

System Requirements for IsoDraw 6 CADprocess 5

For IsoDraw 6 CADprocess 5 for Windows we recommend

- **IBM compatible PC:**
 - 2 GHz CPU
 - 1 GB RAM or more, 200 MB free hard disk space
- **Graphics card:**
 - 16Bit color screen resolution (High Color)
 - minimum screen resolution 800x600 pixel
- **Required operating system:**
 - Windows NT® Version 4.0 or Windows® 98, 2000, XP
- **Further requirements:**
 - Adobe Type Manager® Version 4.0 or higher (required for working with PostScript fonts)
 - Depending on the operating system a parallel or USB interface is needed to connect the hardware protection key (dongle).
 - Windows NT® Version 4.0 does not support the USB dongle.

For IsoDraw 6 CADprocess 5 for Macintosh we recommend

- **Apple Power Macintosh:**
 - 1.4 GHz CPU
 - 1 GB RAM or more, 200 MB free hard disk space
- **Graphics card:**
 - minimum 16Bit color depth
 - minimum screen resolution 800x600 pixel
- **Required operating system:**
 - Mac OS Version 9.x and later and
 - Mac OS X as from Version 10.1.3 in the Classic environment
- **Further requirements:**
 - Adobe Type Manager® Version 4.0 or higher (required for working with PostScript fonts)
 - ADB or USB to connect the hardware protection key (dongle).
 - As from Mac OS 9.22 no ADB dongles can be used.

Additional requirements for IsoDraw 6 CADprocess 5

When processing 3D data, there is an increased need for RAM. Furthermore, the expenditure of time needed for this procedure is substantially influenced by the existing RAM and the CPU. The required resources are depending on the complexity of your data.

You have further questions? We are pleased to assist you.

Your ITEDO Software Team