

TECHNICAL SPECIFICATIONS

Composed of hoppersheet (A) joined between them, to the cylinder (B) and to the hopper $\operatorname{cone}(C)$.

The union cylinder – hopper change according to the silo model:

1. Silos without compression ring (SC)

• Through clips (D)

2. Silos with compression ring (SCE)

- Through the compression ring (E)
- Hopper also change according its slope:
- 1. Silos T45
- Hoppersheet joined by bolts
- 2. Silos T60

 \bullet Hoppersheet joined by bolts and reinforced by hopper stiffeners (F)

The hopper cone is screwed to the hoppersheets. On a standard way:

1. Silos T45: Ø 400 mm

2.Silos T60: Ø 400 mm or 1250 mm

Aeration systems or level detectors are connected to the hopper.

PARTS AND MATERIALS

A HOPPER SHEET

• Trapezoidal plate whose thickness and dimensions depend on the calculation and the silo diameter

MATERIAL: Galvanised steel S450 GD Z600 MAC

B CYLINDER

C HOPPER CONE

• Discharge gate connected to the lowest part of the hoppersheets

- Defines the diameter of discharge
- It hasn't a closure system
- MATERIAL: Galvanised steel S275 JR e= 3mm + HDG

(F

 Folded plate to make the connection cylinder – hopper on silos without compression ring (SC)
MATERIAL: Galvanised steel S280 GD Z600 MAC

(E) COMPRESSION RING

 Welded structure whose main part is an UPN profile to the union body – hopper – silo legs
MATERIAL: Galvanised steel S275 JR + HDG

OPPER REINFORCEMENT

- "L" profiles of cold rolled steel
- MATERIAL: Galvanised steel S450 GD Z600 MAC e=3mm



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