



Notice! This page describes the *nature of the error* using a hypothetical example and not the erroneous data of the input test file. You should however be able to apply this information to your error case.

### Error description:

The value of an element is not within the accepted range of values.

#### Example:

```
95:    <InstdAmt Ccy="EUR">-0.01</InstdAmt>
```

**ERROR (1833):** ~~~~~  
 Element 'InstdAmt': [facet 'minInclusive'] The value '-0.01' is less than the minimum value allowed ('0').

See more details for this error from [WIKI](#)

In the picture above a value -0.01 is given while minimum allowed value is 0. You can fix this error by giving value which is larger or same as the minimum value, e.g.

```
<InstdAmt Ccy="EUR">0.01</InstdAmt>
```

### Explanation of the error message given by the validator:

"Element 'X': [facet '**minInclusive**'] The value '**xx**' is less than the minimum value allowed ('**yy**')."

In here the value in **xx** element **X** is too small compared to minimum value allowed, which is **yy**.

Similarly, while the facet 'minInclusive' sets the floor value for an element, facet '**maxInclusive**' is used to define the ceiling value.