**HOPPER SHEET** 

HOPPER COMPONENT



FILE 3.11 VERSION 1 02/10/2019



## **TECHNICAL SPECIFICATIONS**

Steel trapezoidal sheet that with others assembled are the hopper shape.

On the top is connected to the cylinder and on the bottom to the hopper cone.

The connection change on SCE and SC silos. Silos SCE are connected to the cylinder through the compression ring, silos SC through the clips.

On the biggest diameters it's necessary to break the hopper on several parts (steps).

The maximum hopper thickness is 4 mm, to bigger requirement it's necessary to assemble several hopper sheet.

Over it is connected the level detectors and the aeration. To do it easier when the silo has aeration some hopper sheets have a hole ready to connect the aeration channels and fans.

## **PARTS AND MATERIALS**



HOPPER SECTOR

• MATERIAL: galvanised steel S450 GD Z600 MAC

