

# RWM 100 Baling Press

Medium-sized balers are great for businesses handling a notable amount of dry recyclable waste per week/month. But it is still difficult knowing which machine to invest in. With a cycle time of only 28 seconds and an impressive press force for a baler of such modest proportions, this new RWM 100 is fast becoming a popular choice. Users will benefit from a far tidier and safer site, a fulfilled environmental conscience and significant cost savings by avoiding expensive skip lifts. The business case for this punchy little machine is therefore strong!



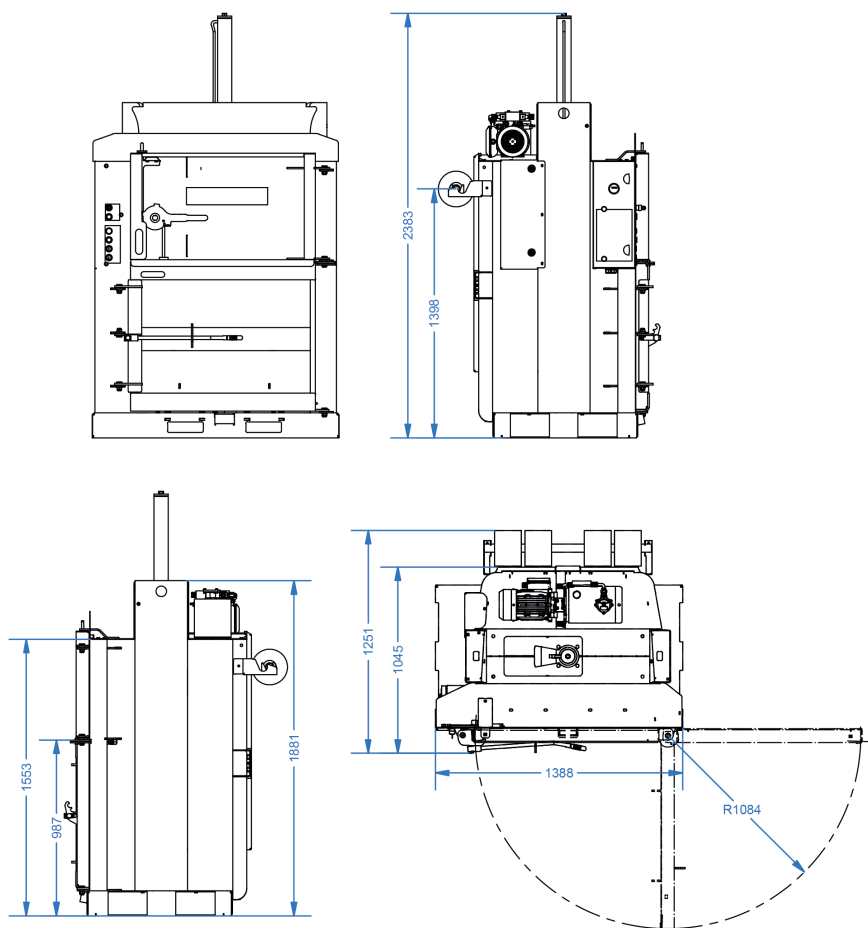
## Key Features:

- ✓ Handles cardboard, paper and plastic waste with no fuss
- ✓ Produces neat bales of up to 100kg
- ✓ Hydraulically operated with ergonomic design
- ✓ A compact construction, suitable for indoor or outdoor use
- ✓ Popular among businesses ranging from hotels to hospitals, and garage forecourts to manufacturers
- ✓ Our most affordable mid-sized baler
- ✓ Requires only a low power supply
- ✓ CE certified
- ✓ Available to buy or rent
- ✓ Full operator training provided
- ✓ Supplied with 12 months parts and labour warranty



# RWM 100 Baling Press

## TECHNICAL SPECIFICATIONS



Operating Voltage – 220 - 240v.

Frequency – 50hz.

Connector plug fitted – 13amp single phase, standard three pin plug. MCB (Miniature circuit breaker) if fitted – Cat C or above.

### Riverside Waste Machinery Ltd

Unit A, 2 Jubilee Court, Wath Lane, Copgrove, Harrogate, North Yorkshire HG3 3TB

T 01423 325 038

F 01423 329 182

W [www.wastemachinery.co.uk](http://www.wastemachinery.co.uk)

E [sales@wastemachinery.co.uk](mailto:sales@wastemachinery.co.uk)

Telephone 01423 325 038

<b>Press Force</b>	6 tonnes
<b>Loading Aperture (H x W x D)</b>	466 x 980 x 800mm
<b>Bale Weight</b>	up to 100kg
<b>Bale Dimensions (H x W x D)</b>	847 x 980 x 800mm
<b>Cycle Time</b>	28 seconds
<b>Noise</b>	68 decibels
<b>Machine weight</b>	780kg
<b>Power Supply (kW-V-Hz)</b>	13amp 1.51kW-240V-50Hz
<b>Overall Dimensions (H x W x D)</b>	2371 x 1388 x 1046mm