

Your partner for disposal technology





The JLB - Advantages at a glance







Large feeding opening

(L x W x H) 2250 mm x 1085 mm x 1700 mm



High throughput capacity

One bale per hour (approx. 400 kg per hour)

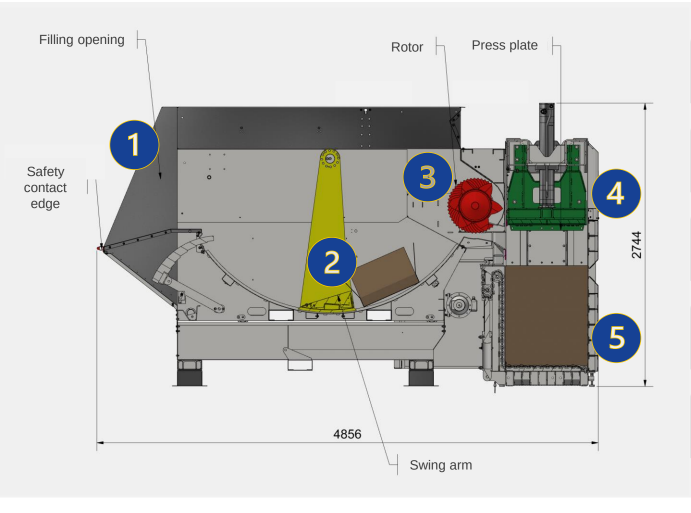


Compact design

and the choice between 3 feeding variants

Handling of large-volume cardboard boxes with simultaneous compact design

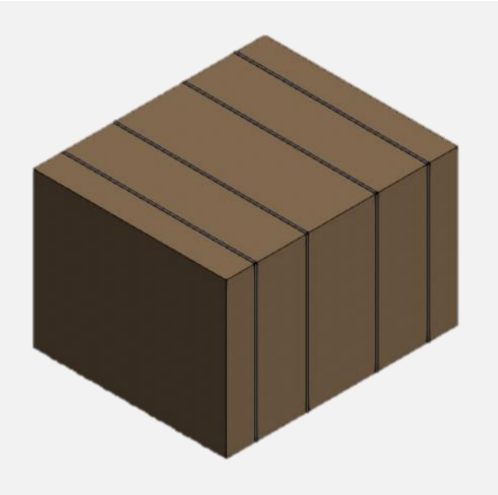




- The material is inserted into the feeding opening, which is 1.08 m wide and 2.25 m deep.
- A swing arm pushes the material (e.g. cardboard, film or emptied PET bottles) to the rotor automatically.
- The rotor conveys the material into the press chamber.
- Once the material has been conveyed into the press chamber, the compaction process begins automatically.
- When the bale is ready, it is tied manually and ejected by the hydraulical bale ejector.

Bale dimensions of the JLB





Directly marketable bales



Approx. 400 kg



(H x W x D) **800 x 1200 x 1000 mm**



Suitable for compacting cardboard, film, octabins or emptied PET bottles and cans

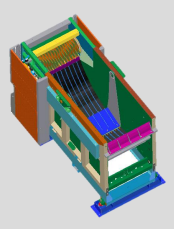
The feeding variants of the JLB



Swing arm

for conveying material in front of the rotor.

Single rotor for conveying the material into the press chamber.

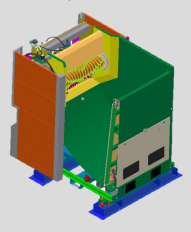


Swing hopper
Suitable for cardboard and film

Pendulum

for conveying material in front of the rotor.

Double rotor for conveying the material into the press chamber.

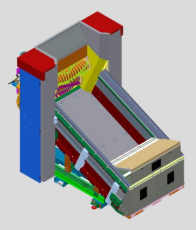


Pendulum hopper
Suitable for emptied PET bottles and cans

Pusher

for conveying material in front of the rotor.

Double rotor for conveying the material into the press chamber.



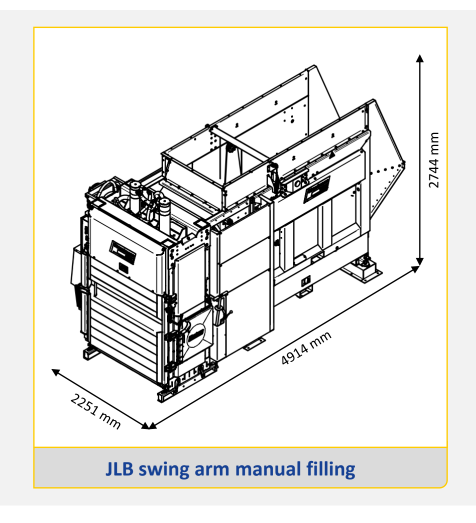
Hydraulic pusherSuitable for octabins

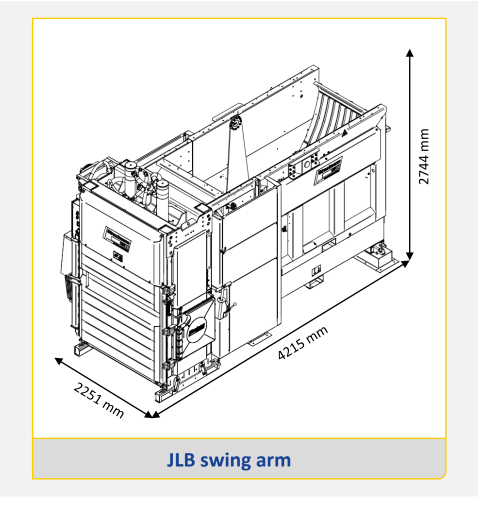
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The dimensions of the JLB

for each feeding variant



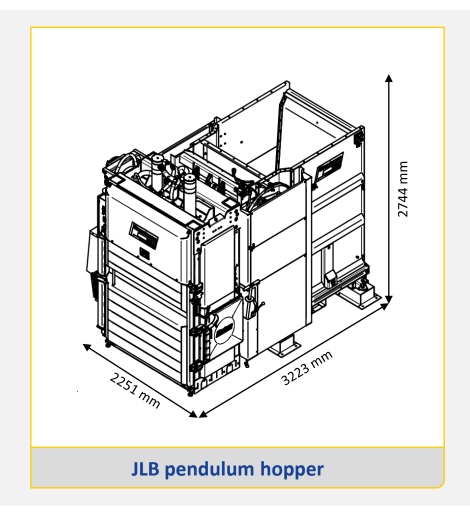


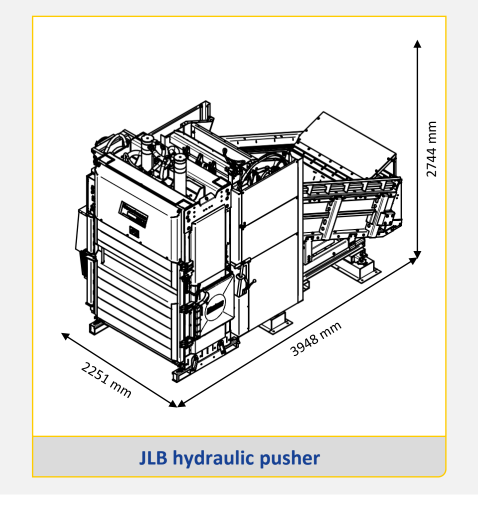


The dimensions of the JLB

for each feeding variant







JLB – Filling variants Manual filling at ground level











JLB – Filling variants Manual filling at dock level









JLB – Filling variants Filling by lifting and tipping device











JLB – Filling variants Filling by conveyor belt













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