

ProStoreX

Automated small parts warehouse

- Gain up to 80% more valuable storage space without new construction
- Reduce your access times by 30% to 80%
- Increase your productivity and reduce your personnel costs
- Increase your process reliability enormously thanks to end-to-end transparency.
- Transport routes and time-consuming search times in the warehouse are completely eliminated.
- Return of investment (ROI) usually after just 1 to 3 years.
- Improve your stock accuracy.
- Working for you 24 hours a day, 7 days a week.

Single-depth

Our shelving system allows you to make optimum use of your space and create order in your warehouse. XPROMA manufactures this shelving system itself, so all the components are perfectly coordinated. The shelving system can also be used by other LHU manufacturers.

Shelving systems

Double-depth

The main advantage of the double depth is clear: space savings due to the reduced number of aisles required. Create a large number of individual spaces with optimum use of space!



Storage and retrieval unit 800.12

Our automated small parts warehouse is specially designed for light and small products weighing up to 80 kg. With the help of our storage and retrieval machines, the goods are always ready to hand and reach their destination very quickly.

Further technical features:

- Up to 12 m height (others on request).
- Load handling attachment with 80 kg load capacity (others on request).
- For 600×400 mm load carriers (others on request).
- Various single or double depth load handling attachments (e.g. telescope, combination telescope).
- Very low energy consumption
- Highest safety standard
- Double travel drive for very fast acceleration and driving dynamics.
- Unique aluminum mast for low weight and very high dynamic load capacity.

Our automated small parts warehouse is specially designed for light and small products weighing up to 80 kg. With the help of our storage and retrieval machines, the goods are always ready to hand and reach their destination very quickly.

Did we spark your interest?

Visit us on XPROMA.com





Or send us an email: info@xproma.com

