

Schema Orderlista.xsd

schema location:

attribute form default:

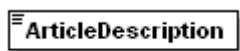
element form default:

Elements

[ArticleDescription](#)
[ArticleRow](#)
[CompanyNo](#)
[CurrencyCode](#)
[CustomerName](#)
[CustomerNumber](#)
[DelayInterest](#)
[DeliveryAddress1](#)
[DeliveryAddress2](#)
[DeliveryCountry](#)
[DeliveryMethod](#)
[DeliveryName](#)
[DeliveryPostCode](#)
[DeliveryPostOffice](#)
[DeliveryTerms](#)
[Detail](#)
[Email](#)
[EuSaleCommodity](#)
[EuSaleThirdPartCommodity](#)
[InvoiceAddress1](#)
[InvoiceAddress2](#)
[InvoiceCountry](#)
[InvoiceName](#)
[InvoicePostCode](#)
[InvoicePostOffice](#)
[Order](#)
[OrderDate](#)
[Orders](#)
[OurContactPerson](#)
[PaymentTerms](#)
[QuantityOrdered](#)
[SellerArticleNo](#)
[SellerOrderNo](#)
[SumOfLine](#)
[TaxFree](#)
[TaxRate1](#)
[TaxRate2](#)
[TaxRate3](#)
[Telefax](#)
[Telephone](#)
[Telephone2](#)
[Text](#)
[TotalLineDiscountPercent](#)
[Unit](#)
[UnitPrice](#)
[VATPercentage](#)
[VATRegNo](#)
[YourContactPerson](#)

element **ArticleDescription** - Produktbeskrivning

diagram



type **xs:string**

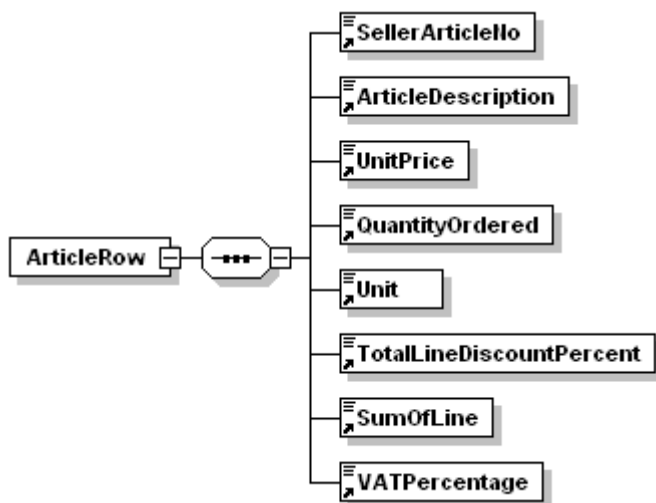
properties content simple

used by element [ArticleRow](#)

source `<xs:element name="ArticleDescription" type="xs:string"/>`

element **ArticleRow** – Representerar en artikelrad i ordern

diagram



properties content complex

children [SellerArticleNo](#) [ArticleDescription](#) [UnitPrice](#) [QuantityOrdered](#) [Unit](#) [TotalLineDiscountPercent](#) [SumOfLine](#) [VATPercentage](#)

used by element [Detail](#)

```
source <xs:element name="ArticleRow">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="SellerArticleNo"/>
      <xs:element ref="ArticleDescription"/>
      <xs:element ref="UnitPrice"/>
      <xs:element ref="QuantityOrdered"/>
      <xs:element ref="Unit"/>
      <xs:element ref="TotalLineDiscountPercent"/>
      <xs:element ref="SumOfLine"/>
      <xs:element ref="VATPercentage"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element **CompanyNo** – Organisationsnummer för kunden

diagram



type **xs:string**

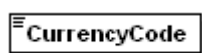
properties content simple

used by element [Order](#)

```
source <xs:element name="CompanyNo" type="xs:string"/>
```

element **CurrencyCode** – Valutakod. SEK, EUR, USD etc

diagram



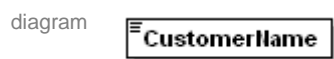
type **xs:string**

properties content simple

used by element [Order](#)

```
source <xs:element name="CurrencyCode" type="xs:string"/>
```

element **CustomerName** – Namn på kunden



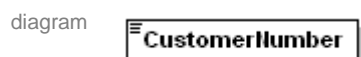
type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="CustomerName" type="xs:string"/>`

element **CustomerNumber** – Kundnummer. Måste finnas med!



type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="CustomerNumber" type="xs:string"/>`

element **DelayInterest** - Dröjsmålsränta



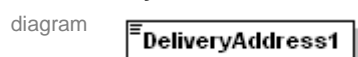
type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="DelayInterest" type="xs:string"/>`

element **DeliveryAddress1** – Adress 1 för leveransadress



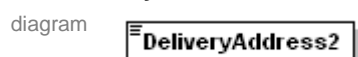
type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="DeliveryAddress1" type="xs:string"/>`

element **DeliveryAddress2** – Adress 2 för leveransadress



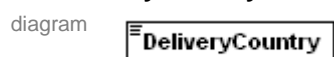
type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="DeliveryAddress2" type="xs:string"/>`

element **DeliveryCountry** - Land för leveransadress



type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="DeliveryCountry" type="xs:string"/>`

element **DeliveryMethod - Leveranssätt**

diagram 

type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="DeliveryMethod" type="xs:string"/>`

element **DeliveryName – Namn för leveransadress**

diagram 

type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="DeliveryName" type="xs:string"/>`

element **DeliveryPostCode – Postnummer för leveransadress**

diagram 

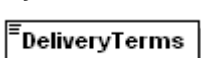
type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="DeliveryPostCode" type="xs:string"/>`

element **DeliveryPostOffice – Ort för leveransadress**

diagram 

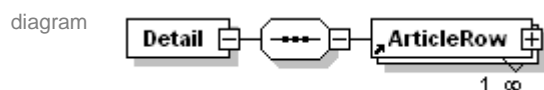
type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="DeliveryPostOffice" type="xs:string"/>`

element **DeliveryTerms - Leveransvillkor**

diagram 

type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="DeliveryTerms" type="xs:string"/>`

element **Detail** – Innehåller samtliga artikelrader



properties content complex

children [ArticleRow](#)

used by element [Order](#)

source

```
<xs:element name="Detail">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="ArticleRow" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element **Email** – Kundens E-postadress



type **xs:string**

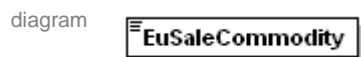
properties content simple

used by element [Order](#)

source

```
<xs:element name="Email" type="xs:string"/>
```

element **EuSaleCommodity** – EU-försäljning



type **xs:string**

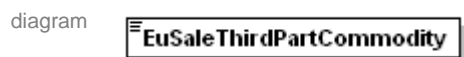
properties content simple

used by element [Order](#)

source

```
<xs:element name="EuSaleCommodity" type="xs:string"/>
```

element **EuSaleThirdPartCommodity** – EU-försäljning 3e part



type **xs:string**

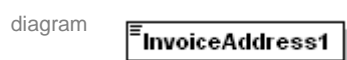
properties content simple

used by element [Order](#)

source

```
<xs:element name="EuSaleThirdPartCommodity" type="xs:string"/>
```

element **InvoiceAddress1** – Adress 1 för fakturaadress




type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="InvoiceAddress1" type="xs:string"/>`

element **InvoiceAddress2** – Adress 2 för fakturaadress

diagram A diagram showing a rectangular box with the text "InvoiceAddress2" inside. To the left of the box is a small icon consisting of three horizontal lines, representing a list or table structure.

type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="InvoiceAddress2" type="xs:string"/>`

element **InvoiceCountry** – Land för fakturaadress

diagram A diagram showing a rectangular box with the text "InvoiceCountry" inside. To the left of the box is a small icon consisting of three horizontal lines, representing a list or table structure.

type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="InvoiceCountry" type="xs:string"/>`

element **InvoiceName** – Namn för fakturaadress

diagram A diagram showing a rectangular box with the text "InvoiceName" inside. To the left of the box is a small icon consisting of three horizontal lines, representing a list or table structure.

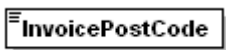
type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="InvoiceName" type="xs:string"/>`

element **InvoicePostCode** – Postnummer för fakturaadress

diagram A diagram showing a rectangular box with the text "InvoicePostCode" inside. To the left of the box is a small icon consisting of three horizontal lines, representing a list or table structure.

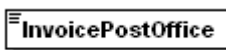
type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="InvoicePostCode" type="xs:string"/>`

element **InvoicePostOffice** – Ort för fakturaadress

diagram A diagram showing a rectangular box with the text "InvoicePostOffice" inside. To the left of the box is a small icon consisting of three horizontal lines, representing a list or table structure.

type **xs:string**

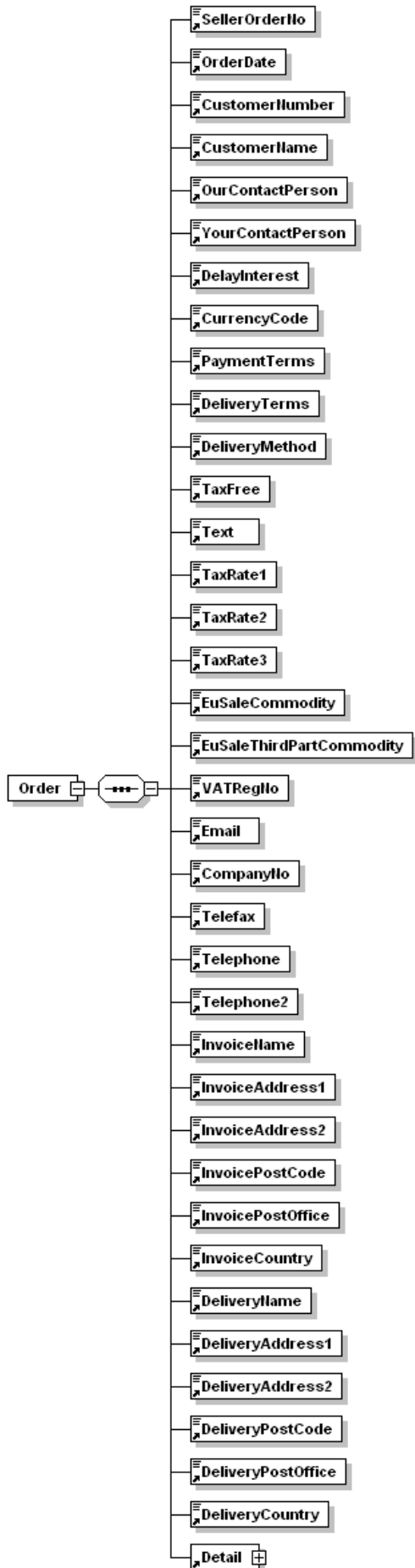
properties content simple

used by element [Order](#)

source `<xs:element name="InvoicePostOffice" type="xs:string"/>`

element Order – Representerar en order

diagram



properties content complex

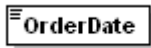
children [SellerOrderNo](#) [OrderDate](#) [CustomerNumber](#) [CustomerName](#) [OurContactPerson](#) [YourContactPerson](#) [DelayInterest](#) [CurrencyCode](#) [PaymentTerms](#) [DeliveryTerms](#) [DeliveryMethod](#) [TaxFree](#) [Text](#) [TaxRate1](#) [TaxRate2](#) [TaxRate3](#) [EuSaleCommodity](#) [EuSaleThirdPartCommodity](#) [VATRegNo](#) [Email](#) [CompanyNo](#) [Telefax](#) [Telephone](#) [Telephone2](#) [InvoiceName](#) [InvoiceAddress1](#) [InvoiceAddress2](#) [InvoicePostCode](#) [InvoicePostOffice](#) [InvoiceCountry](#) [DeliveryName](#) [DeliveryAddress1](#) [DeliveryAddress2](#) [DeliveryPostCode](#) [DeliveryPostOffice](#) [DeliveryCountry](#) [Detail](#)

used by element [Orders](#)

source

```
<xs:element name="Order">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="SellerOrderNo"/>
      <xs:element ref="OrderDate"/>
      <xs:element ref="CustomerNumber"/>
      <xs:element ref="CustomerName"/>
      <xs:element ref="OurContactPerson"/>
      <xs:element ref="YourContactPerson"/>
      <xs:element ref="DelayInterest"/>
      <xs:element ref="CurrencyCode"/>
      <xs:element ref="PaymentTerms"/>
      <xs:element ref="DeliveryTerms"/>
      <xs:element ref="DeliveryMethod"/>
      <xs:element ref="TaxFree"/>
      <xs:element ref="Text"/>
      <xs:element ref="TaxRate1"/>
      <xs:element ref="TaxRate2"/>
      <xs:element ref="TaxRate3"/>
      <xs:element ref="EuSaleCommodity"/>
      <xs:element ref="EuSaleThirdPartCommodity"/>
      <xs:element ref="VATRegNo"/>
      <xs:element ref="Email"/>
      <xs:element ref="CompanyNo"/>
      <xs:element ref="Telefax"/>
      <xs:element ref="Telephone"/>
      <xs:element ref="Telephone2"/>
      <xs:element ref="InvoiceName"/>
      <xs:element ref="InvoiceAddress1"/>
      <xs:element ref="InvoiceAddress2"/>
      <xs:element ref="InvoicePostCode"/>
      <xs:element ref="InvoicePostOffice"/>
      <xs:element ref="InvoiceCountry"/>
      <xs:element ref="DeliveryName"/>
      <xs:element ref="DeliveryAddress1"/>
      <xs:element ref="DeliveryAddress2"/>
      <xs:element ref="DeliveryPostCode"/>
      <xs:element ref="DeliveryPostOffice"/>
      <xs:element ref="DeliveryCountry"/>
      <xs:element ref="Detail"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element **OrderDate** – Datum för ordern

diagram 

type **xs:string**

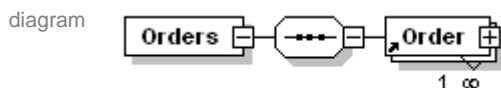
properties content simple

used by element [Order](#)

source

```
<xs:element name="OrderDate" type="xs:string"/>
```


element **Orders** – Rotelementet! Innehåller samtliga ordrar.



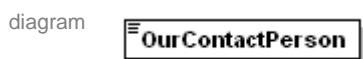
properties content complex

children [Order](#)

source

```
<xs:element name="Orders">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="Order" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element **OurContactPerson** – Vår kontaktperson för kunden



type **xs:string**

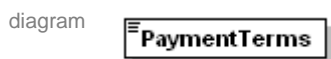
properties content simple

used by element [Order](#)

source

```
<xs:element name="OurContactPerson" type="xs:string"/>
```

element **PaymentTerms** - Betalningsvillkor



type **xs:string**

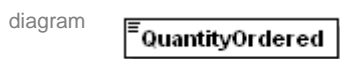
properties content simple

used by element [Order](#)

source

```
<xs:element name="PaymentTerms" type="xs:string"/>
```

element **QuantityOrdered** – Antal beställda artiklar. Endast heltal



type **xs:string**

properties content simple

used by element [ArticleRow](#)

source

```
<xs:element name="QuantityOrdered" type="xs:string"/>
```

element **SellerArticleNo** – Säljarens produktnummer. Måste finnas med!



type **xs:string**

properties content simple

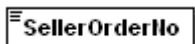
used by element [ArticleRow](#)

source

```
<xs:element name="SellerArticleNo" type="xs:string"/>
```

element **SellerOrderNo** – Säljarens ordernummer

diagram



type **xs:string**

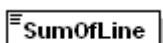
properties content simple

used by element [Order](#)

source `<xs:element name="SellerOrderNo" type="xs:string"/>`

element **SumOfLine** – Summa för en artikelrad på ordern

diagram



type **xs:string**

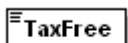
properties content simple

used by element [ArticleRow](#)

source `<xs:element name="SumOfLine" type="xs:string"/>`

element **TaxFree** – Skattefri

diagram



type **xs:string**

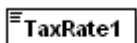
properties content simple

used by element [Order](#)

source `<xs:element name="TaxFree" type="xs:string"/>`

element **TaxRate1** – Momskod 1

diagram



type **xs:string**

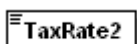
properties content simple

used by element [Order](#)

source `<xs:element name="TaxRate1" type="xs:string"/>`

element **TaxRate2** – Momskod 2

diagram



type **xs:string**

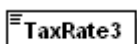
properties content simple

used by element [Order](#)

source `<xs:element name="TaxRate2" type="xs:string"/>`

element **TaxRate3** – Momskod 3

diagram



type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="TaxRate3" type="xs:string"/>`

element **Telefax – Kundens faxnummer**



type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="Telefax" type="xs:string"/>`

element **Telephone – Kundens telefonnummer**



type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="Telephone" type="xs:string"/>`

element **Telephone2 – Kundens telefonnummer 2**



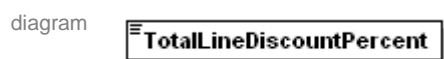
type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="Telephone2" type="xs:string"/>`

element **Text - Ordertext**



type **xs:string**
properties content simple
used by element [Order](#)
source `<xs:element name="Text" type="xs:string"/>`

element **TotalLineDiscountPercent – Rabatt på artikelraden i procent**



type **xs:string**
properties content simple
used by element [ArticleRow](#)
source `<xs:element name="TotalLineDiscountPercent" type="xs:string"/>`

element **Unit - Enhet**



type **xs:string**

properties content simple

used by element [ArticleRow](#)

source `<xs:element name="Unit" type="xs:string"/>`

element **UnitPrice – Enhetspris**



type **xs:string**

properties content simple

used by element [ArticleRow](#)

source `<xs:element name="UnitPrice" type="xs:string"/>`

element **VATPercentage – Moms i procent på artikelraden**



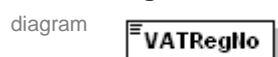
type **xs:string**

properties content simple

used by element [ArticleRow](#)

source `<xs:element name="VATPercentage" type="xs:string"/>`

element **VATRegNo – Kundens VATnummer**



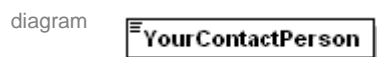
type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="VATRegNo" type="xs:string"/>`

element **YourContactPerson – Kundens kontaktperson**



type **xs:string**

properties content simple

used by element [Order](#)

source `<xs:element name="YourContactPerson" type="xs:string"/>`