

FOOTWEAR |

SOLUTIONS

CAD CAM TECHNOLOGY

New Orthema 3D and 2D Foot Measurement Units

- **Static 3D Foot Digitizer** € 7900
- **Mobile 3D Foot Digitizer** € 8900
- **Mobile 2D Foot Scanner 600x400mm** € 1490
- **Mobile 2D Foot Scanner 300x200mm** € 990

New Orthema CNC Milling Machines

- **Mill M54 CNC (3-phase 380v)** € 14900

This price includes a sturdy custom made platform / table and a high power dust extraction unit.

This milling machine will mill one 28mm deep blank in a single process, one milling block is loaded at a time.

- **Mill M64 CNC (3-phase 380v)** € 19900

This price includes a sturdy custom made platform and a high power dust extraction unit.

This milling machine will mill a pair of 28 or 36mm deep blanks in a single process, both milling blanks are loaded at the same time.

Prices include basic training of 3 hours per unit

Prices correct 17.05.08

All prices exclude VAT, Import duties, delivery & installation

Delivery times are 6-8 weeks post order

Prices may change

FOOTWEAR SOLUTIONS



CAD CAM TECHNOLOGY

Orthowin Software Licenses (per unit)

- **Yearly License** € 312

This includes 1-2 software updates per year and requires the purchase of milling materials from Orthema Switzerland. CNC Mills using this license have a full 12 months parts and labour warranty.

- **5 Year License** € 1490

This option offers no software updates, but allows you to purchase milling materials from any source.

CNC Mills using this license have *no* parts or labour warranty.

- **Lifetime License** € 2990

This option offers no software updates, but allows you to purchase milling materials from any source.

CNC Mills using this license have *no* parts or labour warranty.

NB: Additional software licenses (2-10) attract a 10% discount. (ie: 2 licenses = Euro 592.80 (Euro312 + Euro 280.8))

Prices include basic training of 3 hours per unit

Prices correct 17.05.08

All prices exclude VAT, Import duties, delivery & installation

Delivery times are 6-8 weeks post order

Prices may change