

Bin Tipper Lifting 200L Eurobin Trolley

Mobile stainless steel lifting and tipping solution for food processing plants

Move. Lift. Tip.

A compact bin tipping trolley designed to transport, lift and empty 200 L eurobin or metal stuffing containers while reducing heavy manual handling in hygienic production environments.

ONE-PERSON OPERATION



MAX BIN SIZE

200 L

LIFTING HEIGHT

Up to 200 cm*

CHARGING

230 V

MATERIAL

AISI 304 stainless steel

TILTING ANGLE

Approx. 110°–120°

Why Customers Choose It

● Ergonomic handling

Reduces heavy manual lifting and emptying of loaded bins.

● Flexible tipping

Lift and turn the bin through approx. 110°–120° for complete and efficient emptying.

● Hygienic design

AISI 304 stainless construction is easy to clean and ideal for food production environments.

* Lift height refers to the height of the container edge when rotated.

Key Features

- Made entirely of stainless steel AISI 304 for hygienic food-industry use.
- Safety locks integrated in the handles.
- Handles can be designed especially for custom bins.
- Safety system blocks lifting when the container is not correctly secured.
- Simple control panel with lift/lower and swivel buttons.
- Accidental start-up protection and battery status indicator.
- Easy movement on wheels with a stable, lightweight construction.
- Approximate maximum tipping angle: 110°–120° from upright position.

Typical Applications

- Bakeries and confectioneries
- Meat and fish processors
- Fruit and vegetable processors
- Food production plants
- Facilities using eurobins or stuffing containers

Automatic Lift + Turn Sequence



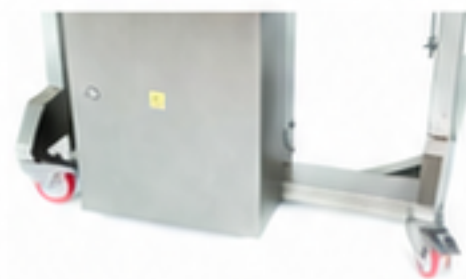
 Tipping range shown: approximately 110°–120° from upright.

Detail Highlights



Compact control area

Lift, lower and swivel functions are positioned for simple operation.



Mobile base

Wheeled stainless construction supports easy movement through the plant.



Mains charging option

230 V charging; battery-powered operation available for full mobility.

BIN Tipper - One person does all the work.

Available with battery operation for wireless mobility or mains-powered configuration when required. Contact CHOP FOOD EQUIPMENT for configuration options: www.chopfoodequipment.com