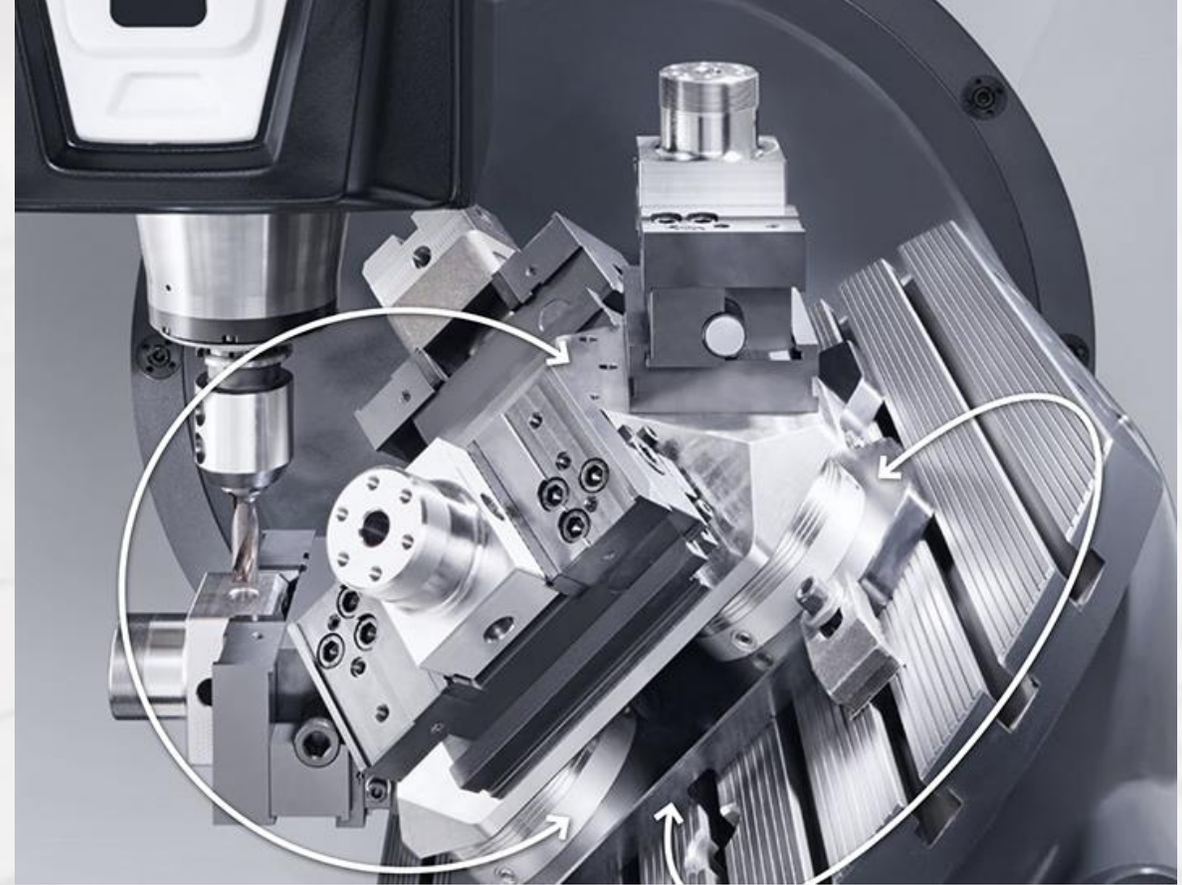


Company Presentation GÖKCE MEKATRONİK



Agenda

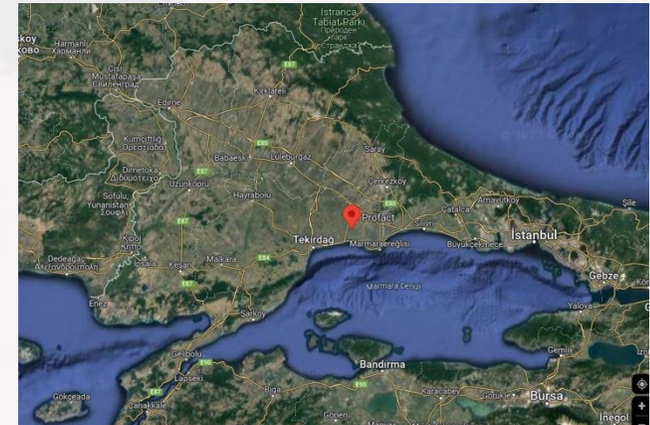
- Company Overview
- Gökce Quality
- Working Team
- Workshop
- Ability
- Packaging
- Sample Projects
- References



Introduction



- **High-Quality Production:** Focus on producing milling and turning parts with high-level quality since the company's inception.
- **Experienced Leadership:** Founders bring over 20 years of experience in both product development and technical support.
- **Established in 2013:** Gökçe Mekatronik was founded in Çorlu Yeni Sanayi in 2013, focusing on utilizing advanced technology.
- **Advanced CNC Manufacturing:** Manufacturing processes are supported by CAD-CAM technology with 3-axis and 5-axis CNC machines for high-precision production.
- **Experienced Staff:** The company has an experienced team that ensures the manufacturing of high-precision, strategic products and parts.
- **Efficiency in Production:** Uses computer-aided manufacturing (CAM) to enhance efficiency, with fixture and apparatus designs done in-house to speed up production.
- **Special Production Tools:** Supplies custom-made cutting tools to increase manufacturing efficiency.
- **Investment in Technology:** Continuously invests in up-to-date technology to meet sector demands.
- **Reliable Delivery:** Aims to ensure timely and reliable delivery to valued business partners, both pre- and post-sales.



GÖKCE Quality

GÖKCE
MEKATRONİK

- **GÖKCE** has maintained a formal QMS. It is based on ISO9001-2015
- **GÖKCE** QMS is registered by **IQR** under certificate number QMS-0109547 (Dated 07.02.2023, Expiry 06.02.2025)



CERTIFICATE

**GOKCE MEKATRONİK LOJİSTİK
SANAYİ VE TİCARET LİMİTED ŞİRKETİ**

ZAFER MAH. İMALAT 8. SOK. NO:17
ÇORLU / TEKİRDAĞ / TÜRKİYE

*Has been assessed and found to Comply with the Requirements of:
Denetlenmiş ve aşağıdaki standardın gerekliliklerine uygunluğu görülmüştür:*

ISO 9001:2015

*The Quality Management System is applicable to:
Kalite Yönetim Sistemi:*

MANUFACTURING OF MACHINERY AND SPARE PARTS, SERVICES OF LOGISTICS

MAKİNA VE YEDEK PARÇA İMALATI, LOJİSTİK HİZMETLERİ

Certificate Number: QMS-0109547
Belge Numarası: QMS-0109547

Initial Certification Date: 07.02.2023
İlk Belgelendirme Tarihi: 07.02.2023

Certification Period: 3 Years
Belgelendirme Periyodu: 3 Yıl

Certificate Validity Date: 06.02.2025
Belge Geçerlilik Tarihi: 06.02.2025



gmk

IQR Sertifikasyon Onayı



ACCREDITED
Management Systems
Certification Body
MSCB-135

IQR ULUSLARARASI BELGELENDİRME HİZMETLERİ LTD.ŞTİ.
Beşevler Mah. Kocayunus Sk. No:3 Arslan Han Plaza K:2 Nilüfer / BURSA

Tel.: +90.224.266 00 16 Faks: +90.224.249 41 13 www.iqrcert.com e-posta: info@iqrcert.com

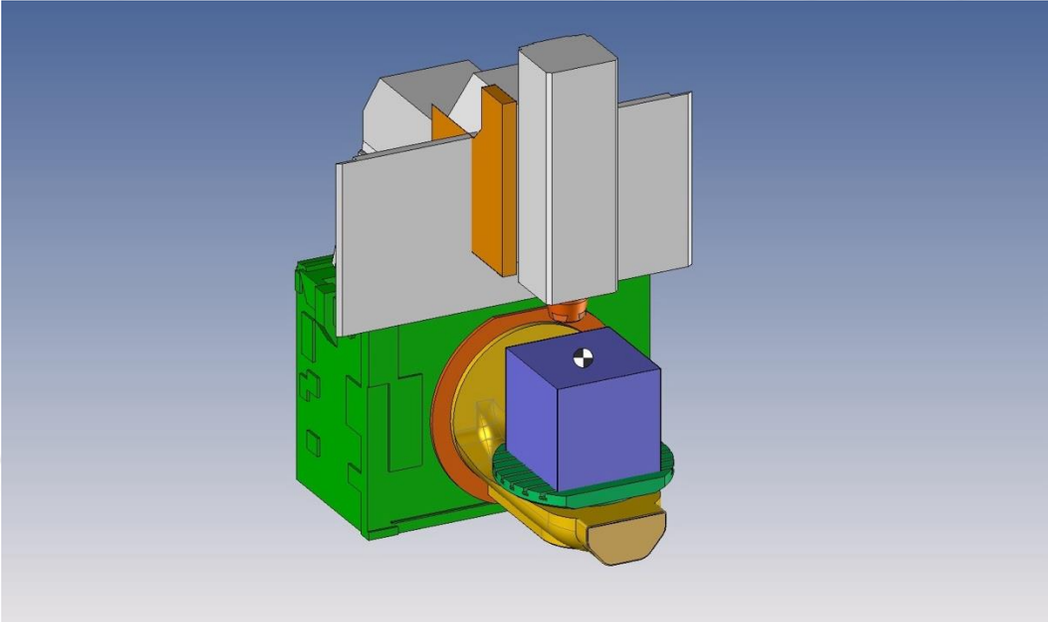
Working Team

- Management 3
- Financial Department 2
- Marketing 1
- Quality 2
- Production Planing 1
- Production 8



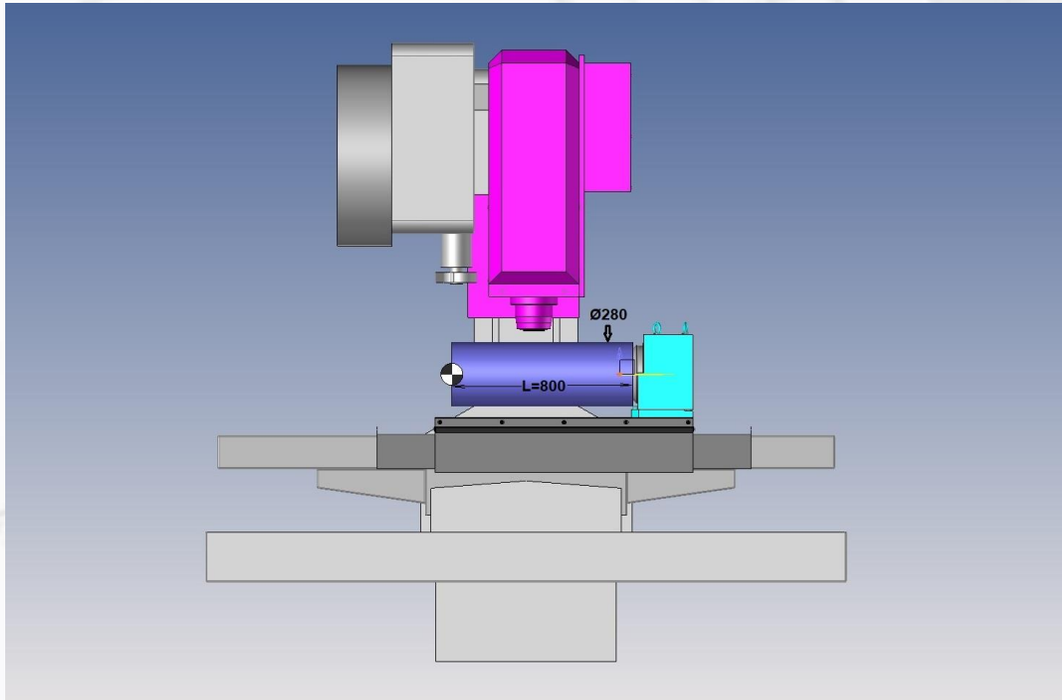
Workshop - Milling

- Two 5 axis CNC machines
- DMG MORI CMX 50U
- 500x450x400 mm machining area



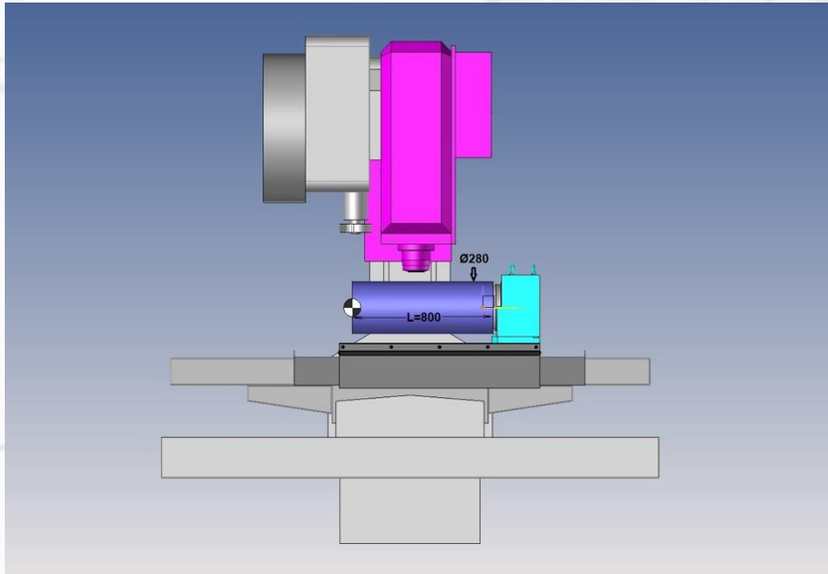
Workshop - Milling

- One 4 axis DMG MORI CMX 1100V
- 1100x560x510 mm machining area



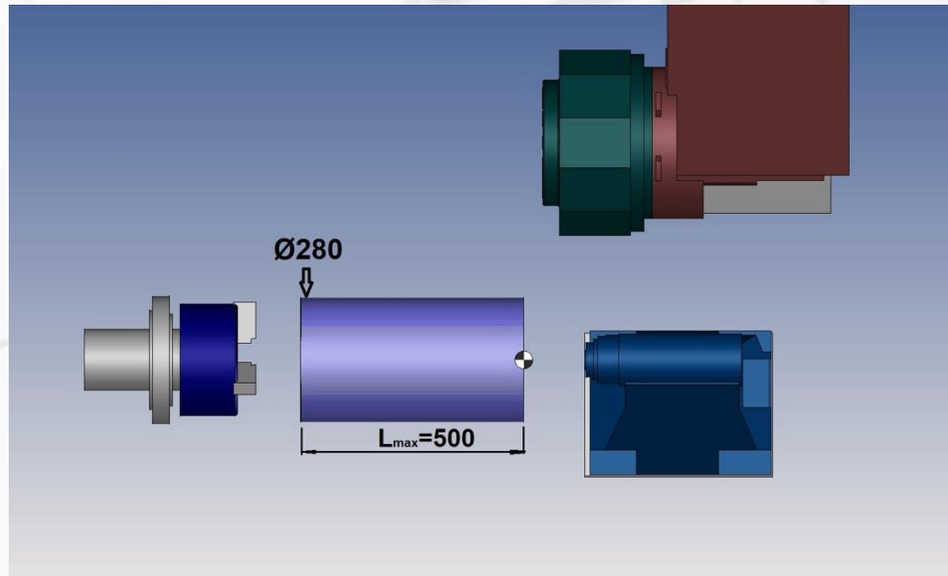
Workshop - Milling

- One 4 axis vertical milling machine
- 1100x700x700mm machining area



Workshop - Turning

- One C Axis Turning Machine
- Ø300mm max. length 500mm machining size



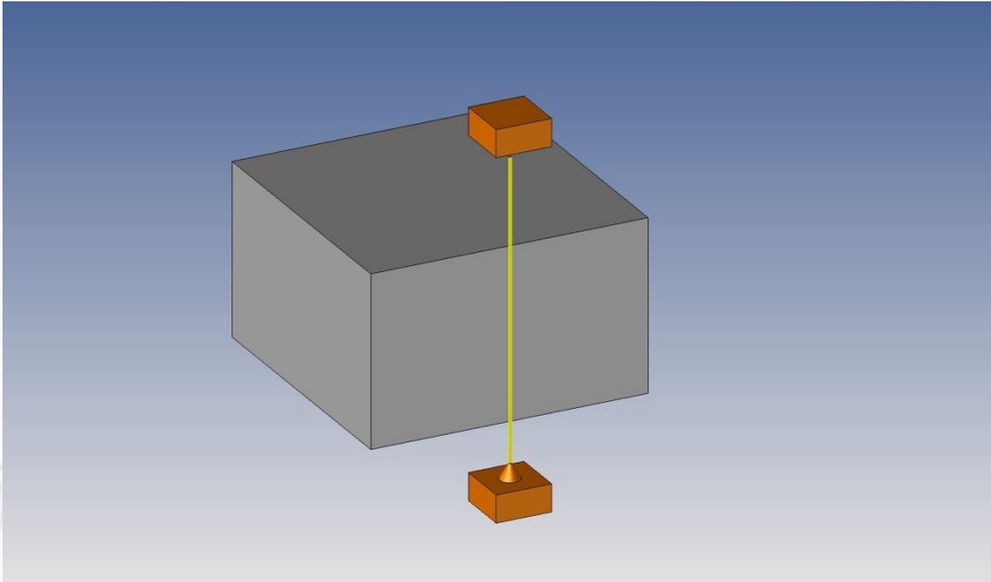
Workshop - Turning

- One TEZSAN SN 50 C / 2000 UNIVERSAL TURNING
- $\varnothing 500$ L=2000 mm

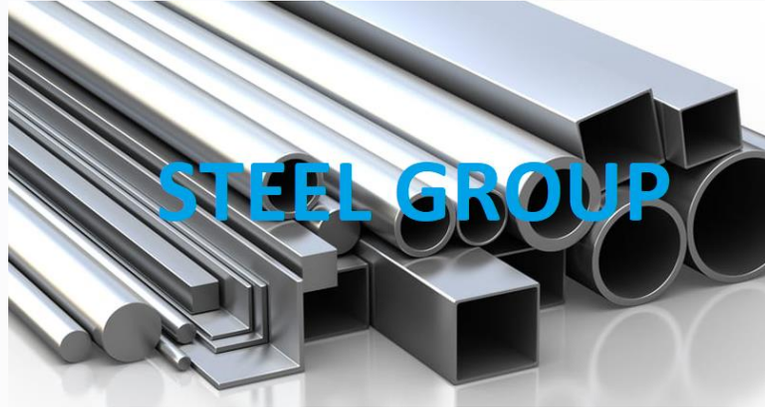


Workshop - EDM

- One EDM machine
- 500x300x300mm machining area.

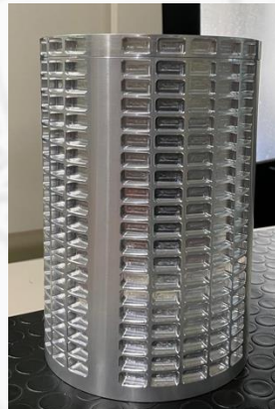


Ability - Material



Ability - Production Quantity

- We are able to produce quantity between 1-100.000 depending on the parts.
- We are able to produce prototypes.
- We are able to design and produce special Project Machines such as integrate conveyors and filling lines with automation systems



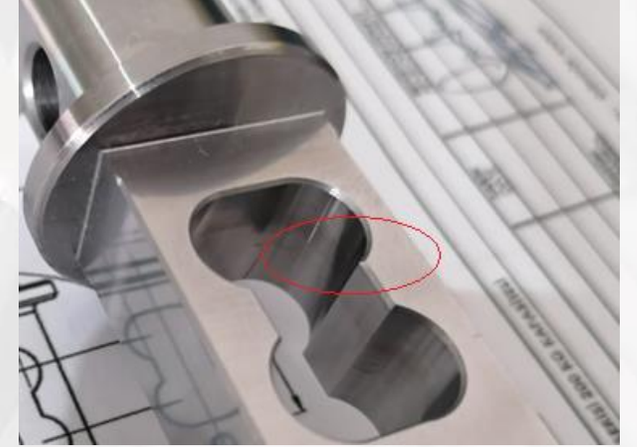
Ability - Sectors

- **Aerospace Industry:** Precision parts for aircraft and defense systems.
- **Automotive Industry:** Components for vehicle production, including engine parts and custom machinery.
- **Machinery and Equipment Manufacturing:** High-precision parts for industrial machines and specialized equipment.
- **Medical Devices:** CNC-manufactured parts for medical instruments and devices.
- **Pharmaceutical Industry:** Components and automation systems for production lines and processing equipment.
- **Construction and Building Materials:** Custom parts for construction machinery or automation systems.
- **Renewable Energy:** Components for wind, solar, or other energy production equipment.
- **Electronics Industry:** Precision machining for electronic components and devices.
- **Food and Beverage Industry:** Machinery parts for automated processing, filling, and packaging systems.

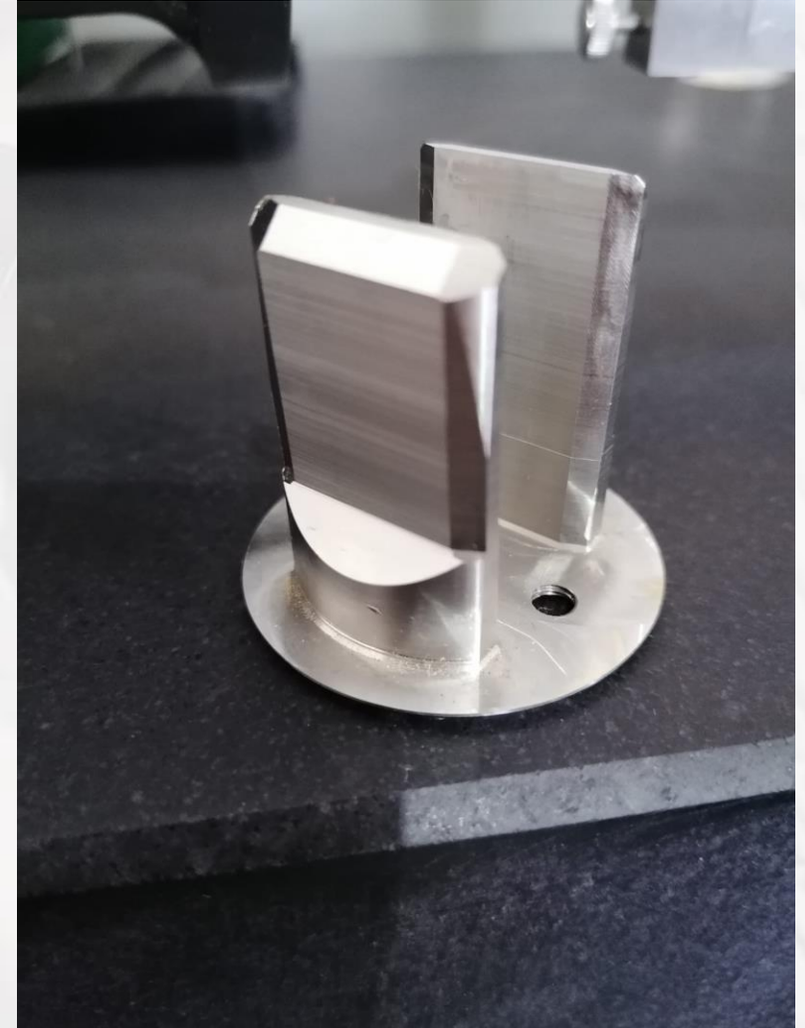
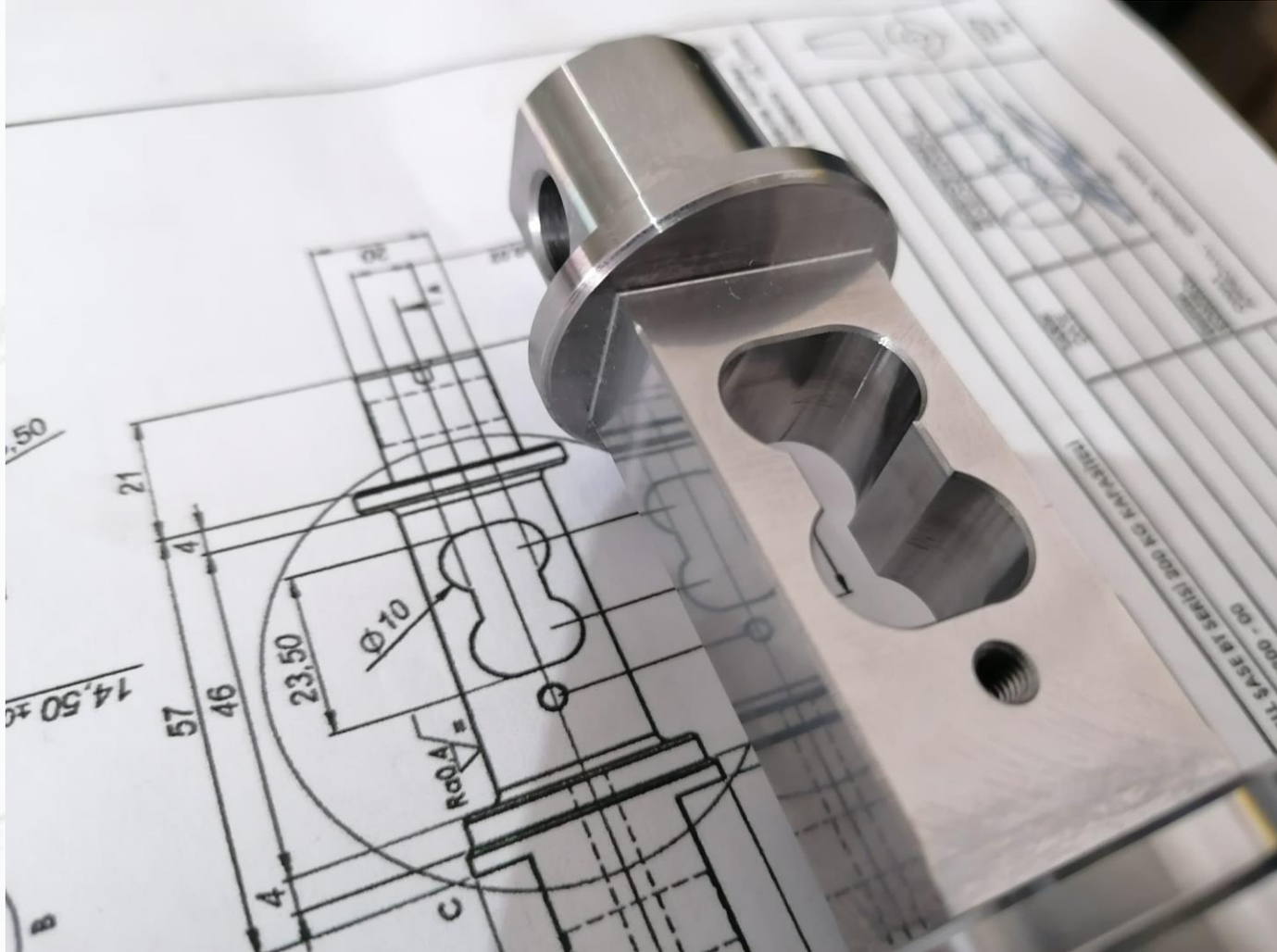


Packaging

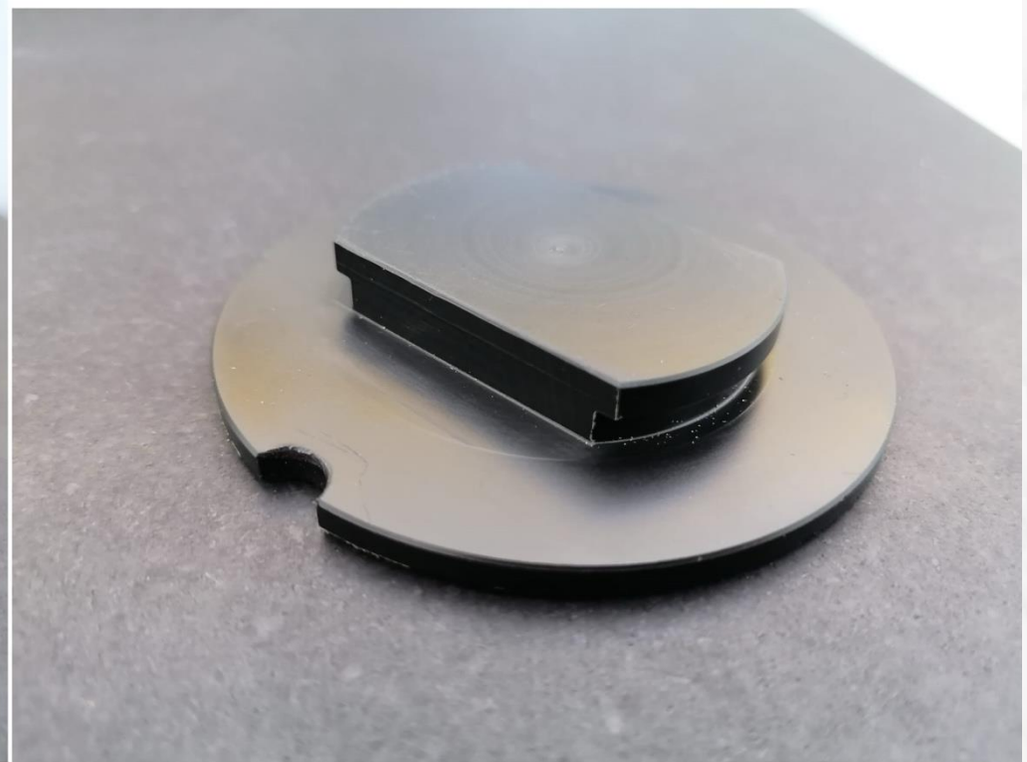
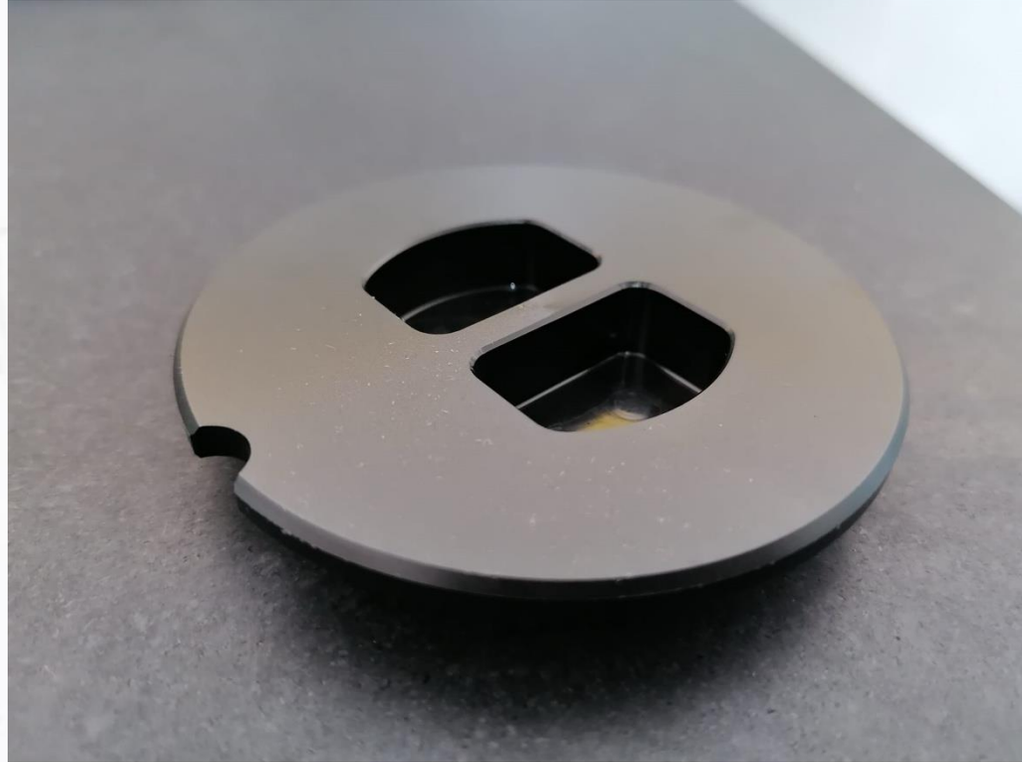
- We especially care about chip breaking and sharp corners chamfering.
- We deliver the parts cleaned and with anti corrosion oils.
- Depending part form and quantity, we use carton boxes, special separators, euro pallets.



Samples



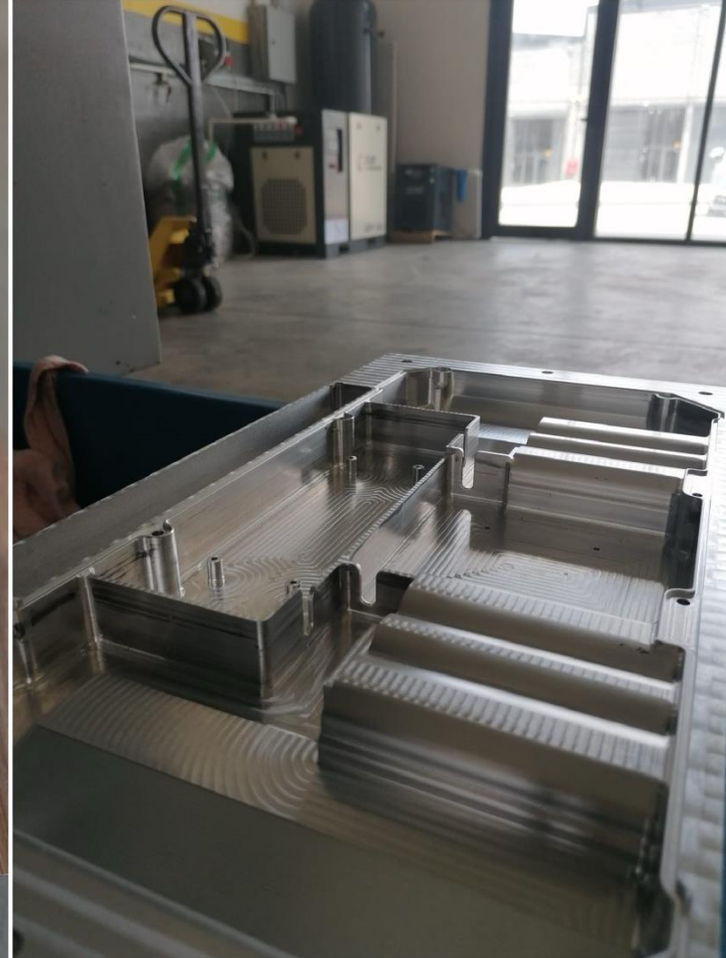
Samples



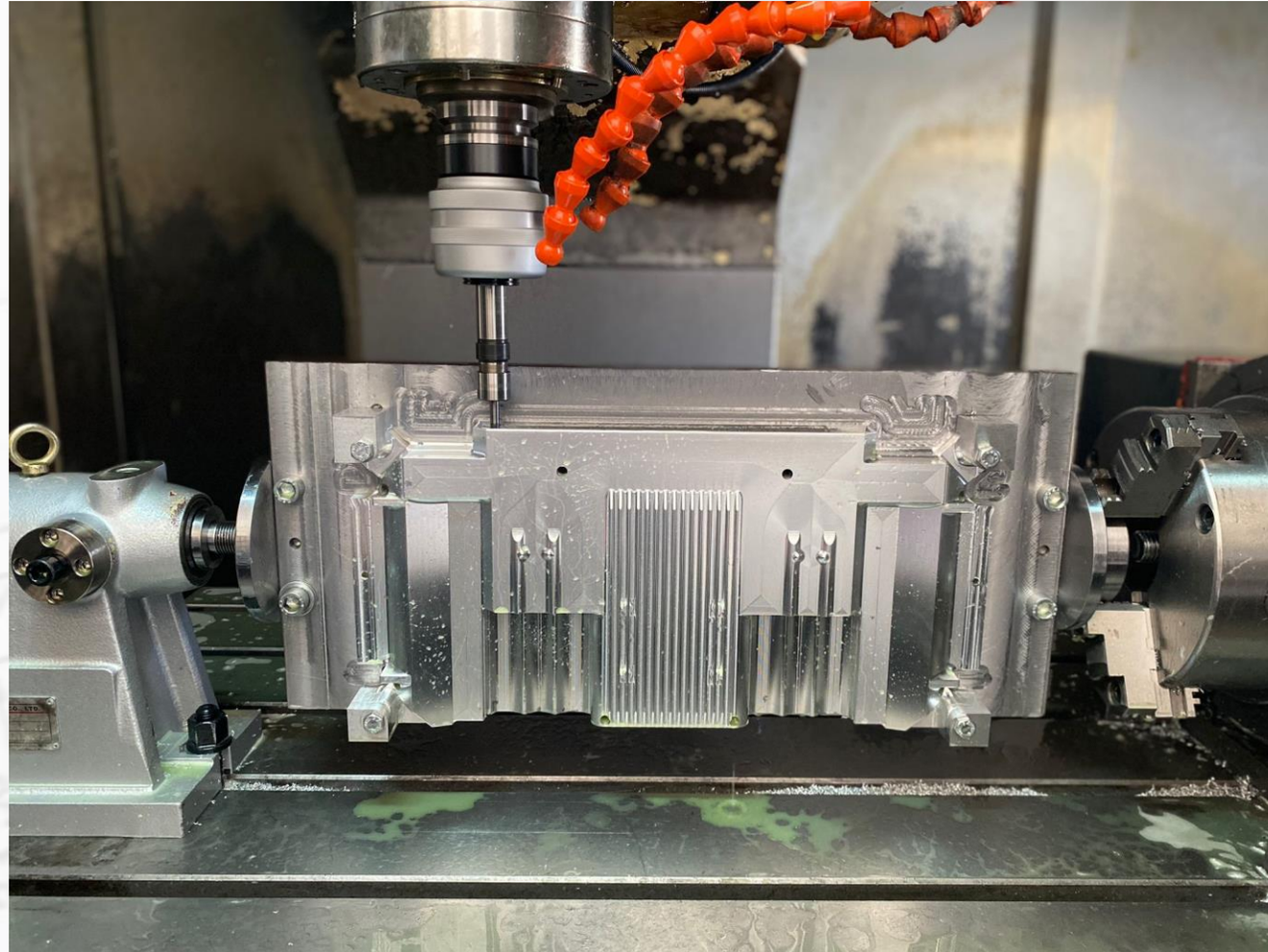
Samples



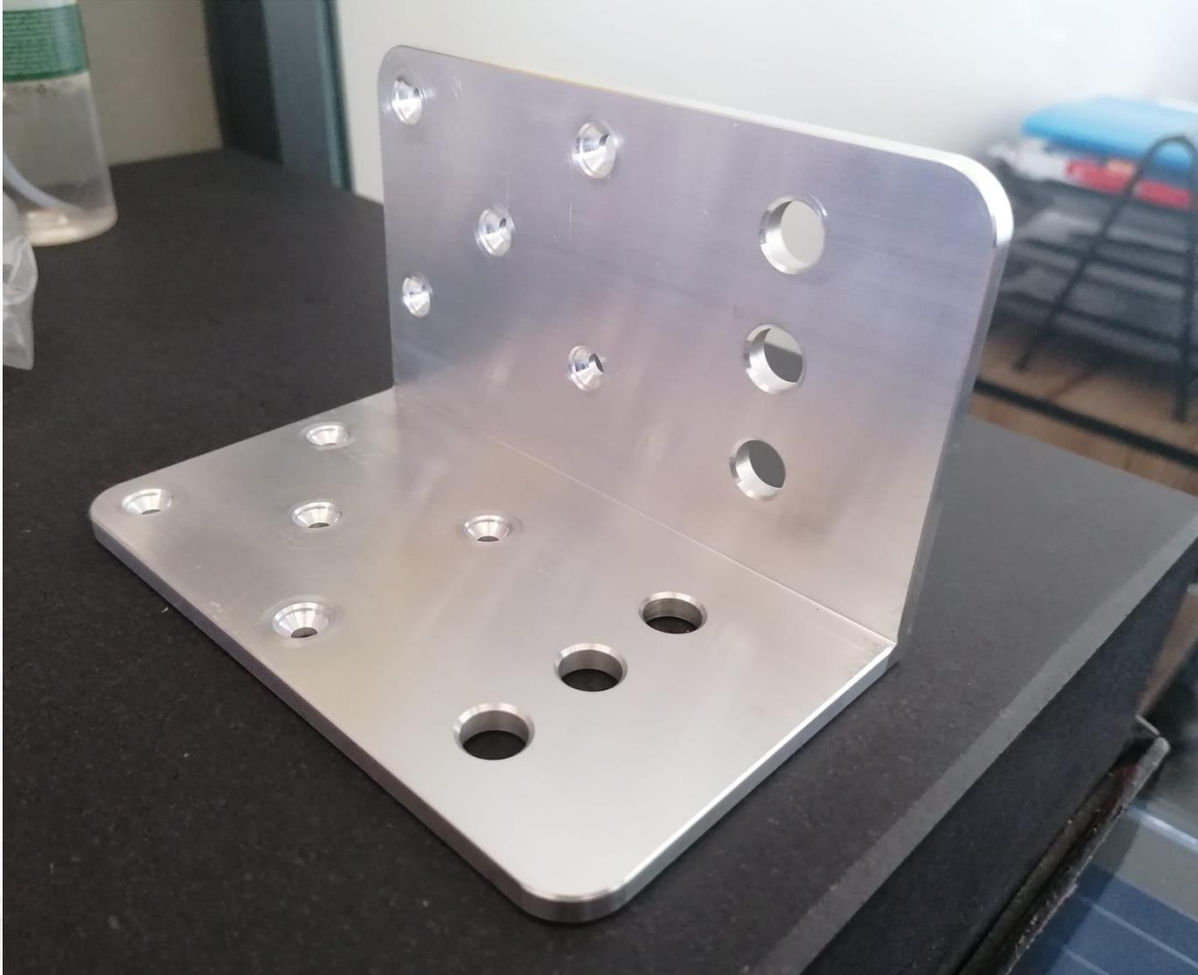
Samples



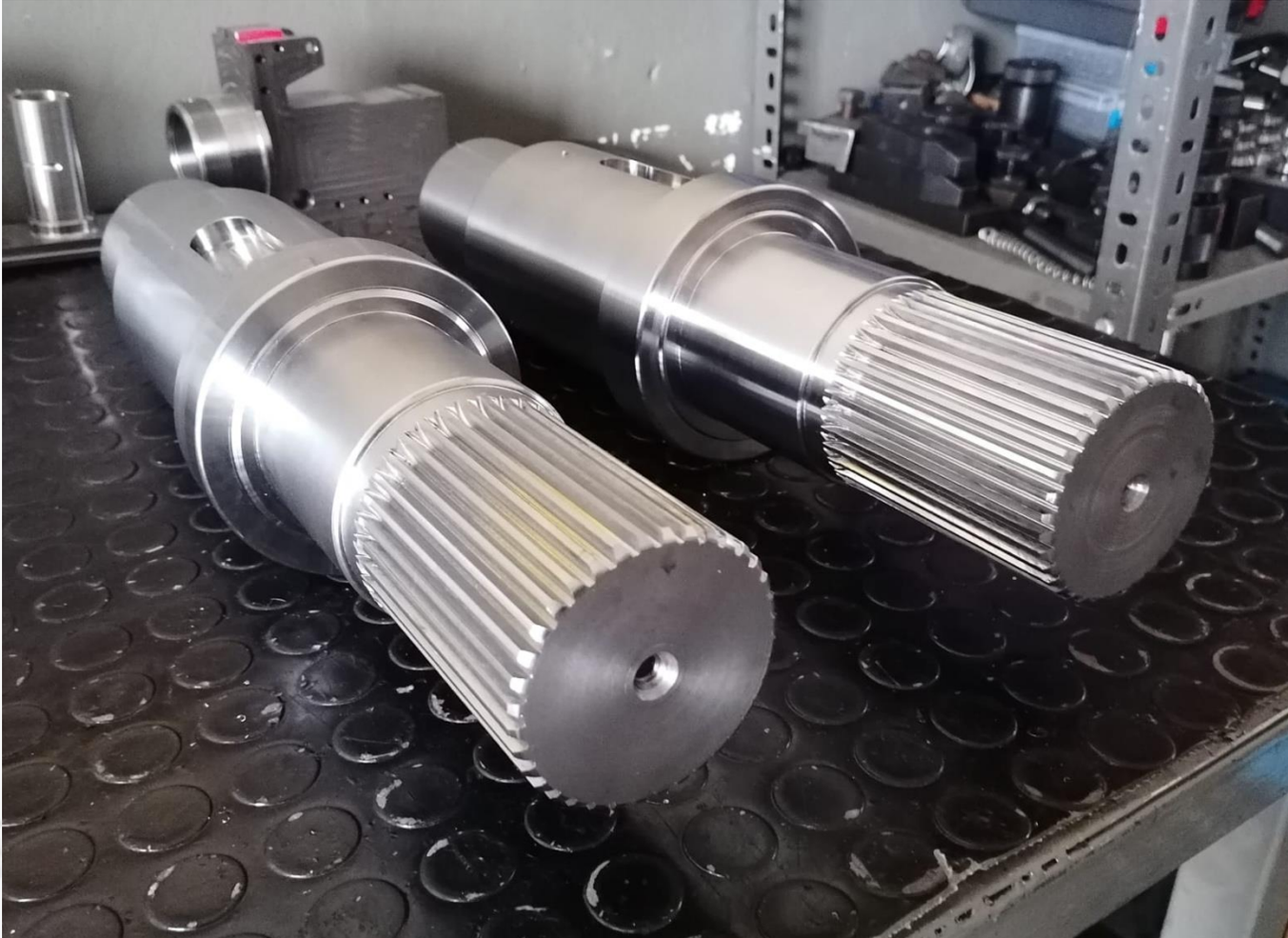
Samples



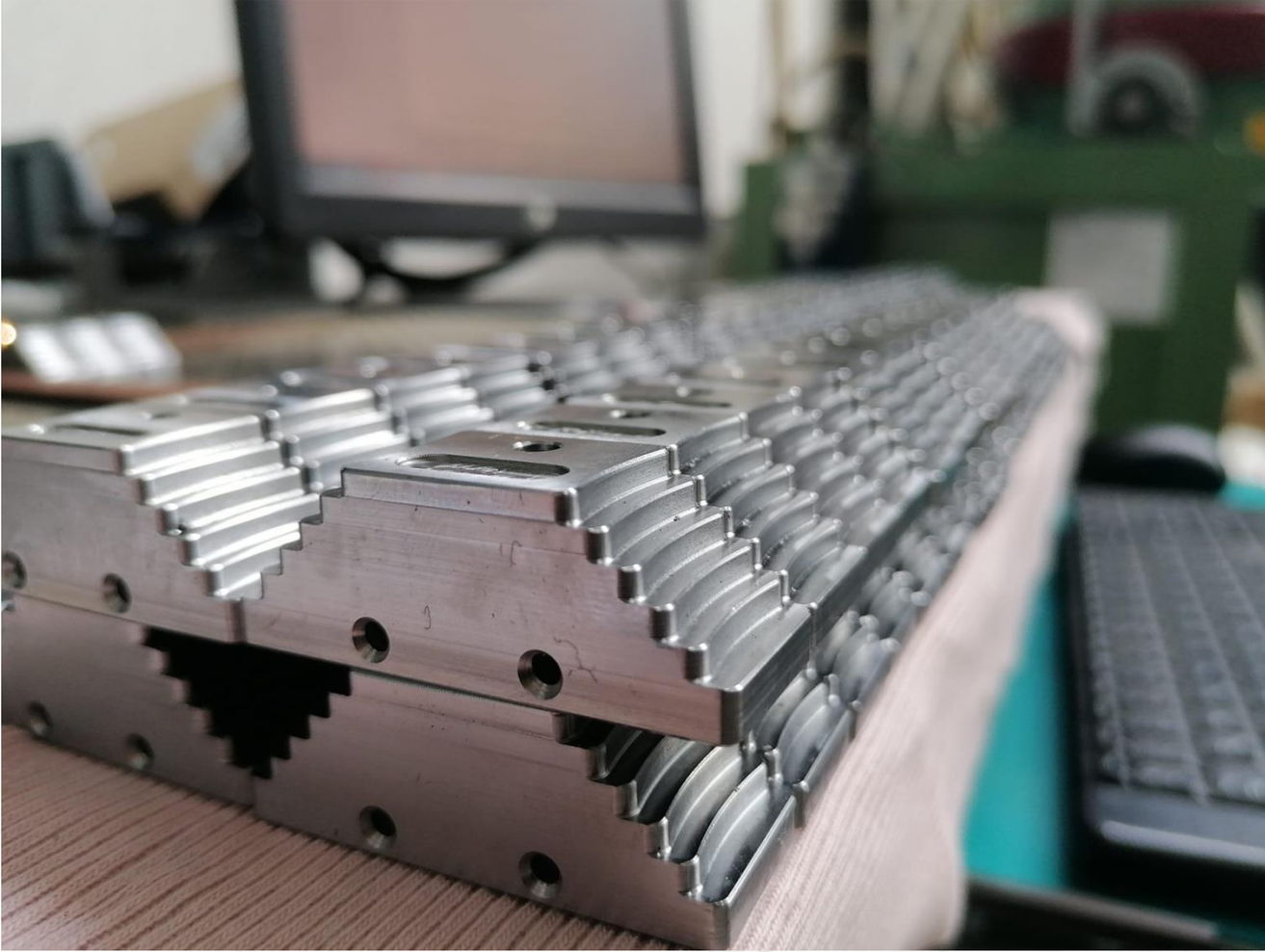
Samples



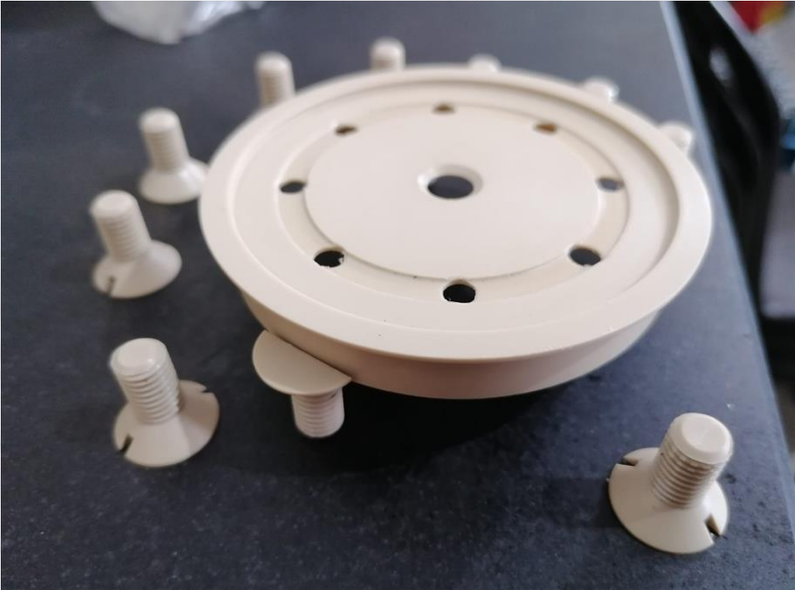
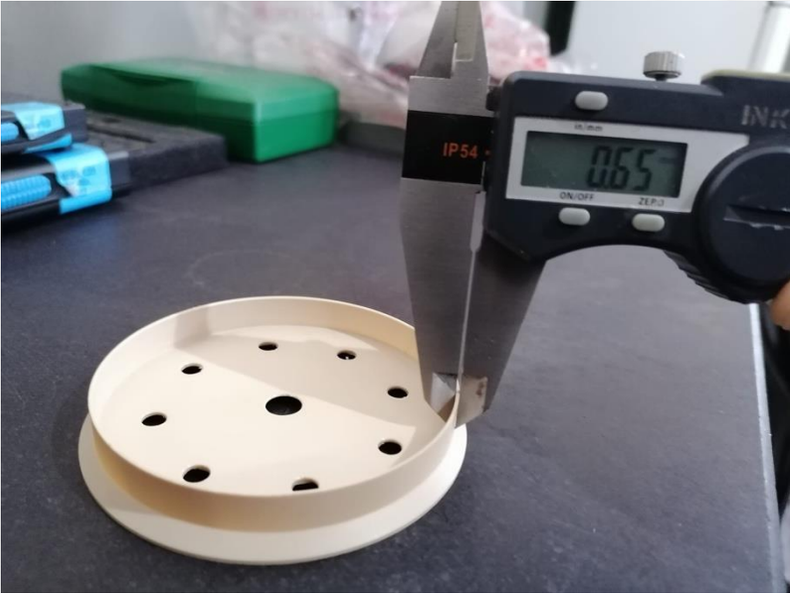
Samples



Samples



Samples



Samples



Samples



Samples



References

GÖKCE
MEKATRONİK

ÜLKER

REPKON

PULSE®
Electronic

pladis

basi®
PILATES

vem

Kale Arge

ÖZİSMAK

sagra

DURAN
MEKATRONİK