

Roll-Packer

Alpha-Pack-Bin

Mobile-Pack-Bin

Roto-Compactor

 **BERGMANN**
Machines for
Waste Management



Roto-Baler

1400 E

Waste compactor for continuous feeding

Compacts paper, cardboard or residual waste as a bale into a PE-bag

Compact design with low-noise

Up to 1400 litre filling capacity

Roll-Packer

Alpha-Pack-Bin

Mobile-Pack-Bin

Roto-Compactor

BERGMANN

Machines for Waste Management

Exceptional rates of compaction

Guaranteed compaction rates of up to 9:1 - depending on the waste streams. Particularly suitable for re-usable waste (e.g. paper/ cardboard, foils, etc.) as well as refuse.

Minimum space requirements and low-noise due to the completely electrical drive. Can be positioned directly where the waste is generated.

Saves time and money

Reduces personnel costs significantly as everybody can operate the unit without training and can feed the baler whilst compacting the waste. The compacted waste goes into a 1400 litre plastik sack. Eliminates dependence on frequent waste removal journeys.



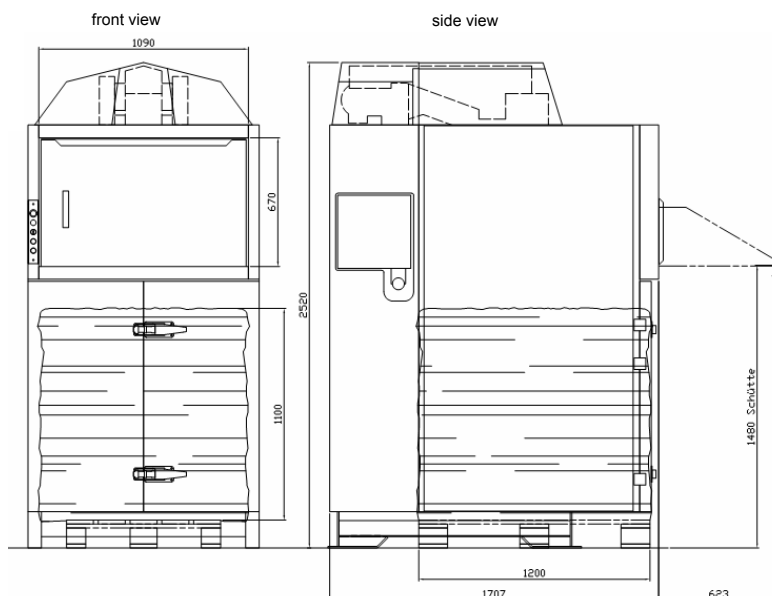
The waste material is gripped, teared up and compacted by means of a specially equipped steel drum.



The waste bale can easily be transported to the collection area by means of a hand forklift truck.



Technical data	1400 E
Electrical data	2,2 kW / 380-415 V / 60 Hz
net weight	~ 960 kg
dimensions	1200 x 1700 x 2500 mm
feeding height	~ 1400 mm
feed opening	1090 x 670 mm
bale dimensions	~ 1400 litre ~ 1100 x 1100 x 1200 mm
noise level	53 dB according to DIN EN ISO 45635 with 1 m distance



Compaction results

Paper/cardboard



up to 450 kg

residual waste



up to 1000 kg

foil



up to 200 kg

