

## MF TW 130 & MF TW 160

## Reliable and robust for trouble-free operation



The MF TW 130 and MF TW 160 are easy to use straightforward wrappers with a grid frame and exceptionally low wrapping table.

They're equipped with a strong, welded loading arm that can be adjusted between 0.9m and 1.60m. The arm can lift bales up to 1.30m diameter (max. 1000kg) for the MF TW 130 and up to 1.60m diameter (max. 1250kg) for the MF TW 160.



The correct film overlap is ensured by the ratio of bale rotation speed and the speed of the wrapping table. The guides on the wrapping table make sure that the bale remains firmly positioned in the centre of the table.



Depending on the crop and conditions, the operator can easily adjust the required number of film layers. The pre-stretching device is designed to work with 500mm or 750mm rolls and can be set at 55% or 70% stretch for tighter wrapping and reduced film consumption. A quick-lock system makes the replacement of empty rolls fast and easy. Storage positions provide the facility to carry up to 3 extra rolls of film.



Bale discharge is exceptionally gentle, without the risk of damaging the wrapped bale or the ground, thanks to a low-positioned wrapping table which tilts close to the ground when unloading bales.

The MF TW160 is fitted with a width adjustable active bale discharge system. When the bale is tipped off the wrapping table the discharge table lifts to catch the bale and gently lowers it to the ground, eliminating any film damage. During the process a foot stand lowers to transfer the bale weight to the ground reducing stress on the tractor hitch.

An optional baler tipper is available to prevent the bales from rolling in hilly conditions, improving safety and reducing by up to 15% the time required for transport/loading and for bale collections in the field.



On the MF TW 130 the right-hand side transport wheel can be turned around the centre spindle, extending the overall transport width from only 2.30m to 2.85m, thus increasing the overall wrapper stability.

As an additional function, the MF TW 130 & MF TW 160 wrappers can be used to transport one or two pre-wrapped bales from the field.



The MF TW 130 is equipped with very simple semi-automatic controls, for fast and reliable trouble-free operation.

The MF TW 160 is equipped with the 'E-link Plus' control box. This easy to use system allows semi-automatic or fully automatic control of the wrapper. The complete process from loading through to discharge is controlled with minimum effort. The bale counter can record 10 separate bale counts with a day counter to provide the perfect overview of the work done during the day.

## **MF**Services

Combined services to increase our customers' profit and efficiency



Massey Ferguson and its Distributors and Dealers are always prepared and ready to put in the extra mile to support your purchase. Agriculture can be a tough business, that's why we make sure that you can get support whenever you need it and at crucial times of the year.

Our Dealers are committed to finding the right product for you and then supporting you with the best service, parts provision and backup. You'll be part of a dedicated family of highly skilled specialists who make it their business to give you genuine, top quality service support.

We understand farming and are aware of the challenges each individual faces, therefore our Dealers can help you to plan for a successful future. Ask your Dealer about our finance plans, which can include leasing, hire purchase, contract hire and loan facilities.

You can also secure your assets with an MFCare Service and Extended Warranty Plan\*: a complete package aimed at providing total care for your combine including routine maintenance, repair cover and full AGCO backed warranty.

\*MFCare Service and Extended Warranty Plan may not be available or may be market dependent. Please contact your Massey Ferguson Dealer to check availability in your area.

## Specifications

Model
Bale diameter, (m)
Bale width, (m)
Max. bale weight (kg)
Weight (approx.) (kg)
Drive power required (kW/hp)
Transport length (m)
Transport width, (m)
Transport height, (m)
Hydraulic connections
Recommended oil flow (I/min // bar)
Electrical connections
Tyre size
Film holders and cutter
Extra film role storage
Variable stretchers (%)
Control unit
Control
Bale counter
Rotation counter with acoustic signal
Film width, 750 mm
Film 500 mm film
Lighting
Bale tipper
Dale lipper

MF TW 130	MF TW 160
0.90m - 1.30m	0.90m - 1.60m
1.25	1.25
1,000	1,250
1,080	2,110
30/41	40/55
4.70	5.80
2.55	2.30
2.30	2.70
1x SA with free run	1x SA with free run
18-30 // 150	18-30 // 150
12V	12V
10/70-15.30	380/55-17
1	1
3	3
55 / 70	55 / 70
E-link Basic	E-link Plus
Semi-automatic	Automatic
•	•
•	•
	•
0	0
•	•
0	0

Every effort has been made to ensure that the information contained in this publication is as accurate and current as possible. However, inaccuracies, errors or omissions may occur and details of the specifications may be changed at any time without notice. Therefore, all specifications should be confirmed with your Massey Ferguson Dealer or Distributor prior to any purchase.

 Standard specification O Optional



