

Pronext



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



Pronext

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



Pronext

- ***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***



Pronext

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.





Pronext

Production Facilities

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

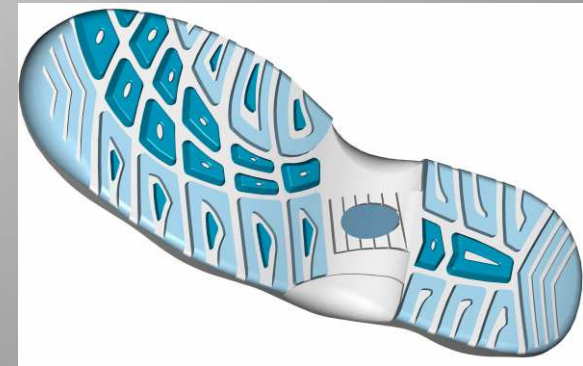
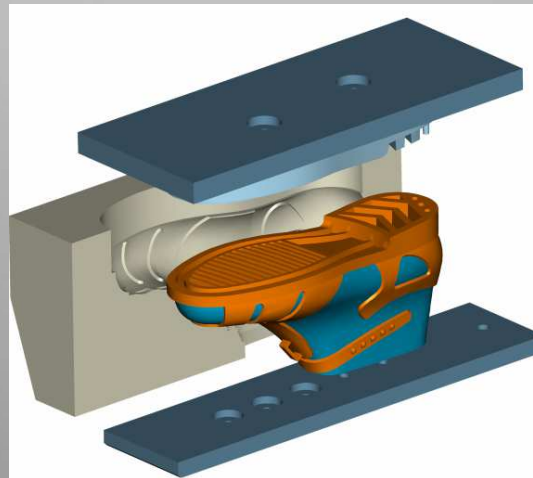
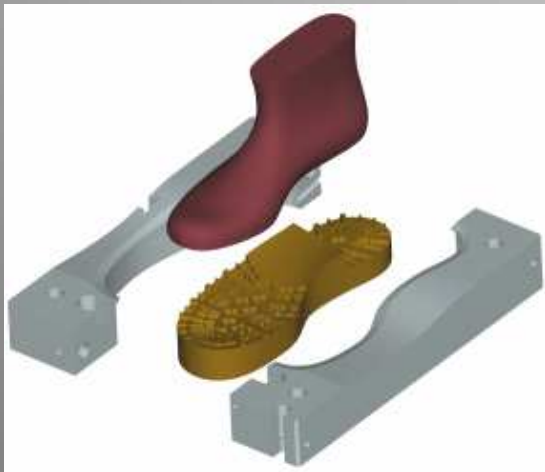




Pronext

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



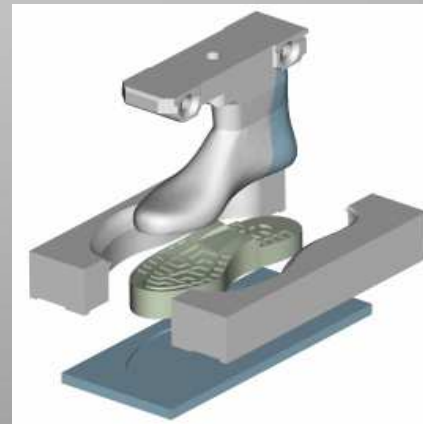


Pronext

Moulds for Direct Vulcanisation of Rubber

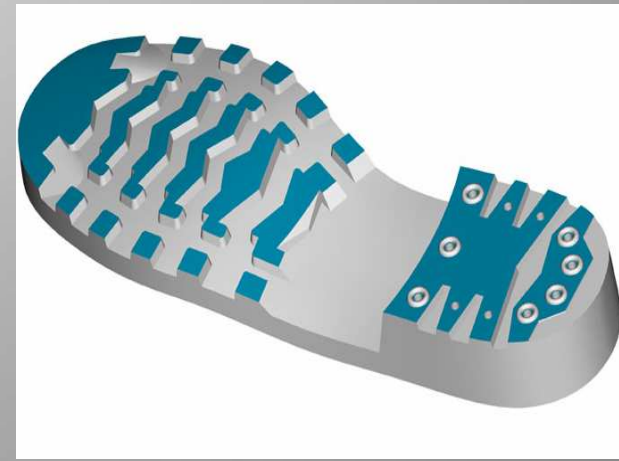
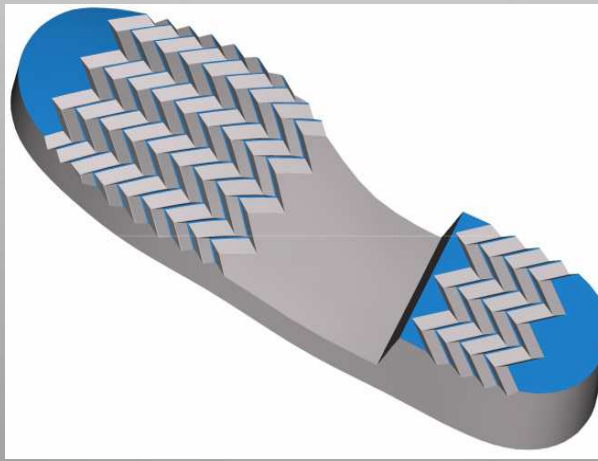
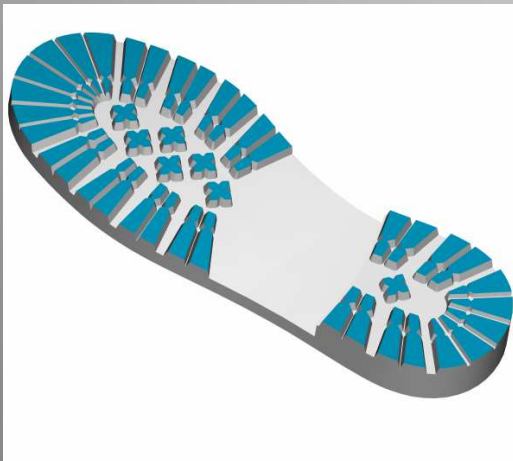
Soles *onto shoe uppers made of textile or leather lasted on metal last*

- Used for production of military, safety and casual footwear
- Suitability with all types of vulcanising machines SVIT 101082P22 and P32, DESMA, and others





Pronext

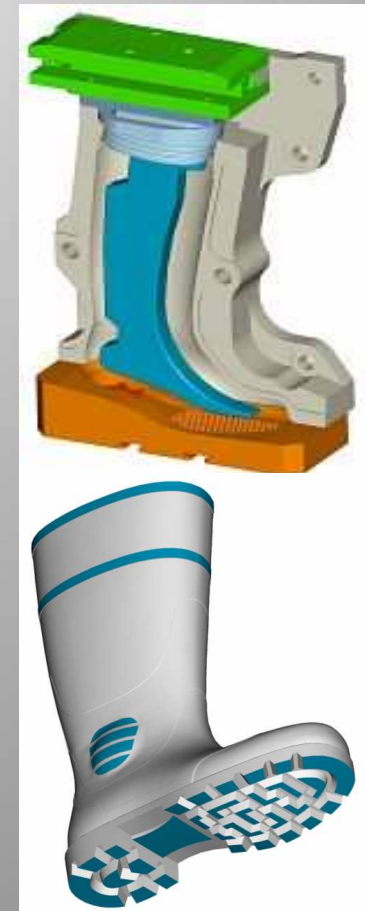




Pronext

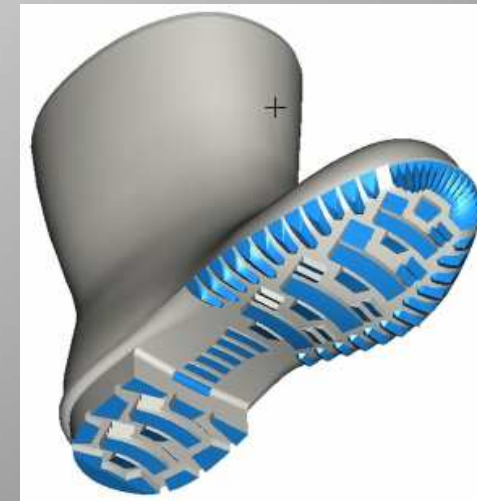
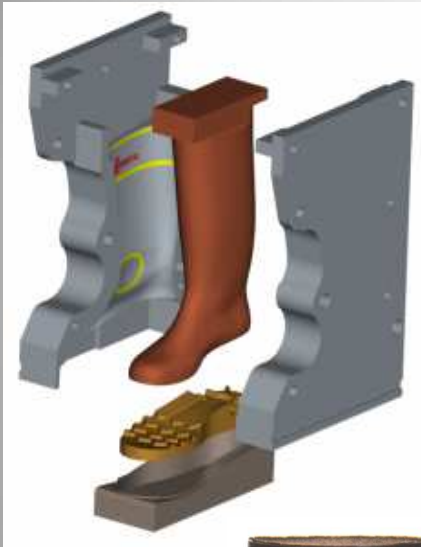
Moulds for Production of High Knee All-Rubber and PVC Boots

- 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

Benefits of Working with Pronext, a.s.

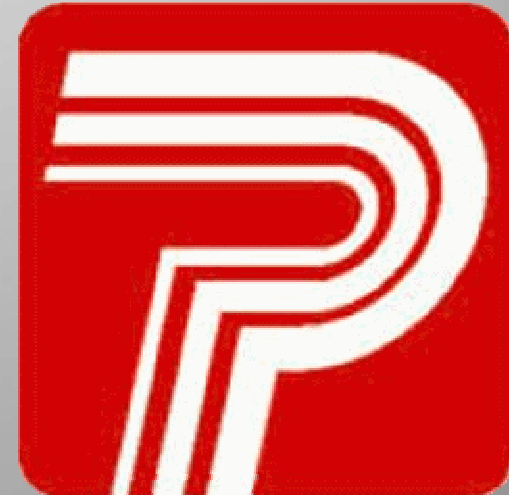
- **Modern technologies** and the use of effective tools as Sandvik, Seco, Iscar, Pokolm, Fette, Pramet, Tizit and others guarantee **high precision** of work
- **The use of advanced technologies** enables digitalisation and machining of different surfaces and shapes
- **Highly skilled hand-made (manual)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



Pronext

Our Targets and Priorities

- ***High quality of services and materials***
- ***Satisfied customers***
- ***High efficiency and flexibility***
- ***Competitive prices***
- ***Short delivery time***





Pronext

***YOUR NEEDS,
OUR SERVICES!***



Pronext

**Thank you for
your time**

