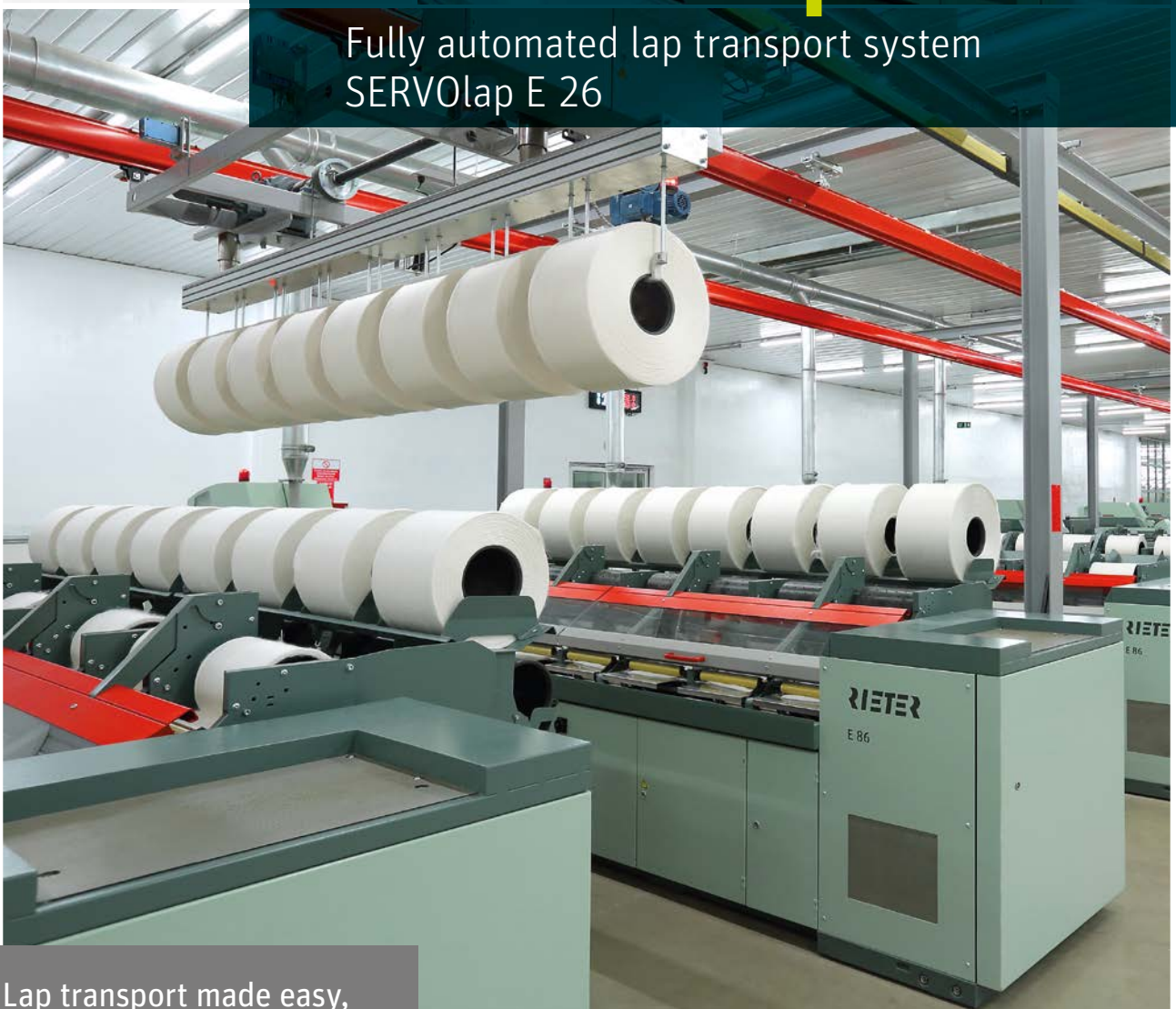




SERVOLap E 26

Fully automated lap transport system
SERVOLap E 26



Lap transport made easy,
efficient and flexible

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The SERVOLap E 26 is a fully automated lap transport system. This system can transport a total of eight laps from the combing preparation machine to the comber in a completely contactless process. At the same time, the empty tubes are conveyed back to the combing preparation machine fully automatically. This ensures a closed material flow. Combining the SERVOLap with fully automatic combers allows the combing plant to run with absolute autonomy. This saves on personnel costs and also increases the efficiency of the combing plant.

ECONOMY

- Fully automated lap transport optimizes use of resources and increases the efficiency of the combing process.
- The SERVOLap E 26 ensures reliable lap transport without the need for intervention on the part of the operator. This reduces personnel costs.
- The SERVOLap E 26 is the ideal supplement to fully automatic combers.

QUALITY

- Laps are transported in a gentle and reliable process. This ensures a constant batt quality and combing quality.

FLEXIBILITY

- Lap turnstiles provide flexibility with regard to the layout of the mill. This means the machines can be set up in such a way as to save on space.
- Up to four combing preparation machines and 24 combers can be connected to a single plant installation.
- Thanks to the flexible and sophisticated design of the system, the plant construction can easily be extended.

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