

Automated storage systems for long goods

Efficient storage and retrieval of profiles, rods, and bars

System integration with ERP and WMS for real-time tracking and process control

Faster access, reduced handling time, and higher manufacturing efficiency

PRODUCT PORTFOLIO



TwinTower®



TransferTower®



MultiTower®



BridgeTower

BENEFITS

- » Space savings - up to 80%
- » Elimination of forklift usage
- » Reduced picking errors
- » Real-time inventory updates
- » Efficient warehouse management
- » Installation directly next to the processing area
- » Reduced downtime thanks to access to any item in under 3 minutes

STORAGE PARAMETERS

| Storage type | MonoTower® TwinTower® TransferTower® BridgeTower |
|----------------------------|--|
| Maximum storage dimensions | 12 m |
| Shelf load capacity | up to 5 t |
| System height | up to 20 m |

BAUMALOG WORKFLOW

We work closely with our clients, following the structured process below. It helps us to deliver solutions tailored to specific operational needs.

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| <p>01 Analysis » Production hall layout and material flow</p> | <p>02 Planing » Material flow and machine setup</p> | <p>03 System design & production »</p> |
| <p>04 Installation and commissioning »</p> | <p>05 Integration and training »</p> | <p>06 Service and maintenance »</p> |

SOFTWARE

Baumalog software is sold exclusively with Baumalog products. All Baumalog automated storage and transport systems are equipped with control software that can be integrated with the software (ERP, WMS, CAD/CAM) currently used by the customer.

