

Platform between silos and ladder.

Accessories. Supplementary structures



PLATFORM BETWEEN SILOS

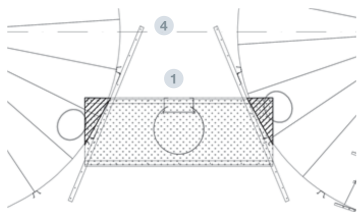
ACCESSORIES SUPPLEMENTARY STRUCTURES



FILE 6.12 VERSION 2. 11/08/2021

COD. ASPLATENTRE*

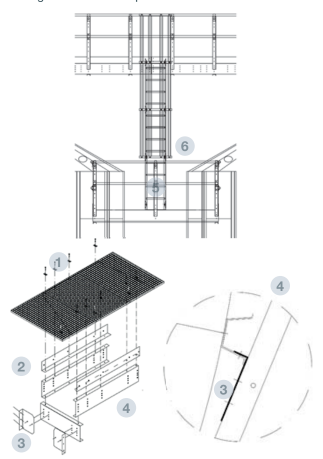




TECHNICAL SPECIFICATIONS

Platform supported on 4 stringers, fixed to the silo reinforcements in the penultimate ring.

Can be standard floor o grid floor, handrail is included allowing access to the inspection doors of both silos.



PARTS AND MATERIALS

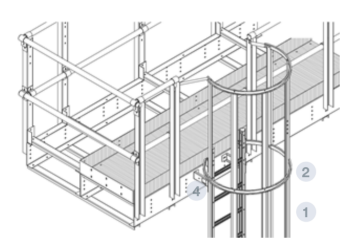
- 1 FLOO
 - $\boldsymbol{\cdot}$ Standard or grid floor to be placed on the stringers.
 - Material standard floor: Galvanized steel S280 GD Z600 MAC t= 3mm
 - Material grid: Trammex 30x30-25x2 Galvanized
- 2 FOOT PROTECTION
 - · Folded sheet for the floor-stringer connection.
 - Material: Acero galvanizado S280 GD Z600 MAC t= 3mm
- (3) LEG CLII
 - \cdot Folded sheet for the rainforce connection.
 - · Material: Galvanized steel S280 GD Z600 MAC t= 3mm
- (4) STRINGE
 - · "U" 263x3000 profile, folded sheet, representing the main structure of the platform.
 - · Material: Galvanized steel S280 GD Z600 MAC t= 3mm
- (5) HANDRAIL BRACKET
 - "U" 263x3000 profile, folded sheet, representing the main structure of the platform.
 - \cdot Material: Galvanized steel S280 GD Z600 MAC t= 3mm
- (6) HANDRAIL TUBE
 - · TUBE Ø48x3000x1,5mm
 - · Material: Galvanized steel
- (7) CLIF
 - · Handrail tube- handrail bracket connection clips.
 - · Material: Galvanized steel S280 GD Z600 MAC t= 3mm
- (8) STOPPE
 - \cdot Used to closet he handrail the at the end.
 - · Material: Polypropylene

LADDER TO PLATFORM BETWEEN SILOS ACCESSORIES SUPPLEMENTARY STRUCTURES



FILE 6.13 VERSION 2. 31/08/2021

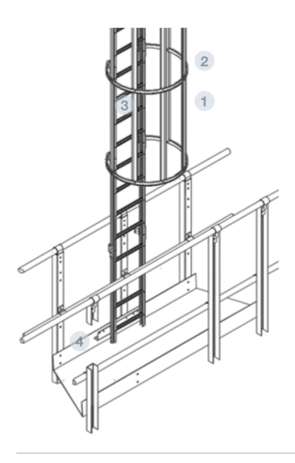
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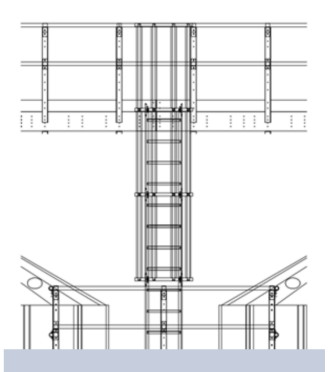


TECHNICAL SPECIFICATIONS

Vertical ladder from the catwalk between silos to the main catwalk, complying with the regulation UNE-EN ISO 14222-1/2/3/4.

The ladder is connected to the platform through an angular profile and to the catwalk through the ladder support.





PARTS Y MATERIALS

- (1) RAI
 - 5 rails located every section of 1140mm.
 - MATERIAL: Galvanized steel S 280 GD Z 600 t= 1.5 mm
- 2 SAFETY CAG
 - 1 every section of 1140 mm
 - MATERIAL: acero galvanizado S 280 GD Z 600 t= 2 mm
- 3 RUNGS
 - · Connected every 285mm section. Length: 458 mm
 - · MATERIAL: Galvanized steel S 280 GD Z 600 t= 1.5 mm
- A BAIL SUPPOR
 - \cdot Connecting the catwalk to the silo
 - \cdot MATERIAL: Galvanized steel S 280 GD Z 600 t= 3 $\,$ mm
- (5) CONNECTION TO THE PLARFORM
 - · "L" 60x100x600 cold formed profile for the ladder-platform connection. Galvanized steel S 280 GD Z 600 t= 3 mm



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