

# Reference Sheet 300.44

## Loading chute H300THYL/5



<b>Type of project:</b>	Loading of cement into tanker trucks
<b>Scope of supply:</b>	12 units
<b>Capacity:</b>	250 m <sup>3</sup> /h
<b>Client:</b>	Tbma Europe Bv / VVM Cement factory
<b>Year:</b>	2007 / 2008



### Detail Information

The Belgium cement plant VVM needed loading equipment for eliminating dust in a new cement out-loading installation.

The solution was 12 H300 Moduflex loading chutes. The Type H300 is especially designed for handling cement, lime or similar products with abrasive character. The H300 inlet is funnel-shaped ensuring optimal flow of the product and minimal dust.

Each chute is equipped with 5 modules. The modular construction ensures an easy and quick replacement in case of modification or repairs. The replacements can be carried out with a minimum of downtime as it can be done without dismantling the loading chutes.

The loading chutes are equipped with internal overlapping steel cones and heavy duty tank outlets which as standard are supplied with an internal cone for optimum separation of product and exhaust air.

The loading chutes have a min. length below 850mm and a max. length on approx. 2100mm. The max. loading capacity is approx. 250m<sup>3</sup>/hour.