

ConSlitterDual turret slitter

ConSlitter CTHO BlackLine

Technical Data

Materials

Films, refined papers, laminates

Material thickness

10 - 500 μm

Material widths

1,450 · 1,750 · 2,050 2,250 mm

Parent roll diameters

1,300 mm

Finished roll diameters

max. 630 mm

Finished roll weights

max. 600 kg (feature-dependent)

Slitting systems

Blade cut · scissor cut

Slitting widths

≥ 25 mm

Winding cores

70 mm · 3" · 6"

Machine speed

max. 1,000 m/min

Efficiency.
A definite strength



Your investment pays off - at high speed!

For perfect slitting and winding results:

- Optional ergonomic splicing tables
- Scissor shear cut or razor blade cut, manual or automatic
- Pneumatic single contact roll system
- Friction differential or torque winding rewind shaft options
- Antistatic equipment

For high efficiency:

- Core positioning aid or automatic positioning system
- Automatic cross-cutting and lay-on system for easy roll change
- Automatic cross splicing system for sticking on/sealing
- Rewind finished roll pushing device
- Different rewind roll removal stands and material unloading options
- Edge trim suction device

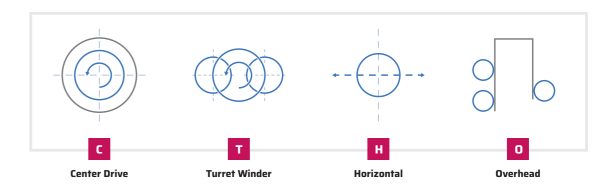
Automated. Productive. Highly efficient.

Your production requirements include many orders with short running times and you therefore need a machine with short changeover cycle times? Perhaps you have already implemented automated roll logistics or are planning to do so?

The ConSlitter CTHO BlackLine has possible speeds up to 1,000 m/min and is available in various working widths from 1,450 mm to 2,250 mm. The Conslitter is at the top of the class with regard to a wide range of equipment options and degree of automation.

This gives you complete flexibility in system configuration – from manually adjustable slitting systems to almost fully automated machines with integrated finished roll logistics (removal, labelling, packaging).

- Reduce set-up times
- Reduce rewind cycle times
- Create flexibility
 - Realize data transfer



Improved awareness brings more security into your everyday life. An intelligent lighting concept communicates the current status of the machine. By changing the color of the illumination according to the situation, you

can monitor this in the direct surrounding the machines as well as from a distance. With the other newly designed and fully integrated safety devices, you always have an overview, even from a safe distance.









Safety rethought. Occupational safety with perspective.



Look and Feel.

OPERATING COMFORT IN A NEW DESIGN.

Simplified machine operation, optimum accessibility and integrated safety are combined by a completely new shape and color concept.

The intuitive KAMPF-2-touch operation is also part of the eye-catching industrial design, same as the newly designed work areas or the trend-setting handling and digitization

Behind the new shape of the ConSlitter is the latest Siemens control system combined with precise drive and control technology along with the KAMPF proven mechanical engineering.

1,000 m/min max. machine speed 630 mm

A modular system.

OPTIONS SUITABLE FOR YOUR APPLICATION.



Splicing table High-quality splices – made easy by selection of the optimum splice table.



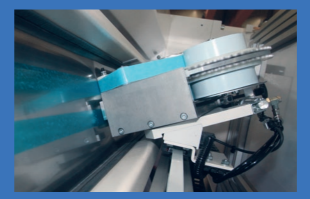
Automatic knife positioning For repeating exact slitting positions and set-up time reduction.



Scissor shear cut / razor blade cut Optionally in combination with single knife holders.



Scissor shear cut For best quality with long service life. Optionally with automatic positioning and single knife holders.



Fully automatic sticking on and sealing Example: Double cross splicing.



Cross cutting Automatic cross cutting and lay-on for fast roll change.

DIGITAL CUSTOMER SOLUTIONS

The digital **customer portal my@vanced** and the **integrative platform the@vanced** make change accessible: with digital collaboration, intelligent production, and continuous evolution of know-how.



my@vanced is our digital customer portal: Up-to-date information, practical knowledge, easy spares identification, online shop, and the certainty to have all necessary information in one place – at any time.





the@vanced is our digital integrative platform. It connects value chain systems in the field of webshaped materials processing. With the <u>five packages</u> Essential, Assistance, Availability, Productivity and Connectivity it allows scalable solutions from using our Remote Service to a full integration into existing MES or ERP systems.











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