



EffiMat® Reduce costs with automated high-speed order picking



EFFIMAT[®] FAST AND INTELLIGENT ORDER PICKING SYSTEM

Are you in need of efficient, flexible and fast picking?

EffiMat[®] provides the ground breaking Intelligent Box Mover Technology, which has set new standards for picking speed, picking accuracy and flexible integration. The order picking system enables needsbased presentation of boxes, reducing picking cycles to an absolute minimum.

A NEW LEVEL OF EFFICIENCY

The Intelligent Box Mover Technology allows EffiMat[®] to operate both vertically and horizontally, so the order picking system is able to present up to five different standard boxes containing different product numbers in each working cycle - regardless of their position in the tower.

The result: EffiMat[®] is at least four times more efficient than any traditional Vertical Lift Module (VLM).

EffiMat[®] is the ideal solution for every company dealing with many parts and order structure that involves volumes. All peripherals can be tailored to individual customer requirements.



Intelligent Box Mover Technology allows boxes to be moved horizontal



The extractor presents up to five different boxes in each working cycle

EFFIMAT® YOUR SOLUTION FOR FLEXIBLE AND EFFICIENT PARTS MANAGEMENT

At any point of the value chain

EffiMat[®] is able to present up to 250 boxes containing different products in an hour. This exceptional order picking speed makes it at least four times more efficient than traditional Vertical Lift Modules (VLMs).

FLEXIBLE INTEGRATION IN AUTOMATIC PRODUCTION ENVIRONMENT

EffiMat[®] is flexible and can be used as a standalone solution, or integrated for individually designed solutions. The integration of storage automation and robot technology allows for flexible solutions in smart production environments.

USER-FRIENDLY AND ERGONOMIC DESIGN

A control panel at eye level, a good working height and an optimized reach depth for order picking allows EffiMat[®] to provide optimal working conditions.

SAVING EXPENSIVE FLOOR SPACE

Modern production sites as well as warehouses require a highly efficient use of the available space. Due to its compact storage, EffiMat[®] reduces the footprint by up to 75% compared to manual shelving.

ARE YOU INTERESTED IN LEARNING MORE ABOUT EFFIMAT®?

Visit us on www.effimat.com or contact us via info@effimat.com

WHY CHOOSE EFFIMAT® ?

- Present 250 boxes an hour.
- 4 x picking rate and minimize picking errors.
- Reduces footprint by up to 75%
- The boxes inside the lift can vary in height and be subdivided.
- Simple configuration and limited planning of product locations.
- Automated refill.
- High flexibility enables integration between multiple EffiMat[®], conveyors, robots etc.
- Designed and manufactured in Denmark, with attractive Scandinavian industrial design.
- Fast return on investment (ROI).

TECHNICAL DATA

WIDTH 2.874 mm

2.874 mm

DEPTH <u>2.365 </u>mm

HEIGHT

Up to 36 metres*

BOXES

400 x 600 mm at variable height, from 50 to 400 mm

CAPACITY

Up to 25 kg per box.

The number of boxes is dependent on box size and lift height.

It is possible to combine multiple towers.

* EffiMat[®] with height above 12m. is considered as special project.

EFFISOFT[™]

EffiSoft[™] is a finetuned option for EffiMat[®]. The software has a simple integration to all ERP systems and supports both simple and advanced logistics solutions. EffiSoft[™] can manage both order picking systems and manual picking locations. EffiSoft[™] allows you to achieve effective product flow management, increased efficiency and picking speed, due to order structure analysis (lead ing to lower error rates), as well as automat ed stock checking and inventory counting.

EFFICARE[™]

EffiCare[™] gives you on-site service and maintenance by some of the industry's most competent and experienced service technicians. This means that we are able to help you quickly and efficiently. Have access to remote access, at both software and at PLC level inside the system. This allows you to deploy proactive monitoring to solve problems before they result in downtime.



QUALITY IS EVERYTHING

EffiMat Storage Technology A/S was founded with the vision of creating the best order picking systems and vertical lift modules, in terms of speed, quality and flexibility.

We have successfully installed numerous solutions for international companies worldwide. We focus continually on product development, so our company is wellequipped to satisfy future requirements for high performance.

R O B O T I C S

KLAIN Robotics Srl

Via Cacciamali, 67 25125 Brescia - Italy +39 030 3582154 info@klainrobotics.com - www.klainrobotics.com



EffiMat Storage Technology A/S

Emil Neckelmanns Vej 15C DK-5220 Odense SØ +45 7199 4800 info@effimat.com - www.effimat.com