

**SERMATECH**

G R O U P

**Automation solutions**  
with 40 years of experience

**40**  
YRS

# **SERMATECH**

**G R O U P**

**Customer-driven solutions for  
production automation with over  
40 years of experience.**

*Sermatech Group, founded in 1976, is a versatile provider of solutions and services in production automation. We employ 70 people in our Ulvila, Rauma and Raisio offices.*

*We offer our clients complete production cells and lines as a turnkey service. We also deliver parts and single pieces of equipment from pre-planning to life-cycle maintenance. Our long-standing customer relationships speak of trust in our expertise and professionalism.*

*Our solutions utilize for example robotics and high-technology machine vision solutions, resulting in cost-effective production technology.*

*Automatization is a fast-growing and developing trend in i.e. heavy industry and health care. This means growing demands from the market. Keeping an eye on any future needs, Sermatech Group continually trains the staff as well as improves the services to be ever more extensive and client-driven.*

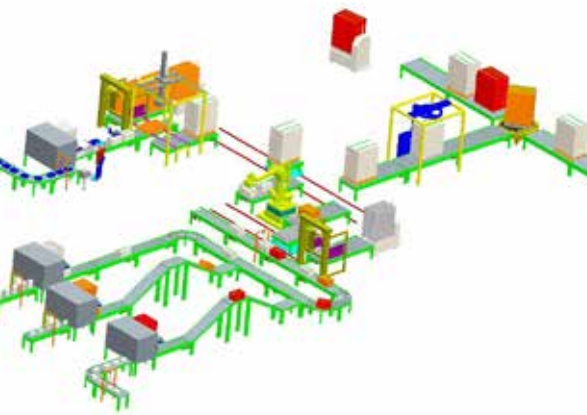
## **A functional, customer-driven solution requires wide-ranging expertise and flexibility from the supplier**

Our broad experience and extensive professional skills ensure quality solutions for our customers in the most demanding of deliveries.

Our service selection covers all the key areas of production automation: electricity, automation and mechanical design as well as PC programming and machine vision solutions.

Together with our skilled, motivated assembly and installation team, this makes us a reliable solution provider in the varied needs of production automation.





## Our performance model

Customer need → Solution → Product → Service

We provide solutions helping our customers to streamline their operations in many ways, whether it is increasing or boosting production, cutting production costs, improving the quality of products and services, saving energy and environment, improving work ergonomics or occupational safety or any other cost savings and benefits of automation.

We serve our customers throughout the life-cycle of the equipment to ensure our customers the maximum benefit from our services.

- Packaging cells
- Assembly cells
- Robot applications
- Product identification solutions: machine vision, 3D scanners, barcodes, RFID
- Quality control solutions measuring, scanning, machine vision imaging
- Automation projects and control solutions
- Conveyor solutions and material processing
- Maintenance services
- Modernizations (mechanical, electrical and automation, safety equipment etc.)



## **Production development**

### **Manufacturing systems and work phases**

Performing a certain work phase in a new way can sometimes have a significant effect on production costs, quality and production capacity. Together with our customers, we have developed successful solutions, starting from the end product.

### **Quality control**

Registering and correcting any quality deviations as early as possible is essential for customers' business process. Sermatech Group has extensive experience in quality control solutions implemented with different technologies.

## **Product development**

We have had success in product development with many of our customers. The biggest benefits from production development are achieved when the product itself can be improved to accommodate automated production.

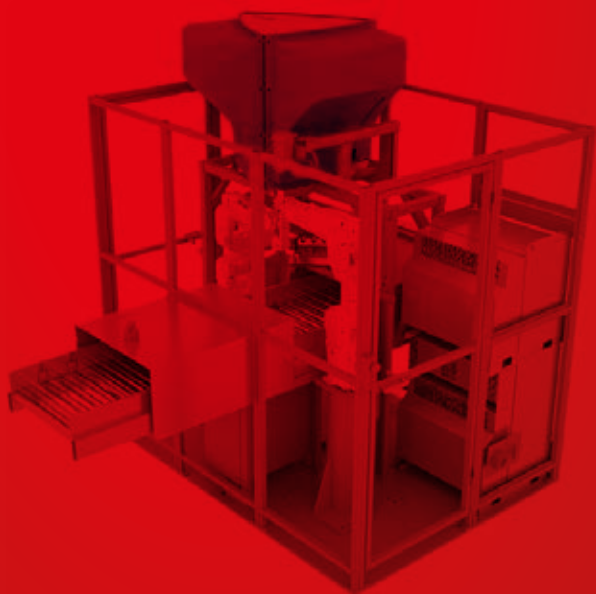
- Machine vision, laser and contact measuring
- Data collection and reporting and other IoT solutions
- 3D layout designs



## **In turnkey deliveries, we assume responsibility of the whole project**

We supply our customers with high-quality, productivity-enhancing system deliveries on a turnkey basis. The customer's needs are always the starting point, leading to a cost-efficient process, reliable delivery schedule and high overall quality.







**SERMATECH**

**G R O U P**

Peltotie 26, 28400 Ulvila  
Finland

Tel. +358 401 405 050

**[www.sermatech.fi](http://www.sermatech.fi)**