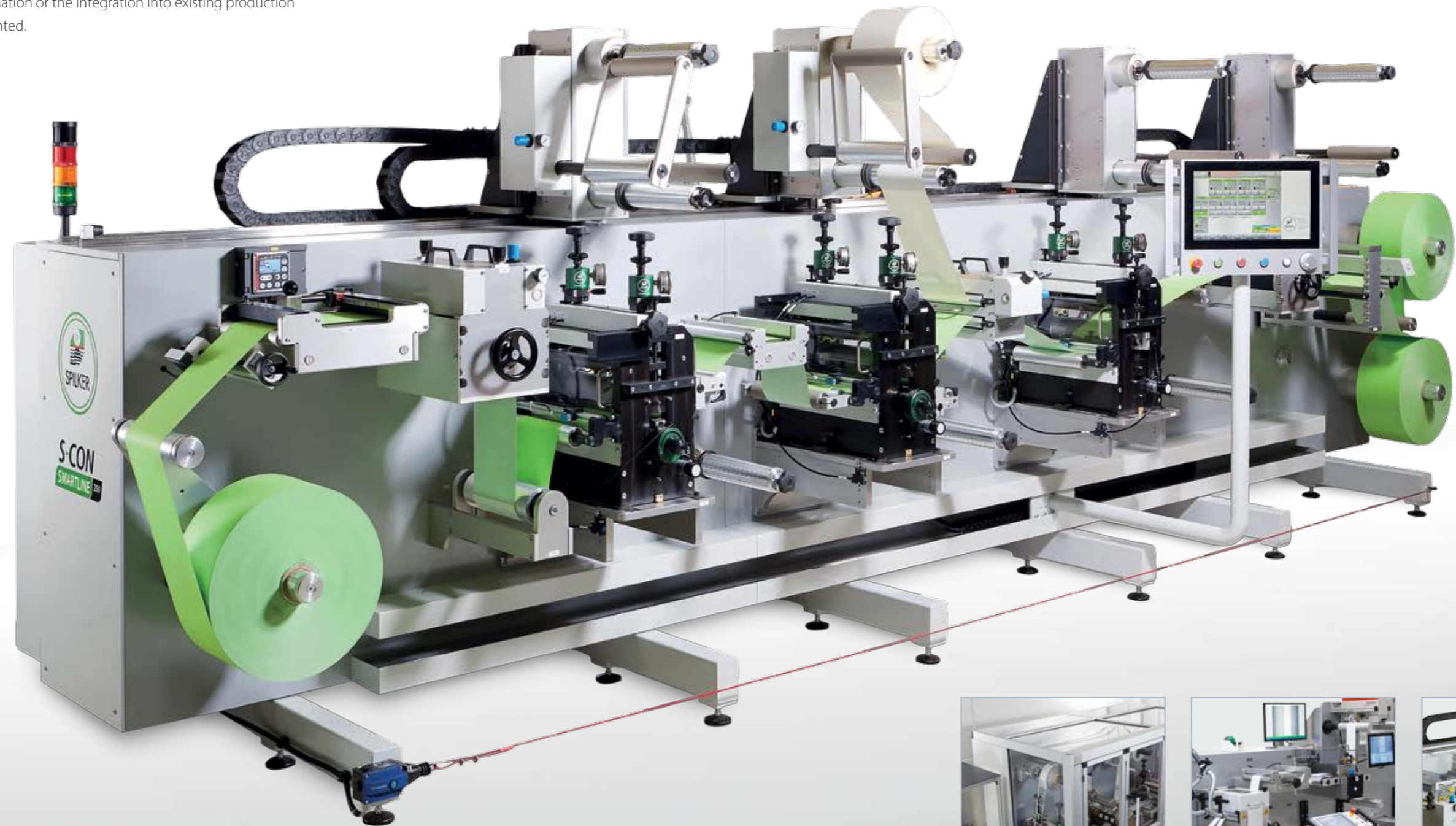


With the S-CON Smartline the most individual requirements for the design, the range of functions, the automation or the integration into existing production processes can be easily implemented.



„ Open new markets with our flexibly configurable rotary machines that are 100% tailored to your needs. “

If a converting machine has very individual demands on the structure, the range of functions, the automation or the integration into existing production processes, Spilker's know-how really comes into effect - with the S-CON Smartline.

Innovative solutions for various applications

With the S-CON Smartline complex processing processes can be implemented in a space-saving and individual way, since the individual components can be freely positioned on the rear wall during conception. This open machine concept ensures good accessibility and allows optimal insight into the processing steps for the process monitoring.

Possible configurable processes:

- Production roll-to-roll and roll-to-sheet or single piece
- Rotary cutting (fully rotary, male/female, semi-rotary)
- Slitting / Cross cutting
- Dispensing, coating / laminating, embossing
- Web inspection, if necessary with removal of defective parts
- Delivery belt, vacuum delivery belt, stacking unit
- Inserter + register control
- Repeat enlargement, Multilayer
- Printing of the material web (flexographic or digital printing)

Optional additional equipment:

- Movable winding / unwinding towers
- Vacuum pull station for sensitive materials
- Decurling unit for smoothening the material
- Aspiration for punching waste
- Tandem and turret winder
- Friction shafts

Optional extensions:

- Antistatic equipment
- Laser cutting
- Corona unit, UV-drying
- Ultrasonic welding



Sector:



Technical data

Web width	150 - 350 mm*
Speed mech. max.	150 m/min
Roll diameter up to	1200 mm
Power supply	400 V 50/60 Hz /N/PE
Pneumatic supply	6 - 8 bar

* other web widths on request

Your advantages

- Complex processing processes can be implemented in a space-saving and individual way
- Single-sided mounting enables optimal accessibility of the components
- High flexibility due to numerous production possibilities in one machine
- Very short setup times and material savings when setting up thanks to user-friendly equipment and additional features
- Intuitive interface
- Movable control panel allows process monitoring with simultaneous process control