

THE TEXTILE MAGAZINE

ASIA'S LEADING TEXTILE INDUSTRY MAGAZINE

DAILY NEWS UPDATES FROM THE WORLD OF TEXTILES



Perfection down to the smallest detail.



New Karl Mayer demo centre for sectional warping machine produced in India

In spring 2015, KARL MAYER's warp preparation customers in India had two highlights to look forward to: the global player celebrated the start of production at its new plant in Ahmedabad by launching its new ISOWARP sectional warping machine at the same time.

A few years later, the state-of-the-art factory run by Karl Mayer Textile Machinery India Private Ltd. took over the construction of the ISOWARP for the domestic market.

Being "Make in India" facilitates the shortest possible delivery times, the highest availability of spare parts and the best service quality, and is combined with all the design, quality assurance and product management expertise that the entire KARL MAYER Group has to offer. Key component parts also come from the European network to ensure the highest product quality.

The first two models were delivered to Rajapalayam Mills Ltd. in 2019. In spring 2021, a demo centre featuring the ISOWARP as its centrepiece is set to open at KARL MAYER's Indian site in Ahmedabad. Here, customers will be wowed by the performance of the warp preparation system and can carry out specific processing tests.



"These machines are working at highest production and produce high quality warp beams, enabling the successful performance of our weaving machines. The KARL MAYER ISOWARP made in India is real value for money and is on par with the machines made in Germany."

Mohana Rengan, Chief Operating Officer, Karl Mayer

The ISOWARP sectional warping machine complements the premium PROWARP® version as a model suitable for the commodity market.

Since its launch, it has been continuously adapted together with the associated GH creel in terms of structure and complexity to meet local conditions and diverse customer requirements. The ISOWARP impresses with its efficiency and quality across all applications. It enables an efficiency increase in the weaving mill of 2 to 6%, and is particularly based on high-precision band structure control, which is managed by state-of-the-art software. The ISOWARP requires almost no maintenance and a few spare parts.



Monforts says goodbye to Klaus Heinrichs

After almost 30 years with the company, Monforts Vice-President Klaus Heinrichs is to retire at the end of May. A very well-known and respected figure in the industry, Klaus began working in marketing for the company in 1992.

"From the very beginning Klaus used his great flair and networking skills to secure and improve the company's international presence and public relations, especially at seven successive ITMA textile machinery exhibitions, beginning with the show in Milan in 1995," said Monforts Marketing Manager Nicole Croonenbroek.

"He also took care of customer service, sales administration and exports in his uniquely calm and quietly-spoken style", he added.

Klaus has also been active on the VDMA's Exhibition and Marketing Committee since 1993, which he chaired from 2005 to 2008.

"Klaus always enriched the industry discussions with practical and future-oriented proposals and thus also advanced ITMA," said Thomas Waldmann, Managing Director of the VDMA Textile Machinery Association. "We sincerely thank him and wish him all the best for this new chapter of his life."

"He has always been a guarantor of successful product launches for Monforts technical and technological highlights such as the TwinAir principle of independent airflow regulation, the Hercules LTM stenter chain, the Econrol® dyeing technology or the Montex® Coat device - to mention only a few", added Croonenbroek.

Monforts Managing Director, Stefan Flöth said, "He truly represents the Monforts commitment to our customers to be helpful, accurate, fast and reliable, and we keep him as a friend. I'm sure the many friends he made around the world will join us in wishing him all the best for his next phase of life."



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