

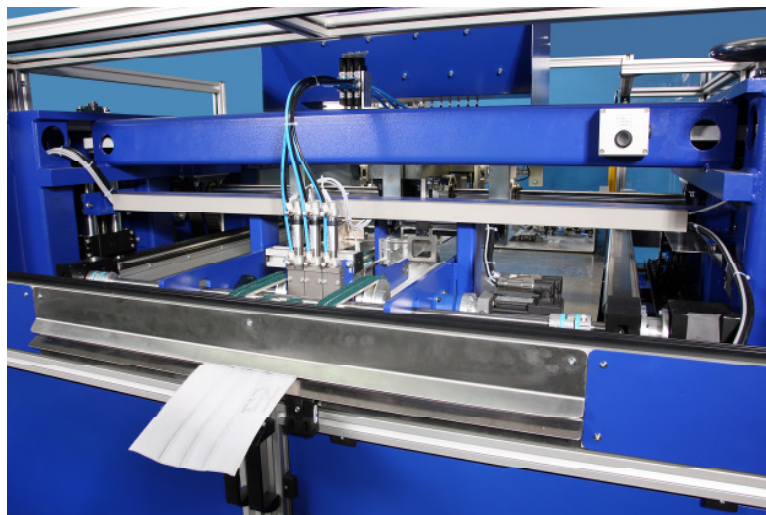


KL 950 MULTINEEDLE STITCHING MACHINE – NEW DEVELOPMENT

The latest machine generation was presented on the occasion of the Open House event. The new KL 950 for straight sewing of technical textiles was optimized for higher quality demands, especially from the Automotive Industry. The use of templates with positioning pins together with an integrated template transport from the loading station into the multineedle stitching station allows an operator independent workflow and therefore a reduction of scrap parts.



The KL 950 has 3 independent and synchronized servomotoric drives for the template, the internal transport and the multineedle unit. Besides higher sewing precision this concept provides improved user friendliness as features like stitch length and stitch density at beginning or end of the seam can be changed easily via the system HMI. The easy-to-operate touch panel allows process visualization and programme management. Through template recognition systems operator mistakes can be reduced to zero.



The enhanced functionality of the KL 950 ensures high quality seams with regard to parallelity of stitches, steady seam appearance and flexible application fields. Typical application areas are endless production of filter materials, composite material etc. The use of templates has significant advantages for applications, such as seats for cars and home furniture, back rests and other parts with high optical demands.

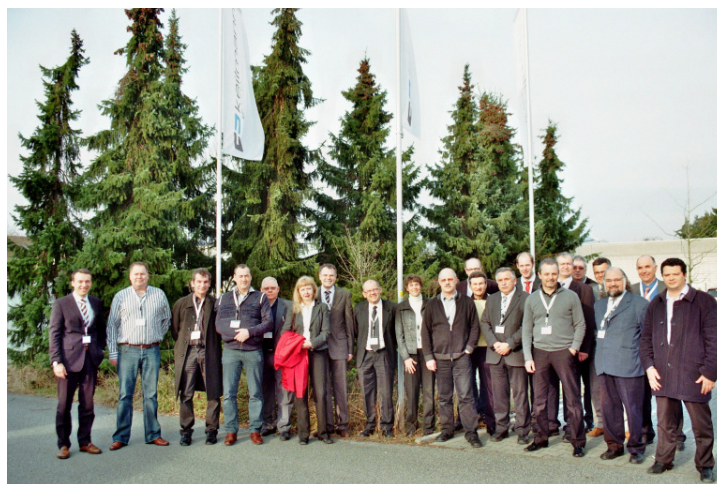
OPEN HOUSE KSL LORSCH – MARCH 17 / 18, 2010

For 2 days KSL invited their European and Worldwide acting agents and representatives to the facilities in Lorsch to present their actual product portfolio and give an overview on new developments and reference systems delivered to key customers in the market.

Highlights of the Open House were customer reports about their experiences with KSL automatic manufacturing lines in the Automotive field (airbag and car seat production) as well in the field of industrial air filtration (pocket filter production) and mattresses assembly. After the lectures the presented systems were demonstrated at the KSL manufacturing and demonstration area to show the processes in detail.

On this occasion the latest machine generation of KSL's multineedle machine type KL 950 could be presented to the visitors. The machine is ready for dispatch to the customer for a car seat application. Machine details please find above.

Discussions about applications and machine concepts took place during the demonstrations and of course in the evening at a homelike traditional restaurant among participants, customers and KSL people.



TRADE SHOW PARTICIPATION IN 2010

In 2010 KSL will participate in following international trade shows. Your visit to our booth is very much appreciated.

- | | | |
|-----------------------|------------------|--|
| 1. JEC Paris | 13. – 15.04.2010 | Aerospace Village, booth no. P 76 |
| 2. TechTextil Moscow | 20. – 22.04.2010 | Pavilion 3, booth no. F26-F24 |
| 3. Tüyap Istanbul *) | 22. – 25.04.2010 | Hall 3, booth no. 313 |
| 4. TechTextil Atlanta | 18. – 20.05.2010 | German Pavilion, hall 3b, booth no. 3417 |
| 5. Automatica Munich | 08. – 11.06.2010 | |
| 6. AIRBAG Karlsruhe | 06. – 08.12.2010 | |

We look forward to welcoming you at our booth.

*) KSL will be present at the booth of our Turkish representative, ATAKAN

If you do not wish to receive any further issues of our newsletter, please send an e-mail to info@ksl-lorsch.de

Contact and legal notice:

KSL Keilmann Sondermaschinenbau GmbH
Bensheimer Str. 101 | 64653 Lorsch | Germany

Phone: +49 6251 9620-0 | Fax: +49 6251 9620-26
E-Mail: info@ksl-lorsch.de | Website: <http://www.keilmann-group.de>

Company's registered office: Lorsch | Register court: Amtsgericht Darmstadt
Entry in the commercial register: HRB 21978 | Managing Director: Robert Keilmann

This e-mail may contain confidential and/or privileged information. If you are not the intended recipient (or have received this e-mail in error) please notify the sender immediately and destroy this e-mail. Any unauthorized copying, disclosure or distribution of contents of this e-mail is strictly prohibited. All KSL Keilmann Sondermaschinenbau GmbH e-mails are created thoroughly; nevertheless we do not accept any legal obligation for the information and wording contained herein.

KSL Keilmann Sondermaschinenbau GmbH has taken precautionary measures to reduce the risk of possible distribution of virus infected software or emails. However, we advise you to check attachments to this e-mail for viruses. Except for cases of intent or gross negligence, we cannot accept any legal obligation for loss or damage by virus infected software.