





Pronext, a.s. J. A. Bati 5263 760 01 Zlin Czech Republic

tel: +420 577523714 +420 577523581 fax: +420 577522107 e-mail: pronext@pronext.cz



www.pronext.cz

**Traditional Moulds Manufacturer** 



> Moulds for foaming (non-pressure and high-pressure pouring) of PUR parts for automotive industry, including production of *mould carriers* 

- > Moulds for EPP/EPS parts for automotive industry
- Moulds for rubber vulcanization and other industries
- > Mechanical Production: CNC vertical milling machine centres, drilling, boring and grinding machines, lathes etc.
- Highly skilled hand-made (Manual) Operations
- > CAD/CAM: 3D digitalisation, model making and CNC program processing
- Holder of the Certificate ISO 9001



# **Production of Moulds**

- Moulds for Foaming of PUR Materials
  - Head rests, Arm rests, Seats, etc.
- Moulds for EPP/EPS Parts
- Moulds for Vulcanization of Rubber
  - Technical parts, Interior car carpets, Tyres and Bushing
- Glass-making Moulds and Others



#### **Production Facilities**

#### > Use of Modern Advanced Technologies:

CNC 5-axis milling centre, CNC milling centres, conventional horizontal and vertical milling machines, lathes, drilling, boring and grinding machines etc.





# **Moulds for foaming of PUR Materials**

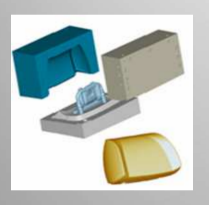
- Moulds for pouring of PUR are manufactured using modern CNC Milling Centres
- The use of high-quality materials guarantees a long lifetime of moulds





#### **Moulds for Foaming of PUR Materials**

#### Head Rests



















# **Moulds for foaming of PUR Materials**

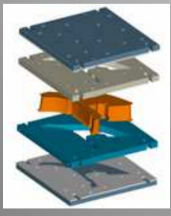
➤ Seats







#### > PUR Fillings, Air Filters and Others





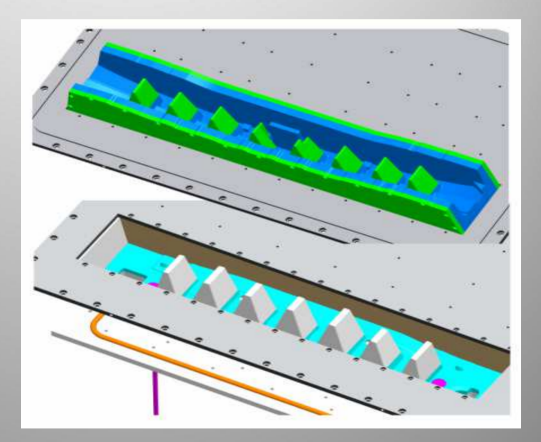






#### **Moulds for EPP/EPS Parts**

Filling of car bumpers and others





### **Moulds for Vulcanization of Rubber**

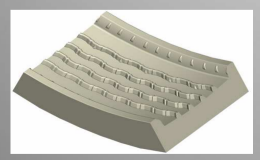
#### Carpets







> Tyres







Bushing and Others



# **Benefits of Working with Pronext, a.s.**

- Modern technologies and the use of effective tools as Sandvik, Seco, Iscar, Pokolm, Fette, Pramet, Tizit and others guarantee high precision of work
- The use of advanced technologies enables digitalisation and machining of different surfaces and shapes
- Highly skilled hand-made (manual) operations

#### Flexibility



# **Our Targets and Priorities**

High quality of services and materials

Satisfied customers

High efficiency and flexibility

> Competitive prices



Short delivery time



# YOUR NEEDS, OUR SERVICES!



# Thank you for your time

