



# PrimeSlitter

Station type slitter

# **PrimeSlitter CHRO SilverLine**

# Universal applications for flexibility and output.

The new PrimeSlitter series consisting of BlackLine, BlueLine and SilverLine is the new benchmark in slitting flexible films.

Succeeding our well proven Universal and Unislit series PrimeSlitter marks the new era of highly efficient and versatile slitting machines.

The market and your customer requirements are ever changing and the requirement is to increase your overall flexibility and efficiency? When you think about the conversion of films, you always need to think in terms of individual solutions.

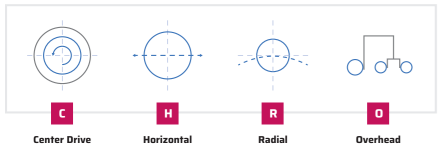
With the new trendsetting PrimeSlitter you are optimally positioned for your challenges.

# Maximum performance and modularity.

We combine strong core features to guarantee the required maximum performance with new, smart and exciting solutions. Following the optimum characteristics of the production line, the PrimeSlitter will be configured tailored to your film specifications to achieve the highest output with perfect quality. Use our extensive solution packages to realize your requirements in a profitable production.

- Reduce set-up times
- Ease your operation
- Increase quality
- Realize smart use of data

We certainly have the right solution for you.



# The benchmark in secondary slitting

# **Technical Data**

Performance and processing range. A definite strength of your **PrimeSlitter**.

# Materials

Biax films BOPP, PET, PE. PA, PLA, PS Cast, blown, calendered films, laminates

# **Material thickness**

8 - 400 µm

# **Material widths**

2.500 · 3.000 · 3.500 · 4.000 mm

# **Parent roll diameters**

1,300 · 1,500 mm

# Finished roll diameters

1.270 · 1.500 mm

# Finished roll weights

 $2 \cdot 3 \cdot 4 \cdot 5 \cdot 6$  tons

# Slitting systems

Razor blade cut · burst cut · shear cut

# Slitting widths

250 - 4,000 mm

# Winding cores

3" · 6" · 8" · 10"



# **Versatility - more flexibility**

PrimeSlitter SilverLine is the universal slitter for cast, blown and calendered primary film as well as composite and laminated films. The ideal secondary slitter for plain, coex and metallized biax films.

Change settings – The clever way to save time and improve ergonomics with new embeddable solutions for:

- Chucking heads
   Finished roll trays
- Contact roller
- Set-up information
- Slitting tools

# A modular system.

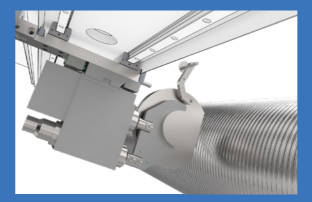
CUSTOMIZED FOR YOUR APPLICATION.



**Unwinder**Optional 6 tons unwinder for heavy parent rolls



**Individual roll drives**For sensitive films like high barrier, capacitor or BOPE films



Shear cut
The optional system for thick or sensitive films like
MOPET or laminates



The new quick clamping system for chucks enables tool-free replacement in a matter of seconds



**Winding stations**For up to 6 tons finished roll weight up to 1,500 mm diameter



Finished roll removal units

Various options from manual cart to automated system

The new PrimeSlitter provides state-of-the-art Siemens control systems combine with precise individual drive technology and advanced web control features.

All integrated in a concept of proven mechanical engineering and without any hydraulic functions.

# 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 evoluton 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 five packages 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.











# Your partners worldwide

# Germany

### Kampf GmbH

Mühlener Straße 36-42 • 51674 Wiehl fon +49 2262 81-0 info@kampf.de www.kampf.de

# **United Kingdom**

# Atlas Converting Equipment Ltd.

8 Wolseley Road, Woburn Road Industrial Estate Kempston • Bedford, MK42 7XT fon +44 1234 852553 sales@atlasconverting.com service@atlasconverting.com www.atlasconverting.com

# **USA**

# Kampf Machinery Corporation

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

### Atlas Converting North America, Inc.

9801-F Southern Pine Boulevard • Charlotte, NC 28273 fon +1704 587 2450 sales.usa@atlasconverting.com service.usa@atlasconverting.com www.atlasconverting.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.

302-304, Floor 3 • No. 8, Sunnyworld Center Lane 1518, South Yumin Road Jiading District • 201801 Shanghai fon +86 21 5951 8030 xiaoguang.hou@kampf-shanghai.com.cn

## India

# Kampf Machinery India Pvt. Ltd.

413, fourth floor, Atlantis Heights Sarabhai Compound, Near Genda Circle • 390007 Vadodara, Gujarat fon +91 962 404 4922 service@kampf-india.com

### Kampf Machinery India Pvt. Ltd.

Office no. 1121, Tower no. A, Plot No. A-40, ITHUM Building Sector-62 • 201309 Noida, Uttar Pradesh fon +91 96240 89896 sales@kampf-india.com

