

# STOPA LG-T

Optimized space utilization for efficient storage



**Maximize your productivity with the high storage capacity and minimal space requirements of STOPA LG-T. Explore its versatility and multi-flexible station connectivity options.**

The robust construction supports loads up to 4 tons, and you can seamlessly connect multiple machining centers to the storage system automatically.

Opt for efficiency, flexibility, and the exceptional quality of our storage systems to step into the process-optimized future of your warehousing today!



## BENEFITS AT A GLANCE →

- ▮ Flexible tower storage system.
- ▮ Rapid turnover speeds.
- ▮ Self-supporting cassettes with high rigidity for heavy loads, individually divisible into compartments.
- ▮ 360° station connectivity possible: long side, short side or in combination.
- ▮ Optional fully automated linkage with machining centers.
- ▮ Simple material handling through transport carts with lifting devices (optional).
- ▮ Easy and intuitive control.
- ▮ Comfortable inventory management with WAREHOUSE MANAGEMENT SYSTEM WMS-Tower 4.0.
- ▮ Optional connection to client-side ERP systems.

## TECHNICAL DATA STOPA LG-T →

Cassette length usable [mm]*	3.000 – 9.500
Cassette width [mm]**	440/560/680/840
Payload per storage location [kg]	1.500/3.000/5.000
Maximum system height [m]***	20
Maximum lifting speed [m/min]	30
Maximum pulling speed [m/min]	12

\* Special length on request \*\* Special width on request \*\*\*Special height on request

## PRODUCT HIGHLIGHTS AND OPTIONS →

### Designed for all lengths

With STOPA LG-T, store long-span goods up to a length of 9,500 mm efficiently and securely.

### Adjustable cassettes for versatile storage

STOPA's cassettes are highly rigid, offering the option to divide them into individual compartments for simplified loading and unloading through integrated floor strips and side styles.

### Maximum space utilization

Thanks to its compact design, STOPA LG-T requires minimal floor space. For maximum storage capacity, the system can grow up to 20 meters high.

### Automated connection to production machines

Realize process-optimized manufacturing by directly connecting the storage system to your production machines fully automatically (optional).