

Frigerio Poltrone e Divani steps up production speed with Lectra

Replacing their aging technology with a Vector iX allowed Frigerio to increase fabric efficiency by 10%, reduce nesting time from 41 minutes to 10 minutes, and reduce cutting and loading time by 1 minute.

Results



LECTRA
VECTOR
iX

Boosting speed while upholding brand DNA

Replacing its aging fabric cutting equipment with Vector allowed Frigerio to dramatically accelerate the speed of their production process while maximizing fabric efficiency.

Using Lectra's automatic nesting software, Frigerio reduced their nesting time from an average of 14 minutes to only two minutes. Automatic nesting also allowed the company to increase fabric efficiency by 5% compared to their previous manual method. The cutting and offloading steps, which are performed on a conveyor system, now only take 16 minutes instead of 27 minutes.

About Lectra

For forward-looking companies that breathe life into our wardrobes, car interiors, furniture and more, Lectra is committed to crafting the premium technologies that facilitate the digital transformation of their industry. Lectra's offer empowers brands, manufacturers and retailers, from design to production, providing them with the market respect and peace of mind they deserve. Supporting the furniture industry Lectra offers CAD software, cutting room solutions and expert services dedicated to upholstered models. Founded in 1973, today Lectra has 34 subsidiaries across the globe, serving customers in over 100 countries. With more than 1,750 employees, Lectra reported revenues of \$333