

Use Case: Article in Cart

```
<cart:article-in-cart article="nis">
  ...
</cart:article-in-cart>
```

XSLT

Check whether an Article (nis) is in Cart.

```
<cart:article-not-in-cart article="nis">
  ...
</cart:article-not-in-cart>
```

XSLT

Check whether an Article (nis) is not in Cart.

Use Case: Property in Cart

```
<cart:property-in-cart property="16000">
  ...
</cart:property-in-cart>
```

XSLT

Check whether an Property (16000) is in Cart.

```
<cart:property-not-in-cart property="16000">
  ...
</cart:property-not-in-cart>
```

XSLT

Check whether an Property (16000) is not in Cart.

Use Case: Attribute in Cart

```
<cart:attribute-in-cart attribute="foo" value="bar">
  ...
</cart:attribute-in-cart>
```

XSLT

Check whether any of the Articles in Cart has an Attribute (foo) with a given value (bar).

Use Case: Article available

```
<cart:article-available variant="quick" article="nis">
  ...
</cart:article-available>
```

XSLT

Check whether an Article (nis) is available in a Variant (quick).

```
<cart:article-not-available article="nis">
  ...
</cart:article-not-available>
```

XSLT

Check whether an Article (nis) is not available.

Use Case: Check Cart (empty)

```
<cart:empty ignore-meta="true">
  ...
</cart:empty>
```

XSLT

Check whether Cart is empty by ignoring Meta-Articles.

```
<cart:empty ignore-meta="false">
  ...
</cart:empty>
```

XSLT

Check whether Cart is not empty by including Meta-Articles.

Use Case: Article available

Template-Call	Description
<cart:slot-available slot="tal">	Check whether a Slot (tal) is available.
<cart:slot-not-available slot="tal">	Check whether a Slot (tal) is not available.
<cart:slot-complete slot="tal">	Check whether a Slot (tal) is complete.
<cart:slot-incomplete slot="tal">	Check whether a Slot (tal) is incomplete.
<cart:slot-empty slot="tal">	Check whether a Slot (tal) is empty.
<cart:slot-not-empty slot="tal">	Check whether a Slot (tal) is not empty.

Use Case: Check Cart-Overview

```
<cart:overview-empty>
  ...
</cart:overview-empty>
```

XSLT

Check whether Cart-Overview is empty.

```
<cart:overview-not-empty>
  ...
</cart:overview-not-empty>
```

XSLT

Check whether Cart-Overview is not empty.

Use Case: Check Cart (complete)

```
<cart:complete>
  ...
</cart:complete>
```

XSLT

Check whether Cart is complete.

```
<cart:incomplete>
  ...
</cart:incomplete>
```

XSLT

Check whether Cart is incomplete.