

CONVEYOR CROSSING PLATFORM

ACCESSORIES SUPPLEMENTARY STRUCTURES



FILE 6.18
VERSION 1. 10/03/2026

COD. ASPLATPASO



TECHNICAL CHARACTERISTICS

The crossing platform is designed to allow operators to safely cross over a conveyor in industrial facilities.

The assembly consists of an elevated metal structure equipped with a non-slip surface and perimeter railings that provide protection against falls.

It includes a vertical ladder on both sides for access from the lower level.

Compatible Standard walkways.

Incompatible Enclosed walkway. Lattice walkway.

Available in: 2 heights. 1) 1250 mm and 2) 2500 mm.

PARTS & MATERIALS

- ① **HANDRAIL**
 - Material: Galvanised sheet metal S280 GD Z600, thickness e=3mm
- ② **PLATFORM FLOOR**
 - Non-slip flooring. Dimensions: 1100x800mm.
 - Material: Galvanised sheet metal S280 GD Z600, thickness e=3mm.
- ③ **LINTEL, GOAL POSTS**
 - Material: UPN100 S275JR.
- ③ **STAIR RAILS**
 - Includes steps and top cap.
 - Material: Galvanised sheet metal S280 GD Z600, thickness e=3mm.

