



#### **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)

### *MidIdeas-2x3<sup>®</sup>*



#### **The complete system**

1 pair lathing machine for lasts.

Specially developed by IDEAS for the precise, high-speed milling of all materials (hard plastic, wood, etc.) used in the manufacturing of lasts.

MidIdeas-2x3<sup>®</sup> can digitise lasts in order to make copies and gradings or it can mill lasts conceived by CAD/CAM.

#### **The system characteristics**

- 1 pair of last at a time milling machine.
- 1 pair milling in less than 6 minutes.
- 1 pair milling and roughing in less than 8 minutes.
- Work zone for lasts: length 500 mm / diameter 300mm.
- Height of axis: 150 mm.
- Diameter in which milling may take place: 300 mm.
- Speed of spindle: 0 - 24,000 rpm.
- Speed of milling: Y, Z, B : 12 - 30 m/min. B: 30 - 50 rpm.
- Motor axis: brushless servo motor.
- Numerical command: Heidenhain TNC latest fully digital model.
- File format: TNC (DIN, ISO).
- External dimensions: (w x d x h) 1.250 x 900 x 2.000 mm.
- Approximate weight: 1.100 kg.
- Quality components to guarantee precision and durability.
- Numerical command perfectly integrated to machine.
- Cost effective: high productivity results in rapid return on investment.