

## Reference Sheet 300.22

# Loading Chute HDF300F/15



<b>Type of project:</b>	Stock piling of gypsum and plaster
<b>Scope of supply:</b>	1 unit
<b>Capacity:</b>	Max. 250 m <sup>3</sup> /h
<b>Client:</b>	Stroem & Pedersen, DK/Gyproc, DK
<b>Year:</b>	2001



### Detail Information

The loading chute is used for indoor stock piling of gypsum and waste materials from the production of plaster boards.

Without the loading chute during loading it was impossible to drive trucks and caterpillars inside the warehouse as the visibility would be virtually down to a zero.

The HDF300 has an 7m<sup>2</sup> integrated cartridge filter. During the loading process the exhaust fan creates a constant negative pressure in the loading chute ensuring a dust free loading.

The exhaust air is cleaned when passing through the filter module which itself is cleaned by means of compressed air from the air receiver. The cleaning is carried out throughout the entire loading process.

Copyright © - The right to alterations is reserved

