



MS Mechanics V10

Application for mechanical design
in MicroStation Connect Edition

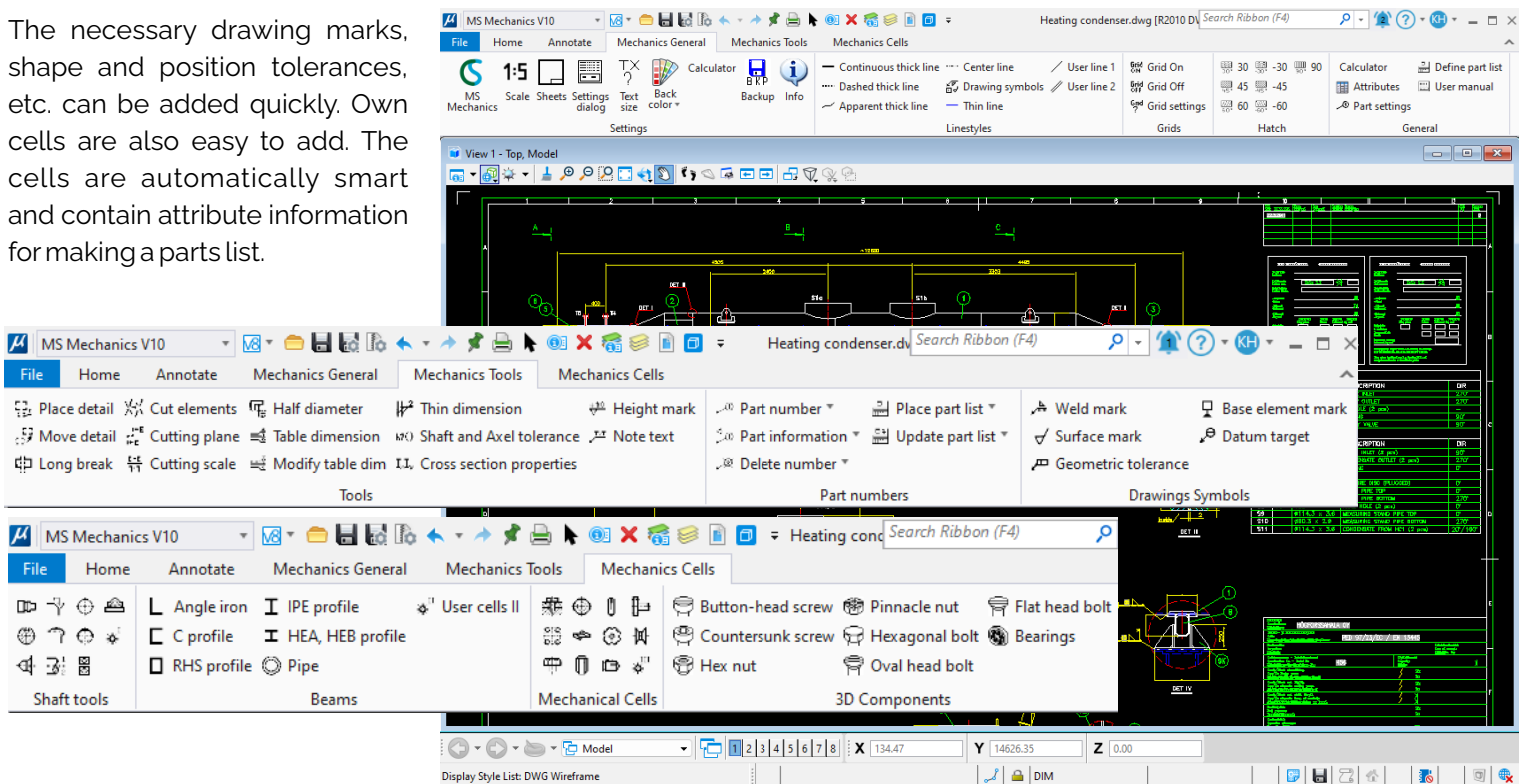
Enables 2D design and editing of 2D drawings from MicroStation 3D models in a 3D environment

- ✓ Dozens of functions for creating axles, sprockets, screw connections, etc.
- ✓ Compliant with EN standards
- ✓ Parts list can be printed in different languages
- ✓ DXF and DWG AutoCAD files can be edited without problems
- ✓ Compatible with MicroStation Connect Edition and V8i versions
- ✓ Available without database (TAG version) or with database (CISS PDM version)
- ✓ Available in English and Finnish

Meets all routine needs of a mechanical designer

- ✓ welding marks
- ✓ surface markers
- ✓ shape and position tolerances
- ✓ sheet templates and their handling
- ✓ part numbering
- ✓ making parts lists
- ✓ ready symbol libraries, etc.

The necessary drawing marks, shape and position tolerances, etc. can be added quickly. Own cells are also easy to add. The cells are automatically smart and contain attribute information for making a parts list.



MS Mechanics meets the needs of a mechanical designer as it is, or it can be supplemented with our other MS products. MS Mechanics forms the basis for other programs in the MS mechanics product family: MS Fold, CISS PDM and CISS Office.

CISS PDM for MicroStation is a database-based PDM that significantly enhances mechanical design and enables secure remote working through web.

MS Mechanics + CISS Office

- ✓ seamless data flow between CISS programs
- ✓ document management
- ✓ workflows
- ✓ version control
- ✓ user rights etc.