

# **EL PAL**



### **EL PAL Basics**

- Secure robotic cell for palletizing open trays, closed trays, plastic crates, bundles, etc.
- Optimized footprint
- Single or multi-product palletizing station

### **Important points**

- Ergonomics and safety
- Industrial efficiency
- Highly flexible



## EL PAL | ROBOTIC PALLETIZER

### **Ergonomics and safety**

- Enclosure protected by a painted steel fence with secure access door
- Protection of pallet exits by photoelectric safety barrier
- Painted steel frame with minimum 150mm ground clearance

### **Industrial efficiency**

- Parametric palletization plan
- Empty pallet pick-up function incorporated within the gripper
- Interlayer pick-up function incorporated within the gripper

#### **Flexibility**

- 4- or 6-axis robot technology according to application
- Distribution of trays from one or more flow
- Automatic pallet unstacker (optional)
- Stainless steel conveyor (optional)









