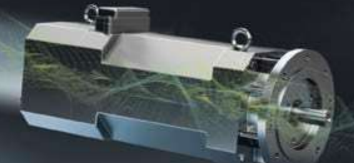
www.ewhof.de



# Speed or power? Customised drive solutions



**OUR DRIVE. YOUR SOLUTION.** 

# Meet EW HOF your partner for customised drives.

Regardless of whether speed or power, each of our drives performs 100%. Give us a chance to proof it.

EW HOF has been developing and manufacturing innovative drive solutions for more than 60 years. While experience and competence form the basis of our customised solutions, our aspiration for innovation is the driving force behind tailor-made electric drives meeting the highest standards. Together, we will find the right solution regardless of the challenge you present us with.

#### Count on us for the following:

- personal consultation, honest
- cooperation
- long-term business relationship

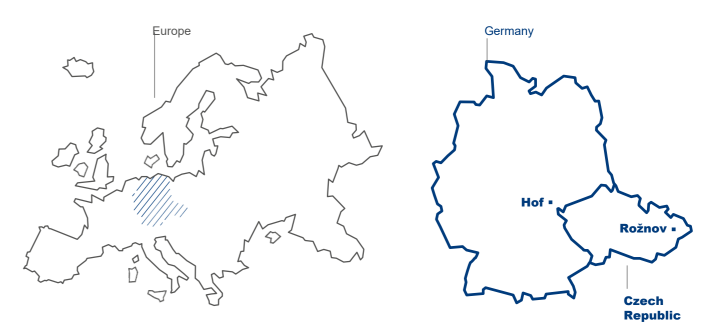
**Tomorrow's drives** are being developed in our think tank.



# Our two locations – one perfect unit

At our locations, our team is working hand in hand on your individual drive solution while meeting the highest standards.

The manufacture of special machinery is our passion. That is why we focus on customised solutions tailored to meet the individual requirements of our clients. Our team consists of employees who are always keen to seek the ideal drive solution. We can also pride ourselves on always being successful in this quest. After all, the combination of striving for innovations and decades of experience results in prime products.



**Our Locations** 

#### Hof / Saale

- Development
- Construction
- Distribution
- Finance / Controlling

#### Rožnov pod Radhoštěm

- Mechanical production
- Electrical production
  - Impregnation Paint shop

- Test facility Toool making
- Purchasing
- Shipping
- Mould construction / QuaRtypair and service
- Quality assurance
- Equipment engineering

# Our product range is constantly growing – so is our know-how

We are passionate about innovative, sustainable electric motors and generators.

# Individual drive solutions and services from one source

For the success and satisfaction of our clients, we are relying on professional and integrated customer support.



Asynchronous motors

DC motors

Battery-operated motors

Synchronous motors

Generators

# Customised drive solutions for your individual application

Whatever challenge you present us with: we will tackle it with our individual drives by EW HOF.

We do not just offer you electric motors, but drive solutions that are perfectly tailored to your requirements. Our products boast high quality, durability, and sophistication. Because we are experts in our field. For decades, we have been developing and manufacturing drives for our clients.

This is how we became a valued solutions provider. Our product range is proof of our passion. We work closely with you from the development of the motor up to the readiness for series production. The result? Your customised drive.

### **Torque motors**



As direct drives, torque motors by EW HOF are replacing the classic combination of asynchronous standard motors and transmissions or conventional hydraulic solutions.

They are multi-pole, permanently excited synchronous motors with high torques at low speeds that are designed to be either water- or air-cooled. We provide you with drive solutions individually adapted to your interface.

Our torque motors are typically used in plastic and recycling machines, presses, winches, ship propulsions and mobile applications, as well as generators for wind turbines and hydroelectric power stations.

#### Power range

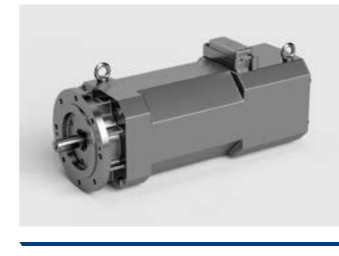
- → 20 1,700 kW
- Torques up to 65,000 Nm
- Speed \_\_\_\_ 50 1,250 rpm

Cooling
Iliquid- or air-cooled

#### SECT series

- High torques at low
- speeds
- High dynamics
- High efficiency
- High energy efficiency
- Maximum power density
- Compact design
- Maintenance-free / low maintenance
- Good controllability
- Smooth and quiet
- running
- Optional for open or semi-open cooling systems

### Synchronous motors





### Asynchronous motors



Power range 3 – 600 kW Protection class IP 23 – IP 65 Voltage up to 690 V

Special speeds up to 10.000 rpm We use high quality rare earth elements for our synchronous motors. They allow for a compact design to achieve maximum power density.

Our permanently excited synchronous motors are ideal for the use in wind turbines, machine tools, vehicle drives, as well as in the printing press and metal processing industry. For this purpose, we adapt your drive solution precisely to the operating point of the respective machine.

- SEC series
- maximum power
- density, high overload capacity

Combination with different feedback-systems, brakes and gears

Our asynchronous motors are adapted to the respective application either as air- or water-cooled version as well as to the corresponding operating point of the machine and the frequency converter used.

They are used as main or auxiliary drives in many production machines or vehicle test benches. Whether used in machinery and plant engineering, paper or metal processing industry or as a traction motor in vehicle and railway technology - the asynchronous motor is the right choice for a wide variety of applications.

- DA and AM seriesHigh power density
- due to compact design
- Combination with different feedback-systems, brakes and gears
- Air- or water-cooled design

# DC motors



DC motors are available in 3 basic production series. The GV series boasts an fully-laminated design without housing, ideal as main drive in many production machines.

The GM and GO series feature a stator housing and are cooled via the surface. We are looking forward to finding the ideal solution for you: Motors in various designs featuring different ventilation options adapted to client-specific interfaces.

Power range → 0.2 – 380 kW Protection class → IP 21 – IP 65

Voltage range 110 - 600 VDC Insulation class **F** / H

- GV, GM, GO series
- Fully laminated or solid diverse ventilation options
- Combination with different feedback-systems, brakes and gears

# **Battery-operated motors**



With our battery-operated motors, we provide you with solutions for AC and DC systems.

They are used in railway technology, automotive engineering and industrial trucks, for example, and realise functions such as driving, steering and lifting. Whether it is a drive for a boat, rail car or forklift - we will adapt our battery-operated motors to your individual requirements and operating point of your machine. This ensures that you receive a drive solution optimally adapted to your vehicle and control.

Power range 

Protection class

Battery voltage 24 - 110 VDC

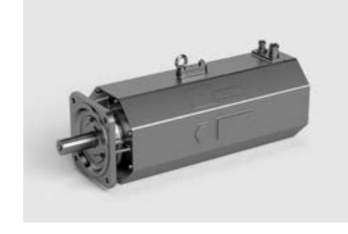
Ventilation systems IP 00 – IP 65 \_\_\_\_ variable

 Optionally as DC or AC technology

. GN, GM and DK series

- Explosion-proof designs
- Combination with different feedbacksystems, brakes, gears and pumps

# **Explosion-proof motors**



Types of protection db, eb, ec, tb, tc Temperature class T3 – T6

Equipment group II and III

Equipment category <u>→</u> 2 – 3

# Generators



Power range	Insulation class
━ 2.5 – 90 kW	F/H
Protection class IP 21 – IP 65	Cooling Iiquid- or air-cooled



All motors are also available in an explosion-proof version. We provide you with our comprehensive know-how in design and certification requirements.

The different explosion-proof designs can be combined regardless of the motor technology. The subdivision of explosive atmospheres into gases or dusts in the respective zones determines the areas in which these motors are used. Our explosion-proof motors are frequently used in power plants, chemical plants, mills, and agitators, as well as in industrial trucks.

- Gas and dust explosion protection
- For use in zone 1, 2, 21 and 22
- Optionally as DC or AC drive

Our asynchronous and permanently excited synchronous generators boast a long service life while requiring very low maintenance.

The generators are used in bus and railway technology, automotive engineering, as well as combined heat and power in CHP plants. In addition, torque generators are available for designs with a process-related low speed, such as wind turbines and hydroelectric power stations. At EW HOF, you can feel confident about one thing: We will find the ideal solution for you - even for the use at high ambient temperatures.

- DAG and SECG series
- Maximum efficiency Compact design
- Single bearing design, twin bearing design or built-in set
- Parallel grid operation SAE-flange or customised flange

# Comprehensive expertise for uncompromising quality

Our electric motors not only constitute the core of your machinery and systems. They are proof of our competence.





For mechanical design and simulation, we use state-of-theart design and analysis software.

Mechanical production



We offer conventional mechanical production and CNC machining services for drilling, turning, milling, and grinding

#### Electrical calculation and simulation



For DC and asynchronous machines, we use special analytical calculation programmes.



production



We produce coils in round or flat wire design and rely on high quality insulation materials and vacuum impregnation.

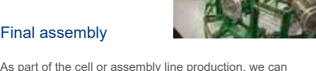




Add-ons and integration

We take care of the proper installation of components and integration of certain functions.





offer individual part handling of up to 8 tons as well as the complete assembly of add-on components.

### Control and testing



We have six test facilities for load tests up to 55.000 Nm an we are using a water recooling system for motors and converters





# Sophisticated special solutions for various applications

Are you looking for an individual industry solution? You will find what you are looking for with us - guaranteed.



#### Industry

Our reliable electric motors are ideal for use within the industry. Interested? We will be happy to present our wide range of products and application areas.

Our drive for your application - an unbeatable team. Together, we will find and develop optimal an solution.



#### Energy

Our product range includes customised drive solutions with long service life for the various energy generating plants. Present us with your challenge.



#### E-Mobility

We provide you with individual, high-performance drive solutions for the mobility of tomorrow. Contact us to enquire about our e-mobility products.

For decades, we have been exploiting our innovative expertise and experience to the benefit of our clients. Therefore, we are confident that we will also master the challenges of tomorrow with our drives.

Jürgen Kluge, Managing Director

#### EW HOF

Antriebe und Systeme GmbH Oberkotzauer Str. 3 GERMANY - 95032 Hof/Saale Tel. +49 9281 585-0 Fax +49 9281 585-37 Email info@ewhof.de

OUR DRIVE. YOUR SOLUTION.



EN HOF