

# CK500V

STRENGTH IN WASTE

## HEAVY DUTY MILL-SIZE BALER

The CK500V is most suitable for premises with substantial waste such as large retail shops, factories and waste recyclers.

The sturdy construction of the CK500V enables users to bale materials such as cardboard, plastic film, hard plastic, E-Waste and PET.

It produces an ideal bale size to maximise transport loads.

### BENEFITS

- \_ Large feed opening
- \_ Swing door is an economic option
- \_ Unique pillar support for pressplate stability
- \_ Sturdy construction to bale most materials
- \_ Produces 500kg bale of cardboard.



### BALER DIMENSIONS

|                      |                |
|----------------------|----------------|
| Height               | 3060mm         |
| Width                | 1810mm         |
| Depth                | 1250mm         |
| Weight               | Approx 2030kg  |
| Feed Opening (H x W) | 610mm x 1250mm |

### BALER PERFORMANCE

|                  |                |
|------------------|----------------|
| Compaction Force | 50 Tonnes      |
| Cycle Time       | 55 seconds     |
| Power Supply     | 3 x 415V, 50Hz |
| Motor            | 5.5kW          |
| Noise Level      | 85dBA          |

### BALE DIMENSIONS

|                                |             |
|--------------------------------|-------------|
| Height                         | 1030mm      |
| Width                          | 1270mm      |
| Depth                          | 860mm       |
| Bale Weight Cardboard (approx) | Up to 500kg |
| Bale Weight Plastic (approx)   | Up to 520kg |

### CK500V

|                            |                     |
|----------------------------|---------------------|
| 4 x Steel Galvanised Wires | 3mm dia., 3.9m long |
| Bale Ejection System       | Hydraulic           |



CK International reserves the right to alter specification without prior notice. Bale weights given are guidelines only, actual bale weights depend on operator and material baled.

