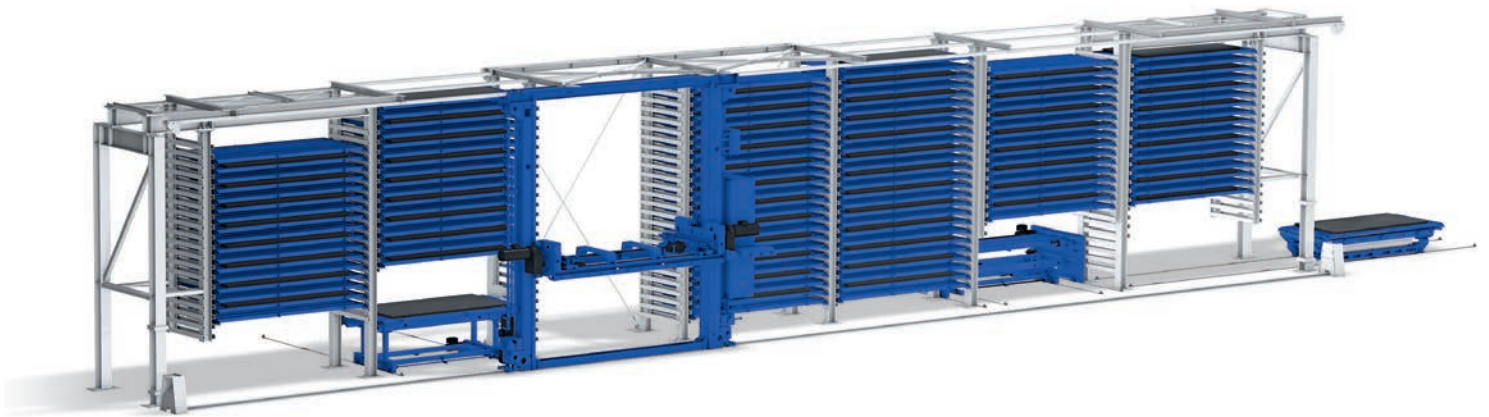


STOPA COMPACT SERIES

The space miracle



STOPA COMPACT is the ideal solution for the highest demands of the industry. The fully automated large storage systems enable the most modern logistics and manufacturing processes because they perfectly adapt to any requirement and space situation.

As a central logistics hub, these systems offer storage and provision in perfection, utilizing saving potentials and reducing costs. The STOPA COMPACT large storage systems can be extended almost unlimitedly in length. Processing machines can be connected all around. Continuous inventory management ensures the highest efficiency.



ADVANTAGES AT A GLANCE →

- ▣ The space miracle: Enormous storage capacity in the smallest of spaces – horizontally extendable almost without limits.
- ▣ Ideal as a logistics center for synchronizing procurement, storage, and provisioning.
- ▣ Optimized storage density through space-saving pulling and pushing technology.
- ▣ The WAREHOUSE MANAGEMENT SOFTWARE allows for dynamic storage with different loading heights.
- ▣ 360° connection of stations possible: long side, short side or in combination.
- ▣ Fully automatic connection to processing machines.
- ▣ Comfortable control via STOPA operating module with intuitive touchscreen interface for fully automatic order processing.
- ▣ Automatic and continuous inventory control through STOPA WAREHOUSE MANAGEMENT SOFTWARE.
- ▣ WMS-Basic 4.0 for managing fixed storage locations, WMS-Dynamic 4.0 (optional) for dynamic warehouse management, variable loading heights, and automatic connection to processing machines.

ADVANTAGES OF STOPA COMPACT I →

- ▮ Storage of different sheet formats in one system possible.
- ▮ Cost-effective single or double-sided storage system with pulling and pushing technology.

ADVANTAGES OF STOPA COMPACT II →

- ▮ Up to 2 additional storage locations per rack block due to a more compact construction compared to COMPACT I.
- ▮ Shorter cycle times through innovative weighing device.
- ▮ Wear-free and quiet operation due to innovative construction.
- ▮ High energy efficiency through optimized energy consumption.

PRODUCT HIGHLIGHTS AND OPTIONS →

Long side and short side

SYSTEM PALLETS can be stored from the front or the side in these systems. This allows for more rack blocks to be realized, and the overall storage capacity can be significantly increased.

Save room and floor costs

STOPA COMPACT frees up production areas that would otherwise be wasted. Optionally, more production area can be gained through a building-supporting construction.

Connection to processing machines

For fully automatic handling and quick order picking, processing machines can be connected from the long, short or both sides to STOPA COMPACT.

Efficiency increase through dynamic storage

With the intelligent WAREHOUSE MANAGEMENT SOFTWARE WMS-Dynamic 4.0, STOPA optimizes the management of storage locations. This allows for quick and direct storage of sheets and other goods by targeting the nearest available storage location.

TECHNICAL DATA →

STOPA COMPACT I

STOPA COMPACT II

Pallet Format	MF	GF	XF	GF
Dimensions L × W [mm]*	2.500 × 1.250	3.048 × 1.524	4.064 × 2.032	3.048 × 1.524
Permitted load [kg]	3.000	3.000	3.000 / 5.000	3.000
Maximum system height [m]**	20	20	20	20
Maximum lifting speed [m/min]	30	30	30	30
Maximum pulling speed [m/min]	20	20	20	20
Travel speed [m/min]	100/150/200	100/150/200	100/150/200	100/150/200

* Special format on request **Special height on request