

S-CON
INLINE



S-CON Inline

Cutting unit for the integration in existing production processes



Cutting unit for the integration in existing production processes

The S-CON Inline cutting unit can be integrated seamlessly in all machines that process material rotationally.

The S-CON Inline fits in very well in existing production processes, but can also be used as a stand-alone cutting unit. We will adapt the S-CON Inline for you individually to the given circumstances.

Optional extensions

- Integrated pull and brake unit
- Sheet display band with conveyor and stacking unit
- Delivery belt
- Adapted web guide for material infeed and discharge
- Grid rewinder
- Individual sub-construction
- Also possible as stand-alone cutting unit
- Modifications and extensions for individual requirements possible



S-CON Inline 1200 with adjustable magnetic cylinder and aspiration for the integration in an existing production process.

Your advantages

- Ideal for upgrading different material processing machines and production lines, independent of the existing machine control
- Long life-time by a particularly precise and robust steel construction to absorb the extremely dynamic cutting forces
- Spilker PowerCheck to display and control the cutting pressure in order to guarantee an optimum cutting quality, longer tool endurances and an exact reproducibility for follow-up orders
- Individually adaptable to existing machine platforms/ frames or mountable as stand-alone station on a separate rack according to the customer's requirements
- Comfortable machine control with modern servotechnology
- Machine-independent register or insetting function in compensation of format deviations thanks to the latest servo technology
- Integrated interface architecture guarantees synchronous speed control to the material web run