



## PremiumFlexo V2.4 software package



### Software included

- ✓ PremiumSetter: S1300 / S1700 Control
- ✓ Job ticket station
- ✓ Job ticket host
- ✓ PremiumProfiler

### New functions

#### S1300 / S1700 Control

- ✓ One-button engraving
- ✓ Sequential engraving
- ✓ FastForward for coating plates

#### Job ticket station

- ✓ Semi-automatic generation of job tickets
- ✓ Extended filter functions in plate combinations
- ✓ Parameterization to delete processed plate combinations
- ✓ Approval of all colors of a job via context menu
- ✓ General performance enhancements

### Compatibility

Compatibility between the products in this software package is ensured.

### System requirements

Generally	Windows 7
Job ticket host	Windows 7 and Windows Server 2008 R2 or later

## New functions in detail

### ✓ One-button engraving

One-button engraving makes operating the PremiumSetter® even easier – prepared job tickets are selected, an overview is displayed and, after the starting point has been defined, engraving is launched directly without going through further masks.

### ✓ Sequential engraving

Sequential engraving can be used to prepare several job tickets for engraving. The relevant sleeves/plates are prepared in a single pass in the PremiumSetter, the job tickets are selected, the starting points are defined and the entire engraving process is performed in one operation. A suitable air cylinder or adapter is a prerequisite for sequential engraving of sleeves (see image).



### ✓ FastForward for coating plates

Coating plates such as the CONTI Laserline® CSL have a removable top layer. FastForward for coating plates performs a fast crossfeed in large non-printing areas of the elastomer plate during which the laser is inactive. After engraving, the top layer in the non-printing areas is removed manually from the substrate.

### ✓ Semi-automatic generation of job tickets

Plate and sleeve jobs can now be generated semi-automatically by importing TIFF data from folders. The selected TIFF files are stored directly in the colors of a job and the job and color information is supplemented based on customer-specific presettings. This process cuts manual input of data and thus reduces error rates.

