Case Study

Boost Order Processing



kardex remstar



Case at a glance

How we took our customer from task to solution

Vihamij, based in the Netherlands, is a building materials wholesaler. Customers purchase items online or directly in one of their 37 nationwide stores. As business increased significantly, Vihamij opted for a Kardex Miniload-in-a-Box* from the product family Vertical Buffer Module (VBM) to manage higher order throughput.

When speed is vital

Customer and task

As the business grew and peak-time operations and significantly increase

Vihamij challenged Kardex to cut faster and easier access, and create a clear structure for replenishing between picking affiliate and cus-

> Increased order processing

Reduced travel time

Solution

Kardex installed three Kardex Miniload-in-a-

To fit articles from multiple spaces into one, house roof and installed 12-meter tall units. 30 picking bins on put locations with put-to-

controls batch picking and each Kardex Minithe put-to-light displays, preventing picking andputting errors and reducing travel time.

Vihamij reduced operators from 6–7 to 1 picker and 1 worker preparing orders. They execute approx. 300 order lines/h/p starting with 1,000–1,500 for affiliates; followed

> Reduced from 6 to 2.5

staff



Scope of delivery



3 Kardex Miniload-in-a-Box with LED pointers W: 2,350 mm | D: 10,470 mm | H: 12,000 mm



Kardex Power Pick System warehouse management software with continuous batching and pick-by/put-to-light features



Put-to-light table: 3 sections of 2.2 m with a total of 30 put locations, 2 levels of 15 each