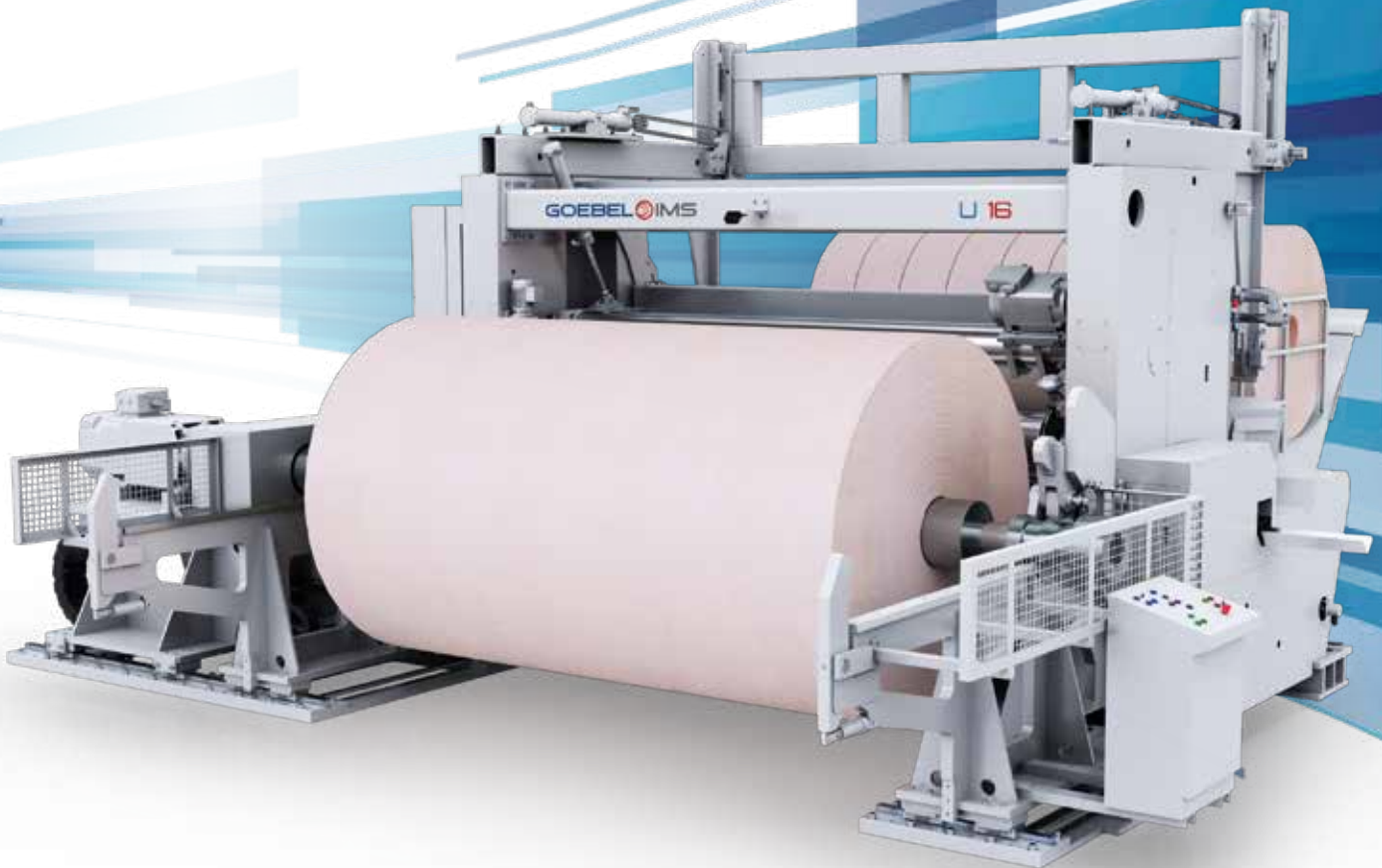


U 16

## The **Two-Drum Winder** for Narrow Slits of Paper and Board

Standard papers » Cigarette papers » Tea bag papers » Recycled papers  
Filter papers » Board » Various kind of other special papers



CONVERTING  
IDEAS

**GOEBEL**  **IMS**  
A BRAND OF IMSTECHNOLOGIES

**170**  
1851  
2021  
PIONEERING  
YEARS

## TWO-DRUM WINDER FOR A BROAD RANGE OF PAPERS

The U 16 two-drum winder combines proven technology with many innovative features designed to facilitate considerably the use of the machine and to reduce downtime.

This winder is perfectly suitable for converting low grammage papers up to cardboard, in particular for the production of narrow finished rolls. A different version of U 16 with fully automatic finished roll change is also available for special applications.



PAPER &  
BOARD



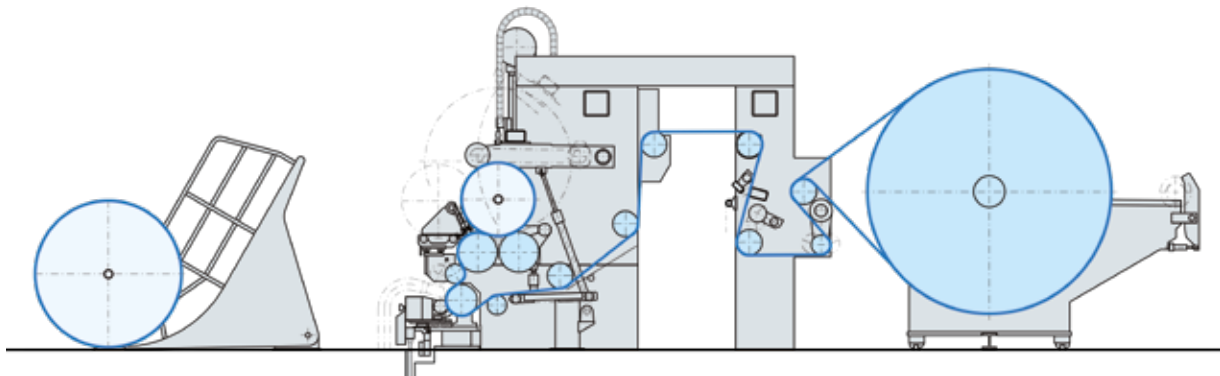
TOBACCO

### Technical data

- » Working width up to: 6000 mm // 236"
- » Unwind diameter up to: On customer's request
- » Rewind diameter up to: 2000 mm // 80"
- » Speed up to: 2500 m/min // 8000 ft/min

## NARROW SLITTING CONCEPT, HIGH FLEXIBILITY AND ACCURACY, COMPACT DESIGN

- » Two-drum winder
- » Minimum slitting width 50 mm
- » Short web travel between slitting and rewinding unit
- » Optional lift-out arms to take empty mill cores
- » Optional core cutter with fully automatic core supply up to the winding position
- » Reel spool handling
- » Wrapped bottom cutter shaft to ensure stable web run, fast set-up and high accuracy even for narrow slit
- » Automatic top and bottom slitter adjustment for wrap slitting
- » Infeed of packing paper in the unwind unit optional
- » Compact layout also available



### 360° Service Philosophy



Choose technology and expertise from IMS TECHNOLOGIES, with more than 14,000 machines sold around the world. Ask about our solutions for efficiency, quality and profitability in a wide range of materials converting.

### Industry 4.0



MAIA® is the Industrial IoT platform developed for IMS TECHNOLOGIES customers. Using advanced analytics and AI, this cloud-based platform allows to collect, monitor and analyze data from machines in real-time, to optimize operations, thus increasing efficiency and enhancing product quality.

#### Italy

##### IMS TECHNOLOGIES S.p.A.

Headquarters & Operations 1  
Via Cav. Beretta, 25  
24050 Calcinato (BG)  
Tel.: +39 035 83 55 111

##### Operations 2

Via Comonte, 10  
24068 Seriate (BG)  
Tel. +39 035 4376373

##### Operations 3

Via G. Brodolini, 42/44  
15033 Casale Monferrato (AL)  
Tel. : +39 0142 45 57 19

#### Germany

##### GOEBEL Schneid- und Wickelsysteme GmbH

Europaplatz, 4  
D-64293 Darmstadt  
Tel. +49 6151 888 1

#### USA

##### IMS TECHNOLOGIES Inc.

5 Commerce Way, Unit 150  
Hamilton, NJ 08691, USA  
Tel.: +1 973 287-7569

#### China

##### Beijing GOEBEL Slitting Technologies Co., Ltd

Room 311, Building 1, Bright ChangAn BLD,  
No.7 JianGuoMenNei Street, 100005,  
Beijing/P.R.China  
Tel.: +86 10 6518 8535

[www.goebel-ims.com](http://www.goebel-ims.com)



You can find more information about our wide range of machinery on our website.



For further information about this product, please contact: ✉ [sales@imstechnologies.com](mailto:sales@imstechnologies.com) - ☎ +39 035 83 55 111