



Manual CSV import interface

The Weidmüller Configurator (WMC) enables you to import mounting rail assemblies from every software program that can export a csv file with the minimum of part numbers.



CSV file

(optional)
Define CSV file
structure in WMC

Import

(optional)
Adjusting
marketing structure

(optional)
Accessory and
rail allocation

Ready



More information on our Website:
www.weidmueller.de/wmc



Import...

Open transfer file
Creates a new project using the CAE data.

Download example file (complete)

Download example file (only part numbers)

CSV File Structure:

Column delimiter:

Number of starting row:

Column number for article numbers:

Column number for product designation:

Column number for the marker labelling information:

Reference designation:

Functional assignment:

Function:

Installation site:

Location:

User defined structure:

Product:

Reset to default values

Download example file

Do you want to import only a list of article numbers, get an example file by clicking on "Download example file (only part numbers)" and define your storage folder for the download of an example project.

If you want to import more information additional to the the article number, like for instance the terminal designation, get an example file by clicking on "Download example file (complete)".

The files are examples to show how an export could look like. All necessary columns are already filled with the information aligned to the "CSV File Structure" and "Reference designation" settings, so nothing needs to be changed.

CSV File Structure

Item	Description	Default values
Column delimiter	Enter the delimiter of your csv file	;
Number of starting row	Number of the row in which the relevant information begins	1
Column number for article numbers	Number of column in which the article number is located	1
Column number for product designation	Number of column in which the product designation is located	2
Column number for the marker labelling information	Number of column in which the marker labelling information is located	3

Reference designation

Item	Description	Default values
Functional Assignment	Define the indicator of the functional assignment designation	==
Function	Define the indicator of the functional designation	=
Installation site	Define the indicator of the installation site designation	++
Location	Define the indicator of the location designation	+
User defined structure	Define the indicator of the user defined structure designation	#
Product	Define the indicator of the product designation	-

You can adjust the values of the reference designation according to your individual project settings.