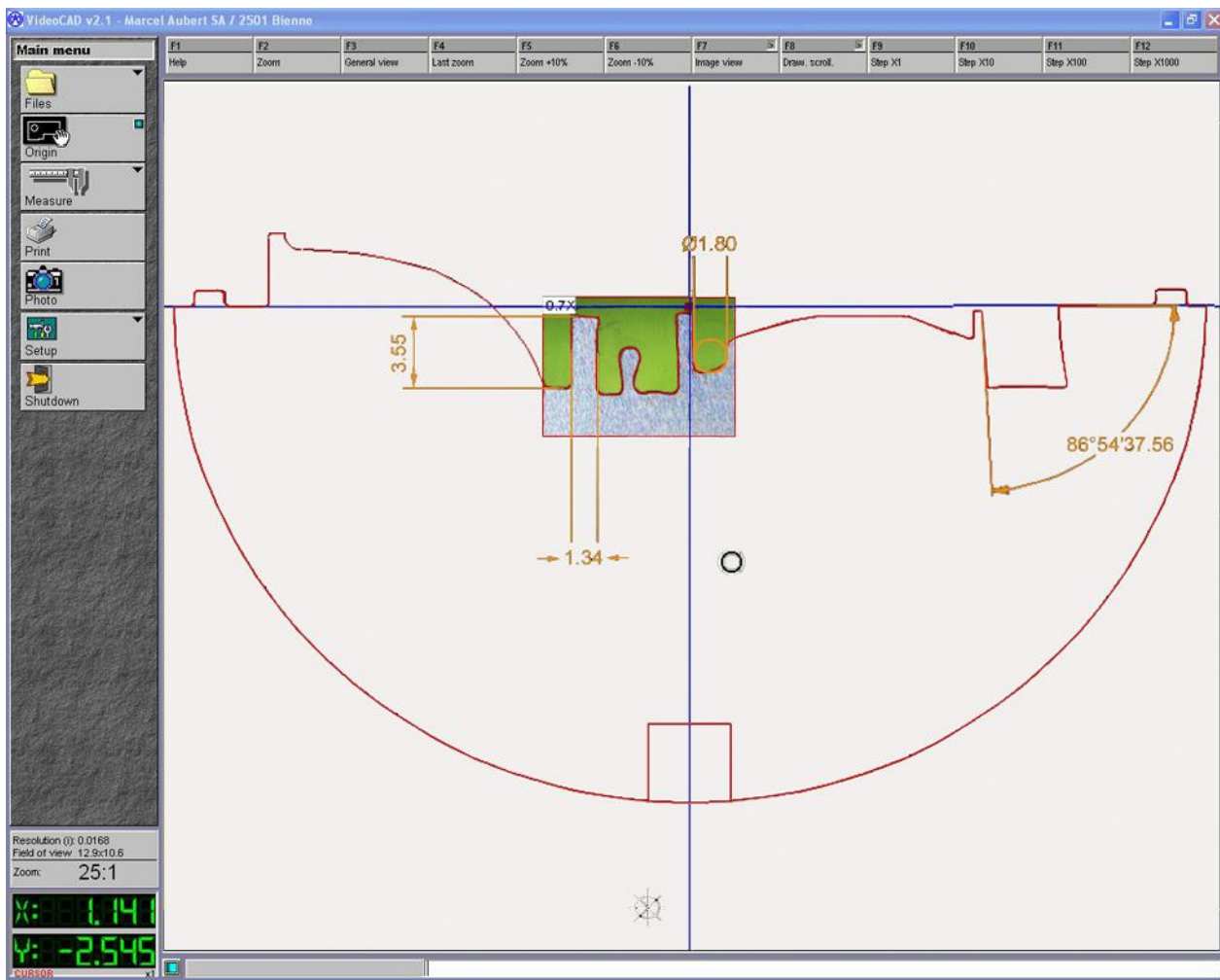




## VideoCAD Measuring and comparison software



for Windows<sup>®</sup>

including board of X and Y axis for scales Heidenhain  
and video card Euresys

## Description:

- Simple and fast comparison of the CAD files.
  - Free positioning of the work pieces as so as alignment and positioning of the drawings.
  - High accuracy of measurement with magnifications adapted at your needs.
  - High capacity of measurement, defined by the measuring range of the co-ordinate table.
  - Optical magnification from 5x to 800x.
  - Numerical Zoom with automatical adaptation of the drawing and of the video image.
  - Digitalisation, display and memorisation of the form deviation.
  - Maximal contrast with incident light illuminator given by the sensibility of the video equipment.
  - Direct access to the most important functions (individual programmable) with the keys F1 to F12.
  - Digital read out of the start point co-ordinates of the co-ordinate table or the work piece.
  - Memorisation of the video image in the format: jpg / bmp / emf.
- 

## Technical data:

Display accuracy	0.001 mm
Measuring accuracy	approx. ½ of the pixel size
Number of the calibrating memorisations	unlimited
Video output	PAL, Y/C and NTSC
Importation of the CAD – files in form or on request	DXF (AutoCAD) IGES (Matra), DDW (UniCAD), PLT (HP-GL2), EWMF (Win32) and TXT (Macro)
Print of the video images	standard Windows applications (Paint, Word, etc.)
Function for the direct print with VideoCAD	yes

---

## System requirements:

- Intel Pentium 4, 512 MB RAM
- Hard disc with 40 MB free space
- CD-ROM drive
- 2 free PCI slots
- Graphic board "ATI" (AGP or PCIe), with min. 128 MB RAM
- Windows® 2000 / XP
- Monitor with a resolution of min. 1024 x 768 / 16 millions of colours