

# Evaluate Attributes

This wizard page analyzes the new set of attributes which are part of the updated data feed. If the new product file contains new attributes respectively some previous attribute are missing, they were displayed in two separate tables (new attributes, missing attributes). You should review if these changes are correct. Otherwise you should abort the import process.

Also note that all data bindings of missing attributes are removed, if the process is continued and attributes are deleted.

Import - bike\_data\_example.csv

The data file contains **38** new attributes (left column) and **13** old attributes (right column) are missing.

New Attributes

additional\_image\_urls

age

art\_name

art\_number

availability

bicycle\_rack\_name

brake\_type

Missing Attributes

Gender

Bike Type

id

Luggage carrier

style


season

rating

Are you sure that you what to replace the current data file with the new one? All bindings of the missing attributes will be removed!


Cancel

Next



Hint 1

This step only appears if the data file is updated. As a consequence, during the initial uploading process of a new file this step is skipped, because new and old attributes cannot be compared.



Hint 2

If the new data file contains renamed attributes, they are also interpreted as new attributes. As a consequence all data bindings are removed. So be careful with the renaming in an advanced process of your Product Guide.

Next Step: [Evaluate Values](#)