

## ERL 68T Recycle Baler

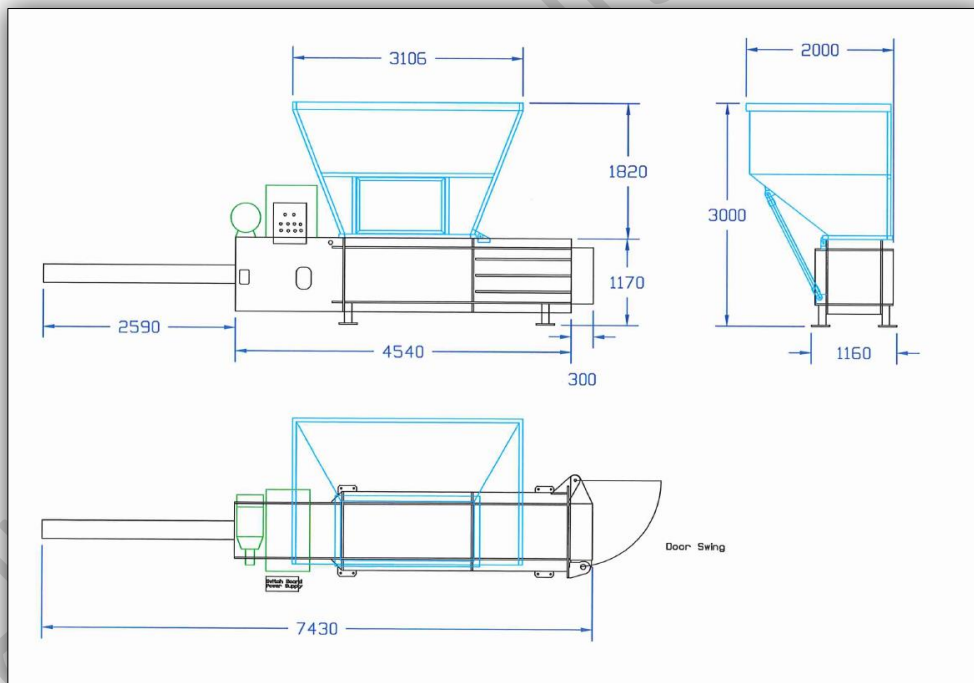


- Semi-Automatic Horizontal Recycle / Refuse Baler
- 68 T press force
- 30 kW 40 HP motor with 2 speed pump
- Automatic cycling with bale length control
- Manual mode for manual operation
- Touch screen with automatic door unlock and bale eject
- Bale dimensions 720 x 720 x up to 1300mm
- Omron PLC control system which can be accessed remotely for easy programming and fault finding
- New Zealand built

## ERL 68T Recycle Baler



Semi – Auto with automatic bale length sensor



### Technical data

MODEL	CYCLE TIME	MOTOR	PRESS FORCE	SURFACE PRESSURE	BALE SIZE	BALE BINDING	BALE WEIGHT	OIL TANK	MACHINE WEIGHT APPROXIMATE
68T Recycle	54s	30kW	68 Ton	12 kg/cm <sup>2</sup>	720x720x1300	3 straps	480 kg	500 Lt	7200 kg
99T Refuse	88s	30kW	99 Ton	14 kg/cm <sup>2</sup>	860x860x1300	4 straps	600 kg	600 Lt	8500 kg

Required power supply – 400 volt, 50 Hz, 60 amps, 3 phase, Neutral and Earth.



Hydraulic system designed and supplied by Hyspec's AU / NZ



The baler has the latest touch screen controls, designed by Laser Electrical. You can see the functions as they happen, for ease of fault finding. This can be accessed remotely for programming. It is programmed with latest safety features so the door can not be operated under load. The operator can set the baler to stop at the desired bale length and the machine will automatically stop and hold for strapping. By pushing 'bale eject', the door will open automatically and eject the bale, then return home for the next cycle in one motion.



There is a safety cut out switch on hopper.



Hydraulic door lock & unlock system operated by a push of a button. Safety limit switches fitted so the machine can detect if the door is locked or unlocked.



Covered by a removeable guard for ease of greasing. Fitted with an open / close window.