





# Easily segregated and baled



- Modular structure chambers can be added.
- Zinc-plated ideal for damp or external environments.
- Easily handled bales, reduction of labour costs.
- Ideal to press cartons, foils, paper, tins, plastic and wooden boxes, synthetic materials and residual wastes.
- Volume reduction, since waste materials are segregated immediately and collected in the various chambers.
- · Segregated and pressed in one machine only.
- Large press container.
- Automatic start control no delay during pressing cycle.
- Noise-free hydraulic system requiring no maintenance (pressing force 6,5 t).
- A sturdy chromium-plated connecting rod reduces maintenance costs.

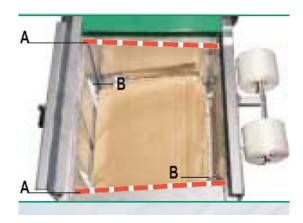
## Easy waste management

Whenever necessary, the press can be easily moved onto either press chamber.



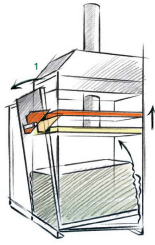
A The conical pressing chamber allows the easy removal of the pressed bale.

**B** Mobile or fixed mechanical holding clasps to hold down springy materials. This system always gives you the maximumspace for filling the chamber.



The container has been designed for pressing cans or glass, and collects any residual liquids for controlled drainage

# Save your energy!



#### Pressing

during the press backstroke open the swing panel by approx. 10 cm to facilitate bale extraction.



#### **Tying**

During the last pressing tie the pack with ease using the polyester tying material ... Push the mechanical pack

#### **Ejection**

To completely open the swing door and remove the bale, use the handle provided.

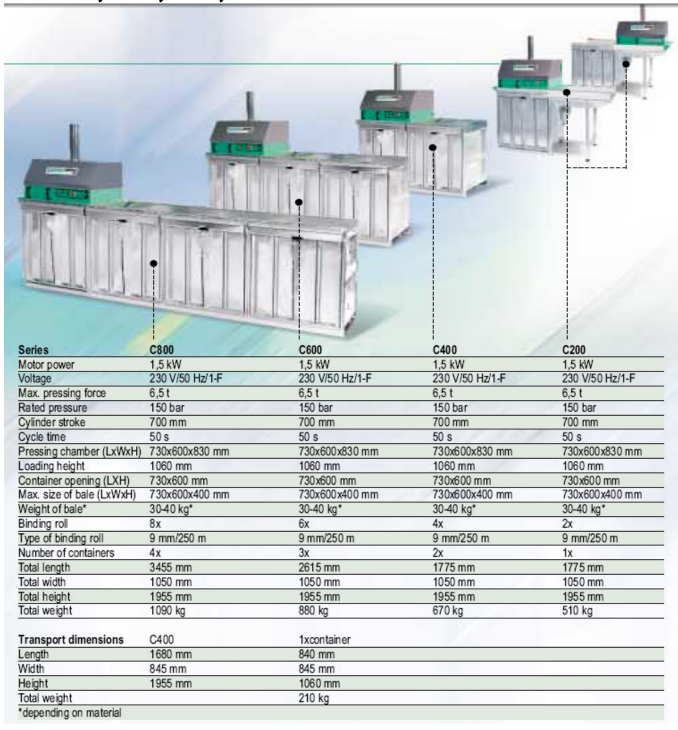
The bottom of the press ejection device downwards container and the swing door form the same base, facilitating the ejection of the bale, which is ready for disposal.





### Our range

### Multi-chamber presses C200, C400, C600, C800



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