

GH500 HORIZONTAL BALER

ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

The Gradeall GH500 is a twin ram horizontal baler capable of producing bales up to 600Kg from a wide range of recyclable materials.

The GH500 is designed to allow different material feed hoppers to be fitted. Different hopper configurations can be fitted to suit customer site requirements. These include manual loading, telehandler/skip fed, chute or conveyor fed systems. The GH500 features a full bale eject system which will control the opening of the loading chamber door and eject the bale onto a pallet or forklift truck.

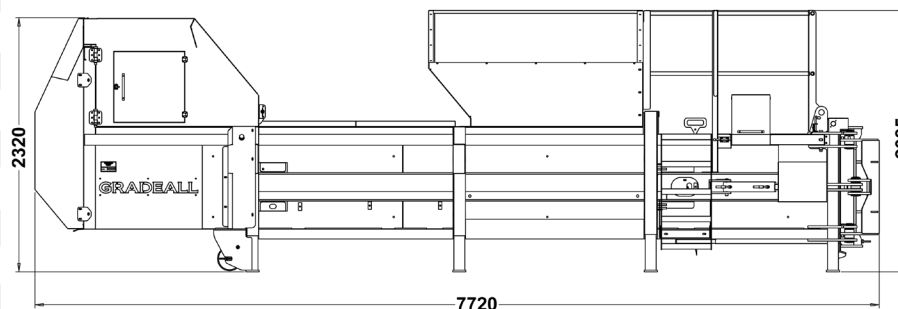
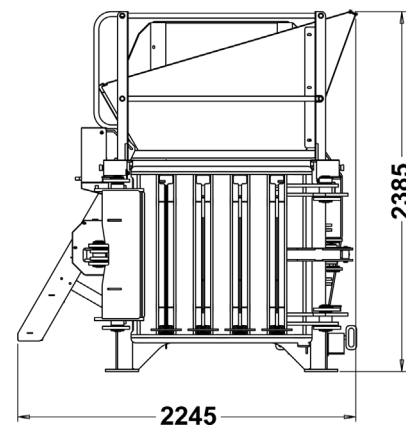
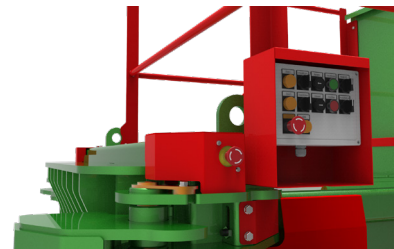
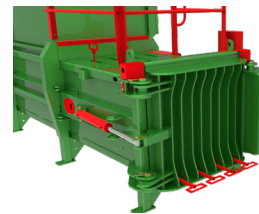
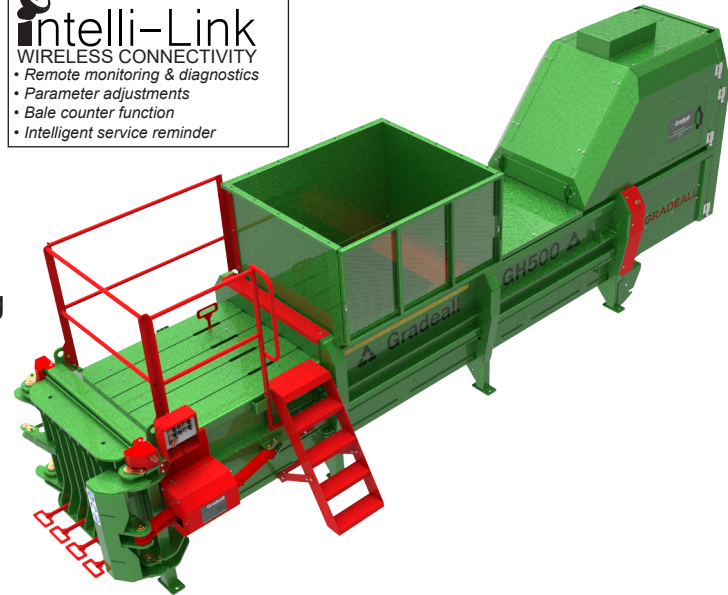
The intelli-link wireless connectivity providing remote monitoring and diagnostics is available.

- Produce bales from a variety of materials up to 600Kg depending on material.
- A variety of material feed options available.
- Available with intelli-link wireless connectivity.
- Simple to operate control panel, available on either side of the machine.
- Heavy duty materials and construction ensures long service life.
- Energy efficient, motor only operates when required.

Available with;

intelli-Link
WIRELESS CONNECTIVITY

- Remote monitoring & diagnostics
- Parameter adjustments
- Bale counter function
- Intelligent service reminder



Model	GH500
Width (mm)	2245
Height (mm)	2385
Length (mm)	7720
Charge box feed opening (mm)	1050 x 1280
Power supply	415V 3 Phase
Motor size (Kw)	7.5
Cycle time (Seconds)	45
Bale dimensions (mm)	1500 x 750 x 1100
Maximum bale weight (Kg)	600
Approximate cardboard bale weight (Kg)	450
Approximate plastic bale weight (Kg)	500
Number of baling wires used	4
Machine weight (Kg)	8000
Compaction head force (Tonnes)	90
Noise level (dB)	65-70
Approximate throughput per hour (Tonnes)	2-5

