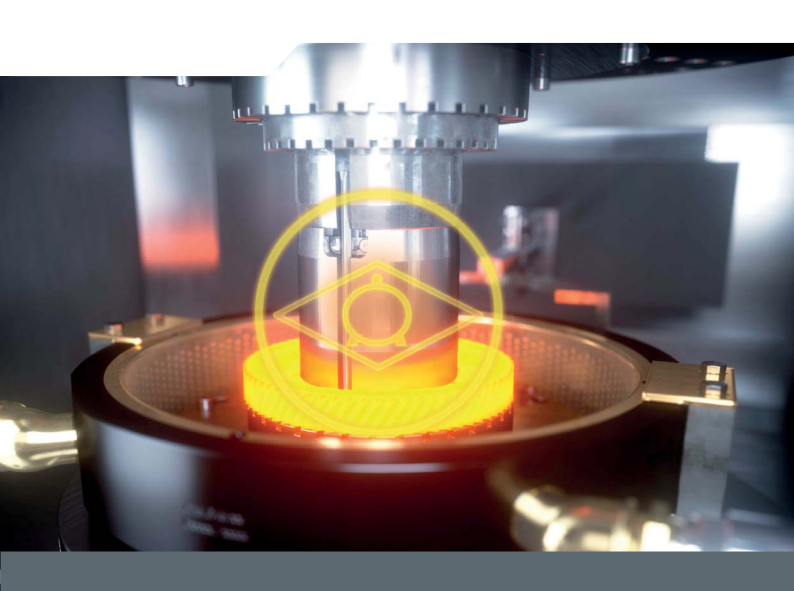


# Fundamentals of Induction Heating

**Customer Information** 



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### **Ideal Solutions for Heat Treatment**

#### Induction heating and hardening systems

- Economical and highly reliable systems
- Low energy consumption per workpiece
- Accurately reproducible hardening results
- High throughputs
- Heating zones and times can be determined precisely
- Heat treatment processes with low distortion
- Scale-free hardness zones due to heat treatment with protective gas
- Simple to integrate into production lines
- Lower expenses for production parts
- Tailor-made induction systems from a single source
- User-friendly adjustment, retrofitting and maintenance
- Modern engineering supported by FEM simulation
- Areas of application: surface hardening, annealing and tempering, heat shrinking, fixture hardening

#### IGBT converters

- Digital converter control
- Power range from 10 kW up to several Megawatt
- Frequencies from 5 Hz to 400 kHz
- Heating and melting
- Hardening, annealing and tempering
- Forging and forming
- High energy efficiency
- Easy integration into production lines
- Customized solutions and special systems
- Replacement of old and external devices

#### After Sales Service

- Qualified and knowledgeable Service Centre
- Service hotline for troubleshooting
- Preventive maintenance
- Smart remote control solutions
- Efficient spare part concepts
- Customized plant-retrofit
- Inductor development, construction and repair sonico.
- Training for operators, maintenance personnel and induction experts (also on site)

#### Top quality from one source

- More than 70 years of experience in heat treatment
- Over 10,000 induction systems in long-term operation worldwide
- Development and manufacture from a single source
- DIN EN ISO 9001:2015 certified
- Efficient project and quality management from the first question to subsequent service



EMA Indutec GmbH
Petersbergstraße 9
D-74909 Meckesheim
phone: +49 6226 788 0
sales@ema-indutec.de



EMA Induction Technology
Beijing Co., Ltd.
No. 17th, Xing Gu development
zone (EMA Plant area)
Pinggu District
101200 Beijing/China
Telefon: +86 10 8070 2110
ema@ema-indutec.com.cn

www.ema-indutec.com