

EUROPUR s.r.o. company

- Company established in 1998
- Private company with two co-owners
- Company has 45 employes with forecast up to 55 employes
- Anodising of aluminium since 2005
- Customer - oriented
- More than 750 customers from 5 countries
- Company offers more than 15 proceses

What industry we do for

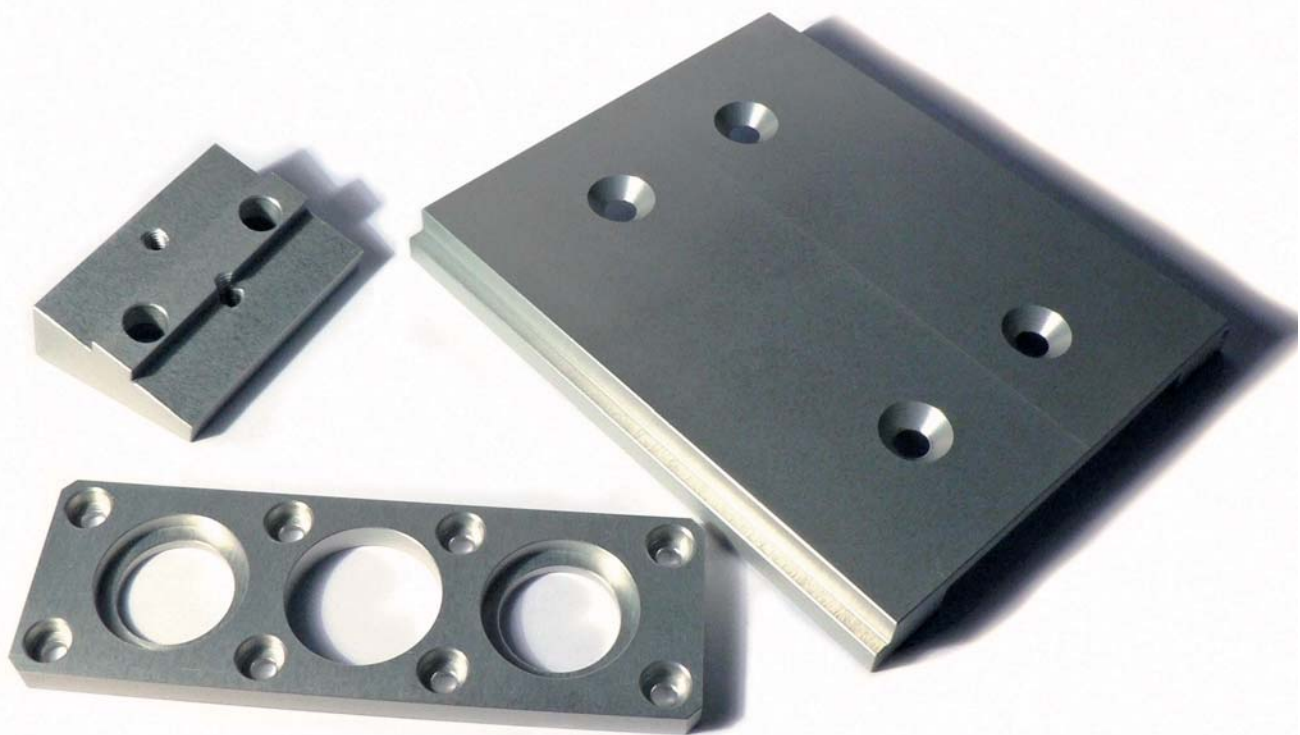
- Optical industry
- Light industry
- Aircraft industry
- Automotive industry
- Engineering industry
- Armament industry
- Food industry
- Electrotechnical industry

„Our goal is to help our customer to be more successful. We do this by creating a long –term relationships that are based on flexibility, good quality and precise technical support.“



ANODIZING

NATURAL ANODIZED PARTS

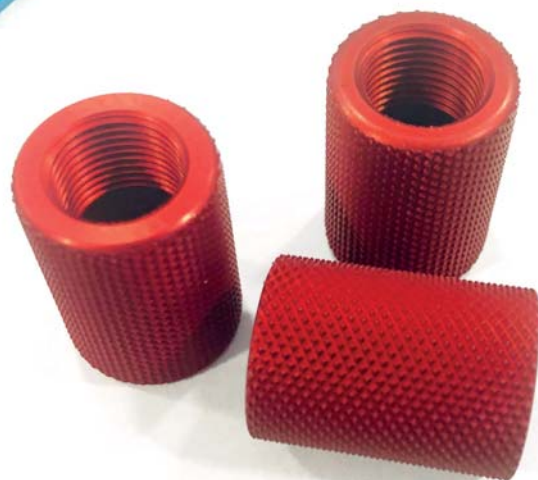
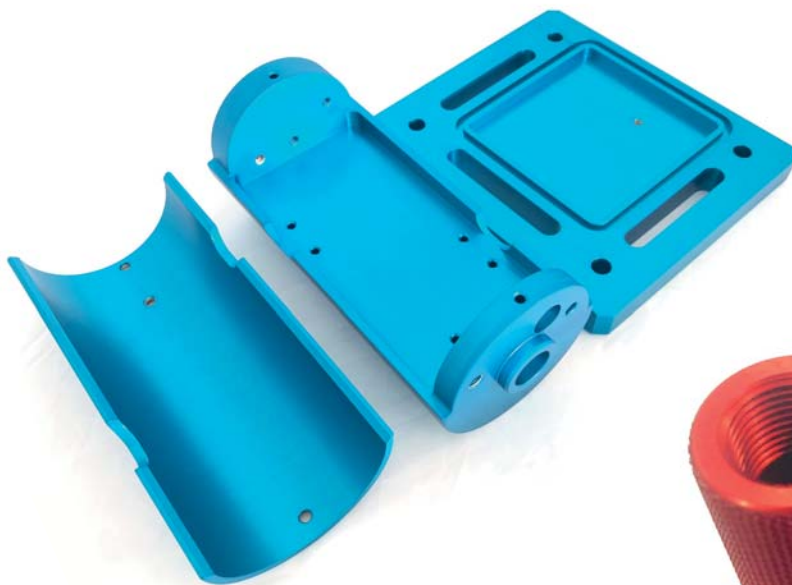


HARD ANODIZED PARTS





COLOURED BLACK



NEW COLOURS

COLOUR SAMPLES



New line processes

- **Natural anodising** (EN 7599, MIL-A-8625 Type II, Class 1, 2; EN 2284)
- **Hard anodising** (EN 10074, MIL-A-8625 Type III, Class 1, 2; EN 2536)
- **Natural/Hard anodising** coloured by organic black
- **Natural/Hard anodising** coloured by 1 more organic colour
- **Electro-coloring – EURAS standard** (C31, C32, C33, C34, C35, INOX)
- **Chemical conversion coatings TCP** (EN 12487, MIL-DTL-5541, Type II)

NANO-MATTE Blasting

- **Special type of mechanical pre-treatment** for very precise aluminium parts with accurate dimension, where is required matt and unified surface without visible milling.
- After anodising it has **matt effect** with high quality surface
- **Parts with this pre-treatment** are specially used in armament, optical, light and other industries.
- Process of blasting is **semi-automatic**
- This process of blasting is **very unique**


What we offer

- Is our free capacity at our new fully automatic line (since 7/2017)
- Wide range of processes in anodising referring to mentioned norms
- Technical consulting with designers to surface treatment of the parts
- Best solution for surface treatment of your parts based on our world-wide experience
- Flexible and high quality production process
- Participation at development of surface and its treatment usability for new projects

SURFACE TREATMENT

CHEMICAL NICKEL PLATING



The background image shows an industrial facility for chemical nickel plating. It features large, rectangular metal tanks arranged in a row. Above the tanks, there are several large, flexible, corrugated white hoses connected to the system. The floor is made of metal grating. The overall environment is industrial and brightly lit.

Chemical nickel plating is an electroless process in which a low-phosphorus nickel coating is formed on the steel surface. The coating is characterized by high hardness and wear resistance and even edge and through-hole coverage.

- The basic metallised material is steel.
- **Maximum product dimensions:** 1450 x 1000 x 500 mm
- **Maximum part weight:** 650 kg

SURFACE TREATMENT

QUALITY & AWARDS



- We have certified quality management system according to ISO 9001:2015 LRQA since 11th April 2003.
- Company has been awarded by the best Exporter of the Year in 2002 and 2003. The award is given by minister of Slovak economy.
- We are a member of IHAA (International hard anodizing association) www.ihanodizing.com

- We are located in the heart of EUROPE
- Direct access to highways
- 1 hour drive to Bratislava
- 1 hour drive to Topoľčany

○ **Kočovská cesta 14**
Nové Mesto nad Vahom
915 01
SLOVAKIA

*„We try to project our
 inovation and ideas in
 technology of surface
 treatments to design of
 today.“*



LOCATION

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