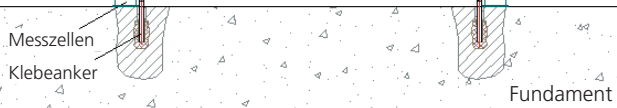
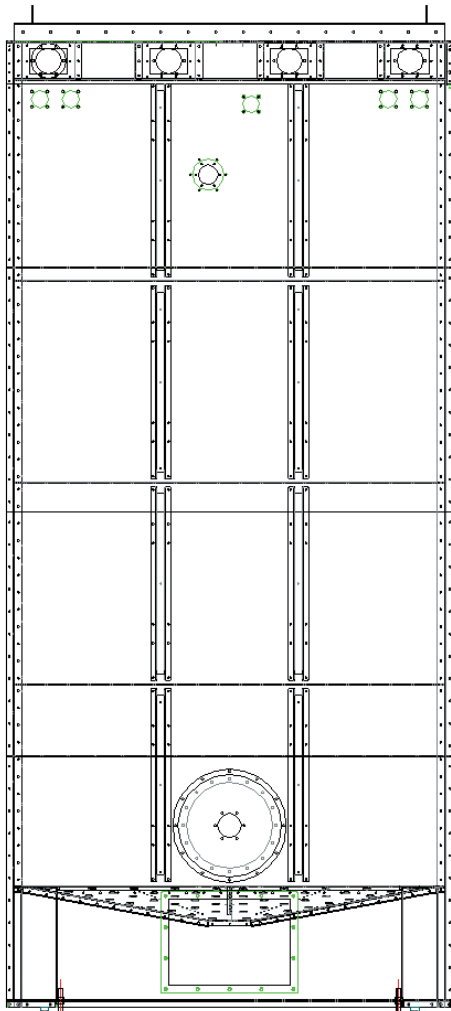


Silo weighing station SWE



Basic technical information

4 measuring cells for silo weights from 5 – 50 tonnes.
Measuring accuracy: approx. 2 – 5 kg.

Intended use

The HB silo weighing system precisely weighs the flour quantities that is brought in and taken out of the silo.
4 measuring cells are mounted under the silo base, which indicates the respective weights on a display.

General function

The silo base is designed for a weighing station and the measuring cells relay the measuring values to the evaluation and display device.
A connection to the office computer is possible as an option.

Construction

The weighing cells are mounted under the respective 4 legs of the silo.
Cable is laid from the measuring cells to the display device.
The measuring cells are secured on the legs of the silo against winds (for outdoor silos) and screwed on.
A foundation design is supplied.

Symbol pictures – technical modifications reserved!