

FOR IMMEDIATE RELEASE

Contact:
Heather Roth
Marketing Communications Manager
ROTOCONTROL GmbH
Telephone: +49 (0)4154 -70940-0
Email: pr@lm-rc.de
www.rotoccontrol.com

Three ROTOCONTROL RSC Slitter/Rewinder Machines for Kempa

German converter to use machines in the finishing of self-adhesive labels.

Trittau, Germany (February 4, 2014) – ROTOCONTROL, [a manufacturer of leading-edge slitter/rewinder inspection machines](#) today announced the sale of three RSC slitter/rewinder Machines for German converter Kempa Etiketten. The machines will be used in the finishing of self-adhesive labels serving companies in the food, chemical, textile, and telecommunications industries, and more.

The RSC series from ROTOCONTROL offers a full suite of features in a high-performance, compact, extremely robust finishing machine designed to maximize operator usability and efficiency. Features of the three RSC slitter/rewinder finishing machines for Kempa include full servo drive, camera controlled web guiding, the ROTOCONTROL EPOS (electronic knife positioning system), trim removal and roll lift on the unwind. Also included was an advanced print inspection system for missing label detection.



A label manufacturer for over 30 years based in Bavaria, Kempa offers a range of label printing services from standard to sophisticated labels produced with special materials and diverse shapes, including security labels. The company also provides customized solutions and offers the highest quality printing and finishing from various modern technology machines including rotary presses, letterpress, and UV flexo machines, with customers in Germany and throughout Europe.



ROTOCONTROL RSC Slitter/Rewinder

Ulf Kempa, Managing Director of Kempa Etiketten comments: “Kempa stands for quality. To keep ahead of constant change in the label market, we only invest in cutting-edge technology. With an increase in production demand, we needed to expand our finishing capacity and opted for the ROTOCONTROL solution. Their finishing machines have the combination of advanced technology with flexibility in design options that are a perfect fit for our growing production needs.”

-more-

About ROTOCONTROL

ROTOCONTROL designs and manufactures leading-edge finishing machines, including the LeoMat brand, for inspection, slitting, rewinding, die cutting, overprinting, digital labels and booklet labels for converters in the narrow web industry. Available globally, ROTOCONTROL offers machines from smaller basic rewinders to feature-rich, sophisticated models with multiple options featuring S-Drive Servo Technology enabling maximum web control for the most delicate film and foil materials.

Headquartered in Tritttau (Hamburg), Germany ROTOCONTROL maintains the highest level of product quality through ease of use, absolute control and flexibility with a focus on operator safety and efficiency. ROTOCONTROL is the partner of choice in the finishing of label products.

Speed is Nothing without Control.

###