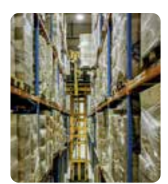


PRODUCT PORTFOLIO



Selective Pallet Racking

Selective pallet racking allows direct access to every pallet or carton stored on the rack. It is the most common and versatile racking system, as it can accommodate different types of goods and forklifts.



Very Narrow Aisle racking System

Very Narrow Aisle (VNA) racking is a high-density storage system that condenses standard pallet racking into a smaller area, increasing the capacity of the warehouse without expanding the space.

Drive in Racking system

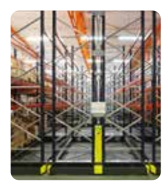
Drive-in racking system is a high-density storage method that allows forklifts to enter the racks and store pallets on rails. It is suitable for warehouses with homogeneous goods and a large number of pallets per SKU.

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Shuttle racking system

Shuttle racking system is a semi-automated storage solution that uses motorized shuttles to load and unload pallets within the racking channels. This system increases the storage capacity and efficiency of warehouses, as the forklifts do not need to enter the racking structure.



Mobile racking system

Mobile racking is a storage system that consists of racks mounted on mobile bases that move along rails. This allows for high-density storage with direct access to each pallet





Automatic Storage and retrieval system

Automatic storage and retrieval systems (AS/RS) are computer-controlled systems that can store and retrieve items from predefined locations in a warehouse or distribution center.



Multi tier racking

Multi-tier racking is a storage system that utilizes the vertical space of a warehouse or facility by creating multiple levels of racking within the structure. It allows for easy access and picking of small items or goods that are not stored on pallets, by integrating walkways and stairs between the racks.

File compactors

File compactors, also known as mobile compactors, are storage systems that are designed to maximize the use of space in a storage

Hydraulic goods lift





Double deep racking system

Double deep racking is a type of warehouse racking that stores pallets two rows deep instead of one. This system increases storage density and reduces aisle space, but requires special forklifts with telescopic or pantograph forks to access the second pallet.







Shelving systems

Shelving systems are versatile and practical storage solutions used in a variety of settings, such as homes, offices, retail stores, and warehouses. Shelves provide an organised and efficient way to store items such as books, clothes, files, appliances or miscellaneous supplies.

Vertical carousels

Vertical carousels are automated storage devices that operate on the vertical axis, . However, instead of rotating on a circular path, the shelving units move up and down vertically, following an elongated oval

Conveyors

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Stow Racking and Movu Robotics are both part of Stow Group headquartered in Belgium, pioneering excellence in racking systems and accessible automation and robotics technologies.

While the core activity of Stow racking is the development and manufacturing of logistic solutions for the storage of pallets, small goods, long items as well as mezzanine structures. Movu Robotics, a member of Stow Group, the warehouse automation brand that stands out by bringing easier logistics automation solutions to the world's warehouses.

Who We Are

INSOLOG Technologies FZE is part of the Amzone group of companies. We strive to bring to the market the most innovative and cost-effective solutions for all our customers. Our focus is to provide Intralogistics solutions for various segments of the supply chain. We also provide high performance steel wire ropes and synthetic solutions to the construction and marine sectors respectively.





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