

YOUR BENEFITS



High process reliability with bundled know-how for every production step



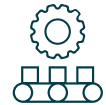
Fully automated and chained production lines with coordinated plant technology and interfaces



Flexible and scalable plant technology adapted to the requirement



Pre-validation on a prototype process comparable to series production



High-volume systems for series production from metal strip to BPP



Sampling, Prototyping and Trial Series Manufacturing



Comprehensive traceability via the higher-level master controller



Short time-to-market

YOUR CONTACT TO US

VON ARDENNE



- Development and manufacturing of equipment for functional coatings, e.g. on metal bipolar plates
- R&D, pilot-and high-volume production equipment for embossed bipolar plates and strip material
- Joint technology development and sampling

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W Weil Technology



- Laser cutting and welding of bipolar plates for prototypes and series production

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ZELTWANGER



- Turnkey provider for leak testing
- Process evaluation and testing service
- Automated customized solutions for mass production
- Test benches

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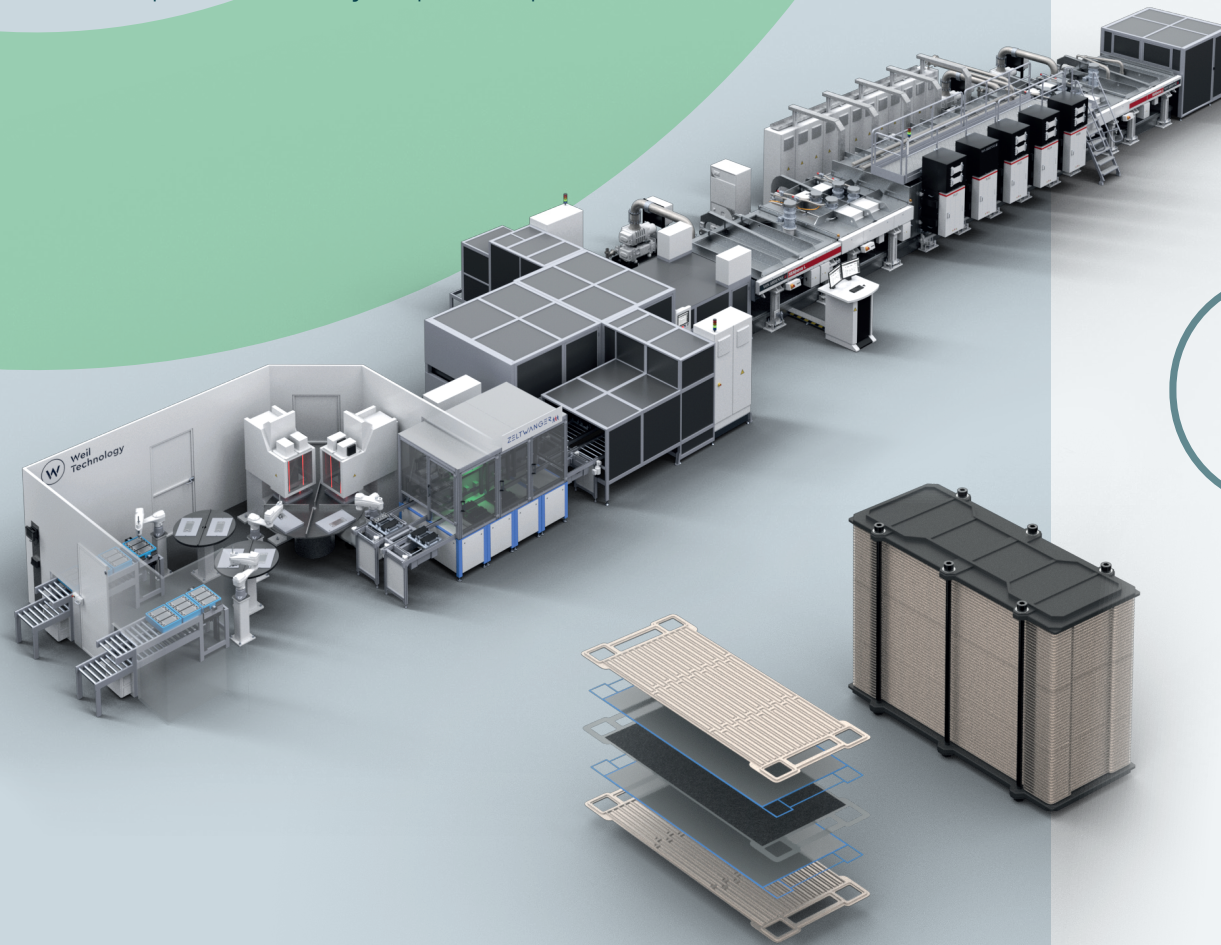


GERMAN FUEL CELL COOPERATION

Your partners for manufacturing equipment & services
From metal strip to fuel cell or electrolyzer.

How do you efficiently produce the fuel cells & electrolyzers of the future?

VON ARDENNE, Weil Technology, and ZELTWANGER have targeted this challenge and created a uniform solution for an efficient production of fuel cells. You can benefit from the expertise of all three companies, at every step of the process chain.



THE MANUFACTURING PROCESS OF FUEL CELL & ELECTROLYZER SYSTEMS

