

cara Print Cube Checklist <u>before</u> installation

The following requirements must be considered before installing your cara Print Cube. Please make sure that you have checked all items before installation of the printer and before starting your first print job.

You will find further information about the cara Print Cube printer such as the Instructions for Use on Kulzer's cara Print Support Hub: www.kulzer.com/mycube-support.



In case you have any questions about your setup, please contact your local support.

CAD Check			
3Shape system 3shape▷	Ť		
Please install the latest material file (.dme) from the download section of Kulz Print Support Hub.	zer's webs	ite or from	the cara
exocad system exocad			
Please install the latest preset file for Kulzer, which is available from the down website: https://exocad.com/de/integration/3d-drucker-integration .	nload sect	ion of exo	cad's
Other CAD system			
The CAD system must be up to date before printing. Otherwise, successful prelease contact your local support if you need further assistance.	rinting can	not be en	sured.
CAM Check	yes	no	TBD
PC meets minimum requirements? Minimum: Windows 10/11 (64-bit), Intel Core i5/i7/i9 or AMD Phenom II X4/X6 at 3.0GHZ or higher with SSE2, 16GB RAM or higher, 2GB free disk space or higher, 1920 x 1080 display recommended			
Network connection on PC			
Material and Accessories Check	yes	no	
dima Print Material available			
At least 9 litres of 99.9% isopropanol available for pre- and post-cleaning with cara Print CleanUp			



Environment Check	yes	no	TBD
No direct sunlight at the location of the printer. (No direct sunlight to reduce UV exposure)			
Is LED lighting (ceiling/wall etc.) used? This can lead to unwanted polymerization effects.			
Stable desk/lab bench that can withstand at least 50 kg			
At least 3 sockets available			
(Controlled) room temperature between 18 °C and 30 °C			
A dust-free and vibration-free location with relative humidity below 80% is needed for the installation of the cara Print Cube. Do not install the printer next to a milling machine, blasting equipment or similar equipment that creates or agitates dust.			

Notes:



