HISTORY







1999







2015



- 1995 Family enterprise with 8 employees in rented spaces, doing bespoke assembly of structural components for installation equipment with exportabroad.
- 1998 First company-owned building constructed. Continuous growth in production with a focus on the highest quality.
- **1999** Assessing and production of first specific products based on individual customer requirements.
- 2002 Warehouses capacity extencion including stock management system.
- 2004 Expansion of manufacturing programme and active implementation of own production elements thanks to application of modern technologies. The product range in production includes over 4000 items and continues to grow.
- 2007 Investment in technologies of metal machining, toolmaking and machine building.
- 2010 Expansion and modernisation of production and logistics.
- 2012 Certification EN ISO 9001:2008.
- 2014- Modernisation and expansion of our machinery2017 is under way. Development in other areas:
 - Precision metal forming and pressing
 - Automotive
 - Certification ISO/TS 16949:2009 in 2016
- 2018 Recertification according to new standards IATF 16949: 2016 and ISO 9001: 2015
- 2019 Obtaining the certificate of CZECH TOP 100 economically stable company

We are a dynamic and constantly evolving company. Our team of 135 employees is the foundation for growth and development of effective collaboration with our customers and suppliers. We develop and manufacture for you to the highest quality standards.

We offer customised solutions and their highly professional practical implementation.

WE GROW THANKS TO YOUR DEMANDS!

Optimont 2000 s.r.o.

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METAL PRESSING

PRECISION METAL PRESSING



METAL MACHINING



SURFACE TREATMENT



ASSEMBLY



TOOL PRODUCTION

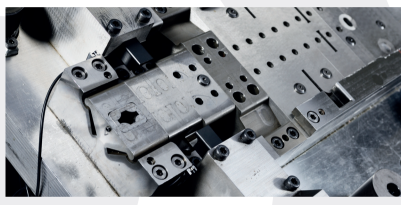
SINGLE-PURPOSE MACHINE BUILDING



AUTOMOTIVE

- pressing equipment for up to 250 tonnes
- processing of materials 0.5 to 10 mm thick, including stainless steel
- production of parts from flat materials
- roll bending for up to 6 mm
- pressing and spot welding process equipment combined in a single tool









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METAL MACHINING



SURFACE TREATMENT



ASSEMBLY



TOOL PRODUCTION

SINGLE-PURPOSE MACHINE BUILDING



AUTOMOTIVE

- transfer and progressive stamping
- deep drawing, precision shearing, forming
- CNC Press Machine for up to 250 tonnes
- processing of materials 0.5 to 6 mm thick
- steel, stainless steel, Cu, Al, brass, alloys
- manufacturing of process-demanding parts
- high product precision



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ASSEMBLY



TOOL PRODUCTION

SINGLE-PURPOSE MACHINE BUILDING



AUTOMOTIVE

- CNC machining
- machine working milling, turning, grinding, threading
- spot resistance welding, CO₂ welding, semi-automated and automated MIG/ MAG welding
- specific working tumbling, hardening under protective atmosphere









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ASSEMBLY



SINGLE-PURPOSE

TOOL PRODUCTION

MACHINE BUILDING



AUTOMOTIVE

- galvanizing
 - blue and yellow chromate
 - cataphoresis
- hot-dip galvanizing
- painting
- pulverised paint
- anodic oxidation
- black finish
- pickling
- chrome plating
- chrome-nickel plating
- special surface treatments as per customer requirements

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SURFACE TREATMENT



ASSEMBLY



TOOL PRODUCTION

SINGLE-PURPOSE

MACHINE BUILDING



AUTOMOTIVE

- manual assembly based on specification
- soldering, gluing, orbital riveting
- assembly and installation of parts on machines of our own development and production
- manual assembly of end products using customer's components
- packaging









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TOOL PRODUCTION

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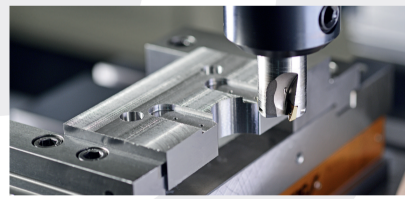


AUTOMOTIVE

- pressing and stamping tools
 - progressive
 - single purpose
- welding jigs
- bending and assembly jigs
- software Solidworks 2017, Logopress (Die Design)
- inspection jigs and gauges,
 3D measuring machine
- prototype tools









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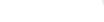


TOOL PRODUCTION



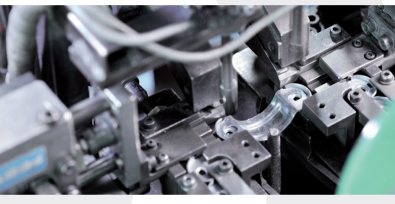
SINGLE-PURPOSE MACHINE BUILDING

AUTOMOTIVE



- customised installation equipment
- single-purpose lines and machines
- design of jigs for assembly optimisation









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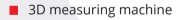


TOOL PRODUCTION



SINGLE-PURPOSE MACHINE BUILDING

AUTOMOTIVE



- production of prototypes for verification of customer design
- assessment of manufacturability, including technical support
- medium to large batch production of pressed and formed parts
- release for mass production pursuant to PPAP or VDA 2









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