

# WHAT WE CAN DO FOR YOU TODAY



# MACHINE DESIGN AND CONSTRUCTION

We render services including design and construction of machines, devices and production equipment. We offer numerous services within the range of machining, reverse engineering and technical support in a broad sense.

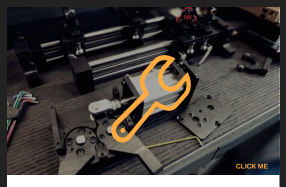
## **OUR SERVICES**







**Machining** 

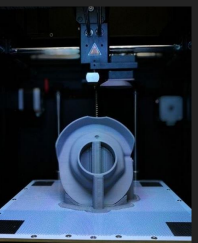


Workshop





# RIC



# DESIGN AND PROTOTYPE



Many years of experience in connection with application of modern technologies enable us to solve each encountered technical problem.

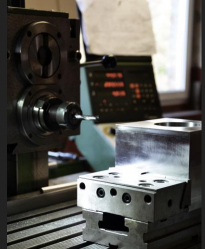
Our design department offers:

- Design of machines, devices and production stations.
- Design of holders for machining, welding, control.
- Recreation of technical documentation of the existing machines.
- Models scanning and machining.
- 3D print of components.









# CNC AND CONVENTIONAL MACHINING



We have our own machine park that consists of modern CNC and conventional machine tools. We can manufacture for you a single component as well as a complex machine.

#### Available services:

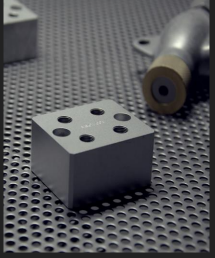
- CNC and conventional milling.
- CNC and conventional turning.
- Grinding of rollers, holes and surfaces.
- Spark-erosion machining.











# **OUR WORKSHOP**



Here we assemble, check and activate our products. Our experienced staff takes care about every single detail so that the device you order can work without fail.

Our workshop offers:

- Tool iron-working
- Regeneration of parts
- Installation and service at the customer's premises.
- Laser marking.
- Quenching
- Sand-blast cleaning.







## MACHINE PARK



#### **FDM ZORTRAX M200 PRINTER**

Working field 200 mm x 200 mm x 200 mm



#### MOBILE SCANNER 3D EINSCAN PRO +

Manual operation mode and with index head, accuracy 0,04 mm



#### **MILLING CENTRE HYUNDAI F500**

Working field 1060 mm x 510 mm x 635 mm



#### **MILLING CENTRE CINCINNATI ARROW 750**

Working field 762 mm x 510 mm x 510 mm



#### **TOOL MILLING MACHINE MAHO 500**

Working field 380 mm x 720 mm



#### **CNC LATHE TAKISAWA TS 4000YS**

Turning length 750 mm Turning diam. 370 mm Y axis: 140 mm

Counter spindle Angled tools



#### **LATHE ZMM VRATSA 662**

Turning diameter 660 mm Turning length 1500 mm

Spindle bore 104 mm



#### **GRINDING MACHINE FOR SURFACES**

3G71

Working field 660 mm x 210 mm



#### MARKING LASER

POWER 30W



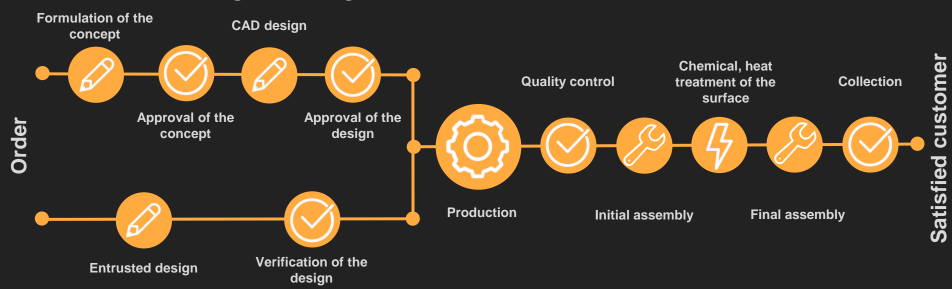
#### HARDENING FURNACE

Chamber dimensions 250 mm x 250 mm x 600 mm



## **HOW WE BUILD A MACHINE**

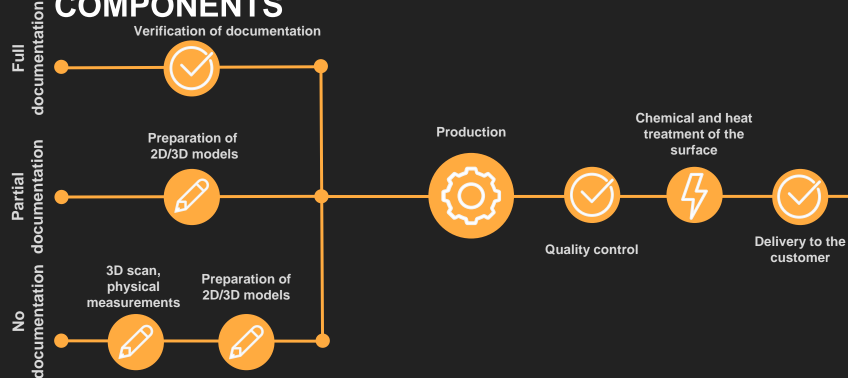
#### Machine according to our design



Machine by your design



# HOW WE MANUFACTURE COMPONENTS





customer

Satisfied



















# THEY TRUSTED US





# **MEDIA**









## **LET US** DO BUSINESS TOGETHER



Mecama Sp. z o.o.

ul. Gabriela Narutowicza 15 41-503 Chorzów



www.mecama.pl

biuro@mecama.pl



Mróz Michał

668 404 664



Wojciech Korczyński

503 158 274



Biuro

533 602 796

