



## **BATTERY CARE STATION** Logistics and service



https://www.akkuteam.de/en/Products/Battery-Care-Station/

### **Battery Care Station**

The high-tech power source for your batteries

In 2010, akkuteam created a recharging station for starter batteries with the commissioning of the Battery Care Station. A service that is particularly interesting for overseas customers. Long transport times can lead to a voltage drop in batteries. This means that they are no longer within the tolerance range for installation in new vehicles from German automobile manufacturers.

In 2019, with the completion of the new Battery Care Station, the processing capacity was greatly expanded, so that up to 12,000 batteries can now be recharged and delivered every day. The new logistics and processing center with state-of-the-art equipment includes a warehouse approved by German customs on 4,500 m2 of storage space with a total of 4,500 pallet spaces.

#### The Battery Care Station is the state-of-the-art power source for your batteries

We receive your goods directly from the transport route before they reach the place of use and store them temporarily. For duty-unpaid goods from non-European countries, interim storage takes place in a closed customs warehouse. In the next step, the batteries are checked for visible transport defects, checked for their performance and recharged if necessary before they are packaged ready for transport according to the target customer's specifications and sent to their place of use on time.

# WE MOVE YOUR BUSINESS!

We help you to ensure the quality of your batteries and to comply with the specifications of the automobile manufacturers!

Batteries are recharged in our Battery Care Station after they are imported into Germany. Employees and machines check the high quality requirements. Only first-class batteries are delivered "just in time" to the production sites of car manufacturers or other clients.

Try us, trust us and feel the difference!

### **Facts and figures**

of the Battery Care Station

- Logistics and processing centre with state-of-the-art equipment
- Over 10 years of experience in just-in-time logistics for automotive plants
- 4,500 square metres of logistics space with over 4,500 pallet spaces incl. bonded warehouse
- Expandable to 10,000 square metres of logistics space with 20,000 pallet spaces
- 500 square metres of office space
- Excellent transport links directly on the A7 motorway, in the centre of Germany
- Maximum loading capacity of 12,000 batteries per day
- Customers in the automotive sector: Volkswagen, Audi, Skoda, Seat, BMW, MINI
- We already work for various satisfied major aisatic battery manufacturers

#### **Quality management**

- ISO 9001:2015 / TS16949:2009 certified
- Process audit by Volkswagen and BMW
- Quality control by experienced specialists
- High-current and high-voltage test systems for serial battery testing
- Battery analysis by our own state-of-the-art test laboratory
- Performance tests according to DIN and opening findings (battery tear down)

#### Warehouse data

- Authorised by German customs (bonded warehouse)
- 4,500 pallet spaces on 4,500 m<sup>2</sup> storage area
- State-of-the-art warehouse technology
- Real-time reporting of material movements
- Authorised for lead and lithium batteries storage

#### Logistics and storage services

- Warehousing
- Distribution logistics
- Cross-docking / logistics hub
- Contract logistics
- Labelling and tagging of batteries
- Customised services
- Customs clearance processing
- Consultancy service for customs issues

#### Address service and office space

- Reputable business address for your German branch office
- Personnel service for your branch office
- Office space for rent
- Office sharing





#### akkuteam Energietechnik GmbH

Theodor-Heuss-Straße 4 37412 Herzberg am Harz TEL +49552199810 FAX +495522998111

#### akkuteam Battery Care Station

Rudolf-Diesel-Straße 3 38723 Seesen TEL +495381989630 FAX +4953819896346

info@akkuteam.de | www.akkuteam.de | shop.akkuteam.de

Traction batteries | Charging technology | Power generators Electrical installations | Safety lighting | Stationary battery systems UPS systems | Energy and home storage systems