

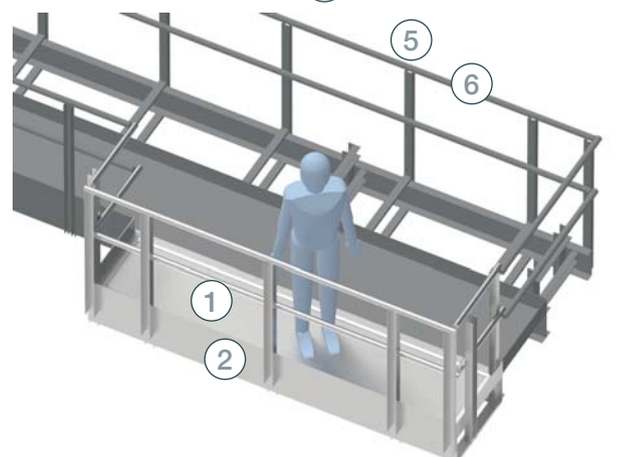
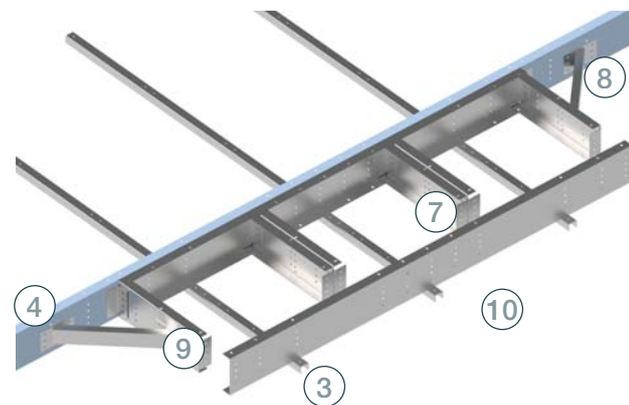
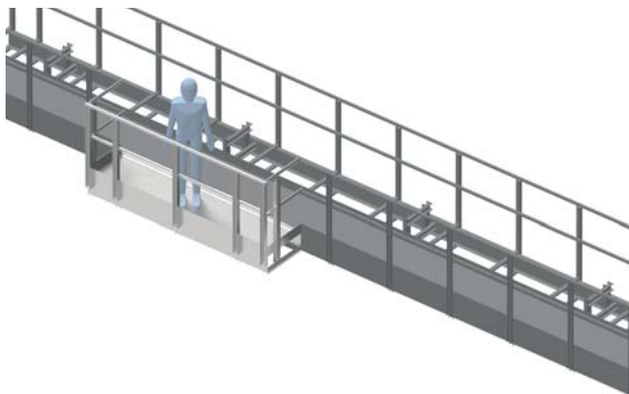
MANTEINANCE PLATFORM

ACCESSORIES SUPPLEMENTARY STRUCTURES



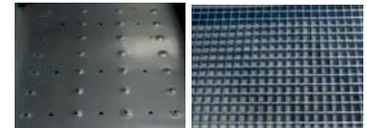
FILE 6.17
VERSION 4. 31/07/2025

COD. ASPLAMANTI-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 or 1400 mm wide. The length may be 1, 2 or 3 metres. Options: standard floor or Tramex floor.



Standard

Tramex

PARTS AND MATERIALS

- 1 FLOOR
 - 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
- 2 FOOT ANGLE
 - Folded sheet metal for floor-"U" splice connection
 - MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm
- 3 CLIPS SPLICE
 - Folded sheet metal for the "U" splice-reinforcement joint
 - MATERIAL: Galvanized steel S280 GD Z600 MAC e = 3mm
- 4 "U" SPLICE
 - "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 BRACKET
 - 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 SHORT
 - "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 DIAGONAL
 - Available in two sizes: 700 ó 1400mm
- 10 "U" SPLICE LARGE
 - Measure 254x687 mm
 - Clamped to the main structure by clips