

ACCESSORIES AERATION

SYSTEM



FILE 5.5 VERSION 2. 17/06/2021

COD. COD ASAIRETC, ASAIRETF, ASAIRETFC, ASAIRETD



stop the rain and snow. It's designed to maintain a constant flow on all the height with

a constant area along its height.

TECHNICAL SPECIFICATIONS

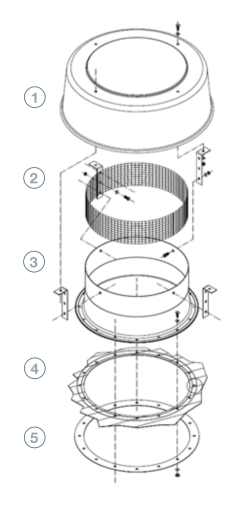
It's installed over special roof sectors, with a hole of Ø420 mm. Its height is variable, it has several positions.

Aeration roof system to make the air flows on the silo's top and

USE

It allows to avoid condensation, evacuating the stale air from the silo.

All silos must include a chimney to avoid the vacuum effect during emptying.



PARTS AND MATERIALS

(1) TOP COVER FOR AERATION

External protection join to the body through the clips
MATERIAL: Galvanised steel DDP + HDG e= 2mm

(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

4) BODY

• Standard roof sector with a hole (Ø420 mm)

• MATERIAL: Galvanised steel S280GD ZM310 MAC e= 0.8mm

5 FLANGE

Circular sector to ensure the body

• MATERIAL: Galvanised steel S280 GD Z600 MAC e= 2mm