MANTEINANCE PLATFORM

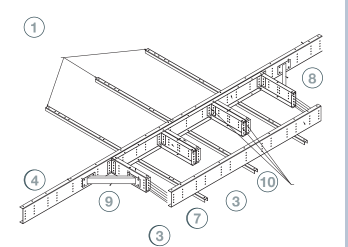


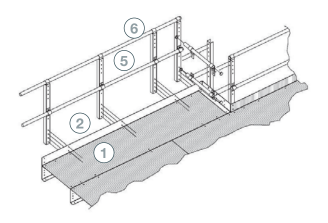


FILE 6.17 VERSION 3. 21/06/2021

COD. ASPLAMANT1-2-3-4-5-6-7-8, ASPLAMANTE, ASPLATENTRE, ASPLATMANT, ASPLATMANT2



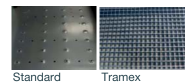




TECHNICAL SPECIFICATIONS

Platform supported on 3 beams attached to the walkway. It is an extension of the walkway corridor that allows creating more space to maintain the gates and motors. It can be a floor or grid type, it has a railing and allows passage in the event of equipment in nearby areas. These are modular metal structures 700, 900 or 1100 mm wide.

Options: standard floor or Tramex floor.



PARTS AND MATERIALS

(**1**) FLO

(2)

(3)

Inlaid sheet metal floor or grid to install on the beams
FLOOR MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm
GRID MATERIAL: Tramex 30x30-25x2 GALVANIZED

FOOT ANGLE

Folded sheet metal for floor-"U" splice connection
MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm

CLIPS SPLICE

• Folded sheet metal for the "U" splice-reinforcement joint • MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm

4) "U" SPLICE

 \cdot "U" profile 263x3000 of folded sheet metal that forms the main structure of the platform

• MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm

5 HANDRAIL BRACKE

· Cold rolled steel "U" profile 60x60x1370

• MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm

6 HANDRAIL • TUBE Ø48x3000x1.5mm

• MATERIAL: Galvanized steel

7 "U" SPLICE SHOR

 \cdot "U" profile 263x687 of folded sheet metal forming the main structure of the platform

· MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm

8 MODELING BOARD

Sheet for connecting the "U" profile - Clip splice
MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm

9 PLATFORM DIAGONA

· Available in two sizes: 700 ó 1400mm

(10) "U" SPLICE LARGE

· Measure 254x687 mm

 \cdot Clamped to the main structure by clips