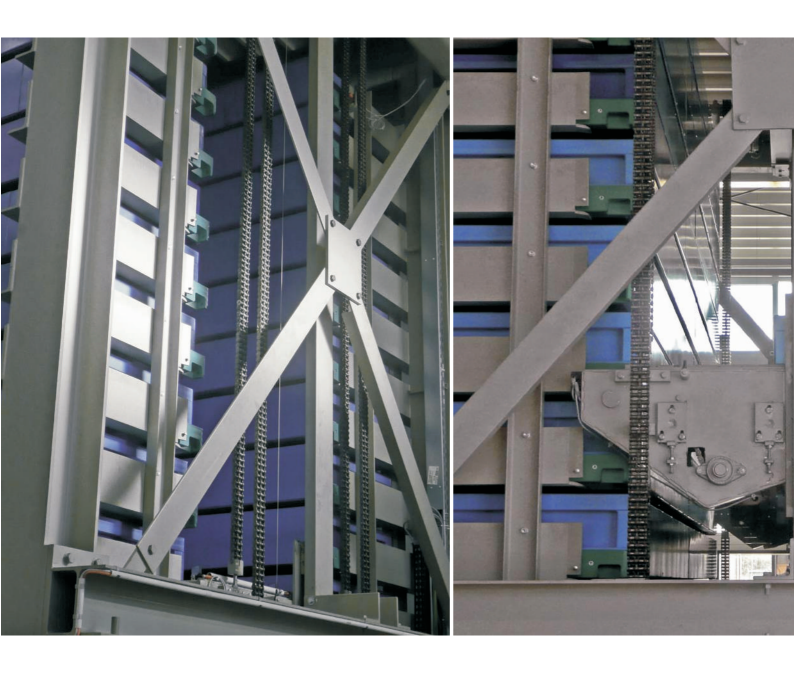




Förder- und Lagertechnik





#### schwab Tower

The dynamic shelf system allows perfect handling of your items on stock. Small components to long items find maximum storage space in the schwab Tower, even in confined areas and height situations.

Minimal access times and simple reliable operation by electronic control. According to your logistics the goods can be fed to other machines, supplied, loaded and removed manually, by forklift or by crane.

Dimensions and payload - up to 5 tons per cradle - as well as dimension and design of the storage system are individually tailored to your needs.

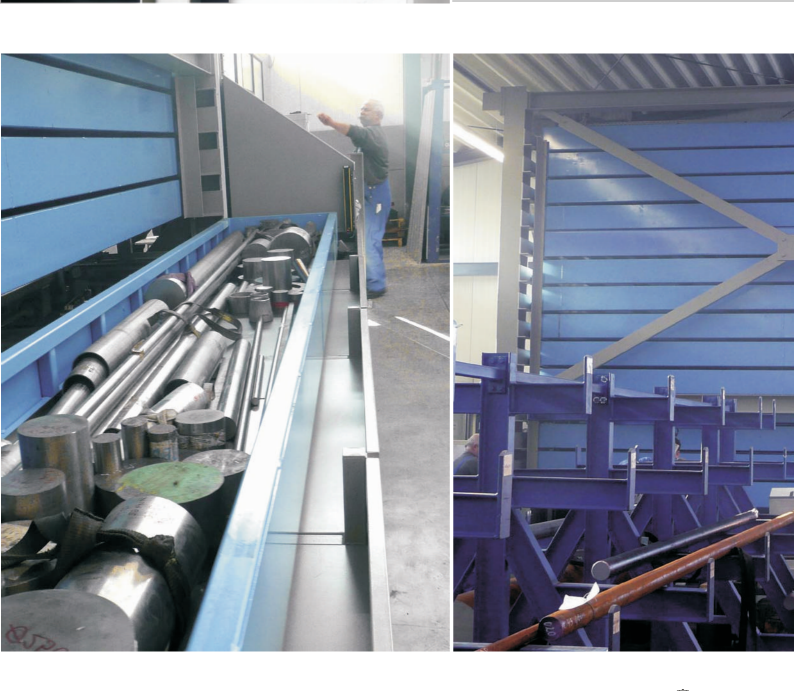
The schwab Tower thus ensures a smooth running production flow.







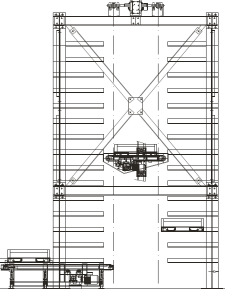




### schwab Tower

A system with significant advantages  $\dots$ 

- single access to the cartridge
- high payload by low moving mass
- · fast and direct access
- flexible access order
- high storage density
- maximum production efficiency and operating safety
- low maintenance





- ... and many technical capabilities:
- Individual adaptation to your needs
- Integration into the material logistics of your business:
  - loading from outside, removal inside the house
  - loading on the first floor, removal upstairs lift replacement
  - Tower outside the hall with housing
  - longitudinal-feed, cross-feed or removal
  - optionally weighing device
  - integrated crane
  - involvement into the EDP for inventory and material management





#### schwab Tower

Technical data of the Tower shown here:

height: ca. 5 950 mm width: ca. 7 200 mm depth: ca. 4 500 mm effective hight of cradle: 250 mm effective width of cradle: 6 200 mm effective depth of cradle: 800 mm

completion:

Steel section cassette painted with metal sheet lining, front sides closed, 4-times divisible

quantity of cradles: 29 items load for each cradle: 4 000 kg load overall: 116 000 kg total weight ca. 130 000 kg total drive power: ca. 16 kW control points: 1

controlling:

Siemens S7, control panels Op77 access only via code entry, individual storage spaces can get locked by master code





All devices are designed and manufactured by schwab in Oettingen/Germany. Purchased parts sourced from the EU.



### schwab







#### Our experience - your benefit

schwab Förder- und Lagertechnik has been established for more than 60 years and, with its skilled employees, has the proven experience and flexibility to satisfy the demands of customers, both large and small in this specialised trade.

schwab's ideas, engineering skills and manufacturing know-how provide products for smaller companies as well as equipment for international industries.

Try us - we look forward to your tasks.

#### schwab Förder- und Lagertechnik GmbH

Georg-Schwab-Straße 6 86732 Oettingen Germany

Phone: +49 (0) 90 82 / 75 - 0 Fax: +49 (0) 90 82 / 75 - 19

E-Mail: info@schwabtechnik.de



www.schwab-lagertechnik.de



www.minipat-xl.de