



High tech automation
with robots and CNC machinery



GIBOTECH^{AS}
moving technology

Customized automation solutions

with robot technology

Automation is the creation and application of technology to monitor and control the production and delivery of products and services. And automation comes with great benefits.

Investing in automation will increase production throughput with the same number of employees and expand the capacity outside of normal working hours. Robots are flexible and may be placed in less desirable working environments than employees and using inexpensive square meters like basements etc. will lead to building optimization and a smaller footprint.

Gibotech designs, develops and performs service on automation- and machine solutions for the industry and the hospital sector. Our solutions create a safer, integrated and efficient production which supports effectivity and quality. Employee satisfaction will be greatly improved by less manual work resulting in a better working environment and improved ergonomics.

We are proud to have delivered high quality solutions for over 30 years and as long as our solution is part of your production, we are able to deliver spare parts and perform maintenance.



Increased efficiency and improved working environment

with robots and machines

When we design a solution, we always begin with your company's needs. We make a thorough analysis to ensure the correct basis for decision-making. Our ultimate goal is full use of the production potential in order to free up resources and improve your competitiveness.

Invest in automation

and get all the benefits

- Productivity is highly increased
- Employees may spend more time on value adding tasks
- Production may run at the same cost at all times which improves competitiveness
- Improved working environment - heavy lifting and monotonous, repetitive work is limited
- Employees are relieved of serious health risks
- A better and safer working environment reduces the number of accidents and sick days.



MACHINES

Whether it is an existing machine, a stand-alone CNC machine or a machine with automatic handling of pieces and parts, we are always able to design a customized solution which fits your needs perfectly.

ROBOTS

We develop and deliver customized automation solutions to both the industry and the healthcare sector. Our vast experience and know-how of achieving effective automation gives us the possibility to develop and offer the perfect solution to our customer's production processes.



MOBILE ROBOTS

Building on traditional automation solutions mobile robots or AGVs (Automated Guided Vehicles) are a natural extension of the efficiency improvement process. We always implement the newest technology in our solutions and many industries as well as the healthcare sector may benefit greatly from the flexibility provided by mobile robots.

CONTROLLERS

Gibotech delivers controllers to both integrated systems and stand-alone solutions. We have our own in-house experienced programmers while also working closely with acknowledged suppliers.



SERVICE AGREEMENT

A service agreement with Gibotech provides great benefits, ranging from e.g. less down time, discount on spare parts, etc. If a spare part is not in stock, day to day delivery is often possible. Besides servicing FANUC, KUKA and CMS machines, Gibotech is OSAI Service Partner and Scandinavian representative. We sell OSAI's innovative solutions and spare parts and offer support and service in Denmark, Sweden and Norway.

SALES



Mikkel Bjerregaard
CSO

M: +45 20 66 35 14
E: mbj@gibotech.dk



Henrik G. Thomsen
Product Manager
CNC

M: +45 20 66 35 18
E: hgt@gibotech.dk



Thomas Skovgaard
Sales Engineer
Automation

M: +45 20 66 35 19
E: tsk@gibotech.dk



Klaus Mikkelsen
Project Sales Manager
Automation

M: +45 20 66 35 13
E: kmi@gibotech.dk



Kenneth Pedersen
Project Sales Manager
Automation

M: +45 20 66 35 04
E: kep@gibotech.dk

SERVICE



Allan Sloth Hansen
Servicechef

M: +45 20 66 35 17
E: ash@gibotech.dk

Gibotech A/S
Datavej 15
5220 Odense SE

Visit us at gibotech.dk

