

# 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
<b>Pallet Format GF/XF</b>		
Standard loading heights [mm]	50 to 200	
Numbers of loading heights	maximum 3	
Lifting speed [m/min]	16	
Pulling speed [m/min]	12	