

# FROM THE IDEA TO YOUR PRODUCT

Made by Bruse - Made in Germany

After the initial customer contact, internal meetings are held regularly in order to strive for the best result right from the start. Even during the production phase, the individual departments are in constant contact.

At the beginning, your product is planned and designed in our development department. After constant customer contact, the first samples are created, which can be illustrated on site in a 3D printing process.

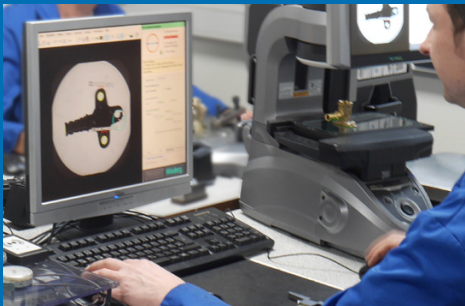
Different departments are involved in the process, depending on whether it is a turned or pressed part.

Turned parts are machined precisely in diverse ways using our modern automatic machines and CNC machines and are manufactured to customer requirements by means of constant control.

In order to produce your future pressed part, a precisely fitting mould is created in our mouldmaking shop, which is then used in one of our presses.

After deburring, individual processes such as machining, finishing, assembly or packaging can be carried out - every customer receives a production sequence matched to their wishes.

Bruse relies on a team of experienced, long-standing employees and young, inquisitive employees who master the daily challenges together.



In each customer order, our employees see more than just the production of turned and hot pressed parts.

Both production sites, Attendorn and Suhl, are certified to EN ISO 9001:2008. Measuring stations in the production area record quality-relevant actual data on a daily basis, which is then evaluated using statistical methods - CAQ system. CAQ stands for computer-aided quality assurance. CAQ systems analyse, document and archive quality-relevant quality data.

