System requirements

Last Modified on 25/01/2016 5:35 pm CET

Minimum system requirements

3-4 year old business class laptop

64-bit architecture

64-bit Windows 7 operating system

DirectX 9

Intel Core i5/i/7 (or similar) CPU

4 GB RAM

Hard drive with 2 GB free space

Intel HD Graphics (Intel GMA not supported)

Dedicated graphics memory

Hardware accelerated OpenGL

Latest available graphics drivers from computer manufacturer or Intel (not Microsoft)

User account with administrator rights

Recommended system requirements

2-3 year old business class laptop

64-bit architecture

64-bit Windows 7/8/8.1/10 operating system

DirectX 9

Intel Core i5/i/7 (or similar) CPU

≥8 GB RAM

Hard drive with 4 GB free space

Intel HD Graphics or separate card NVIDIA CPU with PhysX support (All GeForce 8-series graphics cards and above with at least 256 MB of local onboard memory and at least 32 cores)

Dedicated graphics memory

Hardware accelerated OpenGL

Latest available graphics drivers from computer manufacturer or Intel (not Microsoft)

User account with administrator rights

Comments

The Design Tool installer is only available in 64-bit computer architecture.

The system requirements are strongly associated with type and size of layouts. Large layouts, especially with stainless steel platform components included, requires more capacity. Small layouts with simple straight conveyors can easily be created with minimum requirements.