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ABOUT US

At GIPO we design, manufacture, and sell custom made conveyors, feeders and machinery.

We are also strong in sub supplying.

As we consult and focus on individual orders, it enables us to fully adjust to the needs of our clients. We handle all kinds of order types, from small components to complete machines – it all depends on our client's requirements. We have all the required competencies gathered in the same location, which ensures the high-quality standards we strive for, eases the production line and makes for a smaller CO2 footprint.

WORKER

ENGINEERING

CUT & BEND

WELDING

TURNING

MILLING



GIPO

We are innovative and see solutions where others see only challenges. Tell us about your requirement or challenge, and we will come up with a solution.

GIPO

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ENGINEERING

Our engineers are experienced in creating everything from simple parts to very complex turnkey solutions, and they work in SoildWorks 3D programs.

LASER CUTTING

TRUMPF

We do laser cutting with automatic plate loading and automatic part unloading. Our lasers can cut 1500x3000x25 mm plates.



BENDING

We have several press brakes – and they are all CNC controlled. Up to 300 tons - 4200 mm wide – many tools. Up to 12 CNC axes – automatic tool clamping – and a robot for handling.



WELDING BLACK

We can weld black steel, stainless steel and aluminium manually or by robots - with certificates of course.

GIPO is certified under PN EN ISO 3834-2 and EN 1090-1 EXC2, and all our welders have Welders' Certificates, as welding is at the very heart of our business. We carry out non-destructive testing in the VT, PT, MT and UT methods.

WELDING STAINLESS

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We can weld stainless by using robots, automatically or manually - depending on the job at hand. Mig - Tig and Plasma.

CNC TURNING

We have a variety of CNC turning lathes including:

- Y-axes
- Subspindels
- Driven tools
- Barloaders
- Robotic loading and unloading





CNC MILLING

We have CNC milling centres from 3 to 5+1 axes machines. Biggest parts are 6000x1000x2000 mm – 50 tons!

POWDER COATING

We offer solutions that provide corrosion resistance up to C5 level:

• We carry out powder and spray (wet) painting of elements as big as 2500x2500x6000 mm.

The surface preparation process is carried out using the following methods:

- Chemical iron phosphating with degreasing.
- Abrasive blasting shot blasting.
- Abrasive blasting bead blasting.

PAINTING

GIPO's high painting standards are based on the PN-EN ISO 12944 standard and the guidelines of paint manufacturers.





ASSEMBLY

Our assembly department is rather spacious. Before any shipment, all parts are fitted properly together, all motors are checked and the hole system is tested to make sure everything is as it should be before our clients receive their order.



AUTOMATION

Our automation engineers are working on cabling, preparing electrical cabinets and writing programs dedicated to each task:

- Robot programming
- Communication between machines and higher level systems
- PLC programming
- Safety relays programming
- Servo drives programming



A SIMPLE SOLUTION IS NO NECESSARILY A GOOD SOLUTION - BUT A GOOD SOLUTION IS ALWAYS SIMPLE

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INSTALLATION

We travel all around Europe to properly install turnkey orders. After each installation and training of the client we hand over the CE documentation and user manuals.



MANAGEMEN SYSTEMS

CORPORATE SOCIAL

RESPONSIBILITY BASED ON

GOALS

NO POVERTY

10 REDUCED



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GIPO has the following management systems implemented:

- Quality Management System compliant with PN-EN ISO 9001: 2015
- Environmental Management System compliant with PN-EN ISO 14001: 2015
- Health and Safety Management System compliant with PN-ISO 45001: 2018



Let us be a piece of the puzzle, or even the entire puzzle





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UNLIMITED INNOVATION