

Minimize Picking Errors

Features and Benefits

AutoStore

PRODUCTIVITY

 Robotic "Goods to Person" picking

SCALABILITY

Buy for today – Expand as your business grows

DENSITY

Most dense storage available

SIMPLICITY

 One Technology: storing, sequencing, slotting & picking

Industry Group: AS/RS



Photo caption

<u>Challenge:</u> A leading European paper wholesaler and logistics service provider needed to expand its capabilities to meet efficiency, cost leadership and service differentiation goals. The company's current mini-load small parts storage system had reached its performance limits.

Solution: The company chose Swisslog's AutoStore system based on the dense storage it provided. The solution consists of 18,000 bins stacked within a grid providing 45,000 Cubic Feet of storage space. 10 operating robots can perform 500 picks per hour with very low power consumption.

Results: This implementation minimized picking errors, decreased product losses and increased the efficiency of receiving, packing and shipping preparation workflows. The company was able to expand their customer base and to support this growth strategy managers are already planning to expand the existing AutoStore system.



Swisslog

161 Enterprise Drive, Newport News, 23603 VA (001)-757-820-3616 infoNA@swisslog.com www.swisslog.com