

# LTS-DUO

## Twin-station fold wrapping machine

The two-stage fold-wrapping machine for chocolate bars processes up to 275 bars per minute and supports different formats and packaging materials. The inner wrap can be made of paper, aluminium or film, while the outer wrap is made of paper or carton. The compact, ergonomic machine design improves accessibility and ease of operation in day-to-day production. A revised second station with friction feeder, automatic format adjustment and expanded setting options in sealing technology support an efficient packaging process. The extensive elimination of pneumatic components, splicing up to the end of the reel, predictive maintenance functions and decentralized servo technology facilitate maintenance and operation.



### Functional and design features

- > Completely redesigned machine concept
- > Performance of up to 275 bars per minute
- > Compact and ergonomic machine design for good accessibility
- > Second station with a friction feeder for stable feeding of the packaging material
- > Automatic format adjustment to support fast format changeovers
- > Extended sealing-technology setting options for different materials
- > Reduced use of pneumatic components in favor of servo-based solutions
- > Splicing function up to the end of the reel for better utilization of the packaging material
- > Decentralized servo technology and predictive maintenance functions to support maintenance and line availability

### > Packaging your ideas...



Loesch Verpackungstechnik GmbH + Co. KG  
Industriestrasse 1 • 96146 Altendorf / Germany • sales@loeschpack.com • www.loeschpack.com

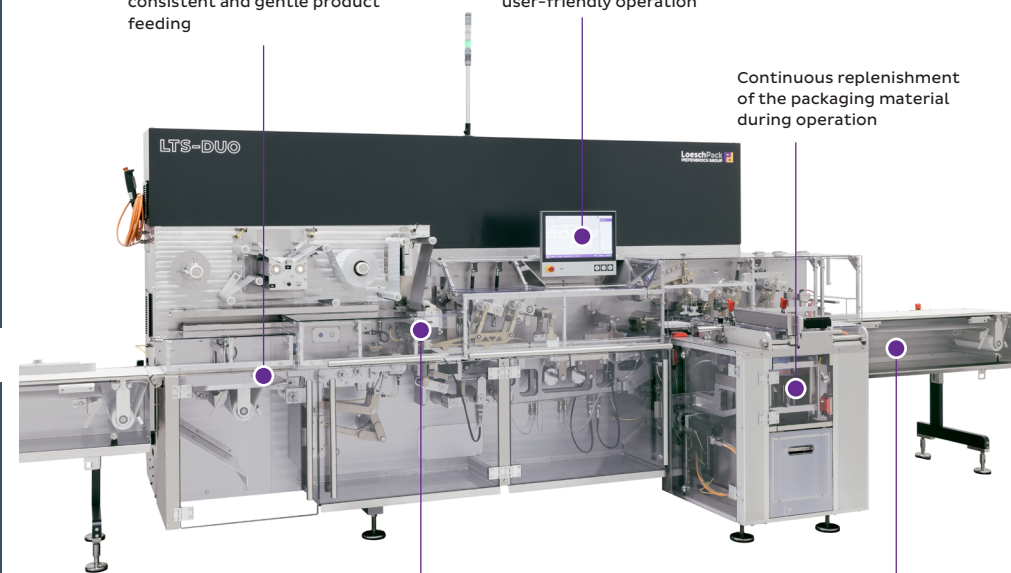
Complete packaging lines  
Feeding, Distribution, Buffering  
HFFS-flow wrapping systems  
Fold wrapping systems  
Cartoning systems  
Customised machines

Chocolate  
Chewing gum & Confectionery  
Cookies & wafers  
Cereal bars  
Pharma  
Food & Non-Food

A compact infeed concept ensures consistent and gentle product feeding

Loesch **easyMI** for user-friendly operation

Continuous replenishment of the packaging material during operation



Modern servo technology enables fast format changeovers

Performance: up to 275 bars per minute