

## DXF Generator Version 2.8 (19.02.08)

- #1364: BNN: Corrections if neckdia = cutting dia
- #1365: BNN: (reamers) cutting length = use length is drawn correctly
- #1367: if wrong export path is set in *WinTool* a suitable message is shown
- #1369: main arc, use length, helix angle and neck dia are not written back to *WinTool*
- #1369: writing back of the values to *WinTool* can completely be switched off
- #1371: no error message on first run
- #1372: corrections in english messages
- #1373: corrections to Weldon and Whistle notch slot positioning
- #1375: FSN: collision dia smaller than cutting dia supported
- #1376: FSN: neck dia smaller than shank dia supported
- #1378: left part (typically: cone) of tool holders is drawn in "invisible" layer

## DXF Generator Version 2.7 (23.04.07)

- #826: some toolholders got a wrong ZInfluence
- Correction licensing problems

## DXF Generator Version 2.6 (21.02.07)

- #796: Taps: Pre-drill diameter is no more overwritten by calculated values
- #797: Taps: Default is used as collision diameter if not specified
- #799: Taps: Square shank corrected for Inch-tools
- #798: Reamers: neck is correctly drawn
- #804, #805, #803, #806: New holder types:
  - KM
  - CAPTO
  - SK-CAT
  - SK-DIN2080
- #802: Holders now working with Inch
- #794: Mail for license request now possible with „non-standard“ mail clients
- #793: MAC address is correctly read with new network cards
- #792: DXFGen.mdb renamed to WTX-DXFGenerator.mdb
- Drills: Drawing of step drills new designed
- Drills: No more additional lines at tip position when missing value for neck length
- Setup: New Setup implemented, *WinTool* folder no correctly found

## Version 2.4.1 (07.12.06)

- Taps completely new designed. Chamfer length, Pitch and depth are drawn in scale.
- Shanks with neck and enlarged shanks are supported and fully compatible with interpretation in the shape module
- Drills with 2-steps can now have a neck as well as an enlarged shank. 3-step drills are not any more supported.

## Version 2.3.3 (08.08.2006)

- Same usage of data fields for all types FSN, FBN und MHX in DXF and Shape module
- #125, #126, #127, #132, #133 more understandable layout for licensing window
- #67 Switching between drills and reamers is possible now
- #61, #130: Extra short shanks allowed for Weldon and cylindrical types
- #131: MAS-BT 35 holder type supported (metric)
- #140: end mills with thicker shanks are possible
- #62, #199: FSN: Helix length adjusted to cutting length

## Version 2.1.80

- Switching between subtypes implemented
- Holders tip angle is not overwritten
- "Auto-Close" implemented after loading DXF to the *WinTool* database
- Color change of main screen
- No screw for shrink fit holders
- Shank diameter set to MatchSize1 if unknown match code and not a holder type
- Additional languages implemented
- Support for Inch-measurements
- 2 possibilities for step-drill measurements (first bit)