



Facts & Figures

- Owner-operated family business
- One of the international market leaders in drive technology/ drive automation
- Founded in 1931
- EUR 2.6 billion turnover in the fiscal year 2014/2015
- More than 16,000 employees with almost 600 in research and development
- 14 production plants and 79 Drive Technology Centers in 48 countries
- Headquarters in Bruchsal, Germany

Awards and accolades

- "Vision Electromobile City of the Future" competition 2011
- MOVI4R-U[®] frequency inverter wins the "Sustainable Production Award 2014"
- "Outstanding employer for engineers" SEW-EURODRIVE awarded the certification in 2014 for the second time
- Intec award ceremony 2015: 2nd place in the "Companies with more than 100 employees" category for the "Drive Power Solution" energy storage system
- SEW-EURODRIVE named "Best Recruiter 2015/16" in the plant/ mechanical engineering sector

Milestones

- 1931 Foundation of the "Süddeutsche Elektromotoren Werke"
- **1960** First international production plant in Haguenau/France
- 1965 Modular concept is developed
- 1968 First international Drive Technology Center is founded
- **1987/89** Rainer and Jürgen Blickle are appointed managing directors of the SEW-EURODRIVE group
- **1994** First branch in Asia: SEW-EURODRIVE (Tianjin) Co., Ltd. is founded in China
- 1999 New electronics production plant is taken into operation in Bruchsal2000 Electronics production wins competition for "Best plant of the year"
- **2003** "Ernst-Blickle-Innovation-Center" opens its doors in Bruchsal as the new home for almost 600 research and development personnel
- **2005** The global workforce of SEW-EURODRIVE passes the 10,000 mark for the first time
- **2006** SEW-EURODRIVE celebrates 75 years in business and opens the $\mathsf{DriveAcademy}^{\circledast}$
- 2010 Production plant for large gears in Bruchsal is taken into operation
- 2014 Industrial gear units plant in Karkkila/Finnland is expanded
- 2015 New assembly plant is opened in Brumath/France
- 2015 Construction starts on new electronics production plant in Bruchsal



In brief

"As one of the global market leaders in drive technology, SEW-EURODRIVE moves countless processes, systems and machines in many sectors of the production and process industry. SEW-EURODRIVE has been helping customers boost their productivity for more than 80 years. Solutions from SEW EURODRIVE can be found all over the world, from fast, dynamic and highly accurate applications, as used in discrete manufacturing, to large and powerful applications as used in the raw materials industry or container terminals and continuous and logistical processes."

Solutions

The CLASSIC Drives product line is a modular system of components that can be used together in millions of combinations, allowing customers to configure the optimum drive solutions for their specific applications. Various other product lines offer preconfigured and tested package solutions, MAXOLUTION® systems and subsystems tailored to specific applications. Drive solutions can also be developed and designed

in collaboration with the customer and/or user based on the extensive modular system, but with a significantly higher degree of engineering. The Heavy Industrial Solutions division should be the first point of contact when customer applications require high torques. The division is home to SEW-EURODRIVE's range of gear units and drive solutions that provide torgue ratings above 1,000,000 Nm.

Products

Gearmotors, gear units and motors

Helical gear units/gearmotors, parallel shaft helical gear units/gearmotors, helical-bevel gear units/gearmotors, SPIROPLAN® right-angle gearmotors, helical-worm gear units/gearmotors, planetary gear units/gearmotors, industrial gear units, low-backlash gear units/gearmotors, brakemotors, energy-efficient motors, drives for electrified monorail systems, torque gearmotors, pole-changing gearmotors, aseptic gearmotors

Electronically-controlled drives

MOVITRAC® frequency inverters, MOVIDRIVE® drive inverters, MOVIAXIS® multi-axis servo inverters, MOVI-PLC® control card for MOVIDRIVE® drive inverters, technology and communication options for the inverters, asynchronous AC motors and AC gearmotors, asynchronous and synchronous servomotors and servo gearmotors, asynchronous and synchronous linear motors; MOVIGEAR® mechatronic drive systems

Components for decentralized installation

MOVIMOT® gearmotors with integrated frequency inverter, MOVI-SWITCH® gearmotors with integrated switching and protection function, field distributors, fieldbus interfaces, ECOFAST®compliant components, MOVITRANS® - contactless energy transfer, MOVIFIT[®] – decentralized drive controller, MOVIPRO® - decentralized drive and positioning controller

Mechanical variable speed drives

VARIBLOC[®] wide V-belt variable speed gearmotors, VARIMOT[®] friction disk variable speed gearmotors

wherever they need us -24/7. What's more, our seminars and training courses, comprehensive technical documentation and worldwide customer services round off our solutions portfolio.



Excellent quality on its own is no longer enough to satisfy the growing expectations of customers. To be successful on the market, a company must offer first and foremost excellent service. Service is much more than just a word to us. The customer is the focal point of all our activities. Our most pressing objective is to satisfy our customers' requirements and we

are there for our customers whenever and DriveBenefits® added-value services offer customized solutions for the entire value creation chain. Technical consulting, user software,

