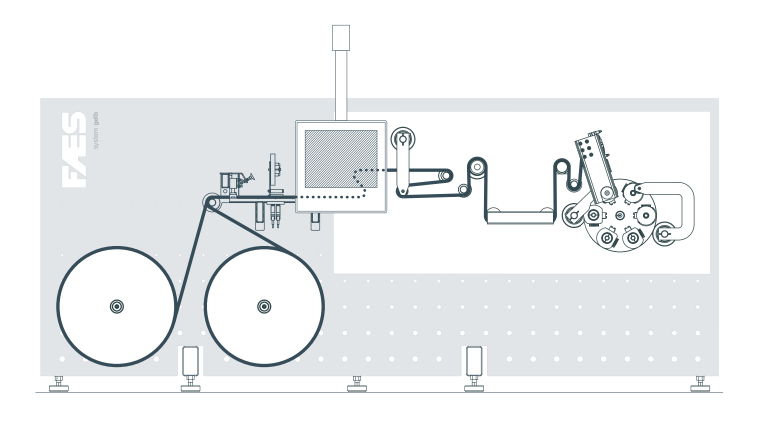
system gelb

A flexible, fully automatic machine system that also offers unmatched reliability when operating continuously. The winner of a 2008 iF product design award.

Applications: Converting of labels, adhesive tapes, embossing material, RFID and similar materials. System: system gelb is a cantilever design and features an integrated turret system that makes it ideal for large production runs. The system was developed to provide fully automatic processing in five stages from loading of the core, gluing, winding and rewinding, through to removal of the finished roll. Advantages: The PC-based touchscreen control permits simple software-supported format changes and system linkup to facilitate evaluation of production data. User-friendly and designed for a vast range of applications, the machine is extremely reliable and guarantees high uptime. The dual-unwinding principle maximizes output while maintaining ultimate precision at every stage of the process. The speeds achieved by system gelb - such as that for a 10-metre roll - are unmatched in the industry.







Specifications

Unwinding • Working width: 254 mm max. • Roll diameter: 680 mm max. 3" • Core diameter: Slitting • Slitting widths: from 20 mm "Our fully automatic system gelb is pre-Rewinding • Roll diameter: 110 mm max. cisely what the market has been waiting for. It offers high converting productivity • Core diameter: and low unit costs for the label and nar-• Cycle time: 13 sec. / 10 m row web industries." Andreas Kaufmann, BU Manager