



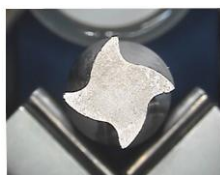
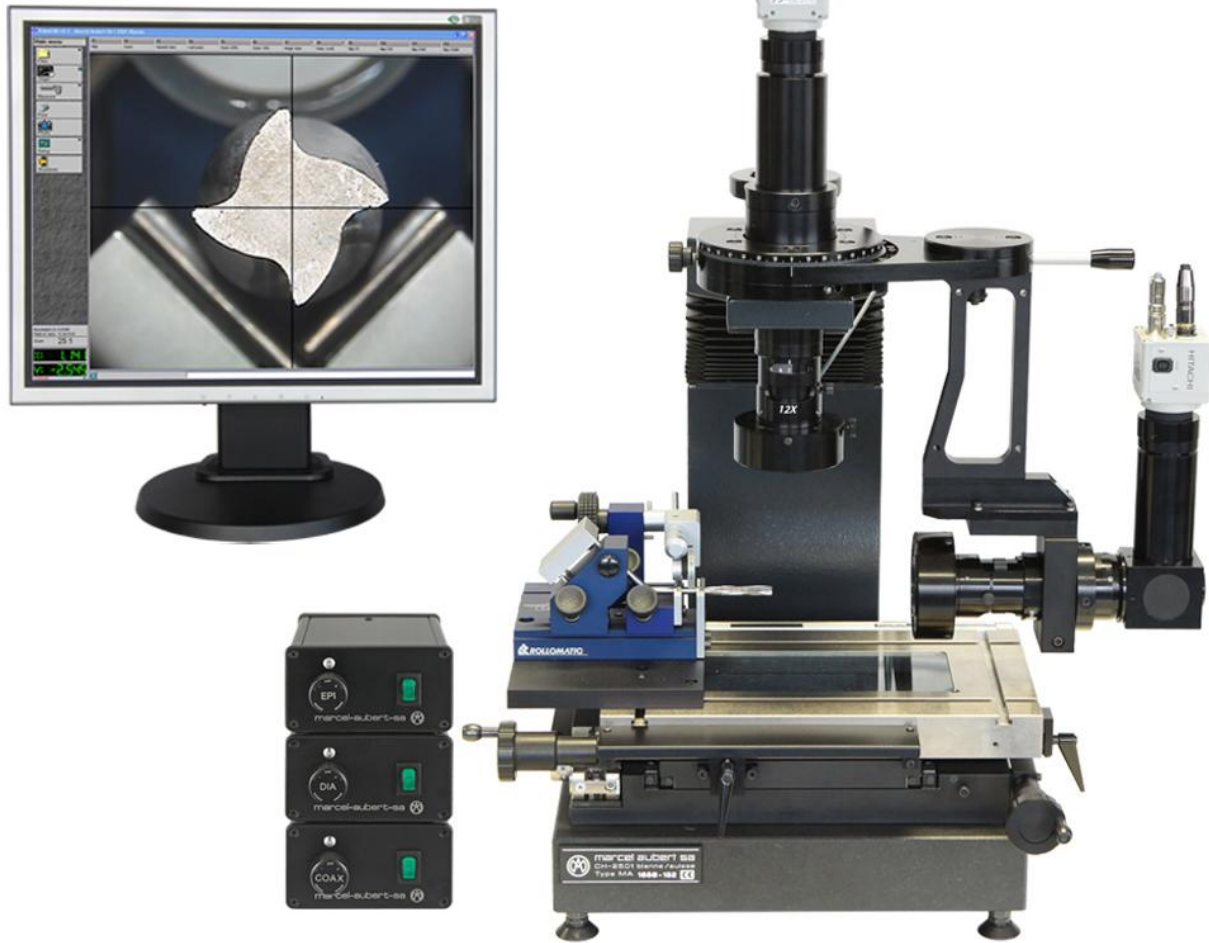
MA 185S-152-705-Z2
with 2 optics and measuring and comparison software
VideoCAD

Exclusive Agents for the U.K. and Ireland:



MAPRA technik

Unit D13, The Seedbed Centre
Langston Road
Loughton, Essex
IG10 3TQ - ENGLAND
Telephone: 020 8508 4207
FAX: 020 8502 5107
Email: info@mapra.co.uk
Visit our website at: www.mapra.co.uk



Horizontal view



Vertical view

MA 185S-152-705-Z2

- Granite base MA 185S
 - Co-ordinate table MA 145-15, range 150x70 mm, quick approach and fine adjustment
 - 3 scales Heidenhain
 - Rotary system MA 152-102-01 (from +55° to - 145°)
 - Concentricity gaging system "Concentricity Pro"
 - Vertical-zoom-optic MA 705-Z2-024 (magnification 40 - 480x) with colour camera 1/3"
 - Horizontal-zoom-optic MA 705-Z2-C-064 (magnification 40 - 480x) with colour camera 1/3"
 - PC-System with Intel Pentium 4, Windows® XP, TFT-monitor 19"
 - LED incident ringlight illuminators MA 114-033-11
 - Glass scale VR 103
-

Comparison software VideoCAD X/Y/Z

- 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 960x
 - Numerical Zoom with automatically 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 *. bmp
-

Option "Drawing":

To draw the workpiece on the screen by straight lines, circles, arcs of circles and to save as *.dxf file