

RSG Automation Technics GmbH & Co. KG, Pleidelsheimer Str. 43, D-74321 Bietigheim-Bissingen

# **RSG NEWSLETTER 01-2015**

RSG Automation Technics GmbH & Co. KG Pleidelsheimer Str. 43 D-74321 Bietigheim-Bissingen Germany

Phone: +49-(0)7142 – 9 93 69 – 33 Fax: +49-(0)7142 – 9 93 69 - 10 Mail: m.eisenhardt@rsg-automation.de

Bietigheim-Bissingen, April 2015

## **RSG - Innovative Automation Solutions for the Textile Industry**



After a very successful business year 2014, RSG Automation Technics wants to continue at full speed this year.

RSG, located in Bietigheim-Bissingen near Stuttgart, builds self-developed special machinery for fully or semi-automated processing of textiles for over 30 years now. All facilities and machines are adapted to the products and processes of our clients. As a matter of course, also project specific software is developed on its premises.

This year we would particularly like to point out to our clients the following products:

#### Fully and Semi-automated Work Stations and Assembly Lines for Narrow-Fabrics

During the last two years we succeeded in introducing and establishing our "Narrow-Matic" assembly lines in the market. These facilities allow fully automated processing of products such as lifting and lashing straps, loops, slings, seat and safety belts, but also hook-and-loop materials, and medical textiles. All production steps such as unrolling, feeding, folding, processing of labels, sewing, sealing, printing, ultrasonic-welding, winding, stacking, and packaging are taken over by the machine.

RSG Automation Technics GmbH & Co. KG Pleidelsheimer Str. 43 D-74321 Bietigheim-Bissingen

**CEO/Managing Director:** Dr. Andreas Ecker **Commercial Register:** Amtsgericht Stuttgart HRA 203178

UST-Id-Nr: DE 814 432 069 St.-Nr: 71379/04808 Finanzamt Ludwigsburg Bank details: KSK Waiblingen Bank code: 602 500 10 Account: 615378 Swift: Sola de ST BIC: Sola de ST BIC: Sola de S1 WBN DE 896 025 001 00000 615378



The unique concepts allow drastic time and cost savings for our clients and increase consistent and reproducible production capacity and product quality.

## Patented Monitoring Technologies for Sewing Processes

No matter if the scope of service includes a new RSG production-line or retrofitting of an existing facility, our patented monitoring systems always warrant a fully monitored sewing process. Our modules monitor the upper, lower and remaining thread, guarantee best possible thread hot cutting, or change the lower bobbin fully automated!

### **Innovative Automation Concepts for Ultrasonic Applications**

The automation of manufacturing processes that have up and down-stream ultrasonic units, have gained enormous importance, since many of these technical textiles are still produced in high-wage countries. In order to remain competitive, automation is absolutely necessary. RSG has created an additional future-proof pillar and can offer its clients solutions to remain cost efficient, and secure production for a successful market position.

Detailed information on this and other automation concepts are on offer at our booth (Hall 5.1/C10) at the leading trade show TexProcess 2015, which will take place from May 4 until May 7, 2015 in Frankfurt/Main.

For further questions please contact:

Maik Eisenhardt Sales and Marketing Director +49 (0) 7142 – 993 69 33 <u>m.eisenhardt@rsg-automation.de</u> <u>www.youtube.com/user/rsgautomation?feature=watch</u> <u>www.rsg.automation.de</u>



RSG Automation Technics GmbH & Co. KG Pleidelsheimer Str. 43 D-74321 Bietigheim-Bissingen

**CEO/Managing Director:** Dr. Andreas Ecker **Commercial Register:** Amtsgericht Stuttgart HRA 203178

UST-Id-Nr: DE 814 432 069 St.-Nr: 71379/04808 Finanzamt Ludwigsburg Bank details: KSK Waiblingen Bank code: 602 500 10 Account: 615378 Swift: Sola de ST BIC: Sola de S1 WBN DE 896 025 001 00000 615378