

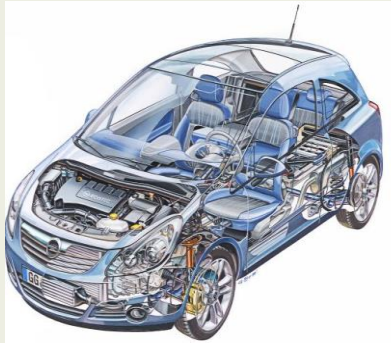
We automate the industry in line with the Operations 4.0 concept

We provide solutions that satisfy our Business Partners



Projects implementation

Automation of assembly processes, inter-operational transport of the below products



Cooperation with automotive companies

Implementation of projects around the world:



Company headquarters and structure

Main areas of activity



Production floor

Machines assembling area: 3000 m²

Warehouse : 1000 m²

Offices: 800 m²



The company in numbers

Year of establishment :	1996	
Headcount:	130 osób	
Employment structure:	Technical Department:	95
	Trade Department:	20
	Board & Financial Department	15
Annual turnover:	approx. EUR 16 Mio	
Number of commercial transactions:	approx. 5000 per year	

Design and machines building

Executive capacity

- From 40 to 60 projects per year
- Average value of implemented projects : EUR 200 thou
- The largest projects: EUR 6-8 Mio

Work tools used:

- Mechanical design – Autodesk Inventor 2020
 - Electrical and pneumatic design – Eplan Propanel Professional 2.8
-

Project implementation stages

Bespoke devices and the increasing quality requirements of our customers generate new challenges

Schedule

Designing

3D visualization of the project

Lines / workstations modeling

Verification and validation

Warranty and post-warranty services

ISO 9001:2015



Strengths

Automationstechnik Sp. z o.o. is a company open to the customer's needs, capable of implementing innovative solutions

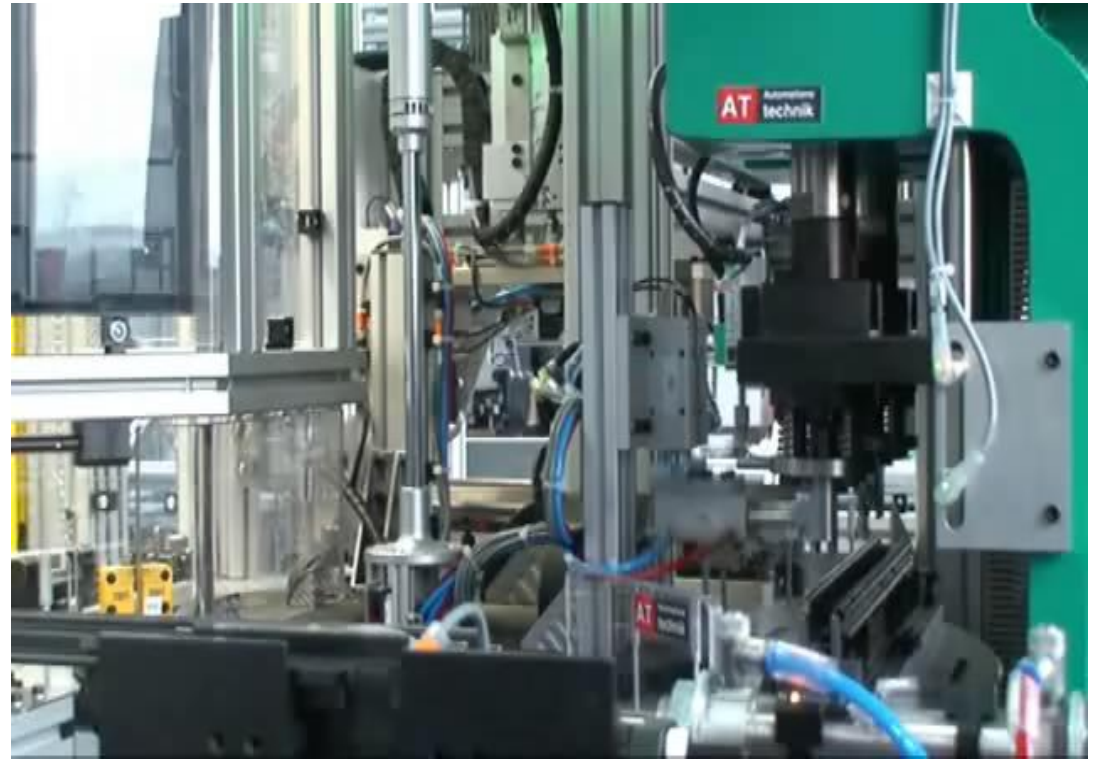
Many years of experience

Understanding the client's needs

Engaged staff

Efficient and timely operation

High quality of products



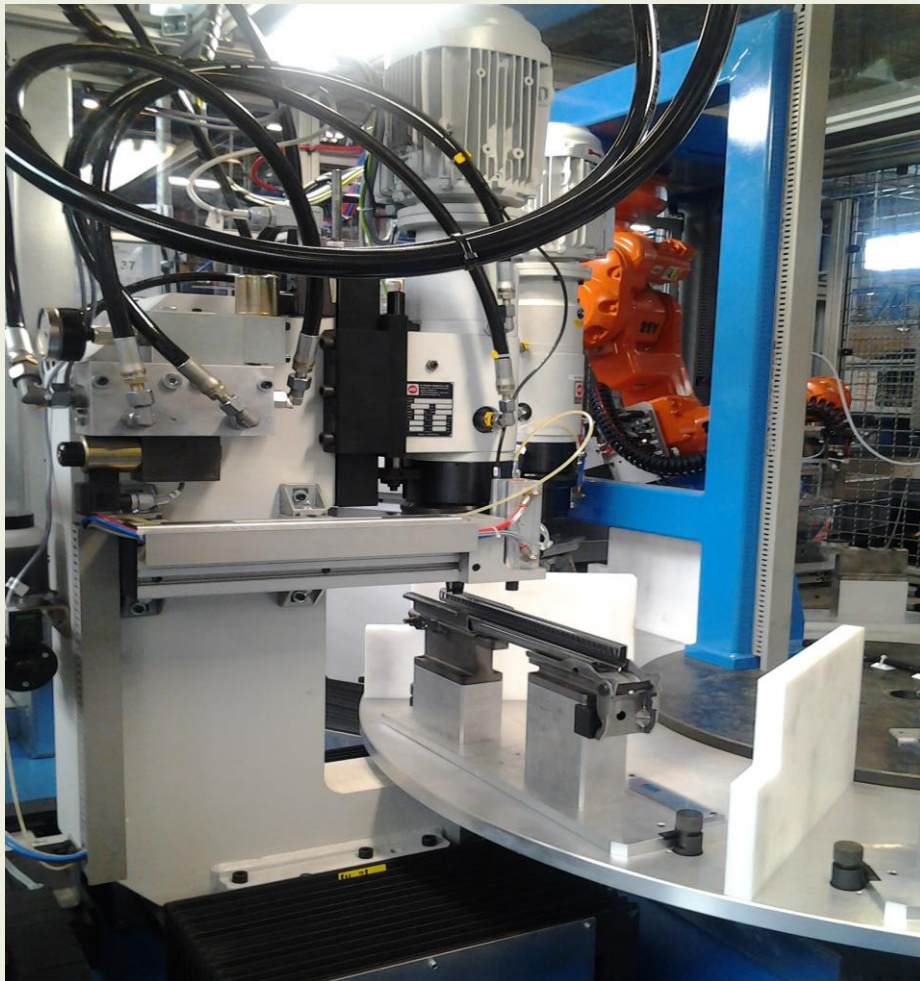
Examples of realized projects

Automation of the assembly processes



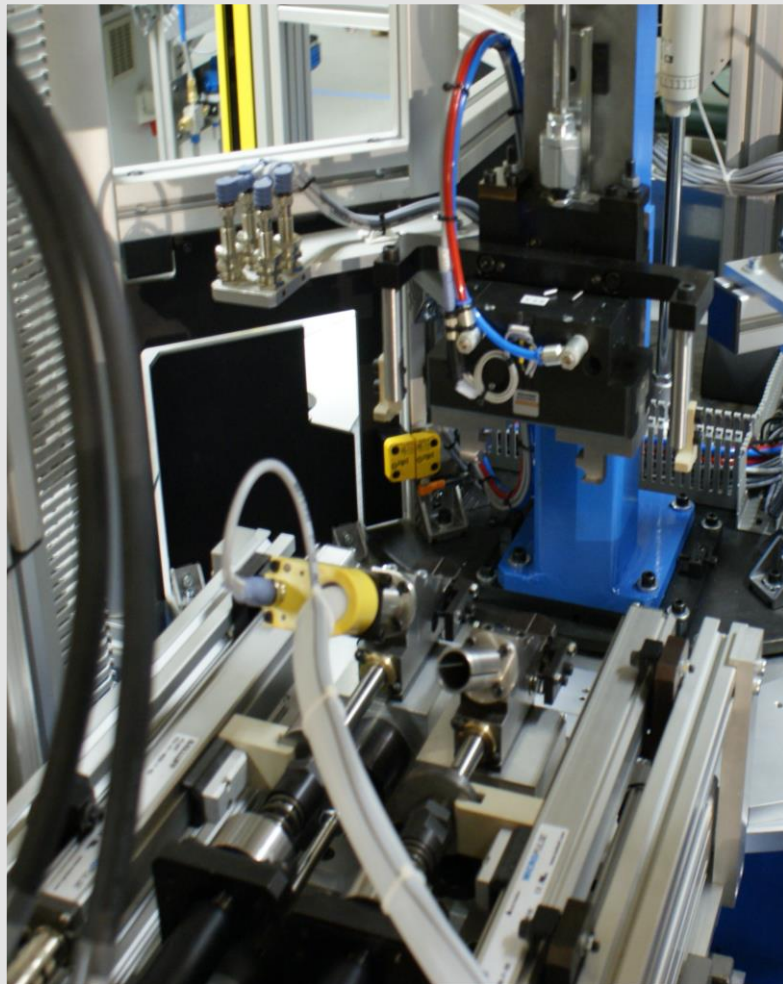
Examples of realized projects

Automation of the riveting processes



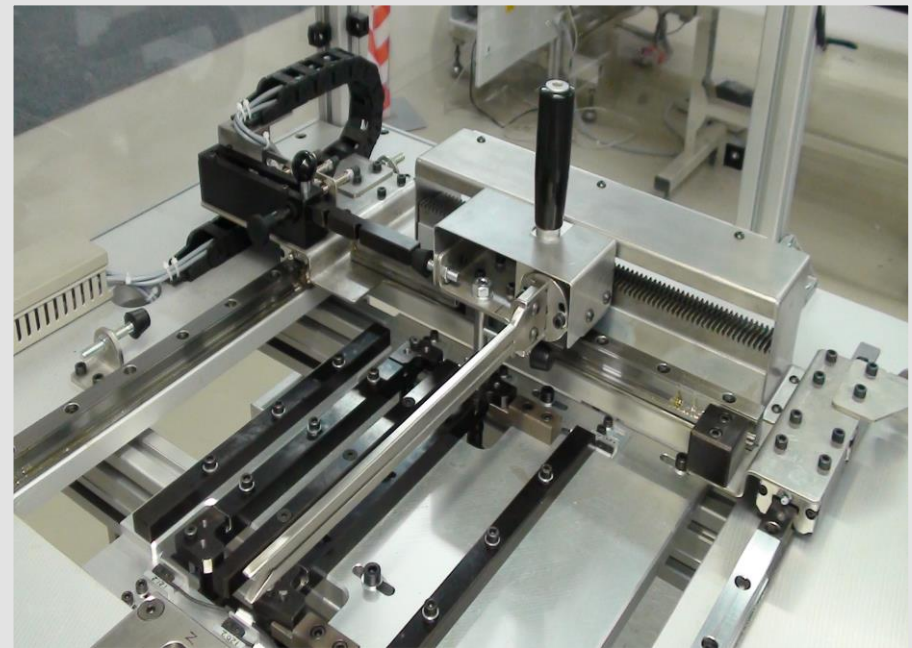
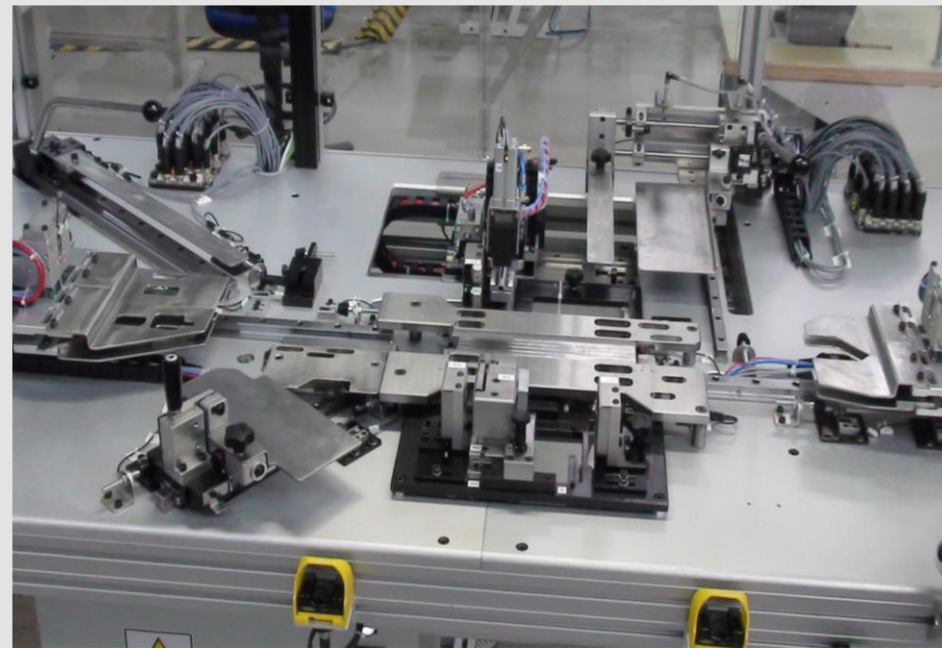
Examples of realized projects

Automation of the twisting and pressing processes



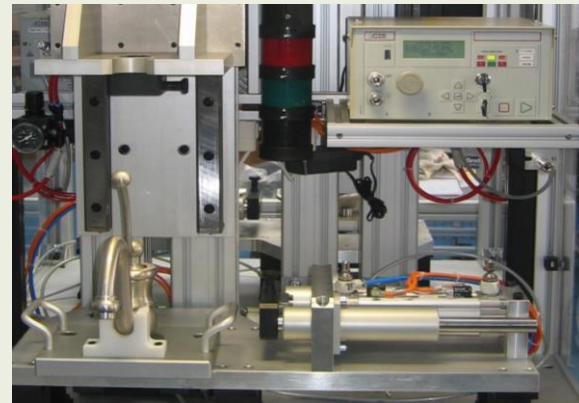
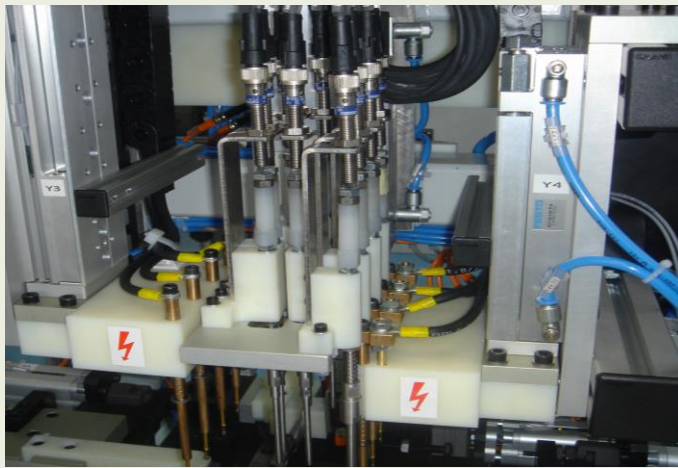
Examples of realized projects

Automation of the folding processes



Examples of realized projects

Control and measurement stations



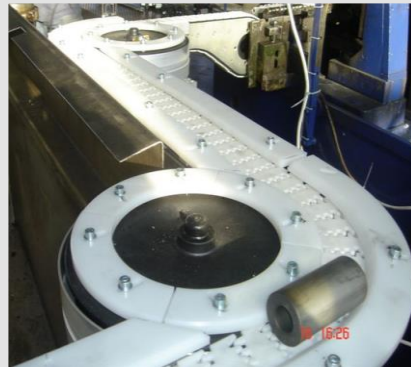
Examples of realized projects

Robots and manipulators



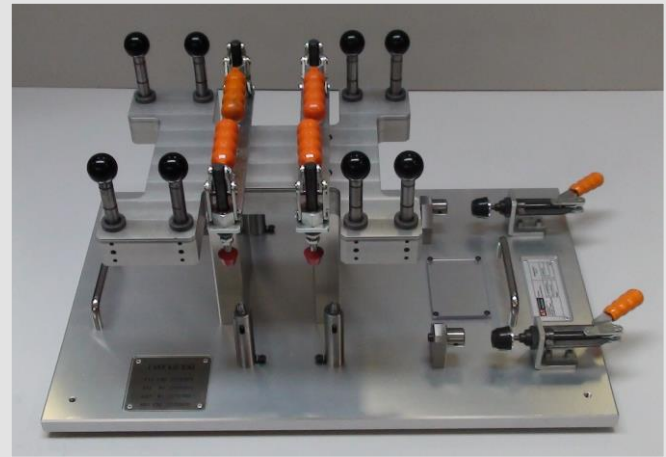
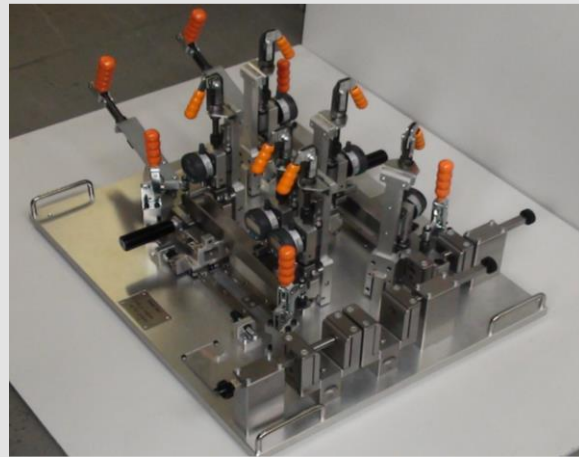
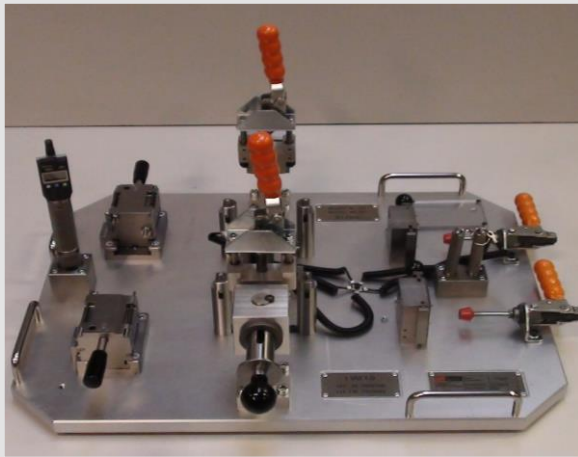
Examples of realized projects

Conveyor systems



Examples of realized projects

Patterns and gauges



Examples of realized projects

Additional line equipment - Workstations – Flow racks



Machining and Measurement Laboratory

Machining

- Machines CNC: FANUC Robodrill, HAAS VF-6
- Milling machines: Jazon, Optimum
- Lathes, conventional drills



Measurement Laboratory:

- Measuring machine HEXAGON
- Measurement reports

Machine safety measurements, mechanical and software service, equipment calibration

Measurements and calibration :

- Measurement of actuation of safety curtains
- Calibration of radial rivets D. Friedrich



Authorized service of machines and assembly lines:

- Service of radial riveting machines
- Bosch Rexroth assembly lines service, gluing transport belts



Foreign partners represented in Poland



Radial riveting machines with active process control
Electric presses



Products for implementation of LEAN MANUFACTURING, 5S, KAIZEN



Manual, pneumatic, hydropneumatic presses
Active process control



Ergonomic workstation lifters, Supermarkets
Transport trolleys



Vibratory feeders
Noise dampening systems
Belt conveyors



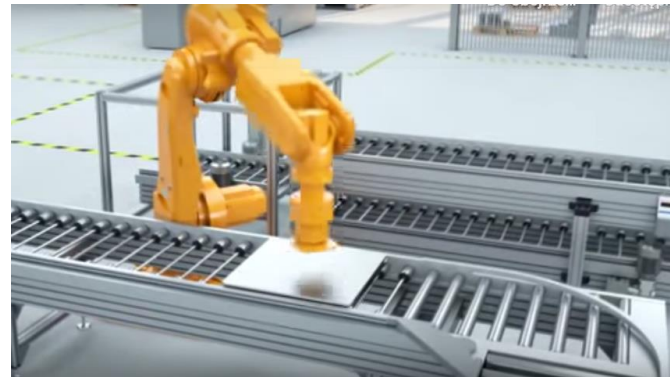
Industrial equipment
Workbenches and cabinets
CNC tool systems



Logistics solutions for industry; transport trolleys,
Lean adaptor pallets, LiftLiner TwinLift

Strategic partner - Bosch Rexroth

Automationstechnik belongs to the group of certified trading and executive Partners



We offer our clients

Realization :

- Applications
- Workstations
- Machines
- Transport systems
- Assembly lines



Warranty :

- Quality
- Creativity
- Innovation
- Engagement
- Precision of execution

Contact details



Automationstechnik Sp. z o.o.
ul. Rzemieśnicza 1
30-363 Kraków

Tel. +48/12 263 77 55

**Dział Dostaw Wyposażenia
Przemysłowego**

ul. Rzemieśnicza 1
30-363 Kraków
50°01'58.3"N, 19°56'12.9"E

**Dział Projektowania
i Budowy Maszyn**

ul. Rzemieśnicza 20B
30-363 Kraków
50°01'54.3"N, 19°56'09.6"E

**Dział Projektowania
Systemów Transportowych**

ul. Fabryczna 14
26-670 Pionki
51°27'59.0"N, 21°26'13.0"E

We look forward to working with you



We are available for you from Monday to Friday between 8:00 am. - 3:00 pm.

