

VEIT Group presents product highlights and innovations at Texprocess Frankfurt 2022

Landsberg am Lech, April 2022. At Texprocess in Frankfurt/Main (21 - 24 June 2022, Hall 8.0, booth A 32), the VEIT Group will be presenting the latest innovations as well as highlights from the fields of ironing technology, fusing, laminating, textile care, all the way to the automotive and interior sector.

In compliance with the company slogan "Pressing for Excellence", the VEIT GROUP has invested a lot of time in the further development of products and worked on new, innovative solutions over the



Trouser topper PF 50 3D

last two years. "Finally, this year we have the opportunity to participate in public events and trade fairs again and present our highlights, as we are doing now at Texprocess," says Managing Director Günter Veit happily. The motto of the fair is "LOVEIT". "LOVEIT stands for the passion we put into the development of our products, the love of perfection and the dedication to our customers".



Compact finisher CF 20

This motto and the product presentation in Hall 8.0, booth A 32 include the following innovations and product highlights:

•**Compact finisher CF 20:** Space-saving thanks to its compatible size. The proven VEIT tunnel finisher has been optimised for small to medium-sized operations and adapted fit even into very confined spaces, with a new version called CF 20. A great opportunity for customers to automate finishing of smaller quantities for e-commerce retailers, laundries, garment productions, dry cleaners, hospitality and many more. Last but not least, customers benefit from a great time saving due to the automated process. The new CF 20

•**Trouser topper PF 50 3D:** Innovative trouser topper with unique 3D measuring technology

The apparel industry is under severe pressures to change and optimize its supply chain and processes. The pandemic has made travel nearly impossible and very time consuming, but product quality and size fit are difficult to control from a distance.

Therefore, VEIT together with its startup partner Thullex, has chosen to pursue a radically new approach: taking digital 3D measurements of pants during the production process. This makes it possible to integrate part of the quality assurance process into the finishing, saving time and allowing for real time data transfers to the customer, and significant cost savings.

In addition, the customer achieves maximum quality standards through consistent measurement data acquisition according to defined criteria. In addition to the waistband and leg length, further measuring points can be freely defined. The Industry 4.0 connection enables



FM 10 Fusing machine

is very easy to integrate into existing processes and ensures efficient workflows. The synchronised process enables a fantastic finish result.

the exchange of process data to the production and ERP system. This new development is a significant first step towards a digital twin of an actually

produced garment, and the first time 3D has gone further than apparel product design and simulation!

•**FM (Fusing Machine) or LM (Laminating Machine):** New machine type with an improved energy management concept, improved ergonomics, and expanded digital possibilities.

The new machine type replaces the FX series and has been optimized in many areas. These include a revised machine design to ensure improved ergonomics and easier access to maintenance points.

A modified insulation concept leads to lower energy consumption and reduces the machine's wasted energy in the form of heat. To meet future requirements, the control panel has been significantly improved and interfaces expanded.

"One major goal was to increase the vertical range of manufacture for the Landsberg am Lech site," reveals Sascha Oehl, Director Product & Innovation. "All sheet metal parts are now manufactured on site".

•**Universal finisher UF 30:** The all-rounder on 0.5 m²

With the new UF 30 model, customers gain versatility in finishing for their business. It convinces with the finishing process from 10 seconds depending on the type of garment and application: T-shirts, polos, blouses, dresses, skirts, blousons, jackets, jackets, coats and much more. User-friendliness is demonstrated by the

adjustable bust height for ergonomic loading and unloading.

The product highlights are complemented by VEIT **Varioset** and **Coolset ironing tables** to convince customers of the large selection of different VEIT ironing table variations. Due to the high variety of ironing surfaces, the Coolset is suitable for every area of application.



Universal finisher UF 30

The Varioset series of ironing stations is characterized by its excellent suction and blowing performance at a very low noise level.

With the **VEIT hand finishers 2157 Standard and Automotive**, VEIT wants to inspire customers live at the car seat with the advantages, not least with leather, velour goods and sensitive fabrics and the most diverse



Hand finisher 2157

types of shapes, curves, recesses and curves.

About the VEIT Group: The VEIT Group with its head office in Landsberg, Germany, is the world's leading manufacturer of ironing equipment, fusing machines, and pressing machines as well as refinishing equipment for garments. Its product range includes everything from traditional ironing tables and presses to fusing machines and highly automated systems such as tunnel finishers and bagging machines.

For more than 65 years, VEIT Group products have been known for outstanding quality and maximum efficiency. Garment manufacturers, refinishers, laundry shops, textile care and dry cleanings shops rely on VEIT technologies, just like customers from the automotive and interior industry as well as logistics sector. With numerous subsidiaries and an excellent distributor network around the world, VEIT Group continues to grow globally and would love to count you as a future partner.

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