

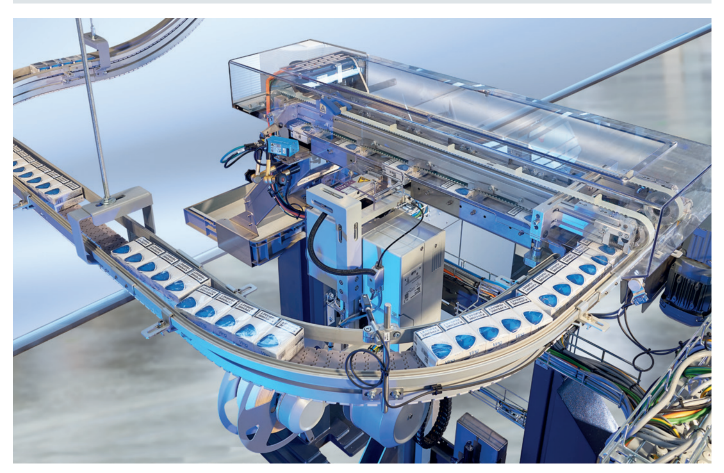




Label Application System - CLASSIC

Printing, Application & Verification for Cigarette Bundle Label

- For all Speed Ranges with up to 110 Bundles/min.
- Variable Transport Height (1.400 2.800 mm)
- Compact Footprint



LAS & LCE AT A GLANCE

- Stand Alone System
- Easy to Relocate
- Easy Implementation
- Cost Efficient
- Highest Coding Quality
- Easy Format Change
- Up to High Speed
- Flexible to Use
- Compatible for all Bundle Sizes





- 1 or 2 Side Printing possible
- Camera & Scanner for Label Verification
- Reject Station



Laser Coding Extension

Track & Trace Laser Technology for Cigarette Packs

- For all Speed Applications with up to 1.100 Packs/min.
- Fibre Laser Technology (Printing through Cello)
- 100% Traceability & Transparency







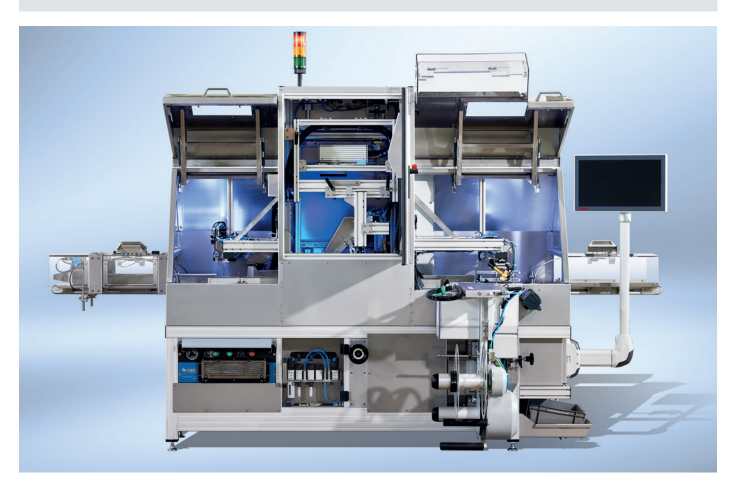


- Laser prints through the Bundle Cello
- Aggregation of complete Bundle at once
- Camera to verify every Pack Code
- Reject Station

Label Application System - POUCH

Pouch Pack Laser Coding and Endlabel Printing for Pouch Bundle

- For Pouch-Bundle Application with up to 35 Bundles/min.
- Fibre Laser Technology (Printing through Cello)
- Combined Standalone Unit









- Laser prints through the Bundle Cello
- Aggregation of complete Bundle at once
- Camera to verify every Pack Code
- Printer & Applicator to apply Bundle Label
- Verification of Bundle Label
- Reject Station

INFO · CONTACT

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Additional information

