

The Rotomat® is the perfect handling system for protected storage and quick retrieval of a wide range of objects. Pharmacy customers include not only patients who are supplied with drugs directly in the sales room.

Are Hänel rotomat® safe?

To attest to its safety, the Hä nel Rotomat ® has a Swiss SUVA inspection and German GS mark. All Hä nel systems are compliant with the DIN EN 15095. With automated storage, you'll keep your workplace safer since employees won't have to strain their muscles trying to move materials.

What accessories does Hänel rotomat® offer?

And a wide range of accessories are available, such as plastic boxes, tool inserts, molded trays for small parts, holders for milling cutters, etc., which compliment the Hä nel Rotomat®, turning it into a complete logistics system that saves costs, makes optimum use of space, makes work easier and minimizes distribution times.

What type of motor does a Hänel rotomat® storage carousel use?

Most Hänel Rotomat® storage carousels are powered by two 208Vor 400V three-phase motors. Pole-switching three-phase motors are used as standard, enabling gentle but powerful acceleration and braking even under different load conditions.

Can a rotomat® office carousel be networked with a PC?

The powerful Hänel micro-processor control systems enable the Rotomat® to be networked directly with a PC. All Rotomat® office carousels are also available in a version suitable for disabled operators. The Hänel Lean-Lift® is both storage rationaliza-tion and goods protection in one.





The Hanel Rotomat is the answer for maintenance storage solutions. Learn how a storage system can be used for spare parts and tools used for maintenance. Egypt; Rotomat(R) storage carousel for example, can be stored in the ???



With the Hanel Rotomat(R) vertical carousel ASRS, we offer a flexible storage and provisioning system that adapts optimally to your needs. Up to 60% more storage capacity The Hanel Rotomat(R) industrial carousel ASRS makes use of the ???



The design flexibility of the H?nel Rotomat(R) system enabled the carousel to be integrated through three floors in a previously unused corridor. A retrieval point is positioned on each floor for central access to the archive. Utilizing the full height of the building creates maximum storage space on a minimal footprint.





Goods to man and not man to goods. Each Hanel Rotomat (R) is designed according to the tried-and-tested Ferris wheel model (vertical carousel principle) which means: goods to man and not man to goods. The compact construction enables up to 60% more storage capacity to be created on a minimal footprint by making use of the available room height.



The H?nel Rotomat(R) storage carousel makes use of the available room height and creates up to 60 % more storage capacity thanks to its compact design. This means costly warehousing space can be used more efficiently.



As an automated storage and retrieval system, the Rotomat office carousel is designed and manufactured based on the tried-and-tested "Ferris Wheel" model, or vertical carousel principle. The Rotomat automated storage and retrieval ???





Replacing H?nel components means shorter repair times for you and a faster return to service for your system. And in the long run saves costs! With the modern H?nel diagnostic system "Service24" the complete data traffic and control system can be checked over. This guarantees rapid on-the-spot fault analysis.



More than 60 % space saving The H?nel Rotomat(R) storage carousel makes use of the available room height and creates up to 60 % more storage capacity thanks to its compact design. This means costly warehousing space can be used ???



Organized surgical instrument storage in the sterile processing department of a hospital is critical to managing the ever-increasing instrument sets required to be stored. The H?nel Rotomat(R) system allows surgical instrument trays and other supplies to be ergonomically accessed from automated shelving designed similar to a Ferris wheel. The Rotomat(R) uses the full room height ???





H?nel Rotomat(R) office carousels at a glance Filing options, Equipment features, Custom features 8 ??? 9 Real-life applications H?nel Rotomat(R) 300 The carousel for lateral hanging folders 10 ??? 11 H?nel Rotomat(R) 400 The carousel for lateral stand-up folders 12 ??? 13 H?nel Rotomat(R) 500 The carousel for ring binders 14 ??? 15 H?nel



The H?nel Rotomat(R) offers up to 60 % more storage capacity than a miniload system or conventional rack store on the same footprint. One glance in the H?nel Rotomat(R) shows the advantages clearly: Adapting the multifunction carriers to suit the inventory items means that highly varied parts can be stored optimally without any loss of space!



With the H?nel Rotomat(R) storage carousel, we offer a flexible storage and provisioning system that adapts optimally to your needs. More than 60 % space saving. The H?nel Rotomat(R) storage carousel makes use of the available room height and creates up to 60 % more storage capacity thanks to its compact design. This means costly warehousing





H?nel Rotomat(R)'s storage design offers high-speed drive by using twin motors, the four-point sliding carriage principle, a safety bypass system, and more. Egypt; The H?nel Rotomat(R) multifunction positioning system MFPS 1 is able to ???



BSC sells only the finest vertical carousel storage systems like the Hanel Rotomat vwhich will help you maximize your space. Learn more! Vertical carousels have a standard controller that allows an employee to operate the system. If a ???



The H?nel Rotomat(R) is the ideal storage system for patient and personnel files! With the automated H?nel Rotomat(R) filing system, the time spent on daily administrative tasks can be reduced significantly. Faster retrieval of requested files ???





to vertical system design and high storage density. Maximum order-picking performance The H?nel Rotomat(R) is ideal for fast order picking. In some models the speed of rotation can be optionally increased by up to 70% (high-speed version) depend-ing on the application. The H?nel Rotomat(R) storage system ??? benefits that speak for themselves!



H?nel Rotomat(R) multifunction storage carriers are versatile and can be tailored to the individual demands of production systems and storage logistics. etc., which complement the H?nel Rotomat(R), turning it into a complete logistics system that saves costs, makes optimum use of space, makes work easier and minimizes distribution times



BSC sells only the finest vertical carousel storage systems like the Hanel Rotomat vwhich will help you maximize your space. Learn more! Vertical carousels have a standard controller that allows an employee to operate the system. If a standalone carousel is not sufficient to meet a client's storage needs, BSC can configure a vertical





To address this demand, the Hanel Rotomat storage system emerges as an exceptional solution, offering comprehensive vertical storage capabilities tailored to meet your specific requirements. This compact vertical storage system adeptly tackles the challenges associated with storing a wide range of production components, encompassing both small



With the H?nel Rotomat(R) storage carousel, we offer a flexible storage and provisioning system that adapts optimally to your needs. More than 60 % space saving The H?nel Rotomat(R) storage carousel makes use of the available ???



H?nel Rotomat(R)'s storage design offers high-speed drive by using twin motors, the four-point sliding carriage principle, a safety bypass system, and more. Egypt; The H?nel Rotomat(R) multifunction positioning system MFPS 1 is able to position each level of a carrier with exceptional accuracy when the load is evenly distributed. The





With the H?nel Rotomat (R) office carousel, we offer a flexible storage and provisioning system that adapts optimally to your needs. Work Time Slashed The Rotomat (R) office carousel from H?nel brings the required files to the retrieval point in just a few seconds.



The H?nel Rotomat(R) is an industrial storage carousel system that uses room height to provide warehouses with up to 60% more work space. The Rotomat(R) protects parts from dust, light and unauthorised access, with ID/pin code entry only.



The H?nel Rotomat(R) storage system uses a Ferris wheel design to rotate archives and bring them down to the operator's level. Each Rotomat(R) consists of a twin-motor design that ensures freedom of movement between each carousel and a four-point sliding carriage. With the H?nel Rotomat(R), you"ll save time and keep your workplace safer as





The Rotomat(R) office carousel from H?nel brings the required files to the retrieval point in just a few seconds. Over 60% more storage capacity. The Rotomat(R) office carousel from H?nel makes use of the available room height, so its ???



With the H?nel Rotomat (R) office carousel, we offer a flexible storage and provisioning system that adapts optimally to your needs. Work Time Slashed The Rotomat (R) office carousel from H?nel brings the required files to the retrieval ???



storage and organization systems. With the H?nel Rotomat(R) industrial carousel, we offer a flexible stor-age and provisioning system that adapts optimally to your needs. Rationalization ??? cost-cutting ??? efficiency: these are all demands that modern-day storage organizations must meet! H?nel Rotomat(R) industrial carousels:





With the H?nel Lean-Lift(R) we offer you a first-class, high-tech system for storage organization and materials handling that saves time, storage space and costs, and enables a much more efficient workflow. Up to 60% more storage capacity. The Rotomat(R) office carousel from H?nel makes use of the available room height, so its compact



The H?nel Rotomat(R), and H?nel Lean-Lift(R) are the two vertical storage systems we offer, with each possessing a unique flow to store and unload product. The H?nel Lean-Lift(R) system is a goods protector and storage rationalizer all in ???



1 Rotomat(R) 600/115/250/305 with 10 telescopic drawers, a height of 215 cm and a width of 250 cm = 24.60 running meters of storage space. To achieve the same storage capacity, you need 14 filing cabinets each with 3 drawers and a width of 588 cm = ???