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

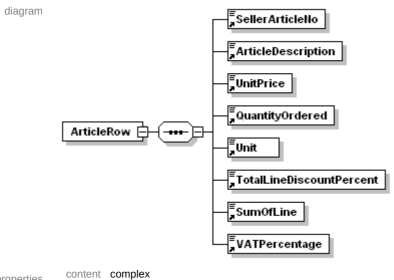
VATRegNo

YourContactPerson

element ArticleDescription - Produktbeskrivning

diagram ArticleDescription type xs:string content simple properties element ArticleRow source <xs:element name="ArticleDescription" type="xs:string"/>

element ArticleRow - Representerar en artikelrad i ordern



```
properties
 children
         SellerArticleNo ArticleDescription UnitPrice QuantityOrdered Unit TotalLineDiscountPercent SumOfLine
         VATPercentage
           element Detail
 used by
  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

```
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

```
type xs:string
properties content simple 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

diagram

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

element DeliveryCountry - Land för leveransadress

diagram DeliveryCountry

```
type xs:string
               content simple
   properties
               element Order
     used by
     source <xs:element name="DeliveryCountry" type="xs:string"/>
element DeliveryMethod - Leveranssätt
    diagram
                DeliveryMethod
        type xs:string
               content simple
   properties
               element Order
     used by
             <xs:element name="DeliveryMethod" type="xs:string"/>
element DeliveryName - Namn för leveransadress
    diagram
                DeliveryName
        type xs:string
               content simple
   properties
               element Order
     used by
             <xs:element name="DeliveryName" type="xs:string"/>
      source
element DeliveryPostCode - Postnummer för leveransadress
    diagram
                DeliveryPostCode
        type xs:string
               content simple
   properties
               element Order
     used by
     source <xs:element name="DeliveryPostCode" type="xs:string"/>
element DeliveryPostOffice - Ort för leveransadress
    diagram
                DeliveryPostOffice
        type xs:string
               content simple
   properties
               element Order
     used by
     source <xs:element name="DeliveryPostOffice" type="xs:string"/>
element DeliveryTerms - Leveransvillkor
    diagram
                DeliveryTerms
        type xs:string
               content simple
   properties
               element Order
     used by
```

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

element Detail - Innehåller samtliga artikelrader

```
diagram
            Detail
                                 ArticleRow
                                         1..00
           content complex
properties
         ArticleRow
 children
           element Order
 used by
  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 element Order
source <xs:element name="EuSaleThirdPartCommodity" type="xs:string"/>
```

element InvoiceAddress1 - Adress 1 för fakturaadress

```
type xs:string
properties content simple element Order
```

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

element InvoiceAddress2 - Adress 2 för fakturaadress

```
type xs:string
properties content simple
used by source <xs:element name="InvoiceAddress2" type="xs:string"/>
```

element InvoiceCountry - Land för fakturaadress

```
type xs:string
properties content simple
used by element Order
source <xs:element name="InvoiceCountry" type="xs:string"/>
```

element InvoiceName - Namn för fakturaadress

```
type xs:string
properties content simple element Order
source <xs:element name="InvoiceName" type="xs:string"/>
```

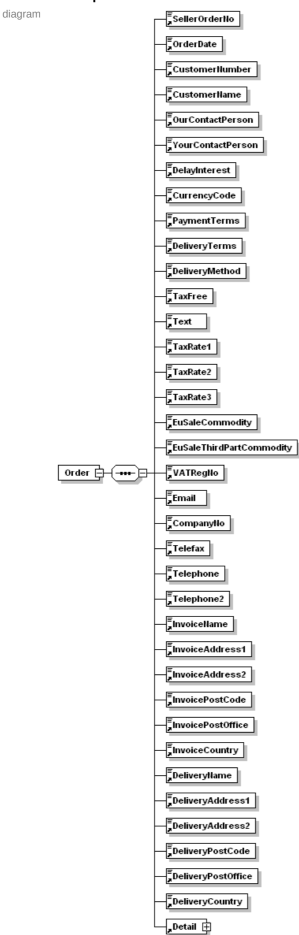
element InvoicePostCode - Postnummer för fakturaadress

```
type xs:string
properties content simple
used by element Order
source <xs:element name="InvoicePostCode" type="xs:string"/>
```

element InvoicePostOffice - Ort för fakturaadress

```
type xs:string
properties content simple
used by element Order
source <xs:element name="InvoicePostOffice" type="xs:string"/>
```

element Order - Representerar en order



```
content complex
   properties
     children
             SellerOrderNo OrderDate CustomerNumber CustomerName OurContactPerson YourContactPerson
             <u>DelayInterest CurrencyCode PaymentTerms DeliveryTerms DeliveryMethod TaxFree Text TaxRate1 TaxRate2</u>
             TaxRate3 EuSaleCommodity EuSaleThirdPartCommodity VATRegNo Email CompanyNo Telefax Telephone
             Telephone2 InvoiceName InvoiceAddress1 InvoiceAddress2 InvoicePostCode InvoicePostOffice InvoiceCountry
             <u>DeliveryName</u> <u>DeliveryAddress1</u> <u>DeliveryAddress2</u> <u>DeliveryPostCode</u> <u>DeliveryPostOffice</u> <u>DeliveryCountry</u> <u>Detail</u>
               element Orders
     used by
      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
                OrderDate
        type xs:string
```

content simple

element Order

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

properties

used by

element Orders - Rotelementet! Innehåller samtliga ordrar.

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

diagram

```
type xs:string
properties content simple 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

```
type xs:string
properties content simple
used by source <xs:element name="SellerOrderNo" type="xs:string"/>
```

element SumOfLine - Summa för en artikelrad på ordern

```
type xs:string
properties content simple
used by element ArticleRow
source <xs:element name="SumOfLine" type="xs:string"/>
```

element TaxFree - Skattefri

TaxFree

diagram



element TaxRate1 - Momskod 1



element TaxRate2 - Momskod 2

```
type xs:string
properties content simple
used by element Order
source <xs:element name="TaxRate2" type="xs:string"/>
```

element TaxRate3 - Momskod 3

diagram TaxRate3

```
type xs:string
               content simple
   properties
               element Order
     used by
      source <xs:element name="TaxRate3" type="xs:string"/>
element Telefax - Kundens faxnummer
    diagram
                Telefax
        type xs:string
               content simple
   properties
               element Order
     used by
             <xs:element name="Telefax" type="xs:string"/>
element Telephone - Kundens telefonnummer
    diagram
                Telephone
        type xs:string
               content simple
   properties
               element Order
     used by
             <xs:element name="Telephone" type="xs:string"/>
      source
element Telephone2 - Kundens telefonnummer 2
    diagram
                Telephone2
        type xs:string
               content simple
   properties
               element Order
     used by
      source <xs:element name="Telephone2" type="xs:string"/>
element Text - Ordertext
    diagram
                Text
        type xs:string
               content simple
   properties
               element Order
     used by
      source <xs:element name="Text" type="xs:string"/>
element TotalLineDiscountPercent - Rabatt på artikelraden i procent
    diagram
                TotalLineDiscountPercent
        type xs:string
               content simple
   properties
               element ArticleRow
     used by
```

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



element VATPercentage - Moms i procent på artikelraden

```
type xs:string
properties content simple
used by source <xs:element name="VATPercentage" type="xs:string"/>
```

element VATRegNo - Kundens VATnummer



element YourContactPerson - Kundens kontaktperson

```
type xs:string
properties content simple
used by element Order

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