Double-access platform for conveyor crossing in wine industry



Platforms designed to safely cross conveyors without stopping production. Made of aluminum with anti-slip stairways and platform and equipped with guardrails, they **ensure both safety and comfort**. Specifically engineered for the client's constraints, they **fit perfectly** within the available space and access restrictions.



Durable solution adapted to the winemaking environment

- Main structure in extruded aluminum profiles (6000 series alloy) — high corrosion resistance in humid environments
- Platform and staircaise covered with antislip checker plate aluminum, providing a secure standing surface

Safe access above conveyors

- Height to serve: 1300 mm allowing carton clearance
- Platform in checker plate aluminum 460 x 1000 mm
- Stairway tilt 55° with welded anti-slip aluminum steps for safe ascent
- Full guardrail: yellow handrail RAL 1023, intermediate rail and baseboard



Double-access platform for conveyor crossing in wine industry





Durable solution adapted to the winemaking environment

- Main structure in extruded aluminum profiles (6000 series alloy) high corrosion resistance in humid environments
- Platform and staircaise covered with anti-slip checker plate aluminum, providing a secure standing surface

Safe access above conveyors

- Height to serve: 1400 mm allowing carton clearance
- Platform in checker plate aluminum 660 x 1000 mm
- Access via side ladders
- Guardrail with yellow handrail RAL 1023, intermediate rail and baseboard

