

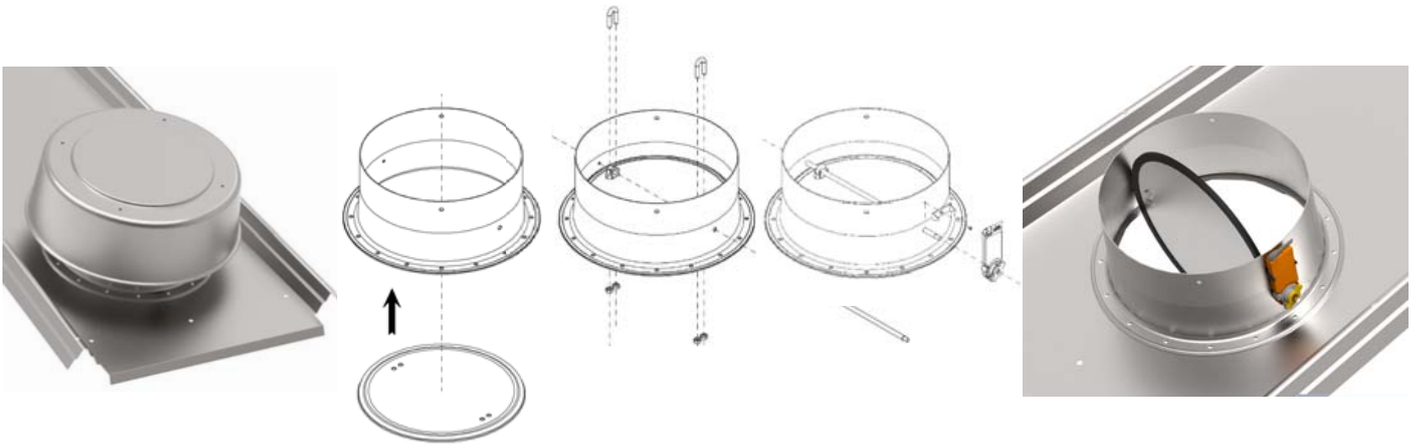
ROOF VENT FOR FUMIGATION

ACCESSORIES AERATION SYSTEM



FILE 5.6
VERSION 3. 18/03/2026

COD. ASAIRETC-ASAIREF-
ASAIREFC-ASAIRED



TECHNICAL SPECIFICATIONS

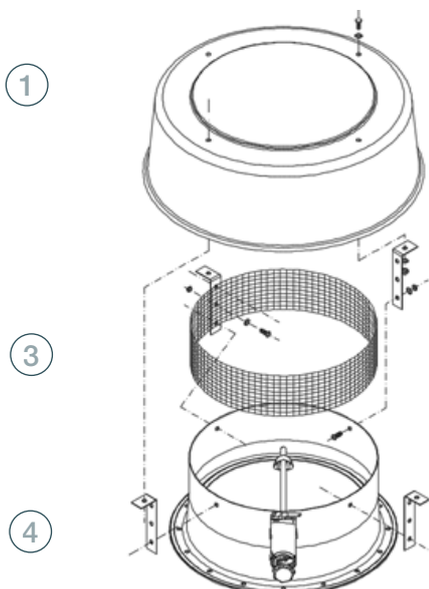
Roof vent with a motorised or manually operated butterfly valve for opening and closing. Its diameter is 622 mm.

It is used to seal the silo roof and carry out fumigation treatments.

TYPES

Hay cuatro tipologías:

- Roof vent for fumigation Motorised
- Roof vent for fumigation Motorised+Extractor
- Roof vent for fumigation Manual
- Roof vent for fumigation Manual+Extractor



PARTS AND MATERIALS

- 1 TOP COVER**
 - External protection secured to the body using clips
 - MATERIAL: galvanised steel S280 GD Z600 MAC e= 1.5mm
- 2 CLIP**
 - Bent sheet to join the top cover and the body
 - MATERIAL: Galvanised steel S280 GD Z600 MAC e= 2mm
- 3 MESH**
 - Galvanised mesh (10x10x0,8) installed over the body to prevent birds from entering
- 4 BODY WITH GATE**
 - Aeration channel installed over the roof sector and sealed with plasticine
 - It has a butterfly valve operated by a lever that returns to its original position by spring force
 - It has a gate to open and close the system
- 5 ROOF SHEET FOR AERATION**
 - Standard roof sector with a hole (Ø420 mm) for the installation of the dome
 - MATERIAL: Galvanised steel S280GD ZM310 MAC e= 0.8mm
- 6 FLANGE**
 - Frame fitted to the roof section for mounting the door
 - MATERIAL: Galvanised steel S280 GD Z600 MAC e= 2mm
- 7 MOTOR**
 - MATERIAL: Galvanised steel S280 GD Z600 MAC e= 2mm