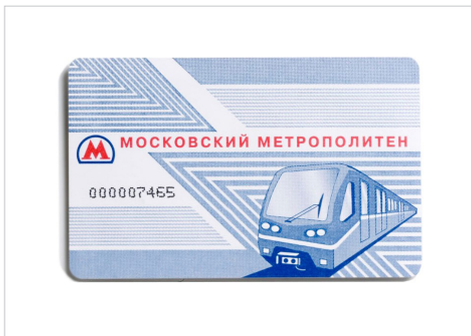
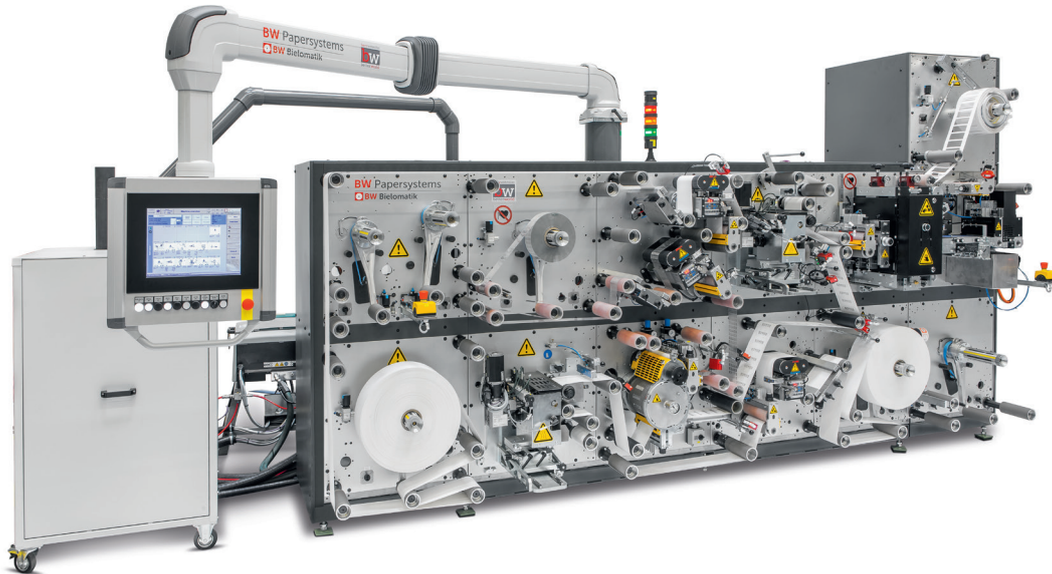


SpeedLiner T-165

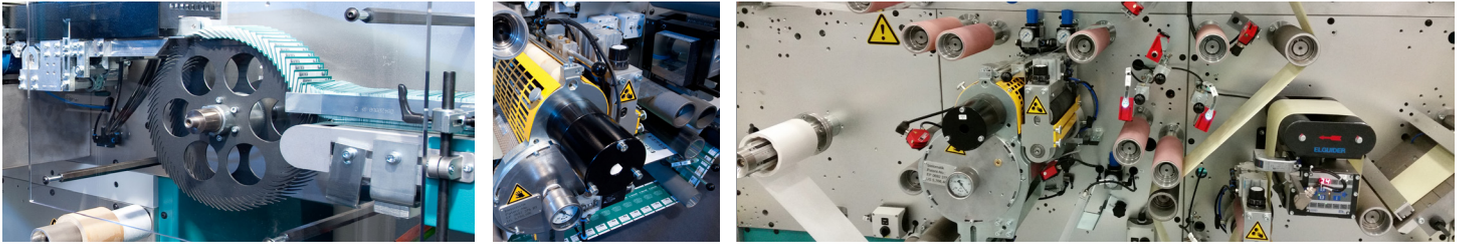


Modular Compact High-Speed RFID Converting Machine

Features

- Low-profile machine frame for highly flexible process configurations – upgradeable
- Production: reel-to-reel labels and tags, reel to single ticket, folded products, delam-relam
- Processing of self-adhesive materials and/or hotmelt application
- PUR hotmelt option available for contactless Smartcards, NFC gaming cards
- High speed register placement of dry or wet inlays
- Numerous converting options
- Easy implementation of new processes and customization, with short time to market
- Excellent accessibility, very ergonomic design, shortest possible setup change times
- Modern servo-drive and controls technology

SpeedLiner T-165



Modular Compact High-Speed RFID Converting Machine

The SpeedLiner T-165 offers the same functionalities as larger frame T-165 machines while offering a lower and more compact solution.

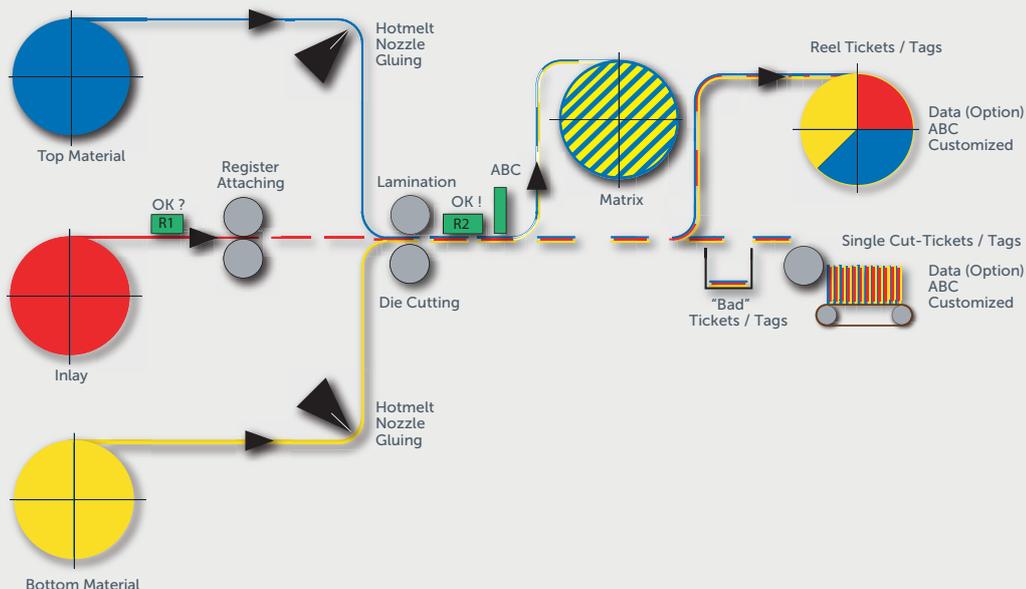
With best-in-class performance and product quality the SpeedLiner T-165 has quickly become very popular in the RFID industry.

Possibility of upgrading to larger configurations, efficiency, speed and lowest cost of ownership are those more distinguishing trades of the SpeedLiner T-165.

Like all modular BW Bielomatik RFID machines, the SpeedLiner T-165 is user friendly, as it is easy to install, operate and maintain.

Technical details

		imperial	metric
Processing width - standard		6.5"	165 mm
Processing width - under certain conditions		7.7"	196 mm
Speed - under certain conditions	max.	295 ft/min	90 m/min
Speed - inlay cutting knife speed	max.	1560 cuts/min	
Reel diameter - air shafts, quick change	max.	600 mm	
Amount of functional modules		8-12, upgradeable to 14	



12/2022