# EPR Battery Attributes

As part of the EPR Battery project, we are going to add the optional attributes *contains\_electronics* and *contains\_batteries*  to the config tier. These attributes will be linked to all the outlines. Both these attributes are *reference\_by\_label* with values yes and no.

## Exposure

### Zalando

* Contains Electronics

<ns1:attribute

 ns1:attributeKey="contains\_electronics"

 ns1:description="Contains electronics and electrical components"

 ns1:required="false"

 ns1:attributeType="OPTION"

 ns1:multiSelect="false">

 <ns1:valueOption ns1:valueOptionKey="contains\_electronics\_n">no</ns1:valueOption>

 <ns1:valueOption ns1:valueOptionKey="contains\_electronics\_y">yes</ns1:valueOption>

</ns1:attribute>



* Contains Batteries

<ns1:attribute

 ns1:attributeKey="contains\_batteries"

 ns1:description="Contains batteries"

 ns1:required="false"

 ns1:attributeType="OPTION"

 ns1:multiSelect="false">

 <ns1:valueOption ns1:valueOptionKey="contains\_batteries\_n">no</ns1:valueOption>

 <ns1:valueOption ns1:valueOptionKey="contains\_batteries\_y">yes</ns1:valueOption>

</ns1:attribute>



### Tradebyte

* Contains Electronics

<TAG>

<KEY>contains\_electronics@bag</KEY>

<NAME>Contains electronics</NAME>

<VALUES>

<VALUE>

<KEY>contains\_electronics\_n</KEY>

<NAME>no</NAME>

</VALUE>

<VALUE>

<KEY>contains\_electronics\_y</KEY>

<NAME>yes</NAME>

</VALUE>

</VALUES>

</TAG>



* Contains Batteries

<TAG>

<KEY>contains\_batteries@bag</KEY>

<NAME>Contains batteries</NAME>

<VALUES>

<VALUE>

<KEY>contains\_batteries\_n</KEY>

<NAME>no</NAME>

</VALUE>

<VALUE>

<KEY>contains\_batteries\_y</KEY>

<NAME>yes</NAME>

</VALUE>

</VALUES>

</TAG>

### 

### PAI Merchant Attributes - Zalando DI

* Contains Electronics

{

 "cardinality": "one",

 "definition": {

 "type": "LocalizedStringDefinition"

 },

 "description": {

 "de": "",

 "en": "Attribute created to identify all products that contain electronic components due several product compliance and EPR related legislation (including Waste Electrical and Electronic Equipment (WEEE) Directive and more). "

 },

 "label": "contains\_electronics",

 "name": {

 "de": "Enthält Elektronik und elektrische Komponenten",

 "en": "Contains electronics and electrical components"

 },

 "type\_variants": [],

 "usage": "reference\_by\_label"

}



* Contains Batteries

{

 "cardinality": "one",

 "definition": {

 "type": "LocalizedStringDefinition"

 },

 "description": {

 "de": "",

 "en": "Attribute created to identify all products that contain batteries due to the EPR battery regulation."

 },

 "label": "contains\_batteries",

 "name": {

 "de": "Enthält Batterien",

 "en": "Contains Batteries"

 },

 "type\_variants": [],

 "usage": "reference\_by\_label"

}



## Ingestion

### Zalando (Feed)

* Contains Electronics

<articleConfigAttributes>

<articleConfigAttribute

key="contains\_electronics">contains\_electronics\_n

</articleConfigAttribute>

</articleConfigAttributes>



* Contains Batteries

<articleConfigAttributes>

<articleConfigAttribute

key="contains\_batteries">contains\_batteries\_n

</articleConfigAttribute>

</articleConfigAttributes>



### Tradebyte (Feed)

* Contains Electronics

<A\_TAG identifier='key' key='contains\_electronics'>

<VALUES>

<VALUE identifier="key" key="contains\_electronics\_n"/>

</VALUES>

</A\_TAG>



* Contains Batteries

<A\_TAG identifier='key' key='contains\_batteries'>

<VALUES>

<VALUE identifier="key" key="contains\_batteries\_n"/>

</VALUES>

</A\_TAG>



### Submission API - DI



*Note: Other attributes have been omitted for brevity*