



Recycling our past for a better future

## LR 600H | FEATURES

The LR600H has a shearing systems which makes it ideal as a heavy duty machine and has a throughput of up to 2Tonnes/hour. The LR 600H has horizontal tying and second bale eject.

- Photocell Control
- Automatic cut-out when bale is full
- Tie off at any bale length
- Hydraulic door latch
- Angled shear blade
- Optional bale discharge counter
- Optional I 100 litre bin lift
- Manual, conveyor of machine fed hopper

SPECIFICATION	
Machine Length × Width × Height	5700 × 1420 × 2600 mm
Machine Weight	6100 Kg
Feed Opening Height × Width	1300 × 720 mm
Bale Size Height × Width × Depth	1100 × 750 × 1450 mm
Bale Weight	550-600 Kg
System Pressure	200 Bar
Number of Rams	2
Compaction Force	50 Tonne
Total Cycle Time	Approx. 60 seconds
Approx Tie Length (Cut and Loop)	4600 mm long × 3.2 dia black annelled
Bale Strapping	Steel wire
Number of Straps	4
Ejection Method	2nd bale discharge
Motor Power	15 kW
Voltage Requirement	415v 3 phase
Internal Control Circuit	24V DC
Fitted Plug Type	3PN&E 32A
Power Cable Length	6 Mtr
Hopper	Hand-Fed standard
Hopper e-stop	E-stop on either side
Door Closer	Hydraulic door ram
Control Panel	Mounted at rear of machine feed side. Vandal proof standard.
Fortlift/Crane Access	Yes—lifting lugs as standard
Press Plate Chamber Penetration	400 mm
Safety Circuit	Dual-monitored category 4

