Passion for energy conversion

BRUSA was founded in 1985 based on the vision of having a meaningful impact on society through technological innovations and promoting sustainable, resource-efficient electric mobility.

BRUSA stands equally for reliable values, passion, precision and technological progress.

The company has worked alongside many of today's e-mobility champions and established itself as a reliable partner – from the very early vehicle prototypes of the 1990s to the upcoming large series launches coming to market by 2025.

As of today, three BRUSA sister companies are active in the market: BRUSA HyPower AG, BRUSA Elektronik AG and BRUSA Technology AG.

BRUSA HyPower is specialized in electrical energy converter systems such as DC/DC (direct current) converters and on-board charging systems. The company supplies its international customers with power electronics products for on-highway, off-highway and stationary applications.



BRUSA at a glance



450 employees from **25** nations



3 continent



3 sister companies7 R&D locations





Headquarters Buchs, Switzerland. Energy-efficient Minergie building, equipped with 1500 solar panels.



Swiss roots

Connected worldwide

Japan, sales agent

- BRUSA HyPower AG Power Electronics
- BRUSA Elektronik AG Inductive Charging
- BRUSA Technology AG Electric Drive Unit

Strong heritage Technology for the future

With a strong heritage, BRUSA has been playing a key role in the global implementation of electric mobility – for both battery electric and fuel cell electric vehicles.

E-mobility has long since become an integral part of our society. BRUSA has proven its position as technology leader in the field of energy converters, making a difference for numerous high-profile customers. And making a difference for a steadily growing number of employees who passionately work on innovations every day.

The ongoing transition towards green and sustainable transportation will further drive the electrification of on- and off-highway applications.





