



# S-CON Starline

The multifunctional cutting and converting  
talent for printed materials



## The multifunctional cutting and converting talent for printed materials

The S-CON Starline machine series can hardly be beaten in terms of performance and cost effectiveness: state-of-the-art components and automation technology together with an enormous combination variability enable solutions for the most demanding converting processes.

### Technical data

Web width	250 - 550 mm
Speed mechanically max.	250 m/min
Roll diameter up to	1200 mm
Power supply	400 V 50/60 Hz /N/PE
Pneumatic supply	6 - 8 bar oil-free

\* Larger web widths on request

### Optional extensions

- Label dispenser unit
- Booklet dispenser unit
- Printing unit
- Web inspection systems
- Antistatic equipment
- Decurling unit
- Vacuum belt as display
- Friction shafts
- Tandem rewinder
- Interchangeable expansion shafts
- Sheet display
- Aspiration systems for punch waste
- Vacuum infeed cylinder for sensitive materials



### Your advantages

- Modular design for manifold application possibilities and flexible retrofitting of extra modules
- Very short set-up times and low material consumption during set-up
- Free arrangement of various cutting, embossing, dispensing and laminating processes
- Compensation of deviations in form and register by inseting function
- Machine control with modern servo technology
- Optimum web guide by electronical edge guide control
- Precise web tension control
- Longitudinal cutting unit with digital position display for an exact cross adjustment of the knives
- Easy handling by HMI with LCD touch screen (multilingual)
- Exact reproducibility of the orders by comfortable recipe management