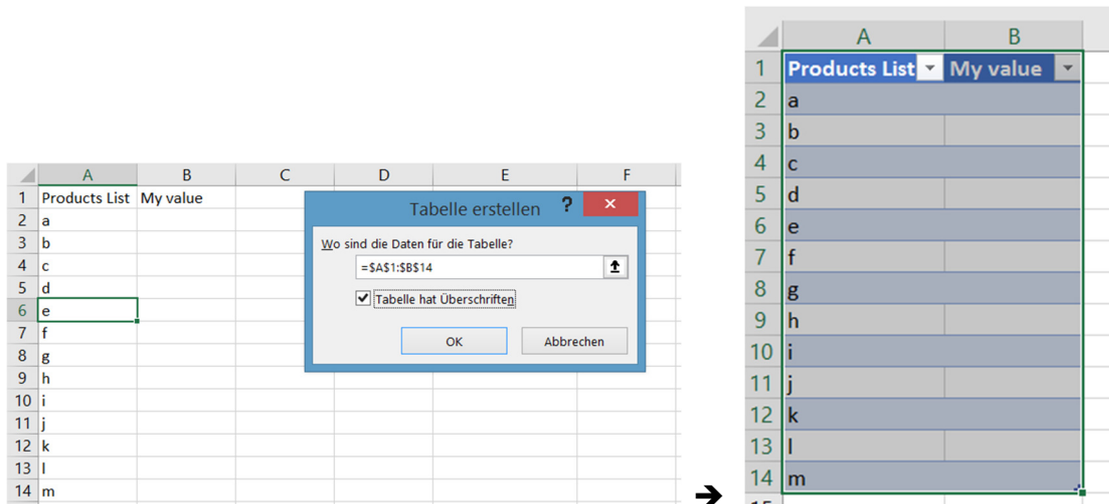
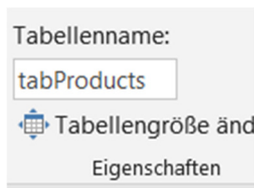


## Tutorial to select more then 8 products

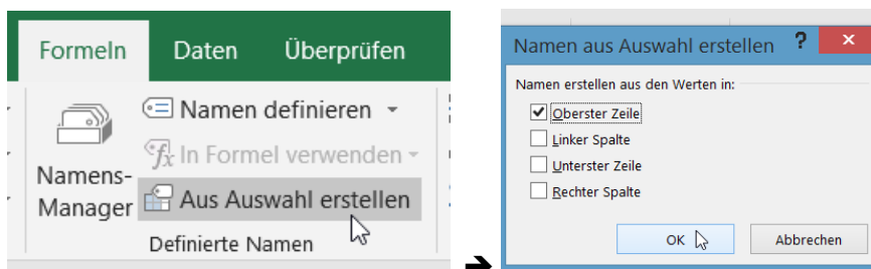
- 1) Click on 1 of your populated cells within your range.
- 2) Take shortcut CTRL -T to make a table object out of that range.



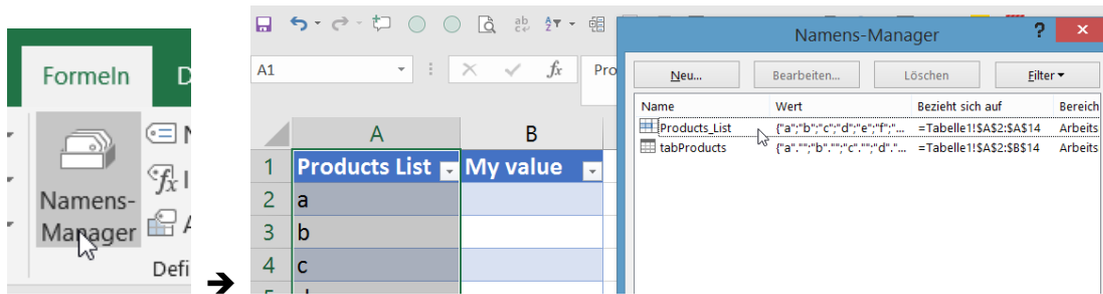
- 3) This table object allows you to name your table. It is way more better than a normal range.
- 4) Click on tab "Table Tools" in the top right of your ribbon. Then click on "draft".
- 5) In the very first field you can name your table object.



- 6) After that zoom up your view to a greater view.
- 7) Scroll through your view so that your first row will be inserted in your columns letters.
- 8) Select all of your populated Cells in column A, , including the first cell ("Product List").
- 9) Give that range in column A also a name:Go to Tab "Formula", then on "Create on selection" (I am sorry for not having an English UI 😊, but you can identify the icons)



Check if the selected range of cells is correctly named: go to tab "Data", "Name Manager"



Click OK.

10) Now you can insert the table name and use the first column to refer to it as a list on your data validation list.

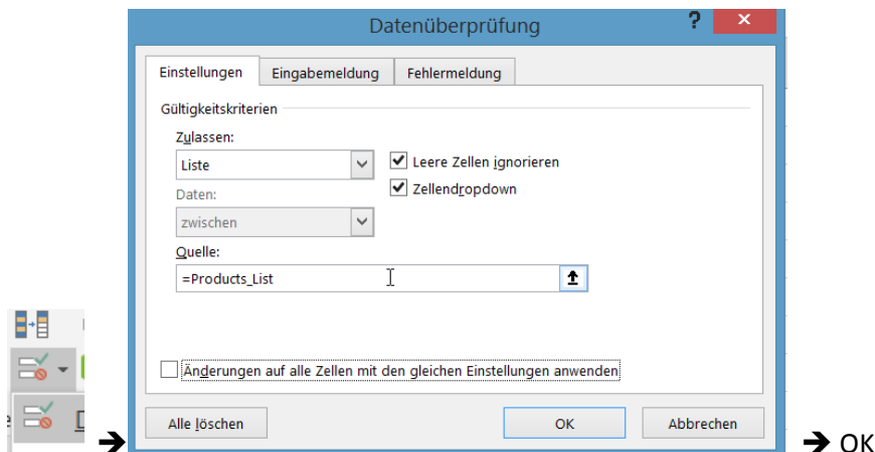
11) Select your selection cell for showing the different entries on column "Products List"

	A	B	C	D	E
1	Products List	My value			Select your product
2	a				
3	b				
4	c				

12) Go to tab "Data" → Data validation, as you are used to it.

13) Note that a SPACE between words in names is corrected automatically with \_, so that "Products List" can be referred with =Products\_List.

14) So as a good conclusion you should avoid spaces in title names for columns or rows.



15) The advantage of the table object is, that if you add or delete one of the entries, the table is always the full content witch can be referred. It is a real dynamic object now!

16) Even if you have 300 or more entries or less then 7 entries within your tabProduct and that object, it shows always the right stuff and positions in there.

17) Have fun with it! 😊