

## Roll Drive

### Full automatic unwind machine

Fewer roll changes allow operators to work faster and optimize workflow, resulting in less downtime, higher efficiency and increased output. Saving time and boosting production capacity.

Many cutting-machine users work with standard rolls, requiring frequent reloads and leaving difficult-to-reuse leftovers, which costs time and creates unnecessary material waste.

The Fepatex Roll Drive enables controlled unwinding of heavy jumbo rolls to keep production running continuously and reduce roll changes significantly.



Designed for reliability and ease of use. The Roll Drive integrates several features that ensure stable material feeding and efficient operation in demanding production environments.



### Key features

- In-house Fepatex development
- Integrated edge guiding system
- Easily connects to machines
- Can also operate as a standalone unit
- Pneumatic material tension control
- Available widths: 200 / 250 / 350 cm
- Max. roll diameter: 100 cm
- Max. roll weight: 1000 kg



## Roll Master

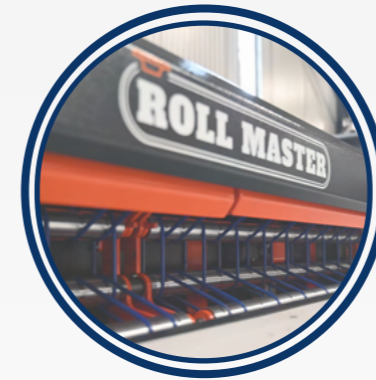
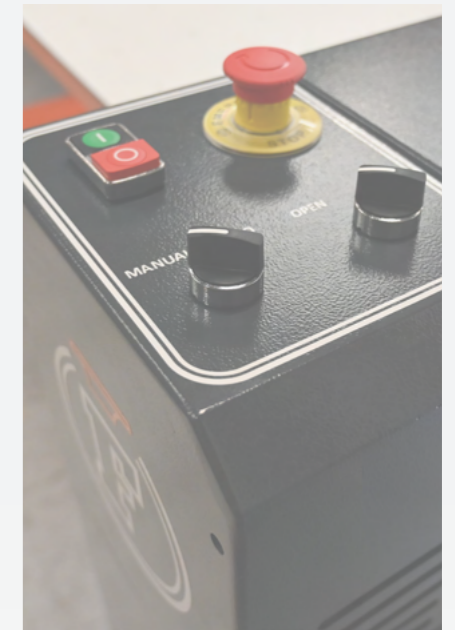
### Automatic roll-up machine

The Fepatex Roll Master is designed for efficient and controlled rolling of industrial fabrics such as technical textiles, banners and tarpaulins without a core.

The Roll Master has been developed to make this process simple, controlled and efficient. With this machine, fabrics can be rolled straight and tightly, allowing the material to be neatly prepared for transport, storage or the next production step.

By mechanizing the rolling process, operators can work faster while reducing physical strain. At the same time, the production process runs more smoothly, improving workflow, reducing downtime and increasing productivity within the production environment.

The Roll Master is designed for industries such as sign making, sailmaking, tent manufacturing, sun protection systems and industrial textile processing, where fabrics need to be rolled efficiently and ergonomically as part of the production process. Like other Fepatex solutions, the Roll Master is a 100% in-house development, designed based on real industry needs to help operators work more efficiently, faster and more ergonomically.



### Key features

- Straight and controlled rolling of fabrics
- Designed for industrial textile applications
- Available widths: 150 / 225 / 300 / 375 / 450 / 600 cm
- Supports single or multiple fabrics at once
- Rolls up materials up to 1200 cm

