



# AGRICOLA CANAVESANA - AUTOMATED WAREHOUSE FOR INTRALOGISTICS

Automated warehouse for intralogistics

Agricola Canavesana, a New Holland agricultural machinery dealer, chooses the [Vertimag](#) automated warehouse for intralogistics, in particular, to reorganize its management of spare parts

## CUSTOMER

Agricola Canavesana

## WHERE

Torino

## SOLUTIONS

Vertical lift module Vertimag  
Warehouse Management System



## Objectives

- Reduce the footprint of the current storage system, making the most of the heights available
- Improve the spare parts management and storage system
- Optimize the picking times
- Reorganize the logistics to align it with the corporate identity

## Solution

- Vertical storage system equipped with a further lift under the bay inside the structure which optimizes the flows
- Positioning on load distribution plates for installation on radiant heated floors
- Integration of the storage system inside the point of sale
- New Holland standard coloring consistent with the corporate image
- WMS management software directly connected to the company ERP
- Laser pointer for easy picking operations

## Value added

- Reduction of the surface area dedicated to the storage system
- Optimization of stored volumes
- Improvement in goods handling and inventory management
- Reduction of errors in the management of spare parts
- Improved picking efficiency
- Increased operator safety

## WAREHOUSE IN NUMBERS

Total height of vertical storage system	6.445 mm
External dimensions (D x W)	2.504 mm x 4.734 mm
Tray dimensions (D x W)	650 mm x 4.250 mm
Total number of trays	43
Total surface of trays	118,79 m <sup>3</sup>
Useful storage volume	23,76 m <sup>3</sup>