ConSlitter Dual turret slitter

Two in One. For flexibility and throughput.

You always want to have the right answer to the changing requirements of your customers and at the same time increase your production efficiency? With the new ConSlitter you are optimally positioned for the future.

The combination of the proven KAMPF classic Conslit with the advantages of our modern turret technology enables you to reduce downtime and sustainably increase production throughput, especially when processing smaller batch sizes.

Select from our extensive modular system the equipment features that optimally meet your individual production requirements

- Reduce set-up times
- Automate roll logistics
- Realize data transfer

We certainly have the right solution for you.

Efficiency. A definite strength of the ConSlitter.

Technical Data

<table>
<thead>
<tr>
<th>Material</th>
<th>ConSlitter CTRU BlueLine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material thickness</td>
<td>10 – 500 µm</td>
</tr>
<tr>
<td>Material widths</td>
<td>1,450</td>
</tr>
<tr>
<td>Parent roll diameter</td>
<td>1,000</td>
</tr>
<tr>
<td>Finished roll diameter</td>
<td>max. 630 mm</td>
</tr>
<tr>
<td>Finished roll weight</td>
<td>max. 600 kg (depending on equipment)</td>
</tr>
<tr>
<td>Slitting system</td>
<td>razor blade cut</td>
</tr>
<tr>
<td>Slitting widths</td>
<td>≥ 50 mm</td>
</tr>
<tr>
<td>Winding cores</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Machine speed</td>
<td>max. 800 m/min</td>
</tr>
</tbody>
</table>

Stagnation is regression. Simply increase uptime.

- Simple and reproducible – laser liner support fast and precise positioning of the rewind cores.
- Fast and extendable – save time and effort by using an integrated finished roll push-off system and extend this automation with a core positioning module on request.
- Effective and safe – do other important tasks while your valuable finished products are automatically transferred to further handling operations with the appropriate removal module and without further operator intervention – and the ConSlitter is already producing again.

Improved awareness brings more security to your everyday life. An intelligent lighting concept communicates the current status of the machine. A color lighting system that changes according to the situation allows you to monitor the status of the machine both in the area around and from a distance. The other redesigned and fully integrated safety devices also provide you with a constant overview, even at a safe distance.


For more information please visit our microsite.
Look and Feel.
Operator comfort in a new design.

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

The intuitive KAMPF 2-touch operation is an integral part of the striking industrial design, such as the newly designed workplaces or the future-oriented handling and digitization solutions.

Behind the shape of the new ConSlitter there is, of course, as usual the state-of-the-art Siemens control system combined with precise drive technology and proven mechanical engineering.

A modular system.
Customized for your application.

Expansion winding shafts
Safe production for simple applications.

Friction winding shafts
For reproducible quality and demanding materials.

Shear cut
The all-rounder for high quality with long service life. Optionally also with automatic positioning.

Razor blade cut
Reasonable and good. Optionally as groove or mirror cut.

Positioning aid
Time-saving and precise alignment for bottom knife and razor blade grooved bushes.

Splicing table and web control
High-quality web connections – made simple. Choose the optimum splicing table.

800 m/min
max. machine speed

630 mm
max. rewind diameter
Beyond Slitting and Winding.

More than just a slitter.

Productivity, availability and quality are key competitive characteristics.
To ensure these features and thus your long-term success, we offer a wide range of value-added services for your machines.
With your decision for a new ConSlitter, you can also benefit from this individually tailored option for you.

- Automation solutions
- Material flow simulations
- Connectivity of upstream and downstream processes

We offer highly efficient complete solutions, adapted to your needs and the requirements of your customers.
Our KAMPF Lifecycle Service is available throughout the entire life span of your machines.

Kampf Lifecycle Services.
Efficiency, availability and preservation of value.

Our offering for you. Lifelong and worldwide.

- Commissioning and service at site
- 24/7 online support via KAMPF Service Portal
- Spare parts services
- Individual service advice and maintenance packages
- Retrofit packages for optimizing older machine
- Second-hand machines
- Machine relocations

The KAMPF Academy also offers tailor-made certificate courses.
- Machine adjustment and operation / HMI, TIA and S7
- Maintenance and service
- Specific process engineering
- Slitting technology

Use this machine-specific service in our company, on site or online.

Converting 4.0.
Digital added value for you.

Smart Production. Be efficient!
Smart Maintenance. Stay efficient!
Smarter Operation. Increase efficiency!

With our innovative software platform the@vanced, we now inform you about the status of your production anytime, anywhere and conveniently, and enable you to communicate simply and data-based, beyond machine parameters.

Your production at a glance.
Fast and mobile.

Automation.
One-stop added value.

- Increasing demand?
- Short delivery times?
- Cost pressure?

We are happy to support you with the development of tailor-made solutions thanks to our expertise in:
- Simulation (Digital Twin)
- Continuous communication and data flow
- Planning, project management and implementation

KAMPF offers coordinated automation within and in the machine environment for optimum use of your ConSlitter.

- Automated finished roll removal
- Advanced robot systems
- Conveyor belts/transport carts
- Weighing devices
- Roll marking system
- Palletizing and packaging units

The@vanced:

- Is an integrative software platform that networks the KAMPF machines, their integrated sensors and additional components.
- Gives you the possibility to collect important data, to visualize and analyze them individually.
- Communicates easily with your planning and control systems on site as well as with other external software platforms.
- Is the basis for big data applications, artificial intelligence, predictive maintenance and machine learning.

We consciously rely on networks to actively create new technologies at the extremely high development speed of Industry 4.0 and achieve the maximum benefit from generated data for your process.
Your partner worldwide

Germany - Corporate Head Office
Kampf Schneid- und Wickeltechnik GmbH & Co. KG
Muehlener Strasse 36-42  |  51674 Wiehl  |  fon +49 2262 81-0
info@kampf.de  |  www.kampf.de

Germany - Used Machinery
Maschinen Ritter-Wickeltechnik GmbH
Alfred-Nobel-Strasse 2  |  51588 Nuembrecht  |  fon +49 2293 9080-0
wickeltechnik@maschinenonline.com  |  www.maschinenonline.com

USA
Kampf Maschinery Corporation
Kennedy Technology Center  |  900 River Street, Unit H  |  Windsor, CT-06095  |  fon +1 860 640 0040
info@kampfusa.com  |  www.kampfusa.com

USA
Kampf WT, LLC
1655 Murfreesboro Pike, Suite D  |  Nashville, TN 37217  |  fon +1 615 361 4140
info@kampfwt.com  |  www.kampfwt.com

India
Kampf Machinery India Pvt. Ltd.
508 Atlantis Heights, Sarabhai  |  Compound, Near Genda Circle  |  390007 Vadodara, Gujarat  |  fon +91 962 404 4922
service@kampf-india.com

India
Kampf Machinery India Pvt. Ltd.
fon +91 96240 89896  |  sales@kampf-india.com

China - Hong Kong
Kampf (Hong Kong) Co. Ltd.
Room 803, 8/F  |  Wanchai Commercial Centre  |  194-204 Johnston Road, Wanchai  |  Hong Kong  |  fon +852 2882 1136
kampfhk@kampf.com.hk

China - Shanghai
Kampf Machinery (Shanghai) Co. Ltd.
No. 1212, Luxue Rd  |  Malu Town, Jiading District  |  201801 Shanghai  |  fon +86 21 5951 8029
kampf@kampfshanghai.com