The use of continuous conveyor advance while cutting not only increases productivity but it also provides a smoother offload flow which ensures that bundlers aren't overwhelmed with too many pieces at once.

Constant, real-time control of the cutting equipment is integral to VectorFootwear iP6's ultraprecise cutting. The specially developed blades enable companies to achieve the highest quality standards for even the smallest pieces and the most complex shapes.

VectorFootwear customers can use Vector Dashboard, a cloud-based application, to monitor Vector equipment through daily key performance indicators and support continuous improvement initiatives. Thanks to centralized data, customers can identify key areas of improvement, focus on value-added activities and speed up the decision-making process.

"Lectra is committed to helping athletic footwear brands and manufacturers respond to a quickly changing industry. Our ongoing research investments are key in allowing us to develop sophisticated solutions that provement initiatives and help them

improve their operational excellence. With VectorFootwear iP6, we provide our customers with the ," states Céline Choussy, Chief

Product Officer.

## **About Lectra:**

For companies that breathe life into our wardrobes, car interiors, furniture and more, Lectra crafts 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. Founded in 1973, the company reported revenues of 236 million euros in 2020 and is listed on Euronext (LSS).

In June 2021, Lectra acquired Gerber Technology, a USA-based company founded in 1968. Like Lectra, Gerber Technology develops software and automation solutions for fashion, automotive, furniture atio toike Lectra,