

SICK – technology and market leader in both factory and process automation



The company headquarters in Waldkirch/Germany

SICK – At home in many different branches.

- Handling and warehousing systems
- Packaging industry
- Automotive industry
- Electronics industry
- Food, beverages and tobacco industries
- Transport, traffic, logistics
- Energy management
- Industrial processes
- Analyzers and process instrumentation and many other branches

Sensors for industrial applications.

SENSICK – The brand name for highly advanced and powerful sensor technology. SENSICK automation solutions can be found wherever processes have been optimised and improved.

The company, founded in 1946 and located in Waldkirch, Germany, currently employs over 4,000 employees worldwide. SICK is now a global player with subsidiaries and affiliated companies, agencies and sales offices.

SICK, as one of the world's leading providers of sensor systems for automation, safety technology, analyzers and process instrumentation as well as systems for automatic identification, makes a major contribution to modernising and rationalising industrial processes. With over 50 years of experience in sensor technology, SICK has comprehensive application know-how from virtually all industrial branches and is, therefore, able to provide perfect solutions for all branches of industry.

Optimising entire process sequences.

Nowadays companies must think and react in terms of processes instead of individual functions. They must abandon inflexible working methods and optimise value-added activities as a whole. The answer is not found in specific individual measures, but rather in solutions, which deal with the problem in its entirety.

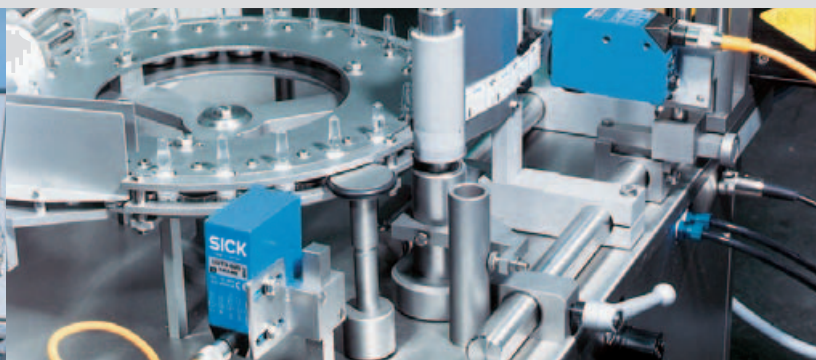
Quality is a central element.

The success of our customers all over the world clearly demonstrates that the quality and long service life of SICK sensors set global standards. This is the result of consistent quality management in development, production, distribution and service. Since the concept of quality has long been a central element of SICK's company philosophy, each and every employee feels responsible for making their own personal contribution to maintaining the high level of product quality.

▼ In automated production processes, photoelectric safety sensors and safety light grids, laser scanners and safety sensors provide effective protection against accidents and injury.

▼ In power stations and industrial plants, SICK systems make sure that the specified limits are observed, and also support process management.

▼ In many cases, SENSICK sensors ensure cost-effective automation processes.



Cooperative partnerships: Joint success resulting from intensive dialogue.

Innovative automation solutions are the result of intensive dialogue with our customers. SICK considers critical analysis and continuous improvement of one's own performance to be of prime importance in maintaining a stable business partnership with its customers.

With great ambition, SICK development engineers continuously seek to develop existing applications further with regard to precision, ease of application and economic efficiency.



▲ SICK bar-code scanner systems control and monitor production and logistics processes.

A global service network that is there where you need it.

A wide sales and service network with subsidiaries and representatives all over the world provide you with expert support where you need it. We support our customers and trading partners by providing well-founded courses and training seminars, assistance in planning and commissioning, information concerning technical innovations, and clearly written and complete documentation.

All this ultimately contributes to the continued cost-effectiveness and availability of your systems.