

WinTool Interface for Edgecam

Version 4.7.1 for Edgecam 2015 R2 – 2020.1

Changes

4.7.1

- ✓ Compatible with Edgecam 2020.1

4.7.0

- ✓ Compatible with Edgecam 2020

4.6.1

- ✓ Compatible with Edgecam 2015 R2 - 2018 R2
- ✓ Improved license file location definition [WT-2281]
- ✓ Fixed reamer diameter [WT-2287]
- ✓ Fixed import of bullnose mills [WT-2288]
- ✓ Improved import of thread mills [WT-2397]
- ✓ Fixed export of thread mills [WT-2398]

4.6.0

- ✓ Compatible with Edgecam 2015 R2 - 2018 R1
- ✓ Fixed wrong tool type importation for /EC211 code [WT-1959]
- ✓ Fixed wrong tool type importation for /EC218 [WT-1957]
- ✓ Added the importation of coolant settings [WT-1960]
- ✓ Fixed wrong cutter position [WT-2083]
- ✓ Uses the quadrant information to orientation of the cutting in the turn tools
- ✓ Fixed wrong data for holder offsets [WT-2084]
- ✓ Fixed the problem which generates simulation exception for probe tools [WT-2175]
- ✓ Fixed representing of "Fine-Boring Tools" [WT-2181]
- ✓ Diameter is missing for several tool types [WT-1958]
- ✓ General improvements

4.5.4

- ✓ Compatible with Edgecam 2015 R2 - 2017 R2
- ✓ Added support for Probe class (/EC223)
- ✓ Importing tool assembly machine type into holder type
- ✓ Importing cutting conditions with material data to enable automatic import into operation
- ✓ Corrected import of diameter of hole bore tools
- ✓ Corrected freeze of Edgecam when importing tools

4.5.3

- ✓ Compatible with Edgecam 2015 R2 - 2017 R1

4.5.2

- ✓ Compatible with Edgecam 2014 R2 -2016 R2

4.5.1

- ✓ Improved turning tool import

4.5

- ✓ Compatible with Edgecam 2014 R2 -2016 R1
- ✓ Compatible with WinTool 2011 – 2015
- ✓ Added support for Threadmill class (/EC222)
- ✓ Corrected layer name import
- ✓ Corrected import of Taper class for tools with a tip