

Eccentric Frame

The ideal discharge unit for both wet and dry bulk materials. For circulr silos there is a rotating and eccentric movement oft he rotary wheel. For rectangular silos, the frame moves eccentrically.

Design characteristics

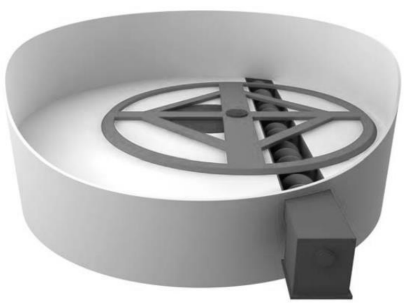
- space-saving construction
- robust construction
- circular or rectangular design

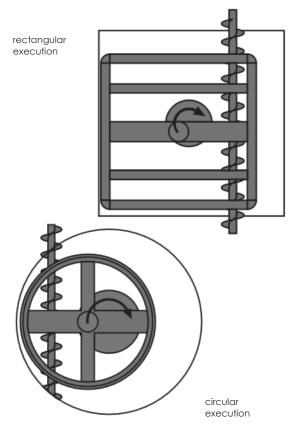
Applications

- bulk material reception
- bulk material intermediate storage
- bulk material repartition along the process chain
- in combination with SHW-relief systems prevention of stable bridge building



- · low building costs (installation height)
- low life-cycle-costs
- · mechanical design easy to maintain
- up to four discharge screws combined in one silo





Technical data	
 discharge capacity 	10 - 100 m³/h per discharge screw
 driving power 	2.2 up to 7.5 kW
 dimensions 	
circular	∅ 3,000, ∅ 4,000 und ∅ 5,000 mm
rectangular	2,000 x 3,000 und 3,000 x 4,000 mm
weight	approx. 2,500 kg
 controls 	function, optional storage temperature
wear protection	as an option, specially tailored to the application and the bulk material, for example different stainless steels, Hardox, wear protection welding, Infinite Shield (ceramic)
execution	CE declaration of conformity ATEX: standard no ex-qualification alternatives: inside: zone 22 outside: no zone (Ex II 3/-D)