

The Rotomat System

High Density Vertical Carousel Storage

The Storage Rotomat has been proven as an invaluable system for storing a wide range of industrial items ranging from automotive parts to pharmaceutical manufacturing equipment. High-performance control units and computer links enable the Rotomat to provide greater stock accuracy and live stock level tracking. The computer controlled system also offers access code management functionality thus protecting all stored items from unauthorised access.

The Hänel Rotomat Storage Carousel is a computer controlled automated rack of shelves (Paternoster) that stores and retrieves items at the command of the user. Units can stretch over several storeys thus fully utilising the ceiling heights of buildings - the space used vertically is saved horizontally; through needing a meagre footprint on which to operate floor space savings of up to 80% can be made.

Goods are brought to an ergonomically positioned access point in seconds at the touch of a button. A vast number of man hours are therefore saved.

Save time

Save space

Save money



Versatile Storage

Shelves and mechanical parts are geared to the size and weight of the storage articles. It is this flexibility which makes the Rotomat so economical.

The Hänel multifunctional carriers offer you individual and variable interior fittings.

The wide range of accessories, such as containers, shaped inserts, small-parts trays, cutting tool holders, etc. turn the Rotomat into a complete logistics system which saves costs, makes optimum use of space, boosts work efficiency and minimises distribution times.

