

THE ROTATING "SPIKED DRUM"
SHREDS AND COMPACTS
IN A TINY FOOTPRINT

Compacts recyclable material and waste directly at the place where it is generated

So easy to use due to continuous filling

Saves time and cost

Made

BERGMA Machines for Waste Management





**Roto-Compactors**PS 800 PS 1000-E PS 1400-E PS 8100 APS 800 APS 1100-E



## **BERGMANN Roto-Compactors** – make light work of waste disposal.

There's no need to allocate too much space or people for your waste disposal. BERGMANN Roto-Compactors have a small footprint, can be filled continuously and can be used by anybody. For almost 30 years this technology sets the standard for longevity, reliability, quality and maintainability throughout Europe.

#### **Extreme compaction**

saves space and money!

The alternating right/left rotating special drum keeps the material under permanent pressure reducing collections by 80-90 %.

### A clean working environment

by eliminating space consuming wheelie bins.

How much space do you need for 250 kg of uncompacted cardboard? How expensive are storage and disposal trips? A BERGMANN Roto-Compactor pays off within shortest time.

#### Compacted material per m<sup>3</sup>

| Material |                | Weight/m³         |            |  |
|----------|----------------|-------------------|------------|--|
| Α        | Cardboard      | арргох.           | 250 kg     |  |
| В        | Plastic film   | арргох.           | 140 kg     |  |
| С        | Styrofoam      | арргох.           | 60 kg      |  |
| D        | Residual waste | арргох. <b>30</b> | 0 - 700 kg |  |



# Our strategy for the economic handling of waste



Fig.: BERGMANN PS 1000-E (here with accessory equipment chute) needs a footprint of only approx. 1,20 m x 1,60 m.

### Operating sites

Anywhere, where light waste is generated, as in:

- supermarkets
- canteens, kitchens
- restaurants
- industry
- banks
- hospitals
- retirement homes
- retail
- hotels
- service companies and many more



### Silent and low-maintenance drive:

## Compaction into a plastic bag!



PS 800: 0,8 m<sup>3</sup>. (hydraulic)

PS 1000 - E: 1,0 m<sup>3</sup>. (electric)



#### **BERGMANN Roto-Compactors**

Compaction at site pays off:

Example BERGMANN PS 1400-E: The waste is compacted inside a 1400 litre PE-bag. The compaction drum bales the bag layer by layer.

10 m³ cardboard becomes a compact bale with a volume of 1,4 m³ and a weight of approx. 400 kg!

BERGMANN Roto-Compactors can be filled continuously and safely while compacting.

## Simply throw it in and forget it; just like a waste bin!

## Efficient compaction of all types of waste!



Fig.: BERGMANN PS 1400-E (here with accessory equipment chute) produces a square bale of approx. 1 m³ from 10 m³

cardboard. This saves handling and transport costs!







## Compaction in a wheelie bin for wet and dry waste!





**APS 800: 800** . (hydraulic)

APS 1100-E: 1100 ... (electric)







**Operation** with a plastic bag the wheelie bin is kept clean (e.g. in case of soiled or wet waste)

## **Durability** – Our priority!

BERGMANN Roto-Compactors are robust and low maintenance – particularly suitable for continuous operation and demanding applications. They are equipped either with a durable hydraulic or a strong electric drive (see overview on page 8 and 9). Highest quality and production standards make sure that the special compaction drum rotates reliably for a long time!

#### **Very simple -**

Anybody can do it!

The operation of the BERGMANN Roto-Compactor is so simple. The Roto-Compactor can be easily and safely used by anybody with minimal training.

#### **Big impact**

with little fuss.

BERGMANN Roto-Compactors need very little space. No structural alternations are necessary. In contrast: You will gain space that would otherwise be needed for the storage of uncompacted waste and now freed up to other purposes.

## Made in Germany Invented by BERGMANN





# The best way to compact all types of wheelie bin waste!



Fig.: BERGMANN APS 1100-E (here with accessory equipment chute) needs approx. 2,00 m³ footprint and max. 2,60 m height.

When the bin is full with compacted material it can be moved to the collection place easily where it will be emptied by a refuse collection vehicle.



## Compacting waste directly at the place of origin:

## **BERGMANN Roto-Compactors**









PS 800

20 rpm

PS 1000-E

PS 1400-E

20 rpm optional 35 rpm

|                       |   |  | P3 1000-E   |            | 1011001   |   |  |
|-----------------------|---|--|---|------------|---|---|--|
| Material              | cardboard, paper, plastic film, styrofoam, wood waste, fruit/vegetable crates, light re cans, substitute fuels, light scrap |  |   |            |   |   |  |
|                       | Basically everything that fits in and is compactable!   |  |   |            |   |   |  |
| Capacity              | 800 ltr PE-bag<br>Bale measurement:<br>W: 950 mm<br>D: 1.000 mm<br>H: 900 mm  |  | Bale measurement:         Bale measure           Ø 1.100 mm         W: 1.100 mm           H: 1.100 mm         D: 1.200 mm |            | 1400 ltr PE-bag<br>Bale measurement:<br>W: 1.100 mm<br>D: 1.200 mm<br>H: 1.100 mm |   |  |
| Operating sites       | retail industry, wholesale, industry  |  |   |            |   |   |  |
|                       | Basically everywhere where waste is generated!  |  |   |            |   |   |  |
| Drive                 | hydraulic 🔾   |  | electric  |            | electric 4  |   |  |
| Accessory equipment   | chute, ozone generator, plastic film knives, water sprinkling system, cover, fullsignal v                                   |  |   |            |   |   |  |
| Filling height        | chute: 1.520 mm   | faceplate: 1.890 mm option chute: 1.470 mm |   | ım<br>0 mm | faceplate: 1.890 mm<br>option chute: 1.470 mm                                     |   |  |
| Measurements          | width: 1.084 mm<br>depth: 1.630 mm<br>max. height: 2.360  | mm   | width: 1.200 mm<br>depth: 1.670 mm<br>max. height: 2.580 mm   |            | width: 1.200 mm<br>depth: 1.710 mm<br>max. height: 2.580 mm                       |   |  |
| Own weight            | n weight 740 kg 930 kg  |  |   | 940 kg     |   |   |  |
| Noise level           | 76 dB   |  | 59 dB   |            | 59 dB   |   |  |
| Electrical connection | 400 V / 3 Ph / 50 I<br>2,2 kW   | Hz /                                       | 400 V / 3 Ph / 50 Hz +N / 400 V<br>1,5 kW optional 3 kW 1,5 kV  |            | 400 V / 3 Ph / 50<br>1,5 kW optional 3  | 400 V / 3 Ph / 50 Hz +N /<br>1,5 kW optional 3 kW |  |

<sup>\*</sup> Subject to technical alterations; images in this brochure show Roto-Compactors with accessory equipment

20 rpm optional 35 rpm

Rotational speed of the drum





APS 800/600

APS 1100-E

fuse, aluminium waste, tin

residual waste, domestic waste, hospital waste, food waste, green waste, mixed waste, cardbaord

1000 ltr PE-bag Bale measurement: Ø 1.100 mm H: 1.100 mm

PS 8100

800 ltr optional 600 ltr bin 1100 ltr optional 1000 ltr bin with flat lid

hospitals, retirement homes, care homes, restaurants, hotels, food retail market, luxury food industry

hydraulic



hydraulic



electric

4

#### ria flashing light, pallets adapter, lateral chute and much more

| faceplate: 1.890 mm<br>option chute: 1.470 mm          | chute: 1.520 mm  | faceplate: 1.890 mm<br>option chute: 1.470 mm          |
|--|--|--|
| width: 1.210 mm<br>depth: 1.610 mm<br>height: 2.800 mm | width: 1.150 mm<br>depth: 1.680 mm<br>height: 2.360 mm | width: 1.450 mm<br>depth: 1.730 mm<br>height: 2.580 mm |
| 860 kg   | 720 kg   | 900 kg   |
| 76 dB  | 76 dB  | 59 dB  |
| 400 V / 3 Ph / 50 Hz /<br>2,2 kW                       | 400 V / 3 Ph / 50 Hz /<br>2,2 kW                       | 400 V / 3 Ph / 50 Hz +N /<br>1,5 kW optional 3 kW      |
| 20 rpm   | 20 rpm   | 20 rpm   |

# The ideal system for every application!



Standard drum with special spike equipment for the effective compaction of paper, cardboard and residual waste



Special drum with exchangeable spikes for the compaction of air bubble film, PVC-plastic bottles, soft plastics, fruit and vegetable crates and much more



Special drum with steel spikes for the compaction of tough cardboard and cardboard tubes

Further drum designs for other materials are also available



100 % quality = 1000 possibilities.

#### We are the "original"

#### - hand on heart!

Good ideas come to dominate the market. We are flattered that our ideas and inventions are taken up by others. But we are the original. As a pioneer with 40 years experience we know that with regard to functionality, quality and customer friendliness nobody can show us how to do it or replicate.

## We listen and think ahead

We are always open to new ideas. Many BERGMANN-inventions are the result of an intense dialogue between our experienced technicians and constructors and our customers. We find solutions for today's problems and establish new possibilities for the future as an innovator.

#### You can rely on us

#### always

An extensive service network with friendly, experienced technicians and 15 years spare part availability are the basis of BERGMANN's professional customer service.

Always available whenever you need us.

## Proud to be the innovator!









"Maximum compaction with an economic attractive investment for years of use": That is a concept with international recognition and a world of satisfied users.





### **Roto-Compactors**



## **Roll-Packer**



## **Mobile-Pack-Bins**



## **Alpha-Pack-Bins**

This is significant for all BERGMANN machines:
They are market-leaders in view of compaction and economic efficiency. They can be filled continuously.
It is easy to empty them. They are extremely low maintenance.



www.bergmann-online.com



Heinz BERGMANN e.Kfm.

Von-Arenberg-Straße 7 • D-49762 Lathen Tel. +49 (0) 59 33 955-0 • Fax +49 (0) 59 33 955-294 E-Mail: info@bergmann-online.com