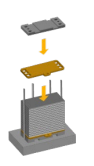
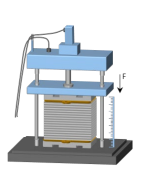


Basisseminar Brennstoffzellenproduktion

Peter Ayvaz, M.Sc. M.Sc.









Our origin

Production Engineering is a major research area at RWTH Aachen University



Production Engineering of E-Mobility Components

Founded in 2014

59 full-time employees: 36 scientists, 23 non-scientists*

50+ student assistants*

New location at Avantis business park

700 m² office and 2000 m² production space



RWTH Aachen University

Founded in 1870

of

Highest third-party funds in Germany

One of 11 Universities of Excellence

9.655 employees**, 45.628 students***

70+ institutes in Mechanical Engineering

*June 2020 **official statistic 2018 ***winter semester 2019/20 ***

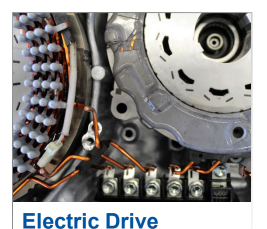
Our core topics

We offer product and production solutions for our core topics in the electric powertrain

Key components











Fuel Cell

We develop pioneering **products** for sustainable manufacturing of electrified drivetrains

We focus on **production** processes and innovations for a cost-efficient realization of these products



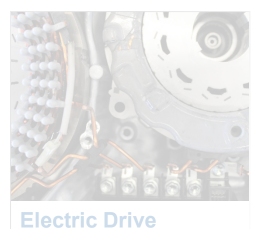
Our core topics

We offer product and production solutions for our core topics in the electric powertrain

Key components









Fuel Cell



We develop pioneering **products** for sustainable manufacturing of electrified drivetrains

We focus on **production** processes and innovations for a cost-efficient realization of these products



Ihr Ansprechpartner am PEM der RWTH Aachen



Peter Ayvaz, M.Sc. M.Sc. Oberingenieur

PEM der RWTH Aachen

Mobil: +49 (0) 170 5578510

E-Mail: p.ayvaz@pem.rwth-aachen.de

