



## **TECHNICAL SPECIFICATIONS**

Steel folded sheet located on the eave to avoid the rain or snow flow without a full sealing. The natural aeration is possible with this system.

- Air flows on the union ROOF CYLINDER.
- Prevents the entry of rain and powder snow.
- The system includes insulator roof waves.

### **INCOMPATIBILITIES**

Not usable for SCE 300 and SCE 350 silos.

# PARTS AND MATERIALS

#### 1 SPECAL EAVE CLOSE

• Folded sheet. Development length 2250 mm. Variable radius

• MATERIAL: Galvanised steel S280 GD Z600 MAC e= 0.8mm

### (2) INSULATOR ROOF WAVE

• Settled on the beginning and final of the roof waves

MATERIAL: Cross-linked polyethylene foam



FILE 5.2 VERSION 2. 14/06/2021

COD. AS\*\*\*\*FALALE







