

CustomTools for SolidWorks

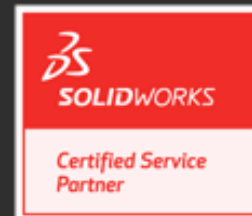


Kill your SolidWorks routines before they kill you



What do we offer?

- Time saving tools integrated into SW
- Optimize & Ease your SW data management
- Integration between SW and your ERP
- Extend SolidWorks and EPDM functionalities



Customer voice

- "Focus on real design. Automate the rest"
- Projects now take 3-4 weeks instead of 5-7 weeks
- 90% of the time used in real design & modeling
- Only 10% of the time used in "Attributes filling"
- Before CT implementation it was 50% – 50%

Jomet, Finland

File naming & Project definition

- Load default property values based on projects
- Automate your own file naming rules
- Support Top-Down and Bottom-up design
- *“Name and save a document to the right name and folder in 2 clicks.”*

Converting your files

- Automate the conversion of your SW documents
- Insert manufacturing quantities
- Convert SW files in multiple format at once
- *“ Converting 500 drawings in PDF, DXF, DWG now takes 1 hour instead of days.”*

Printing your files

- Automate the printing of your SW documents
- Define printing settings per SW Sheet format
- Always print to right printer, size & orientation
- *“Assemblies are printed in 4 clicks. Printing order always follows BOM Order and no more drawings are forgotten.”*

Automate Dxf/Dwg creation

- From parts or from drawings
- Convert all sheet metal parts/plates used in an assembly to Dxf/Dwg in 7 clicks
- *“Ready made Dxf sheets are now created in 1 click and to the right scale.”*

Managing document properties

- Copy cut list item properties as drawing properties
- Copy parent property to child (Assembly -> Parts)
- Fully customize your property pane
- *“Parts name are now generated based on assembly description.”*

ERP link

- Import data from your ERP to SW
 - Export entire BOM to your ERP in 2 clicks
 - Generate customized Excel reports
 - *“Being able to export the BOM removed a lot of manual tasks and also eliminated the risk of entry errors.”*
-

Copying & renaming assemblies

- Easily propagate custom property values
- Rename your files based on your own rules
- Exclude files from the design library to be copied
- *“Very quick and easy to reuse existing design files and start a new project.”*