

### **AUTOMATION OF ORDER**

## **PREPARATION**







Robust, modular and flexible solutions for very high preparation efficiency, the goods-to-person and goods to-robot systems are especially suited to logistics centres seeking a combination of strong reactivity and high order preparation quality.

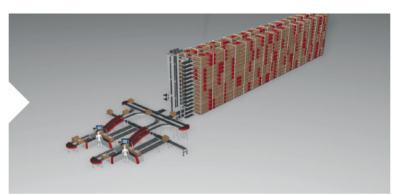
These compact and scalable systems can reduce the picking area significantly and its associated operating costs.

The goods-to-person and goods-to-robot systems can be rolled out in several phases in a new or existing warehouse alongside other intralogistics processes.

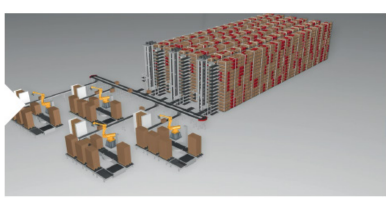
### **APPLICATIONS**

Several logistics processes can be incorporated, from the retail preparation to stacking full boxes onto pallets via restocking manual picking areas.

UNIT PICKING IN GOODS-TO-PERSON MODE



PALLETIZING BUFFER IN GOODS-TO-ROBOT MODE

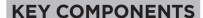


MIXED MODE: UNIT PICKING AND PALLETIZING BUFFER









THESE SYSTEMS ARE MADE OF X-PTS STORAGE
AISLES AND INTELIS CONVEYORS SUPPLYING THE
PREPARATION, MANUAL AND ROBOTIC STATIONS

### X-PTS AISLE

The X-PTS aisle is a shuttle system for stocking/destocking lightweight loads. It comprises:

- shuttles to move horizontally on each level.
- infeed and outfeed lifts to move vertically.

The X-PTS aisle is a high-speed shuttle system, based on our patented design of dual cradle lift that can perform cycles in optimum manner by carrying four loads at once.



### X-PTS PICK STATION

The X-PTS Pick Station is an ergonomic preparation station, designed to maintain steady rates and meet activity peaks. It can be used at will in different modes and activities: picking, stocktaking, exclusion, replenishment etc.

- Very high preparation quality thanks to the oneto-one picking, from a single position for a single place container.
- Reduced biomechanical and posture stress thanks to the sloping containers and easier validations.
- User-friendly and intuitive HCI that are quick to learn and provide operator comfort.



### CHARACTERISTICS

### **Stored loads**

Weight: up to 55 kg

Dimensions: from 265x265x55mm to 820x620x425mm

### Shuttle

Speed: 3 m/s

Acceleration: 1.5 m/s<sup>2</sup>

#### Lift

Speed: 4.5 m/s Acceleration: 6 m/s<sup>2</sup>



# X-PTS

### **ADVANTAGES**

### HIGHLY-EFFICIENT ROBOTIC

### PREPARATION SOLUTION

### **GREAT STORAGE FLEXIBILITY**

- Bins, trays and boxes mixable in the same aisle up to 20 meters.
- Single or dual-storage format, up to four deep, of shelves that can be compartmentalised into several
- System operating in ambient temperature, refrigerated and freezing environments, down to -25°C / -13°F.

#### **SYSTEM DENSITY**

- Compact structure: low height of tier step and interload differences.
- Very high storage density that can reduce warehousing volume.

### HIGHLY EFFICIENT PREPARATION

- High-speed aisles capable of achieving a combination of 1100 infeeds and outfeeds per hour.
- Ergonomic work stations for rates of between 300 and 700 order lines per hour.

### MAXIMUM AVAILABILITY

- Aisles divided into several isolated, secure areas so that work can continue without stopping in the adjacent areas.
- Control automatically takes into account maintenance work on part of the system, activations/deactivations of pick stations, etc. so that the system can continue to operate.

### **OPTIMUM CONTROL**

- Scheduling algorithms balancing the activity of different components and the optimum use of the system.
- Full supervision cockpit to visualise and control the activity.
- Stock image guaranteed by different inventory logics.
- Automatic adaptation to changes in the rotation class of items.



### **ADVANCED TECHNOLOGIES**

Automated picking Automated storage Automated packaging Micro-fulfillment centers

### **ADVANCED SOFTWARE**

Warehouse Management System Transportation Management System Order Management System Warehouse Control System