



#### **Headquarters**

Avenue De Fré, 151  
B - 1180 Bruxelles  
Belgium

Tel : +32.2.686.04.40  
Fax : +32.2.686.04.41

#### **Postal Address**

Avenue Villefranche, 80  
B -1330 Rixensart  
Belgium

Website : <http://www.ideas.be>  
E-mail : [info@ideas.be](mailto:info@ideas.be)

### MiniLast-Digit<sup>®</sup>



#### **The complete system**

The MiniLast-Digit<sup>®</sup> 3-axis milling machine (Y, Z, B) is specially designed by IDEAS for fast, in-house production of lasts in all kinds of materials (hard plastics, PE, PU, Epoxy, Wood, etc.)

Perfectly integrated to the FootScanner<sup>®</sup>, Digitab<sup>®</sup> and FootCad<sup>®</sup> systems for the measurement and design of lasts, MiniLast-Digit<sup>®</sup> makes it possible to exploit the power and precision of custom- made technology by computer.

A last can be faxed to any compatible station in the world with the optional fax module.  
This system is aimed at last makers, designers and orthopaedists.

#### **The system characteristics**

- Production time: 1 last in less than 10 minutes.
- Digitising time: 1 last in less than 10 minutes.
- Type: NC milling and digitising machine.
- 3 axis (B, Y, Z) fully interpolated.
- Spindle speed: 7.500 - 12.500 rpm.
- Milling or digitising speed: 30 - 50 rpm.
- Milling or digitising area: length 400 mm/ diameter 200 mm.
- External cabinet dimensions ( l x w x h): 1.005 x 690 x 400 mm.
- Weight: 260 kg.
- Power supply: Single phase 230 v - 50/60 Hz (20 A).
- Highly productive.
- Precise.
- User friendly.
- Open interface.
- Easy to maintain.
- Cost effective.
- Internet compatible