

TAILOR - MADE

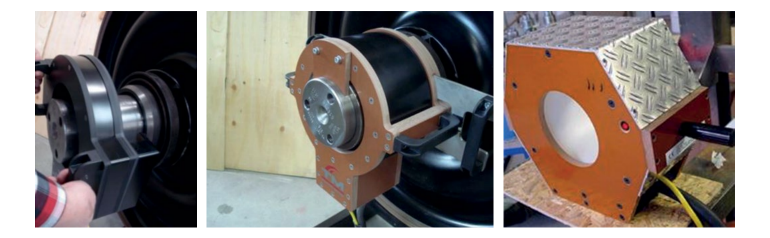


## fitting solutions for STOCK.

## TAILOR - MADE



## Customer RequestBefore machining the wheels of rolling stock, the bearing rings (NU and NUP) and the<br/>labyrinth rings have to be dismantled. Important for the customer is the fact that the rings<br/>have to be dismantled without damage, so they can be reused.Our SolutionBy sliding an induction coil over the inner ring or labyrinth ring and connect it to a mid-<br/>frequency generator, we are able to heat only the inner ring while the shaft stays cool. After<br/>heating it is easy to slide the ring and coil from the shaft.AdvantageInner ring can be used again, no damage or overheating. Induction coil is relatively light<br/>and easy to handle. Controlled heating and dismounting process, no chance of overheating



the ring or shaft.

- Customer RequestTo assemble the tire onto the wheel, the tire has to be heated to 200°C. Now- a- days this<br/>job is done with open flames which is dangerous and not controlled.
  - Our Solution TM developed an easy to use induction heater with a sliding yoke and coil to make heating more effective. With this heater we are able to heat the wheel in 15 minutes to 200°C, controlled.

Advantage Clean, fast, controlled and easy to use heating method. Small dimensions, easy to fit in the production process. High power output, low heating costs.



USA

## NL / EUROPE

TEL(0031).341.434454EMAILinfo@tminductionheating.comWEBtminductionheating.com

TEL (720) 266-4403 EMAIL info@tminductionheating-us.com WEB tminductionheating-us.com

