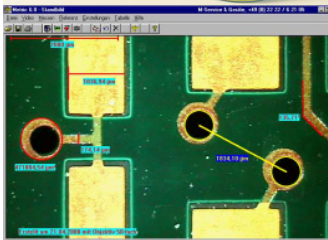


# METRIC

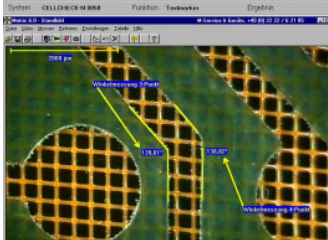
## Video measurement for the PC



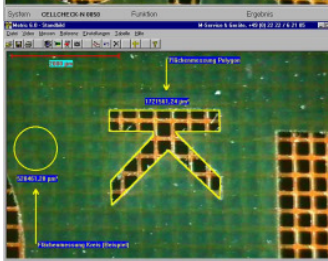
With this software packet, in connection with our Cellcheck-Video-Systems or CV-Systems, it is possible to make manifold measurements in a Video-Live-Picture. The software is available in English, German, French, Italian, Spanish, Portuguese, Japanese, Korean, Chinese and Dutch.



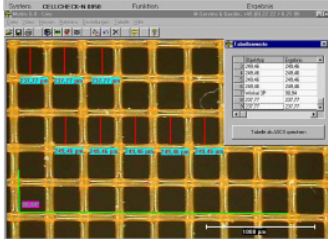
**Hole-to-Hole:**  
After the circles have been defined by clicking three points on the circumference, the system calculated the distance between the centres



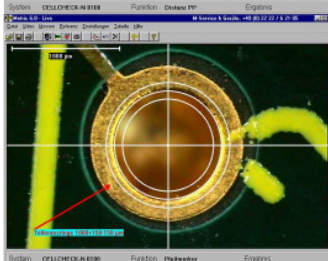
**Angle measurement:**  
Metric calculates the angle between two selected lines. Either the three or the four-point measurement method can be used. To calculate the angle, the lines in the image do not even have to touch.



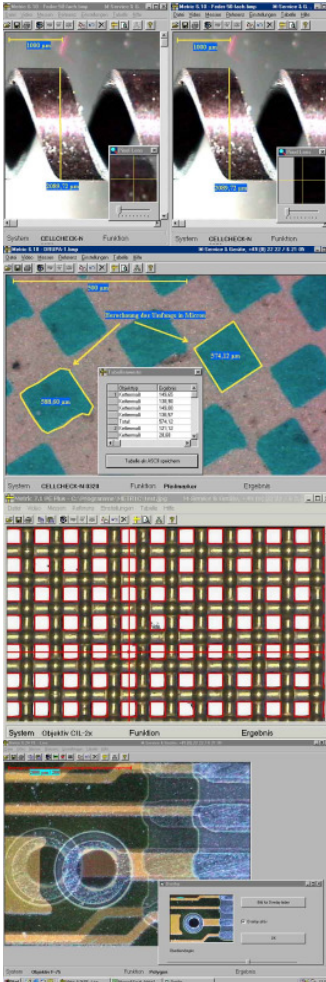
**Area measurement by drawing a poly-gon:**  
Trace around the irregular area to be measured with the mouse, and click at each turning point.



**Table:**  
The measured values automatically flow into a table in an Excel file. This makes it easier to further process the measured values, and enables seamless documentaion.



**Tolerance rings:**  
Facilitate, for instance, the detection of faulty drill holes, this ensuring dimensional accuracy of production.



**DoubleCheck:**

In this function the screen can be vertically divided into two halves. This enables changes or differences in individual workpieces to be easily and extremely graphically illustrated and documented.

**Chain dimension:**


The chain dimension function automatically calculates the size of any number of polygons and stores these results in a list.

**Multiform window:**

It enables rapid comparison of the measuring sample with a geometric form generated by the program, which can be moved and rotated with the mouse using the cross wire.

**Overlay:**

Two images are overlaid – the differences become clear.

Order-no..	specification	Price in €
<p><b>PM-METRIC</b></p> 	Standard version with all basic function: distances, angles, radius, etc..	<b>720,00</b>
<b>PM-METRIC-PLUS</b>	Like above but with following additional options: - circle measuring function after Gauss, MCCI, MICI, LSCI - double cross wires, rotary with adjustable angles - AVI film sequence - reading DXF Files (overlay)	<b>1.350,00</b>
<b>PM-METRIC-MT</b>	Like PM-Metric-Plus, but with memorize possibilities of digital measuring screw or length measuring systems (XY-cross table)	<b>1.750,00</b>