# STOPA ECO PLUS

# Modular, flexible, and expandable



Create space in your warehouse and boost your productivity. The innovative storage system STOPA ECO PLUS offers you a cost-effective entry into automated storage management and can be expanded as needed. Differently selectable loading heights allow for a division tailored to your requirements – for maximum storage capacities.

This flexible system in a compact design offers you versatile possibilities and makes STOPA ECO PLUS, for example, the perfect buffer storage for your operation, as a single-tower or double-tower storage, and easily masters any challenge. With the optional automatic control as an alternative to manual operation, you simplify the handling of the SYSTEM PALLETS. Discover the cost-effective solution for large and maxi format sheets.

### BENEFITS AT A GLANCE →

- Intelligent modular design in single-tower or double-tower version.
- Extra-fast turnover speeds.
- Safe handling using pulling and sliding technology on glide rails.
- Simple control via STOPA control module with an intuitive touchscreen interface.
- WAREHOUSE MANAGEMENT SOFTWARE (WMS-Essential) included as standard.
- Optionally combinable with chain conveyors, transport carts, or input pedastel.



# PRODUCT HIGHLIGHTS AND OPTIONS →

#### From one to two

In just a few steps from single-tower to double-tower storage. This way, you double your storage capacities.

# **High operating comfort**

WMS-Essential enables simple inventory management. Expandable with WMS-Tower 4.0 if needed.

#### **Automated storage and retrieval**

With STOPA ECO PLUS, the storage of sheets and similar goods can be automated. This not only increases the efficiency and quality of your storage management but also reduces costs.



# TECHNICAL DATA STOPA ECO PLUS →

Pallet Format	GF	XF
Dimensions L × W [mm]	3.048 × 1.524	4.064 × 2.032
Permissible load [kg]	1.500 / 3.000	3.000
Maximum system height [m]	7,95	maximum 7,95
Number of pallets single-tower version	maximum 49	maximum 39
		Pallet Format GF/XF
		E0 to 200
Standard loading heights [mm]		50 to 200
		maximum 3
Standard loading heights [mm]  Numbers of loading heights  Lifting speed [m/min]		