STOPA UNIVERSAL

High flexibility, fast picking



Variable loading heights and the design for high payloads make this storage system the ideal solution for all requirements of the processing industry. With its modular construction, needs-based sizing, multiple expansion options, and the possibility of direct integration with processing machines, STOPA UNIVERSAL optimally adapts to your requirements.

The system combines large storage capacities with efficient space utilization. STOPA UNIVERSAL is available in single-row and double-row versions with heights of up to 25 meters. Gain production space by cost-effectively moving your storage inventory upwards or choosing a building-supporting version.



BENEFITS AT A GLANCE →

- Individually configurable large-scale storage at an attractive price-performance ratio.
- The perfect interface for material storage and provision for processing.
- Low space requirement storage areas grow upwards.
- Automatic connection to processing machines possible.
- 360° connection of stations possible: long side, short side or in combination.
- Automatic and continuous inventory control through STOPA WAREHOUSE MANAGEMENT software.
- WMS-Basic 4.0 for managing fixed storage locations. Optionally: WMS-Dynamic 4.0 for dynamic storage management, variable loading heights, and automatic connection to processing machines.
- Optionally available as a building-supporting version.

PRODUCT HIGHLIGHTS AND OPTIONS →

Connection to processing machines

For fast commissioning of orders, STOPA UNIVERSAL can be variably connected to processing machines.

Simple and clear control

The STOPA control panel with an intuitive touchscreen interface enables fully automated order processing.

Efficiency increase through dynamic storage management

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

TECHNICAL DATA STOPA UNIVERSAL →

Pallet Format	MF	GF	XF
Dimensions L × B [mm]*	2.500 x 1.250	3.048 x 1.524	4.064 x 2.032
Permitted load [kg]	3.000	3.000	3.000 / 5.000
Maximum system height [m]**	20	20	20
Maximum lifting speed [m / min]	30	30	30
Maximum pulling speed [m/min]	25	25	25
Travel speed [m/min]	100/150/200	100/150/200	100/150/200

^{*} Special format on request **Special height on request