STOPA MONO

Tower storage for standard and special formats



Maximize your production area and make optimal use of every corner of your operation. With STOPA MONO, you can efficiently and economically store sheet formats up to 2,032 x 6,096 mm.

This system's compact design offers you versatile possibilities and makes STOPA MONO, for example, the perfect buffer storage for your operation. Benefit from different loading heights. This storage system easily masters any challenge. The path measurement system ensures the highest precision in the positioning of the pallets. With the optional automatic control as an alternative to manual operation, you simplify pallet handling. Discover the cost-effective solution for standard and special formats.

BENEFITS AT A GLANCE →

- Cost-effective tower storage system.
- Efficient storage of sheets and other goods.
- High storage density through different loading heights.
- Suitable also for heavy, oversized sheet packages and bulky goods.
- Fast pallet handling using pulling and sliding technology.
- Ergonomic height for loading and unloading at the storage and retrieval machine (SRM).
- Simple and intuitive control via STOPA control module in manual or automatic operation (optional).
- Connection to customer's ERP systems optionally possible.

PRODUCT HIGHLIGHTS AND OPTIONS →

Stores special formats and heavy loads

With STOPA Mono, you can store all common standard and special sheet formats compactly and safely.

Maximum load capacity

Heavy sheet packages? No problem! STOPA Mono stands for reliable stability. Each storage space can handle a payload of up to 5 tons.

Optimal space utilization

Due to its design, the storage system requires a minimum of floor space. For large storage capacities, STOPA Mono grows in height.

Clear inventory management

STOPA MONO is equipped with the WAREHOUSE MANAGE-MENT SOFTWARE MVS-Tower 4.0 as standard. This ensures you always have a precise overview of your current inventory.







TECHNICAL DATA STOPA MONO →

Pallet Format	XF	XXF
Dimensions L × W [mm]	4.064 × 2.032	6.096 × 2.032
Permitted load [kg]	5.000	5.000
Maximum system height [m]	10	10