Driving the world

Company profile
SEW-EURODRIVE stands for product orientation based on its modular system, for process orientation with precise coordination of consulting, product, delivery time, training and service support, and for a future focus with highly developed expertise that feeds the development of the various areas and every single product.

Moving this world takes a very special kind of drive – the people at SEW-EURODRIVE. They are what makes the company what it is, with their dedication, dynamism, creativity and a willingness to keep developing themselves and the products.

All these combine to create real added value for you, our partners and customers, that always goes beyond the product itself. Our offering is customized to you and tailored to your needs. No matter what your line of business may be.

Let us move your world together.

Greetings from Bruchsal.

Sincerely,

Jürgen Blickle
Managing Director
The company at a glance

- More than 17,000 employees
- 50 countries
- 15 production plants
- Services along the system’s entire life cycle
- At home in many industries
- Foundation 1931
- 77 Drive Technology Centers

Argentina
Australia
Austria
Belarus
Belgium
Brazil
Cameroon
Canada
Chile
China
Colombia
Czech Republic
Denmark
Finland
France
Germany
Ghana
Great Britain
Hungary
India
Italy
Ivory Coast
Japan
Kazakhstan
Malaysia
Mexico
Morocco
Netherlands
New Zealand
Norway
Paraguay
Peru
Poland
Portugal
Russia
Singapore
Slovakia
Spain
South Africa
South Korea
Sweden
Switzerland
Tanzania
Thailand
Turkey
United Arab Emirates
United States of America
Ukraine
Uruguay
Venezuela
SUCCESS IS WHAT DRIVES US
87 years of SEW-EURODRIVE started with an ingenious inventor: Albert Obermoser. His gear motor, designed in 1928, revolutionized drive technology. Christian Pähr, a trained banker, recognized the enormous potential of that modern drive design and, in 1931 – in the middle of social and political turmoil – he took a bold step and founded a company that would go on to set new standards and change the world of mobility: The Süddeutsche Elektromotoren-Werke in Bruchsal, SEW. Its 16 employees produced electric motors and gearmotors, electric band and circular saws and grinding motors on site in Nordbaden.
The success story continues

In 1945 – Central Europe is in ruins – Christian Pähr’s son-in-law Ernst Blickle took overall responsibility of SEW-EURODRIVE. Under his leadership, a new milestone of drive technology was achieved in 1965: The implementation of the modular concept for gearmotors. The basic principle still remains the foundation of our broad portfolio – from high-quality individual components to intelligent complete solutions – and gives us a decisive advantage over our competitors. Following the death of Ernst Blickle in 1986, his wife Edeltraut took over as Managing Partner of SEW-EURODRIVE and again set the course for the company’s future orientation.
From local player to global leader

SEW-EURODRIVE’s first international production plant was set up by Ernst Blickle in Haguenau, France, in 1960. It was followed by many more plants and branches. Blickle’s sons Rainer and Jürgen have been driving the company’s international goals onward since 1987 in a consequent and very successful way: The company’s status as a global player is being expanded further step by step.

One very special step was the foundation of SEW-EURODRIVE INC. in Lyman/USA. Together with the company headquarters in Germany and the subsidiary in China, it is one of our most important locations. Today we are looking at 15 production plants and 77 Drive Technology Centers in 50 countries, offering products, solutions and services for a host of customers from different industries: from the automotive industry to transportation, logistics and mining. Always true to our motto: Driving the world.
Well positioned for the future

That ability to adapt to the demands of an ever changing market has been a significant factor in further affirming and expanding our company’s position as a market leader. The many awards SEW-EURODRIVE received over the years bear witness to this process – from the “Kundenchampion®” (Customer Champion) to the Environmental Technology Prize Baden-Württemberg. Our vision for the future is “Industry 4.0: from smart factory to smart company” – of course with drive and automation technology by SEW-EURODRIVE. The goal is to combine the “new” concepts of Industry 4.0 with the established principles of Lean Management and thus connect all parties involved in the value creation process: people, technology and the product. This is not just restricted to technological innovation, but also incorporates a creative value creation process with the employee front and center in a “conducting” role.

Such contemplation is not just pure theory at SEW-EURODRIVE, which is best shown by the showcase factory in our production and logistics plant in Graben-Neudorf. It illustrates logistics processes which were created with flexible, autonomous logistics assistants based on the principles of Industry 4.0. It utilizes our complete modular technology system – from simulation to drive technology and the complete control and automation technology, navigation and tracking, energy supply and storage, all the way to visualization and object-oriented parameterization.
Drive technology from SEW-EURODRIVE is a fixture in modern mechanical and plant engineering. The proven modular system ensures that all components are fully compatible. This allows you to construct highly complex drive architectures that deliver maximum performance under any conditions. Our uniquely diverse product portfolio combines high-quality mechanics, sophisticated electronics and application-specific IT components to give our customers around the globe real competitive advantages. This goes for all our components, systems and solutions.

SEW-EURODRIVE – Premium drive technology for all applications
Customized and multifunctional – our gear units, motors, gearmotors and inverter technology

Each gear unit, motor, gearmotor or frequency inverter is genuinely unique. We customize these high-power components to each buyer’s specific requirements and applications. Our modular systems can be fitted to all sizes and power ranges thanks to the exceedingly fine graduations. That makes our drive components real all-rounders that adapt perfectly to their tasks.
Many industrial applications require heavy loads to be moved safely, reliably and at high torques. SEW-EURODRIVE has a broad range of innovative and reliable industrial gear units for heavy-duty applications such as mining, wood processing, process engineering and construction materials production. A modular system allows our powerful components to be customized to your requirements. Our powerful, robust industrial gear units excel even under extreme conditions.
SEW-EURODRIVE is a pioneer in decentralized drives and mechatronics. We realized early that modern system architectures and their particular design traits require customized drive solutions. We have reacted to these market demands by developing autonomous, efficient systems that do not require a control cabinet. Drive solutions like our MOVIGEAR® mechatronic drive system are now the standard for decentralized drive technology: These modular, flexible, cost-effective and energy-efficient solutions meet the essential requirements of modern automation technology.
Modern production plants or intralogistics are just a few of the areas that require maximum dynamics, flexibility, precision and profitability. Our servo drive technology is ideally designed for these demanding requirements. Our versatile product portfolio is designed for practical use, allowing safe and accurate implementation of complex processes and system architectures. Servo drive technology by SEW-EURODRIVE exemplifies the power of modern, brand-name drive engineering. For any applications, worldwide.
Compatibility and functionality at all levels - how we can help you complete your application

Drive technology by SEW-EURODRIVE is aimed at sustainability and lasting customer benefits. Our full-scale solutions include drive components, control technology and a plethora of other components to round out your application solution. From industrial communication and safety technology to operation and startup, they meet our customers’ requirements. The result is drive solutions from a single source whose cost-effectiveness and practical benefits impress customers at every phase in the project.
CORE COMPETENCIES AND CUSTOMER BENEFITS
An eye on the future – research and development at SEW-EURODRIVE

SEW-EURODRIVE has been setting standards in drive engineering for 87 years. Our worldwide success is based on innovation, an effect of consistent research and development. The Ernst Blickle Innovation Center (EBIC) in Bruchsal exemplifies this mentality. It is where ideas turn into finished drive system components that let us build exactly the innovative drive solutions our customers expect. Intricate development processes and research collaborations with renowned partners allow us to play a key role in shaping the future of drive technology.
Core competencies and customer benefits

As a specialist in drive technology, we never stand still. Not only are we constantly optimizing our own processes, but we also offer our customers a comprehensive range of services for the system’s entire life cycle. We would like to support you in this by providing you with the service you need right now and giving you the best possible assistance. This might involve personal support with project planning and design during your planning and engineering phase, or it could be a comprehensive range of repair services, including picking up the components, during the utilization phase, if things are urgent. Just Life Cycle Services!

Services along the system’s entire life cycle
Quality is our customers’ greatest benefit. As a trusted brand name in drive technology, SEW-EURODRIVE sets great store by its consistent quality management, which ensures that our customers worldwide enjoy maximum operational reliability. Our entire production strategy is based on this ambitious goal. From start to finish, our production processes implement the zero-defect principle. We use state-of-the-art measuring procedures to repeatedly check the quality of every single part. This allows us to set new standards and fulfill all statutory provisions, even for products with functional safety characteristics.
On site worldwide for our customers – our global production and service network

SEW-EURODRIVE thinks globally and acts locally. We created the ideal base with our global network of 15 central production plants and 77 Drive Technology Centers across 50 countries. Our goal: ensure short delivery times and fast service for our customers the world over, while taking the specific requirements of the local markets into account. With that in mind, we founded our first plant outside of Germany in Haguenau, France, in 1960. The results of this bold step in the years that followed now benefit our customers across the globe.
No product in the world is so good that it finds its own customers. SEW-EURODRIVE’s unique solution portfolio rests on a close-knit sales network of drive engineering specialists with solid industry knowledge. From planning to startup and beyond – we value close contact to our customers. We focus on things that matter, to the benefit of everyone involved. At the same time, we always bear in mind the specific characteristics of the individual market and work closely with regional partners.
Core competencies and customer benefits

Drive technology – made by people

SEW-EURODRIVE’s successful products, solutions and services originate from the minds of its employees. Their skills, commitment and motivation are the essence of the SEW-EURODRIVE family business. This is why we ensure that our employees work in a motivated environment and have all they need to achieve their potential. This approach benefits both our company, and our customers, worldwide. The impressive results create real added value and secure measurable competitive advantages on an increasingly complex marketplace.
Future orientation: This is what drives us at SEW-EURODRIVE. For us, this not only involves the development of modern and groundbreaking solutions, but also thinking one step ahead. It means to consider environmental compatibility, to make future-proof decisions, and to be aware of a special responsibility: sustainable entrepreneurship. Sustainability is more than a buzzword for us – it is an inherent part of our philosophy and extends across all divisions.

Our courage to have a vision, and to put it into action, includes economical, ecological, and social sustainability. In the spirit of a true “Green Company”, we are using a holistic approach in all areas of SEW-EURODRIVE. We consider our employees, partners, and suppliers, and we strive for fairness in all our dealings with them.
Outstanding – SEW-EURODRIVE’s commitment to sustainability

Resource-conscious actions are one of the declared objectives of our philosophy. Our focus is not only on the environment, but also on the people and the economic aspects in our company. SEW-EURODRIVE banks on the development of energy-efficient products, trusts a production strategy that is based on conserving valuable resources, relies on a modern logistics concept of short distances, and supports an innovative HR management that secures valuable knowledge and real talent for the company.

Our goal is to foster traditions and innovation, to reduce costs, and to invest in the future, while negotiating good prices and fair conditions, and meeting challenges both individually and as a team. We regard this as an investment in the future of SEW-EURODRIVE and as our contribution to society – always with a clear focus on people.
Driving the future together!
SEW-EURODRIVE – an excellent employer

An innovative industry pioneer like SEW-EURODRIVE needs dedicated employees. In our company, it’s all about the people. Our employees experience this every day in the respect with which they interact with one another. As a result, we are always able to offer our customers the best solution – and our employees the best prospects in any area and at any career stage. We keep things moving – even in employee development. In keeping with the sustainable focus of our company management, we foster the individual potential of each of our specialists. We emphasize vocational and continuing training as well as targeted development measures for our employees, from individual on-the-job training and support, through career options for management staff and experts, to modern learning infrastructure that promotes lifelong learning.
The program is founded on a set of collectively developed health guidelines that are intended to encourage each individual to take action for their own health.

Another important concern for us is reconciling family and career. We offer our employees tailored, flexible work schedules and an in-house daycare facility for children. Concrete benefits, including above-average pension provisions and much more, are also par for the course with us, and part of what has won us several awards as an employer.

All these measures get us ready for the future and are essential to helping us secure our position in a highly complex market environment.

The DriveAcademy®, our in-house education facility, provides a wide variety of learning and training options. In addition to conventional classroom courses, it offers numerous digital learning options that provide training when, where, and how it is needed. The learning culture this promotes offers a framework for self-directed learning or for knowledge and experience to be transferred.

The health and wellbeing of our employees is very important to us. Whether it takes preventive health provisions, activities for maintaining health, or occupational safety measures, our company health management program, vital360®, covers everything from health-conscious management and athletics programs to workplace ergonomics.
FIGURES, DATES AND FACTS
SEW-EURODRIVE – a global player with a strong background and persuasive results

Management with vision and clear goals:

Partners:
Jürgen Blickle, Rainer Blickle

Management board:
Jürgen Blickle (Chairman)
Udo Aull (Managing Director Sales and Marketing)
Dr. Jörg Hermes (Managing Director Innovation Mechanics)
Dr. Hans Krattenmacher (Managing Director Innovation Mechatronics)
Johann Soder (Managing Director Technology)
Dr. Jürgen Zanghellini (Managing Director Finance, IT, Purchasing, HR)

Current sales volume:
Sales for the fiscal year 2017/18: > EUR 3 billion

Sales development over the last 10 years (in euros):

- 2008/09: 1,500,000,000
- 2009/10: 1,570,000,000
- 2010/11: 2,010,000,000
- 2011/12: 2,400,000,000
- 2012/13: 2,500,000,000
- 2013/14: Over 2,500,000,000
- 2014/15: 2,700,000,000
- 2015/16: 2,800,000,000
- 2016/17: Over 3,000,000,000
- 2017/18: Over 3,000,000,000
A company with potential and traditions

- An owner-operated global family company for 87 years
- Founded in 1931
- Represented around the world in 50 countries and on five continents
- Production and service power in 15 production plants and 77 Drive Technology Center locations
- Headquarters in Bruchsal, Germany
SEW-EURODRIVE – we can always count on our employees

Total number of employees
• As of 2017, over 17,000 employees in manufacturing plants, Drive Technology Centers and Sales offices worldwide

• More than 1,400 engineers in a wide variety of technical disciplines and specialized fields

• About 600 researchers and developers in Innovation, Production and Process Management

• About 140 students each year working on internships, training positions and final theses

• About 15 students in our own StudentsWorld advancement program

• About 180 trainees in the industrial and commercial sectors, plus 70 cooperative education students

Final theses and internships in 2017
• 60 final diploma, Bachelor’s, Master’s, and doctoral theses

• 57 internships

• 13 theses as part of continuing technical training
Sustainability and looking to the future at SEW-EURODRIVE

Our social responsibility

- SEW-EURODRIVE takes its commitment to the guidelines of the Global Compact of the United Nations seriously and implements it worldwide.

- In 2016, we published our own SEW-EURODRIVE Code of Conduct. As a family company active worldwide with an 87-year tradition, we bear great responsibility – toward our employees, our customers, our suppliers and the public – and strive to meet it. This responsibility includes abiding by applicable laws, respecting core ethical values, and basing our actions on the ten core principles of SEW-EURODRIVE.

Our responsibility toward our employees

- Our annual health day in Bruchsal and Graben-Neudorf offers all the necessary information about health: from presentations on stress prevention through physical checkups and cooperative activities all the way to a mobile massage facility. The ultimate aim of these events is to get our employees active, involved and enthusiastic about the topic of health.

- Individual, flexible working hours and an in-house daycare facility for children help our employees reconcile career and family.

- Our development programs and career models (management and expert careers) serve to systematically promote our employees’ professional, technical and personal development. We also believe in sustained, effectual encouragement of the next generation of talent.

- With regard to learning and development, we rely on advanced technologies and offer flexible, multifaceted educational opportunities to support everyday learning. Our educational program is multi-layered and covers a range of topics, including highly specific details of products and technologies, IT content and practical knowledge, and working techniques and project management skills.

- Subsidized food at our company restaurants in Bruchsal and Graben-Neudorf and at our locations Germany-wide.

- Tangible benefits: from excellent compensation, through outstanding company retirement provisions, to bonuses on special personal occasions.

- A diverse athletic and recreational program that gets renewed each year by our trainees strengthens our company cohesion and sense of community.

- Adherence to all safety-relevant regulations and guidelines is a top priority at SEW-EURODRIVE. Our employees are provided with all the information necessary for this purpose as well as numerous practical tips.

- In particular, we want to interest young people in SEW-EURODRIVE, so we offer them a multitude of opportunities to get to know us. These include an annual “Girls' Day”, information evenings about cooperative education programs, “Training Day”, company representation at various training fairs, and many programs such as internships, lectures, plant tours, and “SEW Days”.

• People with severe disabilities are integrated quite naturally by SEW-EURODRIVE into our shared working life in the course of training and employment.

• We offer individual support for our employees who are differently abled or have complaints and limitations, and we provide them with plenty of assistance in setting up their workplaces and designing their work environments.

• We rely on target-oriented and consistent cooperation with universities, technical colleges, and other career-oriented institutions of higher education.

• Our university marketing activities include plant tours, SEW Days with specialist lectures, and project topics and professional contributions in the form of lectures, seminars, and conventions. Our drive technology seminar, for example, is geared toward university students and held on a regular basis.

• Our work-study program, StudentsWorld, supports graduate and undergraduate students who have had particularly successful internships or theses at SEW-EURODRIVE.

Our cooperation agreements and network partnerships
• With “StudiumPlus,” we have entered into a long-term cooperation with the Mechanical Engineering, Mechatronics and Electronics departments at the Technical College in Karlsruhe, Germany. StudiumPlus is a cooperative education program that combines a bachelor’s degree from the college with professional training at SEW-EURODRIVE.

• We have established working groups on the topic of drive technology at trade schools in various German states.

• Our cooperative endeavors with various universities and colleges include the following:
  - Supporting foundational education and selected research projects relating to electric drive technology
  - Various collaborations with the Karlsruhe Institute of Technology KIT
  - Dialog and exchange with the CyberForum in Karlsruhe
Corporate citizenship
- In the SEW-EURODRIVE Foundation, we have established an institution whose goal is to effectively encourage scientific work and important research projects in the areas of technology and business.

- The SEW-EURODRIVE Foundation awards an annual prize for graduate students as well as the bi-annual Ernst Blickle Award for outstanding scientists.

- We at SEW-EURODRIVE support a multitude of institutions and educational establishments with donations and contributions.

Our sustainability projects worldwide
- We at SEW-EURODRIVE encourage environmental protection measures such as waste separation and recycling.

- We fully embrace the use of energy-saving measures and the latest technology in order to considerably reduce the energy consumption at our locations worldwide. This applies especially for potential savings of high-energy systems in the areas of production, air conditioning and heating.

- In cooperation with local organizations and institutions, we help people in need.

Our responsibility for the environment
- We at SEW-EURODRIVE regard sustainability with respect to the environment as one of the pillars of our corporate philosophy.

- In new building construction projects and renovations at all of our worldwide locations, we make use of state-of-the-art technology to protect the climate and save valuable resources.

- For our products, we use only environmentally friendly materials and resources, and at all production levels, we avoid the use of problematic substances that harm the environment. Thus we comply at every level with the valid laws and guidelines of the German federal government and the EU, such as the law on electronic devices and the EU RoHS directive.

- We make investing in the development of sustainable and energy-saving products a priority. Such products include AC motors with an extremely efficient copper casting technology and the effiDRIVE® energy saving scheme.

- Even during the planning and development of our products, we take care to optimize their recyclability and promote the reusability of the raw materials and resources used.

- Since 2008, we have been an official partner of the GoGreen program of the Deutsche Post.

- On September 1, 2010, SEW-EURODRIVE began cooperating with ClimatePartner, an environmental consultancy firm, to ensure that all of its printed materials are produced carbon-neutrally.

- In 2009, our state-of-the-art assembly plant in the South Indian city of Chennai was the first green factory commissioned in the drive technology sector in India.

- The new industrial gear unit plant that we opened in Bruchsal in 2010 implements a sustainable overall model whose technical capabilities reduce annual CO₂ emissions by 1381.5 metric tons and save up to 1.5 billion liters of fresh water.

- 2010 saw SEW-EURODRIVE commission further climate-friendly plants and partial systems with modern environmental protection technology in the French city of Haguenau and in the Brazilian city of Indaiatuba.
Milestones of our history
at a glance

1931
Christian Pähr founds “Süddeutsche Elektromotoren-Werke” in the town of Bruchsal in Baden

1945
Ernst Blickle, father of current owners Rainer and Jürgen Blickle, takes over management

1960
Construction of the first foreign production plant in Haguenau, France, and the establishment of the first foreign subsidiary, SEW-USOCOME

1968 to 2011
Establishment and expansion of production locations in 45 countries around the globe

1965
Development of the revolutionary modular system of gearmotors

1968
Foundation of the first Drive Technology Center

1972
Goal-oriented expansion through takeover of the Obermoser Group

1975
The foreign subsidiary SEW DO BRASIL Motores-Redutores LTDA is established in Sao Paulo, Brazil

1983
The US subsidiary SEW-EURODRIVE INC. is established in Lyman, South Carolina

1987 to 1989
Rainer and Jürgen Blickle take over as managing partners of the SEW-EURODRIVE Group

1989
Edeltraut Blickle, wife of Ernst Blickle, establishes the SEW-EURODRIVE Foundation

1990
Goal-oriented expansion through the acquisition of a majority interest in Pfeffer & Partner Getriebebau GmbH in Östringen, Germany

1992
The subsidiary SEW-EUROCOMÉ is established in Forbach, France

1993
SEW-EURODRIVE is certified according to ISO 9001 quality management

1994
Market launch of the innovative SPIROPLAN® series of gearmotors

1994
Goal-oriented expansion into Asia with the establishment of the subsidiary SEW-EURODRIVE Co., Ltd. in Tianjin, China
1994
Expansion into Northern Europe through the acquisition of shares in Finnish company Santasalo Ltd. in Helsinki

1995
Market launch of the pioneering 7 series of gear units

1997
The production plant in Haguenau, France, wins the coveted Factory of the Year – Industrial Excellence Award

1997
Market launch of the revolutionary MOVIMOT®, MOVITRAC® 31C, MOVIDRIVE® and MOVIDYN® electronic control components

1998
Market launch of the innovative MOVI-SWITCH® design, the CT/CV series of asynchronous servo motors, and the power-optimized SEW-SANTASALO planetary gearmotors

1999
A new electronic components production plant is opened in Bruchsal

2002
Market launch of the DC/CM series of synchronous servomotors

2002
Introduction of the customer-oriented Complete Drive Management CDM® solution

2002
The innovative MOVITRANS® system opens up new horizons for contactless energy transfer

2003
SEW-EURODRIVE opens the Ernst Bickle Innovation Center, or EBIC for short, in Bruchsal. It is the company’s central research and development location.

2004
A new Service Competence Center opens in Graben-Neudorf, Germany

2004
Market launch of SEW-EURODRIVE’s BSF series of helical-bevel servo gear units, PSF/PSKF and PSBF planetary servo gear units, and synchronous linear motors

2005
The MOVIGEAR® mechatronic drive solution and the MOVIPRO® frequency inverter for decentralized applications arrive on the market

2005
Market launch of the MOVIAxis® and MOVI-PLC® systems along with the MOVITOOLS® MotionStudio software toolkit

2005
SEW-EURODRIVE grows to 10 000 employees worldwide

2006
Market launch of MOVITRAC® B frequency inverter and the CMP series of synchronous servomotors

2006
SEW-EURODRIVE celebrates its 75th anniversary and the opening of the DriveAcademy®
2006
Market launch of the EMS system toolbox for industrial electrified monorail applications

2007
Market launch of the DR.. motor modular system, PSC planetary servo gear unit series, CMS electric cylinder, series X industrial gear units and the MOVIFIT® drive controller

2007
Market launch of the modular system for automated guided vehicle systems (AGV) and the MOVIVISION® software solution

2007
SEW-EURODRIVE introduces the CDS® Complete Drive Service service program

2008
Ground is broken for the new industrial gear unit production facility in Bruchsal

2008
Global launch of the DR.. motor modular system

2009
SEW presents the DriveBenefits service portfolio to its customers for the first time and introduces it to the market that same year

2010
The new large gear unit plant is opened in Bruchsal

2011
Introduction of MAXOLUTION®, predefined application packages, and custom system solutions

2013
Market launch of DR...J synchronous motors (LSPM technology IE2, IE3 and IE4)

2014
Jürgen Blickle takes over as Managing Partner at SEW-EURODRIVE, following his older brother, who steps down to the role of a partner due to old age

2014
Market launch of MOVI4R-U® simple inverter

2015
With the inauguration of the new plant in Brumath, France, in February of 2015, SEW-EURODRIVE prepares to grow further and shorten delivery times in the French and European markets. Brumath is the third production and assembly location in France

2015
Market launch of DRN.. motors (IE3) and double brake with functional safety

2015
SEW-EURODRIVE breaks ground for general developments that include the construction of a new electronics production facility at the Bruchsal site and the expansion of the production location in Graben-Neudorf

2015
Market launch of the mechatronic industrial gear unit (MIG)
2016
The Brazilian production location is certified in accordance with IEC80079 and IEC60079 standards, which includes certification of the EDRS and EDRE motors according to Brazilian Regulation No. 179

2016
Market launch of the MOVI-C® modular automation system
We work every day to develop our products, services and solutions further, and to come up with new ones for our customers. As you can see from the numerous awards we have received, the work pays off.

2000
“Best Factory of the Year” award is received from the publication “Wirtschaftswoche” and the INSEAD management school for the electronics production plant in Bruchsal

2001
“TOP Newcomer 2001” award is received from the German Ministry of Research and Technology for technology-oriented visitor and information programs

2002
Market Engineering Award for “Best Manufacturing Strategy” is received from the consulting company Frost & Sullivan

Gold and silver awards are received from the readers of the US trade journal Plant Engineering in the category “Motors, drives, controllers” for drive systems for decentralized installation and in the category “Drive technology / power transmission” for the TorqLOC® mounting system

2003
“European Drive Vendor of the Year 2003” award is received from the consulting company IMS Research for the best products and best service

“Service Leadership Award” in the gear unit and gearmotor market is received from the consulting company Frost & Sullivan

2004
“TOP Honor Prize 2004” is received from the German Ministry for Economic Affairs and Employment in the course of the TOP company meeting

2006
“Business Development Strategy Leadership Award 2005” is received from the consulting company Frost & Sullivan
2007
“Service Management Prize” is received from the customer service association Kundendienstverband e.V. for the CDS® service toolkit

“Top Plant Award” received from the US trade journal Plant Engineering for the production plant in Lyman, South Carolina

“Best Product Award 2007” in the category “Drives and accessories” received from the readers of the trade journal “Process Engineering and Automation” for MOVIFIT®

2008
“Frost & Sullivan Award” received for MOVIGEAR®, the product innovation of the year 2007

“Germany’s Customer Champion 2008,” gold award, received for being one of 50 companies with outstanding customer management

“GWA PROFI 2008,” a B2B brand prize for communication, received from the GWA association of communication agencies

2009
“Germany’s Customer Champion 2009” award received in silver plus special prizes for “Best B2B Company,” “Best Company with more than 500 Employees,” and “Best Producing Company”

2010
Bavarian State Prize “eCarTec Award 2010” for electric mobility received in the category “Energy, infrastructure, and connection technology”

2011
“Best Employer Brand Award 2011” in the category “Hidden Champion” received from the management consulting company Batten & Company

Silver and bronze environmental technology prizes of Baden-Württemberg received in 2011 in the categories “Energy efficiency” and “Measurement and control technology”

Gold award in the “Charging Technology” category in the German national contest “Vision – Electromobile City of the Future” received for SEW-EURODRIVE’s contactless charging system for electric vehicles

NEO2011 innovation prize from the Karlsruhe technology region for outstanding achievements in the mobility sector received for SEW-EURODRIVE’s innovative contactless charging system for electric vehicles

2012
SEW-EURODRIVE achieves third place in the contest “Germany’s Customer Champions 2012” and receives special awards for “Best Industrial Company” and “Best B2B Company”

2013
SEW-EURODRIVE is among the founding companies of the New Automation association for providing schools, colleges and universities with high-tech equipment. The association was founded as an initiative of the German Electrical and Electronics Manufacturers’ Association (ZVEI) with the objective of helping educational institutions to plan and implement practical projects in the fields of electrical automation technology and IT.
2014
“Sustainable Production Award 2014” in the category of drive and fluid technology for the new MOV4R-U® inverter. The evaluation was based on the criteria of saving resources, environmental compatibility, and the product’s level of technical innovation and cost-effectiveness.

2015
SEW-EURODRIVE is one of fifteen companies in the region of Germany, Austria and Switzerland to receive the Candidate Experience Award 2015. Our company performed very well, especially in terms of reapplication and recommendation figures.

Excellent recruiting: SEW-EURODRIVE received first prize for “Best Recruiter 2015/16” in the Mechanical & Plant Engineering segment and fourth place overall of 504 of the top employers in Germany.

The “Drive Power Solution” energy storage system secured second place in the “Companies with more than 100 employees” category at the Intec Awards 2015.

The vital360° health management program was awarded the seal of excellence in the 2015 Corporate Health Awards.

2016
At the 4th Industry 4.0 Convention on November 30, 2016, in Ulm, Germany, SEW-EURODRIVE won in the “Lean & Industry 4.0” category of the Industry 4.0 Award 2016.

SEW-EURODRIVE received the Diamond Star 2016 award. The drive automation specialist won in the category “Group sales between 1 and 5 billion euros” for its pioneering work in the field of digitization of production operations. The “Best Industrial Business Solution 4.0” was presented during the Handelsblatt’s “Industrial summit” annual conference in Stuttgart.

SEW-EURODRIVE placed in the top 10 at the “Top Service Deutschland” award

SEW-EURODRIVE’s new “Safe Distance Monitoring” safety function impressed the judges and won second place in the “Quality and Safety” category of the Handling Awards 2016.

2017
After its previous win in 2015, SEW-EURODRIVE won the Candidate Experience Award for recruiting quality and satisfaction with the application process once again in 2017.

For the Corporate Health Award 2017, a day-long official audit of our health management system vital360° showed that we had improved even further. We were particularly pleased to score as one of the finalists in the “mechanical engineering / heavy industry” category. This means that we can continue to count ourselves among the healthiest companies in Germany!

2018
SEW-EURODRIVE received the Industriepreis 2018 award in the category “Drive and fluid technology” for the Premium Sine Seal radial oil seal. This prize is awarded to very advanced industrial products with particular economic, social, technological and ecological value.

We were distinguished as a Fair Company 2018. This seal shows that we take responsibility for our employees and strive to inspire enthusiasm even in our interns and young talent.
At home in every market in the world – certified quality from SEW-EURODRIVE

Among other things, we use:

**Energy-saving regulations, energy efficiency classes**
- International: IE2, IE3, IE4
- China: Grade 3

**Approval certificates, test labels**
- Europe: CE
- Russia: EAC
- China: CEL, CCC
- USA: UL, UR, ee
- Canada: CSA, CSAe
- Brazil: ENCE
- South Korea: REELS

**Explosion protection**
- Europe: ATEX (2014/34/EU)
- International: IECEx (standard gearmotors with EDR.. motors)
- USA and Canada: Hazloc-NA® (Hazardous Location North America)
- EISA 2007 or CSA C390-10
- Eurasian customs union Russia / Belarus / Kazakhstan / Armenia: TR
- CU (startup of explosion-proof products)

**Occupational safety, machine safety**
- BGV B11 (Occupational safety – Electromagnetic fields)
- EN 61800-3 (Electric drives – EMC limit values)
- EN 61800-5-2 (Electric drives – Functional safety)
- EN ISO 13849-1 (Safety of machines/controllers)
- IEC 61508 (Functional safety)

**Additional guidelines, design specifications, and standards**
- EN 61884 (Aerial lines)
- EN ISO 9409 (Industrial robots – Mechanical interfaces)
- ISO 14644-1 (Air purity class 1)
- IEC 61131 (Programmable logic controllers)
- IEC 61131-3 (Programmable logic controllers/language)
- DIN ISO 10816-1 (Mechanical vibrations)
We support you with comprehensive service solutions for the entire system life cycle, from the orientation phase through planning and engineering to modernization. Our Life Cycle Services will meet your requirements at every phase and provide just the solutions you need.

**Orientation**
The following services are available to you:
- Personal consulting on
  - Trends and future issues
  - Rules and regulations
  - Application and industry knowledge
  - Knowledge transfer
  - Sharing of information at innovation level

Supporting tools & resources:
- Website
- Data and documents
- Specialist articles and newsletters
- Social media channels
- Trade fairs and customer events

**Planning & Engineering**
The following services are available to you:
- Concept creation
- Project planning and design
- Engineering
- Maintenance and operating concepts
- Training
- Variant management

Supporting tools & resources:
- Product configurator
- Energy efficiency tools
- Variant management
- Safety technology selection aid
- Planning and configuration tool (Workbench)
- CDM® database
- SISTEMA software utility
**Procurement & Delivery**
The following services are available to you:
- Delivery service
- Intelligent material flow
- Electronic data interchange (EDI)
- Electronic billing
- Electronic dispatch notification

Supporting tools & resources:
- Transaction overview
- Shopping cart/request for quotation or order

**Installation & Startup**
The following services are available to you:
- Installation consulting
- Application programming
- Commissioning

Supporting tools & resources:
- MOVITOOLS® Motion Studio
- MOVIVISION®
- MOVISUITE®
- MOVISAFE®
- Software LT Shell
- Libraries and application modules

**Utilization**
The following services are available to you:
- Production monitoring
- Remote service
- Repair
- Inspection and maintenance
- Spare parts service
- Pick-up and delivery service
- Express assembly
- Condition monitoring
- 24h service hotline
- Energy management

Supporting tools & resources:
- Energy-efficiency tools
- Variant management
- Troubleshooting
- Replacement parts or replacement product selection
- Scope diagnostic function
- CDM® database

**Modernization**
The following services are available to you:
- Retrofitting

Supporting tools & resources:
- Use our resources and tools from the phases “Orientation” and “Planning & Engineering”
The DriveAcademy®
“Learning excellence. Sharing experience.”

That’s the motto we pursue in our constant efforts to improve the professionalism of our DriveAcademy® training courses and services and develop new learning formats. This is an important issue because the degree of automation of machines and production facilities is increasing steadily, and today’s automation solutions are more complex and sophisticated than ever before. “Industry 4.0” will present us all with difficult challenges — while simultaneously offering a host of opportunities. That’s exactly why we’re creating a suite of educational tools that will meet the needs of the changing world we work in.

What we offer our customers

As one of the leading specialists in drive technology and drive automation, SEW-EURODRIVE offers its customers practice-oriented product and technology training courses provided by the DriveAcademy®.

- Standard product training sessions
- Custom-tailored training courses
  - held centrally at the DriveAcademy®
  - decentralized at the customer’s location

Range of topics of training courses

- CCI-certified qualification program:
  SEW-EURODRIVE drive technology
  - Project planning
  - Control cabinet technology
  - Decentralized drive systems
  - Safety technology
- Control technology
- Maintenance and repair
- Condition monitoring
- ATEX
- And much more

Our training models and facilities

- Portable training models for training courses at the customer’s location covering an inverter type and a motor type with or without an encoder
- Multifunctional, application-specific training models for a variety of drive series such as MOVIDRIVE® B, MOVITRAC® B and MOVIAxis®, as well as special models and accessories
- Training facilities with various technologies from different industries and applications such as warehouse logistics, general conveyor technology, handling, robotics, etc.

Our services

- Organization and implementation of German and international SEW-EURODRIVE events, customer events and training courses
- Participant administration from invitations, registration and on-site service to preparation of certificates
- Arranging locations, catering, entertainment, conference accommodations and transfer
# Maximum customer benefit thanks to a unique product portfolio

## AUTOMATION
- **MOVi-C® modular automation system**
- **GEARMOTORS / GEAR UNITS**
  - Standard
    - Helical gear units/gearmotors
      - R series
    - Parallel-shaft helical gear units/gearmotors
      - F series
    - SPIROPLAN® right-angle gear units/gearmotors
      - W series
  - SPIROPLAN® right-angle gear units/gearmotors
    - R series
  - Helical-worm gear units/gearmotors
    - S series
  - Helical-worm gear units/gearmotors
    - K series
  - Gear units/gearmotors for agitators + mixing plants
    - RM../FM../FAM../KAM.. series

## ELECTRIFIED MONORAIL SYSTEM
- Electrified monorail system
  - Gear units/gearmotors
    - HW, HK series
  - VARIBLOC®
    - (wide V-belt)
  - VARIMOT®
    - (friction disks)

## Synchronous servomotors
- CMP.. series
  - NEW: Without encoder
- CM.. series
- CMP.. series
- NEW: Without encoder

## Synchronous servomotors
- CMP.. series
- NEW: Without encoder
- CM.. series
- CMP.. series
- NEW: Without encoder

## Linear motion
- SL2 synchronous linear servomotors
- Standard CMS.. and modular CMSM.. electric cylinders

## Accessories + options
- Adapters and input shaft assemblies
- Corrosion and surface protection
- XCO® surface protection / XCO® drive package
- TorqLOC® hollow shaft mounting system
- Modular motor system DR..
- DAS.. aseptic gearmotors / ASEPTIC® drive package
- Modular brake system and built-in encoders

## Synchronous servomotors
- CMP.. series
  - NEW: Without encoder
- CM.. series
- CMP.. series
- NEW: Without encoder
- CM.. series
- CMP.. series
- NEW: Without encoder

## Accessories + options
- Adapters and input shaft assemblies
- Corrosion and surface protection
- XCO® surface protection / XCO® drive package
- TorqLOC® hollow shaft mounting system
- Modular motor system DR..
- DAS.. aseptic gearmotors / ASEPTIC® drive package
- Modular brake system and built-in encoders
INDUSTRIAL GEAR UNITS

Helical/bevel-helical gear units

- Helical gear units/ bevel-helical gear units
  - X series
- Conveyor drive
  - X series
- Bucket elevator drive
  - X series
- Agitator drive
  - X series

Helical gear units/ bevel-helical gear units

- X series
- MC series
- MACC series
- M1..N series

Hoist drive

- X series

Helical gear units/ bevel-helical gear units

- MD series
- P series
- P-X series
- XP series

Planetary gear units

Helical gear units/ bevel-helical gear units

- MD series

Segmented girth gears

DECENTRALIZED DRIVES / MECHATRONICS

Gearmotor with inverter

- Field distributors and fieldbus interfaces
  - MOVIMOT®

- MOVIMOT®

- MOVIFIT® compact
- MOVI-SWITCH®
- MOVIFIT®-SC

- MOVITRAC® LTE-B+ inverters in IP55
- MOVITRAC® LTP-B standard inverters in IP55
- MOVIFIT® MC distributors for MOVIMOT®
- MOVIFIT® FC inverters

- MOVITRAC® LTE-B+ inverters in IP66

- MOVITRAC® B standard inverters
- MOVIR4®-U® basic inverters in IP54

- MOVITRAC® LTE-B+ basic inverters in IP20
- MOVITRAC® B standard inverters

- MOVISTRAC® digital supply units
- MOVISTRAC® B application inverters

- MOVISTRAC® B standard inverters

- MOVISTRAC® LTP-B standard inverters in IP55

- MOVISTRAC® LTE-B+ inverters in IP66

INVERTER TECHNOLOGY

Control cabinet installation

- MOVISTRAC® LTE-B+ basic inverters in IP20
- MOVISTRAC® LTP-B standard inverters in IP20
- MOVISTRAC® B standard inverters

- MOVISTRAC® B application inverters

- MOVISTRAC® LTE-B+ inverters in IP66

- MOVISTRAC® B standard inverters

- MOVISTRAC® LTE-B+ inverters in IP66

- MOVISTRAC® LTP-B standard inverters in IP55

- MOVISTRAC® B standard inverters

- MOVISTRAC® LTE-B+ inverters in IP66

- MOVISTRAC® B standard inverters

- MOVISTRAC® LTE-B+ inverters in IP66

- MOVISTRAC® B standard inverters

- MOVISTRAC® LTE-B+ inverters in IP66

- MOVISTRAC® B standard inverters
**INDUSTRIAL COMMUNICATION**

- **MOVPRO®** standard and application inverters
- **MOVITOOLS®** MotionStudio engineering software
- **MOVIVISION®** parameterizable plant software

**SOFTWARE**

- **MOVIVISION®** parameterizable plant software
- Planning and configuration tools
- Free programming MOVI-PLC®
- Parameterizable solutions CCU

**SAFETY TECHNOLOGY**

- **MOVIVISION®** parameterizable plant software
- Planning and configuration tools
- Free programming MOVI-PLC®
- Parameterizable solutions CCU

**CONTROL TECHNOLOGY**

- **MOVIFIT** MTx Technology variant
- **MOVIFIT** FDC-SNI variant
- **MOVIPRO®** ADC variant

**CONTACTLESS ENERGY TRANSFER SYSTEM**

- **MOVITRANS®** contactless energy transfer system
- **MOVI-DPS®** decentralized power supply

**DIDACTICS MODULES**

- Didactics – Electromechanics
- Didactics – Gear unit technology
- Didactics systems
- Documents

**EXPLOSION PROTECTION**

- Explosionsgeschützte Ausführungen

**ENERGY SAVING SOLUTIONS**

- Standard gear units/gearmotors, servo gear units/gearmotors
- EDR.., series AC motors, CMP.., series servomotors, X, MC, P, P-X, M1..N series industrial gear units

**ENERGY EFFICIENCY IN THE CONTROL CABINET**

- Modular: MOVISAFE® safety technology

**SOFTWARE**

- SEW-EURODRIVE—Driving the world
- Didaktik – Getriebetechnik

**SOFTWARE**

- SEW-EURODRIVE—Driving the world
- Didaktik – Getriebetechnik

**SOFTWARE**

- SEW-EURODRIVE—Driving the world
- Didaktik – Getriebetechnik

**SOFTWARE**

- SEW-EURODRIVE—Driving the world
- Didaktik – Getriebetechnik
Always the right contact person, anywhere in the world

Explanations
Drive Technology Center (DTC): Assembly plant, Sales, Service
Drive Center (DC): Sales, Service

Germany

Production plant and Drive Technology Center (DTC)

Bruchsal
SEW-EURODRIVE GmbH & Co KG
Ernst-Blickle-Straße 42
76646 Bruchsal
Tel. +49 7251 75-0
Fax +49 7251 75-1970
http://www.sew-eurodrive.de
sew@sew-eurodrive.de

Bruchsal Fertigungswerk Elektronik
SEW-EURODRIVE GmbH & Co KG
Christian-Pähr-Straße 12
76646 Bruchsal
Tel. +49 7251 75-0
Fax +49 7251 75-1970

Bruchsal (GGW) Industrieprechte
SEW-EURODRIVE GmbH & Co KG
Christian-Pähr-Straße 10
76646 Bruchsal
Tel. +49 7251 75-0
Fax +49 7251 75-2970

Production and assembly plant

Graben-Neudorf
SEW-EURODRIVE GmbH & Co KG
Ernst-Blickle-Straße 1
76676 Graben-Neudorf
Tel. +49 7251 75-0
Fax +49 7251-2970

Osterringen
SEW-EURODRIVE GmbH & Co KG, Franz-Gurk-Straße 2
76684 Östringen
Tel. +49 7253 9254-0
Fax +49 7253 9254-90
oestringen@sew-eurodrive.de

Service Competence Center
Mechanics/Mechtronics

Graben-Neudorf
SEW-EURODRIVE GmbH & Co KG
Ernst-Blickle-Straße 1
76676 Graben-Neudorf
Tel. +49 7251 75-1710
Fax +49 7251 75-1711
scc-mechanik@sew-eurodrive.de

Service Competence Center
Electronics

Bruchsal
SEW-EURODRIVE GmbH & Co KG
Christian-Pähr-Straße 14
76646 Bruchsal
Tel. +49 7251 75-1780
Fax +49 7251 75-1769
scc-elektronik@sew-eurodrive.de

Drive Technology Center (DTC)

Nord
SEW-EURODRIVE GmbH & Co KG
Alte Ricklinger Straße 43
30823 Garbsen (Hannover)
Tel. +49 5137 8798-330
Fax +49 5137 8798-555
dtc-nord@sew-eurodrive.de

Ost
SEW-EURODRIVE GmbH & Co KG
Dänkriteger Weg 1
08393 Meine (Zwickau)
Tel. +49 3764 7606-0
Fax +49 3764 7606-30
dtc-ost@sew-eurodrive.de

Süd
SEW-EURODRIVE GmbH & Co KG
Domagkstraße 5
85551 Kirchheim (München)
Tel. +49 89 909552-10
Fax +49 89 909552-50
dtc-sued@sew-eurodrive.de

West
SEW-EURODRIVE GmbH & Co KG
Siemensstraße 1
40764 Langenfeld (Düsseldorf)
Tel. +49 2173 8507-30
Fax +49 2173 8507-55
dtc-west@sew-eurodrive.de

Drive Center (DC)

Berlin
SEW-EURODRIVE GmbH & Co KG
Alexander-Meiser-Straße 44
12526 Berlin
Tel. +49 30633113-30
Fax +49 30633113-38
dc-berlin@sew-eurodrive.de

Ludwigshafen
SEW-EURODRIVE GmbH & Co KG
Edisonsstraße 15
68623 Lampertheim
Tel. +49 7251 75 3759
Fax +49 7251 75 503759
dc-ludwigshafen@sew-eurodrive.de

Saarland
SEW-EURODRIVE GmbH & Co KG
Gottlieb-Daimler-Straße 4
66773 Schwabach-Hülsweiler (Saar)
Tel. +49 6831 48946 10
Fax +49 6831 48946 13
dc-saarland@sew-eurodrive.de

Ulm
SEW-EURODRIVE GmbH & Co KG
Dieselstraße 18
89160 Donstatt
Tel. +49 7348 9885-0
Fax +49 7348 9885-90
dc-ulm@sew-eurodrive.de

Würzburg
SEW-EURODRIVE GmbH & Co KG
Nürnbergstraße 118
97076 Würzburg-Lengfeld
Tel. +49 931 27886-60
Fax +49 931 27886-66
dc-wuerzburg@sew-eurodrive.de

Drive Service Hotline /
24-h-Rufbereitschaft 0 800 SEWHELP
0 800 7394357

Technical offices

Augsburg
SEW-EURODRIVE GmbH & Co KG
August-Wessels-Straße 27
86156 Augsburg
Tel. +49 821 22779-10
Fax +49 821 22779-50
tb-augsburg@sew-eurodrive.de

Bodensee
SEW-EURODRIVE GmbH & Co KG
Dornierstraße 4
88767 Markdorf
Tel. +49 7544 96590-90
Fax +49 7544 96590-99
tb-bodensee@sew-eurodrive.de

Bremen
SEW-EURODRIVE GmbH & Co KG
Bormstraße 19 – 22
28195 Bremen
Tel. +49 421 33918-18
Fax +49 421 33918-22
tb-bremen@sew-eurodrive.de

Dortmund
SEW-EURODRIVE GmbH & Co KG
Hildstraße 8
44145 Dortmund
Tel. +49 231 229028-10
Fax +49 231 229028-20
tb-dortmund@sew-eurodrive.de

Dresden
SEW-EURODRIVE GmbH & Co KG
Hauptstraße 32
01445 Radebeul
Tel. +49 351 26338-0
Fax +49 351 26338-38
tb-dresden@sew-eurodrive.de

Erfurt
SEW-EURODRIVE GmbH & Co KG
Dubliner Straße 12
99091 Erfurt
Tel. +49 361 21709-70
Fax +49 361 21709-79
tb-erfurt@sew-eurodrive.de

Güstrow
SEW-EURODRIVE GmbH & Co KG
Glasswitzer Chaussee 33 B
18273 Güstrow
Postfachadresse
Postfach 1216
18262 Güstrow
Tel. +49 3843 8557-80
Fax +49 3843 8557-88
tb-guestrow@sew-eurodrive.de

Hamburg
SEW-EURODRIVE GmbH & Co KG
Bramfelder Straße 119
22306 Hamburg
Tel. +49 40 298109-60
Fax +49 40 298109-70
tb-hamburg@sew-eurodrive.de

Hannover/Garbsen
SEW-EURODRIVE GmbH & Co KG
Alte Ricklinger Straße 43
30823 Garbsen
Tel. +49 5137 8798-110
Fax +49 5137 8798-550
tb-hannover@sew-eurodrive.de

Heilbronn
SEW-EURODRIVE GmbH & Co KG
Zeppelinstraße 7
74357 Bönnigheim
Tel. +49 7143 8738-0
Fax +49 7143 8738-25
tb-heilbronn@sew-eurodrive.de

Herford
SEW-EURODRIVE GmbH & Co KG
Goebenstraße 3 – 7
32052 Herford
Tel. +49 5221 9141-0
Fax +49 5221 9141-20
tb-herford@sew-eurodrive.de

Karlsruhe
SEW-EURODRIVE GmbH & Co KG
Ettlinger Weg 2
76467 Bietigheim
Postfachadresse
Postfach 43
76463 Bietigheim
Tel. +49 7245 9190-10
Fax +49 7245 9190-20
tb-karlsruhe@sew-eurodrive.de
### Figures, dates and facts

#### Argentina

**Drive Technology Center (DTC)**  
**Buenos Aires**  
SEW-EURODRIVE ARGENTINA S.A.  
Ruta Panamericana Km 37.5, Lote 35  
(B1619EEA) Centro Industrial Garín  
Prov. de Buenos Aires  
Tel. +54 64 285 5463  
Fax +54 64 285 5460  
http://www.sew-eurodrive.com.ar  
sewbuenosaires@sew-eurodrive.com.ar

**Córdoba**  
SEW-EURODRIVE ARGENTINA S.A.  
Ruta Nacional 19, Manzana 97, Lote 5  
(X5125) Malvinas Argentinas  
Prov. de Córdoba  
Tel. +54 345 645 2000  
http://www.sew-eurodrive.com.ar  
sewcordoba@sew-eurodrive.com.ar

**Neuquén**  
SEW-EURODRIVE ARGENTINA S.A.  
Tel. +54 299 588 7950  
http://www.sew-eurodrive.com.ar  
sewnuequen@sew-eurodrive.com.ar

**Bahía Blanca**  
SEW-EURODRIVE ARGENTINA S.A.  
O’Higgins 95, 1er Piso A  
(B8000IVA) Bahía Blanca  
Prov. de Buenos Aires  
Tel. +54 291 451 7345  
http://www.sew-eurodrive.com.ar  
sewbahiablanca@sew-eurodrive.com.ar

### Austria

#### Drive Technology Center (DTC)

**Vienna**  
SEW-EURODRIVE Ges.m.b.H.  
Richard-Strauss-Straße 24  
1230 Wien  
Tel. +43 1 617 55 00-0  
Fax +43 1 617 55 00-30  
http://www.sew-eurodrive.at  
sew@sew-eurodrive.at

**Technical offices**

**Linz**  
SEW-EURODRIVE Ges.m.b.H.  
Jaxstraße 2-4  
4020 Linz  
Tel. +43 732 655 109-0  
Fax +43 732 655 109-20  
tb-linz@sew-eurodrive.at

**Graz**  
SEW-EURODRIVE Ges.m.b.H.  
Hagenbuchstraße 1  
8054 Seiersberg-Pirka  
Tel. +43 316 685 756-0  
Fax +43 316 685 756-20  
tb-graz@sew-eurodrive.at

### Germany

#### Drive Technology Center (DTC)

**Munich**  
SEW-EURODRIVE GmbH & Co KG  
Kaufingerstr. 7  
D-80339 Munich  
Tel. +49 89 191 990-0  
Fax +49 89 191 990-30  
tb-munich@sew-eurodrive.de

**Regensburg**  
SEW-EURODRIVE GmbH & Co KG  
Im Gewerbegebiet 2  
93059 Regensburg  
Tel. +49 941 421 4150  
http://www.sew-eurodrive.com.ar  
sewregensburg@sew-eurodrive.com.ar

**Bonn**  
SEW-EURODRIVE GmbH & Co KG  
Postfach 1001  
53013 Bonn  
Tel. +49 228 31 22-0  
Fax +49 228 31 22-40  
tb-bonn@sew-eurodrive.de

**Kassel**  
SEW-EURODRIVE GmbH & Co KG  
Hafenstraße 4  
34137 Kassel  
Tel. +49 561 951 44-0  
Fax +49 561 951 44-40  
tb-kassel@sew-eurodrive.de

**Hamburg**  
SEW-EURODRIVE GmbH & Co KG  
Bahrenfelder Damm 44  
22307 Hamburg  
Tel. +49 40 891 990-0  
Fax +49 40 891 990-40  
tb-hamburg@sew-eurodrive.de

**Darmstadt**  
SEW-EURODRIVE GmbH & Co KG  
Darmstädter Str. 1  
64295 Darmstadt  
Tel. +49 6151 71 68-0  
Fax +49 6151 71 68-50  
tb-darmstadt@sew-eurodrive.de

**Duisburg**  
SEW-EURODRIVE GmbH & Co KG  
Mülheimer Damm 20  
45147 Duisburg  
Tel. +49 203 73 62-0  
Fax +49 203 73 62-10  
tb-duisburg@sew-eurodrive.de

**Essen**  
SEW-EURODRIVE GmbH & Co KG  
Rheinstraße 5  
45133 Essen  
Tel. +49 201 73 70-0  
Fax +49 201 73 70-10  
tb-essen@sew-eurodrive.de

**Gelsenkirchen**  
SEW-EURODRIVE GmbH & Co KG  
Borsigstr. 5  
45931 Gelsenkirchen  
Tel. +49 209 20 12-0  
Fax +49 209 20 12-10  
tb-gelsenkirchen@sew-eurodrive.de

**Mittweida**  
SEW-EURODRIVE GmbH & Co KG  
Hardenstr. 2  
09238 Mittweida  
Tel. +49 3724 33 10-0  
Fax +49 3724 33 10-10  
tb-mittweida@sew-eurodrive.de

**Frankfurt/Main**  
SEW-EURODRIVE GmbH & Co KG  
Höffnungsweg 9  
60329 Frankfurt/Main  
Tel. +49 69 22 22-0  
Fax +49 69 22 22-10  
tb-frankfurt@sew-eurodrive.de

**Stuttgart**  
SEW-EURODRIVE GmbH & Co KG  
Rheinstraße 5  
70173 Stuttgart  
Tel. +49 711 666 60-0  
Fax +49 711 666 60-10  
tb-stuttgart@sew-eurodrive.de

**Nuremberg**  
SEW-EURODRIVE GmbH & Co KG  
Lina-Ammon-Straße 22  
90471 Nuremberg  
Tel. +49 911 988 84-0  
Fax +49 911 988 84-60  
tb-nuremberg@sew-eurodrive.de

**Hamburg**  
SEW-EURODRIVE GmbH & Co KG  
Hafenstraße 4  
22307 Hamburg  
Tel. +49 40 891 990-0  
Fax +49 40 891 990-40  
tb-hamburg@sew-eurodrive.de

**Regensburg**  
SEW-EURODRIVE GmbH & Co KG  
Im Gewerbegebiet 2  
93059 Regensburg  
Tel. +49 941 421 4150  
http://www.sew-eurodrive.com.ar  
sewregensburg@sew-eurodrive.com.ar

### Australia

#### Drive Technology Center (DTC)

**Melbourne**  
SEW-EURODRIVE PTY. LTD.  
27 Beverage Drive  
Docklands, Victoria 3008  
Tel. +61 3 9666 8800  
Fax +61 3 9666 8801  
tb-melbourne@sew-eurodrive.com.au

**Sydney**  
SEW-EURODRIVE PTY. LTD.  
9, Sleigh Place, Wetherill Park  
New South Wales, 2164  
Tel. +61 2 9725 9900  
Fax +61 2 9725 9905  
enquires@sew-eurodrive.com.au
**Oulu**
SEW Industrial Gears Oy
Paulaharjuntie 22
90530 Oulu
Tel. +358 3 88 37 48 00
info@sew-eurodrive.com
http://www.sew-eurodrive.com
Fax +33 2 40 78 42 20
Tel. +33 2 40 78 42 00

**Kuopio**
SEW Industrial Gears Oy
Leväsentie 23
70780 Kuopio
Tel. +358 3 88 37 48 00
info@sew-eurodrive.com
http://www.sew-eurodrive.com
Fax +33 2 40 78 42 20
Tel. +33 2 40 78 42 00

**Tampere**
SEW Industrial Gears Oy
Herniankatu 3 A
33720 Tampere
Tel. +358 201 589-300
info@sew-eurodrive.com
http://www.sew-eurodrive.com
Fax +33 2 40 78 42 20
Tel. +33 2 40 78 42 00

**Kotka**
SEW Industrial Gears Oy
Helinkinkatu 7
48100 Kotka
Tel. +358 201 589-300
info@sew-eurodrive.com
http://www.sew-eurodrive.com
Fax +33 2 40 78 42 20
Tel. +33 2 40 78 42 00

**France**

**Production plant and Drive Center (DC)**

**Haguenau**
SEW-USOCOME
48-54 route de Soufflenheim
B. P. 20185
67390 Verneuil l’Étang
Tel. +33 1 64 42 40 80
Fax +33 1 64 42 40 88

**Drive Center (DC)**

**Nantes**
SEW-USOCOME
Zone industrielle
2 rue Denis Papin
77390 Verneuil l’Étang
Tel. +33 1 64 42 40 80
Fax +33 1 64 42 40 88

**Drive Center (DC)**

**Great Britain**

**Normanton**
Drive Technology Center (DTC)
SEW-EURODRIVE Ltd.
DeVilliers Way
Trident Park
Normanton
West Yorkshire
WF6 1GX
Tel. +44 1924 893-855
Fax +44 1924 893-702
http://www.sew-eurodrive.co.uk
info@sew-eurodrive.co.uk

**Drive Center (DC)**

**Southern England**
Reading
SEW-EURODRIVE Ltd.
Unit 41
Easter Park
Benyon Road
Silchester
Reading
Berkshire
RG7 2PQ
Tel. +44 1189 701-699
Fax +44 1189 701-021
Drive Service Hotline / 24-h-Rufbereitschaft Tel. 01924 896911

**Technological offices**

**Midlands**
SEW-EURODRIVE Ltd.
5 Sugar Brook court
Aston Road
Bromsgrove
Worcs.
B60 3EX
Tel. +44 1527 877-319
Fax +44 1527 575-245

**Scotland**
SEW-EURODRIVE Ltd.
No 37 Enterprise House
Springkerse Business Park
Stirling
FK7 7UF
Tel. +44 17 8647-8730
Fax +44 17 8645-0223

**Nordirland**
Heyn Engineering (NI) Ltd.
1 Corry Place,
Belfast,
BT3 9AH
Tel. +44 02890350022
Fax +44 02890350012
http://www.heyne.co.uk
info@heyne.co.uk

**Technical offices**

**Ahmedabad**
SEW-EURODRIVE India Private Limited
306, Shana office complex,
Behind Sakar-IV,
Ellisbridge, Ashram Road
Ahmedabad – 380006,
 Gujarat
Tel. +91 79 40072067 / 68
Fax +91 79 40072069
salesahmedabad@seweurodriveindia.com

**Aurangabad**
SEW-EURODRIVE India Private Limited
Flat No. 403, Prism Appt.
The Venus Housing Society, Beed Bypass Road,
Behind Nishant Park Hotel,
Aurangabad – 431003, Maharashtra.
Tel. +91 8600012333
salesaurangabad@seweurodriveindia.com

**India**

**Drive Technology Center (DTC)**

**Vadodara**
SEW-EURODRIVE India Private Limited
Plot No. K3/1, Sipcot Industrial Park
Phase II
Mambakkam Village
Sirperumbudur – 602105
Kancheepuram Dist, Tamil Nadu
Tel. +91 44 37188888
Fax +91 44 37188811
saleschennai@seweurodriveindia.com

**Pune**
SEW-EURODRIVE India Private Limited
Plant: Plot No. D236/1,
Chakan Industrial Area Phase- II,
Warale, Tal- Khed,
Pune – 410501, Maharashtra
Tel. +91 21 35 628700
Fax +91 21 35 628715
salespune@seweurodriveindia.com

**Aurangabad**
SEW-EURODRIVE India Private Limited
Flat No. 403, Prism Appt.
The Venus Housing Society, Beed Bypass Road,
Behind Nishant Park Hotel,
Aurangabad – 431003, Maharashtra.
Tel. +91 8600012333
salesaurangabad@seweurodriveindia.com

**Hungary**

**Drive Center (DC)**

**Budapest**
SEW-EURODRIVE Kft.
Csillaghegyi út 13.
1037 Budapest
Tel. +36 1 437 06-58
Fax +36 1 437 06-50
http://www.sew-eurodrive.hu
office@sew-eurodrive.hu

**India**

**Drive Technology Center (DTC)**

**Vadodara**
SEW-EURODRIVE India Private Limited
Plot No. K3/1, Sipcot Industrial Park
Phase II
Mambakkam Village
Sirperumbudur – 602105
Kancheepuram Dist, Tamil Nadu
Tel. +91 44 37188888
Fax +91 44 37188811
saleschennai@seweurodriveindia.com

**Pune**
SEW-EURODRIVE India Private Limited
Plant: Plot No. D236/1,
Chakan Industrial Area Phase- II,
Warale, Tal- Khed,
Pune – 410501, Maharashtra
Tel. +91 21 35 628700
Fax +91 21 35 628715
salespune@seweurodriveindia.com

**Technical offices**

**Ahmedabad**
SEW-EURODRIVE India Private Limited
306, Shana office complex,
Behind Sakar-IV,
Ellisbridge, Ashram Road
Ahmedabad – 380006,
 Gujarat
Tel. +91 79 40072067 / 68
Fax +91 79 40072069
salesahmedabad@seweurodriveindia.com

**Aurangabad**
SEW-EURODRIVE India Private Limited
Flat No. 403, Prism Appt.
The Venus Housing Society, Beed Bypass Road,
Behind Nishant Park Hotel,
Aurangabad – 431003, Maharashtra.
Tel. +91 8600012333
salesaurangabad@seweurodriveindia.com

**Ghana**

**SEW-EURODRIVE SARL LTD**
Awoshie, Baah Yard
Metropolitan Greater Accra
Tel. +233 206 574 578
http://www.sew-eurodrive.ci
info@sew-eurodrive.com.gh
Italy

Drive Technology Center (DTC)

Solano
SEW-EURODRIVE di R. Bickle & Co.s.a.s.
Via Bernini, 14
20020 Solaro (Milano)
Tel. +39 02 96 980229
Fax +39 02 96 980999
http://www.sew-eurodrive.it
milano@sew-eurodrive.it

Drive Center (DC)

Bologna
SEW-EURODRIVE di R. Bickle & Co.s.a.s.
Via della Grafica, 47
40064 Ozzano dell’Emilia (Bo)
Tel. +39 051 65-23-801
Fax +39 051 65-23-802

Caserta
SEW-EURODRIVE di R. Bickle & Co.s.a.s.
Viale Carlo Ill Km. 23,300
81020 S. Nicola la Strada (Caserta)
Tel. +39 0823 219011
Fax +39 0823 219012
caserta@sew-eurodrive.it

Turin
SEW-EURODRIVE di R. Bickle & Co.s.a.s.
C.so Unione Sovietica 612/15 - int. C
10135 Torinno
Tel. +39 011 3473780
Fax +39 011 3473781
torino@sew-eurodrive.it

Verona
SEW-EURODRIVE di R. Bickle & Co.s.a.s.
Via Antonio Meucci, 5
37042 - Caldiero (VR)
Tel. +39 045 89-239-11
Fax +39 045 89-239-12
verona@sew-eurodrive.it

Mailand
SEW-EURODRIVE di R. Bickle & Co.s.a.s.
Via Bernini, 14
20020 Solaro (Milano)
Tel. +39 02 96 980229
Fax +39 02 96 980999
milano@sew-eurodrive.it

Pescara
SEW-EURODRIVE di R. Bickle & Co.s.a.s.
Viale Europa,132
65010 Villa Raspa di Spoltore (PE)
Tel. +39 085 41-59-427
Fax +39 085 41-59-428
pescara@sew-eurodrive.it

Ivory Coast

Drive Technology Center (DTC)

Sales

Abidjan
SEW-EURODRIVE SARL
Rue des Pêcheurs, Zone 3
26 BP 916 Abidjan 26
Tel. +225 21 21 81 05
Fax +225 21 25 30 47
info@sew-eurodrive.ci
http://www.sew-eurodrive.ci

Tokio
SEW-EURODRIVE JAPAN CO., LTD
Renai Partire Shiodome 5th floor
2-18-3 Higashi-Shinbashi, Minato-Ku,
Tokyo 106-0021
Tel. +81 3 3239-0469
Fax +81 3 3239-0943
tokyo@sew-eurodrive.co.jp

Japan

Assembly plant

Iwata
SEW-EURODRIVE JAPAN CO., LTD,
250-1, Shimoman-no,
Iwata
Shizuoka 438-0818
Tel. +81 538 373811
Fax +81 538 373814
http://www.sew-eurodrive.co.jp
japan@sew-eurodrive.co.jp

Kyoto
SEW-EURODRIVE JAPAN CO., LTD
Kyoto Operation Center
9-1-11 Seikadai, Seika-cho,
Kyoto 619-0238
Tel. +81 774 93-2100
Fax +81 774 93-2101
seikyo@sew-eurodrive.co.jp

Technical offices

Fukuoka
SEW-EURODRIVE JAPAN CO., LTD
C-go, 5th-floor, Yakui-Hiruzu-Bldg.
1-5-11, Yakui, Chuo-ku
Fukuoka, 810-0022
Tel. +81 92 713-6955
Fax +81 92 713-6960
fukuoka@sew-eurodrive.co.jp

Kakakhstan

Drive Center (DC)

Almaty
SEW-EURODRIVE LLP
291, Tole bi str.
050031, Almaty
291, Tole bi str.
070016, Ust-Kamenogorsk
62, Satpaev str.

Technial offices

Ust-Kamenogorsk
SEW-EURODRIVE LLP
62, Satpaev str.
070016, Ust-Kamenogorsk
Tel. +7 7172 47 29 79
Fax +7 7172 47 29 79
oskemen@sew-eurodrive.kz

Seisen
SEW-EURODRIVE LLP
Kasym Amanzholov str., 26,
26 BP 916 Abidjan 26
Rue des Pècheurs, Zone 3
Abidjan
SEW-EURODRIVE SARL
Almaty
SEW-EURODRIVE LLP
Kasym Amanzholov str., 26,
Business Center Millennium Park,
Office 203,
010017, Astana
block C,
Kasym Amanzholov str., 26,
Business Center Millennium Park,
Office 203,
050031, Almaty
291, Tole bi str.

Technical offices

Ivory Coast

Tokio
SEW-EURODRIVE JAPAN CO., LTD
Renai Partire Shiodome 5th floor
2-18-3 Higashi-Shinbashi, Minato-Ku,
Tokyo 106-0021
Tel. +81 3 3239-0469
Fax +81 3 3239-0943
tokyo@sew-eurodrive.co.jp

Technical offices

Malaysia

Drive Technology Center (DTC)

Johor Bahru
SEW-EURODRIVE SDN, BHD
No. 2, Jalan Anggerik Mokara 31/46
Kota Kemuning Seksyen 31
40460 Shah Alam
Sei Lang Darul Ehsan
West Malaysia
Tel. +60 3 51292633
Fax +60 3 51292622
sewsa@sew-eurodrive.com.my

Penang
SEW-EURODRIVE SDN BHD
No. 38, Jalan Bawal
Kimsar Garden
13700 Prai, Penang
West Malaysia
Tel. +60 4 3999349
Fax +60 4 3999348
sewpg@sew-eurodrive.com.my

Technical offices

Kuala Lumpur
SEW-EURODRIVE SDN BHD
No. 2, Jalan Anggerik Mokara 31/46
Kota Kemuning Seksyen 31
40460 Shah Alam
Sei Lang Darul Ehsan
West Malaysia
Tel. +60 3 51292633
Fax +60 3 51292622
sewsa@sew-eurodrive.com.my

Kuching
SEW-EURODRIVE SDN BHD
No. 69, Lot 10899
1st Floor, Jalan Tun Jugah
93350 Kuching
West Malaysia
Tel. +60 82 571780
Fax +60 82 572780
sewswk@sew-eurodrive.com.my

Kota Kinabalu
SEW-EURODRIVE SDN BHD
East Malaysia
Tel. +60 19 7539395
Fax +60 19 7539396
sales@sew-eurodrive.com.my

Ipoh
SEW-EURODRIVE SDN BHD
West Malaysia
Tel. +60 19 7177366
sewa@sew-eurodrive.com.my
**Mexico**

**Drive Technology Center (DTC)**

**Querétaro**
SEW-EURODRIVE MEXICO S.A. de C.V.
SEM-981118-M93
Tequisquiapan No. 102
Parque Industrial Querétaro
C.P. 76220
Querétaro, Mexico
Tel. +52 442 1030-300
Fax +52 442 1030-301
http://www.sew-eurodrive.com.mx
scmexico@seweurodrive.com.mx

**Puebla**
SEW-EURODRIVE MEXICO S.A. de C.V.
Calzada Zaveleta No. 3922 Piso 2 Local 6
Col. Santa Cruz Buenavista
C.P. 72164
Puebla, México
Tel. +52 (222) 221 248
http://www.sew-eurodrive.com.mx
scmexico@seweurodrive.com.mx

**Morocco**

**Drive Technology Center (DTC)**

**Mohammedia/Casablanca**
SEW-EURODRIVE Morocco
Parc Industriel CFCIM, Lot 55 and 59 Bouskoura
Tel. +212 522 88 85 00
Fax +212 522 88 84 50
http://www.sew-eurodrive.ma
sew@seweurodrive.ma

**Netherlands**

**Drive Technology Center (DTC)**

**Rotterdam**
SEW-EURODRIVE B.V.
Industrieweg 175
3004 AS Rotterdam
Postbus 10085
Tel. +31 10 4463-700
Service: 0800-SEWEHELP
Fax +31 10 4155-552
http://www.sew-eurodrive.nl
info@sew-eurodrive.nl

**Technical offices**

**Gorredijk**
SEW-EURODRIVE B.V.
Wetterkant 12
8401 GC Gorredijk
Tel. +31 513 72 61 00
gorredijk@seweurodrive.nl

**Norway**

**Drive Technology Center (DTC)**

**Moss**
SEW-EURODRIVE A/S
Solgaard skog 71
1599 Moss
Tel. +47 69 24 10 20
Fax +47 69 24 10 40
http://www.sew-eurodrive.no
sew@sew-eurodrive.no

**New Zealand**

**Drive Technology Center (DTC)**

**Auckland**
SEW-EURODRIVE NEW ZEALAND LTD.
P.O. Box 58-428
82 Greenmount drive
East Tamaki Auckland
Tel. +64 9 2745627
Fax +64 9 2740165
http://www.sew-eurodrive.co.nz
sales@sew-eurodrive.co.nz

**Christchurch**
SEW-EURODRIVE NEW ZEALAND LTD.
30 Lodestar Avenue, Wigram
Christchurch
Tel. +64 3 384-6251
Fax +64 3 384-6455
sales@sew-eurodrive.co.nz

**Technical office**

**Palmerston North**
SEW-EURODRIVE NEW ZEALAND LTD.
Grant Shearman, RD 5, Arumui Road
Palmerston North
Tel. +64 6 355-2165
Fax +64 6 355-2316
sales@sew-eurodrive.co.nz

**Paraguay**

**Sales**
Fernando de la Mora
SEW-EURODRIVE PARAGUAY S.R.L
De la Victoria 112, Esquina nueva Asuncion
Departamento Central
Fernando de la Mora, Barrio Bernardino
Tel. +595 991 519695
Fax +595 21 3285539
sewpy@seweurodrive.com.py

**Peru**

**Assembly plant**

**Lima**
SEW-EURODRIVE DEL PERU S.A.C.
Los Calderos, 120-124
Urbanizacion Industrial Vulcano, ATE, Lima
Tel. +51 1 3495280
Fax +51 1 3493002
http://www.sew-eurodrive.com.pe
sewperu@seweurodrive.com.pe

**Poland**

**Drive Technology Center (DTC)**

**Łódź**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Techniczna 5
92-518 Łódź
Tel. +48 42 293 00 00
Fax +48 42 293 00 49
http://www.sew-eurodrive.pl
sew@sew-eurodrive.pl
Service Tel. +48 42 293 0030
Fax +48 42 293 0043
24-h-Rufbereitschaft
Tel. +48 602 739 739
(+48 602 SEW SEW)
serwis@sew-eurodrive.pl

**Drive Center (DC)**

**Tychy**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Strzelecka 66
43-109 Tychy
Tel. +48 32 32 32 610
Fax +48 32 32 32 648

**Bydgoszcz**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Fordońska 246
PL-85-766 Bydgoszcz
Tel. +48 52 567 30 00
Fax +48 52 567 30 09

**Technical offices**

**Danzig**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Galaktyczna 30A
80-299 Gdańsk
Tel. +48 58 762 70 00
Fax +48 58 762 70 09

**Posen**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Wschodnia 7B
62-080 Swadzim k. Poznania
Tel. +48 61 6465500
Fax +48 61 6465519

**Radom**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Sławkowskie 84
26-600 Radom
Tel. +48 48 679 47 00
Fax +48 48 679 47 09

**Rzeszów**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Armii Krajowej 80
35-307 Rzeszów
Tel. +48 17 784 27 00
Fax +48 17 784 27 09

**Wrocław**
SEW-EURODRIVE Polska Sp.z.o.o.
ul. Bierutowa 57-59
51-317 Wrocław
Tel. +48 71 74 77 800

**Portugal**

**Drive Technology Center (DTC)**

**Coimbra**
SEW-EURODRIVE, LDA.
A. da Fonte Nova, n.º 86
3050-379 Mealhada
Tel. +351 231 20 9670
Fax +351 231 20 3685
http://www.sew-eurodrive.pt
infosew@sew-eurodrive.pt

**Drive Center (DC)**

**Lissabon**
SEW-EURODRIVE, LDA.
Núcleo Empresarial I de São Julião do Tojal
Rua de Entremares, 54
2660-533 São Julião do Tojal
Tel. +351 21 958-0198
Fax +351 21 958-0245
esc.lisboa@sew-eurodrive.pt
Technical office
Porto
SEW-EURODRIVE, LDA,
Rua Monte da Bela, N.º 191, Fração X
4445-294 Ermesinde
Tel. +351 229 938 383 / +351 932 599 110
Fax +351 229 350 384
esc.porto@sew-eurodrive.pt

Russia
Drive Technology Center (DTC)
St. Petersburg
ZAO SEW-EURODRIVE
P.O. Box 36
RUS-195220 St. Petersburg
Tel. +7 812 332 9222
Fax +7 812 332 9221
sew@sew-eurodrive.ru
http://www.sew-eurodrive.ru

Drive Center (DC)
Khabarovsk
POB 67 B
680033 Khabarovsk
Tel. +7 4212 539 977
Fax +7 4212 539 978

Technical offices
Ekaterinburg
ZAO SEW-EURODRIVE
Kominterna Str. 16
Office 614
620078 Ekaterinburg
Tel. +7 343 310 3977
Fax +7 343 310 3978

Krasnodar
AO SEW-EURODRIVE
Ul. im. Zhloby, 139,
350028 Krasnodar
Tel. +7 861 202 5660
Fax +7 861 202 5660

Moskau
ZAO SEW-EURODRIVE
Malaja Semjonowskaja Str.
Haus 9, Geb. 2
107023 Moskau
Tel. +7 495 933 7090
Fax +7 495 933 7094
msco@sew-eurodrive.ru

Novosibirsk
ZAO SEW-EURODRIVE
pr. K Marksia 30
630087 Novosibirsk
Tel. +7 383 335 0200
Fax +7 383 346 2544
nso@sew-eurodrive.ru

Perm
ZAO SEW-EURODRIVE
Stakhanovskaya Str., 45 Office 512
614066 Perm
Tel. +7 342 221 9494
Fax +7 342 221 9444
pso@sew-eurodrive.ru

Technical offices
Barcelona
SEW-EURODRIVE España, S.L.U.
Avda. Francesc Macià, 60 – Planta 16,
porta 1
Eix Macià – “Torre Milenium”
E-08208 Sabadell (Barcelona)
Tel. +34 93 716 2200
Fax +34 93 723 3007

Madrid
SEW-EURODRIVE España, S.L.U.
Gran Via, 48-2º A-D
E-28220 Majadahonda (Madrid)
Tel. +34 91 634 2250
Fax +34 91 634 0899

Spain
Drive Technology Center (DTC)
Zamudio/Bilbao
SEW-EURODRIVE España, S.L.U.
Parque Tecnológico, Edificio, 302
E-48170 Zamudio (Vizcaya)
Tel. +34 94 431 8470
http://www.sew-eurodrive.es
sew.spain@sew-eurodrive.es

Slovakia
Drive Center (DC)
Sered/Bratislava
SEW-Eurodrive SK s.r.o.
Rybnicaň 40
831 06 Bratislava
Tel. +421 31 902 3826
cdejager@sew.co.za

Sales
Košice
SEW-Eurodrive SK s.r.o.
Slovenská ulica 26
040 01 Košice
Tel. +421 55 671 2245
Fax +421 55 671 2254
Mobile +421 907 671 976

Technical offices
Barcelona
SEW-EURODRIVE España, S.L.U.
Avda. Francesc Macià, 60 – Planta 16,
porta 1
Eix Macià – “Torre Milenium”
E-08208 Sabadell (Barcelona)
Tel. +34 93 716 2200
Fax +34 93 723 3007

Madrid
SEW-EURODRIVE España, S.L.U.
Gran Via, 48-2º A-D
E-28220 Majadahonda (Madrid)
Tel. +34 91 634 2250
Fax +34 91 634 0899

South Africa
Assembly plants
Durban
SEW-EURODRIVE (PROPRIETARY) LIMITED
48 Prospecton Road
Durban
P.O. Box 10433, Ashwood 3605
Tel. +27 31 902 3826
cdejager@sew.co.za

Nelspruit
SEW-EURODRIVE (PROPRIETARY) LIMITED
7 Christie Crescent
Vintonia
P.O. Box 1942
Tel. +27 31 902 3826
cdejager@sew.co.za

Technical offices
Kapstadt
SEW-EURODRIVE (PROPRIETARY) LIMITED
Rainbow Park
Cnr. Racecourse & Omuramba Road
Montague Gardens
Cape Town
P.O.Box 36556
Chempet 7442
Tel. +27 21 552 9820
Fax +27 21 552 9830
bgriffiths@sew.co.za

Drive Center (DC)
Port Elizabeth
SEW-EURODRIVE (PROPRIETARY) LIMITED
8 Ruan Access Park
Old Cape Road
Greenbushes
6000 Port Elizabeth
Tel. +27 41 372 2246
Fax +27 41 372 2247
http://www.sew.co.za

South Korea
Drive Technology Center (DTC)
Ansan
SEW-EURODRIVE KOREA CO., LTD.
7, Danjaengi-ro,
Danwon-gu,
Ansan-si, Gyeonggi-do,
Zip 425-839
Tel. +82 31 492-8051
Fax +82 31 492-8056
http://www.sew-eurodrive.kr
master.korea@sew-eurodrive.com

Assembly plant
Busan
SEW-EURODRIVE KOREA CO., LTD.
28, Noksansandan 50beon-gil,
Gangseo-gu,
Busan-si, Gyeonggi-do,
Zip 618-820
Tel. +82 51 832-0204
Fax +82 51 832-0230

Technical offices
Daegu
SEW-EURODRIVE KOREA CO., LTD.
No.303 Sungan officetel, 1834,
Dalgubeol-daero, Dalseo-gu,
Daegu-si, Gyeongsangbuk-do,
Zip 704-712
Tel. +82 51 832-0204
Fax +82 51 832-0230

Daejeon
SEW-EURODRIVE KOREA CO., LTD.
7, Dangjaengi-ro,
Danwon-gu,
Ansan-si, Gyeonggi-do,
Zip 425-839
Tel. +82 31 492-8051
Fax +82 31 492-8056
http://www.sew-eurodrive.kr
master.korea@sew-eurodrive.com
### United Arab Emirates

**Drive Center (DC)**

**Dubai**
SEW-EURODRIVE FZE
P.O. Box 263835
Jebel Ali Free Zone – South,
Dubai, United Arab Emirates
Tel. +971 (0) 4 8086500
Fax +971 (0) 4 8806464
http://www.sew-eurodrive.ae/
info@sew-eurodrive.ae

### United States of America

**Production plant and**
**Drive Technology Center (DTC)**

**Southeast Region Lyman**
SEW-EURODRIVE INC.
1295 Old Spartanburg Highway
P.O. Box 518
Lyman, S.C. 29365
Tel. +1 864 439-7537
Fax Vertrieb +1 864 439-7830
Fax Fertigungswerk +1 864 439-9948
Fax Montagewerk +1 864 439-0566
Fax Confidential/HR +1 864 949-5557
http://www.seweurodrive.com
cslyman@seweurodrive.com

**Drive Technology Center (DTC)**

**Northeast Region Bridgeport**
SEW-EURODRIVE INC.
Pureland Ind. Complex
2107 High Hill Road, P.O. Box 481
Bridgeport, New Jersey 08014
Tel. +1 856 467-2277
Fax +1 856 845-3179
csbridgeport@seweurodrive.com

**Midwest Region Troy**
SEW-EURODRIVE INC.
2001 West Main Street
Troy, Ohio 45373
Tel. +1 937 335-0036
Fax +1 937 332-0038
cstroy@seweurodrive.com

**Southwest Region Dallas**
SEW-EURODRIVE INC.
202 West Daniel Dale Road
DeSoto, Texas 75115
Tel. +1 214 330-4824
Fax +1 214 330-4724
csdallas@seweurodrive.com

**Western Region Hayward**
SEW-EURODRIVE INC.
30599 San Antonio St.
Hayward, CA 94544
Tel. +1 510 487-3560
Fax +1 510 487-6433
cshayward@seweurodrive.com

### Uruguay

**Assembly plant**

**Montevideo**
SEW-EURODRIVE Uruguay, S. A.
Jose Serrato 3569 Esquina Corumbe
CP 12000 Montevideo
Tel. +598 2 21181-89
Fax +598 2 21181-90
sewuy@seweurodrive.com

### Venezuela

**Drive Center (DC)**

**Valencia**
SEW-EURODRIVE Venezuela S.A.
Av. Norte Sur No. 3, Galpon 84-319
Zona Industrial Municipal Norte
Valencia, Estado Carabobo
Tel. +58 241 832-9804
Fax +58 241 838-6275
http://www.sew-eurodrive.com.ve
ventas@sew-eurodrive.com.ve

### Notes

---

---
Find out more

Visit us on the Internet at
- http://www.sew-eurodrive.com
- http://www.sew-eurodrive.de
- YouTube https://www.youtube.com/user/SewEurodriveTV
- twitter.com/SEWEURODRIVE
- facebook.com/sew.antriebstechnik
- linkedin.com/company/sew-eurodrive
- instagram.com/sew_eurodrive
- xing.com/companies/sew-eurodrivegmbh

or get information in one of the following publications
- Sustainability report
- Products and Solutions catalog
- SEW-EURODRIVE image brochure