

Company Profile



People and Technologies

About.

Jorio has been active in the production of prototyping mechanical parts for over thirty years.

Our highly advanced technologies allow us to produce functional prototypes that can be used in mass production, and to do it fast.

We offer our clients development and/or consultancy services in the development of new products.

We create the product, assembled and tested according to the procedures set by or agreed with our clients.

Our organization and work methods are precise and respectful of the technical features, which to us is essential to achieve high quality results.



Main sectors.

- Automotive
- Racing
- Electrics
- Electronics
- Home Appliances
- Medical
- Telecommunications
- Food
- Automation

Our machines.

- **CH 310** charmilles wire electro discharge
- **FORM20** charmilles plunge electro discharge
- **ALC400G** sodick wire electro discharge
- **FIN – POWER E5** punching workstation – numerical control cupping
- **TRUMPF** numerical control bending
- **FLOW IFB 1212** water jet cutting
- **LASERVALL** laser welding
- **C.B.Ferrari A16** 6 axle workstation
- **C.B.Ferrari A16** digital high speed 3 axle workstation
- **JOBS** high speed 5 axle milling workstation
- **MORI SEIKI TV 40** high speed 3 axle workstation
- **MORI SEIKI NTX1000 S** automated high speed 6 axle milling and turning workstation
- **MORI SEIKI MT 1500** high speed 6 axle milling and turning workstation
- **HAAS DT1** high speed 3 axle workstation
- **HAAS TL1** lathes cnc
- **DMG MORI MILLTAP 700** high speed 3 axle workstation
- **DMG MORI MILLTAP 700** high speed 3 axle workstation
- **DMG MORI MILLTAP 700** high speed 5 axle workstation
- **DMG MORI DMC 650 V** high speed 3 axle workstation
- **COLOMBO 4** columns 300 Ton press

Mesuring machines.

- **MITUTOYO 3D** coordinates control systems
- **VISION** Engineering Contactless measuring system.
- **ZEISS 0-INSPECT 322** automated 3D coordinates and visual control systems

Manual machines.

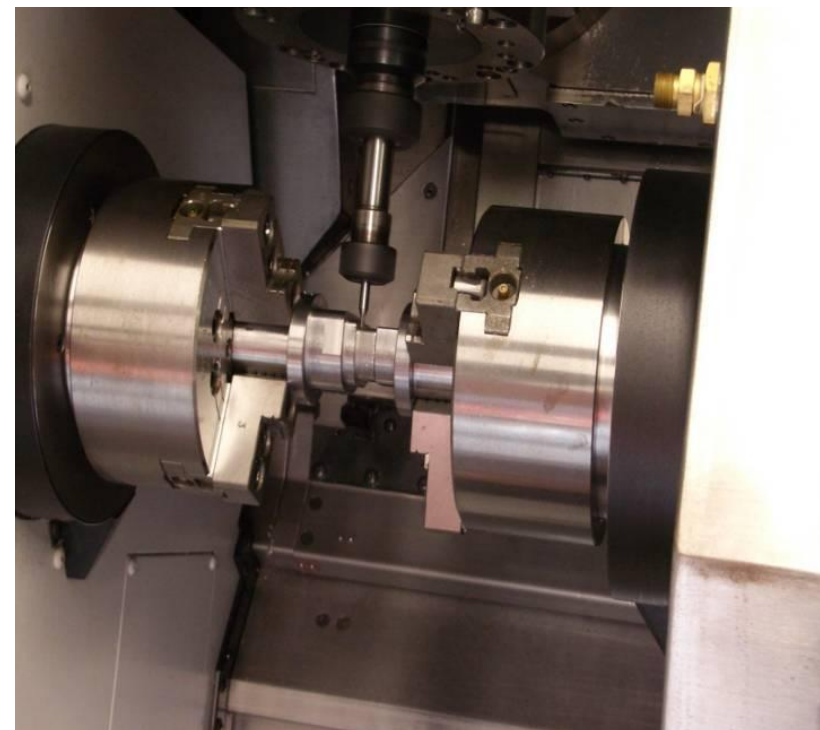
- **DECKEL** and **RAMBAUDI** milling cutters
- **CAZENEUVE** and **SCHAUBLIN** lathes



DMG MORI MILLTAP 700 high speed 3 and 5 axle workstation



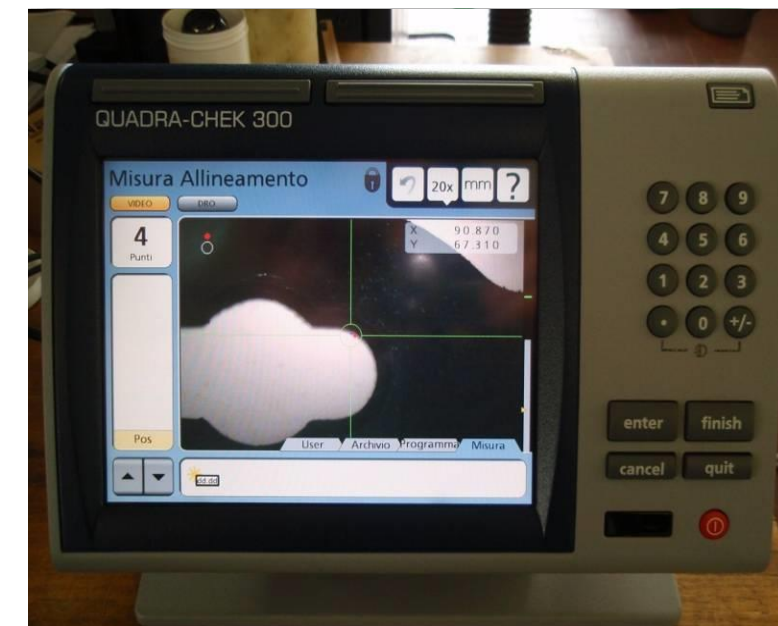
CNC CELOS Siemens on DMG MORI



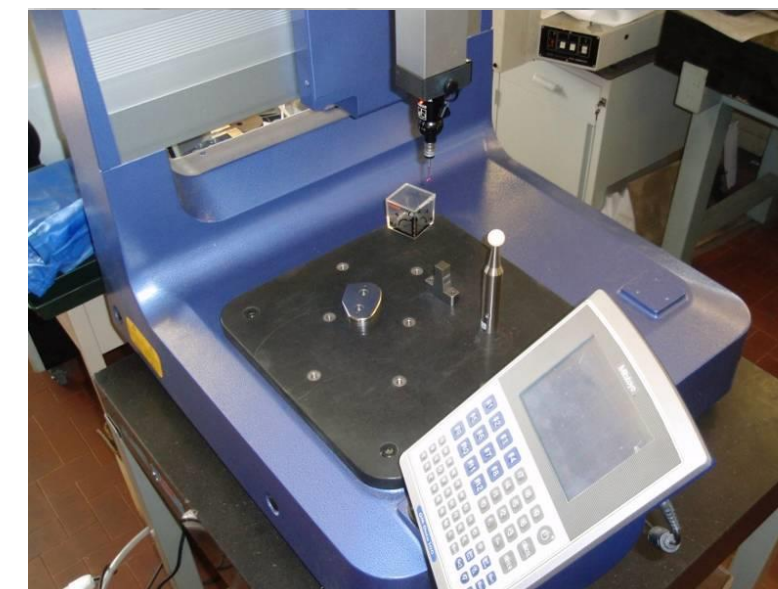
MORI SEIKI Multi-axis machining center



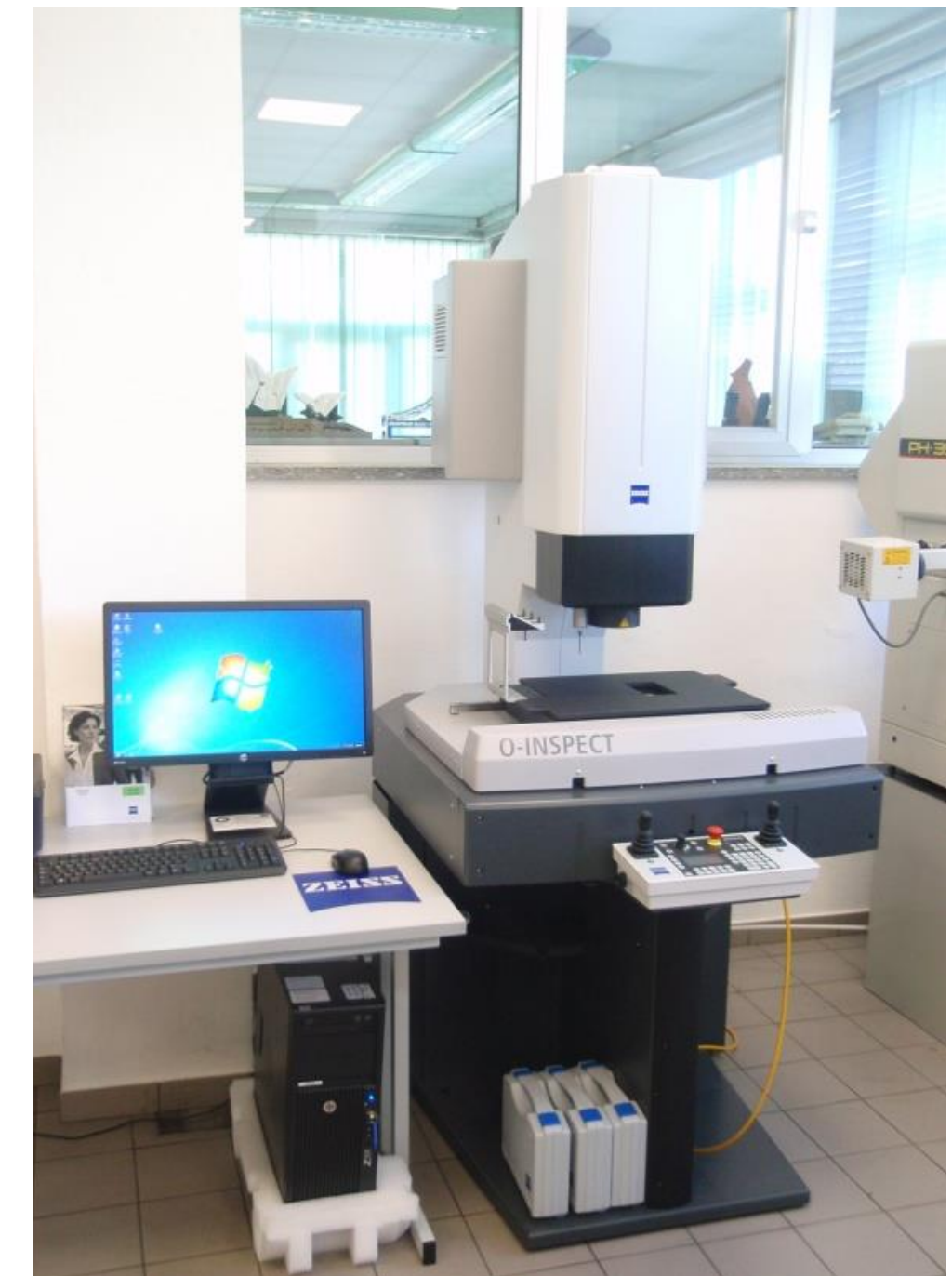
MORI SEIKI NTX 1000 S robotic milling center and 6-axis turning high speed



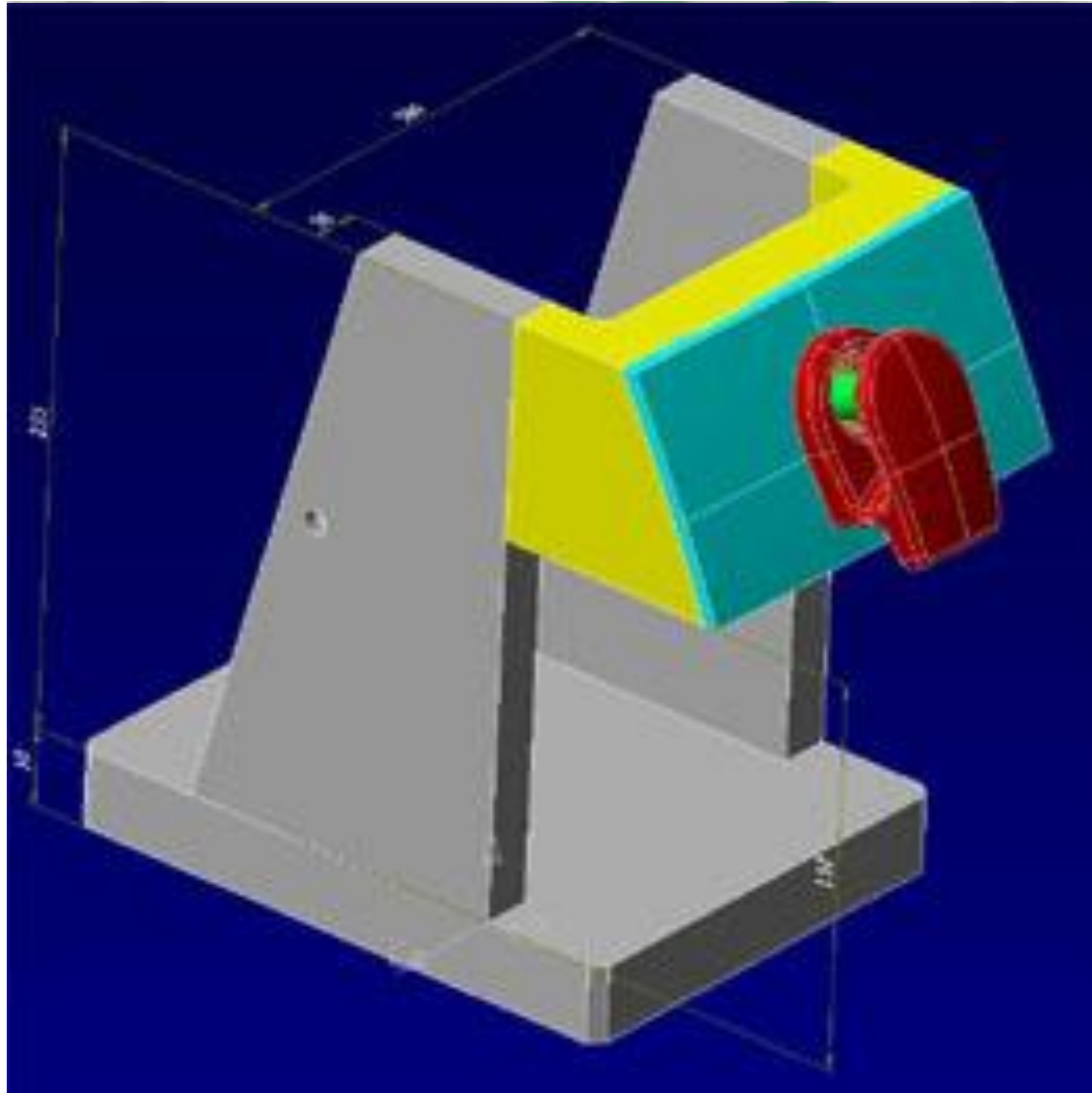
VISION Engineering non-contact measurement system



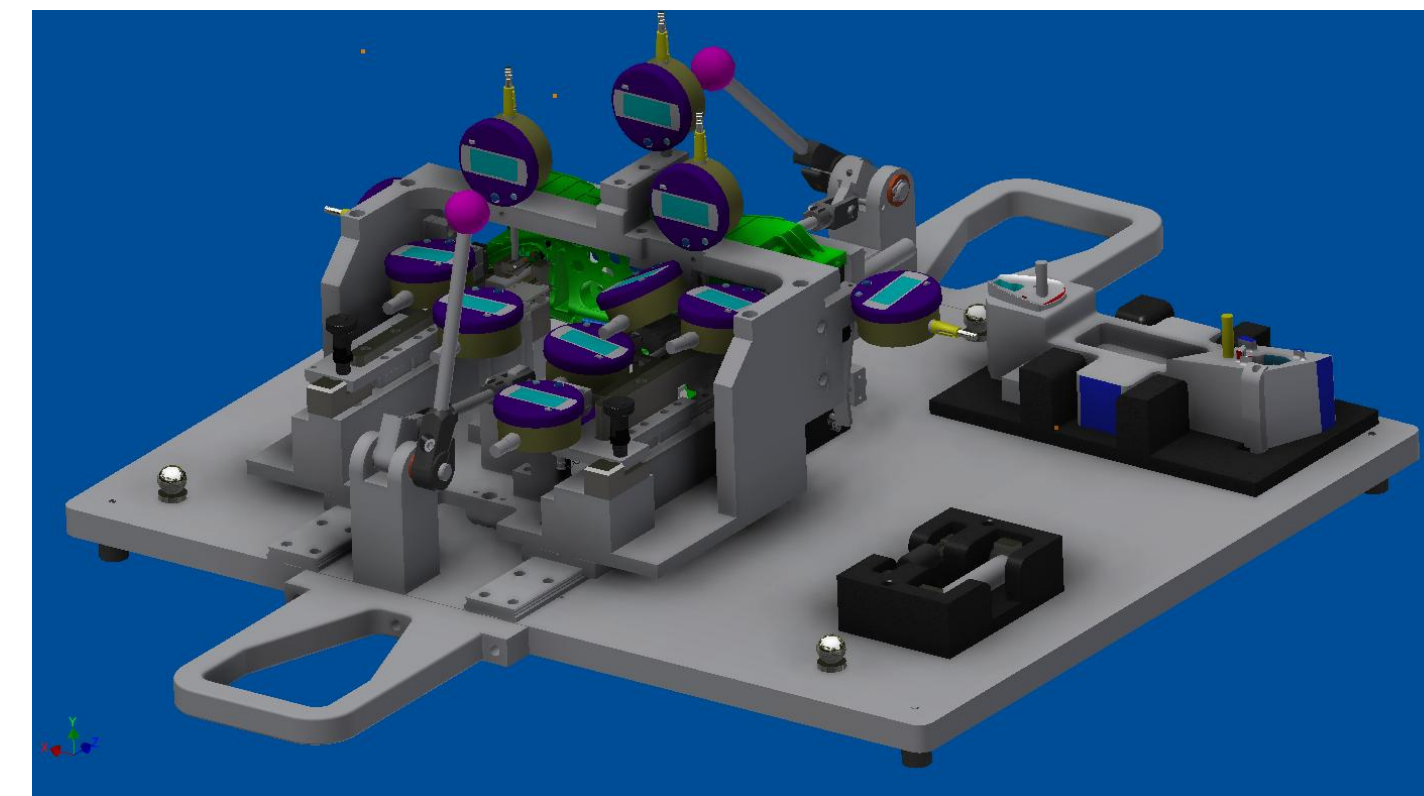
MITUTOYO 3D coordinate and vision control systems



ZEISS O-INSPECT 322 measuring machine with and without automated contact



Master rear door



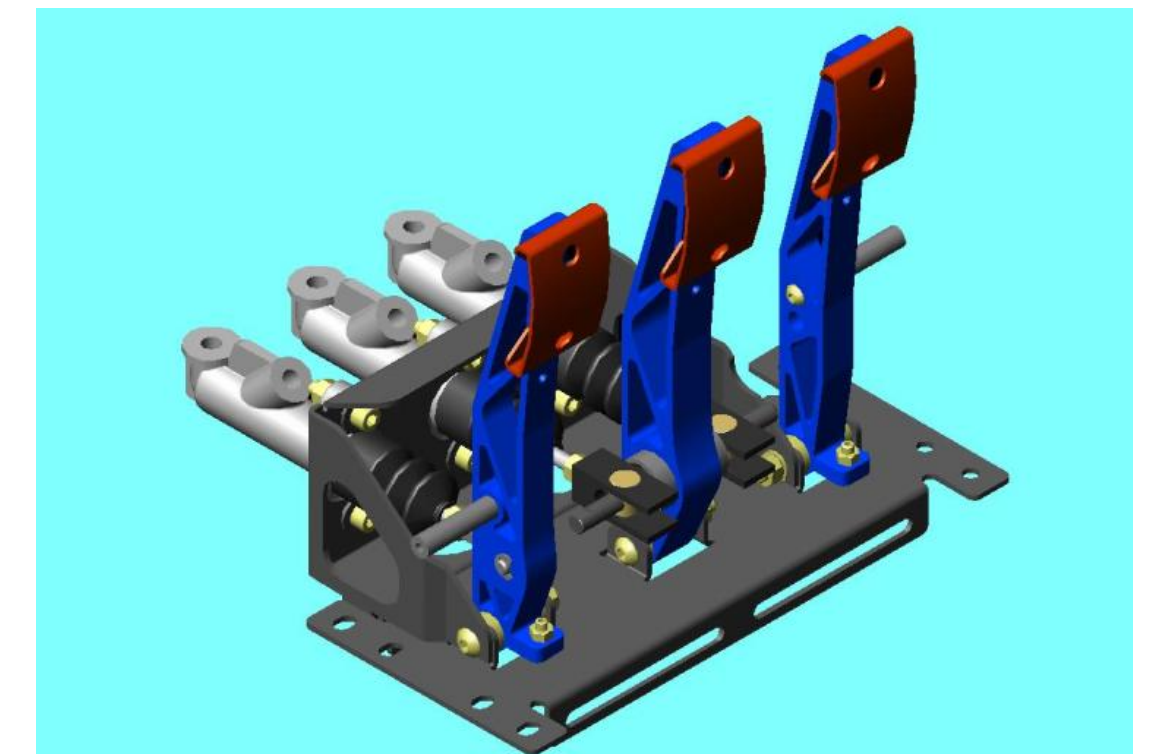
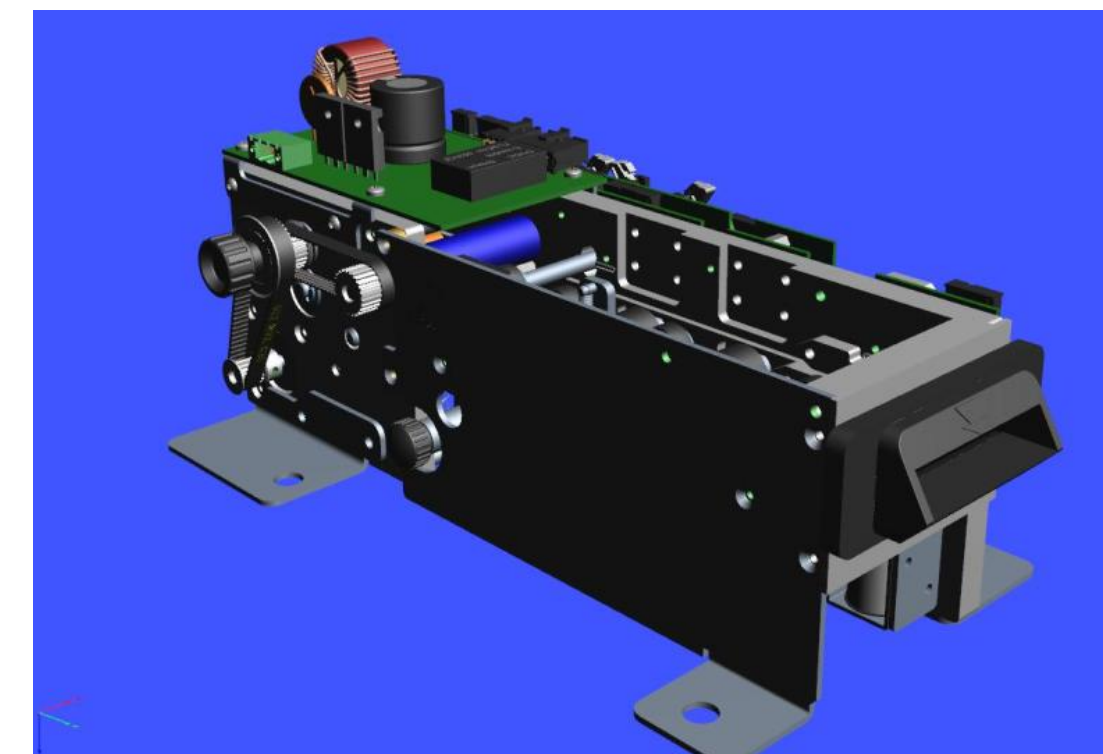
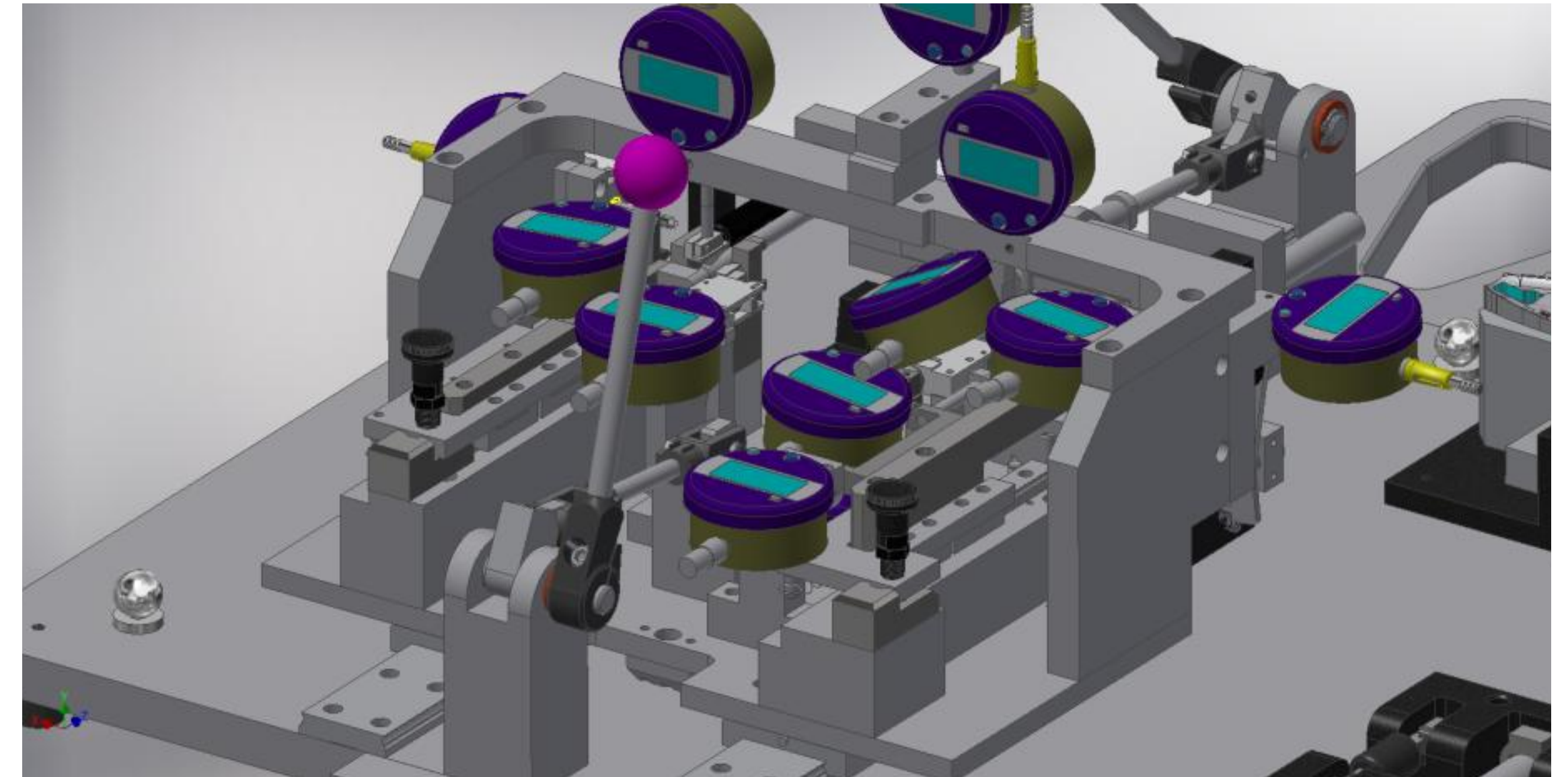
Testing tool



Simulation toolpath

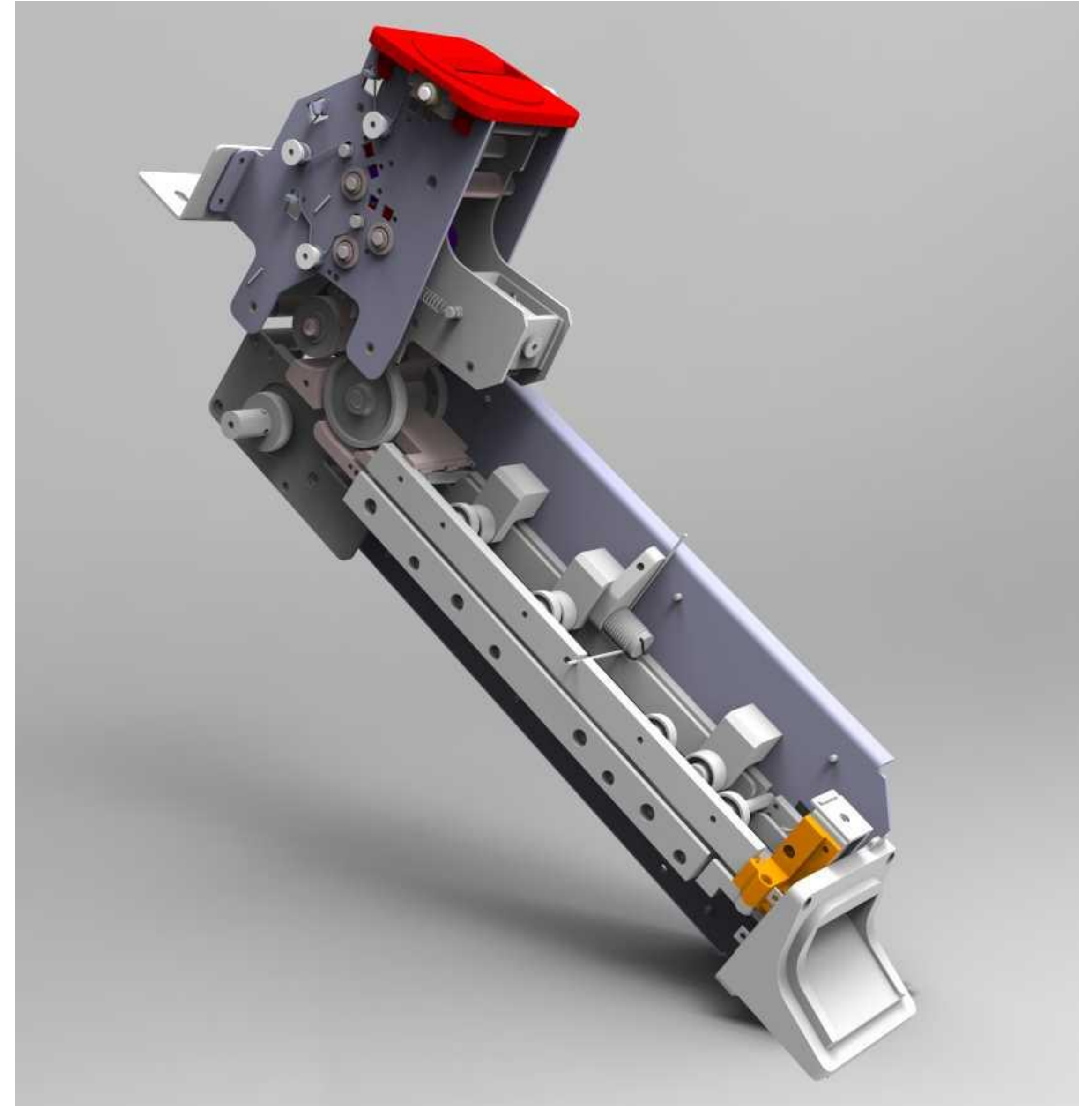
Development.

- Planning based on the client's specifics
- Structural verifications
- Simulations



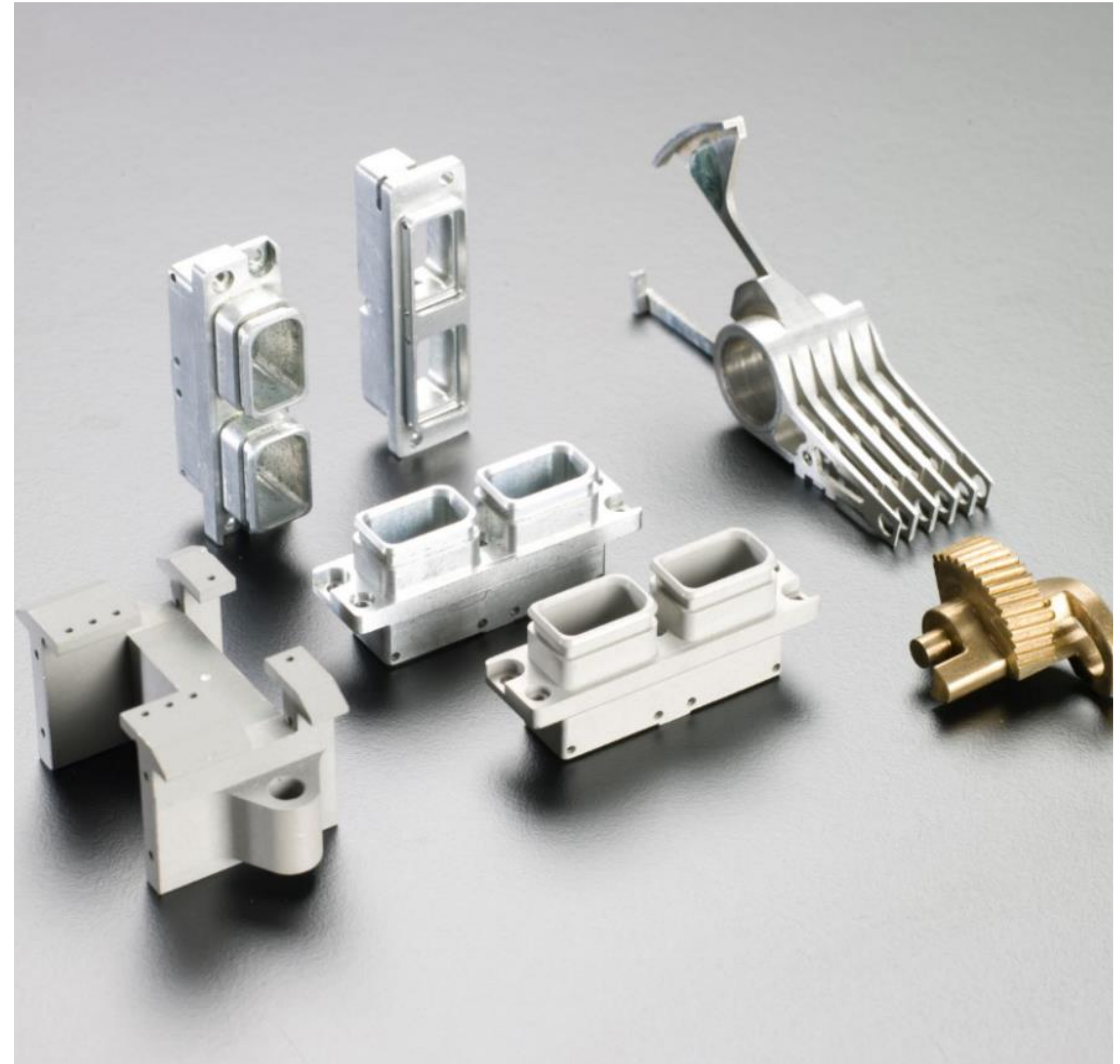
R&D and Production.

Development and production research for
barrier gate ticket machines.

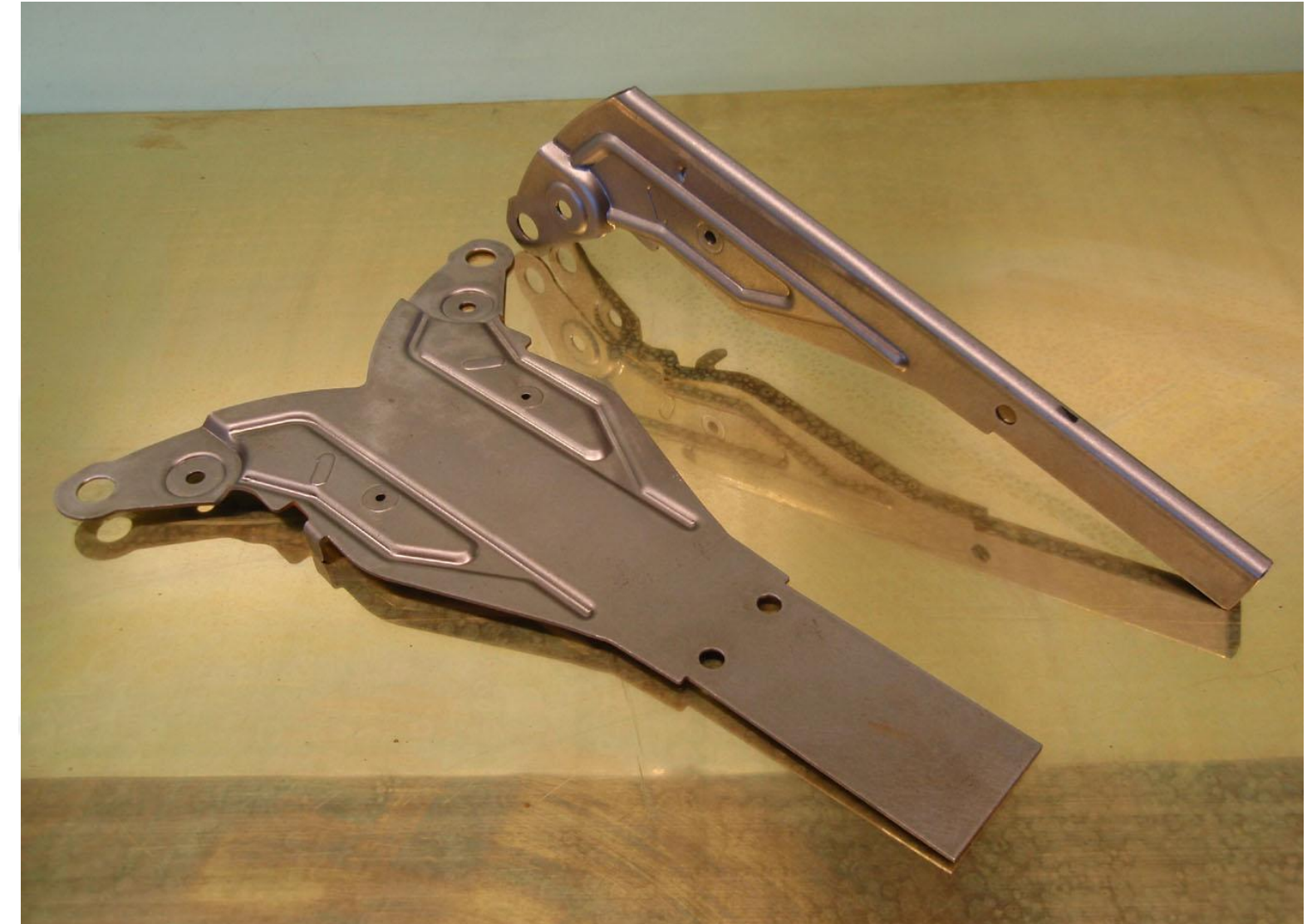


Production.

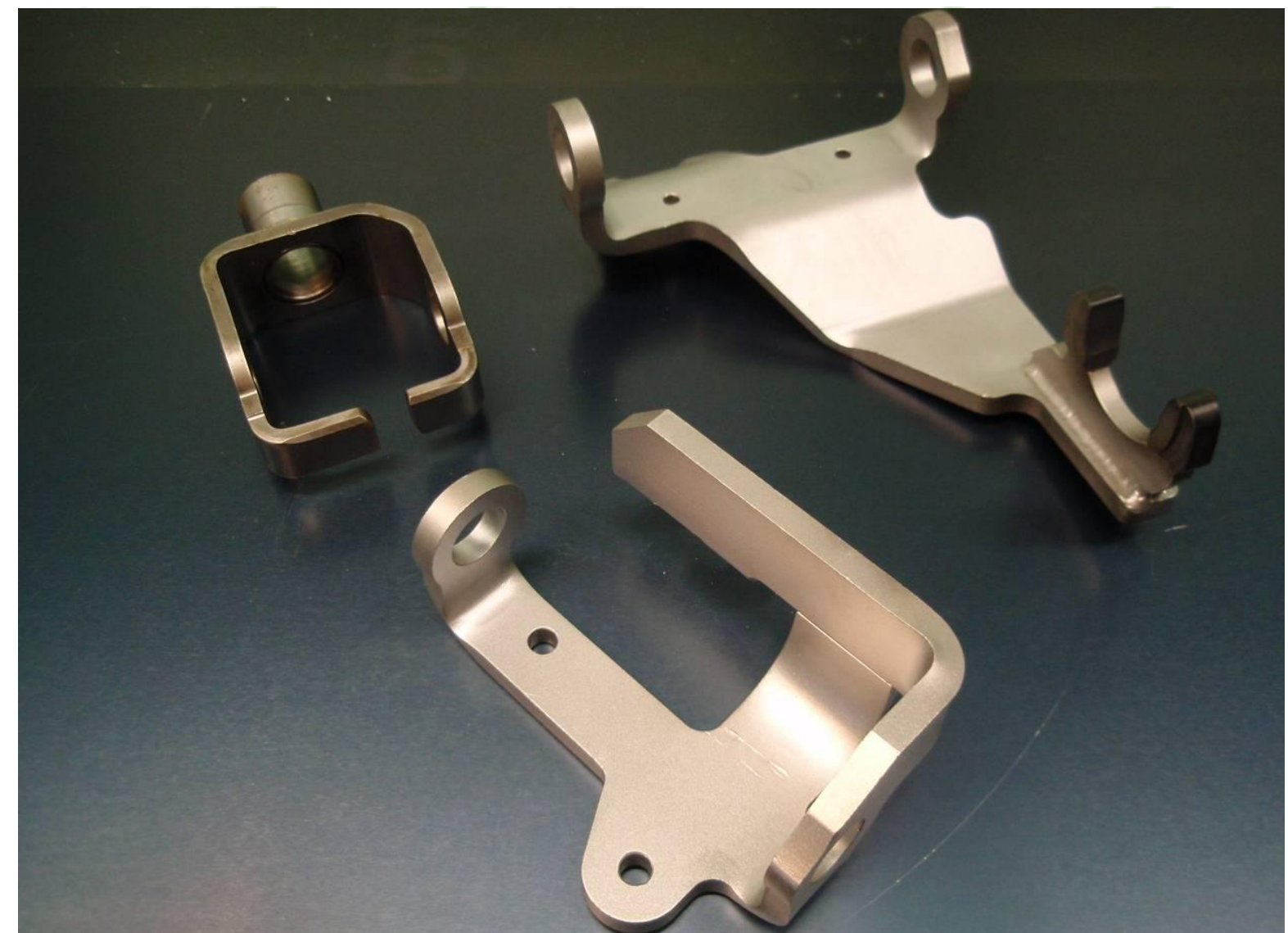
Aluminum and alloys production of
small avionic components



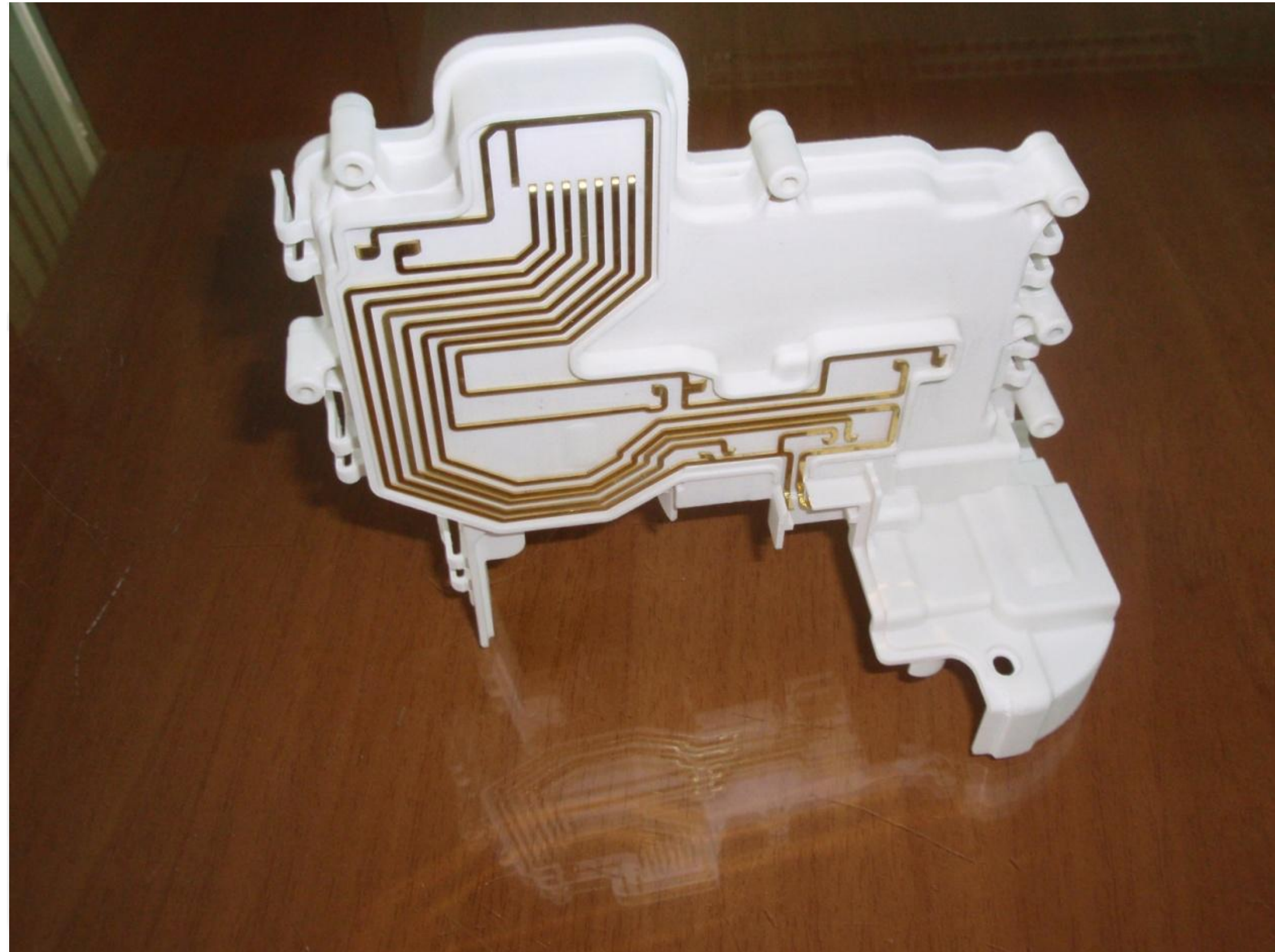
Automotive.



Prototyping of handbrake lever



Prototyping of gear linkage



Plastic material components milling from solid



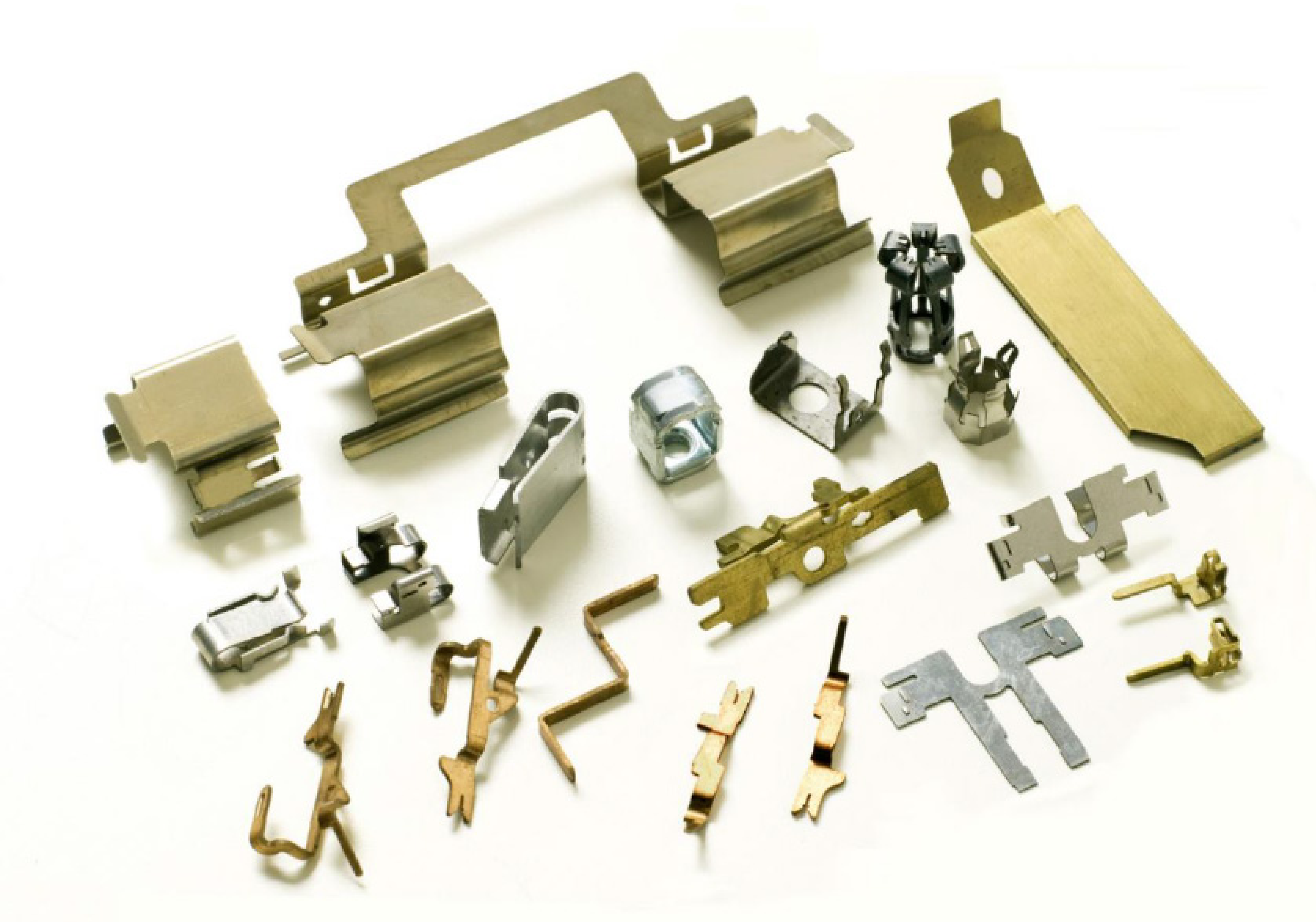
Development and production of control Master for door handle

Racing.



Pedalboard for sport applications. Aluminum levers (water jet)

Industrial domestic appliances - Civil.



Prototyping of contacts, clothespins recovery and small dimension

Electrotechnics.



Production of power supply caps

Food.



Production of food containers milling from solid and polished

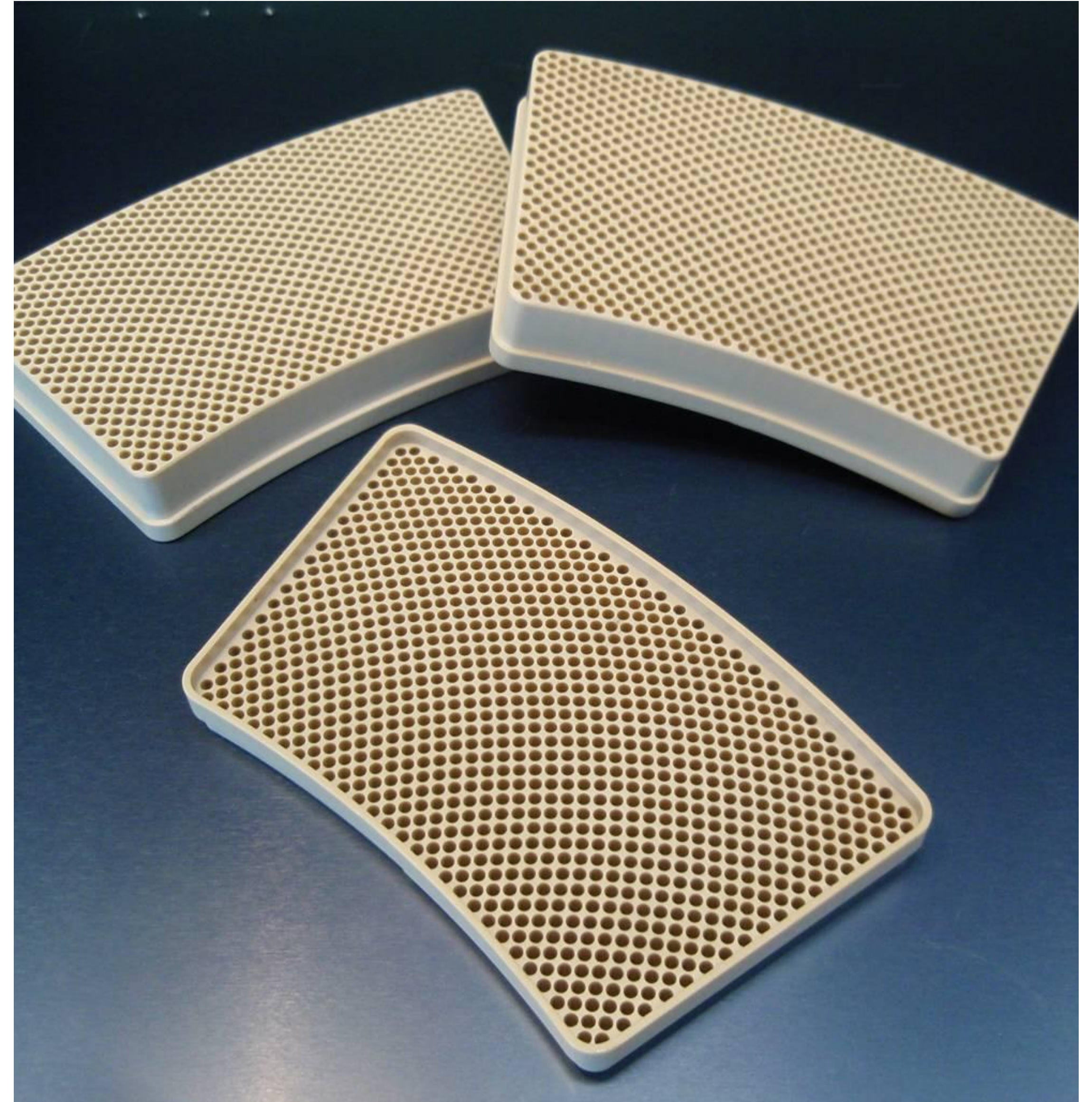
Medical.



Titanium component processed by cupping, milling and laser micro welding

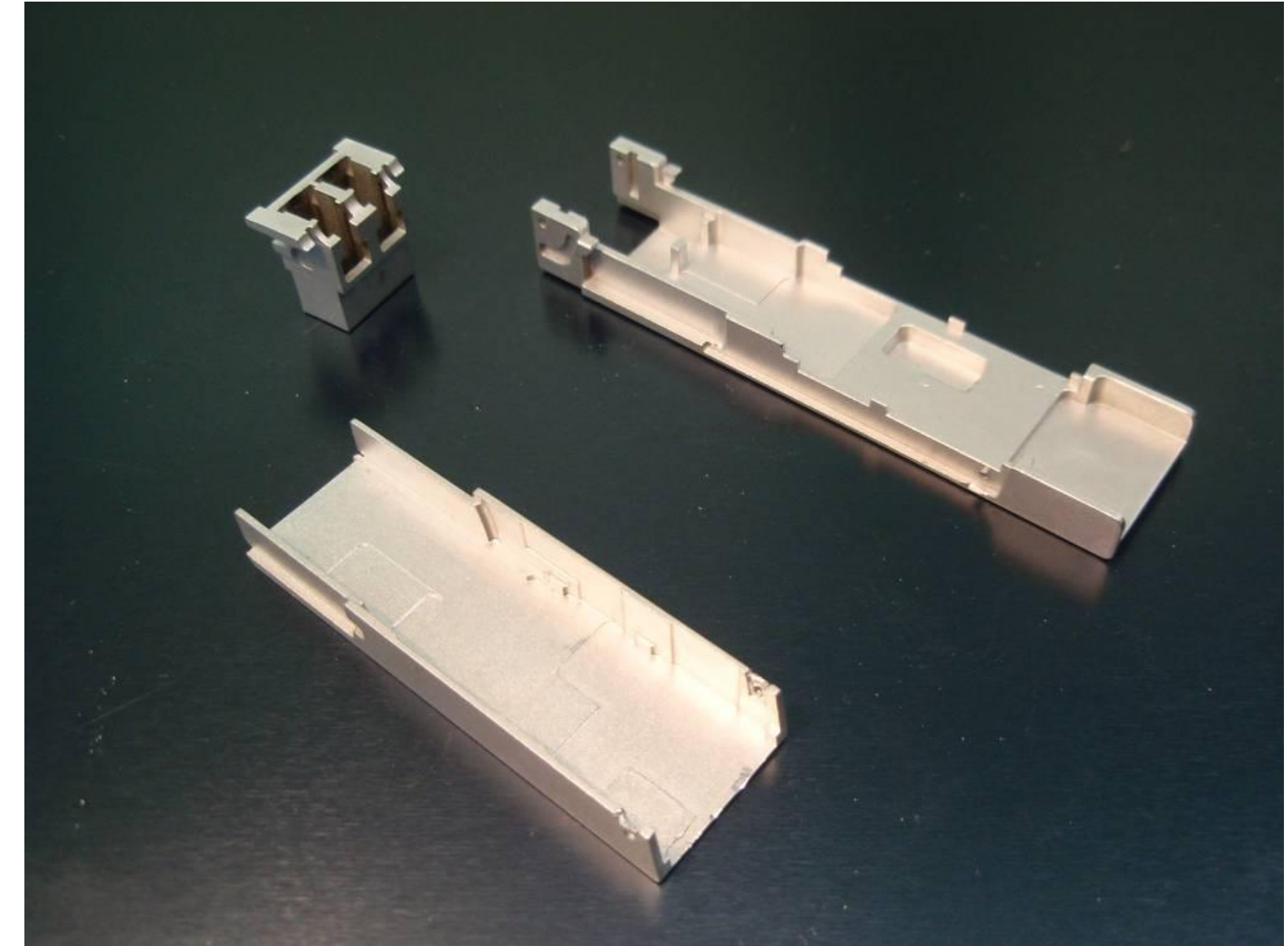


Military.



Production of needles support for contact sets in Peek

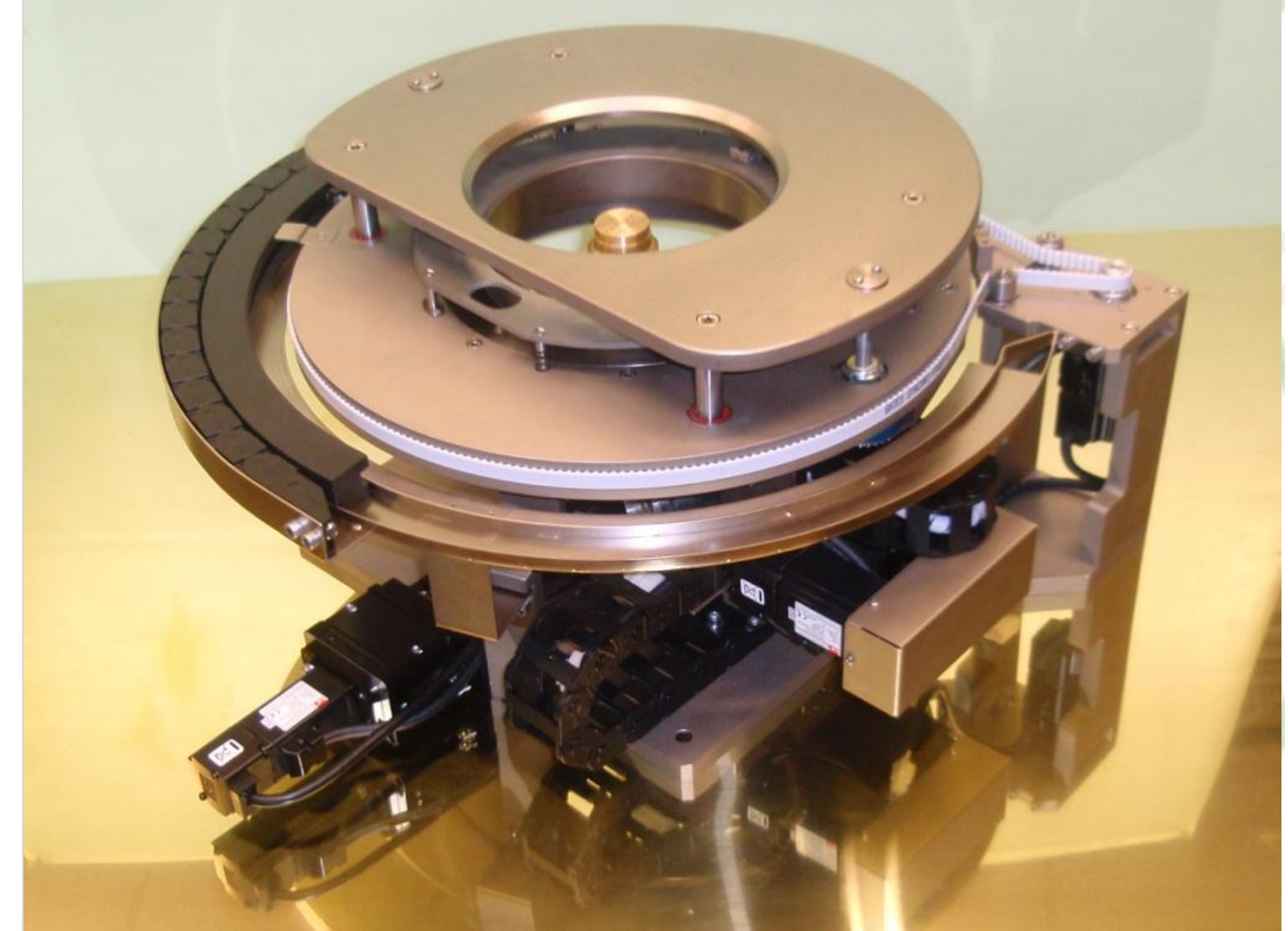
Telecommunications.



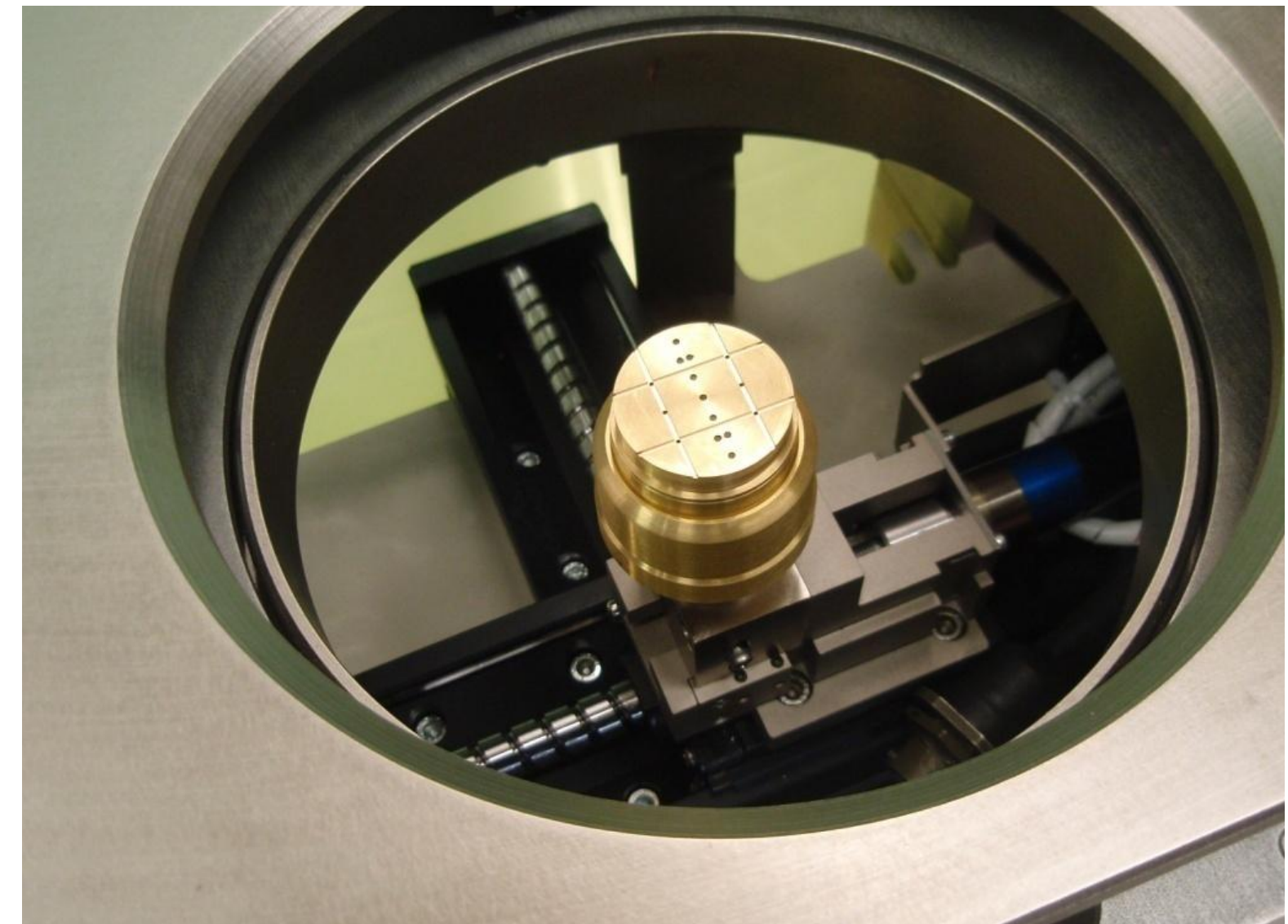
Special aluminum component produced with different technologies.



Automation.

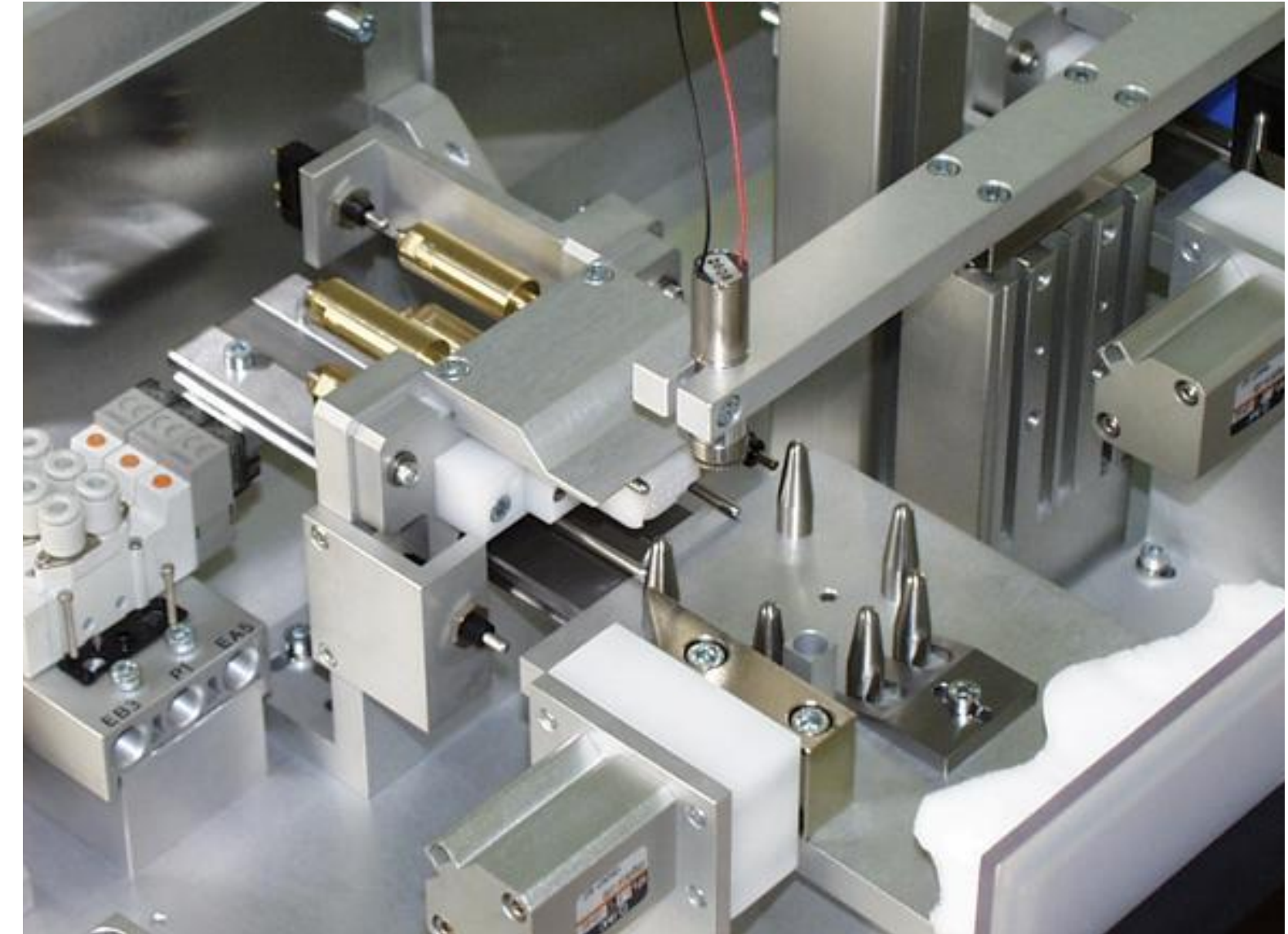


Component of the ejector

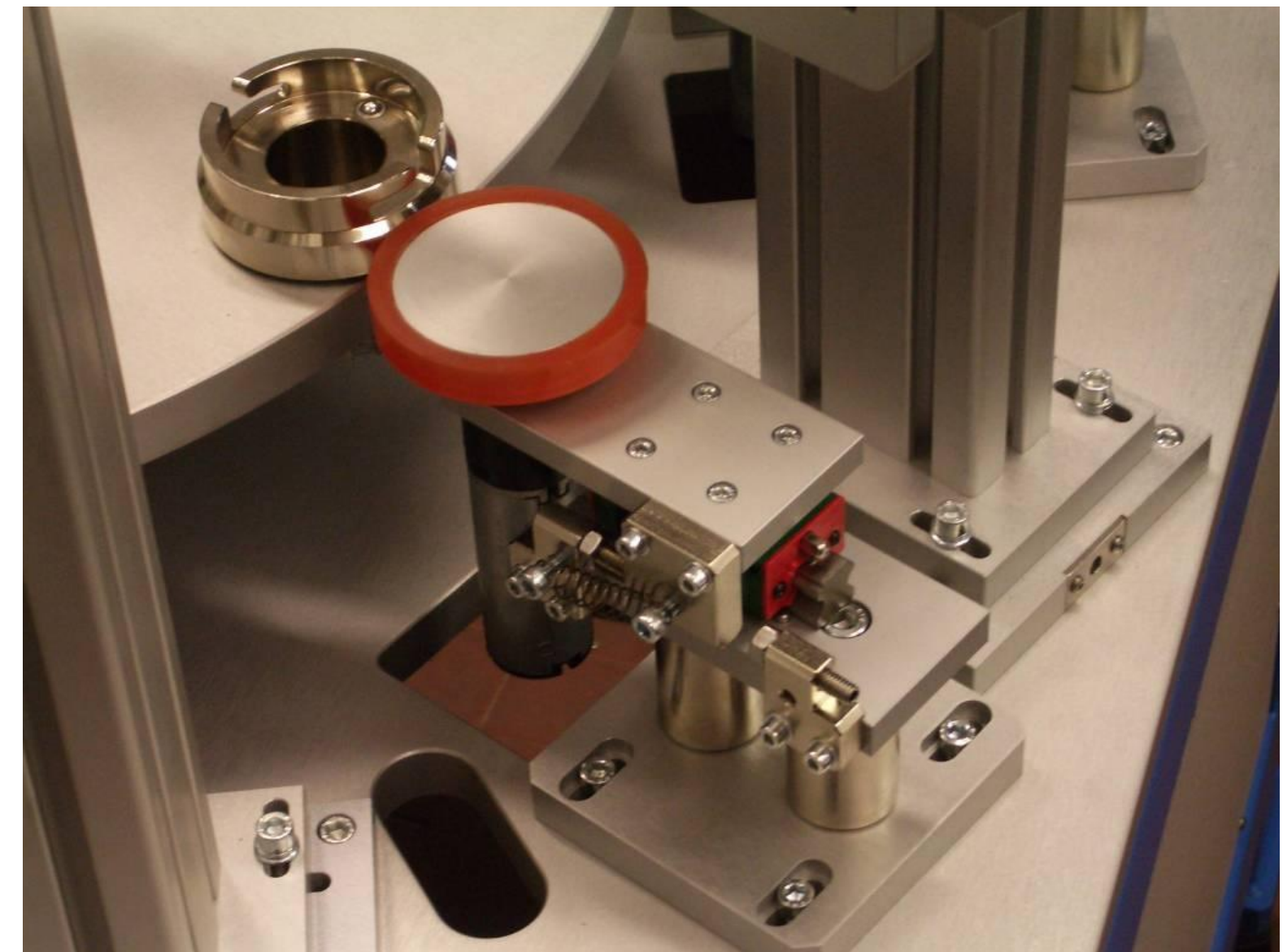


Component of the ejector

Test benches.

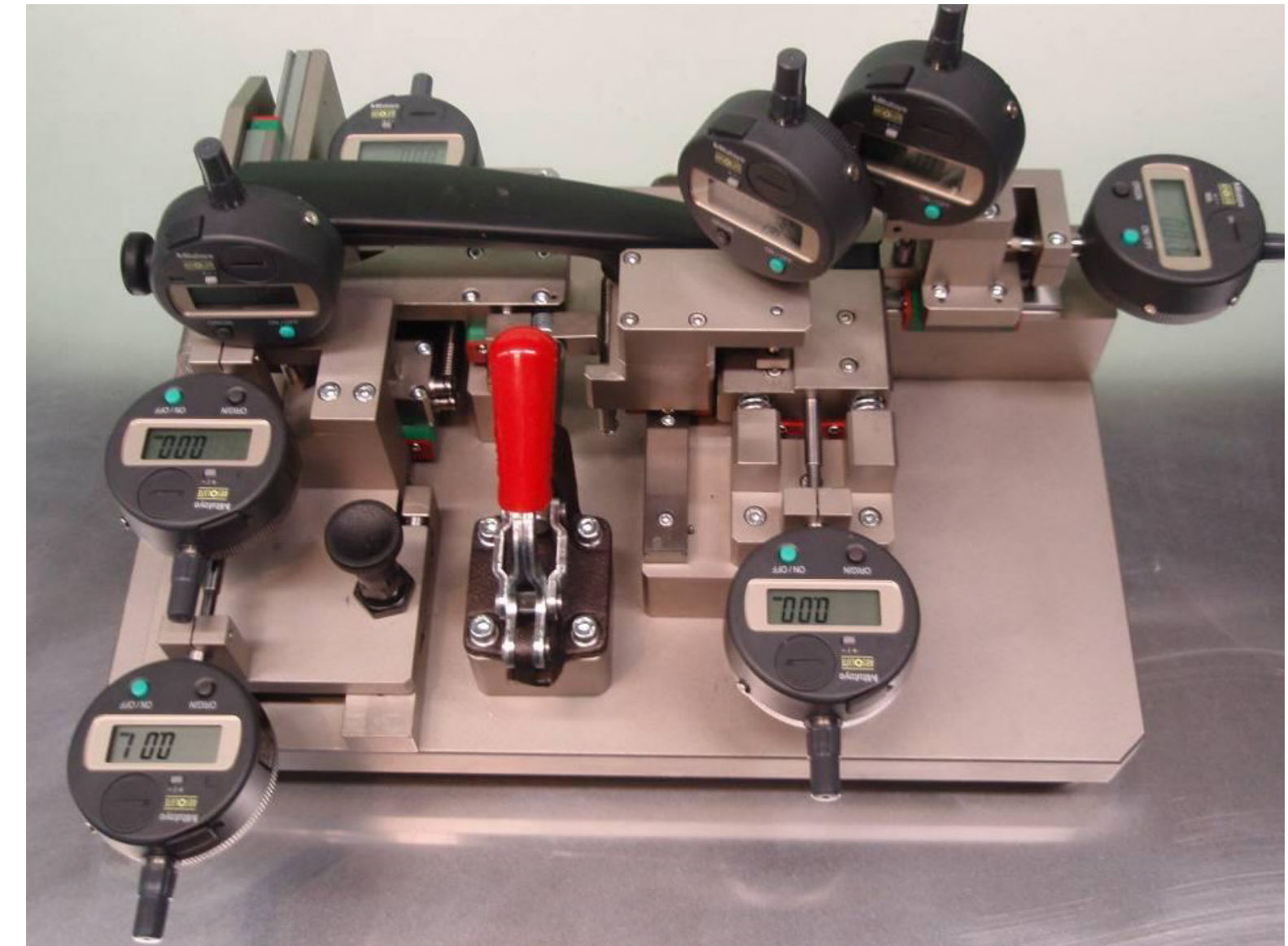


Development and production of test benches



Different Sectors.

Development and production of measuring calipers, dial gauge or optical micrometers, datavisual or acquisition.



Special machines.

Development and mechanical production of special machines.



Jorio is a Partner of Canavese Inside.

Canavese Inside is a Business Network.

Combines Canavese businesses that have the ability to always aim for excellence and constantly look to the future without forgetting the links with history.



Company desk at exhibition stands

Industrial partner? Search the Network.




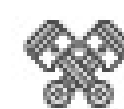


Canavese Inside is the business network that embodies all the main industrial manufacturing technologies and services. It is the network able to achieve better results in shorter times. Through its heterogeneous and complementary know-how, Canavese Inside can turn a project into a prototype or into a successful product to be launched on the market. Whatever your need is, find the answer in our Network.

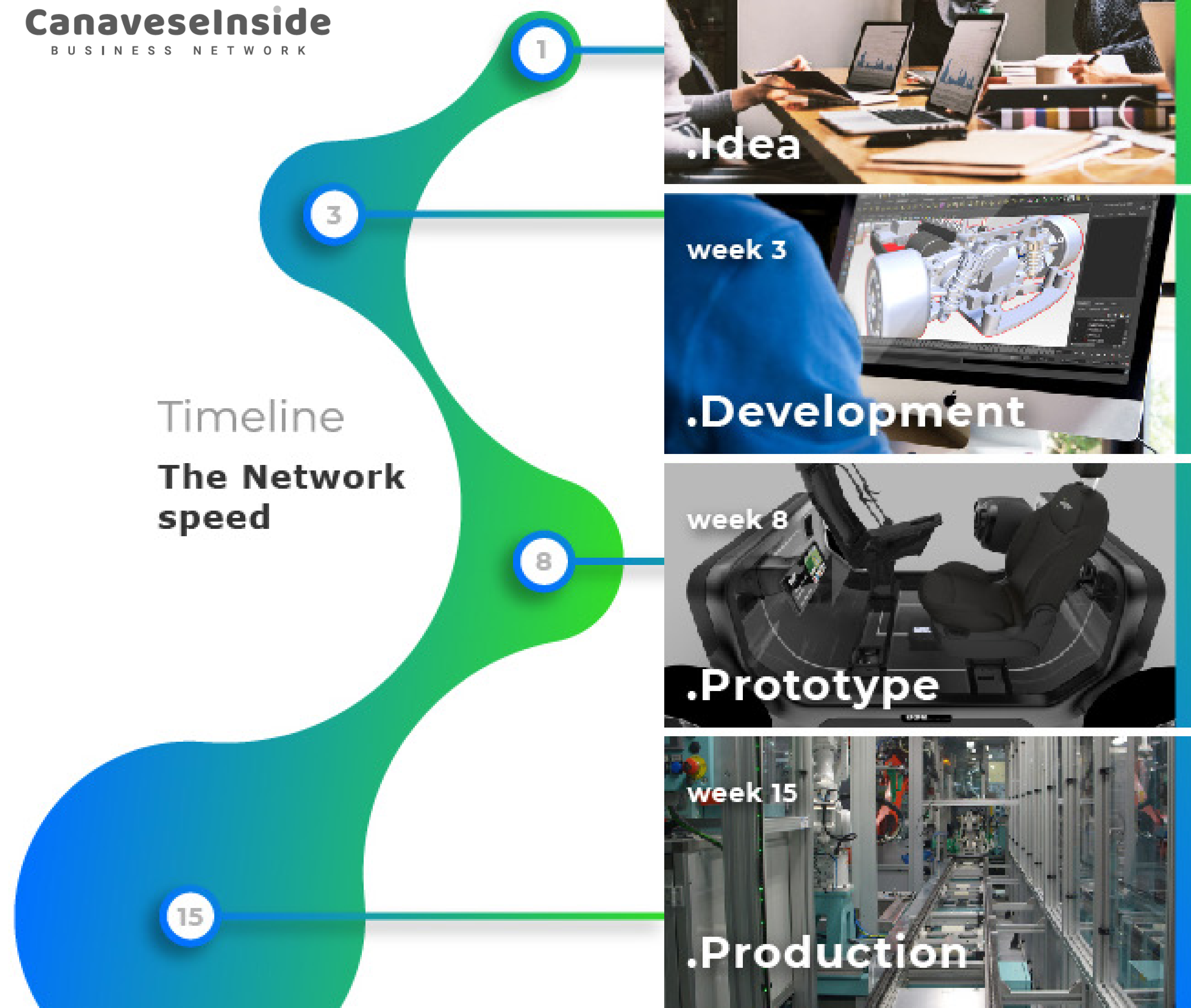
The Network numbers

Canavese Inside is made up of 11 partner companies that employ more than 400 people in an area of over 30,000 square metres of production facilities. It has overall, 5 million euros of yearly investments in R&D and new technologies. But the strength of a network lies not only in the sum of its numbers: it lies in the ability to combine them in synergy to achieve results that aim for excellence.

From Design to Prototyping and Production: a holistic approach that combines mechanics, electronics and informatics empowered for sharing, cooperation and dialogue.

Our Expertises

- | | |
|--|---|
|  Prototyping & Production |  Industrial Automation |
|  Additive Manufacturing |  Software Development |
|  Precision Mechanics |  Electronics & Wiring |
|  Cold Stamping |  Plastic Injection Molding |



Contacts.

Jorio srl

Via Alice 7610010 Lessolo (TO) Italy

Tel +39 0125 58140

Fax +39 0125 561956

Cell +39 335 8191096

jorio@jorio.it

www.jorio.it



Thank you for your attention.

Please feel free to contact us, we will be happy to provide the information required.
Looking forward to our future cooperation,

Best Regards



www.jorio.it