

Installation instructions Meusburger CAD tool

Content

1. General technical information.....	3
2. Installation.....	3
3. Update	3
4. Change language.....	4
5. Instructions and functions.....	5

Disclaimer & copyright

All data contained in the standard parts library has been compiled and checked with the utmost care. Despite careful checks, errors cannot be completely ruled out.

The Meusburger CAD tool is a customised software that is continuously developed by Cadenas and Meusburger. Therefore, the data contained in this software is provided without warranty or obligation of any kind. We assume no liability for damages or consequences resulting from the use of the tool or the data contained therein.

The copyright to the software is held by Meusburger Georg GmbH & Co KG. Reproduction or transfer of the software to third parties is not permitted.

1. General technical information

Hardware:

- › Processor (CPU): standard, multicore processor
- › Random-access memory (RAM): at least 4 GB recommended
- › Hard disk space: at least 5 GB of free storage space
- › Graphics card: minimum resolution of 1280 x 1024

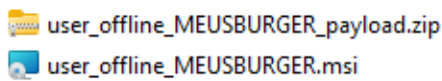
Software:

- › Operating system: Windows 10 or higher

2. Installation

Download the Meusburger CAD tool (software) and the Meusburger_payload file (standard parts library).

Run the 'Meusburger.msi' file.



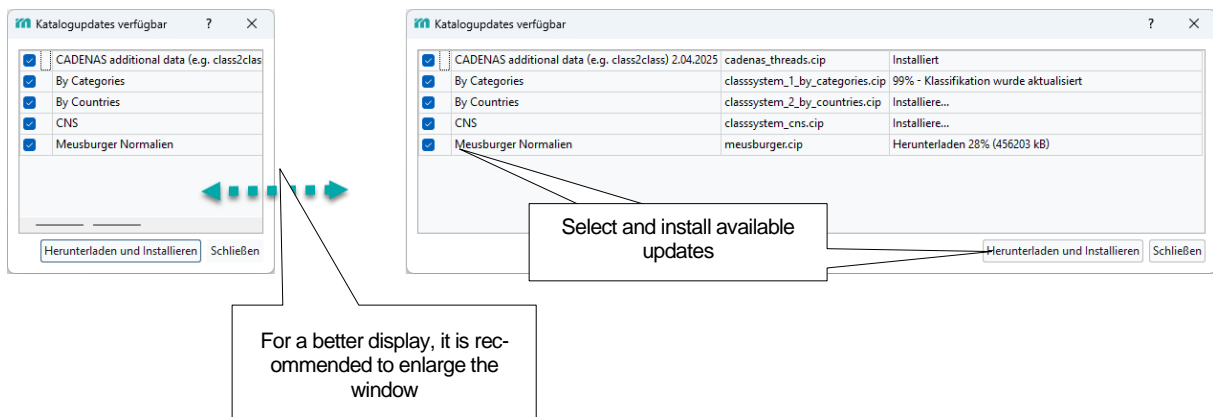
Enter 'Meusburger CAD' in the Windows taskbar search and open the programme.



3. Update

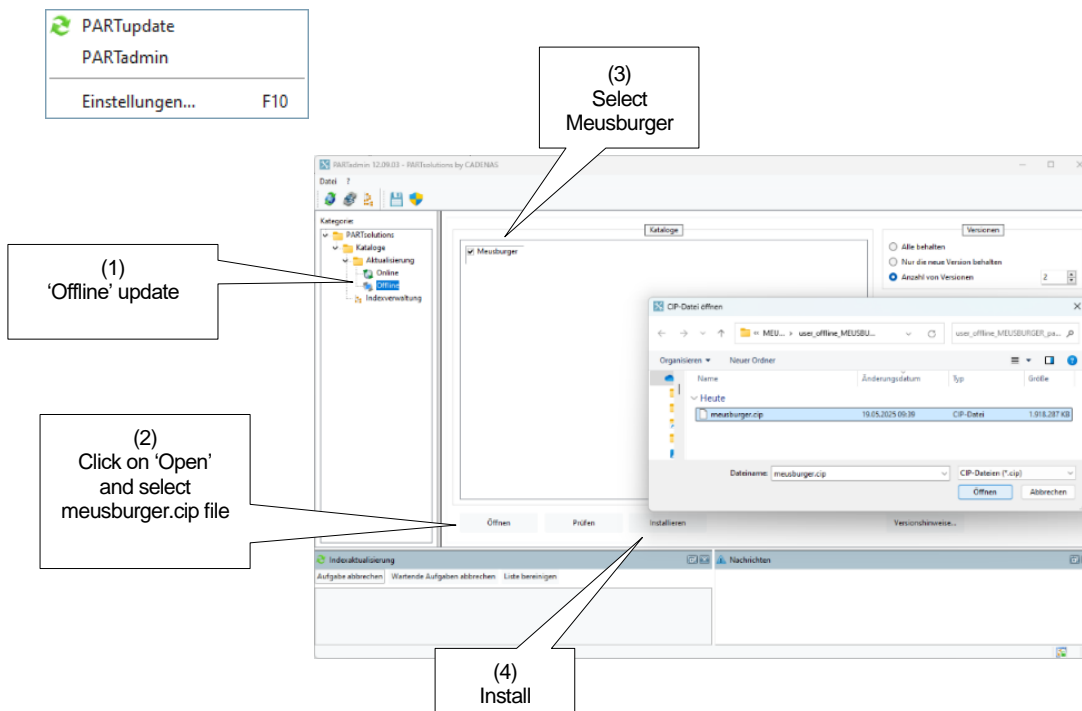
Online:

If an internet connection is available, the catalogue is checked for updates every time the software is opened. If a newer version is available, a window for installing the updates will open on the start screen.



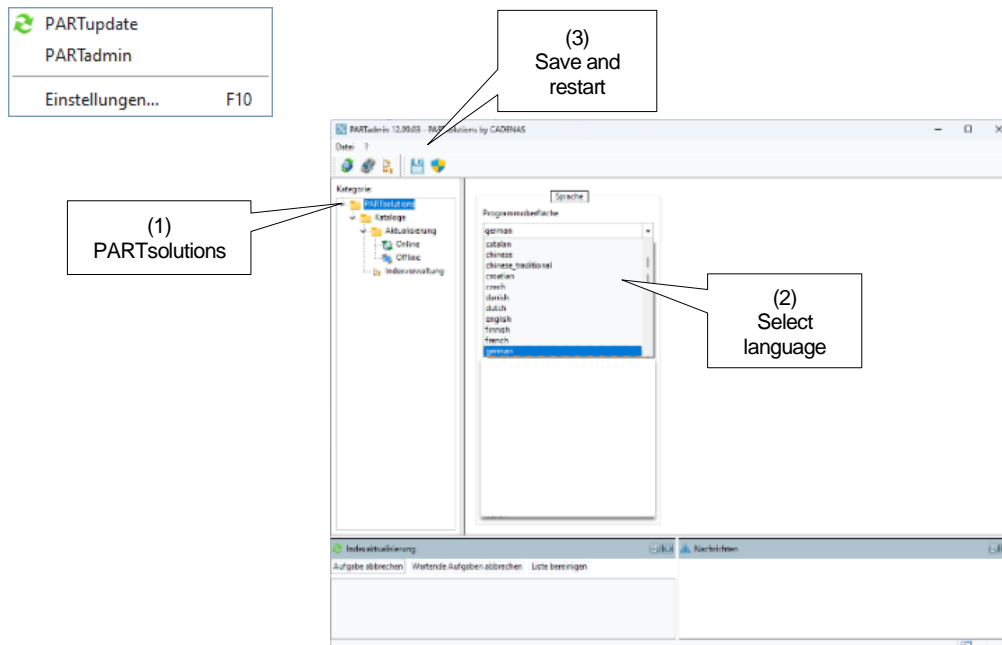
Offline:

The catalogue provided by Meusburger ('meusburger.cip' file) must be downloaded and then selected and installed under 'Extras' → 'PARTadmin' in the 'Offline' category.



4. Change language

Select 'Extras' in the menu bar and then 'PARTupdate'.



5. Instructions and functions

Refer to 'Info' → 'CAD tool instructions' within the software for further information and instructions on the functions and use of the CAD tool.



Info



Anleitungen CAD-Tool