



Scanny 3D

Digitalisation of the lasts

- TOTALLY AUTOMATIC
- COMPACT SYSTEM FOR THE DIGITALISATION OF THE LASTS
- SIMPLY TO USE
- AUTOMATIC CALIBRATION PROCEDURE

TECHNICAL SPECIFICATIONS

Laser + optical technology

Scanning Volume : Cylindrical – diameter 200mm, height 350mm

Accuracy : 0,1mm.

Max Weight on rotating plate : 10 Kg.

Scanning Method : Laser System + Optical System

Scanning Speed : plate rotation speed 5 > 12 rpm – head motion speed 60mm/sec.

PC Interface : USB 2.0

External Dimensions : Width 320mm X depth 280mm X height 530mm.

Weight : 16 kg.

Output Formats : DXF, STL, Ascii, optional IGES – Animation AVI – Raster Image colours BMP

