

MK II TYRE BALER

ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

FEATURES

The Gradeall MK II Tyre Baler has been designed and manufactured to produce tyre bales to PAS108 standard. Through continuous development and improvement the MK II Tyre Baler has become one of leading balers within its field creating useable bales for construction and building mediums.

The MK II is currently being used by large tyre recycling plants to form bales, that can be used to create a host of useable materials.

- Creates 4 to 6 bales per hour
- Bale completed in 4-5 cycles.
- Bales formed to PAS108 Standard
- Therefore applicable to use in construction.
- Simplistic Controls - One touch operation to complete a full bale cycle.
- Singular Bales are formed from 95-100 Tyres
- Each contains 95-100 tyres weighing up to 1000 kgs.
- Tyre reduction Ratio of 84% - Ideal for transport of tyres to processing plants.



SPECIFICATIONS

Model	MK II Tyre Baler
Width (mm)	2890
Depth (mm)	2535
Height (mm)	4975
Power Supply	415 3 Phase
Motor Size (Kw)	7.5 Three phase
Cycle Time (Sec)	53
Bale Dimensions	1500W x 1200D x 750H
Bale Weight (Kgs)	Up To 1000
Machine Weight (Kgs)	4700
Head Force (t)	45
Noise Level (dB)	70-80

