

Sliding Frame

Ideal discharge unit for dry to wet difficult to handle bulk materials. The sliding frame can also be split into two frames, operated shifted. Both designs are hydraulically driven.

Design characteristics

- solid and robust frame design
- for large diameter silos use the split frame

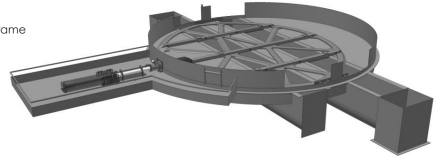
Applications

- reception silo
- storage silos
- loading silo



Customer advantages

- easy to maintain
- up to four different discharge screws combined in one silo
- high operational safety
- good emptying characteristics
- sliding frame moves over the whole silo base



Technical data	
 discharge capacity 	10 up to 250 m³/h per discharge screw
 driving power 	approx. 3.0 - 44 kW
 dimensions 	2,500 – 8,000 mm diameter
weight	800 – 3,000 kg
 controls 	function
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 and outside: no zone (Ex II 3 / - D) inside and outside zone 22 (Ex II 3 / 3 D) inside: zone 21 / outisde: zone 22 (Ex II 2 / 3)

