#### Hänel Storage Systems

Generating profitable solutions in the dealership parts department

Hänel LEAN-LIFT

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Innovative ideas. Sound technology. Flexible systems.

Reduce required floor space and time requirements while increasing productivity with automated storage from Hänel Storage Systems



In the Hänel Lean Lift Vertical Lift Module large quantities of spare parts can be stocked neatly on a small footprint thanks to heightoptimized storage. This frees up expensive floor space for service bays, offices, or additional parts storage such as tires.

The dimensions and compartment divisions of the Hänel Rotomat vertical carousel storage system provide 60% or more storage capacity within dealerships.

Hänel's advanced microprocessor control system can communicate with the customer's own computers or be installed as a stand-alone storage management system.





#### Organize your parts department today.



Hänel automated storage systems maximize cube storage utilization by eliminating wasted space common on shelving units. This is accomplished by taking advantage of overall room height.



Typically, one (1) 18' high Hänel automated storage system will hold the same amount of parts inventory normally stored in 75 - 85 automotive shelving bins.



Bending, reaching or climbing stairs for parts is eliminated!

# Organized and compact spare parts storage in the Hänel Rotomat<sup>®</sup>

The Hänel Rotomat has revolutionized storage of parts in dealerships. The Rotomat is designed with the Ferris Wheel principle. Maximum storage capacity is obtained on minimal floor space by making use of overhead height.





- Multifunctional carriers for variable design of parts storage. Totally flexible!
- Dual drive motor systems!
- Parts to user not user to parts. Personnel and cycle times can be reduced!
- The Rotomat has a wide range of accessories, such as containers, small parts trays, etc.

# By using the available room height up to 75% more floor space can be recovered!



The Hänel Lean-Lift is an automated "high bay warehouse in a cabinet". At the center of the "cabinet" is a computerized lift called the extractor. In front and behind are the storage shelves where parts are stored.









- Perfect for storage and handling of bulky and heavy parts!
- Storage of dissimilar sized items!
- Protection of stored items!
- Material to operator, not operator to material: this saves time!
- High efficiency and cost savings!

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