

Optimal System requirements:

- Graphic-Adapter: ATI / AMD or NVIDIA Chipset, GDDR5 / min. 1 GB Video Memory / 128Bit, Hardware OpenGL4.0 / GPU Shader3.0, latest driver for the graphic adapter
- Resolution: min. 1280 x 1024 Pixel, 32Bit color depth
- Processor: INTEL Corei5 (2,5 GHz class) or similar AMD processor
- System Memory (RAM): 8GB
- Harddisc-Space: 20GB free space, type SSD
- Operating System: Windows7 (64-Bit), Windows8 (64-Bit), Windows10 (64-Bit)
- Scroll-Mouse
- Microsoft Internet Explorer 8
- Adobe Reader

Min. System requirements:

- Graphic-Adapter: ATI / AMD or NVIDIA Chipsatz, GDDR3 / min. 512MB Video Memory / 64Bit, Hardware OpenGL2.0 / GPU Shader2.0, latest driver for the graphic adapter
- Resolution: min. 1024 x 768 Pixel, 32Bit color depth
- Processor: Pentium IV (3 GHz class) or similar AMD processor
- System Memory (RAM): 4GB
- Harddisc-Space: 20GB free Space
- Operating System: Windows7 or a later version
- Scroll-Mouse
- Microsoft Internet Explorer 6
- Adobe Reader

IMPORTANT NOTE:

The planning software furnplan requires current graphics cards, with the latest graphics card drivers. They should not be older than 3 years.

Onboard or integrated OnDIE-(GPU) graphics solutions (e.g. INTEL express chip sets) are formally not supported.

Do you have an OnDIE-(GPU) please start furnplan by using the dedicated graphics adapter.

Please install the directX 9c software included.