



**Bale Wrapping Specialist**



# 580 Series

**Trailed Model** The 580 series round bale wrapper is a compact, robust machine suitable for farmers and contractors. Joystick cable controlled or fully automated electronic controlled models are available. With the electronic model you also have the option of a radio remote control kit for static wrapping. An adjustable hydraulic valve allows the lowering speed of the hydraulic bale ramp to be changed for different weight bales. The end tip ramp and wide low pressure ground tyres are optional.

## Features

- Trailed round bale wrapper
- Dual stretch dispenser (70% & 55%)
- Bale stop roller
- Extendable axle
- Full width belt
- Hydraulic cut & start
- Turntable support rollers
- Dispenser gears (33%) – optional
- Adjustable self loading arm
- Hydraulic offloading ramp flow control
- Wide low pressure tyres – optional
- Closed centre plug – optional
- Closed centre tap plug (on/off) - optional





# 580 Series *Trailed Model*

- Dual stretch dispenser (70% & 55%)
- Tanco Full Width Belt
- Hydraulic Cut & Start
- Adjustable Self Loading Arm
- Hydraulic Offloading Ramp Flow Control (suitable for all conditions)



## 580 S *Semi Automatic 3 Lever Joystick Control*

Simply holding the rotation lever for one revolution the 580S will automatically run through the entire pre-selected number of rotations and stop in the off loading position. This is the tried and tested wrapping system that produces quality forage with good output at the right cost.

## 580 A *Fully Automatic Electronic Control*

The 580 A has an electronic control box mounted in the tractor cab controlling all functions of the machine automatically. The electronic controller allows for three operator cycle modes; Automatic Wrapping Cycle; Automatic Load and Wrap Cycle; and Automatic Load, Wrap and Tip Cycle. All three cycles are easily selected on the digital control panel. This is the ideal system for the semi-professional user requiring a fully automatic wrapping system for ease of use.