STOPA LG-E

Simple - fast - reliable



Boost your storage efficiency. STOPA LG-E is the cost-effective entry-level solution for the automated storage of long goods and similar items! Benefit from high flexibility and adjust your storage to meet your requirements as needed.

With STOPA LG-E, you are always prepared for increasing storage demands. Expand the tower storage from a single-tower to a double-tower system. Seamlessly integrate STOPA LG-E with ERP systems, benefit from our WAREHOUSE MANAGEMENT SOFTWARE, and optimize your process flows.

BENEFITS AT A GLANCE →

- Economical storage system for the efficient stocking of long goods, such as bars, tubes, profiles, angles, and much more.
- Perfect overview of inventory levels.
- Rapid turnover speeds.
- Safe handling with pull and push technology on glide rails.
- Simple control via the STOPA control module with an intuitive touchscreen interface.
- Comfortable inventory management with WMS-Essential (standard), optionally expandable with WMS-Tower 4.0.
- Connection to customer-side ERP systems optionally available.

PRODUCT HIGHLIGHTS AND OPTIONS →

From one to two

Double your storage capacities. In just a few steps, go from a single-tower to a double-tower storage system.

Storage and retrieval

STOPA LG-E perfectly realizes the storage of long goods. Increased efficiency and quality of your storage management reduces space and costs.

Individually divisible cassettes

STOPA long-span goods cassettes are characterized by high rigidity. If needed, they can be individually divided into compartments. Bottom strips and side styles simplify loading and unloading, for example, when using slip bands.

High operating comfort

Our WAREHOUSE MANAGEMENT SOFTWARE WMS-Essential enables easy inventory management. If needed, it can be expanded with WMS-Tower 4.0 at any time.



TECHNICAL DATA STOPA LG-E →

Cassette format L × W [mm]	6.500 x 840
Payload per storage location [kg]	1.500 und 3.000
Maximum system height [m]	7,95
Loading heights [mm]	155 bis 500
Lifting speed [m/min]	16
Pulling speed [m/min]	12