

System Requirements WM | Quartis R2023-1

For installation and operation of WM | Quartis R2023-1 the following computer hardware is required:

	Minimal: For existing PC hardware and CAD file size smaller than 50 MB.	Recommended: For optimized operation, new PC hardware and larger CAD files.
Operating system	64-Bit Windows 10 or 11 Professional *)	64-Bit Windows 10 or 11 Professional
Processor	Intel Dual-Core Processor	Intel Multi-Core Processor (i7 or higher)
Main memory	8 GB RAM	>= 32 GB RAM
Graphics card	NVIDIA Quadro or GeForce, GPU ≥ 1 GB	NVIDIA Quadro or GeForce, GPU \ge 2 GB
Screen	>= 17" wide screen (16:9) Resolution: 1920 x 1080 (Full HD)	> = 27" wide screen (16:9) Resolution: 1920 x 1080 (Full HD)
Hard disks	>= 120 GB	> = 500 GB HDD or SSD (recommended)
Pointing device	Two-button mouse with wheel	Two-button mouse with wheel and 3D-Mouse from 3Dconnexion
Interfaces	>= 1 USB Port (for license dongle)	
	1 - 2 LAN network adapter (controller WPC2040 requires 1 LAN)	
	Possibly 1 multiple interface card for communication with CMM periphery hardware. Recommended: MOXA 4-port RS-232 PCIe card	
Data backup	External device (hard disk) or network-attached storage (NAS)	

Notes

- PC hardware containing components of a lower specification than these requirements, or deviating in any other way should only be used after consultation with WENZEL.
- For the graphics card, make sure that picking on the CAD surfaces works properly. The GPU memory plays a subordinate role for the performance within WM | Quartis.
- Microsoft Windows operating system has to be up to date before installing WM | Quartis R2023-1. The current service pack and all available updates have to be installed.
- *) Microsoft's support for Windows 7 ended on 14.01.2020. Installation and operation on already existing Win7 PCs is under the <u>sole</u> responsibility of the customer and <u>without support</u> by WENZEL!
- When using Microsoft Office on the same PC, the important notes in the document "<u>WM | Quartis and</u> <u>Microsoft Office</u>" must be observed.