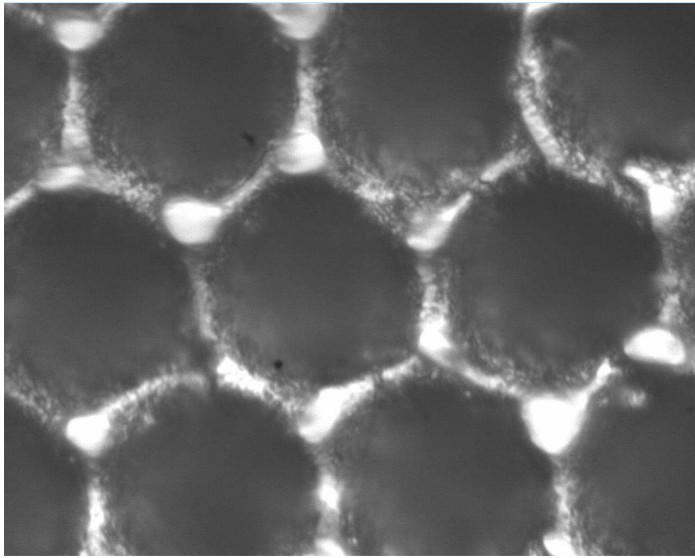
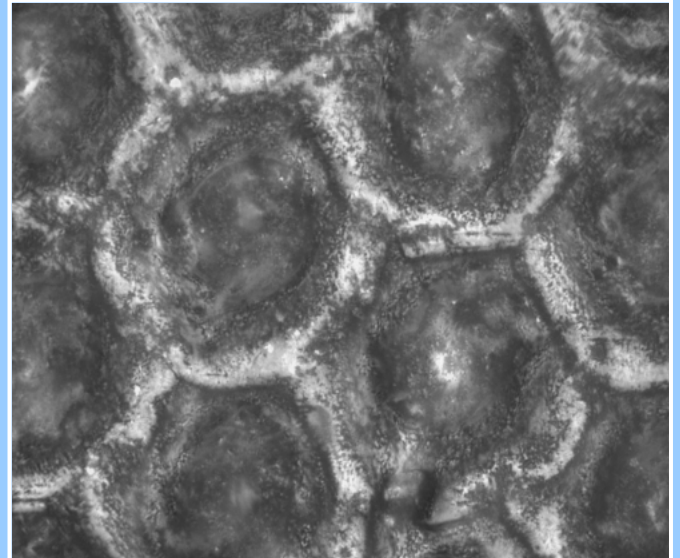


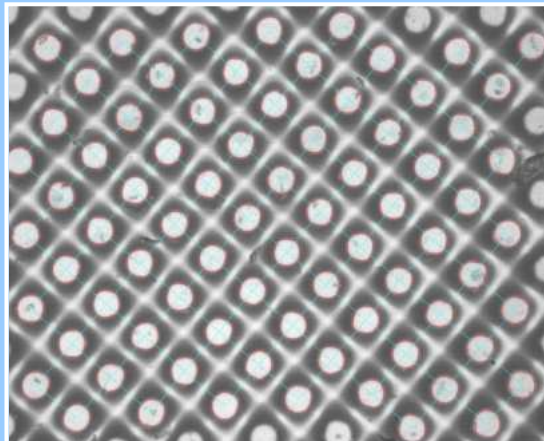
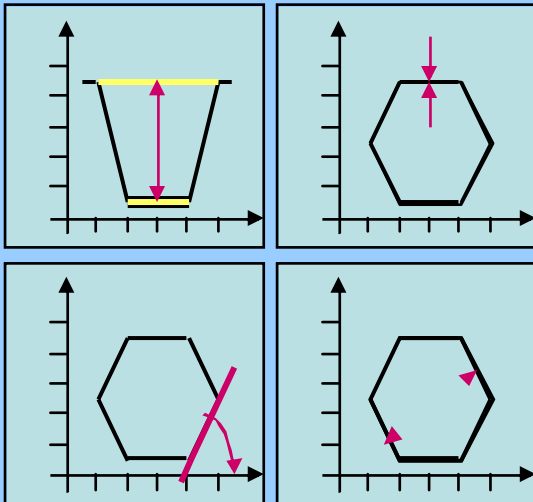
The ONLY instrument to see details in perfection



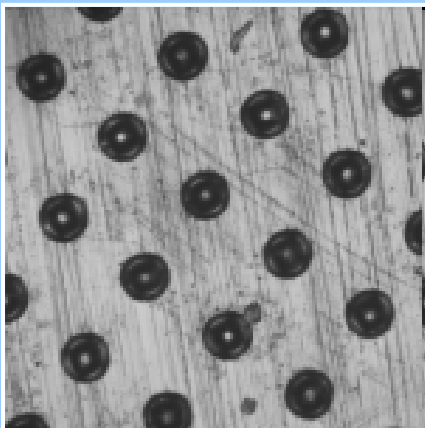
Anilox Cell 422L/cm with 80x
Measure



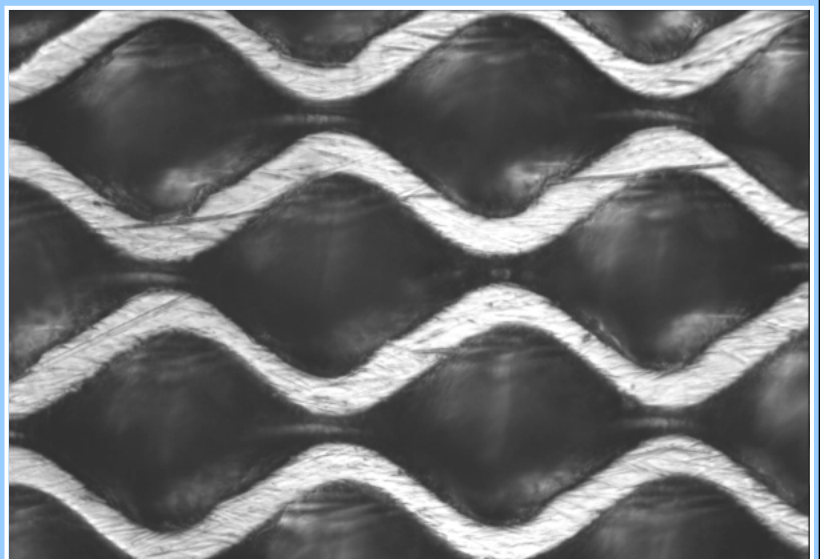
3D view of the cell



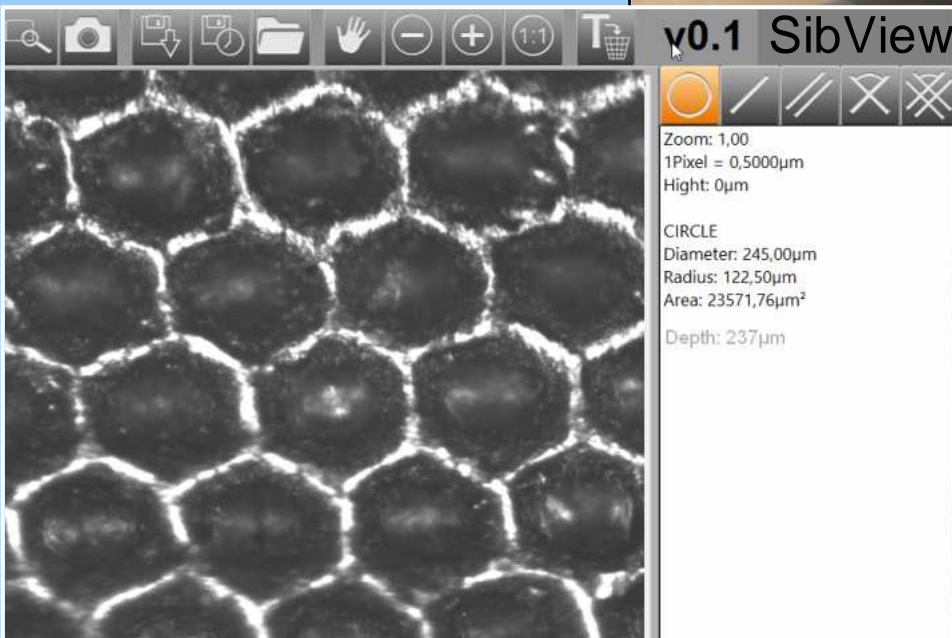
Optional:
Auto analyse
flexo plates



Engraving cell with 40x



See details on chrome surfaces without reflections
using hardware filter applications



Revolver, with 5, 10, 20, 40 + 80x plan achromatic optics



Digital micrometer, reads from 1µm

Software: Depth, width, distance, diameter, wall thickness, angle and more

Technical data: Binocular magnification 50, 100, 200, 400, 800x and digital camera resolution at 44000ppi

SibView software with automatic storage of results in the image, also with image fast saving to create 3D images

Instrument movement in X, Y, Z direction, coarse and fine focus

5 microscope optics; 5,10,20,40,80x plan achromat; auto optic detection for each optic to measure accurately in each magnification due to factory calibration

Smallest optical resolution at 80x < 350nm. Filter: i.e. colorfilter, polarisation filter; Field iris diaphragm;

Optional: Software to analyse flexo plates; special function for HD flexo incorporated