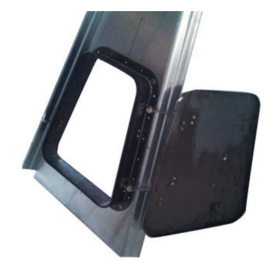


**ROOF** 



FILE 5.4 VERSION 1 COD ASPUERTECH 12/11/2019



## **TECHNICAL SPECIFICATIONS**

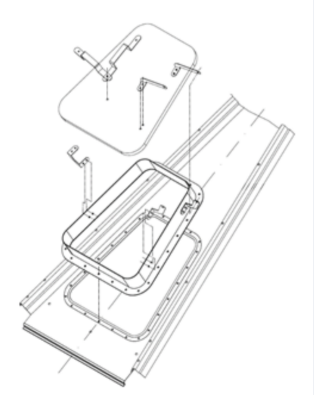
Door to go into the silo. Dimensions 610 x 700mm

To be installed it's necessary to open the hole over a standard roof sector.

It has a block system over the handle.

Usually it's installed with an inside ladder, but the ladder it's not a standard accessory.

It's a standard accessory that doesn't supply to the manhole.



## **PARTS AND MATERIALS**

- BOOF ACCESS DOOR FLANGE
  - · Access door's frame
  - · MATERIAL: Galvanised steel S275 JR e= 3mm
- 2) ROOF ACCESS DOOR COVE
  - · Access door's cover
  - · MATERIAL: Galvanised steel S275 JR e= 2mm
- ROOF ACCESS DOOR FLANGE-HINGE
  - $\cdot$  Bent sheet joined to roof access door flange and roof access door cover
  - · MATERIAL: Galvanised steel S280 GD Z600 MAC e= 3mm
- 4 ROOF ACCESS DOOR FIXING
  - · Bent sheet to close the door
  - · MATERIAL: Galvanised steel S280 GD Z600 MAC e= 3mm
- 5 WEATHER STRIP
  - · To seal the roof access door cover
  - · MATERIAL: rubber