DOUBLE BODYSHEET ACCESS DOOR

CYLINDER



FILE 4.6 VERSION 1 COD. ASPUERV06 -07 11/05/2020



TECHNICAL SPECIFICATIONS

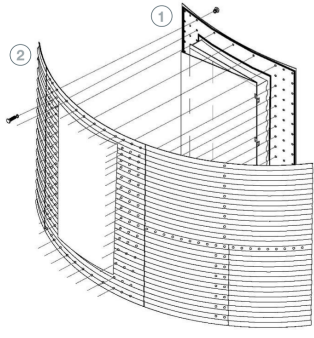
Rectangular door to access the silo (1).

This door can be placed in silos from 4.60 to 12.23 with a maximum of 15 rings.

It is made up of 3 inner leaves and an outer one screwed onto a hinged frame. Both have a FOAM closing system (10x3mm) to guarantee their watertightness. The closing system has been improved with wing nuts that adjust the leaves to the frame.

The frame is welded to a corrugated sheet that is part of the silo cylinder.

It is easy to install and ships as an optional silo accessory.



PARTS AND MATERIALS

(1)

ACCESS DOOR

- \cdot Formed by two sheets, exterior and interior, bolted to a frame
- · Dimensions: 1520 X 640 mm.
- · MATERIALS: S275JR HDG galvanized steel
- 2

SHEET METAL FRAME

- · Development: 2400 x 1140 mm
- · Material: S350GD Z600