

Bakker Repair + Services understands that you are active in a dynamic market in which safety and accuracy are key to success. We are accustomed to work with parties in the rail industry which continuously have to adapt to ever-changing market conditions. We have gained expertise regarding DC traction motors in the rail industry during our 40 years existence. Therefore, you can trust on the knowledge and skills of Bakker Repair + Services for the continuity of your train's DC traction motors.

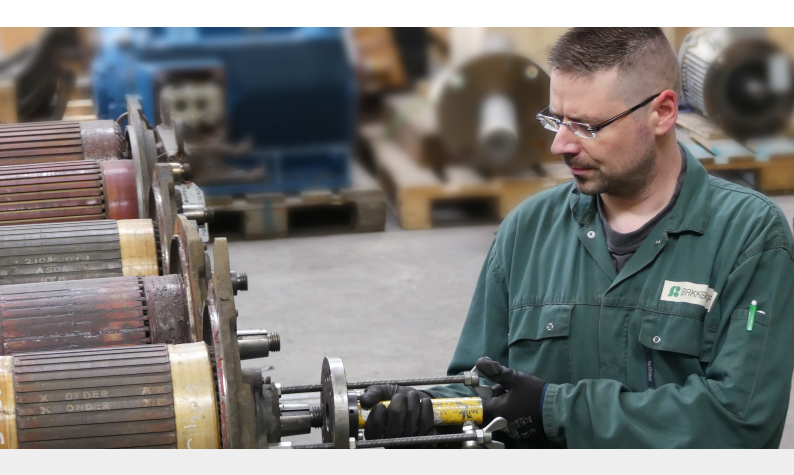
Overhaul of small series

All brands and types are kept in best condition with our high quality "wash & brush" program. The DC traction motor is cleaned, and all critical components are checked and replaced if necessary. You will save time and costs by only replacing components that truly need replacing. If needed, we can rewind the traction motor fast, using self-produced coils. We can host certified full load tests up to 1 megawatt in our own workshop.

Highlights

- ✓ High quality overhaul for small series of DC traction motors
- ✓ Fast delivery times
- ✓ Service for all brands and types of DC traction motors
- ✓ Full load tests up to 1 megawatt
- Engineering and realization of modifications





Fast delivery times

Bakker Repair + Services can overhaul small series of DC traction motors with fast delivery times. Our fast delivery times, ensure that your traction motors are available again within 2-3 weeks. We can even offer faster delivery times by working 24/7 if required. Because your traction motors are available again quickly, you can decrease your amount of stock motors, thus saving costs.

Service for all brands and types

We have broad experience with all occurring brands and types of DC traction motors. Moreover, we have a working relationship with leading original equipment manufacturers that provide additional support when needed. This results in fast and high quality service.

Modifications

In case the working environment or purpose of your DC traction motor changes, Bakker Repair + Services can perform modifications. We can engineer and realize modifications, helping you save costs on new DC traction motors.