

MS Mechanics V10

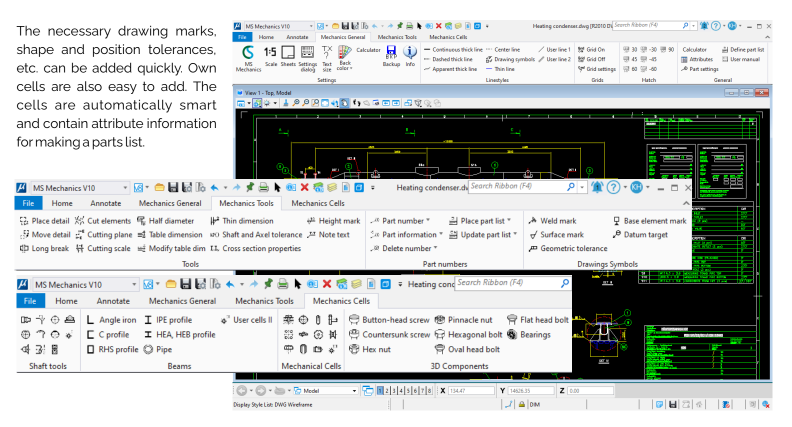
Application for mechanical design in MicroStation Connect Edition

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.



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

CISS Software Oy

- workflows
- version control
- ✓ user rights etc.



🖄 www.ciss.fi/en 🛛 info@ciss.fi 🕓 +358 40 564 8011