

THE ORIGINAL. BERGMANN APB 606



› **EXTREMELY EFFICIENT.**

Achieves top compaction results with paper, cardboard, and film. For example: an APB 606 SN 20 (20 m³) holds approx. 4.5 tons of cardboard. Disposal costs decrease by up to 80%.

› **EXTREMELY CLEAN.**

Thanks to the throw-over blade with self-cleaning effect, manual cleaning behind or beneath the press ram is no longer necessary.

› **EXTREMELY SMART.**

The pendulum roof as emptying aid ensures easy emptying even with an extremely full container.

› **BERGMANN**

ALPHA-PACK-BIN APB 606.

For dry recyclables and waste.



**OUR AMBITION:
WASTE COMPACTION
WITH MAXIMUM
EFFICIENCY.**

Heinz Bergmann

10/2025



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BERGMANN ALPHA-PACK-BIN APB 606

**SELF-CLEANING.
WITH PENDULUM ROOF.**



WE ARE BERGMANN.

› **TECHNOLOGY LEADER**

As a pioneer in waste management, we develop highly efficient machines for waste compaction. Always in focus: functionality, quality and safety.

› **COST REDUCERS**

When rubbish and waste become not only a problem, but also a cost factor, our machines are the first choice.

› **PROBLEM SOLVER**

We are in intensive dialogue with our customers and find practical solutions for their current requirements.

› **SERVICE PARTNER**

We guarantee spare parts availability for 15 years and have an extensive service network of experienced technicians.

WE ARE BERGMANN. SINCE 1970.

**EXTREMELY
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EXTREMELY
SAFE.**

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THE ORIGINAL. WITH BERGMANN SELF-CLEANING SYSTEM.



MOBILE COMPACTOR FOR DRY RECYCLABLES AND WASTE.

The BERGMANN Alpha-Pack-Bin APB 606 – proven for decades in industry and commerce – is equipped with linearly guided press cylinders. This design, developed by BERGMANN, enables maximum power transmission over the entire stroke length – for particularly high compaction performance.

The filling opening is generously sized and designed to allow continuous loading even during the compaction cycle. The integrated pendulum roof provides pressure relief in the upper section of the material during unloading, ensuring fast and safe emptying.

The self-cleaning function of the BERGMANN throw-over blade prevents waste accumulation beneath the compacting piston, thus eliminating the need for time-consuming manual cleaning.

02_ LONG-LASTING.
 Weatherproof, galvanized fasteners and fittings for long-lasting use.

_03 EASY EMPTYING.
 The pendulum roof moves when opened, making emptying easier and protecting both machine and vehicle.

_04 LOW MAINTENANCE.
 All wear parts are easily replaceable using pins/screws.

01_ POWERFUL.
 The external and linearly guided cylinders press with 100% full power over the entire stroke length – for maximum compaction, less wear and tear, long service life, low maintenance costs.

_05 SELF-CLEANING.
 The self-cleaning press ram with throw-over blade automatically cleans the compaction chamber – manual cleaning behind and beneath the press ram is no longer necessary.



DESCRIPTION	Mobile compactor with self-cleaning throw-over blade that compacts dry recyclables and waste
APPLICATIONS	Supermarkets Retail Industry Printing companies
TYPES OF WASTE	Paper Cardboard Film Dry recyclables and other waste
DRIVE UNIT	5.5 kW 32A CEE plug 400 V, 50 Hz, 3 phases
FUSE PROTECTION	25 A provided on site
STROKE VOLUME	2.0 m³
USABLE VOLUME	15 to 23 m³
EQUIPMENT	Hook lift system on both sides, hook height adjustable to 1450 or 1570 mm, oil drip tray and central rainwater drainage in the tank compartment area, low oil level switch, sturdy triple locking system on the discharge door, etc.
ACCESSORIES	Lifting and tipping devices for containers from 80 to 1100 litres, GSM module for remote communication, 2-piece cover hood, infinitely variable full signaling, hopper structure, etc.
DIMENSIONS	Width approx. 2500 mm Height approx. 2575 mm Length approx. 5890 mm to approx. 7690 mm
DEAD WEIGHT	Depends on usable volume
CERTIFIED	CE and TÜV GS

