

Set Include and Exclude Filters

With the aid of the *Include* and *Exclude* filters you can refine your data file.

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Advantages

- **Reduces** the number of **irrelevant products** for the use case of the Product Guide (e.g. skateboards in a bike advisor).
- **Reduces** the **complexity** and **increases** the **useability** within the Workbench.

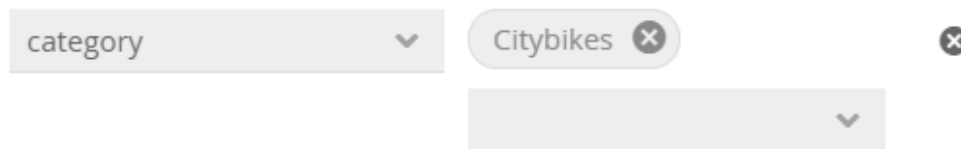
Include Filter

The **Include** filter reduces the data file to all products which match the selected attribute values.

The example below shows that only city bikes shall be included. All other categories like mountain bikes or racing bikes are excluded automatically. That means that the number of products is reduced.

Include (any value in all attributes must match)

+ Add Filter



Tip

Especially if your data file is huge and includes a lot of categories which are not relevant for your Product Guide, the include filter is very useful.

Exclude Filter

The **Exclude** filter removes all products which match the selected attribute values.

The example below removes all bikes which do not have lights, a bell and reflectors. In combination with the include filter which gives only city bikes, a set of bikes, which may be legally used in cities, is available in the Product Guide.

Exclude (any value in any attribute must match)

+ Add Filter

lightning	No		
has_bell	No		
reflectors	No		

Next Step: [Evaluate Attributes](#)