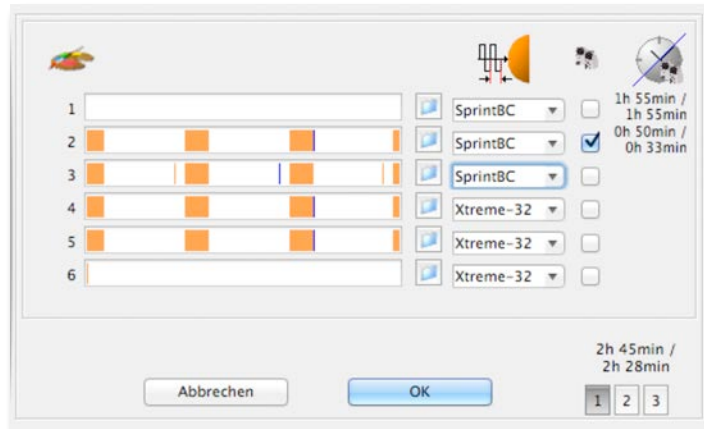




## HelioDisk V 5.3

September 2011



### New functions

- Mac OS X 10.7 and Windows 7 compatible**  
 HelioDisk is compatible now to the operating systems Mac OS X 10.7 (Lion) and Windows 7.
- Testcut layout refers to cylinder edges**  
 The starting point of a testcut can be set now with reference to the cylinder edges. Before it was only possible to set the point with reference to the main engraving.
- „Modify Job ticket“ – Log modifications in the HelioDisk job file**  
 Modifications of the job ticket, which were executed in the „Modify job ticket“ mode, can be logged now in the HelioDisk job file.
- New engraving systems**  
 HelioDisk can precalculate the engraving time now for the latest engraving systems HelioSprint BC and HelioXtreme 32.
- Sequence engraving**  
 Now up to 4 sequences can be defined. For each sequence the entire engraving time can be precalculated.



- **User screen information as part of the job ticket**  
The technical description of a user screen is now transferred to the engraving machine as part of the job ticket. Thus it is no longer necessary to assign at each engraving machine the network path of the „Userscreen-file“.
- **MD5 support**  
The TIFF-Link function now supports MD5 checksum files.
- **TIFF-Link**  
Various enhancements of the TIFF-Link function.
- **Print**  
Various enhancements of the job ticket print function.
- **Automatic creation of .Pro files**  
At the same time when HelioDisk creates job tickets a .Pro file can be generated. This file may be used to feed information into a MIS system.
- **Further new features and extensions**  
See „Release Notes“ file.

## Software compatibility

Mac OSX 10.4 / 10.5 / 10.6

Win 2000 (SP 6a), Win XP (SP 3)

HelioCom V 8.6

K500 Classic V 2.2; K500 NT V 3.0; K500 G3 V 3.1

K50 V 1.0; K5 V 1.0

K405 Version V. 3.21; Compact V 2.00; TUK V 2.00