

# Big Bag emptying station

## Economical and safety unloading

Our Big Bag emptying station is a modular system for discharging Flexible Intermediate Bulk Containers (FIBC / Big Bags) which makes a safe unloading of bulk goods out of different types of Big Bags possible. Here dust emissions, loss and contamination of product are prevented. Thanks to a mobile lifting frame the Big Bags can introduced easily into the stable frame construction by a forklift truck. The big bag is emptied via a large collection funnel, to which a wide variety of conveyor systems can be connected.



- Made of stainless steel, painted or galvanized steel
- Mobile lifting frame with stable eyelets for connecting the Big Bags at ground level
- Lifting frame with pickup for forklifts
- Lifting frame easily put on by self-centering construction
- Frame height adjustable to adapt to different Big Bag sizes
- Stable construction made of square tubes
- Connection options for various collection hopper and conveyor systems



### Your special benefits:

- Compact and robust construction
- Modular system, time-saving due to functional design
- Easy installation
- Preventing on dust emissions, loss and contamination of product

- Agricultural technology
- Plant construction
- Engineering

- Agricultural technology
- Plant construction
- Engineering



Big bag emptying station on frame with forklift pickup, dosing screw  $\varnothing 100$ , bagging scale

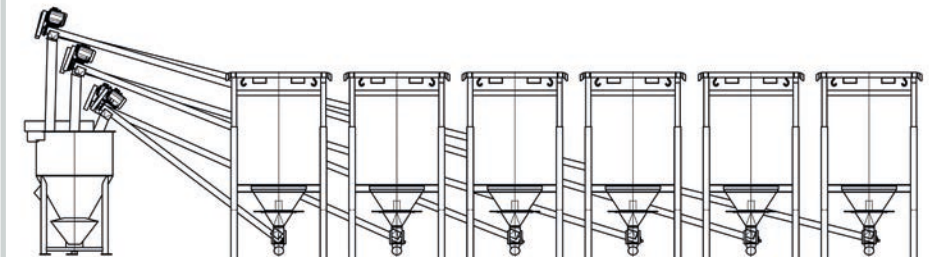


Connection funnel for different conveyor systems



Option: cross knife for opening big bags

Big bag emptying stations with screw discharge for feeding a vertical mixer



Steel funnel with gate valve, manually operated

Unnerweg 84  
 D- 49688 Lastrup  
 Tel.: +49 (0) 4472 940090  
 Fax.: +49 (0) 4472 940099  
 E-Mail: [kessens@kessens-technik.de](mailto:kessens@kessens-technik.de)