



STOPA - AUTOMATED STORAGE SYSTEMS

STOPA is a leading manufacturer of automated parking systems and storage systems for sheet material and long-span goods in Europe. The product line ranges from stand-alone applications to integrated automated modules. With 40 years of practical experience, including the installation of complex plants, and more than 1,900 systems installed worldwide, this independent company possesses unique know-how with regards to product quality and process security, process automatization, and software development.



STOPA Anlagenbau GmbH

Industriestraße 12 77855 Achern-Gamhurst T +49 7841 704-0 F +49 7841 704-190 info@stopa.com



STOPA storage automation

THE NEW COMPACT TURNER



STOPA storage automation



A GENTLE MOTION. STOPA COMPACT TURNER

BOOST THE EFFICIENCY OF YOUR PRODUCTION AND ENJOY NEW FREEDOMS AND FLEXIBILITY WITH THE NEW, INTELLIGENT COMPACT TURNER.

With our automated premium storage systems, we have long been supporting our clients with made-to-measure designs for their warehouse architecture, ensuring higher efficiency in their warehouse logistics.

We reduce your reject rate! Because our new COMPACT TURNER is particularly gentle when it handles raw materials. While performing a combination of unpackaging and goods reception, it ensures by means of plastic pads and a consistently flat movement of material that the raw material remains pristine. With our concentrated experience obtained from more than 1900 installed systems, plus the unique automation expertise of our engineers, we increase efficiency in sheet metal processing.

So you want a more flexible use of space? The almost 360°-rotatable table of the COMPACT TURNER permits a flexible approach position for loading by a fork-lifter.





More about STOPA at www.stopa.com or www.youtube.com/stopachannel

GENTLE TREATMENT OF THE SHEET METAL SURFACE

To prevent scratching of the blank sheets, plastic pads are attached on one side of the COMPACT TURNER. That eliminates any direct contact between two metallic surfaces (e.g. fork-lifter tines).

NO RESIDUAL TENSION IN THE METAL SHEETS

The design of the COMPACT TURNER enables raw material to be set down flat. This prevents any sagging of the blank metal sheets.

This feature considerably reduces the reject rate during unpackaging.

TWO IN ONE

The COMPACT TURNER combines two work steps: unpackaging and goods reception. Once the wooden pallet with the sheet metal stack has been placed on the COMPACT TURNER, the packaging is removed manually at an ergonomic working height. Then the goods are automatically depalletized and taken to the STOPA COMPACT warehouse.

FLEXIBILITY THANKS TO TURNTABLE

The almost 360°-rotatable table makes the COMPACT TURNER very agile. It permits a flexible approach position for loading by a fork-lifter.

ZERO POINT DISPLACEMENT

The hydraulically adjustable stops on the sides ensure that the sheets lie flush. They also enable precise alignment with the corner coordinates.

FULLY AUTOMATIC WAREHOUSE LINK

The new COMPACT TURNER, designed to respond to customerspecific requirements, replaces up to three manual work steps:

- · Depalletizing of blank sheets
- Setting down material on the system pallet
- · Placing the loaded system pallet into storage