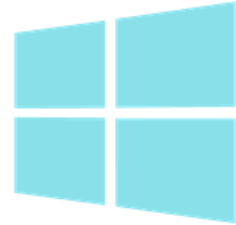




**3SHAPE**  
SOFTWARE SOLUTION

## 3DESIGN Version 10 Computer Requirements - February 2022

### Technical Specifications for WINDOWS



#### Recommended:

- Windows 10 until 11 Professional 64-bit
- 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 with minimum 4GB of Video RAM
- 1920×1080 HD resolution Screen (17" minimum)
- Mouse with two buttons and a scroll
- 3Dconnexion SpaceMouse
- Internet connection
- USB ports

#### Minimum:

- Windows 10 Professional 64-bit
- 8 GB memory (RAM)
- 10 GB minimum of the local disk space free
- 2.2 Ghz Processor
- Dedicated graphic card NVIDIA or AMD with minimum 2GB of Video RAM
- Mouse with two buttons and a scroll
- 1920×1080 HD resolution Screen (15" minimum)
- USB ports

Any technical information found in the present document as to the material equipment or computer systems required are delivered for the sole purpose of information only and product description valid at the time of publication February 2022. In no event and under no circumstances shall Gravotech / Type3 / Sierra Consultancy Ltd nor computer system manufacturers or providers be liable for any claims, damages or loss arising from any customer, reseller or third party using the 3DESIGN software product in connection with this information.

3DESIGN may run on systems that do not meet the minimum requirements, however you may experience crashes and reduced performance. Technical support may not be available for these systems. We highly recommend checking with your local 3DESIGN Support Team by sending system configurations or link to a product before purchasing a new system or upgrading your software.

Prior to proceeding with any major Operating System updates, please check with your local 3DESIGN Support Team or via the 3DESIGN Forum at <http://forum.3design.com/> for further information.



3SHAPER  
SOFTWARE SOLUTION

## 3DESIGN Version 10 Computer Requirements - February 2022

### Technical Specifications for MAC



#### Recommended:

- Mac OS Mojave 10.14 until Mac OS Monterey 12.0.1
- Chipset Intel
- 16 GB memory (RAM)
- Hard Disk SSD
- 50 GB minimum of the local disk space free
- AMD Radeon graphics card compatible OpenGL 4.2
- 1920×1080 HD resolution Screen (16" minimum)
- Mouse with two buttons and a scroll
- 3Dconnexion SpaceMouse
- Internet connection
- USB-C to USB Adapter or USB port

#### Minimum:

- Mac OS Mojave 10.14 until Mac OS Monterey 12.0.1
- Chipset Intel
- 8 GB memory (RAM)
- 10 GB minimum of the local disk space free
- AMD Radeon graphics card compatible OpenGL 4.2
- 1920×1080 HD resolution Screen (15" minimum)
- Mouse with two buttons and a scroll
- USB-C to USB Adapter or USB port

**Testing on Apple Silicon (M1) processors is in progress and this statement will be updated when completed.**

Any technical information found in the present document as to the material equipment or computer systems required are delivered for the sole purpose of information only and product description valid at the time of publication February 2022.

In no event and under no circumstances shall Gravotech / Type3 / Sierra Consultancy Ltd nor computer system manufacturers or providers be liable for any claims, damages or loss arising from any customer, reseller or third party using the 3DESIGN software product in connection with this information.

3DESIGN may run on systems that do not meet the minimum requirements, however you may experience crashes and reduced performance. Technical support may not be available for these systems. We highly recommend checking with your local 3DESIGN Support Team by sending system configurations or link to a product before purchasing a new system or upgrading your software.

Prior to proceeding with any major Operating System updates, please check with your local 3DESIGN Support Team or via the 3DESIGN Forum at <http://forum.3design.com/> for further information.