Triple-access crossover for conveyor in a winery



Triple-access walkway designed to provide safe crossing over a conveyor within a winery. Constructed entirely from extruded aluminum, it offers ergonomic access from three sides and withstands the humid conditions typical of viticultural environments. Its design, featuring integrated guardrails and a non-slip structure, ensures safe, long-lasting use adapted to production demands.



Durable Solution for Demanding Environments

F891600754 - October 2025

Structure in extruded aluminum (6000 series alloy) for excellent resistance to corrosion and cellar humidity. Maintenance-free design.



Triple-access crossover for conveyor in a winery





Secure Access Above Conveyors

- Service height: 1700 mm, enabling smooth passage above production flows.
- Stairs inclined at 45° and 55° depending on access points, guaranteeing ergonomic adaptation to use.
- Non-slip grating steps minimize slipping risk in humid settings.
- Non-slip grating platform, dimensions 810 x 2000 mm.

Stability, Safety, and Compliance

- Anchored to the floor with aluminum plates for perfect stability in operation.
- Guardrails and handrails: yellow handrail (RAL 1023), intermediate rail, and baseboard.
- Demountable assembly for easy installation, relocation, or maintenance.
- Designed in compliance with NF E 85-015 standard.
- Maximum admissible load: 200 kg/m².

