Roll-Packer

THE ROLLING “SPIKED-DRUM” FOR A HIGHER COMPACTION OF WASTE AND RECYCLABLE MATERIALS

Cuts costs and effort
Up to 80% less disposal trips

Roll-Packer
RP 7700  RPV 7700  RPM 7700  RPT 7700
Stationary  Traversing System  Mobile Jumbo  Trans-Pack Flexible

Made in Germany
Machines for Waste Management
Compact concept:
Rolling, breaking, compacting.

Up to 5 TIMES MORE waste in a container.

Roll-Packer RP 7700 Jumbo Stationary for one container.

Benefit – stationary
The BERGMANN Roll-Packer – invented by us and always further developed:

The original BERGMANN Roll-Packer is an accessory unit for open containers (up to a length of 7.5m). For more than 30 years this technology sets benchmarks for durability, reliability, quality and maintainability.

Extreme durable and low-maintenance at the same time.

The Roll-Packer compacts paletts, wooden boxes, voluminous and bulky waste or recyclable materials of all kinds. During the compaction the container can be filled continuously. The Roll-Packer is safety-related certificated by TÜV and GS.

More capacity for open containers!

Nothing is more expensive than transporting air. In case of uncompressed loading unnecessary hollows come up. As a consequence not only the containers but also the costs overflow. The use of a Roll-Packer works against it effectively.

Our strategy for an economic management of waste

The BERGMANN Roll-Packer RP 7700 for the stationary use at an open container.

Operating places
- household waste recycling centres
- industrial firms of all branches
- central markets
- central warehouses
- waste sorting plants
- waste-transfer stations
- recycling companies
A smashing success: Reduce your disposal costs!

Eliminate up to 4 out of 5 disposal trips.

Roll-Packer RPM 7700 Mobile Jumbo for several containers at different places at one location.

Benefit – being mobile
BERGMANN Roll-Packer pay off:

In case of the compaction of residual waste 3 out of 5 disposal trips can be eliminated. If wooden boxes or bulky cardboard will be compacted the saving is even higher because 4 out of 5 disposal trips can be saved. These information are based on customer indications.

Starting situation:

Compaction of pallets and wooden boxes in an open container (36m³), bulk of wooden waste 5 to/week respectively 260 to/year, fuel consumption truck 35 litre/100 km, fuel price 1,52 €/litre, distance to the disposal site 30 km (= 60 km per trip), transport duration 1,43 h (average speed of approx. 42 km/h), costs per transport hour 50,00 € (= 71,50 €/trip).

How much costs can you save with a BERGMANN Roll-Packer in one year and at one container place?

<table>
<thead>
<tr>
<th></th>
<th>without RP</th>
<th>with RP</th>
<th>saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>filling weight</td>
<td>2,5 t</td>
<td>10,0 t</td>
<td></td>
</tr>
<tr>
<td>trips per year</td>
<td>104 trips</td>
<td>26 trips</td>
<td></td>
</tr>
<tr>
<td>costs at 71,50 €/trip</td>
<td>7.436 €</td>
<td>1.859 €</td>
<td>5.577 €</td>
</tr>
<tr>
<td>fuel consumption per year</td>
<td>2.184 l</td>
<td>546 l</td>
<td></td>
</tr>
<tr>
<td>fuel costs at 1,52 €/l</td>
<td>3.320 €</td>
<td>830 €</td>
<td>2.490 €</td>
</tr>
</tbody>
</table>

saving in total 8.067 €

Continuous compaction leads to financial freedoms!

The BERGMANN Roll-Packer RPM 7700 for the mobile use at different places of one location.
The Mobile Jumbo is strong, flexible and furthermore equipped with a container moving device.

4,4 tons CO₂ can be eliminated!

In this example you reduce the CO₂ emissions by around 4,4 tons solely with one Roll-Packer at one container.
For the same effect you have to abandon your car for more than 19 months!

(Car with diesel engine, fuel consumption 8,5 litre/100 km and 12.000 km/year)
Efficiency on a grand scale:
Here it gets straight down to business!

Savings potential $\times$ quantity of containers!
Roll-Packer RPV 7700 Traversing System for various parallel installed containers.

Benefit – multiple
“Waiting”-time?
Not with us!

BERGMANN Roll-Packer are robust and low-maintenance – particularly suitable for continuous operation. They are equipped with a long life hydraulic drive. Highest quality- and production standards ensure that the “spiked”-drum rolls for a long time and reliably!

Quite simple
to have more pull.

The operation of the BERGMANN Roll-Packer is very easy. After a short training everybody can operate the Roll-Packer easily and safely.

Grand effect
without big circumstances.

In order to use a BERGMANN Roll-Packer no huge physical alterations are necessary. The BERGMANN Roll-Packer integrate themselves flexibly into existing discharge systems and make them more efficient right away.

Made in Germany
invented by Bergmann

That, what has made the term “Made in Germany” that strong, will be animated every day over here. Based on new ideas we are developing well-engineered technical solutions. We rely on the best materials and magnificent processing. We are producing efficiently and simultaneously at the highest level.

We can prove it and the users can experience it – every day.

For every use
the individual best solution!

The BERGMANN RPV 7700 Traversing System for several parallel installed containers at one location.

Therewith you will multiply the capacity of the containers one after the other. That is efficiency!
### Concentrated power - strong types:
#### The BERGMANN Roll-Packer

<table>
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<tr>
<th>Types of application</th>
<th>RP 7700 Jumbo stationary</th>
<th>RPV 7700 Traversing System</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>stationary</td>
<td>stationary</td>
</tr>
<tr>
<td></td>
<td>for one container</td>
<td>for several parallel installed containers in series</td>
</tr>
</tbody>
</table>

**Description**
- Stationary device for each one open container. A compaction drum with hydraulic selfpropulsion moves inside the container by means of a cranked arm - thereby gripping, shredding and compacting the material.
- For multiple containers arranged in a row. Compaction system that moves by means of a rail system. The compaction unit is moved from one container to another electrically by means of a geared motor and a chain pulley system.

**Types of waste**
- All types of voluminous and bulky waste e.g. cardboard, paper, foil, green waste, plastics, bulky household items, residual waste, wooden boxes, pallets, light metals

**Operating places**
- Recycling depots, waste collection centres, wholesalers, industrial plants, alternating collection points

**Drive**
- Electro-hydraulic: 5,5 KW/380-415 V
- Diesel engine: 4 stroke, 3-cylinder, 25,5 Kw

**Equipment**
- Variable adjustable rolling time (compaction time) and rolling length, automatic or the operating mode on the control panel with “forward/reverse” for the manual control of the rolling length, oil cooler for reliable continuous operation, working hour counter, branded hydraulic pump, auto protection

**Special equipment**
- Automatic full signal, remote control
- Extension for multiple containers and for an additional compaction unit

**Required space (without container)**
- width: 2800 mm
- length: 4900 mm
- height: 6600 mm
- for system with 2 container places:
  - width: 6444 mm
  - length: 5098 mm
  - height: 6600 mm

**net weight**
- approx. 3200 kg
- approx. 4200 kg

**max. container size**
- length: approx. 7000 mm
- height: 2700 mm (optional 3100 mm)

*additional equipment options and special solutions are available upon request*
We make every special equipment possible!

### RPM 7700 Mobile Jumbo
- **mobile** for several containers at any places of one location
- Self-propelled machine driven by a diesel engine. The engine is used both for the independent movement of the machine and for the compaction operation. Optionally, it is possible to manoeuvre the containers by means of a hydraulic transport hook.
- Operates on e.g. cardboard, paper, foil, green waste, waste, wooden boxes, pallets, light metals

### RPT 7000 Trans-Pack Flexible
- **flexible** for several containers on areal far off locations, also stationary on a ramp
- The compaction unit can be transported by means of a separate roll-on/roll-off platform and operated from a truck, a trailer or a ramp. The unit is driven via the truck hydraulics or via the optionally integrated and independently operating diesel generator set.

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<td>Drive</td>
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<td>Manual operation, display that shows the operating mode on the control panel with “forward/reverse” for the manual control of the rolling length, oil cooler for reliable continuous operation, working hour counter, branded hydraulic pump, oil level monitoring, overload protection</td>
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<td>Equipment</td>
<td>Container moving device for hook weights till 10 tons and many more such as radio and video</td>
<td>Diesel generator set for truck-independent operation</td>
</tr>
<tr>
<td></td>
<td>approx. 7000 kg</td>
<td>approx. 6000 kg</td>
</tr>
<tr>
<td></td>
<td>length: 6600 mm (7200mm) height: 2700 mm (optional 3100 mm)</td>
<td>length: approx. 7000 mm height: 2700 mm, depending on vehicle/ramp</td>
</tr>
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<td></td>
<td>approx. 7000 kg</td>
<td>approx. 6000 kg</td>
</tr>
<tr>
<td></td>
<td>without truck/trailer: width: 2500 mm length: 5723 mm height: 6100 mm</td>
<td>approx. 6000 kg</td>
</tr>
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<td></td>
<td>approx. 7000 kg</td>
<td>length: approx. 7000 mm height: 2700 mm, depending on vehicle/ramp</td>
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### Needed Space
- (without container): width: 2800 mm length: 4900 mm height: 6600 mm
- for system with 2 container places: width: 6444 mm length: 5098 mm height: 6600 mm
- approx. 3200 kg approx. 4200 kg approx. 7000 kg approx. 6000 kg
- max. container size: length: approx. 7000 mm height: 2700 mm (optional 3100 mm)
Stationary, mobile, flexible: Unique in series!

100 % quality = 1000 possibilities.

Roll-Packer: A Bergmann-invention
We are the “original” – act of honour!

Good ideas establish themselves on the market. Therefore it can be seen as a positive sign that our ideas and inventions are gladly “taken up” by others. 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 always have an open ear. From the advice to the customer service. 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 initiator.

You can rely on us – in any respect

A widely branched service network with friendly, experienced technicians and 15 years spare part availability are the basis for the professional BERGMANN customer service.

Quickly at your side whenever you need us.
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.