



### Order picking -MRC

Managing customer orders for over 400 stores in France. **Aim:** To increase production and reduce picking errors.



Maintenance parts management - BECTON DICKINSON Securing a volume of parts of 56.5m<sup>3</sup> on

only 13.8 m<sup>2</sup> on the ground. Aim: Optimization of the maintenance parts availability.

#### Stock reorganization -DAHER SOCATA

Reorganization of several warehouses allowing the management of 26.000 references. Aim: Improved access time to maintenance parts.

## 77600 Bussy-Saint-Georges t. +331 80 66 99 90 f. +331 64 76 63 72







**GAMME JUMPER** 

	JUMPER 300	JUMPER 500
Total load (t)	60	60
Payload (kg)	From 300 to 360	From 500 to 560
Height (m)	3.5 to 11.5	3.5 to 11.5
Outer Widths (mm)	OW + 461	OW + 461
Depth Useful Drawers (mm)	635 / 825	635 / 825
External Depth (mm)	3 X Depth. Drawer + 428	3 X Depth. Drawer +428
Computer Connection	Yes	Yes

### **G-STOCK WMS SOFTWARE**

G-STOCK, published by TEMREX, is best-in-class WMS for managing your storers in a demand-responsive way as well as:

- > managing stock and spaces
- > managing items, packaging types, etc.
- > tracking all movements
- > managing batches, expiry dates, serial numbers, secure access, WiFi, etc.

### A 100% TEMREX service team

> A national service network and a wide availability of parts to ensure a quick response time

> A hotline for remote diagnosis and problem solving in man cases

> Maintenance contracts adapted to ensure maximum availability



#### 100% ELECTROCLASS solutions

Drawing on its experience and rigor, our team of designers today harmoniously combines technique and user-friendliness to offer you storage towers dedicated to enhancing your performance.

Through this approach our high-availability, connected solutions improve the productivity of tomorrow's industry.







No maintenance and adjustments, elimination of the risk of elongation or breakage, reduction in cycle times, stable assembly even in the event of a high speed stop (emergency stop) ...







JUMPER storage towers are frequently equipped with ventilation systems (CMV), with systems for ensuring temperature and humidity remain constant as well as a cooling unit, etc.



# Industrial technology double rack and pinion drive

