

ELITECAD Mechanics 16 R2 Update (August 2024)

- ☑ Mechanics: Optimisations in the area of the properties window for construction elements
- ☑ Assembly: Optimisations when assigning parts
- ☑ Assembly: Optimisation when loading drawings with assemblies
- ☑ General: Corrections in the internet update due to newer Windows versions (e.g. Windows 11)
- ☑ General: Certificate for code signiation using Microsoft Azure Trusted Signing
- ☑ General: Optimisation concerning the copy clipboard and Ctrl+C
- ☑ General: Corrections when loading CAD400 drawings
- ☑ General: Stabilisation when adopting parameters
- ☑ General: Stabilisation of section and section group creation
- ☑ General: Correction of paused real time shader effects after video creation
- ☑ General: Optimisation of Drag & Drop of image data in the materials manager
- ☑ General: Correction in the area of the parallel contour property bar
- ☑ General: Optimisation of Drag & Drop of layer filters
- ☑ General: Improvements in the area of classification filters with library parts and elements
- ☑ General: Optimisation of the management of line types over a network
- ☑ DXF/DWG: Optimised depiction of imported 3D curves
- ☑ Terrain: Correction when editing outside contours
- ☑ Point cloud: Optimisation of the import filter
- ☑ Point cloud: Optimisation of the Batch-import in combination with separators
- ☑ Point cloud: Expansion of the import of E57 data with spherical data
- ☑ Plan depiction: Optimisation of the height markers in section details
- ☑ Plan depiction: Attribute colours in plot-views deactivated
- ☑ Plan depiction: Optimisation when using the Bahnschrift font family
- ☑ Dimensioning: Correction of the text position when adding dimensions to a chain dimension
- ☑ Dimensioning: Correction of dimension lines when changing decimal places
- ☑ Dimensioning: Correction of the preview position
- ☑ IFC4 export: Optimisation of the copy detection
- ☑ IFC4 import: Stabilisations during import of faulty IFC files
- ☑ IFC4 import: Geometric representation of columns and girders now takes CSG into account
- ☑ Stair: Stabilisations during changes
- ☑ Stair: Optimised update of locks in stair parameter mask
- ☑ Numerous other optimisations based on feedback from ELITECAD users

Further information in the ELITECAD Welcome Screen ("?" > "Welcome to ELITECAD!") and online at www.elitecad.eu ("Updates" in the "Service > Downloads" menu).