STOPA **FLEX**

High flexibility for efficient material flow

Optimize your workflow with STOPA FLEX, our flexible storage system for efficient material flow! Versatile connection options for stations create ideal conditions for perfecting your processes. Whether it's different sheet formats or other goods: this system offers high storage density with minimal space requirements. The space-saving tower design optimizes your space utilization and gains important production area.

The sturdy construction allows for the storage of even the heaviest loads. STOPA FLEX also enables fully automatic linking with downstream processing machines. As an option, we offer STOPA FLEX as a building-supporting system to spatially separate your inventory and production. Discover the future of process-optimized manufacturing! Depending on the need, long side and short side stations with SCISSORS LIFT CARTS and TRANSPORT CARTS, also in combination, are possible.

PRODUCT HIGHLIGHTS AND OPTIONS \rightarrow

Easy machine connection

For process-optimized manufacturing, you can directly link STOPA FLEX fully automatically with processing machines.

Continuous inventory management

With the WAREHOUSE MANAGEMENT SOFTWARE WMS-Tower 4.0, you always have a precise overview of your inventory. Connection to higher-level control systems via an ERP interface is optionally available.



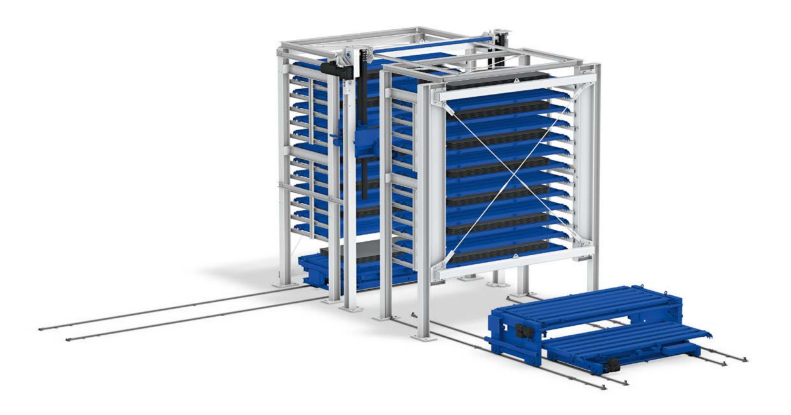
Modularly expandable

Whether as a single-tower or double-tower storage: STOPA FLEX enables 360° connection of stations for optimizing your work-flow.

More space for your production

STOPA FLEX is also available as a Building-supporting construction version. With roof and wall elements, the storage system becomes its own structural unit, which can be directly connected to your existing buildings.





BENEFITS AT A GLANCE \rightarrow

- Highly flexible storage system in tower construction for various sheet formats and other goods.
- Heavy loads are no problem thanks to the sturdy construction.
- Maximum storage capacities through different loading heights.
- Fully automatic linking with processing machines is optionally possible.

- Pulling and sliding technology ensures high packing density.
- 360° connection of stations possible: long side, short side or in combination.
- " Simple and intuitive control.
- [•] Connection to customer's ERP systems optionally available.
- Also available as a building-supporting version.

TECHNICAL DATA STOPA FLEX \rightarrow

Pallet Format	MF	GF	XF
Dimensions L × W [mm]*	2.500 × 1.250	3.048 × 1.524	4.064 × 2.032
Payload per storage location [kg]	3.000	3.000	3.000 / 5.000
Maximum system height [m]	20	20	20
Maximum lifting peed [m/min]	30	30	30
Maximum pulling speed [m/min]	12	12	12
Building-supporting construction	optional	optional	optional

* Special format on request

STOPA ANLAGENBAU GMBH · www.stopa.com · +49 7841 704-0 · sales@stopa.com