

Denmark automated vertical storage

Why should you choose Modula automatic vertical storage solutions?

Modula automatic vertical storage solutions are designed to save space and time and improve process efficiency. The automatic vertical tray warehouses were designed according to the "goods-to-man" principle: there is no need for operators to move around the warehouse to pick or refill your goods.

What is a Modula automatic vertical tray warehouse?

Modula automatic vertical tray warehouses allow you to store goods in a clean, tidy, safe and fast-moving system, reducing the number of movements operators need to make and avoiding damage to your goods. Modula automatic vertical storage solutions are designed to save space and time and improve process efficiency.

What are vertical storage solutions?

Vertical storage solutions are perfect for making the most of the height available in buildings, saving floor surface. These products are the ideal answer for a clean, tidy, safe and fast-moving warehouse.

Why should you choose a compact vertical storage lift?

Together with the intelligent Compact Store software, you get full control of all work flows and stock balances, and a process that operators are going to love. A Compact vertical storage lift has an immediate impact on all different picking methods, regardless of whether you are handling small items or heavy, bulky goods.

What is a modular vertical storage solution?

Created to make the most of available vertical space and save floor space at the same time, Modula automated vertical storage solutions are suited to any type of product, in any industry sector or environment, and can be customised to various payloads, heights, sizes and options.

What is a vertical warehouse?

These vertical warehouses are designed to reduce occupied floor space by 90%, to increase productivity, to speed up picking throughput and to improve warehouse efficiency by reducing risks to both people and goods.

Together with the intelligent Compact Store software, you get full control of all work flows and stock balances, and a process that operators are going to love. A Compact vertical storage lift has an immediate impact on all different picking methods, regardless of whether you are handling small items or heavy, bulky goods.

Palby Marine is the largest wholesaler in Denmark of maritime equipment and spare parts. Having examined what was on offer from a range of suppliers, they chose the Constructor Tornado Automated Vertical Storage Machine.

Modula automatic vertical tray warehouses allow you to store goods in a clean, tidy, safe and fast-moving system, reducing the number of movements operators need to make and avoiding damage to your goods. Modula automatic vertical storage solutions are designed to save space and time and improve process efficiency.

These vertical warehouses are designed to reduce occupied floor space by 90%, to increase productivity, to speed up picking throughput and to improve warehouse efficiency by reducing risks to both people and goods.

Modula, a leading provider of Vertical Storage Modules (VLMs) for any industry and application, has opened a new branch in Denmark marking the beginning of its expansion into the north. This strategic addition confirms Modula's commitment to serving its customers more effectively and efficiently while further establishing its presence in the ...

Advantages of automated vertical warehouses: Space optimisation; Product-to-operator work philosophy; Elimination of article search routes; Reduction of order picking errors; Improved stock accuracy and control: significant improvements of nearly 100%. Productivity improvements: complemented by order picking systems for order grouping; Paperless

Automatic vertical storage systems enable orderly, clean, safe, and fast storage of goods, reducing transport work by operators and avoiding damage to goods. The "goods to person" principle allows operators to bring products directly to the service opening, instead of having to navigate through the warehouse.

EFFIMAT is progressive and multifunctional. A high-speed storage and picking solution, developed and produced in Denmark. It reduces manpower, minimises errors and maintains maximum efficiency in less space.

These ultra-quiet, computer-controlled storage and transfer lift systems use the goods-to-person principle. By cutting walking, waiting and search times, it not only boosts handling efficiency by up to 65%, but also increase floor space capacity by up to 70%.

The product models include automated vertical storage solutions, automated horizontal storage solutions, automated storage solutions for temperature-controlled environments, picking solutions ideal to optimise order preparation and robotic integrations such ...



Denmark automated vertical storage

Web: <https://www.zur.com.pl>