Unislit *series* for your future requirements



Technical data	Unislit 🏭 (Unislit 🏭 5)*	Unislit 📕
Material:	Flexible films, CPP, BOPA, BOPS, BOPP, BOPET etc., laminates, special materials, e.g. BSF	
Material thickness:	8 – 800 µm	2.5 – 800 µm
Material width:	max. 3,550 mm	max. 7,200 mm
Parent roll diameter:	max. 1,600 mm	max. 1,600 mm
Finished roll diameter:	max. 1,200 mm	max. 1,200 mm
Finished roll weight:	max. 3,000 kg	max. 5,000 kg
Slitting width:	from 160 mm upwards	160 – 3,500 mm
Winding cores:	3", 6", 8", 10"	3", 6", 8", 10"
Machine speed:	max. 1,200 m/min (800 m/min)*	max. 1,200 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 Maschinery Corp. Kennedy Technology Center 900 River Street, Unit H Windsor, CT-06095 fon +1 860 640 0040 fax +1 860 640 0046 info@kampfusa.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@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

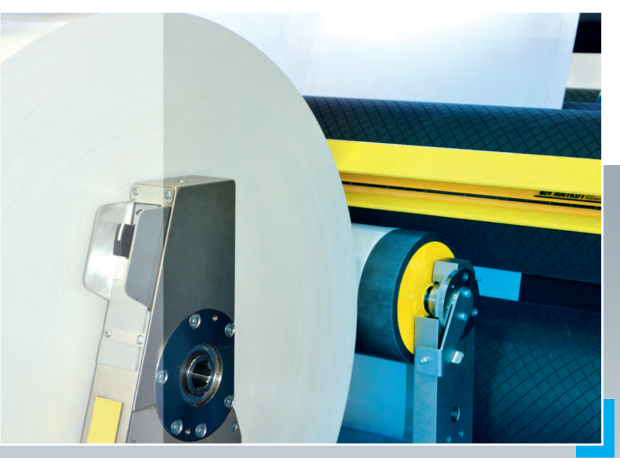




China - Hong Kong Kampf (Hong Kong) Co., Ltd. Room 803, 8/F Wanchai Commercial Centre 194-204 Johnston Road, Wanchai Hong Kong fon +852 2882 1136 fax +852 2576 6110 kampfhk@kampf.com.hk

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

Unislit series

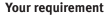


High capacity roll slitting machine for your future requirements

SLITTER, WINDER, KAMPF.

SLITTER. WINDER. KAMPF.

Unislit series for your future requirements



Productivity, flexibility and quality define your machinery!

Success in a dynamic, highly competitive market is your target!

Customer satisfaction is your highest priority!

The solution

Unislit 📗 Unislit 💄

The machines in the **Unislit** *series* are of the highest productivity, with working speeds of up to 1,200 m/min.

They are easy to operate and low-maintenance.

The Unislit L processes material widths up to 7,200 mm.

Your benefit

The consistent use of proven technologies guarantees reliable and efficient production.

The machine's comprehensive range of applications fulfills the highest quality standards.

Your materials will be slit and wound quickly, cleanly, and without scratches; whether it's optical film, capacitor film, packaging films, foils for pharmaceutical, or hygiene products.

Take advantage of our experience and the continuous evolution of one of our most successful machine series.





Semi or fully automatic positioning of winding stations



Operator friendly and reliable machine



Clear view of tl accessible



Unislit

High barrier films Solution Perforation Original roll handling Cold knurling Status monitoring Optical grade films Flexibility mised High speed winding Metallise film leanroom Hot knurling Web cleaning Battery High productivity separator film

Armaceutical and Benei hygiene products **Benei** Corona treatment **Capacito**r Web inspection Flexible packaging



High productivity

- Working speeds of up to 1,200 m/min
- Short set-up times

Ease of operation

- New user interface with 2-touch navigation
- Visualization of processes and parameters at a glance

It's the slit that counts

- The Unislit series offers modules for use with a variety of slitting systems:
 razor blades
- burst blades
- shear cut with and without driven top knives
- Semi or fully automatic knife adjustment

Perfect roll quality

- Linear movement of the winding stations and constant winding geometry for perfectly finished rolls
- Excellent web guidance, due to short material paths, with sufficient space for a wide range of add-ons
- More variability:
 Home positions for winding stations and the option of motor coupling
- More efficiency: The winding station is designed for finished roll diameters of up to 1,200 mm and a weight of up to 5,000 kg

Clean and economical production

- Overhead web path means less contamination and compliance with hygiene regulations
- Minimal downtimes: Remote diagnosis with KSP (KAMPF Service Portal)

Clear view of the slitting section, which is easily