

For outstanding quality – nonstop



optical grade films

capacitor films

cast films

packaging films

Technical data

Material:	BOPP, BOPET, BOPA, BOPE, BOPS, CPP
Material thickness:	0,9 – 400 µm
Material width:	max. 11,000 mm
Finished roll diameter:	max. 1,600 mm
Machine speed:	max. 700 m/min

WORLDWIDE PARTNER

■ Corporate Head Office in Wiehl/Germany
Kampf Schneid- und Wickeltechnik GmbH & Co. KG
 Muehlener Strasse 36-42
 51674 Wiehl, Germany
 fon +49 2262 81-0
 fax +49 2262 81-201
 info@kampf.de
 www.kampf.de

■ Used Machinery
Maschinen Ritter-Wickeltechnik GmbH
 Alfred-Nobel-Strasse 2
 51588 Nuembrecht, Germany
 fon +49 2293 9080-0
 fax +49 2293 9080-10
 wickeltechnik@maschinenonline.com
 www.maschinenonline.com

■ USA
Kampf Machinery Corp.
 Kennedy Technology Center
 900 River Street, Unit H
 Windsor, CT-06095
 fon +1 860 640 0040
 fax +1 860 640 0046
 info@kempfusa.com
 www.kampfusa.com

■ USA
Kampf WT, LLC
 1655 Murfreesboro Rd, Suite A
 Nashville, TN 37217
 fon +1 615 361 4140
 fax +1 615 361 4174
 info@kempfwt.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



■ 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
 fax +852 2576 6110
 kampfhk@kampf.com.hk

■ China - Shanghai
Kampf Machinery (Shanghai) Co., Ltd.
 No. 1212, Lixue Rd
 Malu Town, Jiading District
 201801 Shanghai
 fon +86 21 5951 8029
 fax +86 21 5951 8040
 kampf@kampfshanghai.com

SLITTER. WINDER. KAMPF.

Imperial *series*



The winder for flexible films

SLITTER. WINDER. KAMPF.

Imperial *series* for outstanding quality – nonstop

Your requirements

You are looking for **perfect mill roll quality**
– nonstop!

You are focused on **process and yield improvements**
– continuously!

You need a **bulletproof reliability**
– permanent!

The solution

Our redefined

Imperial *series*

A significant step into the next generation of continuous film production.

The new innovative product design combines best practice with fully integrated and trend-setting technologies!

Your benefit

Increase your production efficiency with enhanced performance data and expanded functionalities.

Make use of the higher production speeds and rewind capacities.

Rely on accurate long-term performance due to highly developed technology and proven reliability.

Take advantage of maximum machine availability reduced energy invest and maintenance requirements.



The Imperial *series* at a glance:

Highest productivity:

- Design speed up to 700 m/min
- Rewind diameter up to 1,600 mm
- Reduced change over times
- Integrable handling modules

Outstanding roll mill quality:

- Equalized nip pressure
- Smart rewind condition control
- Individual rewind spindle oscillation

Clean and sustainable production

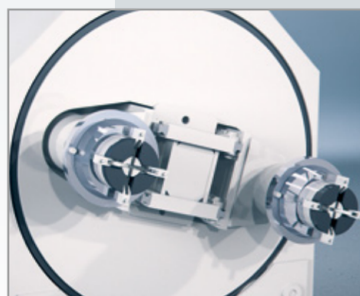
- No use of hydraulics
- Low maintenance requirements
- Low energy invest

Easy and safe process control

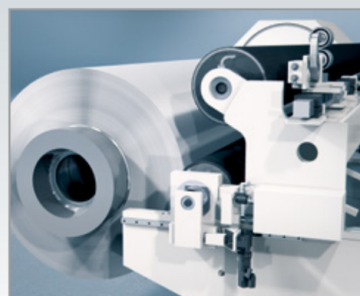
- New compact machine design
- Safe and fast thread-up procedure
- Easy to use 2-touch operation

Process control

- Improved cross-cut and transfer unit
- Integral camera control features
- Updated software packages



Individual spindle oscillation



Active deflection roll



Smart condition control



Auxiliary contact rollers



Patented core grippers



Easy 2-touch navigation