

Integrate.Converting.Competences.

Jagenberg Converting Solutions

Company overview

Agenda.

01 Jagenberg Group

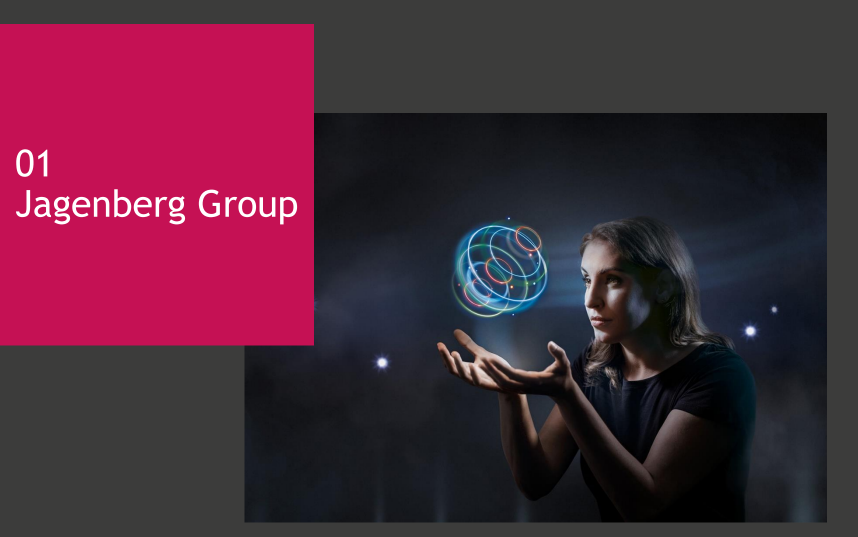
O2 Jagenberg Converting Solutions (JCS)

03 JCS Energy

04 Other battery solutions from Jagenberg Group





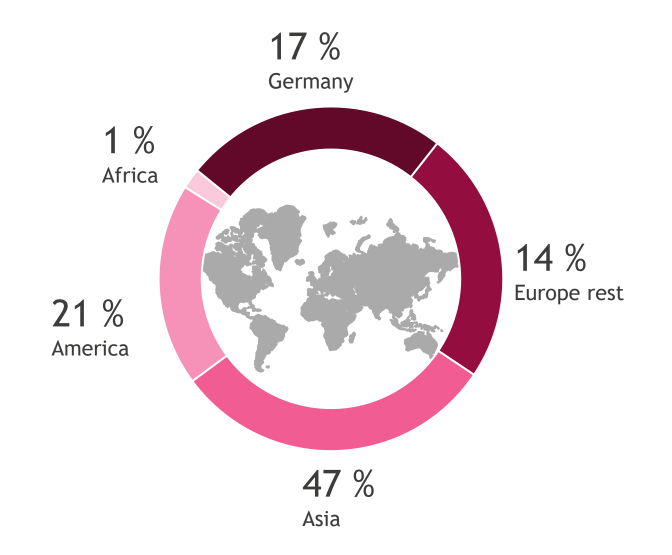


Key facts.

2023: ~370 Turnover in Mio. €	Locations in Europe, China, India and the USA Locations	2023: ~ 1.430 Employees	<image/>
Kleinewefers GmbH 86 % Jagenberg AG 82 %	100 %	7	Executive Board Dr. Christian Jostes Dr. Stephan Witt
Equity ratio	Private ownership	Business parks	



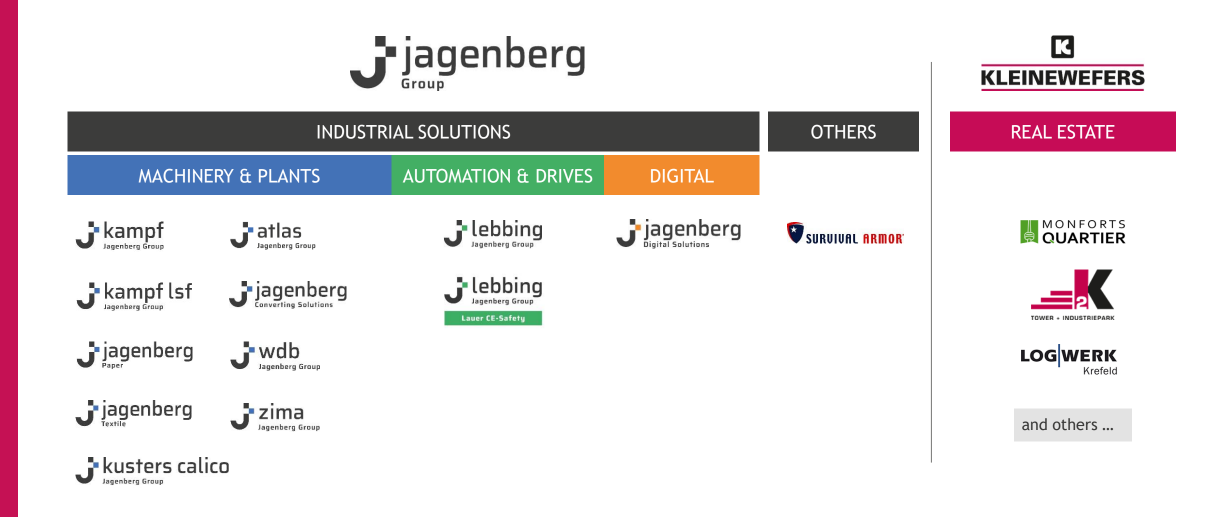
Sales by region.



Fiscal year 2023



Kleinewefers Group



Kleinewefers/Jagenberg Group

K Kleinewefers GmbH KLEINEWEFERS Jan Kleinewefers/Dr. Christian Jostes							
ु;jagenberg	Jagenb Dr. Christian Joste						
INDUSTRIAL SOLUTIONS			OTHERS	REAL	REAL ESTATE		
Kampf GmbH, Germany	Atlas Converting Equipment Ltd., Great Britain	Lebbing automation & drives GmbH, Germany	Survival Armor Inc., USA	K2 Tower + Industriepark Krefeld, Germany	MONFORTS QUARTIER Mönchengladbach, Germany		
Kampf LSF GmbH & Co. KG, Germany	Atlas Converting (North America) Inc., USA	Lebbing automation & drives US Corp., USA		LOG WERK Krefeld, Germany	Glockenspitz Krefeld, Germany		
Kampf Machinery Corp., Windsor, USA	ACE (Shanghai) Trading Co. Ltd., China			Neuer Weg Krefeld, Germany	Verarbeitungs- u. Logistikzentrum Oedt, Germany		
Kampf Machinery (Shanghai) Co. Ltd., China	Zima Corporation USA			Industriestraße Krefeld, Germany	Weberei Herongen, Germany		
Kampf Technology (Changzhou) Co. Ltd., China	Kusters Calico Machinery Private Ltd., India			and others			
Kampf (Hong Kong) Ltd., China	Jagenberg Textile GmbH & Co. KG, Germany						
Kampf Machinery India Pvt. Ltd., India	Jagenberg Paper GmbH, Germany						
Maschinen Ritter Wickeltechnik GmbH, Germany	WDB Systemtechnik GmbH, Germany						
	Jagenberg Converting Solutions GmbH Germany		MACHINERY & PLANTS AUTOMATION & DRIVES				
	Jagenberg Digital Solutions GmbH Germany		DIGITAL				
genberg Converting Solutions GmbH - Energy					jagenberg		

Our mission statement. Create.Future.Together.



Create.

Innovative technologies for processing webshaped materials are the historically grown core of the Jagenberg Group and have been our focus for over 140 years. We design creative and future-oriented solutions for our customers. Our thinking is entrepreneurial and our culture midsized. Short decision-making processes, a high level of action competence and an agile organization enable us to take successful steps into the future quickly and decisively.

Future.

We are ready to face the dynamic changes that the future holds for all of us - be it technological progress, digitization or climate change. Based on our values, we as a Group are actively working on innovative solutions to harness these megatrends in an economically and ecologically sustainable way for our customers and ourselves.

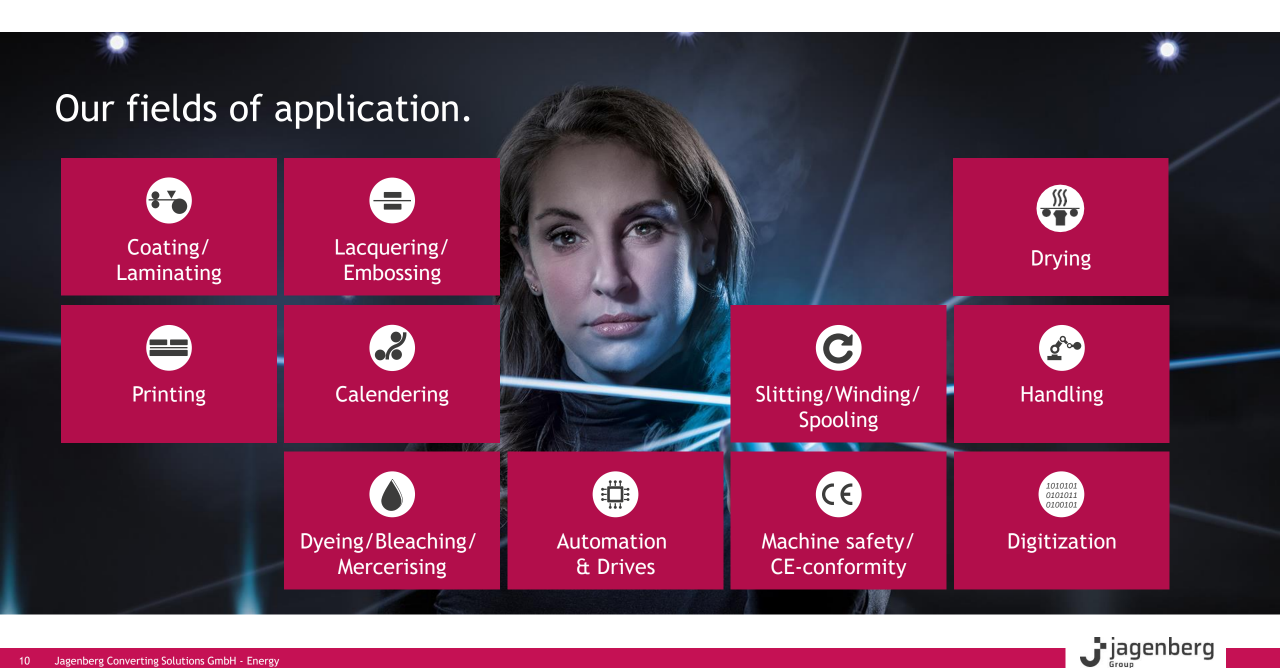
Together.

Together we are strong! This motto characterizes the cohesion in our group. We face the future as a strong team of doers and creative minds. Together with our customers, suppliers and partners, we create the future. Through a fair and trusting exchange, we learn from each other and build long-term and reliable partnerships together.



Our values. What we care about. Trust. Integrity. Reliability. Fairness. Respect. Honesty. Openness.









Sustainability Strategy. Caring for the Future.

Our sustainability strategy systematically signifies our commitment to take responsibility and minimize negative environmental impacts.

We respond to challenges by making the most of our strengths and skills and sharing our knowledge within the Group and with our suppliers and customers. Our comprehensive approach enables us to adopt new perspectives and develop sustainable solutions.





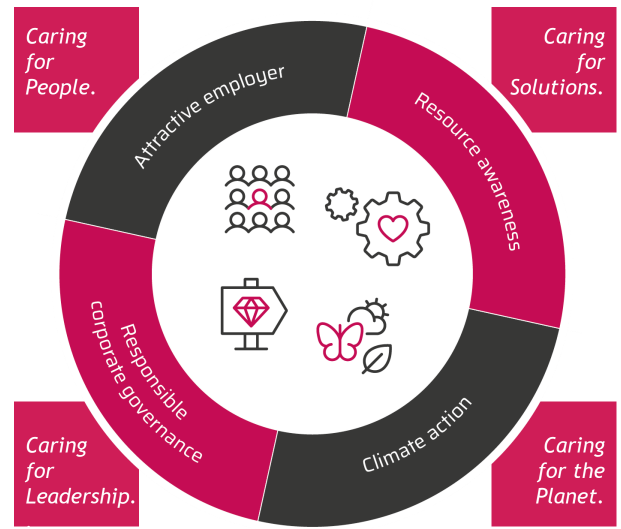
Sustainability Strategy. Our Sustainability Report.





13 Jagenberg Converting Solutions GmbH - Energy

Sustainability Strategie. Guiding themes.





Sustainability Strategy. Our fields of action.

We concentrate on the following action areas:



Climate action

We support the Paris Agreement and are actively helping to reduce carbon emissions.



Resource awareness

We establish a responsible approach to the use of resources along the entire value chain.



Attractive employer

As an employer, we attach great importance to treating our employees responsibly and respectfully. We create attractive conditions to promote personal and professional development.



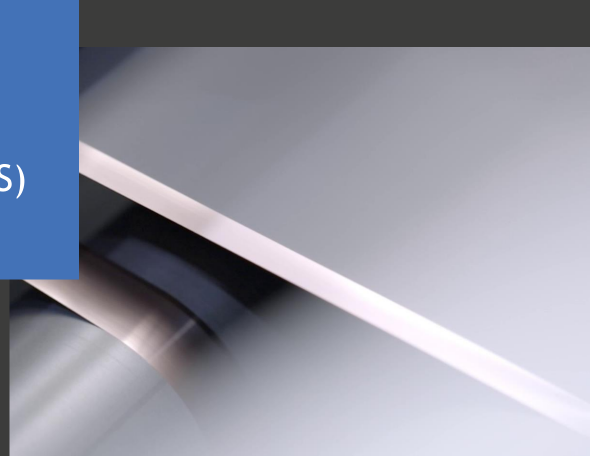
Responsible corporate governance

In line with our value system, we act on the basis of irreproachable conduct from an ethical and legal perspective.





02 Jagenberg Converting Solutions (JCS)



Jagenberg Converting Solutions GmbH

Integrate.Converting.Competences.

Your turnkey solution for the production of innovative foils for Surface and Energy applications.



 $\left(\cdot \right)$

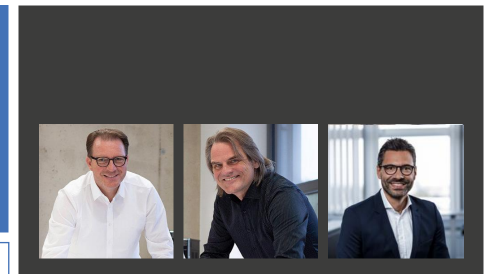
17 Jagenberg Converting Solutions GmbH - Energy

The company at a glance

JCS integrates competences and technologies into a single solution for applications in the Energy and Surfaces industries. We thereby extend our own products with state-of-the art components and services from other members of Jagenberg Group.

Purpose





Management TeamThomas Lebbing(Managing Director)Guido Lebbing(Managing Director)Steffen Heckmann(Managing Director)

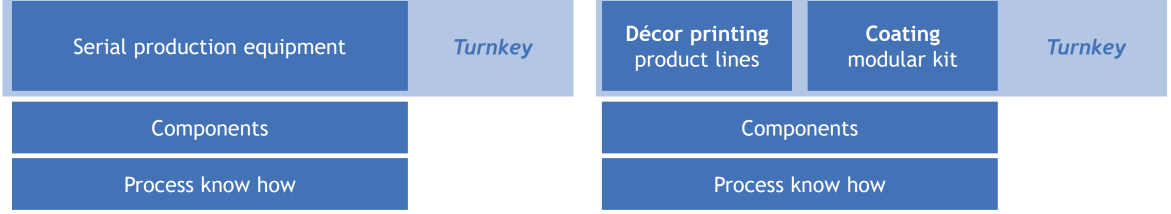


Where we are active

Energy	Battery	Fuel Cell	Surfaces	Décor printing	Coating









Where we are located

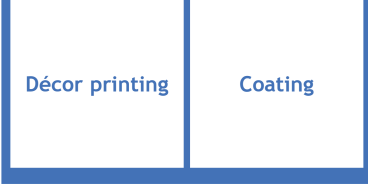
Energy Hamburg & Erlangen





Schloß Holte-Stukenbrock & Enger





Central Services Krefeld & Bocholt



Finance & Controlling	Marketing
Human Resources	Sustainability
IT	M&A / PMI



Where you can find us

Energy E

Friesenweg 32a 22763 Hamburg +49 40 2285 107-0

Am Weichselgarten 34 91058 Erlangen +49 9131 932 86 80



Hellweg 130 33758 Schloß Holte-Stukenbrock +49 5207 986 76 02





Kleinewefersstr. 1 47803 Krefeld +49 2151 93 40 99-0

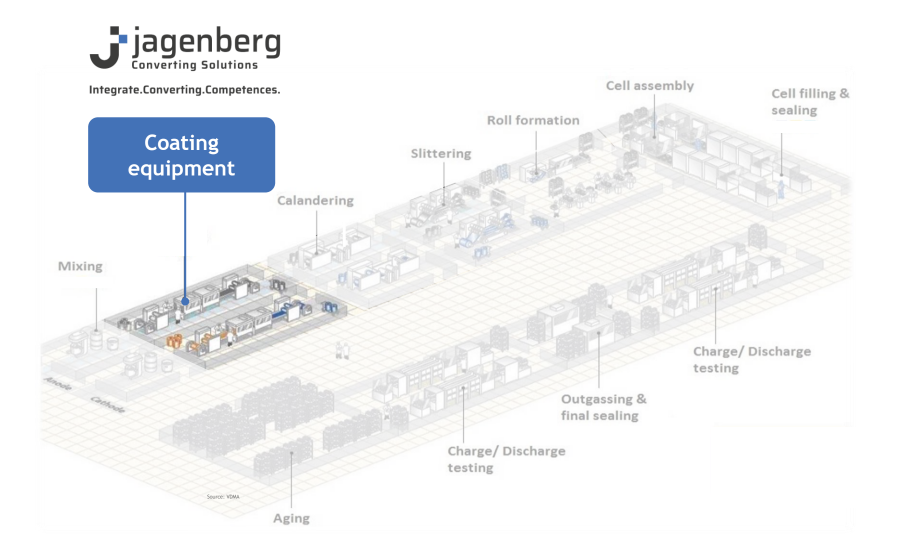
Konrad-Zuse-Straße 16 46397 Bocholt +49 2871 2412-500







Solutions for your battery foil production

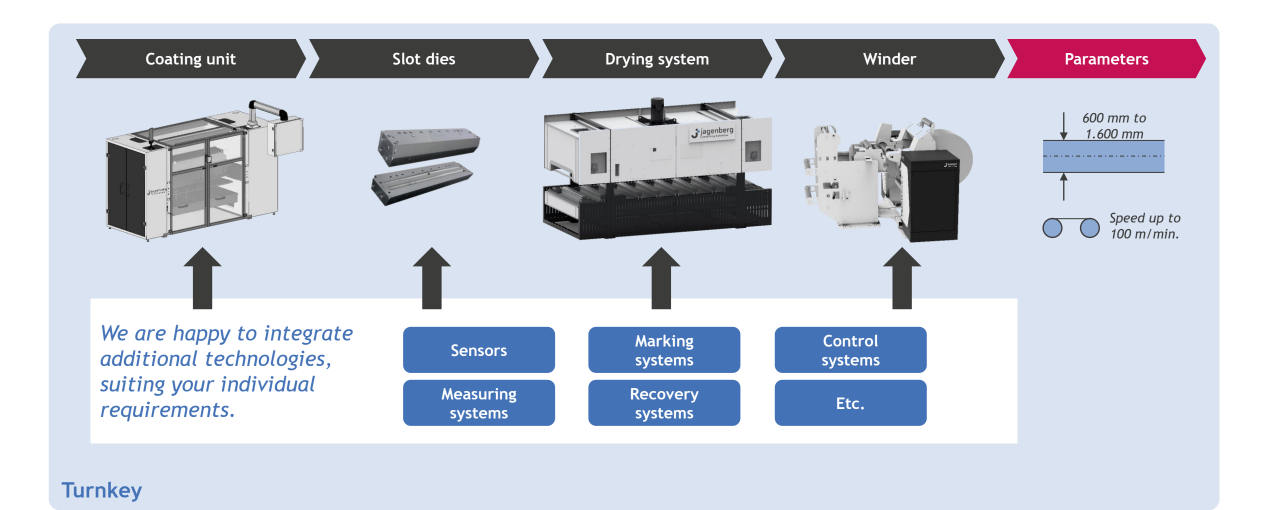




Our product portfolio

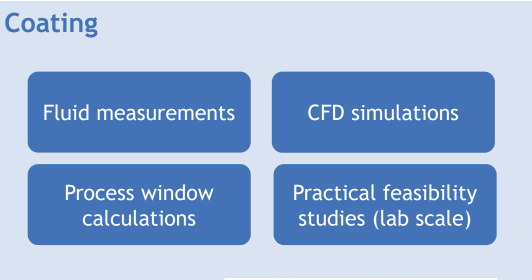


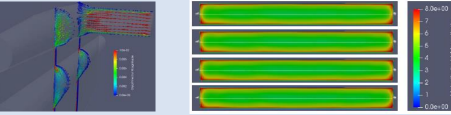
Configure your equipment with our standard components





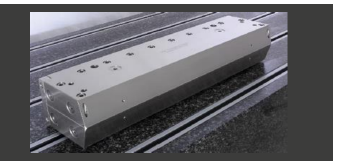
We can support you with our process know-how and technologies



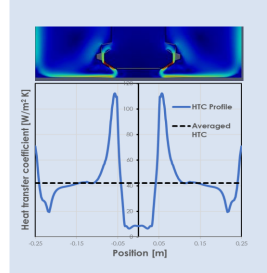


High precision Slot Die

Tailor-made equipment that matches the coating process and plant design.



Drying



Drying optimization

Drying curve calculations

CFD simulations

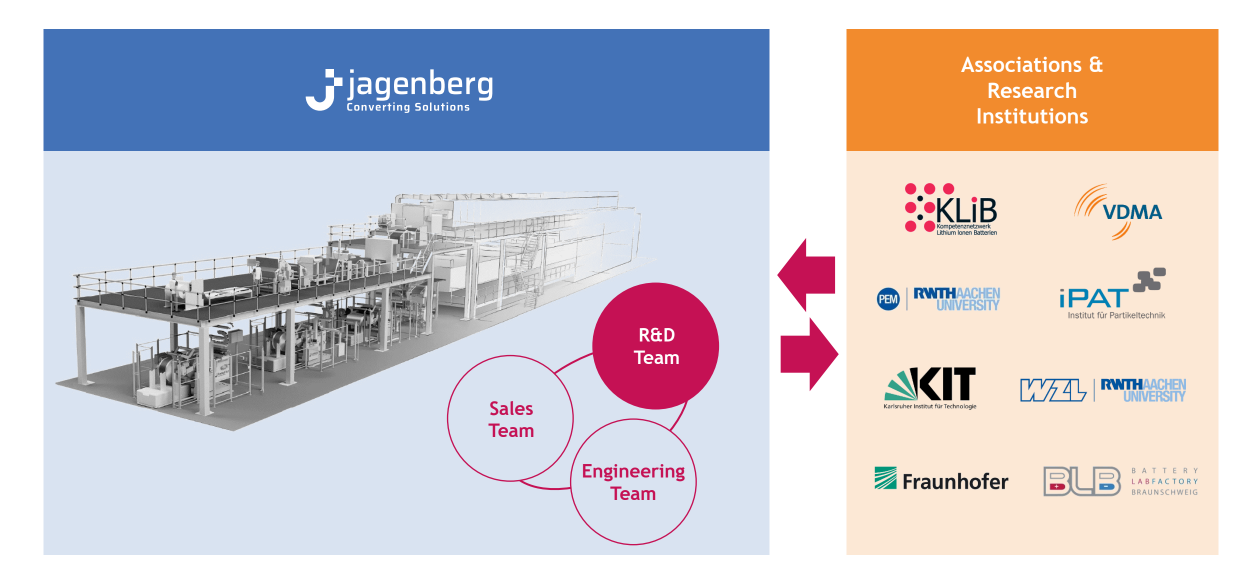
LamiFlow Nozzle

The patented impingement-free nozzle provides a homogeneous temperature profile at high drying performance.



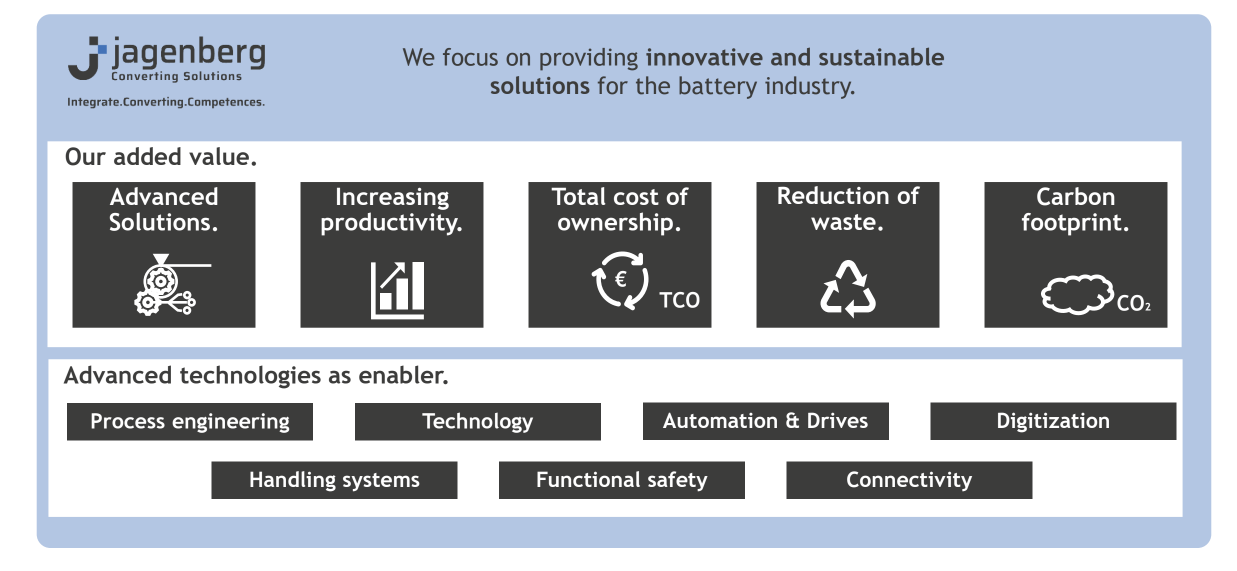


We invest in the development of our equipment





How we can contribute to your success

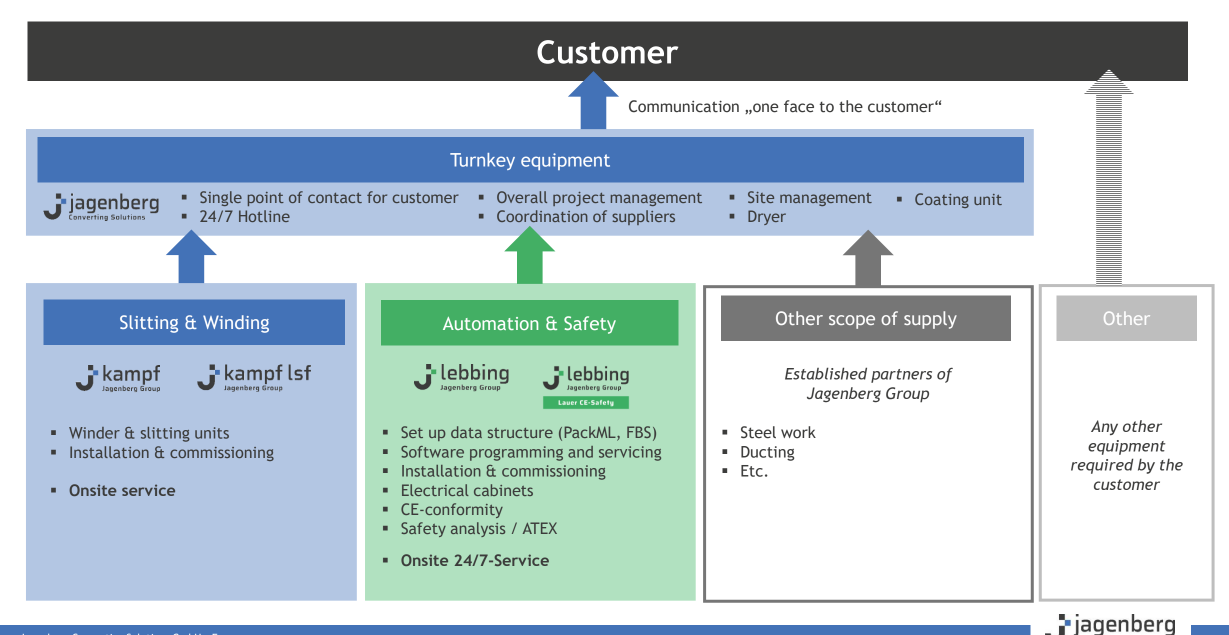




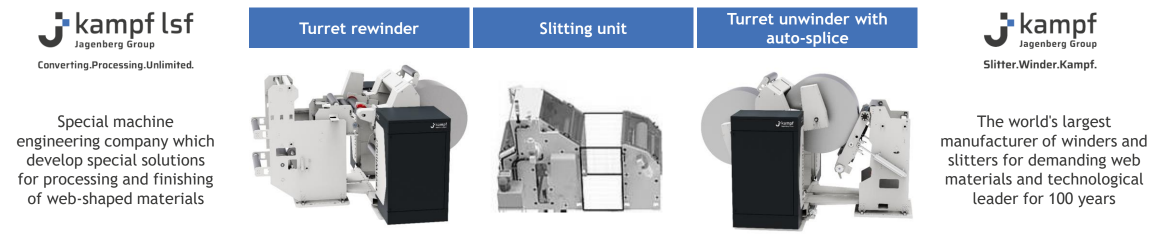
Production equipment - turnkey for electrode production



Turnkey equipment - scope and contractual setup



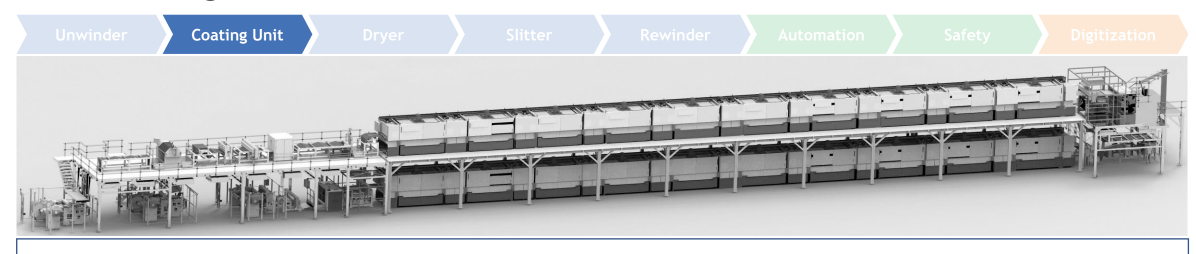




Rewinder, slitter, unwinder.

In the manufacturing processes of cathodes and anodes for Lithium-Ion Batteries, turret unwinder and turret rewinder type EvoWinder are used before and after coating lines and calender systems. The specially designed turret systems enable continuous operation without any restrictions in speed and productivity.



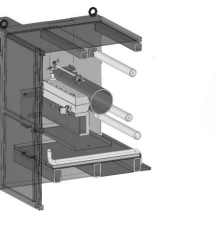


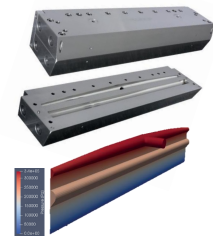


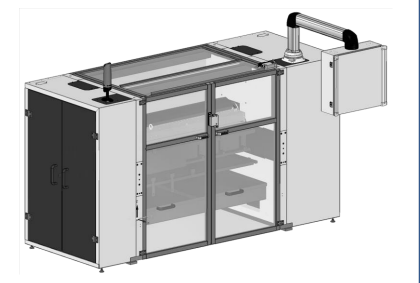
Coating Unit

Integrate.Converting.Competences.

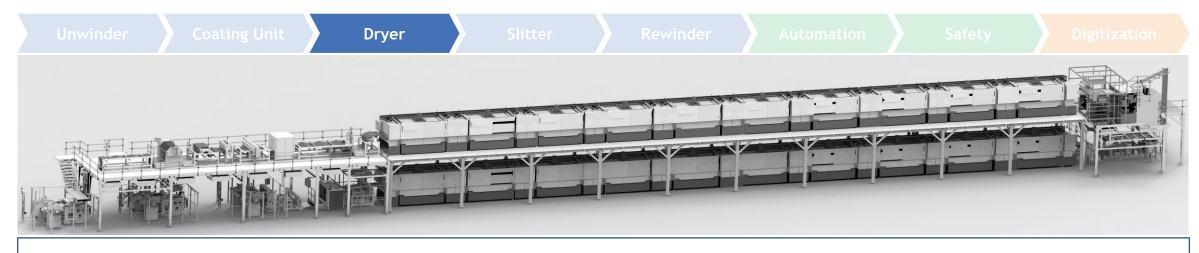
Specialist for coating technologies that develops and engineers the right solution for your individual application. **High precision die coater.** High speed coating from pilot- to large-scale production.









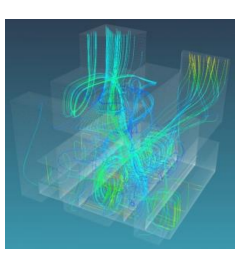


Dryer



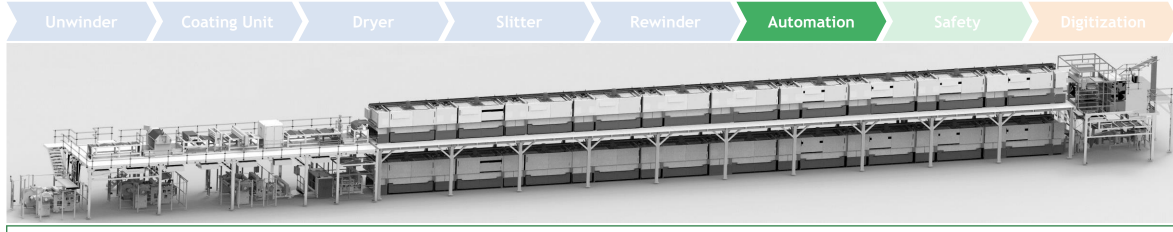
Integrate.Converting.Competences.

Partner for state-of-the-art drying technology engineered and built in Germany Advanced drying technology. The drying process affects the final battery performance to a large extent. We fit the best dryer for your requirements.









. A	lebbing
	Jagenberg Group

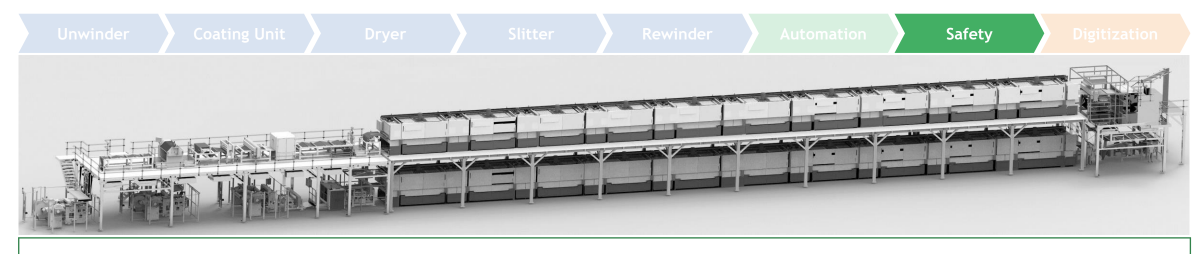
Automation.Drives.Future.

Partner for all questions concerning drive and automation technology. Conceptual design, construction and production of electrical and switchgear systems

Drive technology	Control technology	Data systems	
Mechatronic drive concepts. From operating units to cabinet rows or complex switchgear containers for large systems.	PLC & HMI operating and monitoring systems. Pioneering technologies for operation and monitoring and for process visualization.	Software development/ visualization systems. Development of comprehensive visualizations with maximum transparency across all layers.	
Panel shop	Start-up & Service 24/7		
CE and UL certified panel shop. With our own panel shop, we provide highest reliability for your delivery schedule.	Electrical installation / commissioning. Team of globally experienced professional technicians and engineers for the installation and commissioning		

of systems "on-site".

jagenberg





Expert in all issues relating to CE marking, risk assessment, functional safety, assembly instruction and machine safety

CE Marking & Risk assessment

Functional Safety Engineering (FSE)

CE compliance.

From precise risk analysis and risk evaluation following the applicable directives to comprehensive research and analysis of standards (i.e. DIN EN ISO 12100) as well as safety-related review of machinery under construction.

User manuals & assembly instructions

Operating instructions and technical documentation. We provide full service in creating complete preparation of operating and assembling instructions or alternatively evaluates pre-prepared technical documentation and supports the creating process at the customers site by training.

EN ISO 13849 application.

Our specially trained control engineers support machinery constructors by designing, verifying and validating safety functions.

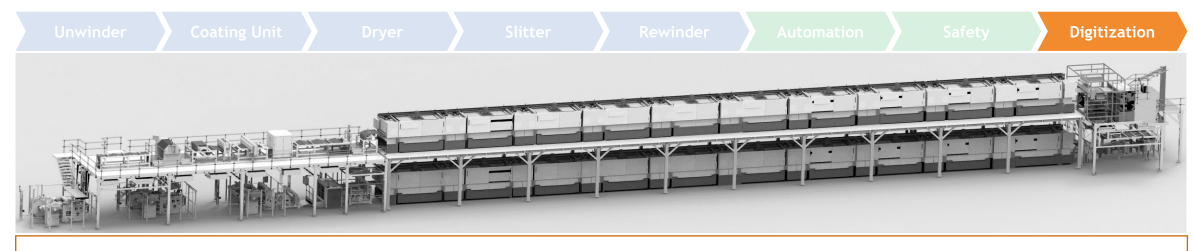
ATEX 114 Directive 2014/34/EU.

Professional CE-software

Directives, risks and draw up manuals.

With the right software, these tasks can be completed faster and more efficiently. We offer proven CE-software products that are continuously updated.







Connect.Develop.Advance.

We focus on improving processes in production and thus optimizing the efficiency of companies across the entire value chain

lloT platform

Data management





Smart sensors

Smart data harvester. There are many different factors that can influence maintenance cycles and product quality. the@dge unit is simply installed and connected via LAN cable (PoE) and communicates with out IIoT platform.





IloT for your equipment. The platform offers digital intelligence for manufacturing. It connects machines, production and companies. It monitors production and bundles all relevant information for high production quality, resource conservation and low downtimes

Digitized manufacturing. Manufacturing is brought to a new level. Our solutions enable direct interfaces to ERP-Systems, communication to MES-Systems as well as support traceability through roll protocols

Turnkey equipment - project example

Equipment for cathode and anode production

Features

- The equipment is available with optional solvent recovery and slitting units to separate the material.
- Loading and unloading of material is fully automated with Automated Guided Vehicles.
- The equipment is connected to the MES-system.



References - Tandem coating lines for battery electrodes





How to reach us



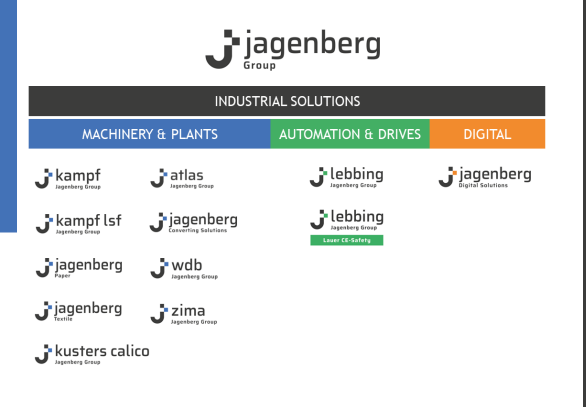
thomas.lebbing@jagenberg-converting.com



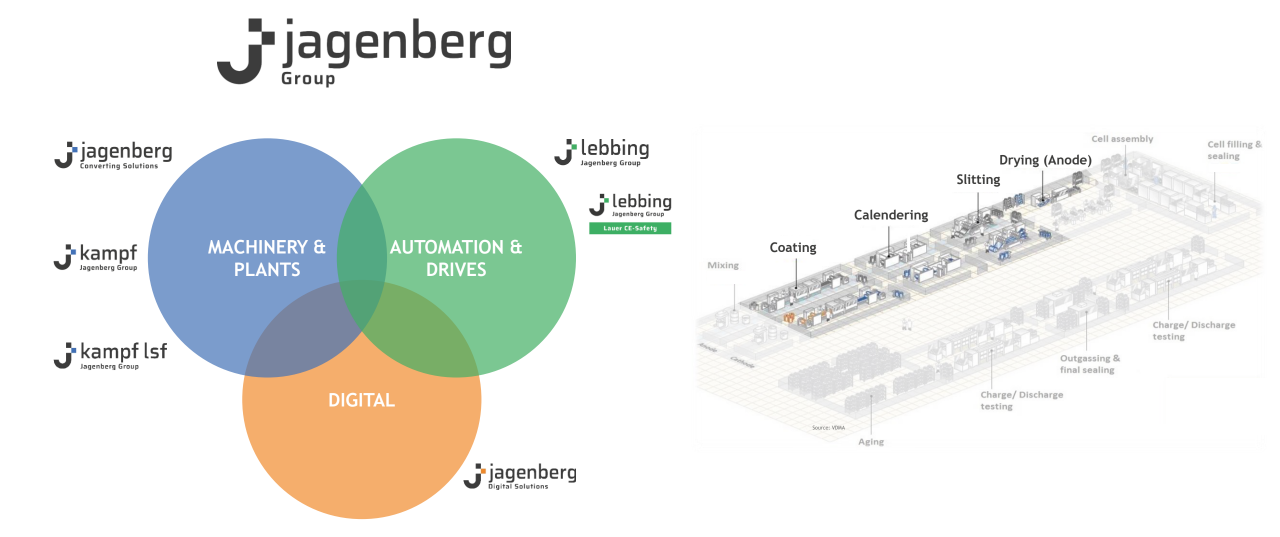
39 Jagenberg Converting Solutions GmbH - Energy



04 Other battery solutions from Jagenberg Group

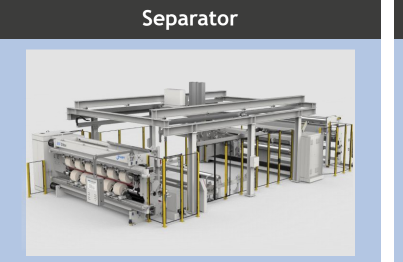


More solutions along the battery production process



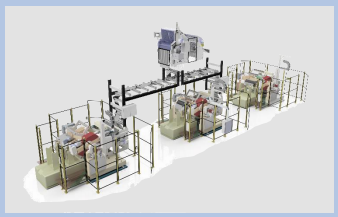


Slitting & Winding solutions for the battery industry



- Full width winder
- Primary slitter
- Secondary slitter

Anode & Cathode



- Turret rewinder
- Turret unwinder
- Splicing systems, Slitting units

Anode & Cathode



- Pilot line slitter rewinder
- Production machines

Automation

Consistent increase in productivity for you:

- Planning
- Simulation (Digital Twin)
- Continuous communication & data flow
- Project management and implementation

Added value from a single source.



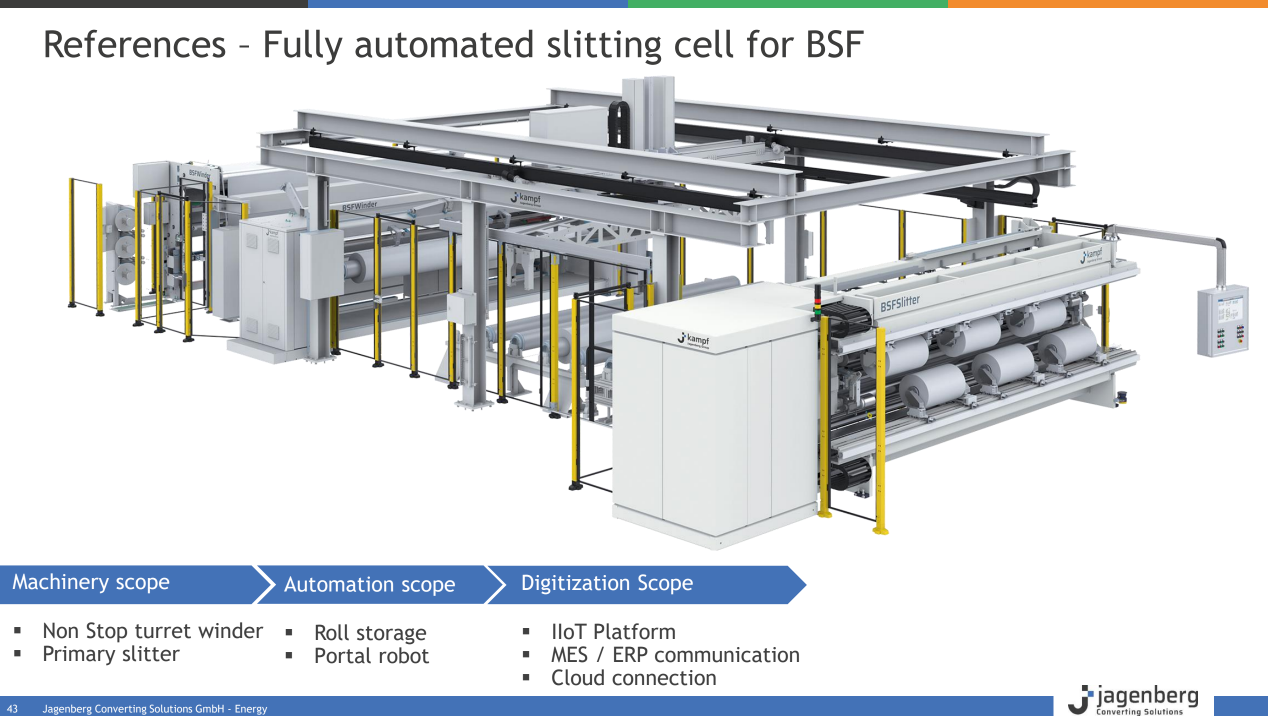


Digitalization

Integrative digital added value for you:

- Production overview
- Digital roll protocols
- Connectivity
- Data mining





References - Slitting for Anode and Cathode





How to reach us



thomas.lebbing@jagenberg-converting.com





Integrate.Converting.Competences.

Jagenberg Converting Solutions GmbH

Konrad-Zuse-Str. 16 46397 Bocholt

info@jagenberg-converting.com