





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



### **Production of Moulds**

- Moulds for Direct Injection of rubber, PUR, TPE and PVC soles
- Direct vulcanisation of rubber soles
- Production of high knee all-rubber and PVC boots



- 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 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.





#### **Production Facilities**

> Moulds are manufactured using modern CNC Milling

Centres

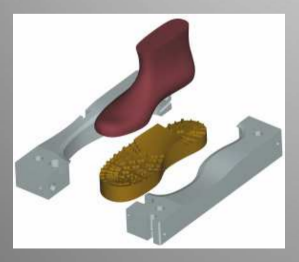
The use of high-quality materials guarantees a long lifetime of moulds

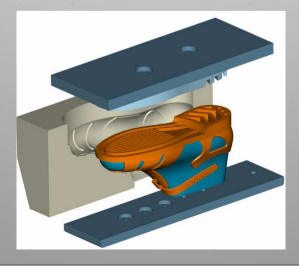


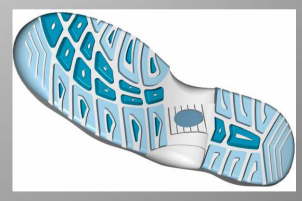


### Moulds for Direct Injection of PUR, Rubber, TPE and PVC Soles onto Lasted Uppers on Metal Last

- Used for production of military, safety and casual footwear
- Suitability with all types of injection machines SVIT, DESMA, Ottogalli, Main Group and others



















© Pronext, a.s., www.pronext.cz



#### Moulds for Direct Vulcanisation of Rubber

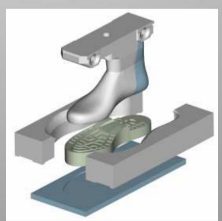
Soles onto shoe uppers made of textile or leather lasted on

metal last

Used for production of military, safety and casual footwear

Suitability with all types of vulcanising machines
 SVIT 101082P22 and P32, DESMA, and others



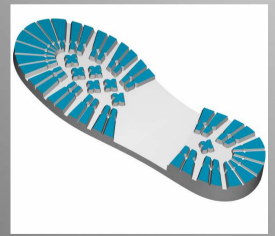


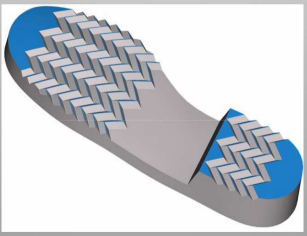


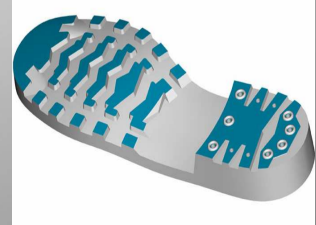








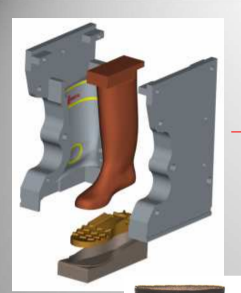






Moulds for Production of High Knee All-Rubber and PVC Boots

- ➤ Rubber boots are vulcanised in metal moulds and pressed by means of expanding resilient rubber last or moulded on metal last up to the footwear height of 410 mm
- Suitability with all types of vulcanising machines SVIT 100368P1 and P11, 101093P1, and others



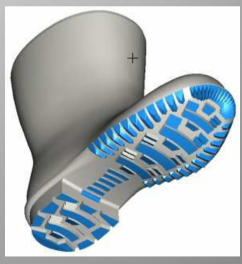


### Pronext









© Pronext, a.s., www.pronext.cz



### 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

