Company Portrait
Foreword

More than 60 years ago our father founded his company “Hans Rosenberger-Maschinenbau” in our hometown Tittmoning.

Ten years later, production of high-frequency coaxial connectors started and the company moved to a new site where it is still located today. From these modest beginnings a diversified multinational company has developed with numerous manufacturing locations and more than 11,300 employees.

The company is still owned by Hans, Bernhard and Peter Rosenberger and their families.

From the start the company has focused on innovation, technical competence and customer relationship as its guiding principles. These have helped us to be recognized as a global leader in our markets.

In future, as organizational structures, processes and tasks continue to develop – we are committed to maintaining and cultivating the traditional culture of our family-owned company.

Hans Rosenberger
About Us

Rosenberger’s corporate culture is strongly characterized by tradition, sustainability and mutual respect. Our work is distinguished by a high level of technological competence, responsibility for quality and costs, and customer-oriented thinking and action.

“Because we see ourselves as an integral part of our customers’ value chains, we can develop products and systems that help them to improve day after day. Thanks to our clear focus on innovation, we can offer interesting and varied tasks in all areas – also at our locations worldwide. The training and development of our employees is particularly important to us.”

Peter Rosenberger

Job and Career

Flexibility, creativity and trusting cooperation characterize the working atmosphere. The skills of the individual and the responsibility of the colleagues among each other determine the quality of the work. All employees have career opportunities in addition to their professional qualifications.

Our Apprenticeship and Education

The training of apprentices has a long tradition at Rosenberger. We are one of the leading companies in the region for apprenticeships and further education. Many of our leaders have completed their professional training at Rosenberger and then developed further together with the company.

Job offers and the job portal for applications can be found at: www.rosenberger.com/jobs

Facts & Figures

- Employees worldwide: 11,300
- Employees Fridolfing: 2,300
- Apprentices Fridolfing: 135
Global Player with Family Values

We have the pragmatic power of innovation that is needed to keep tackling new challenges and developing solutions that help our customers move forward.

- Family-owned company with short decision-making processes
- Worldwide present company from Bavaria
- Leadership in technology and innovation
- Cooperation and development partner
- High vertical range of manufacture – everything from a single source

Sales of Rosenberger Group

- Worldwide: 1,290 Mio € (2019)
- By regions:
  Europe 37% | Americas 25% | Asia 36% | others 2%

Quality and Environment

Best possible quality of products and services and environmentally conscious action are declared components of Rosenberger’s corporate philosophy.

Responsible treatment of our environment, economical use of necessary raw materials and protection of natural resources, recycling and high energy efficiency are at the forefront.

Certificates

IATF 16949 | DIN EN 9100 | ISO 9001 | ISO 14001

1970s

Begins production of subminiature connectors
Worldwide Network

The Rosenberger Group’s global network offers to customers high flexibility, speed, optimized cost structures and the best possible local customer service.

Europe
- Germany: HQ Fridolfing, Augsburg, Laufen, Neuenbürg, Ötisheim, Radeberg
- Austria: Timelkam
- Denmark: Lyngøe
- France: Eckbolsheim
- Hungary: Jászárokszállás, Jászberény, Nyírbátor, Taksony
- Italy: Vimercate
- Spain: Madrid
- Sweden: Kista, Vallentuna
- United Kingdom: Bradford

America
- USA: Akron (PA), Lake Charles (LA), Pennsauken (NJ)
- Brazil: Caçapava - São Paulo
- Chile: Santiago
- Mexico: Apodaca

Asia
- China: Beijing, Dianshan Hu, Dongguan, Shanghai
- India: Manesar, Goa, Pune
- Japan: Tokyo
- Korea: Suwon-City

1980s
Opening of the first sales offices and subsidiaries in Europe
Expansion Rosenberger Group

In 2019 Rosenberger started to set up four new plants and locations.

Germany
Greiner Stamping Technology is currently building new facilities in Neuenbürg, Germany to meet the increasing demands for stamped parts.

Mexico
Rosenberger Optical Solutions & Infrastructure – manufacturer of innovative fiber optic cabling infrastructures in Europe, continues its expansion strategy in Apodaca – Mexico.

Germany/Hungary
Rosenberger Automotive Cabling Ötisheim, former Holocher & Bauer, extends its competence profile and increases the harness making capacities in its Hungarian plant.

India
Rosenberger opened a new manufacturing facility for RF cable assemblies, base station antennas, GPS antennas and active telecommunication products in Pune.
Competencies and Technologies

Rosenberger works continuously on the development of innovative products. By ongoing optimization of processes and costs, we meet the high demands placed on product quality, reliable delivery and apply great emphasis on in-house value creation.

Research and Development
Our research and development engineers support all phases of the product realization process, from brainstorming and design to the start of production.

Production
With the most modern manufacturing technologies in single-part production – lathe- and punching and bending-technology, plastic injection moulding – as well as in cable assembly, we use the advantages of continuous production and are thus able to produce innovative products quickly in large quantities.

Electroplating
In our in-house electroplating facility, the components are coated with suitable surfaces according to the technical and physical requirements. We place the highest value on conserving resources, recycling and energy efficiency in all processing procedures.

Assembly
Rosenberger operates production lines at many locations worldwide for the automated assembly of connectors, cable assemblies and packaging.

At a Glance
- Calibration laboratory in accordance with DIN EN ISO/IEC 17025
Markets

Rosenberger is one of the world’s leading suppliers of connectivity solutions in high-frequency, high-voltage and fiber optic technology – from prototype to series production. In custom machining, individual parts for technically sophisticated devices and systems are manufactured.

Renowned technology companies from various industries rely on precision and quality from Rosenberger:

- Communication
- Mobile communication / Site Solutions / Antennas
- Test and measurement technology
- Automotive and vehicle industry
- Medical and industrial technology
- Aerospace, security and defence
- Data centers
- Telematics
- Custom machining

Products

Rosenberger is a real Hidden Champion. Our products are usually installed and therefore not visible to the end customer.

And yet: shaping technology for the future is deeply rooted at Rosenberger. We are already working on products and solutions that will only be introduced into our lives in a few years’ time.

www.rosenberger.com/v/image-en
Products for Communication and Mobile Communications

In addition to classic connectivity technology with HF connectors and cable assemblies for communications engineering and miniaturized contacts for printed circuit boards, we offer innovative hybrid solutions and measuring instruments for determining passive intermodulation performance for mobile and landline communications as well as for industrial and data technology.

Rosenberger Site Solutions develops, manufactures and supplies state-of-the-art FTTH / coaxial transmission solutions, antennas and test and measurement systems for the telecommunications industry. Customers receive end-to-end solutions and services as a one-stop shop.
Base Station Antennas

The Rosenberger antenna portfolio offers high-end wireless products for all common frequency bands and global standards. Our multi-band, multi-port and hybrid antenna solutions are designed for high traffic macro and micro sites and can be easily integrated in mobile communication networks enabling LTE Advanced, 5G NR 4X4 MIMO, 8T8R Beamforming and massive MIMO.

Passive Components
Rosenberger supplies a complete range of passive components for wireless Distributed Antenna Systems (DAS) for in-building coverage such as splitters, combiners, termination loads, attenuators, and antennas. All the components ensure reliable, high quality and low PIM operation.

Active Components
The Rosenberger active components provide the excellent solution for multi-system signal coverage for indoor applications such as business towers, shopping malls, offices, airports, event stadiums. The active product portfolio includes: Off-air Repeaters, Fiber-Optic Repeaters (DAS), WLAN Base Stations, Access Points and GPS Antennas.

PIM Test Equipment
The cause of Passive Intermodulation is very complex and uncertain. It can be caused by low-grade transmission line components or even loose connectors, dirty surfaces, magnetic materials or the surrounding environment like a rusty roof. As a global leader of RF connectivity solutions, Rosenberger has a strong expertise in manufacturing low-PIM components as well as PIM Test and Measurement solutions for all applications:

- Site testing
- Testing in production environment
- Test lab and product design environment
Products for Aerospace, Security and Defence

Aerospace products must meet special and demanding requirements. We provide support at every project stage and supply connectors and cable assemblies according to DIN EN 9100. Renowned customers in the aviation and spaceflight industry rely on our complete traceability and our product quality “Made in Germany”.

Products for Test and Measurement Applications

As a development partner in industrial measurement technology, we develop and manufacture high-quality precision products for a variety of measurement technology applications for active and passive components and devices.

For the demanding technological requirements in the semiconductor test industry, Rosenberger offers tailor-made solutions for chip test systems.

Rosenberger offers a “factory” standard calibration and a calibration laboratory that is accredited by DAkkS in accordance with DIN EN ISO 17025.
Products for Automotive Applications

Rosenberger can look back on many years of experience in the automotive sector. Rosenberger develops standards for high-speed data transmission for various telematics applications in automobiles, e.g. for autonomous driving and for driver assistance systems.

High-Speed Data Transmission

Rosenberger develops innovative, shielded high-voltage connections and distribution systems for environmentally friendly hybrid and electric drives, setting new industry standards.

High-Voltage in the Vehicle

Charging plug for LEVs (Light Electric Vehicles)
Products for Medical and Industry

People are part of the digital world and not only be interconnected by means of mobile communications, but also with many devices used in everyday life: From intelligent kitchen machines, completely connected “smart home” to AMRs (autonomous mobile robots), UGVs (unmanned ground vehicles) and UAVs (unmanned aerial vehicles).

Driven by the increased networking requirements of IIoT and Industry 4.0, the solution for wired communication infrastructure with single-pair Ethernet (SPE) is the combination of high transmission performance and space and weight.

SPE ensures a continuous and reliable connection. For every application, whether in industry, logistics, buildings, wherever data is generated.

Products for Telematics Solutions

Rosenberger offers a broad portfolio of telematics solutions and a scalable and versatile software platform that connects and manages assets, devices, vehicles, machines and objects.

As an experienced partner for OEMs, we accompany the development process from the first idea to the selection of the right hardware and software components to the integration into existing IT systems.

We design and produce solutions for real time tracking, electronic logbooks, theft protection, performance records as well as customer, fleet and device management.

2008
Rosenberger celebrates its 50th anniversary
Fiber Optic Products for Data Centers

Our fiber optic cabling solutions for data centers, local networks, telecommunications and industry can be found wherever large amounts of data have to be transmitted quickly and securely. In addition to developing and manufacturing the broad portfolio of fiber optic and copper cabling systems, we offer a variety of services such as planning, installation and maintenance of cabling infrastructures.

Precision Manufacturing for Custom Machining

Here we have specialized in the further refinement of customer-specific components. By implementing the highest technical requirements, our custom machining has developed into a qualified partner for the drive- and commercial vehicle-industry as well as for machine and plant construction, who – on behalf of the customer – takes over all production steps.