

G-eco 150 VERTICAL BALER

ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

The Gradeall G-eco 150 baler is a mid-sized vertical baler which features twin rams. The large feed door provides a good opening which makes it ideal for use with large cardboard boxes or large volumes of plastics.

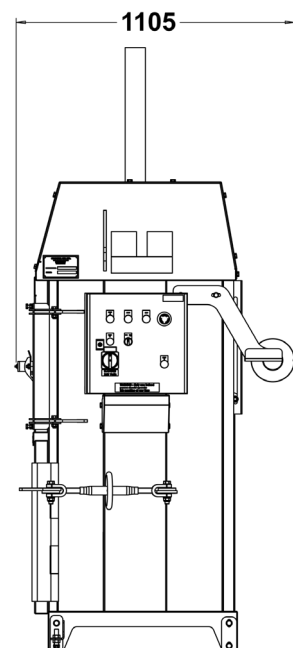
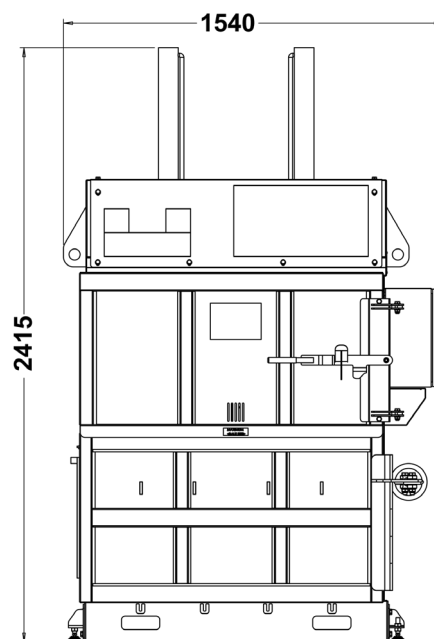
The G-eco 150 is very easy to use thanks to a simple to operate control system. A two-handed safety switch is fitted to ensure the operator must stand behind the control panel when a bale is being ejected, ensuring optimum safety.

The G-eco 150 is ideal for any business or organisation producing significant quantities of cardboard, or plastic packaging waste and need a machine capable of effectively baling these materials. This baler is also available with an optional paint bucket and oil drum press which can crush paint buckets and oil drums allowing them to be easily stored before being sent to a scrap metal collectors.

- Automatic bale eject system.
- IP55 rated for outdoor use.
- Ready to use with a 240v 13A single phase supply.
- Simple to operate controls.
- Suitable for bulky paper, cardboard or plastics.
- 2 handed operation ensures operator safety.
- Energy efficient, motor only operates when required.

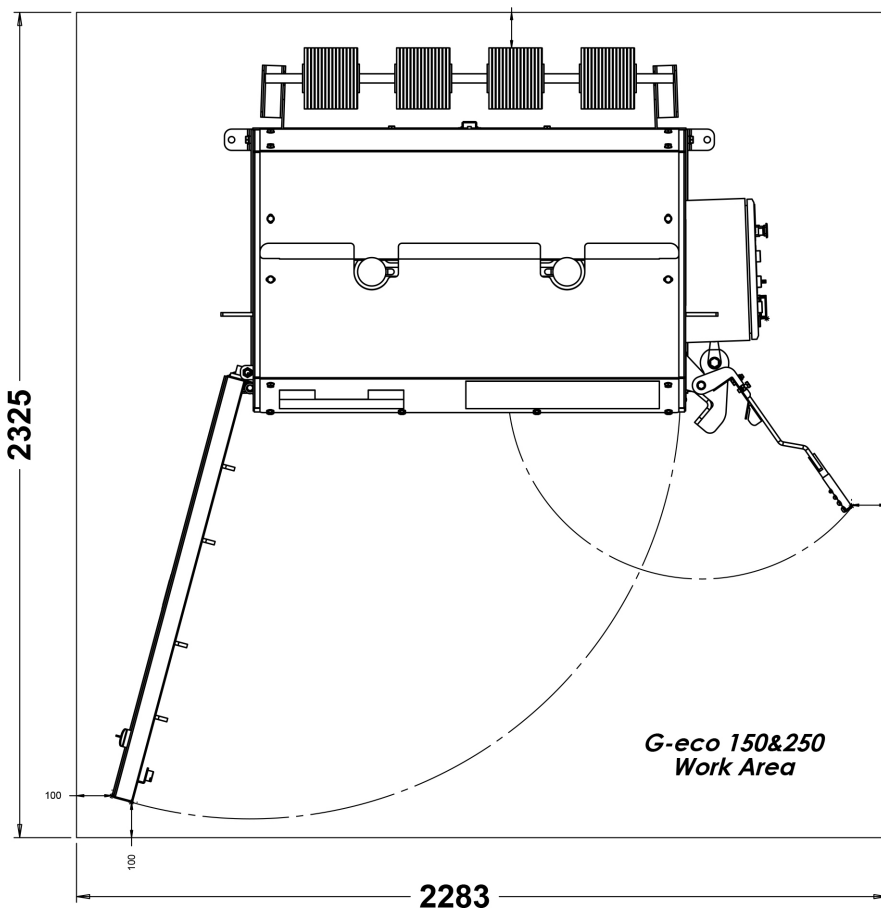


Model	G-eco 150
Width (mm)	1540
Height (mm)	2415
Depth (mm)	1105
Power supply	240v 13A Single Phase
Motor size (Kw)	2.2
Cycle time (Seconds)	45 Maximum
Bale dimensions (mm)	1000 x 1100 x 700
Bale weight (Kg)	125-175
Machine weight (Kg)	670
Head compaction force (Tonne)	8
Number of bale twines per bale	4
Noise level (dB)	65-70
Loading door height (mm)	850
Loading door opening (mm)	1045 x 490



G-eco 150 VERTICAL BALER

ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES



G-eco 150 Optional Extras

- Paint bucket/Oil Drum Press
- Marine Specification
- 110v power supply
- Stainless steel corrosion resistance

