# Work and storage mezzanine platform for an industrial plant



Custom-designed platform created to optimize workspace and storage in the production workshop. Its mezzanine structure provides an additional storage area on an upper level, maximizing the use of available space. A solution designed to meet our client's logistical challenges, combining safety, ergonomics, and productivity gains!



### **Custom Design**

Reinforced raw extruded aluminum structure, ensuring a maximum load capacity of 580 kg/m². The 6000 series aluminum provides high corrosion resistance without requiring maintenance, making it ideal for saline and industrial environments.



# Work and storage mezzanine platform for an industrial plant







F892401083 - Mach 2025

### Secure access

- Staircase designed to reach a fixed height of 2500 mm, with a 60° tilt, requiring backward descent to ensure operator safety.
- Anti-slip aluminum steps (180 mm depth) for safe climbing.
- 600 mm useful width providing optimal comfort.
- Handrails with top rail, intermediate rail, and toe board, ensuring continuous protection during ascent and descent.

## Safe workspace

- Spacious 2600 x 5400 mm platform, with wooden coating, 21 mm thickness, for stable and comfortable work areas.
- Peripheral guardrails with handrail, intermediary rail, and baseboard provide continuous protection around the entire platform.
- Compliant with EN 14-122 standards, meeting safety requirements for industrial access equipment.

# **Dismountable**

Platform and staircase are fully dismountable, making installation, transport, and maintenance easier.

# **Space-Saving & Productivity**

Overhead storage promotes gravitational product flow, enhancing operational efficiency.

