

# G-eco 500 VERTICAL BALER

## ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

The Gradeall G-eco 500 is an economical mill sized baler ideal for producing 500Kg bales that are ideally suited for transport on shipping containers. This maximises transport efficiency.

Perfectly suited for businesses producing large volumes of plastic, cardboard and packaging waste such as retail outlets, distribution centres and warehouses.

Fitted with a mechanical bale eject system this baler makes it as easy as possible for the operator to deposit completed bales onto a forklift truck with minimal physical strain. The baler features a control panel that requires 2 hands to operate the bale eject feature ensuring the operator is kept away from the bale as it ejects, ensuring operator safety.

- Mechanical bale eject system.
- Produce 500Kg pallet sized bales.
- Twin ram operation produces 25 tonnes of force.
- Magnetic door interlock system.
- Simple to operate controls.
- Suitable for bulky paper, cardboard or plastics.
- 2 handed operation ensures operator safety.
- Energy efficient, motor only operates when required.



Model	G-eco 500
Width (mm)	2135
Height (mm)	3133
Depth (mm)	1275
Power supply	415V 3 Phase
Motor size (Kw)	7.5
Cycle time (Seconds)	55
Bale dimensions (mm)	1000 x 1500 x 750
Bale weight (Kg)	400-600
Machine weight (Kg)	1875
Head compaction force (Tonne)	25
Number of bale twines per bale	6
Noise level (dB)	65-70
Loading door height (mm)	1190
Loading door opening (mm)	1465 x 705

