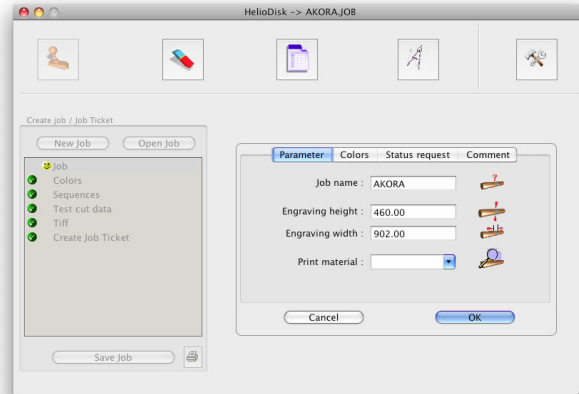


# Software Information

## HelioDisk V 4.2



### **New features**

- Sequence engraving**  
 Up to now sequences were parametrized at the HelioKlishograph. With this version sequences can already be parametrized with HelioDisk. (Requires a Control Version 2.2 at the Helio.)
- Substrate dependent testcut values**  
 Presets of testcut data can be stored in the preferences dialogue depending on special printing substrates, e.g. film or cardboard. Hereafter a substrate can be selected in the Job window and the corresponding testcut data will be loaded.
- Cyl.ini**  
 The Cyl.ini file can now be located in a network. The network path can be assigned in the preferences dialogue. Thus all available cylinder names will be listed in the "Colors" window. If a cylinder name is selected the dedicated face width will be loaded into the appropriate input field "face width".
- TIFF resolution and oversampling for HelioCom**  
 The default TIFF resolution for electromechanical engraving has been modified to 200 l/cm, Oversampling 4. Cellaxy jobs are set to 1000 l/cm without oversampling, XtremeEngraving jobs are set according to the chosen screen.
- Further new features and extensions**  
 See „Release Notes“ file.

### **Software**

**Mac OS X 10.4 / 10.5;**  
 HelioCom V. 8.1;  
 K500 Version V. 2.00; K500Control2 V 2.00;  
 K405 Version V. 3.21;  
 Compact V. 2.00; TUK V. 2.00