

eSLIT

The **Essential Dual Shaft** Slitter Rewinder



CUTTING EDGE TECHNOLOGY









The **eSLIT Series** is designed for film manufacturers and converters who seek a **simple solution** to process their materials with **reduced investment** and without affecting quality.

Thanks to its essential and **ergonomic design,** the eSLIT can process at high speed most films, laminates and delicate materials in the flexible packaging industry.

This model fulfills the demands of the market whenever an **easy process** is requested by our partners.

Moreover, the integration of various technologies in the machine contributes to the **outstanding results** of the web handling, slitting and rewinding processes, ensuring excellent quality of the finished rolls.



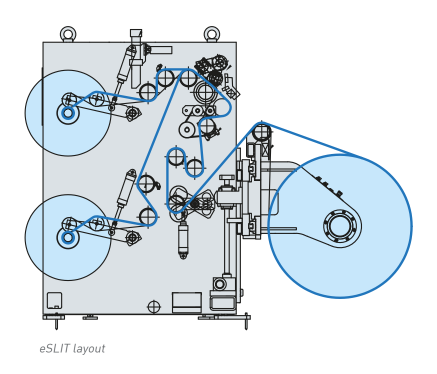


ERGONOMIC DESIGN AND EASY PROCESS FOR OUTSTANDING RESULTS

- » Operator-friendly 15" color touch panel for simple setting-up and commands
- Perfect combination between essential design and reduced investment to ensure outstanding results
- » Electro-mechanical reels lifting system (option)
- » Razor blades and/or shear knives slitting system
- » Easy configuration of the machine enabling reduced downtime
- » Unloader directly connected to machine structure

» Hydraulic-free machine

Technical specifications	
» Maximum mother reel web width:	1000 mm // 39.4" 1300 mm // 51.2"
» Mother reel diameter:	Max. 1000 mm // 39.4" Min. 450 mm // 17.7" (automatic lifting)
» Mother reel weight up to:	1500 kg
» Maximum diameter of finished reels:	600 mm // 23.6"
» Minimum slitting width:	30 mm
» Speed up to:	600 m/min // 1,968.5 ft/min
» Web direction:	Left-side (reels discharge from left to right)







1 Group | 3 Divisions | 4 Brands

www.imstechnologies.com



www.goebel-ims.com

Slitter rewinders, automatic un-and winders and inspection machines for the primary and converting industries, able to process film, paper and board, aseptic packaging, alufoil and nonwoven



Dual shaft, turret, station and compact slitter rewinders, inspection machines and highly automated machinery for flexible packaging, film, paper and laminates

ROTOMAC

Rewinding, embossing and packaging machinery for food wrapping in aluminium foil, film and baking paper

DELTAMOULD

Low pressure, gravity and die-casting moulds for aluminium alloy components

360° Service Philosophy

Choose technology and expertise from IMS TECHNOLOGIES, with more than 14000 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 Calcinate (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.laem-ims.com





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



