

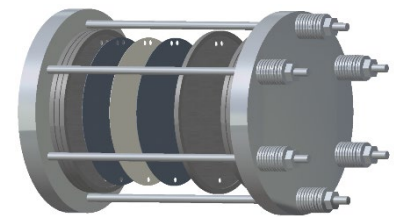
SUCCEED IN TRANSFORMATION



H₂ Electrolyser and Fuel Cell components

Targets:

- › Use many years of manufacturing experience from the automotive world to scale up the production of disc springs, bipolar plates and electrodes.

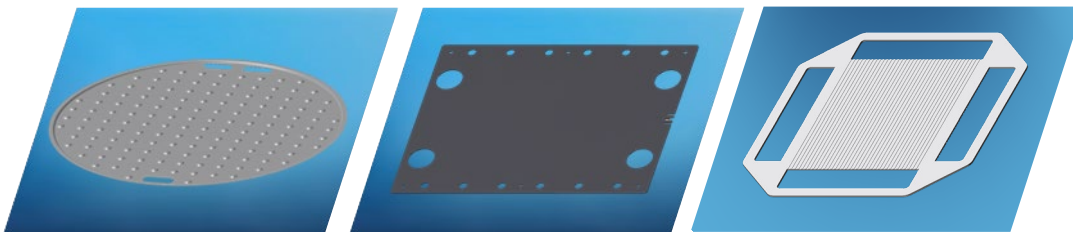


Customer Benefit:

- › Offer a wide variety of production processes.
- › Becoming a strong development partner for our customers.
- › Product development is supported by forming and fluid simulation.

Status:

- › Global disc spring supplier for the stack compression of electrolysers and fuel cells.
- › In mass production for upscaled electrolyser components.
- › Several projects (AEL, PEM, SOEC) in development phase for the growing market of hydrogen production.



- › Press technology from 50x50mm to 2500x5000mm with press force up to 50.000 kN available.
- › First automated production line for electrolyser cell components in set-up phase.

