

ELEKTRA



inspired by e-power



The ELEKTRA story

Saturday 12 noon, somewhere in Dillingen.
A call to the ELEKTRA 24-hour emergency hotline. On the line, an agitated speciality steak restaurateur from Munich: the ventilation motor in his grill has a fault and he is expecting 190 guests to arrive at 5 PM.

What can be done? We ask for the motor type.

The time is now 12:10: The customer says the type is illegible and sends a photo.

The time is now 12:15: The motor is quickly identified as a pole-changing model. Quick clarification with a colleague and a remotely executed warehouse check.

The time is now 12:30: Result: The model is in stock, but it does not have a posistor.

The time is now 12:40: Our employee arrives on company premises, the motor is retrieved from the ELEKTRA warehouse and a posistor is installed.

The time is now 13:10: We set off in the direction of Munich.

The time is now 14:30: We arrive at the customer's site and replace the motor.

The time is now 14:55: The grill is working properly and ready for the guests to arrive.



**24-HOUR
EMERGENCY HOTLINE:
+49 (0) 175 291 41 66**



Your electric drive – individually configured – in 24 hours!



We keep industrial processes running on time!

Since 1969, ELEKTRA in Dillingen has been a partner for high-quality electric drive technology in accordance with the applicable IEC/EN standards for various types of electric motors, coolant immersion pumps and much more.

Our core competencies include excellent supply capacities and our technical expertise: 40,000 electric motors, 8,000 coolant immersion pumps and many other articles are kept in stock at our warehouse, and configured individually as required – and this covers not just the type or model but also corporate design requirements. Same-day dispatch is generally available.

Short delivery times are ensured by our location in the Stuttgart – Munich – Nuremberg triangle, and our highly-developed ELEKTRA logistics system and our strong partners. 80% of all ELEKTRA products are delivered the following day.

The range at a glance:

- › Low voltage motors (sizes from 56 to 560, efficiency classes IE1 to IE4)
- › Single-phase/alternating current motors
- › Medium/high voltage motors
- › Pole-changing motors
- › Braking motors
- › IP23 motors
- › Explosion protected motors
- › Zone 2/21/22, as ELEKTRA ATEX
- › Frequency converters
- › Coolant immersion pumps
- › Gear pumps
- › Cast switches
- › Plastic switches
- › Capacitors
- › Posistors
- › Thermal contacts
- › Third-party fans
- › Gears

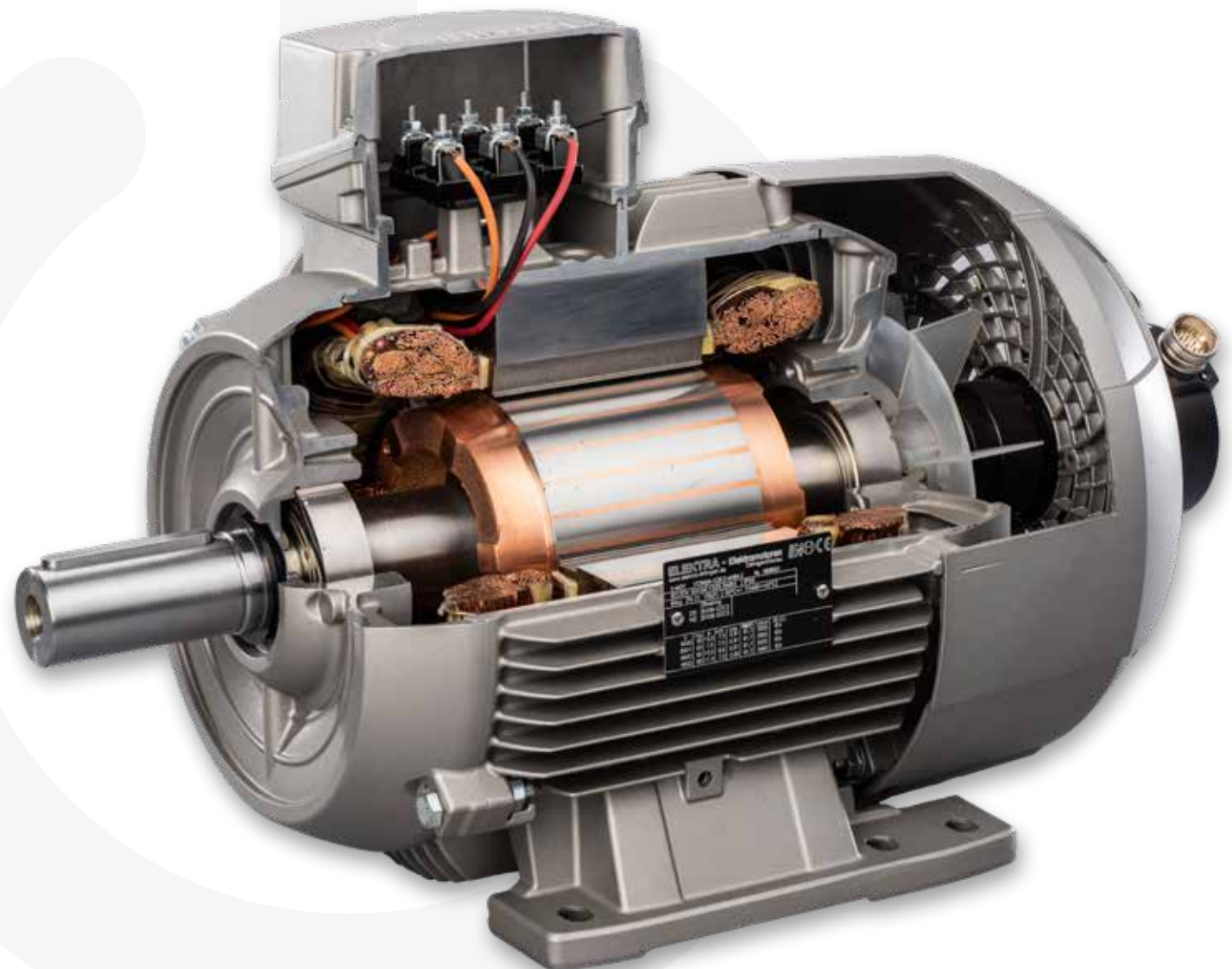
Top for torque and efficiency

Logistics is our business: The ELEKTRA high-rack warehouse covers an area of over 5,500 square metres and utilises ultra-modern barcode technologies. We have easy access to all articles in stock and can immediately give you a precise delivery date.

Afterwards, our specialist staff ensure that time requirements are further minimised: packaging, route

optimisation and dispatch all run like clockwork. Shortly after the order or modification, your articles are already on their way. Delivery vehicles leave our loading bays several times a day.

This is how ELEKTRA keeps all areas of manufacturing running smoothly.



High quality

90 percent of ELEKTRA motors are produced in Europe and are sourced from one of Europe's most respected manufacturers. Safety is ensured by first-class quality, our 100% inspection and thorough documentation. In addition, we have been supplying Asian motors of reliable quality for more than 20 years.

Satisfied customers

ELEKTRA customers can be found throughout manufacturing, and especially in mechanical and electrical engineering. Tailor-made products and comprehensive service ensure long-lasting customer relationships.

Active around the world

ELEKTRA products are in use both in Germany and around the world. Thanks to our performance profile and sophisticated cross-border logistics, our customer base includes clients in the USA, South America, the Arabian Peninsula and the Far East.

- The comprehensive ELEKTRA range is also backed by high levels of technical competence:
- › We offer extremely flexible deliveries and support your strategic planning requirements.
 - › We carry out individual calculations on your behalf.
 - › We can handle design work based on specified parameters, and recommend performance- and efficiency-optimised motors and auxiliary aggregates.
 - › You will receive comprehensive documentation for all products – including data sheets, scale drawings and 3D models.

For all of your electric drive needs – contact ELEKTRA: **+49 (0) 9071 704-0**

“Put our extensive knowledge to good use!”



Dipl.-Ing. Drahomir Klimša, Technical Manager



ELEKTRA 
inspired by e-power



ELEKTRA HANDELSGESELLSCHAFT MBH

EINSTEINSTRASSE 15, D-89407 DILLINGEN / DONAU

WWW.ELEKTRA-DILLINGEN.DE



Your contacts



HEADQUARTERS

Tel.: +49 (0) 9071 704-0
Fax: +49 (0) 9071 704-20
info@elektra-dillingen.de



Drahomir Klimša

Technical Manager
Tel.: +49 (0) 9071 704-51
klimsa@elektra-dillingen.de



Ulrich Braunger

Field Services
Tel.: +49 (0) 9071 704-22
Mobile: +49 (0) 170 224 34 19
braunger@elektra-dillingen.de



Niklas Weishaupt

Order Processing
Tel.: +49 (0) 9071 704-23
n.weishaupt@elektra-dillingen.de



Corinna Öfele

Order Processing
Tel.: +49 (0) 9071 704-25
oefele@elektra-dillingen.de



Franz Weishaupt

Managing Director
Tel.: +49 (0) 9071 704-42
weishaupt@elektra-dillingen.de



Peter Aust

Order Processing
Tel.: +49 (0) 9071 704-24
aust@elektra-dillingen.de



Oliver Friedberger

Warehouse/Logistics
Tel.: +49 (0) 9071 704-61
Tel.: +49 (0) 9071 704-34
werkstatt@elektra-dillingen.de



Stefan Strobel

Order Processing
Tel.: +49 (0) 9071 704-21
strobel@elektra-dillingen.de



Ute Trenker

Accounting
Tel.: +49 (0) 9071 704-32
info@elektra-dillingen.de