

### ABOUT





### EUROPUR s.r.o. company

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

### What industry we do for

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

"Our goal is to help our customer to be more sucessful. 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

- O Natural anodising (EN 7599, MIL-A-8625 Type II, Class 1, 2; EN 2284)
- O Hard anodising (EN 10074, MIL-A-8625 Type III, Class 1, 2; EN 2536)
- O Natural/Hard anodising coloured by organic black
- O Natural/Hard anodising coloured by 1 more organic colour
- o Electro-coloring EURAS standard (C31, C32, C33, C34, C35, INOX)
- O 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 miling.
- After anodising it has matt efect with high quality surface
- Parts with this pre-treatment are specially used in armament, optical,
  - light and other industries.
- O Process of blasting is **semi-automatic**
- O This process of blasting is very unique

#### What we offer

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

### SURFACE TREATMENT

# CHEMICAL NICKEL PLATING



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 × 1000 × 500 mm

o Maximum part weight: 650 kg

### SURFACE TREATMENT

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### **QUALITY & AWARDS**

EUROPUR, s. r. o. Nové Mesto nad Váho



- 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.

ISO 9001

ANAGEMENT SYSTEMS

001

• We are a memeber of IHAA (International hard anodizing association) www.ihanodizing.com

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







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