

# MKII TYRE BALER

## ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

The Gradeall MKII Tyre Baler has been designed and manufactured by Gradeall to produce tyre bales that are PAS108 compliant.

Through continuous development, through testing and feedback from our customers this tyre baler has improved to become one of the leading balers on the market today in terms of performance, ease of use and longevity.

The MKII tyre baler is used by many large tyre recycling plants and vehicle dismantlers to bale thousands of tyres per week, our close relationship with these customers means we see first hand how well these balers are performing.

MKII tyre balers come equipped with Gradeall's unique Intelli-Link wireless connectivity which brings a raft of useful features such as remote monitoring, remote troubleshooting/diagnostics and a bale count feature. Subject to network operator cost and signal strength.

- Creates up to 6 car tyre balers per hour.
  - Bale is formed in 4-5 cycles.
- Bales are formed to PAS108 standard.
  - Suitable for construction/civil engineering uses.
- Easy to operate control panel.
  - One touch for a complete compression cycle.
- One bale can hold up to 100 car tyres, up to 1000Kg.
  - Truck tyres can be baled after using a sidewall cutter.
- Tyre volume reduction of over 80%.
  - Ideal for transport of tyres to processing plants.

Fitted as standard with

**Intelli-Link**  
WIRELESS CONNECTIVITY

- Remote monitoring & diagnostics
- Parameter adjustments
- Bale Counter automatic email alerts
- Intelligent service reminder



Model	MKII Tyre Baler
Height (mm)	4960
Depth (mm)	2535
Width (mm)	2850
Transport Height (mm)	3100
Power supply	415v 3 Phase
Cycle time (Seconds)	57
Head force (Tonne)	45
Motor Size (KW)	7.5
Bale Dimensions (mm)	1500 x 1200 x 750
Bale Weight (Kg)	Up to 1000
Machine Weight (Kg)	4700
Noise Level (dB)	70 - 80
Number of baling wires	5

