

Reference Sheet 300.34

Loading chute H300THYL/4



Type of project:	Loading of moler powder into tanker trucks
Scope of supply:	1 unit
Capacity:	Max. 250 m3/hour
Client:	Damolin A/S
Year:	2006



Detail Information

Due to a heavy dust development through the existing outloading pipe, the Danish Company Damolin A/S needed equipment for dust-free outloading of moler powder into tanker trucks.

The solution was a Modudlex H300 with four modules. The loading chute is a modular construction with internal overlapping guide cones in steel. This construction enables optimal separation of material and exhaust air which creates less strain on the filter. Besides, the modular construction of the chute ensures easy modification and quick replacement of single modules.

The chute is provided with a rotating indicator which ensures that the tanker truck will not be overfilled. Furthermore, the chute is equipped with a FlexClose to seal of the chute inlet in order to avoid dust emission when the loading chute is being retracted.



Copyright © - The right to alterations is reserved

