

## Minimum Computer Requirements

(based on Autodesk minimum requirements for BIM software Revit combined with Tekla Structures best performance system requirements)

### Recommended minimum technical specifications:

<p>Processor</p>	<p>Requ. i 2020                  :- Value: balanced price and performance</p>
<p>Operating System</p>	<p>Microsoft Windows 10 64-bit                  :- Windows 10 Enterprise                  :- Windows 10 Pro</p>
<p>Processor</p>	<p>Multi-Core Intel Xeon, or i-Series processor (i5 min.) or AMD equivalent with SSE2 technology.                  High affordable CPU speed is recommended.                  Autodesk Requirements of a processor are multiple cores for multi-threading.</p>
<p>Memory</p>	<p>16 GB RAM                  :- Efficient for typical editing session for a single model. For applications 300 MB on disk.                  This is based on installation and some applications. Indicate the model size in the case of complex models and performance characteristics.                  :- Model created in previous versions of Revit of a processor may require available memory for the one-time upgrade process.</p>
<p>Video Display Resolution</p>	<p>Minimum:                  1680 x 1050 High Color Minimum</p>