

www.automatica-munich.com



8. - 11. June 2010 | New Munich Trade Fair Centre

4. International Trade Fair for  
Automation and Mechatronics

## Exhibitors' press releases

↑ Overview

⏪ Previous | Entry 3 of 45 | Next ⏩

### PRODUCT INFORMATION

#### Innovative solutions for industrial automation

STROTHMANN supplies complete handling solutions for press line automation. Additionally, highly dynamic linear feeders are used in a wide range of logistics solutions in the derived timber and automotive industries and other industrial automation applications.

STROTHMANN's Industrial Automation division develops automation solutions for worldwide use in a wide range of industries. The company selects the best-suited robot type for any automation task, and designs it according to customer and application requirements. STROTHMANN's robot range, which has become renowned within the sector, includes the linear robot series SRLS and SRLM, the MagShuttle and the WhipLash series, which are installed in automation cells and assembly lines where they serve to load and unload machines or to transfer components between assembly stations. STROTHMANN also supplies a wide range of solutions for the removal of finished parts, for stacking, packaging and integrating handling components – these solutions increase the flexibility and the output of plants. Moreover, the handling expert also integrates control and information systems. These services result in a considerable rationalization of production processes and increased productivity for STROTHMANN's customers.

Friday, 05/21/2010



### Company Background

STROTHMANN has been a force of innovation in transport and handling facilities ever since the company was founded in 1976. With decades of experience in press shop automation, STROTHMANN supplies complete handling solutions for press lines, from destackers, blank loaders and sophisticated centering stations to highly dynamic stacking and destacking feeders including suction frames and tooling systems as well as control and information systems.

STROTHMANN's MagShuttle<sup>TM</sup>, which features linear inductive motors, demonstrates the untapped potential of LinearRobot technology. The patented RoundTrack® floor rail system enables users to implement new, productive forms of organization in flow production lines. Due to an extremely low rolling resistance, RoundTracks® allow for simple and inexpensive planar transport of heavy loads within a production site, e.g. in airplane and transformer production. STROTHMANN's highly dynamic linear feeders, which are patented as well, are used in a wide range of logistics solutions in the derived timber and automotive industries and other industrial automation applications.

---

### Contact:

#### STROTHMANN Machines & Handling

Derek Clark

Altenkamp 5  
33758 Schloss Holte-Stukenbrock  
Germany

Tel.: +49 . 5207 . 9122 - 0

Fax: +49 . 5207 . 9122 - 96

e-mail: [sales@strothmann.com](mailto:sales@strothmann.com)

Internet: [www.strothmann.com](http://www.strothmann.com)

**Press contact**

Derek Clark

Phone: +49 (0) 52 07 / 91 22 - 0

E-Mail: [sales@strothmann.com](mailto:sales@strothmann.com)

Internet: [www.strothmann.com](http://www.strothmann.com)

**Picture gallery**

Handling system for a 3,000 ton transfer press with three feeders on each side of the press. A hydraulic bearing protects the robots from shocks, thus ensuring long service life.

**URL of this site:**

[http://www.automatica-munich.com/en/Home/cn/Journalists/prcn/Presseinformationen\\_der\\_Aussteller](http://www.automatica-munich.com/en/Home/cn/Journalists/prcn/Presseinformationen_der_Aussteller)

---

Copyright © Messe München GmbH, Germany. All rights reserved

<http://www.messe-muenchen.de>