# Introducing the: POWERBALE 60XL/60XXL Semi-Automatic Horizontal Baler

MHM Powerbale 60XL - Loading Aperture 1.5m MHM Powerbale 60XXL - Loading Aperture 2.0m



#### **General Description:**

This Horizontal Baling machine can produce bales sizes of (1200mm-1500mm x 1100mm x 1100mm (L x W x H ) with weights up to 750kg depending on the waste stream and makes light work of baling large volumes of waste materials with the minimum amount of effort.

Produces 32 bales per shipping container achieving maximum weight capacity

Automatic Start - Automatic Compacting Cycle - Manual Tying

The Twin Ram Market leading Portcullis end door has been designed to eliminate any pulling & snapping of bale wire on ejection.

Bale chamber wear plates as standard.

Machine could be set to work with 3 different programs which change baling capabilities for different products to ensure consistency of bale weights.

Ripping Teeth are fitted as Standard.



MHM Recycling Equipment Manufacturer

The Works, Fenhouses Drove, Swineshead, Boston, Lincolnshire, United Kingdom, PE20 3HE Telephone +44 (0)1205 821522 Fax +44 (0)1205 821554 Email sales@mhmetalwork.co.uk

Visit our website at: www.mhmrecycling.co.uk

## Powerbale 60XL/60XXL Semi-Automatic Horizontal Baler

#### Options available:

- Custom Hopper Designs
- Conveyor Feed
- Bale Eject Beacon/Buzzer
- Retention Claws
- Bin Lift with Safety Cage
- Left or Right Hand Side Layout
- Personal Safety Bar/Contact









#### **Technical Specification**

Bale Size Nominal: 1200mm-1500mm x 1100mm x 1100mm (L x W X H)

Bale Length: 1200mm - 1500mm

Bale Weight: up to 750kg (dependent on waste stream)

Compaction Force: 60 Tonnes

Motor Power: 15kW - 18kW

Cylinder Bore: 200mm

Bale Discharge: Full Eject

Bale Chamber End Door: Vertical Hydraulic
Wire/Tape Tying: 5 Horizontal Wire Ties

Bale Full & Pre Full Indicators: Standard
Baling Wire or Tape Holders: Standard
Automatic & Manual Cycle Operation: Standard

Bin Tipper Range: 240 - 1100 Litre ( Optional)

Average Cycle Time: 50 Seconds

Power Supply Rating: 32 Amp 3P & E, D-Rated Breaker

### Dimensions:

Loading Aperture Nominal 60XL: 1500mm x 1100mm (L x W)
Loading Aperture Nominal 60XXL: 2000mm x 1100mm (L x W)

Overall Baler Length 60XL: 7400mm
Overall Baler Length 60XXL: 8400mm
Overall Baler Width: 1800mm
Overall Height: 2800mm
Open Hopper Extension: 500mm



#### Pictured above:

Heavy duty serrated cutting knife makes light work of cutting and baling with the minimum amount of effort.