## RWM 200 Twin Chamber Baling Press

## **Technical Specification**

Take control and convert your dry recyclable packaging waste into manageable bales.

Recyclers and industrial users of a vertical baler can benefit from waste volume reduction; storage, handling and transportation savings; the satisfaction of environmental benefits and even the generation of an additional revenue yield.

- **12 month** warranty
- 1100 x 800mm top loaded feed aperture
- Additional chambers available
- Can be sited outside
- Available in 16amp single phase, 3-phase or 110V
- 16 Tonne press force
- 3 Polyester bale tying for secure bales
- Automatic bale ejection
- CE approved
- Bale weights of up to 200kg
- Fitted retaining claws to prevent material spring back
- Full stroke ram



**Contact Us** 

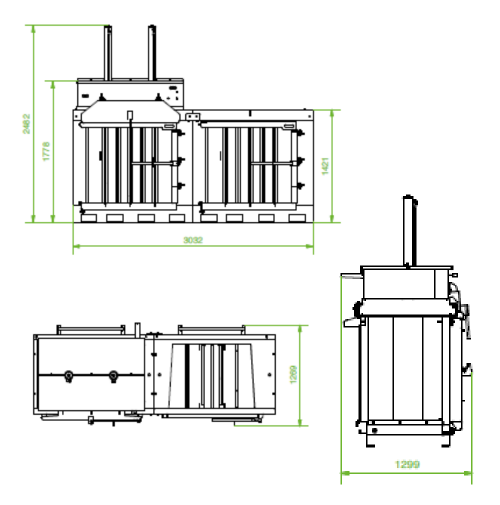
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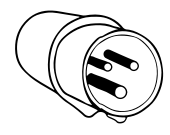


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Press Force	16 Tonnes
Loading Aperture (W x D)	1074 x 800mm
Bale Weight	up to 200Kg
Bale Dimensions (H x W x D)	1000 x 1074 x 800mm
Cycle Time	34 seconds
Noise	74 decibels
Machine Weight	1400 Kg
Power Suppy (kW-V-Hz)	16amp 2.2kW-230V-50Hz
Overall Dimensions (H x W x D)	2482 x 3032 x 1269mm
Operational Transportation Height	1800 mm





Operating Voltage – 220 - 240v. Frequency – 50hz. Connector plug fitted – 16amp single phase three pin plug MCB (Minature circuit breaker) if fitted – Cat C or above