

Case studies

TODESCO: MORE ORDER, IMPROVED PROCEDURES, AND INCREASING ACCURACY, WITH VERTIMAG



Client: Todesco Srl

Sector: Manufacturer of leather tanning and finishing systems

Place: Vicenza - Italy

200 square meters of space saved, faster picking, as well as safer and more accurate order management. By choosing Vertimag, Todesco has revolutionized its logistics system. Thanks to the versatility offered by a range of 120 trays and 6 picking bays, and thanks to the innovative solutions that guarantee ease of use and integration with the company's CRM, the Ferretto Group's new automatic vertical storage system proves to be the right choice for the storage needs of the most varied sectors.

Objectives:

- Reorganize the available storage space
- Ensure order in the entire warehouse
- Simplify picking operations
- Increase productivity
- Improve the traceability of stock
- Guarantee that materials are protected and kept clean
- Automate and upgrade the production process

Solution:

- No. 1 VERTIMAG 84 XL800 storage system with Ergo-Tech bay – height 6,861 mm
- No. 42 840 mm x 4250 mm trays - capacity 800 kg
- Accessories: laser pointer and sliding console

Added value:

- Process innovation
- Optimization of available storage space. Storage footprint reduced by 200 m², which are now used for production
- Elimination of errors. Thanks to the laser pointer, operators know exactly which items are to be picked or placed, with a consequent improvement in terms of production efficiency
- Continuous traceability of handling operations and stock thanks to the connection with the company's ERP
- More efficient and quicker order preparation thanks to the sliding console that is always within reach of the operator during picking and placing activities

The storage systems in figures:

Total vertical storage system height	6,861mm
External dimensions (D x W)	3,074 mm x 4,734 mm
Tray dimensions (D x W)	840 mm x 4,250 mm
Load capacity of trays	800 kg
Total number of trays	42
Total shelf area:	149,94 m ²
Useful storage volume	47.19 m ³
Storage system footprint	14,55 m ²





