

WinTool CNC Archive 2009 (November 2009)

Update from older Versions

- *WinTool CNC Archive 2009* software can be used simultaneously with older Versions for testing.
- When relinking *WinTool CNC Archive* with the old database the DBManager Module will make the needed changes. The database structure isn't compatible with *WinNC 2008* anymore. (Make backup first)
- Older Versions can later be removed within the Windows Control Panel.

New Installation

- Run "Start.exe" and install the needed modules one after another.
- When you start *WinTool CNC Archive* for the first time a security warning appears (only the first time). The integrated *WinTool* Security-Certificate guarantees that DATOS Computer is the originator of the software code. Please check the box and click on "Open". If you started up Access for the first time, you will be asked if you want to block "Unsecure Code" - you can answer this with "Yes".
- When you start up *WinTool CNC Archive* again, the "DB-Manager" automatically links the software components of your local installation with the WinData-database in the local installation path and shuts *WinTool CNC Archive* down again.
- When using a sample database the links to the sample data will automatically get adapted afterwards.
- Install or update your copy-protection. If you use a floating licensing system you must install the Sentinel driver Version 7.4 or 7.5 on the client and on the server.

Installation in the Network (Update)

- After you have successfully installed *WinTool CNC Archive* on all local computers, you must relink them with the "productive database" by using the DB-Manager on each local seat again. The database structure will be upgraded and will not be compatible with older *WinNC* versions anymore.
- For additionally licensed modules you will have to enter the appropriate license code into the file NCCfg.ini in the installation folder.
- In case you used *WinTool CNC Archive* user accounts, you have to assign the file "system.mdw" you used for your old installation.

System Requirements

System Software:	Windows 2000 / XP / Vista
Supported MS SQL Server:	MS SQL Server 2000, MSDE 2000 MS SQL Server 2005, MS SQL Server 2005 Express MS SQL Server 2008, MS SQL Server 2008 Express
Supported Access:	MS Access 2003 and Access 2003 Runtime

WinTool CNC Archive 2009 (November 2009)

NC Folders

- ✓ #2006: Possibility to resize NC Folders window
- ✓ #2015: new datafields "DrawingIdx" and "WorkSeq" for Fauser integration
- ✓ #2017: Larger datafields for texts
- ✓ #1998: Simpler usage when revision control is not activated
- ✓ #2018: Better space usage in NC Folders window
- ✓ #2014: Cleaner display of file list
- ✓ #2124: Corrected display of additional Folder informations
- ✓ #2090: Updated Folder display when saving files
- ✓ #1997: Cancel button active if usable

Functions

- ✓ #1992: New function to directly compare programs out of *WinTool CNC*
- ✓ #1992: Support for Cimco Editor for edit and compare
- ✓ #1801: Blocking twice started editor
- ✓ #1996: Possibility to update files change date from file date when using Word
- ✓ #2016: Showing error message when adding file with missing template
- ✓ #2077: More userfriendly deleting of NC Folders
- ✓ #2078: Completely refactored deleting methods
- ✓ #2088: Compare function and Haidenheim interface usable without license
- ✓ #2089: Checking for usage in other folders when deleting a file

New Modules

- ✓ New better help system
- ✓ New revision control module with fda mode for files
- ✓ New WT-Reporting engine with integrated report generator
- ✓ New DBManager with better upgrade mechanism

Miscellaneous

- ✓ #1986: more robust *WinTool / WinTool CNC Archive* connection
- ✓ #1993: Support for different user interface languages
- ✓ #1994/#1988: Error correction and better display of search windows
- ✓ #1345: Better citrix support
- ✓ #1802: Corrected behaviour when saving from Editor
- ✓ #1995: Corrected database structure upgrade
- ✓ #2033: Corrected function for emptying database
- ✓ #2121: Saving window positions
- ✓ #2004: Changing font size supported in all windows
- ✓ #2007: Faster search functions
- ✓ #2011: More space when printing text files
- ✓ #1796: Support for up to 256 COM Ports
- ✓ #2145: Possibility to show non local ports