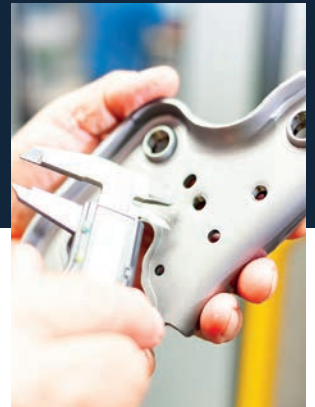
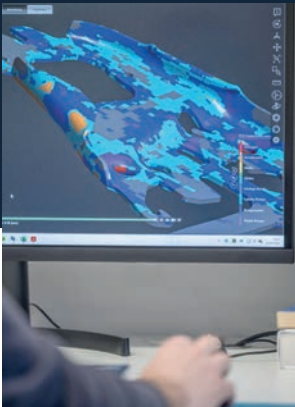


STEELCO.TECH

METAL SHAPES OUR WORLD.



Engineering



Prototyping



Toolmaking



Series production



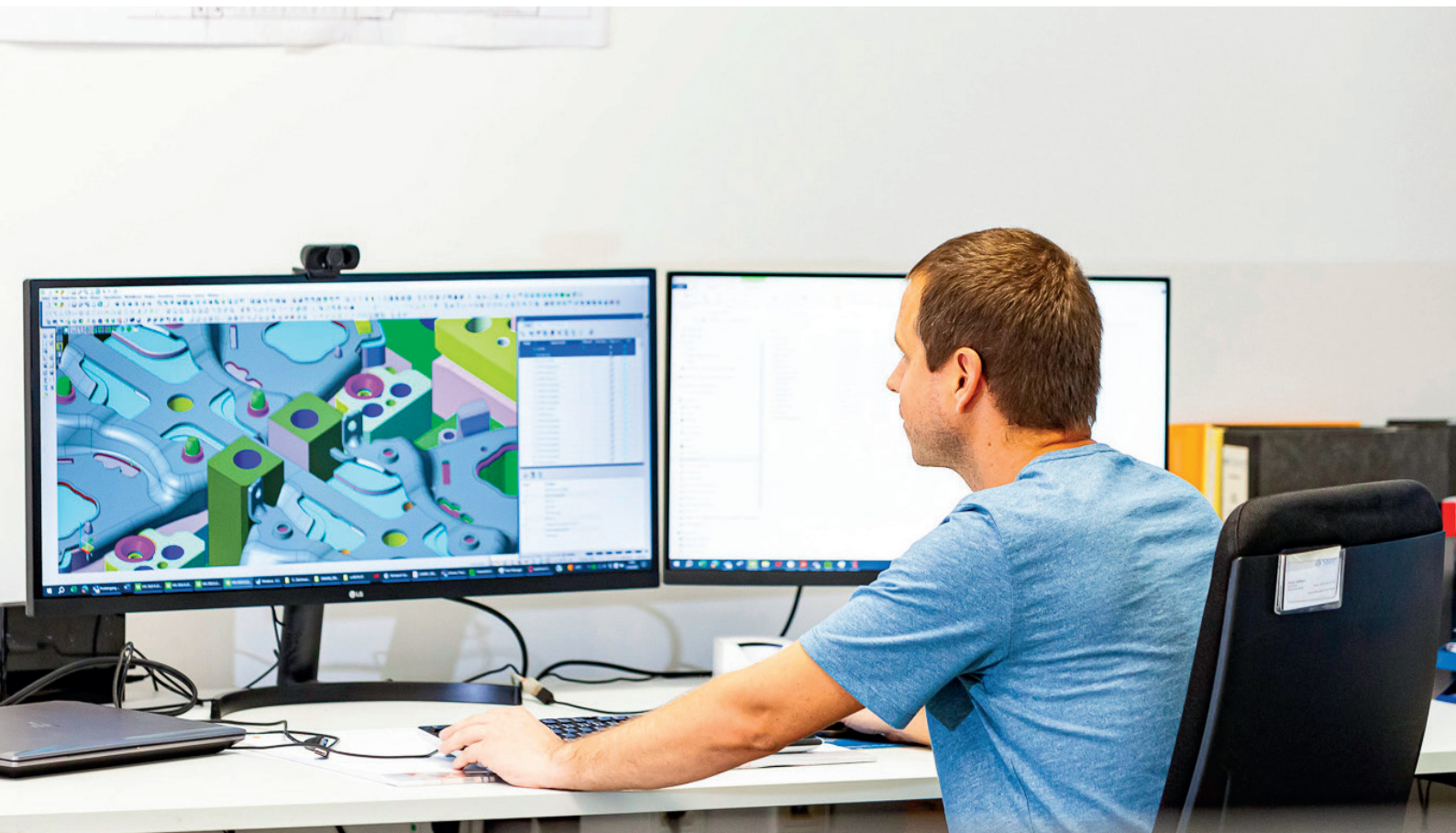
Quality management

About STEELCO.TECH

STEELCO.TECH combines the expertise of three metalworking companies:

- A one-stop shop for stamped and bent parts, formed parts and deep-drawn parts
- Fast, flexible and solution-orientated in prototype construction, tool-making, series production, processing as well as (semi-)automated production of assemblies
- Short-term relocations, optionally also possible with optimisation and refurbishment of tools

To achieve our intended growth, we are acquiring additional companies through a „buy and build“ approach.





Our four-pillar strategy:

- Prototyping
- Engineering & toolmaking
- Series production
- Assemblies & processing

Core competences

- Engineering and sourcing of several dozen tools per year, optionally also for use directly at the customer or another supplier
- Manufacture of over 200 million steel, stainless steel, aluminium and non-ferrous metal parts
- Relocation of up to 20 tools to our premises

Innovative *products* and *services* for the industry

For many decades, SteelCo.Tech locations have been developing and manufacturing metal parts according to customers' requirements.



Lower part of seat adjustment mechanism



Airbag particulate control system

Our *core competences* in detail



Stamping, forming and deep drawing technology

- Over 45 presses
- Pressing force: 12.5 to 10,000 kN
- Part dimension:
- Stamping: Length up to 4000 mm, width up to 1700 mm
- Deep drawing: Diameter up to 150 mm, drawing depth up to 85 mm



Engineering, prototyping and toolmaking

- Over 50 engineering/toolmaking employees
- Design of parts and tools
- Procurement and qualification



Services and additional benefits

- Welding, TOX clinching, riveting and joining of parts
- Surface machining, welding and soldering (laser application)
- Joining, assembling and machining of complex products

Our parts have applications in *various* sectors



Automotive industry

Protective housings for electric motors, connecting elements for automotive systems and precisely manufactured parts for electrical systems.



Electronics

Metal enclosures for devices, protective caps and components for electromechanical systems.



Locking systems

Production of mechanical components for safety solutions.

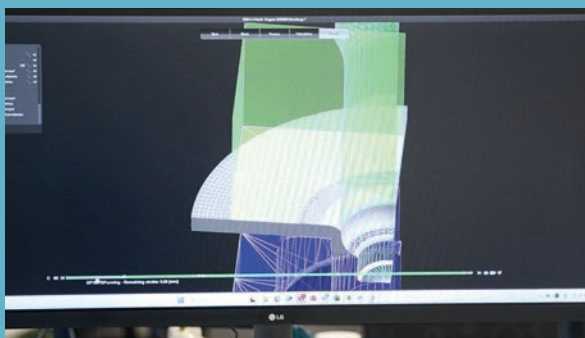


Window and door technology

Precisely manufactured metal parts for functional and aesthetic applications.

Customised *solutions* for your industry

Whether it is small series, prototypes or complex system solutions – SteelCo.Tech always offers you the right solution. Our philosophy is: we are our products. Every part that we produce is the result of an intensive development process in which we focus on your individual requirements and wishes.



Our quality promise

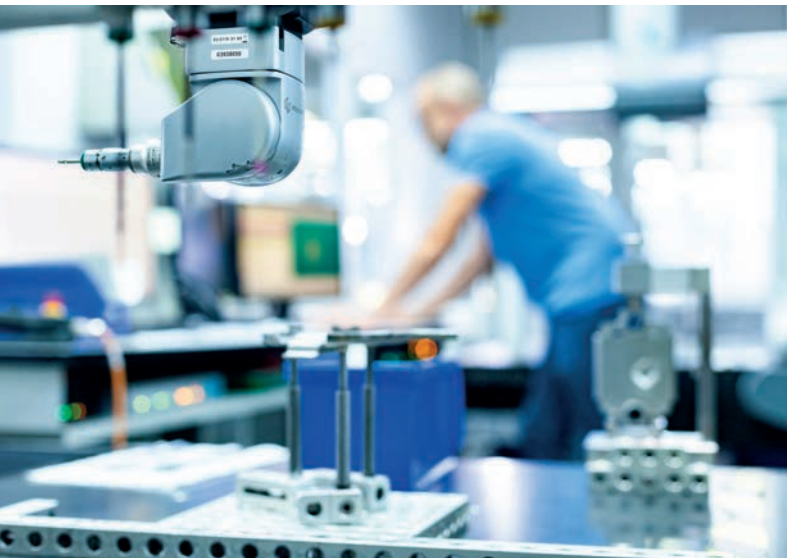
- Optimum time and cost savings thanks to our employees' expertise in engineering and production
- Optical and geometrical/tactile measuring methods accompanying the process as well as further optional tests that are integrated into the company processes and series production
- Regular reviews and continuous optimisation through ISO certifications



Ladder joint



Side plate with cathodic dip coating



Anchored in terms of structure and personnel

SteelCo.Tech attaches great importance to parts quality and improving internal and external processes to ensure this. These include measures such as

- Systematic advance quality planning FMEA
- Ongoing testing at the measuring stations
- Regular instruction and further training



Our customer service makes the difference

Right from the word go, we work actively with you on process design and parts quality. One employee each from the customer interface and project management teams works hand-in-hand on the offer, order and documentation and form the interface to operations and quality assurance.

This cross-departmental approach ensures that queries and tasks are dealt with promptly and competently – without you having to take any additional action.

We look forward to your enquiry!



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