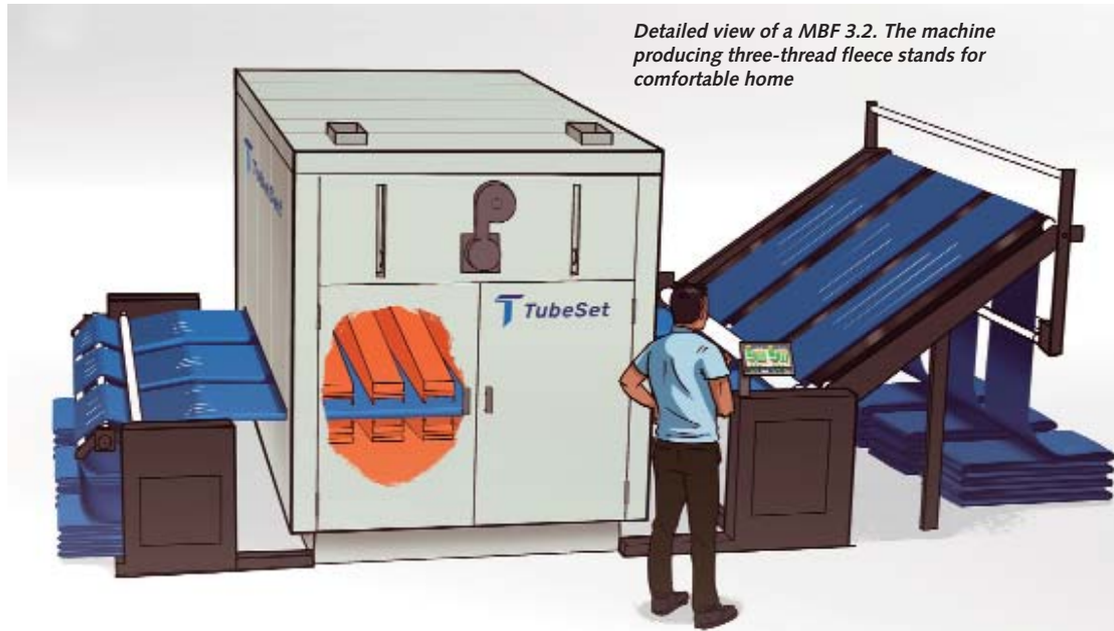


Navis TubeTex introduces TubeSet heat setting machine

Navis TubeTex, one of the global leaders in finishing machinery for the textile industry introduces TubeSet, its latest innovation in heat setting machinery for tubular knit synthetic-blend greige fabric.

TubeSet efficiently heat sets tubular knit greige fabric with synthetic content, eliminating the need for open-width processing. Additionally, TubeSet provides improved machine efficiencies and increased fabric utilization with a reduction in operating costs.

The goal was to assist customers in reducing production expenditures by >25%, and significantly minimizing the plant footprint with its reduced size, versus operations with open width finishing. With a positive ROI of less than 6 months, manufacturing operations reaches a quick time to value.



Detailed view of a MBF 3.2. The machine producing three-thread fleece stands for comfortable home

Will Motchar, CEO and President of Navis TubeTex and its companies, stated, "We have taken the market disruption during COVID as an opportunity to engineer new technologies and meet industry demands. Our dedication to

advanced engineered solutions continue to support automation in the manufacture of tubular textiles.

With final testing completed, Navis is set for deliveries during second quarter of 2021. ♦

Datatex announces new project with Global Hantex

Global Hantex Co., Ltd. is one of the biggest and most modern Knit Fabric producers in Vietnam and plans to enhance the footprint further in the

region by adopting latest manufacturing and IT technologies.

Part of Hansoll Textile Group, with USD 1.4 Billion annual revenue, Global

Hantex has specialization of Knit Fabric Manufacturing across Yarn and Fabric Dyeing, Knitting, and Processing operations for globally leading brands.

After careful and detailed evaluation, Global Hantex has finalized Datatex Software solutions for ERP for the modules of Logistics, Financials and Costing, Capacity Balancing and Production Scheduling for advanced planning, Shopfloor Automation and Fabric Inspection for its smart factory. ♦

