

## HANDLING LARGER BOXES

The B5 W is a machine which has been constructed to service users with smaller amounts of waste, but who still need a machine to handle bulky materials.

The machine is characterized by a very wide filling opening of 1 metre, which is an advantage when handling larger cardboard boxes. The chamber is equipped with rows of efficient barbs, which keep the material back and ensure optimum filling.

( (

Technical specifications	
Press force (t)	5
Power supply	1x230V 50Hz 10A
Motor (kW)	1.1
Noise level (dB)	65-68
Cycle time (sec)	33
Dimensions LxWxH (mm)	1355 x 890 x 2370
Weight (kg)	600
Filling opening WxH (mm)	1000 x 500
Filling height (mm)	915
Chamber height (mm)	1305
Stroke (mm)	750
Bale size WxDxH (mm)	1000 x 700 x 800
Bale weight cardboard (kg)	80-110
Bale weight plastic (kg)	90-130











**1** Compact your waste and eject the finished bale. **2** Remove and store the bale until collection. **3** An efficient and silent ejecting system ensures easy handling of the compressed bale. **4** The strap rolls are easy to replace in front of the machine.

- Large filling opening Advantage when handling larger boxes
- Easy to replace strap rolls They are placed in front
- Automatic ejection Two-hand operation ejects the bale

Kenburn Waste Management Ltd. Porters Wood, St. Albans Hertfordshire AL3 6HX Tel. +44 1727 844 988 Fax +44 1727 844 778 info@kenburn.co.uk www.kenburn.co.uk