

Technical Specifications

3DESIGN V12 | V13

WINDOWS



Recommended:

- 16 GB memory (RAM)
- Hard Disk SSD
- 50 GB minimum of the local disk space free
- 2.7 Ghz Processor
- Dedicated graphic card NVIDIA or AMD from 2016 and later with minimum 4GB of Video RAM
- 1920×1080 HD resolution Screen (17" minimum)
- Mouse with two buttons and a scroll
- 3Dconnexion SpaceMouse
- An internet connection
- USB ports
- Minimum:
- 16 GB memory (RAM)
- 10 GB minimum of the local disk space free
- 2.2 Ghz Processor
- Dedicated graphic card NVIDIA or AMD from 2016 and later with minimum 2GB of Video RAM
- Mouse with two buttons and a scroll
- 1920×1080 HD resolution Screen (15" minimum)
- USB ports

MAC



Recommended:

- Apple Silicon M chip
- 16 GB memory
- Hard Disk SSD
- 50 GB minimum of the local disk space free
- 1920×1080 HD resolution Screen (16" minimum)
- Mouse with two buttons and a scroll
- An internet connection
- USB-C to USB Adapter or USB port
- Minimum:
- Chipset Intel
- 8 GB memory (RAM)
- 10 GB minimum of the local disk space free
- Dedicated graphic card from 2016 and later with minimum 4GB of Video RAM
- 1920×1080 HD resolution Screen (15" minimum)
- Mouse with two buttons and a scroll
- USB-C to USB Adapter or USB port