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Ministeriet for Videnskab
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## OIOUBL Guideline

## UBL 2.0 Prices

## OIOUBL Priser

G25

Version 1.1

## Colophon

## Contact:

Danish National IT and Telecom Agency
E-mail: oioubl@itst.dk

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Ministry of Science, Technology and Innovation
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Data Standardization Office
Holsteinsgade 63
DK-2100 Copenhagen Ø
Phone +45 35450000
Fax +45 35450010
http://www.itst.dk
itst@itst.dk

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## 1. Preface

These guidelines form of a series describing the purpose and use of the business documents that comprise the Danish localization of UBL 2.0, known as OIOUBL.
As well as guidelines describing the use of commonly used elements, a separate guideline has been prepared for each business document.

### 1.1 Purpose of this document

This guideline describes the use of classes and elements that deal with prices and quantities.
In this document special focus is given to:

- Elements (and how they interrelate) that are central for specifying prices and quantities
- How these elements may be used to define different price/quantity relationships

This guideline covers all documents that involve prices and quantities, but it is primarily relevant for ordering and invoicing related documents.

For further information about catalogue documents, refer to the specific OIOUBL guideline Catalogue Prices and Quantities (Ref. G40).

### 1.2 General Points

It should be possible to specify prices and quantities of items in documents in such at way that they match between orders and invoices. This means that it must be possible to transfer the definitions of prices and quantities from catalogue documents directly to the order documents, and subsequently to the invoice/credit note (and other documents).
Note that when prices (PriceAmount) are specified they are always exclusive of VAT.

## 2.Relevant UBL Classes and Elements

The fields which are relevant for specifying prices and quantities are placed directly under the line level of the respective documents, for example:

- OrderLine
- InvoiceLine

On the OrderLine this is primarily relevant for the following classes within the respective LineItem.

- Quantity
- LineExtensionAmount
- Delivery (Quantity)
- Price (PriceAmount, BaseQuantity, OrderableUnitFactorRate)
- Item (PackQuantity, PackSizeNumeric)

On InvoiceLine it primarily includes the classes

- InvoicedQuantity
- LineExtensionAmount
- Delivery (Quantity)
- Item (PackQuantity, PackSizeNumeric)
- Price (PriceAmount, BaseQuantity, OrderableUnitFactorRate)


### 2.1 DK element names and cardinality

The table below lists the elements and their names in Danish, as well as the cardinality.

### 2.1.1 OrderLine/Lineltem

| UK-name | DK-name | Use |
| :--- | :--- | :--- |
| Quantity | Mængde | 1 |
| LineExtensionAmount | VareLinjeBeløb | $0 . .1$ |
| Delivery / Quantity | Levering / Mængde | $0 . .1$ |
| Item / PackQuantity | Vare / PakkeMængde | $0 . .1$ |
| Item / PackSizeNumeric | Vare / PakkeStørrelse | $0 . .1$ |
| Price / PriceAmount | Pris / PrisBeløb | 1 |
| Price / BaseQuantity | Pris / BeregningsGrundlagMængde | $0 . .1$ |
| Price / OrderableUnitFactorRate | Pris / OrdreAntalMængdeRate | $0 . .1$ |

### 2.1.2 InvoiceLine

| UK-name | DK-name | Use |
| :--- | :--- | :--- |
| InvoicedQuantity | FaktureretMængde | 1 |
| LineExtensionAmount | LinjeTotal | 1 |
| Delivery / Quantity | Levering / Mængde | $0 . .1$ |
| Price / PriceAmount | Pris / PrisBeløb | 1 |
| Price / BaseQuantity | Pris / BeregningsGrundlagMængde | $0 . .1$ |
| Price / OrderableUnitFactorRate | Pris / OrdreAntalMængdeRate | $0 . .1$ |

### 2.1.3 Explanations of the most important elements

The following elements at line level are relevant for prices and quantities:

| UK-name | DK-name | Remarks |  |
| :--- | :--- | :--- | :--- |
| Quantity | Mængde | 1 | Number of units of the quantity in question. |
| Quantity@unitCode |  | Unit code for the Quantity. <br> The value must be a valid unit of measure <br> code. For example, "CS" for case. |  |
| PackQuantity | PakkeMængde | 0.1 | The packing quantity of the Item. Contains <br> the number of units as defined in <br> PackSizeNumeric. <br> For example, if the packing is a case of 12 <br> pieces., PackQuantity should be "1", and <br> Case should be specified as the unitCode <br> attribute, as described below. |
| PackQuantity@unitCode | PakkeStørrelse | $0 . .1$ | Specifies the unit for PackQuantity. <br> The value must be a valid unit of measure <br> code. For example, "CS" for case. |
| PackSizeNumeric | PrisBeløb | The number of units in one pack of the Item <br> in question. Using the previous example, this <br> would be defines as "12". |  |
| PriceAmount | OrdreAntalMængdeRate |  | The net price for the BaseQuantity of the |
| item. |  |  |  |
| Use a full stop/period as decimal seperator. |  |  |  |$|$

* Note that BaseQuantity and OrderableUnitFactorRate should be filled out, and that they will be given a default value if no value is assigned. BaseQuantity is given the default value " 1 EA" (each) and OrderableUnitFactorRate is given the default value " 1 ".


## 3.Description

In the following section specific classes and elements related to prices and quantities will be described further.

### 3.1 Relationships between Price and Quantity

The figure below describes the overall relationship between Price and Quantity classes and their elements.


Figure 1: The relation between the Price and Quantity classes
The point of distinction is the difference in base units (including the supplier's base units (BaseQuantity) and base price (Price)). All orderable units and chargeable units are defined based on their respective base units. These elements and related information are specified in the OrderLine and InvoiceLine classes together with the information on delivery units from the Delivery class.

Note that it is also possible to define pack sizes for a given product in the product description.

### 3.2 BaseQuantity

When calculating prices and quantities, the Price class is the foundation for all other classes and elements.

The example below shows how the Price class may be specified:

```
<cac:InvoiceLine>
    <cbc:InvoicedQuantity unitCode="BO">12</cbc:InvoicedQuantity>
    <cbc:LineExtensionTotalAmount currencyID="DKK">720.00</cbc:LineExtensionTotalAmount>
    <cac:Item>
        <cbc:Name>Red wine</cbc:Name>
        <cac:SellersItemIdentification>
            <cbc:ID>1234567</cbc:ID>
        </cac:SellersItemIdentification>
    </cac:Item>
    <cac:Price>
        <cbc:PriceAmount currencyID="DKK">60.00</cbc:PriceAmount>
        <cbc:BaseQuantity unitCode="BO">1</cbc:BaseQuantity>
        <cbc:OrderableUnitFactorRate>1</cbc:OrderableUnitFactorRate>
        </cac:Price>
</cac:InvoiceLine>
```

Figure 2. Simple price example
The example shows that 12 bottles of wine have been invoice at a total price of DKK 720.00.
It also shows that each bottle has a price of DKK 60.00, and each orderable unit (OrderableUnitFactorRate) contains exactly 1 bottle.

The PriceAmount and the BaseQuantity express the supplier's base unit. That is, the units that the supplier maintains his goods in.

The more advanced example in Figure 3. shows that a case of Red wine has been invoiced at a price of DKK 720.00.

```
<cac:InvoiceLine>
    <cbc:InvoicedQuantity unitCode="CS">1</cbc:InvoicedQuantity>
    <cbc:LineExtensionTotalAmount currencyID="DKK">720.00</cbc:LineExtensionTotalAmount>
    <cac:Item>
            <cbc:Name>Red wine</cbc:Name>
            <cac:SellersItemIdentification>
                <cbc:ID>1234567</cbc:ID>
            </cac:SellersItemIdentification>
    </cac:Item>
    <cac:Price>
            <cbc:PriceAmount currencyID="DKK">60.00</cbc:PriceAmount>
            <cbc:BaseQuantity unitCode="BO">1</cbc:BaseQuantity>
            <cbc:OrderableUnitFactorRate>12</cbc:OrderableUnitFactorRate>
    </cac:Price>
</cac:InvoiceLine>
```

Figure 3. Advanced price example

This also shows that each bottle has a price of DKK 60.00, but now each orderable unit (OrderableUnitFactorRate) is 12 bottles.
This means that while this may be the same item shown in Figure 2, now the OrderableUnit differs from the BaseQuantity.

### 3.3 Delivery Unit

The example below shows how the units of delivery information is specified:


Figure 4. Example of a delivery unit
This shows that the Quantity the item is delivered in is cases (CS).
In the Delivery class it is not possible to identify a relation between the BaseQuantity and the delivered quantity. The details about delivery units (Delivery) are defined in the InvoiceLine class, and must follow this relationship.

### 3.4 Orderable and Invoice unit

### 3.4.1 OrderableUnit

Information about ordering items is specified within an OrderLine using the LineItem class, as shown in the example below:

```
<cac:OrderLine>
    <cac:LineItem>
        <cbc:ID>1</cbc:ID>
        <cbc:Quantity unitCode="CS">1</cbc:Quantity>
        <cbc:LineExtensionAmount currencyID="DKK">720</cbc:LineExtensionAmount>
        <cac:Price>
            <cbc:PriceAmount currencyID="DKK">60.00</cbc:PriceAmount>
            <cbc:BaseQuantity unitCode="BO">1</cbc:BaseQuantity>
            <cbc:OrderableUnitFactorRate>12</cbc:OrderableUnitFactorRate>
        </cac:Price>
        <cac:Item>
            <cbc:Name>Red wine</cbc:Name>
            <cac:SellersItemIdentification>
```



Figure 5. Example of OrderableUnit

The $I D$ uniquely identifies the relevant line item on the Order.
There is a direct relationship between LineExtensionAmount, Quantity, PriceAmount, BaseQuantity, and OrderableUnitFactorRate.
This can be expressed as:
BaseQuantity * OrderableUnitFactorRate = the quantity specified by Quantity@unitCode For example, if the BaseQuantity is "1 BO (bottle)", OrderableUnitFactorRate is "12", and the Quantity@unitCode is "CS", then the order quantity is "1 case of 12 bottles".
The price for the orderable unit is calculated likewise, such that:

> PriceAmount / BaseQuantity $*($ BaseQuantity $*$ OrderableUnitFactorRate $)=$ the price of one orderable unit.

This expression can be reduced to:
PriceAmount * OrderableUnitFactorRate $=$ the price of one orderable unit.
For example, if PriceAmount is DKK 60.00, BaseQuantity is "1" and OrderableUnitFactorRate "12", then the LineExtensionAmount is DKK 720.00 for a 12 bottle case (which is the Orderable Unit).

### 3.4.2 InvoicedQuantity

A similar logic to that of orderable units applies to invoiced quantities.

```
<cac:InvoiceLine>
    <cbc:ID>1</cbc:ID>
    <cbc:InvoicedQuantity unitCode="BO">12</cbc:InvoicedQuantity>
    <cbc:LineExtensionAmount currencyID="DKK">720</cbc:LineExtensionAmount>
    <cac:Item>
        <cbc:Name>Red wine</cbc:Name>
        <cac:SellersItemIdentification>
        <cbc:ID>1234567</cbc:ID>
            </cac:SellersItemIdentification>
    </cac:Item>
    <cac:Price>
```



Figure 6. Example of InvoicedQuantity
The $I D$ uniquely identifies the relevant invoice line on the invoice.
In this example the BaseQuantity and the InvoicedQuantity are identical. This means the LineExtensionAmount is calculated as:

```
PriceAmount / BaseQuantity * (BaseQuantity * OrderableUnitFactorRate ) * InvoicedQuantity
                                    or
\(D K K 60.00 / 1 *(1 * 1) * 12=D K K 720.00\)
```


### 3.5 PackSizeNumeric

Two other elements are related to the specification of units. These are the PackQuantity and the PackSizeNumeric. Both are specified in the definition of an item.


Figure 7: Example of PackQuantity and PackSizeNumeric
The specification for packs is only found within the Item class, but it must be considered in respect to the other unit specifications. That is, PackQuantity may be an expression of the packing (in the example, " 1 case (CS)"). And PackSizeNumeric specifies how many items comprise the package (in the example "12").

PackSizeNumeric is related to BaseQuantity, as in the expression:
BaseQuantity * PackSizeNumeric = the quantity expressed by PackQuantity@unitCode.
Where PackQuantity is the quantity that is contained in a pack.

## 4.Examples

This section contains different examples of how to use the price and quantity elements, as well as the relationship between them.

### 4.1 Converting BaseQuantity to InvoicedQuantity

In some products and industries the OrderableUnit and the InvoicedQuantity for an item may not be the same. For example, oil is ordered in barrels but charged per liter, meat is ordered by cut but charged by weight, and steel is ordered by length measure but also charged by weight.

In the OIOUBL documents it is possible to manage these situations.
The following example show par of an invoice for one barrel of oil (containing 750 litres). These is the orderbale units. However, the supplier's base quantity (for charging) is liters.

```
<cac:InvoiceLine>
    <cbc:ID>1</cbc:ID>
    <cbc:InvoicedQuantity unitCode="BLL">1</cbc:InvoicedQuantity>
    <cbc:LineExtensionAmount currencyID="DKK">3600.00</cbc:LineExtensionAmount>
    <cac:Item>
            <cbc:Name>Let smøreolie</cbc:Name>
            <cac:SellersItemIdentification>
                <cbc:ID>11223344</cbc:ID>
            </cac:SellersItemIdentification>
    </cac:Item>
    <cac:Price>
            <cbc:PriceAmount currencyID="DKK">4800.00</cbc:PriceAmount>
            <cbc:BaseQuantity unitCode="LTR">1000</cbc:BaseQuantity>
            <cbc:OrderableUnitFactorRate>0.75</cbc:OrderableUnitFactorRate>
    </cac:Price>
<cac:InvoiceLine>
```

Figure 8: Example of conversion of units
The quantity unit code of "BLL" in InvoicedQuantity specifies that the invoiced quantity is a barrel.
The supplier's base price (PriceAmount) is DKK 4800.00 for kilolitre (the BaseQuantity). Because the supplier sells the oil in barrels of 750 litres and not kilolitres, the supplier must specify the conversion factor (OrderableUnitFactorRate) that should be applied to convert the supplier's base quantity to the unit of 1 barrel. In this case, the OrderableUnitFactorRate is 0.75 . (1000 litres * $0.75=750$ litres $\approx 1$ barrel).
The price of one barrel of oil is calculated by multiplying the supplier's base price (PriceAmount) with the OrderableUnitFactorRate, that is DKK 4800.00 * 0.75 or DKK 3600.00 per barrel.

## 5.Relevant code lists

| Code list: | Agency: | Urn: | Example value: |
| :--- | :--- | :--- | :--- |
| CurrencyCode | 6 | ISO 4217 Alpha | DKK, EUR |
| UnitOfMeasureCode | 6 | UN/ECE rec 20 | PK, EA |

## 6.Terms and abbreviations

Listed below are the most important terms and abbreviations:

| Term: |  |
| :--- | :--- |
| Document level | Elements at document level are found directly under the root element (the top element) in the <br> XML structure. elements at the document level apply to the whole document. |
| Line level | Elements at line level, unlike elements at the document level, only apply to a specific <br> transaction line |
| Class | A class is a collection of elements. For example, the Price class contains elements such as <br> PriceAmount, BaseQuantity, etc. |
| Element | An element is an information entity in an XML structure. For example, the PriceAmount is the <br> element containing the price in an invoice line. |
| Attributes | In an XML element, it is possible to specify a property as an attribute, e. g. the attribute <br> unitCode in which the unit for a quantity may be specified, as in the example: <br> <cbc:BaseQuantity unitCode="BO">1</cbc:BaseQuantity> |

