

McHale 995

Square Bale Wrapper
995L-LS-LSR-TSR Series



www.mchale.net

The Professional Choice

“Practical and Versatile”

The McHale linkage Square Balewrapper is the practical and versatile solution for wrapping large square bales. With the usual McHale common sense design, quality components and precision engineering the Linkage Square Balewrapper is the trusted choice for framers who want high output and consistent performance for use in static locations. Depending on your requirements the 99L Series can be supplied with practical features including the hydraulic cut and the tie system and the efficient 750mm film dispenser unit which maximises film usage, all of which can be simply controlled with the touch of a button or a remote control. The constantly rotating rollers ensures an even rotation of the bale and the efficient application of the film. Versatile too, with a simple adjustment the 995L Linkage Square Balewrapper will equally and efficiently wrap large round bales. Like all McHale Balewrappers, the high output 995L Series will give you a tightly wrapped bale that contains all the natural juices for increased nutritional value while improving environmental protection.

Remote Control

When used with an independent power pack and an infra red remote control, this machine will eliminate the need for a second tractor and operator. While one bale is being wrapped the operator can stack the last completed bale ready to complete the cycle. This economical and efficient method of bale wrapping can reduce operating costs by up to 50% while keeping the handling of the wrapped bales to a minimum.



Cut & Tie

The McHale hydraulically operated Cut and Tie System cuts and holds the film in position ready to wrap the next bale. This time saving device eliminates the need to manually reattach the film. Uniquely designed, this system works reliably and consistently in all weather conditions.



Quick Fit Dispenser



Reloading new roll



Locking in new roll





McHale



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McHale has evolved from a farm machinery retail outlet, which is still in existence today. This background has provided an excellent foundation for the design and manufacture of farm machinery, due to direct contact with the end user. Manufacturing takes place in a purpose built facility, which utilises the latest in laser and robotics manufacturing technology and operates to ISO 9001/2008 accreditation.

All research and development is conducted inhouse using leading edge technologies. Machines go through rigorous testing during the product development process and machine performance is constantly monitored. As a result, this ensures that product of the highest quality, specification and design are delivered to you. Which explains why a McHale product is truly "an investment in the future".

Technical Data

Linkage Model [Square]	995L
Transport Length	3.1m (10'2")
Transport Width	1.73m (5'8")
Height to top of rollers	0.97m (3'2")
Total Height	1.97m (6'6")
Min oil req. litres per minute	18 @ 150 bar
Max bale weight	1000kg. (2000 lbs)
Weight (unladen)	1100 kg. (2200 lbs)
Working speed-table (up to)	30 rotations/min
Protection Mechanism	Shear bolt/roll pin
Greasing Points	15

Bale Sizes

70 x 80, 80 x 80, 80 x 90 cm	Length 180 cm
Round bales Max. Diameter	180 cm
Round bales Max. Width	180 cm



991B



998



V660



F5000



Fusion 3

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