our netwraps and twines produce strong, high-quality bales that are easy to handle, store and use. We make sure that our bales keep crops in the optimum condition for as long as possible



Strong, high-quality bales

We aim to make sure changeovers are as seamless as possible, with easy to handle products that help you avoid mistakes so you can continue baling with no time lost





Technical Summary



Our priorities are reliability and efficiency, so you can expect the following from our wraps:

Fewer stoppages



Our netwrap will not let you down. Excellent feeding and cutting for a smooth working experience

The roll-end warning stripe alerts operators so they do not bale without net in the baler, avoiding needless downtime.





Choose the 4500-metre option for longer operating periods and more bales from each roll

Easy to use



Asymmetrical Zebra® marking provides a clear left/right sign for the baler operator when loading the roll. The same marking also shows the unwrap direction when the bale is used

Convenient carry handles and lightweight rolls are easy to carry and load



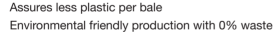
Strong, high-quality bales





1

Reduce our environmental footprint



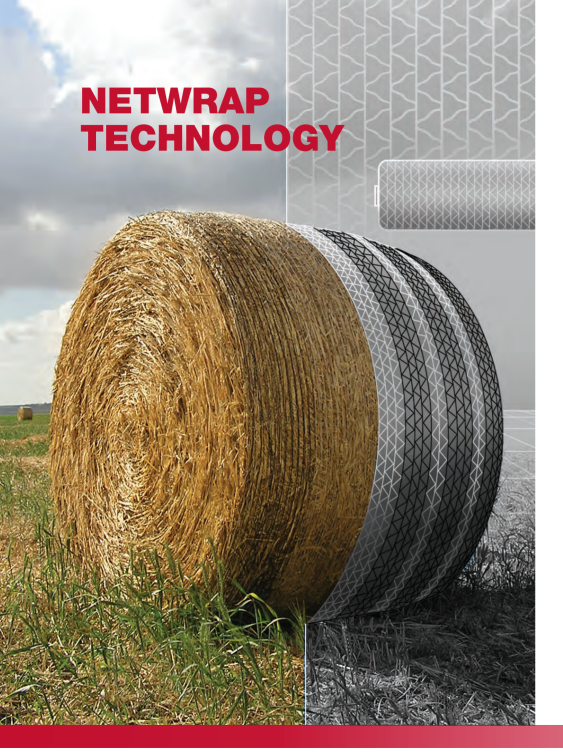


For best baling results, it is recommended to follow this general guide. The minimum recommended layers of net, on whole surface bale:

Silage- At least 2.5 full wraps on the bale surface Hay - At least 3.5 full wraps on the bale surface Straw- At least 4.5 full wraps on the bale surface

| | Roll Length | | | |
|-----------------------|--------------------------|-------------------|--------|-------|
| Roll Diameter | Number of wraps per bale | | 3800 m | 4500m |
| Bale Diameter 1.2 (m) | 2.5 of wraps per bale | Avarage number | 368 | 435 |
| Bale Diameter 1.2 (m) | 3.5 of wraps per bale | of bales per roll | 262 | 311 |
| Bale Diameter 1.8 (m) | 2.5 of wraps per bale | | 246 | 290 |
| Bale Diameter 1.8 (m) | 3.5 of wraps per bale | | 175 | 207 |
| Bale Diameter 1.8 (m) | 4.5 of wraps per bale | | 136 | 161 |





BEST PRACTICE

Be sure to check that the net is ALL on the bale surface, and not inside.

Make sure the baler is stopped moving BEFORE netwrap begins to feed.

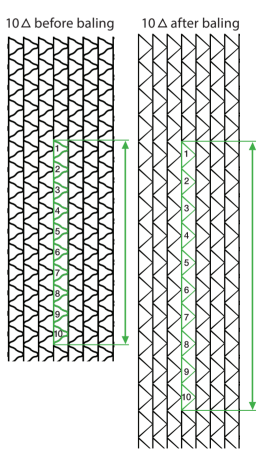
For the netwrap to perform correctly – to feed uniformly, spread full width on the bale and be able to cut cleanly at the end of the wrapping cycle – it is critical the netwrap is under correct tension.

This can be checked easily during operation

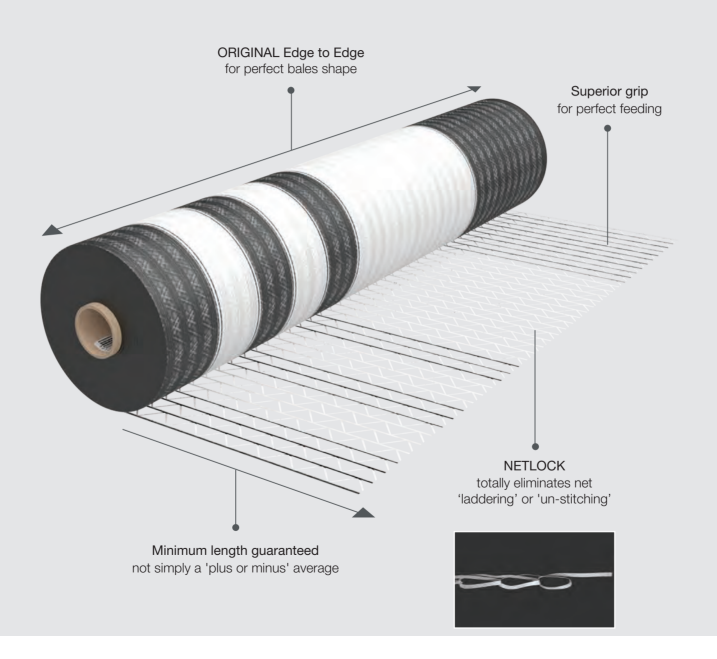
- 1 Count 10 tri-angles on the net roll before loading the roll and note the measurement.
- Count 10 tri-angles on the bale surface (do not loose the tail of the net) and note this measurment
- Measurement #2 should be >5% and <10% longer than measurement #1.

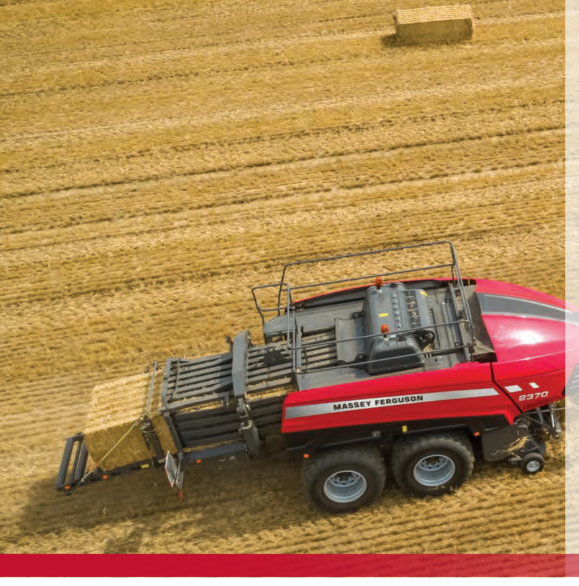






NETWRAP FEATURES & BENEFITS





MASSEY FERGUSON TWINE FOR LARGE SQUARE BALING.



Time is critical when you need to clear crops from large areas in one day. Massey Ferguson balers and twine are designed for long operating periods in tough conditions. With few problems, breakages and stoppages, you can plan your baling with confidence.

Reduce our environmental footprint

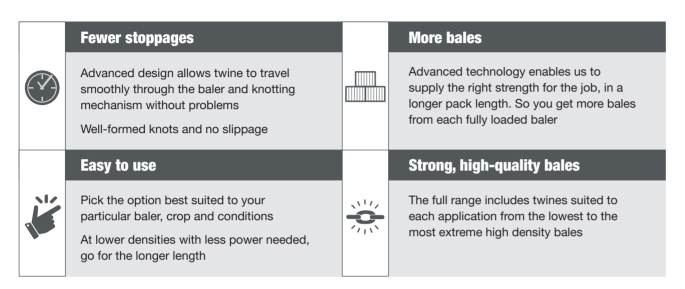


Longer spools with more meters per kilo give you up to 25% saving of plastic waste

Clean production process with 0% waste



Our priorities are reliability and efficiency, so you can expect the following from our wraps and twines:





International Baler Twine Segmentation

LSB Power 2800m/pack

For all high-density bales. The best performing option for high density bales in normal baling conditions.

HD Extra 2600m/pack

Suitable for making very high density bales and for baling in the toughest conditions of high temperature and low humidity.

HD Prime 2200m/pack

Suitable for making 'extreme' density bales and for baling in the toughest conditions of high temperature and low humidity.

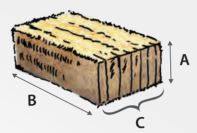


Technical Summary

| Product Name | Massey Ferguson LSB Power | Massey Ferguson HD Extra | Massey Ferguson HD Prime |
|-------------------|---------------------------|--------------------------|--------------------------|
| Pack Length | 2,800m | 2,600m | 2,200m |
| Colour | White | White | White |
| Packs Per Pallet | 56 | 36 | 36 |
| Pallet Dimensions | 118 x 118cm | 90 x 120cm | 90 x 120cm |
| Pallet Height | ± 2.3m | ± 2.15m | ± 2.15m |

HOW MUCH TWINE DO YOU NEED?

Calculate how much twine you need per season:



A= Bale height

B= Bale width

C= Number of knotters



 $X \times C$ (number of knotters) = Y (total twine per bale)

Y x bales per year to be made = Z (total twine needed per season)

TOTAL metres of twine per season

Total metres of twine per season



Pack length



TOTAL PACKS NEEDED PER SEASON

This is approximately how much twine is used per bale, for these three typical examples:



0.8m x 1.5m 4 string =



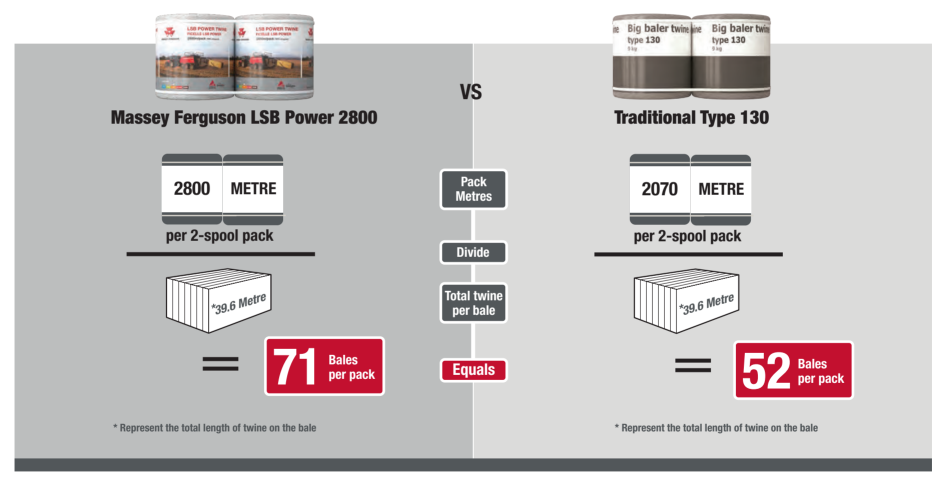
0.9m x 2.4m 6 string = approximately 18.4m/bale approximately 39.6m/bale



1.3m x 2.4m 6 string = approximately 44.4m/bale

CALCULATE THE NUMBER OF BALES YOU GET PER PACK:

* Based on typical bale: 0.9m x 2.4m 6 string = approximately 39.6m/bale



AGCO PARTS STRETCHFILM FOR SILAGE BALES

Wrap forage with confidence to keep the crop in optimum condition





(V)

Fewer stoppages

Consistently wraps and seals without problems



More bales

Economical with maximum bale per roll



No hassle loading

Excellent operator safety



Strong, high-quality bales

Exceptional puncture and tear resistance

Silage maintains quality for longer

Technical Summary

| Width | Length | Thickness | Colour | Rolls per pallet |
|--------|--------|-----------|--------|------------------|
| 750 mm | 1,500m | 25μ | Green | 40 |





1/20 © 2020, Tama Group. All rights



Your local AGCO dealer: