



IMS Technologies



At a glance



May 2026

IMS Technologies – Excellence in Material Conversion Since 1851



Who We Are

- Designers and manufacturers of **slitter-rewinder** and **doctoring** machines for plastic films, paper, cardboard, aluminum, tobacco, flexible packaging, and aseptic materials;
- Pioneers in **rewinding machines** and **flexible plants** for the production and packaging of household and institutional rolls.

Our Strength

- Experience and expertise from the merging of three renowned international brands: **GOEBEL**, **LAEM**, and **ROTOMAC**;
- Combining **heritage**, **know-how**, and **technological innovation** to shape the future of converting.

Our Mission

- Turning **every material** into an industrial **opportunity**;
- Designing plants for **efficiency**, **reliability**, and **innovation**;
- Integrating **cutting-edge technologies** and **digital innovation**.

IMS Technologies in a snapshot



>170

Years in Converting

>14,000

Machines delivered

>70

MEur Yearly Sales

We boost Customers' performance in
Slitting and Rewinding the widest range of materials



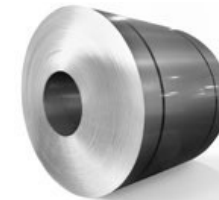
FILM

BOPP, BOPET, BOPA,
BOPE, CPP - Battery
Separator Films -
Capacitor Films Optical
Films - Technical Films
Specialty Films



PAPER & BOARD

Printing & writing paper - Pressure
sensitive paper - Cash register
paper - Coated & uncoated paper -
Silicon coated paper - Gift
wrapping paper - Tea bag paper -
Technical paper



ALUFOIL

Light gauge aluminum foils (hard
and soft), raw, printed, lacquered
and laminated with papers or films
Heavy gauge aluminum strips and
foils



TOBACCO

Cigarette Paper - LIP Paper -
Plug Wrap Paper - Cigarette
Package Paper and Cardboard
Tipping Paper - Tobacco
Materials



**FLEXIBLE
PACKAGING**

Cast - POF shrink,
metallized and coated films
and many other special
applications



**ASEPTIC
PACKAGING**

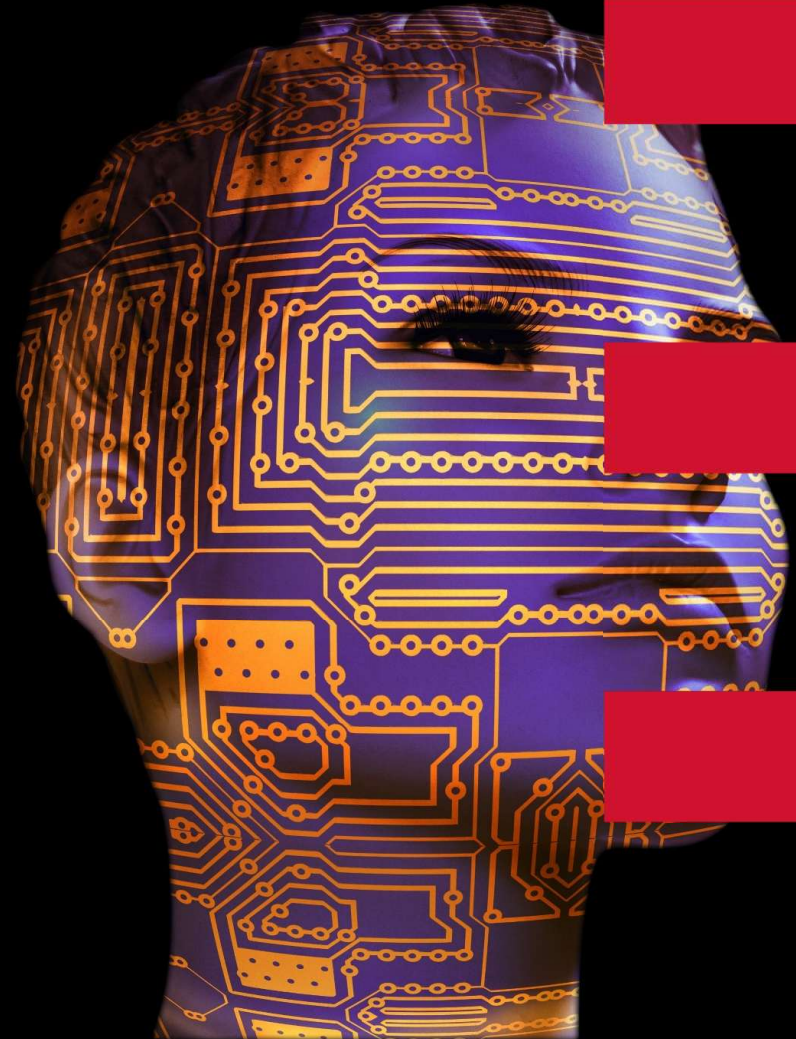
Carton packaging
Liquid and food
packaging

Our Technological Breakthrough ...

Transforming Converting by combining technology with digital innovation

2026 onwards

Driving technology forward through the design and development of an open control system that creates an integrated digital ecosystem, where machines, sensors, and software communicate seamlessly and operate in sync, maximizing overall production efficiency.



IMS Technologies After sales Services



CUSTOMER SUPPORT

Remote help-desk

- In-house technical helpdesk with direct Engineering dep. Involvement
- Tailored service levels based on customer needs (e.g. 24/24h coverage, guaranteed 1hour response time, extended support options).

Field support

- IMS direct technicians based in North America ensuring fast response times and speed of service.
- HQ support with highly skilled technicians ready to respond rapidly to critical situations and emergencies.

Spare parts

- Spare parts inventory Ensuring high availability and fast access to critical components.



CONTINUOUS IMPROVEMENT

Core Capabilities

- Machine data analysis across the entire lifecycle
- Continuous process improvements based on customer feedback and field learnings
- Ongoing training programs and regular upskilling
- AI-driven solutions to leverage decades of maintenance expertise and know-how

Service Offering

- Priority Remote Assistance
- Multi-year Inspection Visit Contracts
- Predictive Maintenance support
- Obsolescence Analysis
- Upgrades & Rebuilds



Thank You