

Schema U4IS_IM_Customer.xsd

schema location: http://services.agresso.com/u4is/Customer/3/U4IS_IM_Customer.xsd
attributeFormDefault:
elementFormDefault: **qualified**
targetNamespace: **http://services.agresso.com/u4is/Customer/3**

Complex types Attributes
[Customer](#) [version](#)

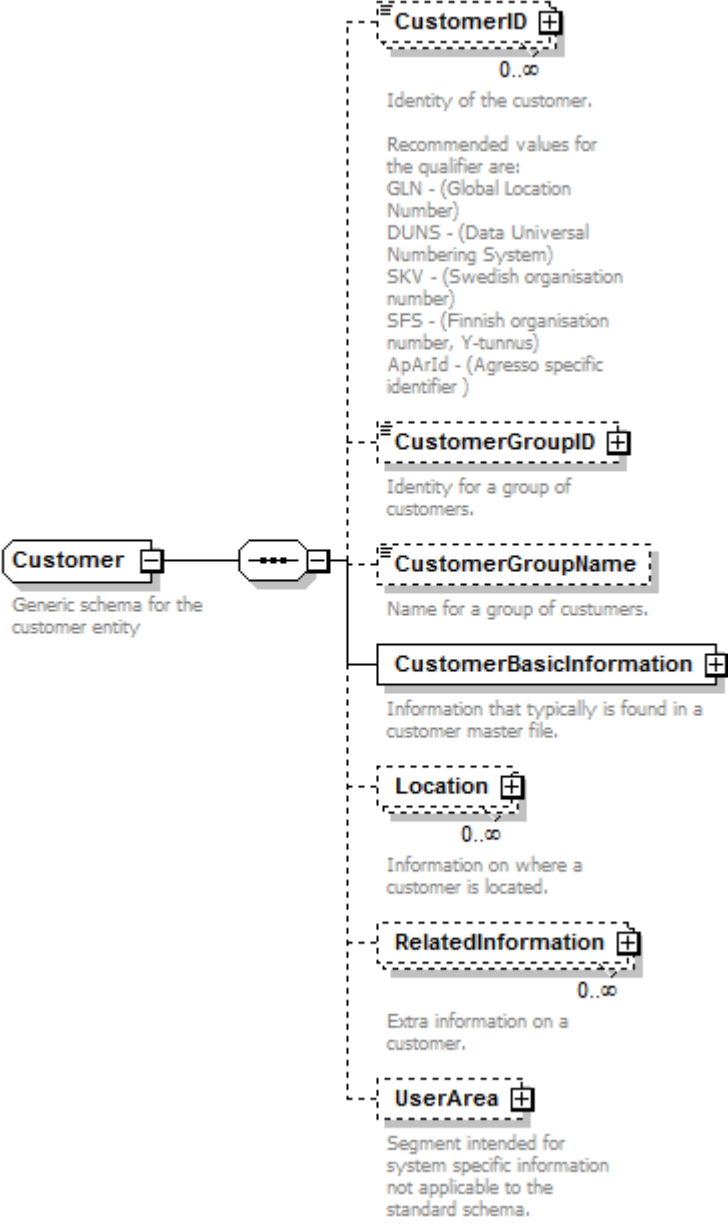
schema location: http://services.agresso.com/u4is/CommonTypes/1/U4IS_IM_CommonTypes.xsd
attributeFormDefault:
elementFormDefault: **qualified**
targetNamespace: **http://services.agresso.com/u4is/CommonTypes/1**

Complex types
[AccountType](#)
[BasicAddressType](#)
[IndexedTextType](#)
[InvoiceInformationType](#)
[LocationType](#)
[PartyBasicInformationType](#)
[PaymentInformationType](#)
[PhoneType](#)
[QualifiedTextType](#)
[RelatedInformationType](#)

schema location: http://services.agresso.com/u4is/Extensions/1/U4IS_IM_Extensions.xsd
attributeFormDefault:
elementFormDefault: **qualified**
targetNamespace: **http://services.agresso.com/u4is/Extensions/1**

Complex types
[SystemType](#)
[UserAreaType](#)

complexType Customer

<p>diagram</p>	 <p>Generic schema for the customer entity</p> <p>CustomerID 0..∞ Identity of the customer. Recommended values for the qualifier are: GLN - (Global Location Number) DUNS - (Data Universal Numbering System) SKV - (Swedish organisation number) SFS - (Finnish organisation number, Y-tunnus) ApArId - (Agresso specific identifier)</p> <p>CustomerGroupID 0..∞ Identity for a group of customers.</p> <p>CustomerGroupName 0..∞ Name for a group of customers.</p> <p>CustomerBasicInformation 0..∞ Information that typically is found in a customer master file.</p> <p>Location 0..∞ Information on where a customer is located.</p> <p>RelatedInformation 0..∞ Extra information on a customer.</p> <p>UserArea 0..∞ Segment intended for system specific information not applicable to the standard schema.</p>
<p>namespace</p>	<p>http://services.agresso.com/u4is/Customer/3</p>
<p>children</p>	<p>CustomerID CustomerGroupID CustomerGroupName CustomerBasicInformation Location RelatedInformation UserArea</p>
<p>annotation</p>	<p>documentation Generic schema for the customer entity</p>
<p>source</p>	<pre><xs:complexType name="Customer"> <xs:annotation> <xs:documentation>Generic schema for the customer entity</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="CustomerID" type="u4is:QualifiedTextType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation></pre>

<xs:documentation>Identity of the customer.

Recommended values for the qualifier are:

GLN - (Global Location Number)

DUNS - (Data Universal Numbering System)

SKV - (Swedish organisation number)

SFS - (Finnish organisation number, Y-tunnus)

ApArId - (Agresso specific identifier)</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="CustomerGroupID" type="u4is:QualifiedTextType" minOccurs="0">

<xs:annotation>

<xs:documentation>Identity for a group of customers.</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="CustomerGroupName" type="xs:string" minOccurs="0">

<xs:annotation>

<xs:documentation>Name for a group of customers.</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="CustomerBasicInformation" type="u4is:PartyBasicInformationType">

<xs:annotation>

<xs:documentation>Information that typically is found in a customer master

file.</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="Location" type="u4is:LocationType" minOccurs="0"

maxOccurs="unbounded">

<xs:annotation>

<xs:documentation>Information on where a customer is located.</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="RelatedInformation" type="u4is:RelatedInformationType" minOccurs="0"

maxOccurs="unbounded">

<xs:annotation>

<xs:documentation>Extra information on a customer.</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="UserArea" type="u4ext:UserAreaType" minOccurs="0">

<xs:annotation>

<xs:documentation>Segment intended for system specific information not applicable to the

standard schema.</xs:documentation>

</xs:annotation>

</xs:element>

</xs:sequence>

</xs:complexType>

element **Customer/CustomerID**

<p>diagram</p>	<p>Identity of the customer.</p> <p>Recommended values for the qualifier are: GLN - (Global Location Number) DUNS - (Data Universal Numbering System) SKV - (Swedish organisation number) SFS - (Finnish organisation number, Y-tunnus) ApArlId - (Agresso specific identifier)</p>												
<p>namespace</p>	<p>http://services.agresso.com/u4is/Customer/3</p>												
<p>type</p>	<p>QualifiedTextType</p>												
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>												
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>qualifier</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the qualifier for the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
<p>annotation</p>	<p>documentation Identity of the customer.</p> <p>Recommended values for the qualifier are: GLN - (Global Location Number) DUNS - (Data Universal Numbering System) SKV - (Swedish organisation number) SFS - (Finnish organisation number, Y-tunnus) ApArlId - (Agresso specific identifier)</p>												
<p>source</p>	<pre><xs:element name="CustomerID" type="u4is:QualifiedTextType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Identity of the customer. Recommended values for the qualifier are: GLN - (Global Location Number) DUNS - (Data Universal Numbering System) SKV - (Swedish organisation number) SFS - (Finnish organisation number, Y-tunnus) ApArlId - (Agresso specific identifier)</xs:documentation> </xs:annotation> </xs:element></pre>												

element Customer/CustomerGroupID

diagram	<p>The diagram illustrates the structure of the CustomerGroupID element. It is a dashed box containing the text "Identity for a group of customers." To its right is a yellow box representing the u4is:QualifiedTextType. Inside this box, there is an attributes container which holds a qualifier attribute. A line connects the CustomerGroupID element to the qualifier attribute, indicating that the element's value is qualified by this attribute. The qualifier attribute has the documentation: "The attribute shows the qualifier for the string value."</p>						
namespace	http://services.agresso.com/u4is/Customer/3						
type	QualifiedTextType						
properties	minOcc	0	maxOcc	1	content	complex	
attributes	Name	Type	Use	Default	Fixed	Annotation documentation	
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.	
annotation	documentation Identity for a group of customers.						
source	<pre><xs:element name="CustomerGroupID" type="u4is:QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Identity for a group of customers.</xs:documentation> </xs:annotation> </xs:element></pre>						

element Customer/CustomerGroupName

diagram	<p>The diagram shows the CustomerGroupName element as a dashed box containing the text "Name for a group of customers."</p>						
namespace	http://services.agresso.com/u4is/Customer/3						
type	xs:string						
properties	minOcc	0	maxOcc	1	content	simple	
annotation	documentation Name for a group of customers.						
source	<pre><xs:element name="CustomerGroupName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name for a group of customers.</xs:documentation> </xs:annotation> </xs:element></pre>						

element **Customer/CustomerBasicInformation**

diagram

CustomerBasicInformation

Information that typically is found in a customer master file.

u4is:PartyBasicInformationType

- Name**
Name of the party
- NameShort**
Unique short name of the party. Used when searching a customer master file.
- Status**
Status of party record. Valid values when qualifier is set to Agresso are:
N - Normal
P - Parked
C - Closed
- ExpiryDate**
A property telling when the party is no longer a valid party if applicable.
- HeadQuarterLocation**
Location of a party's headquarter as registered with the tax office.
- CountryCode**
Country code for the headquarter in accordance with ISO 3166-1 alpha-2
- OrgNo**
Organisation number for the party.
Recommended values for the qualifier includes:
SKV - (Swedish organisation number)
SFS - (Finnish organisation number, Y-tunnus)
- VATNo**
The VAT registration number for party's company.
- Reference**
Party level reference.
- Description**
String describing the Party.
- Note**
0..∞
Any extra free text with information about the party.
- InvoiceInformation**
Information about how to invoice the party as a customer.
- PaymentInformation**
Information about how to pay the party as a supplier.
- UserArea**
Segment intended for system specific information not applicable to the standard schema.

namespace	http://services.agresso.com/u4is/Customer/3
type	PartyBasicInformationType
properties	content complex
children	Name NameShort Status ExpiryDate HeadQuarterLocation CountryCode OrgNo VATNo Reference Description Note InvoiceInformation PaymentInformation UserArea
annotation	documentation Information that typically is found in a customer master file.
source	<xs:element name="CustomerBasicInformation" type="u4is:PartyBasicInformationType"> <xs:annotation> <xs:documentation>Information that typically is found in a customer master file.</xs:documentation> </xs:annotation> </xs:element>

element **Customer/Location**

<p>diagram</p>	
<p>namespace</p>	<p>http://services.agresso.com/u4is/Customer/3</p>
<p>type</p>	<p>LocationType</p>
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>
<p>children</p>	<p>LocationID LocationName LocationCategory Address SubLocationID WarehouseID ContactName ContactPosition</p>

	GLN Phone Email Website
annotation	documentation Information on where a customer is located.
source	<pre><xs:element name="Location" type="u4is:LocationType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Information on where a customer is located.</xs:documentation> </xs:annotation> </xs:element></pre>

element **Customer/RelatedInformation**

diagram	<p>The diagram illustrates the structure of the <code>RelatedInformation</code> element. It is a complex type containing the following elements:</p> <ul style="list-style-type: none"> InformationCode: A code identifying the type of information. The qualifier identifies the type of the code. InformationID: Unique identifier to the information. InformationName: Name for the type of information if applicable. InformationValue: The information itself. InformationValidFrom: First valid date for the information if applicable. InformationValidTo: Last valid date for the information if applicable.
namespace	http://services.agresso.com/u4is/Customer/3
type	RelatedInformationType
properties	minOcc 0 maxOcc unbounded content complex
children	InformationCode InformationID InformationName InformationValue InformationValidFrom InformationValidTo
annotation	documentation Extra information on a customer.
source	<pre><xs:element name="RelatedInformation" type="u4is:RelatedInformationType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Extra information on a customer.</xs:documentation> </xs:annotation> </xs:element></pre>

	<code></xs:element></code>
--	----------------------------------

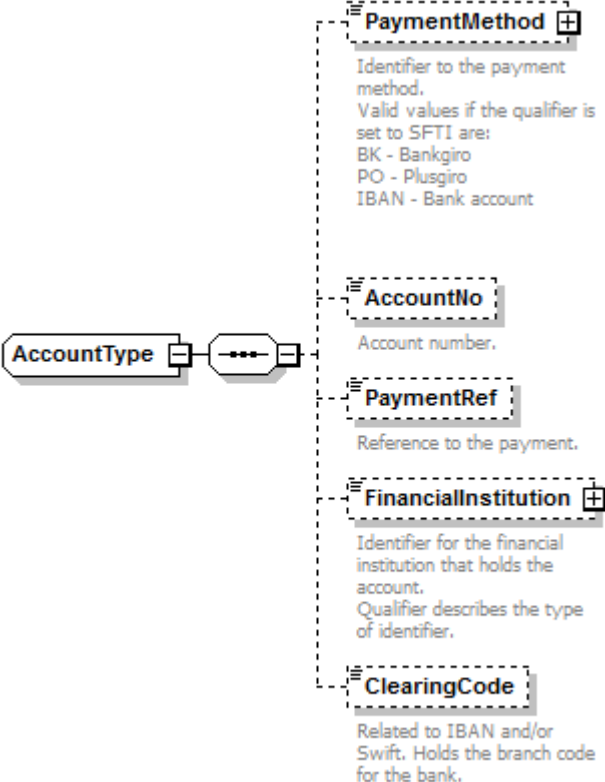
element Customer/UserArea

diagram	<p>The diagram shows a class <code>u4ext:UserAreaType</code> (highlighted in yellow) containing a class <code>System</code>. The <code>System</code> class has a multiplicity of <code>0..∞</code>. A dashed box labeled <code>UserArea</code> is connected to the <code>u4ext:UserAreaType</code> class. Below the <code>UserArea</code> box, it says: "Segment intended for system specific information not applicable to the standard schema."</p>
namespace	<code>http://services.ageresso.com/u4is/Customer/3</code>
type	UserAreaType
properties	minOcc 0 maxOcc 1 content complex
children	System
annotation	documentation Segment intended for system specific information not applicable to the standard schema.
source	<pre><xs:element name="UserArea" type="u4ext:UserAreaType" minOccurs="0"> <xs:annotation> <xs:documentation>Segment intended for system specific information not applicable to the standard schema.</xs:documentation> </xs:annotation> </xs:element></pre>

attribute version

namespace	<code>http://services.ageresso.com/u4is/Customer/3</code>
type	<code>xs:string</code>
annotation	documentation Used to notify the recipient on the schema version a specific XML-file is based on
source	<pre><xs:attribute name="version" type="xs:string"> <xs:annotation> <xs:documentation>Used to notify the recipient on the schema version a specific XML-file is based on</xs:documentation> </xs:annotation> </xs:attribute></pre>

complexType AccountType

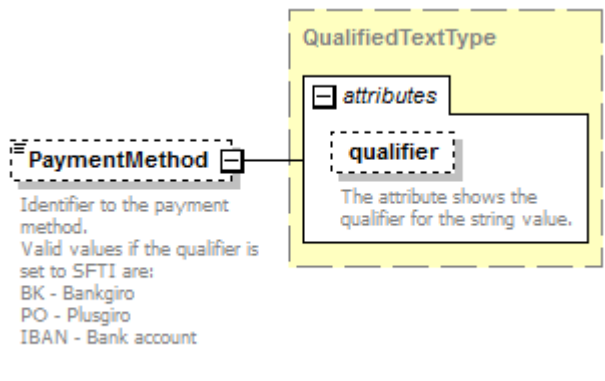
<p>diagram</p>	 <p>PaymentMethod </p> <p>Identifier to the payment method. Valid values if the qualifier is set to SFTI are: BK - Bankgiro PO - Plusgiro IBAN - Bank account</p> <p>AccountNo</p> <p>Account number.</p> <p>PaymentRef</p> <p>Reference to the payment.</p> <p>FinancialInstitution </p> <p>Identifier for the financial institution that holds the account. Qualifier describes the type of identifier.</p> <p>ClearingCode</p> <p>Related to IBAN and/or Swift. Holds the branch code for the bank.</p>
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>
<p>children</p>	<p>PaymentMethod AccountNo PaymentRef FinancialInstitution ClearingCode</p>
<p>used by</p>	<p>element PaymentInformationType/Account</p>
<p>source</p>	<pre><xs:complexType name="AccountType"> <xs:sequence> <xs:element name="PaymentMethod" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifier to the payment method. Valid values if the qualifier is set to SFTI are: BK - Bankgiro PO - Plusgiro IBAN - Bank account </xs:documentation> </xs:annotation> </xs:element> <xs:element name="AccountNo" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Account number.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PaymentRef" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Reference to the payment.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

```

</xs:element>
<xs:element name="FinancialInstitution" type="QualifiedTextType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifier for the financial institution that holds the account.
  </xs:documentation>
  Qualifier describes the type of identifier. </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ClearingCode" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Related to IBAN and/or Swift. Holds the branch code for the bank.
  </xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

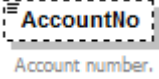
```

element AccountType/PaymentMethod

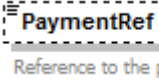
<p>diagram</p>	 <p>The diagram shows a class PaymentMethod (represented by a dashed box) which is a qualified text type. It has an attribute qualifier (represented by a dashed box). The qualifier attribute is associated with a QualifiedTextType (represented by a yellow box). The QualifiedTextType has an attribute attributes (represented by a solid box). The qualifier attribute is described as: "The attribute shows the qualifier for the string value." Below the PaymentMethod class, there is documentation: "Identifier to the payment method. Valid values if the qualifier is set to SFTI are: BK - Bankgiro, PO - Plusgiro, IBAN - Bank account".</p>												
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>												
<p>type</p>	<p>QualifiedTextType</p>												
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>												
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>qualifier</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the qualifier for the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
<p>annotation</p>	<p>documentation Identifier to the payment method. Valid values if the qualifier is set to SFTI are: BK - Bankgiro PO - Plusgiro IBAN - Bank account</p>												
<p>source</p>	<pre> <xs:element name="PaymentMethod" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifier to the payment method. Valid values if the qualifier is set to SFTI are: BK - Bankgiro </xs:documentation> </xs:element> </pre>												

	PO - Plusgiro IBAN - Bank account <code></xs:documentation></code> <code></xs:annotation></code> <code></xs:element></code>
--	---

element **AccountType/AccountNo**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Account number.
source	<pre> <xs:element name="AccountNo" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Account number.</xs:documentation> </xs:annotation> </xs:element> </pre>

element **AccountType/PaymentRef**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Reference to the payment.
source	<pre> <xs:element name="PaymentRef" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Reference to the payment.</xs:documentation> </xs:annotation> </xs:element> </pre>

element **AccountType/FinancialInstitution**

diagram	<p>The diagram illustrates the structure of the FinancialInstitution element. It is a QualifiedTextType (highlighted in yellow) which contains an attributes container. Inside this container is a qualifier attribute (indicated by a dashed box). A note states: "The attribute shows the qualifier for the string value." Below the element name, it says: "Identifier for the financial institution that holds the account. Qualifier describes the type of identifier."</p>					
namespace	http://services.agresso.com/u4is/CommonTypes/1					
type	QualifiedTextType					
properties	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
annotation	documentation Identifier for the financial institution that holds the account. Qualifier describes the type of identifier.					
source	<pre><xs:element name="FinancialInstitution" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifier for the financial institution that holds the account. Qualifier describes the type of identifier. </xs:documentation> </xs:annotation> </xs:element></pre>					

element **AccountType/ClearingCode**

diagram	<p>The diagram shows the ClearingCode element (indicated by a dashed box). It is a simple string type. The documentation below it reads: "Related to IBAN and/or Swift. Holds the branch code for the bank."</p>					
namespace	http://services.agresso.com/u4is/CommonTypes/1					
type	xs:string					
properties	minOcc	0				
	maxOcc	1				
	content	simple				
annotation	documentation Related to IBAN and/or Swift. Holds the branch code for the bank.					
source	<pre><xs:element name="ClearingCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Related to IBAN and/or Swift. Holds the branch code for the bank. </xs:documentation> </xs:annotation></pre>					

</xs:element>

complexType **BasicAddressType**

diagram



namespace <http://services.agresso.com/u4is/CommonTypes/1>

children [Addressline](#) [ZipCode](#) [City](#) [Province](#) [Country](#) [CountryCode](#)

used by element [LocationType/Address](#)

source

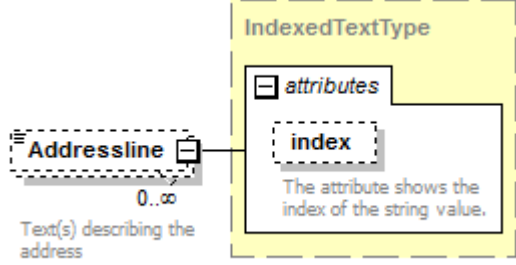
```
<xs:complexType name="BasicAddressType">
  <xs:sequence>
    <xs:element name="Addressline" type="IndexedTextType" minOccurs="0"
maxOccurs="unbounded">
      <xs:annotation>
        <xs:documentation>Text(s) describing the address</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="ZipCode" type="xs:string" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Postal code for the address</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="City" type="xs:string" minOccurs="0">
      <xs:annotation>
        <xs:documentation>City in which the address is situated</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="Province" type="xs:string" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Province for the address if applicable</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```

</xs:annotation>
</xs:element>
<xs:element name="Country" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Country in which the address resides</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CountryCode" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Country code in accordance with ISO 3166-1 alpha-
2</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **BasicAddressType/Addressline**

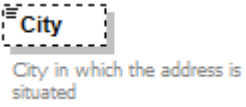
diagram							
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	IndexedTextType						
properties	minOcc	0	maxOcc	unbounded	content	complex	
attributes	Name	Type	Use	Default	Fixed	Annotation	documentation
	index	xs:string	optional			The attribute shows the index of the string value.	
annotation	documentation	Text(s) describing the address					
source	<pre> <xs:element name="Addressline" type="IndexedTextType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Text(s) describing the address</xs:documentation> </xs:annotation> </xs:element> </pre>						

element **BasicAddressType/ZipCode**


diagram	
---------	---

namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Postal code for the address
source	<pre><xs:element name="ZipCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Postal code for the address</xs:documentation> </xs:annotation> </xs:element></pre>


element **BasicAddressType/City**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation City in which the address is situated
source	<pre><xs:element name="City" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>City in which the address is situated</xs:documentation> </xs:annotation> </xs:element></pre>

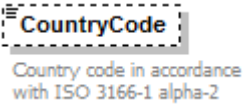
element **BasicAddressType/Province**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Province for the address if applicable
source	<pre><xs:element name="Province" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Province for the address if applicable</xs:documentation> </xs:annotation> </xs:element></pre>

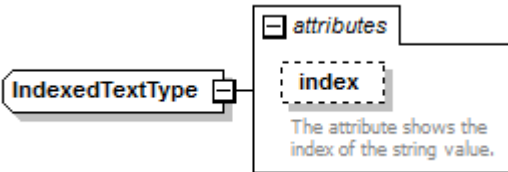
element **BasicAddressType/Country**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Country in which the address resides
source	<pre><xs:element name="Country" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Country in which the address resides</xs:documentation> </xs:annotation> </xs:element></pre>

element **BasicAddressType/CountryCode**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Country code in accordance with ISO 3166-1 alpha-2
source	<pre><xs:element name="CountryCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Country code in accordance with ISO 3166-1 alpha-2</xs:documentation> </xs:annotation> </xs:element></pre>

complexType **IndexedTextType**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	extension of xs:string
properties	base xs:string

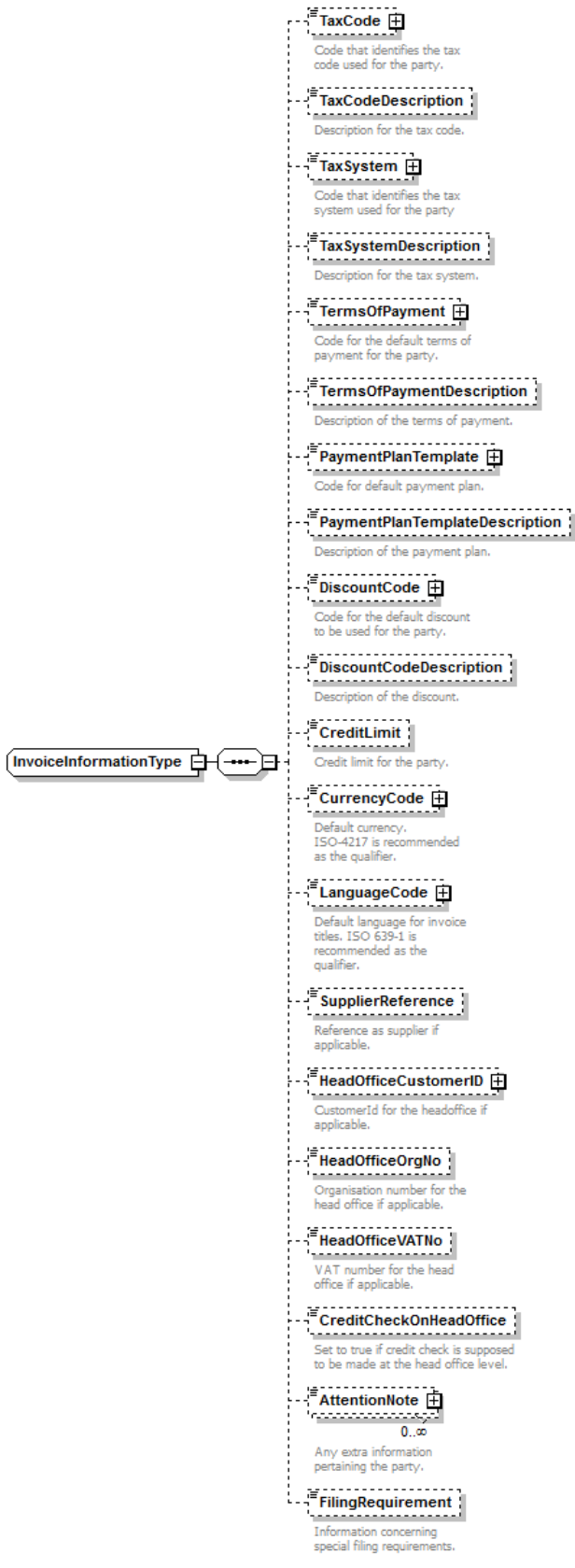
used by	elements BasicAddressType/Addressline InvoiceInformationType/AttentionNote PartyBasicInformationType/Note					
attributes	Name index	Type xs:string	Use optional	Default	Fixed	Annotation documentation The attribute shows the index of the string value.
source	<pre><xs:complexType name="IndexedTextType"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="index" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The attribute shows the index of the string value.</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:simpleContent> </xs:complexType></pre>					

attribute **IndexedTextType/@index**

type	xs:string
properties	use optional
annotation	documentation The attribute shows the index of the string value.
source	<pre><xs:attribute name="index" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The attribute shows the index of the string value.</xs:documentation> </xs:annotation> </xs:attribute></pre>

complexType InvoiceInformationType

diagram



namespace	http://services.agresso.com/u4is/CommonTypes/1
children	TaxCode TaxCodeDescription TaxSystem TaxSystemDescription TermsOfPayment TermsOfPaymentDescription PaymentPlanTemplate PaymentPlanTemplateDescription DiscountCode DiscountCodeDescription CreditLimit CurrencyCode LanguageCode SupplierReference HeadOfficeCustomerID HeadOfficeOrgNo HeadOfficeVATNo CreditCheckOnHeadOffice AttentionNote FilingRequirement
used by	element PartyBasicInformationType/InvoiceInformation
source	<pre> <xs:complexType name="InvoiceInformationType"> <xs:sequence> <xs:element name="TaxCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code that identifies the tax code used for the party.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TaxCodeDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description for the tax code.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TaxSystem" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code that identifies the tax system used for the party</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TaxSystemDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description for the tax system.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TermsOfPayment" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code for the default terms of payment for the party.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TermsOfPaymentDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description of the terms of payment.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PaymentPlanTemplate" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code for default payment plan.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PaymentPlanTemplateDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description of the payment plan.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="DiscountCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code for the default discount to be used for the party.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="DiscountCodeDescription" type="xs:string" minOccurs="0"> </pre>

```

<xs:annotation>
  <xs:documentation>Description of the discount.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CreditLimit" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Credit limit for the party.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CurrencyCode" type="QualifiedTextType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Default currency.
ISO-4217 is recommended as the qualifier.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="LanguageCode" type="QualifiedTextType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Default language for invoice titles. ISO 639-1 is recommended as the
qualifier.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SupplierReference" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Reference as supplier if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="HeadOfficeCustomerID" type="QualifiedTextType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>CustomerId for the headoffice if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="HeadOfficeOrgNo" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Organisation number for the head office if
applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="HeadOfficeVATNo" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>VAT number for the head office if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CreditCheckOnHeadOffice" type="xs:boolean" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Set to true if credit check is supposed to be made at the head office
level.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="AttentionNote" type="IndexedTextType" minOccurs="0"
maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Any extra information pertaining the party.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FilingRequirement" type="xs:string" minOccurs="0">
  <xs:annotation>

```

	<pre> <xs:documentation>Information concerning special filing requirements.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element InvoiceInformationType/TaxCode

diagram						
namespace	http://services.agresso.com/u4is/CommonTypes/1					
type	QualifiedTextType					
properties	minOcc	0	maxOcc	1	content	complex
attributes	Name	Type	Use	Default	Fixed	Annotation
	qualifier	xs:string	optional			documentation The attribute shows the qualifier for the string value.
annotation	documentation Code that identifies the tax code used for the party.					
source	<pre> <xs:element name="TaxCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code that identifies the tax code used for the party.</xs:documentation> </xs:annotation> </xs:element> </pre>					

element InvoiceInformationType/TaxCodeDescription

diagram						
namespace	http://services.agresso.com/u4is/CommonTypes/1					
type	xs:string					
properties	minOcc	0	maxOcc	1	content	simple
annotation	documentation Description for the tax code.					
source	<pre> <xs:element name="TaxCodeDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description for the tax code.</xs:documentation> </xs:annotation> </xs:element> </pre>					

	<pre></xs:annotation> </xs:element></pre>
--	---

element InvoiceInformationType/TaxSystem

diagram						
namespace	http://services.agresso.com/u4is/CommonTypes/1					
type	QualifiedTextType					
properties	minOcc	0	maxOcc	1	content	complex
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
annotation	documentation	Code that identifies the tax system used for the party				
source	<pre><xs:element name="TaxSystem" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code that identifies the tax system used for the party</xs:documentation> </xs:annotation> </xs:element></pre>					

element InvoiceInformationType/TaxSystemDescription

diagram						
namespace	http://services.agresso.com/u4is/CommonTypes/1					
type	xs:string					
properties	minOcc	0	maxOcc	1	content	simple
annotation	documentation	Description for the tax system.				
source	<pre><xs:element name="TaxSystemDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description for the tax system.</xs:documentation> </xs:annotation> </xs:element></pre>					

element InvoiceInformationType/TermsOfPayment

diagram	<p>The diagram shows an element TermsOfPayment with a dashed border and a small square icon. Below it is the text: "Code for the default terms of payment for the party." To the right is a yellow box labeled QualifiedTextType containing an attributes box. Inside the attributes box is a dashed box labeled qualifier with the text: "The attribute shows the qualifier for the string value." A line connects the TermsOfPayment element to the qualifier box.</p>						
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	QualifiedTextType						
properties	minOcc	0	maxOcc	1	content	complex	
attributes	Name	Type	Use	Default	Fixed	Annotation documentation	
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.	
annotation	documentation Code for the default terms of payment for the party.						
source	<pre><xs:element name="TermsOfPayment" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code for the default terms of payment for the party.</xs:documentation> </xs:annotation> </xs:element></pre>						

element InvoiceInformationType/TermsOfPaymentDescription

diagram	<p>The diagram shows an element TermsOfPaymentDescription with a dashed border and a small square icon. Below it is the text: "Description of the terms of payment."</p>						
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	xs:string						
properties	minOcc	0	maxOcc	1	content	simple	
annotation	documentation Description of the terms of payment.						
source	<pre><xs:element name="TermsOfPaymentDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description of the terms of payment.</xs:documentation> </xs:annotation> </xs:element></pre>						

element InvoiceInformationType/PaymentPlanTemplate

diagram							
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	QualifiedTextType						
properties	minOcc	0	maxOcc	1	content	complex	
attributes	Name	Type	Use	Default	Fixed	Annotation	documentation
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.	
annotation	documentation Code for default payment plan.						
source	<pre><xs:element name="PaymentPlanTemplate" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code for default payment plan.</xs:documentation> </xs:annotation> </xs:element></pre>						

element InvoiceInformationType/PaymentPlanTemplateDescription

diagram							
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	xs:string						
properties	minOcc	0	maxOcc	1	content	simple	
annotation	documentation Description of the payment plan.						
source	<pre><xs:element name="PaymentPlanTemplateDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description of the payment plan.</xs:documentation> </xs:annotation> </xs:element></pre>						

element InvoiceInformationType/DiscountCode

diagram							
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	QualifiedTextType						
properties	minOcc	0	maxOcc	1	content	complex	
attributes	Name	Type	Use	Default	Fixed	Annotation documentation	
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.	
annotation	documentation Code for the default discount to be used for the party.						
source	<pre><xs:element name="DiscountCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Code for the default discount to be used for the party.</xs:documentation> </xs:annotation> </xs:element></pre>						

element InvoiceInformationType/DiscountCodeDescription

diagram							
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	xs:string						
properties	minOcc	0	maxOcc	1	content	simple	
annotation	documentation Description of the discount.						
source	<pre><xs:element name="DiscountCodeDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description of the discount.</xs:documentation> </xs:annotation> </xs:element></pre>						

element InvoiceInformationType/CreditLimit

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Credit limit for the party.
source	<pre><xs:element name="CreditLimit" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Credit limit for the party.</xs:documentation> </xs:annotation> </xs:element></pre>

element InvoiceInformationType/CurrencyCode

diagram													
namespace	http://services.agresso.com/u4is/CommonTypes/1												
type	QualifiedTextType												
properties	minOcc 0 maxOcc 1 content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>qualifier</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the qualifier for the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
annotation	documentation Default currency. ISO-4217 is recommended as the qualifier.												
source	<pre><xs:element name="CurrencyCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Default currency. ISO-4217 is recommended as the qualifier.</xs:documentation> </xs:annotation> </xs:element></pre>												

element InvoiceInformationType/LanguageCode

diagram	<p>The diagram illustrates the structure of the LanguageCode element. It is a dashed box containing a solid box labeled QualifiedTextType. Inside QualifiedTextType, there is an attributes box containing a qualifier attribute. A note below LanguageCode states: "Default language for invoice titles. ISO 639-1 is recommended as the qualifier." A note below qualifier states: "The attribute shows the qualifier for the string value."</p>						
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	QualifiedTextType						
properties	minOcc	0	maxOcc	1	content	complex	
attributes	Name	Type	Use	Default	Fixed	Annotation documentation	
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.	
annotation	documentation Default language for invoice titles. ISO 639-1 is recommended as the qualifier.						
source	<pre><xs:element name="LanguageCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Default language for invoice titles. ISO 639-1 is recommended as the qualifier.</xs:documentation> </xs:annotation> </xs:element></pre>						

element InvoiceInformationType/SupplierReference

diagram	<p>The diagram shows the SupplierReference element as a dashed box. Below it, the text reads: "Reference as supplier if applicable."</p>						
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	xs:string						
properties	minOcc	0	maxOcc	1	content	simple	
annotation	documentation Reference as supplier if applicable.						
source	<pre><xs:element name="SupplierReference" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Reference as supplier if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>						

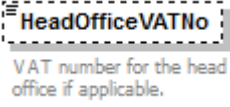
element InvoiceInformationType/HeadOfficeCustomerID

diagram	<p>The diagram illustrates the structure of the HeadOfficeCustomerID element. It is a qualified text type, indicated by a dashed box around the element name. Below the name is the documentation: "CustomerId for the headoffice if applicable." To the right, a yellow box labeled "QualifiedTextType" contains an "attributes" section with a "qualifier" attribute. A line connects the "qualifier" attribute to the "HeadOfficeCustomerID" element. The documentation for the "qualifier" attribute is: "The attribute shows the qualifier for the string value."</p>						
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	QualifiedTextType						
properties	minOcc	0	maxOcc	1	content	complex	
attributes	Name	Type	Use	Default	Fixed	Annotation documentation	
	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.	
annotation	documentation CustomerId for the headoffice if applicable.						
source	<pre><xs:element name="HeadOfficeCustomerID" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>CustomerId for the headoffice if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>						

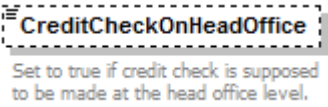
element InvoiceInformationType/HeadOfficeOrgNo

diagram	<p>The diagram shows the HeadOfficeOrgNo element, which is a simple text type. It is enclosed in a dashed box. Below the name is the documentation: "Organisation number for the head office if applicable."</p>						
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	xs:string						
properties	minOcc	0	maxOcc	1	content	simple	
annotation	documentation Organisation number for the head office if applicable.						
source	<pre><xs:element name="HeadOfficeOrgNo" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Organisation number for the head office if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>						

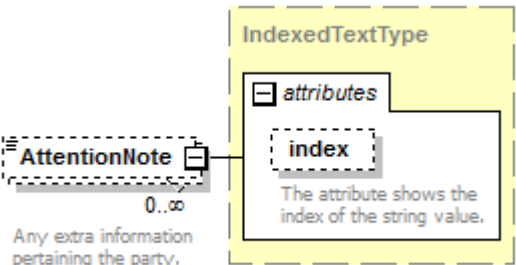
element **InvoiceInformationType/HeadOfficeVATNo**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation VAT number for the head office if applicable.
source	<pre><xs:element name="HeadOfficeVATNo" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>VAT number for the head office if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>

element **InvoiceInformationType/CreditCheckOnHeadOffice**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Set to true if credit check is supposed to be made at the head office level.
source	<pre><xs:element name="CreditCheckOnHeadOffice" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>Set to true if credit check is supposed to be made at the head office level.</xs:documentation> </xs:annotation> </xs:element></pre>

element **InvoiceInformationType/AttentionNote**

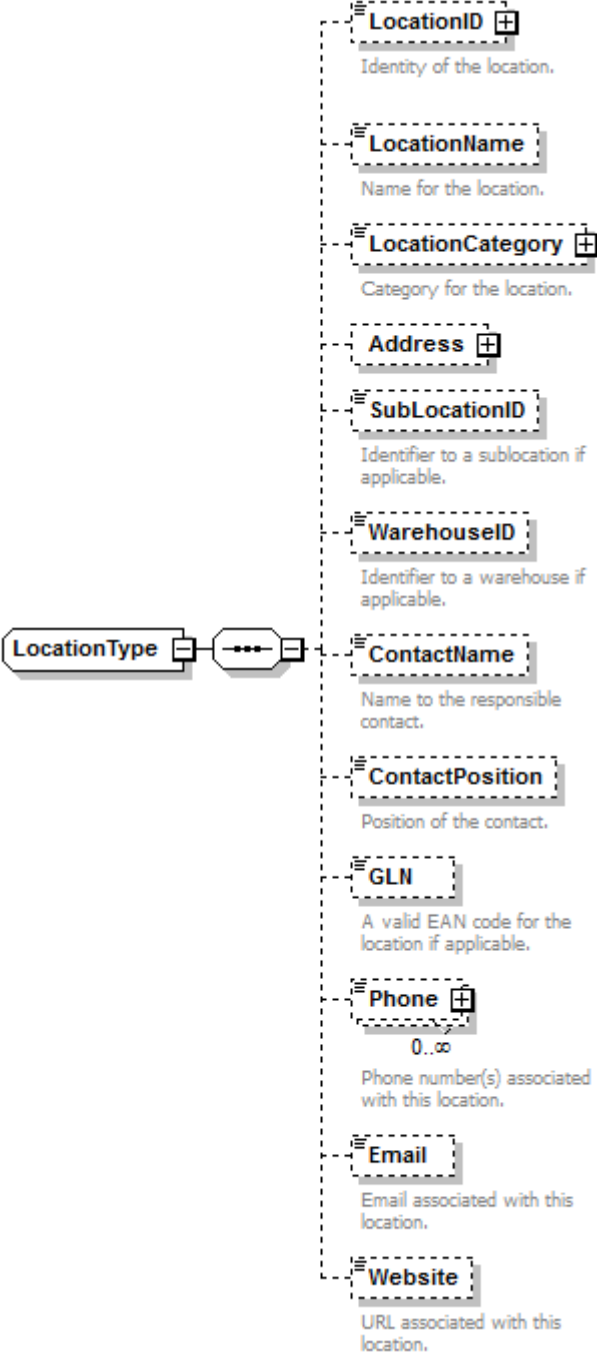




diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1

type	IndexedTextType					
properties	minOcc	0	maxOcc	unbounded	content	complex
attributes	Name index	Type xs:string	Use optional	Default	Fixed	Annotation documentation The attribute shows the index of the string value.
annotation	documentation Any extra information pertaining the party.					
source	<pre><xs:element name="AttentionNote" type="IndexedTextType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Any extra information pertaining the party.</xs:documentation> </xs:annotation> </xs:element></pre>					

element InvoiceInformationType/FilingRequirement

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Information concerning special filing requirements.
source	<pre><xs:element name="FilingRequirement" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Information concerning special filing requirements.</xs:documentation> </xs:annotation> </xs:element></pre>

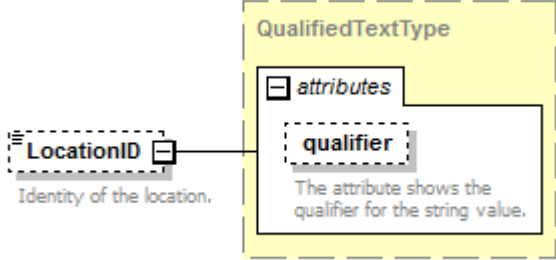
complexType LocationType

<p>diagram</p> 	<p>LocationID </p> <p>Identity of the location.</p> <p>LocationName</p> <p>Name for the location.</p> <p>LocationCategory </p> <p>Category for the location.</p> <p>Address </p> <p>SubLocationID</p> <p>Identifier to a sublocation if applicable.</p> <p>WarehouseID</p> <p>Identifier to a warehouse if applicable.</p> <p>ContactName</p> <p>Name to the responsible contact.</p> <p>ContactPosition</p> <p>Position of the contact.</p> <p>GLN</p> <p>A valid EAN code for the location if applicable.</p> <p>Phone </p> <p>0..∞</p> <p>Phone number(s) associated with this location.</p> <p>Email</p> <p>Email associated with this location.</p> <p>Website</p> <p>URL associated with this location.</p>
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>
<p>children</p>	<p>LocationID LocationName LocationCategory Address SubLocationID WarehouseID ContactName ContactPosition GLN Phone Email Website</p>
<p>used by</p>	<p>element Customer/Location</p>
<p>source</p>	<pre><xs:complexType name="LocationType"> <xs:sequence> <xs:element name="LocationID" type="QualifiedTextType" minOccurs="0"> <xs:annotation></pre>

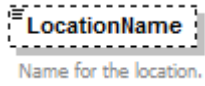
```
<xs:documentation>Identity of the location.
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="LocationName" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Name for the location.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="LocationCategory" type="QualifiedTextType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Category for the location.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Address" type="BasicAddressType" minOccurs="0"/>
<xs:element name="SubLocationID" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifier to a sublocation if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="WarehouseID" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifier to a warehouse if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ContactName" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Name to the responsible contact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ContactPosition" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Position of the contact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="GLN" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>A valid EAN code for the location if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Phone" type="PhoneType" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Phone number(s) associated with this location.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Email" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Email associated with this location.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Website" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>URL associated with this location.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
```

</xs:complexType>

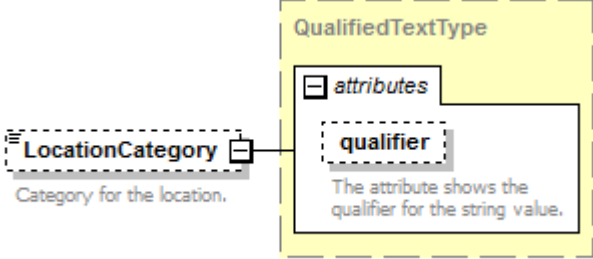
element LocationType/LocationID

diagram	 <p>The diagram illustrates the structure of the LocationID element. It is a dashed box containing a small icon and the text "Identity of the location." To its right is a larger dashed box representing the QualifiedTextType. Inside this box, there is a sub-section labeled "attributes" which contains a dashed box labeled "qualifier" with the text "The attribute shows the qualifier for the string value."</p>												
namespace	http://services.ingresso.com/u4is/CommonTypes/1												
type	QualifiedTextType												
properties	minOcc 0 maxOcc 1 content complex												
attributes	<table border="1"><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>Annotation documentation</th></tr></thead><tbody><tr><td>qualifier</td><td>xs:string</td><td>optional</td><td></td><td></td><td>The attribute shows the qualifier for the string value.</td></tr></tbody></table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
annotation	documentation Identity of the location.												
source	<pre><xs:element name="LocationID" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Identity of the location.</xs:documentation> </xs:annotation> </xs:element></pre>												

element LocationType/LocationName

diagram	 <p>The diagram shows a dashed box labeled "LocationName" with the text "Name for the location." below it.</p>
namespace	http://services.ingresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Name for the location.
source	<pre><xs:element name="LocationName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name for the location.</xs:documentation> </xs:annotation> </xs:element></pre>

element **LocationType/LocationCategory**

diagram													
namespace	http://services.agresso.com/u4is/CommonTypes/1												
type	QualifiedTextType												
properties	minOcc 0 maxOcc 1 content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>qualifier</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the qualifier for the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
annotation	documentation Category for the location.												
source	<pre><xs:element name="LocationCategory" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Category for the location.</xs:documentation> </xs:annotation> </xs:element></pre>												

element **LocationType/Address**

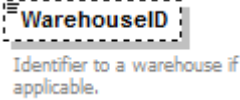
<p>diagram</p>	
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>
<p>type</p>	<p>BasicAddressType</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>Addressline ZipCode City Province Country CountryCode</p>
<p>source</p>	<p><code><xs:element name="Address" type="BasicAddressType" minOccurs="0"/></code></p>

element **LocationType/SubLocationID**


<p>diagram</p>	
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>
<p>type</p>	<p>xs:string</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>annotation</p>	<p>documentation Identifier to a sublocation if applicable.</p>
<p>source</p>	<p><code><xs:element name="SubLocationID" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifier to a sublocation if applicable.</xs:documentation></code></p>

	<pre> </xs:annotation> </xs:element> </pre>
--	---

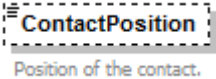
element LocationType/WarehouseID

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifier to a warehouse if applicable.
source	<pre> <xs:element name="WarehouseID" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifier to a warehouse if applicable.</xs:documentation> </xs:annotation> </xs:element> </pre>

element LocationType/ContactName


diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Name to the responsible contact.
source	<pre> <xs:element name="ContactName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name to the responsible contact.</xs:documentation> </xs:annotation> </xs:element> </pre>

element LocationType/ContactPosition

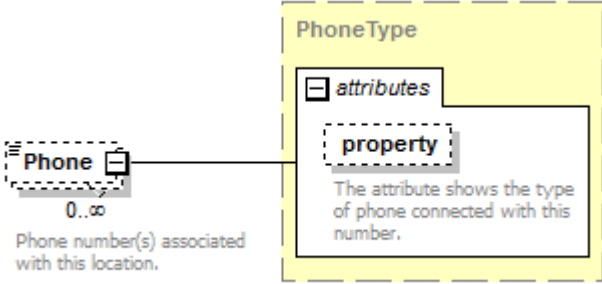
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1

	content simple
annotation	documentation Position of the contact.
source	<pre><xs:element name="ContactPosition" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Position of the contact.</xs:documentation> </xs:annotation> </xs:element></pre>

element LocationType/GLN


diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A valid EAN code for the location if applicable.
source	<pre><xs:element name="GLN" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A valid EAN code for the location if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>

element LocationType/Phone


diagram													
namespace	http://services.agresso.com/u4is/CommonTypes/1												
type	PhoneType												
properties	minOcc 0 maxOcc unbounded content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>property</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>documentation The attribute shows the type of phone connected with this number.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	property	xs:string	optional			documentation The attribute shows the type of phone connected with this number.
Name	Type	Use	Default	Fixed	Annotation								
property	xs:string	optional			documentation The attribute shows the type of phone connected with this number.								

annotation	documentation Phone number(s) associated with this location.
source	<pre><xs:element name="Phone" type="PhoneType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Phone number(s) associated with this location.</xs:documentation> </xs:annotation> </xs:element></pre>

element LocationType/Email

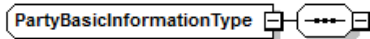
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Email associated with this location.
source	<pre><xs:element name="Email" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Email associated with this location.</xs:documentation> </xs:annotation> </xs:element></pre>

element LocationType/Website

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation URL associated with this location.
source	<pre><xs:element name="Website" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>URL associated with this location.</xs:documentation> </xs:annotation> </xs:element></pre>

complexType **PartyBasicInformationType**

diagram



Name

Name of the party

NameShort

Unique short name of the party. Used when searching a customer master file.

Status

Status of party record.
Valid values when qualifier is set to Agresso are:
N - Normal
P - Parked
C - Closed

ExpiryDate

A property telling when the party is no longer a valid party if applicable.

HeadQuarterLocation

Location of a party's headquarter as registered with the tax office.

CountryCode

Country code for the headquarter in accordance with ISO 3166-1 alpha-2

OrgNo

Organisation number for the party.

Recommended values for the qualifier includes:
SKV - (Swedish organisation number)
SFS - (Finnish organisation number, Y-tunnus)

VATNo

The VAT registration number for party's company.

Reference

Party level reference.

Description

String describing the Party.

Note

0..∞
Any extra free text with information about the party.

InvoiceInformation

Information about how to invoice the party as a customer.

PaymentInformation

Information about how to pay the party as a supplier.

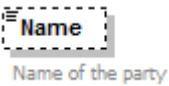
UserArea

Segment intended for system specific information not applicable to the standard schema.

namespace	http://services.agresso.com/u4is/CommonTypes/1
children	Name NameShort Status ExpiryDate HeadQuarterLocation CountryCode OrgNo VATNo Reference Description Note InvoiceInformation PaymentInformation UserArea
used by	element Customer/CustomerBasicInformation
source	<pre> <xs:complexType name="PartyBasicInformationType"> <xs:sequence> <xs:element name="Name" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the party</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NameShort" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Unique short name of the party. Used when searching a customer master file.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Status" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Status of party record. Valid values when qualifier is set to Agresso are: N - Normal P - Parked C - Closed</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ExpiryDate" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>A property telling when the party is no longer a valid party if applicable.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="HeadQuarterLocation" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Location of a party's headquarter as registered with the tax office.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CountryCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Country code for the headquarter in accordance with ISO 3166-1 alpha- 2</xs:documentation> </xs:annotation> </xs:element> <xs:element name="OrgNo" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Organisation number for the party. Recommended values for the qualifier includes: SKV - (Swedish organisation number) SFS - (Finnish organisation number, Y-tunnus)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="VATNo" type="xs:string" minOccurs="0"> </pre>

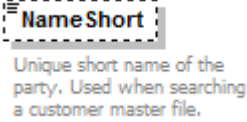
	<pre> <xs:annotation> <xs:documentation>The VAT registration number for party's company.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Reference" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Party level reference.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>String describing the Party.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Note" type="IndexedTextType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Any extra free text with information about the party.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="InvoiceInformation" type="InvoiceInformationType" minOccurs="0"> <xs:annotation> <xs:documentation>Information about how to invoice the party as a customer.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PaymentInformation" type="PaymentInformationType" minOccurs="0"> <xs:annotation> <xs:documentation>Information about how to pay the party as a supplier.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="UserArea" type="u4ext:UserAreaType" minOccurs="0"> <xs:annotation> <xs:documentation>Segment intended for system specific information not applicable to the standard schema.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element **PartyBasicInformationType/Name**

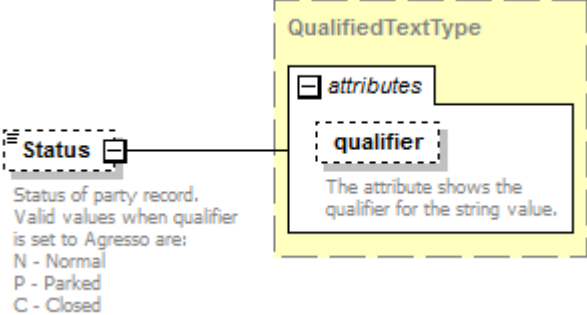
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Name of the party
source	<pre> <xs:element name="Name" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the party</xs:documentation> </pre>

	<pre></xs:annotation> </xs:element></pre>
--	---

element PartyBasicInformationType/NameShort


diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Unique short name of the party. Used when searching a customer master file.
source	<pre><xs:element name="NameShort" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Unique short name of the party. Used when searching a customer master file.</xs:documentation> </xs:annotation> </xs:element></pre>

element PartyBasicInformationType/Status

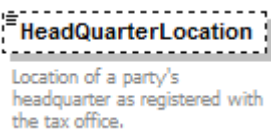
diagram													
namespace	http://services.agresso.com/u4is/CommonTypes/1												
type	QualifiedTextType												
properties	minOcc 0 maxOcc 1 content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>qualifier</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the qualifier for the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
annotation	documentation Status of party record. Valid values when qualifier is set to Agresso are: N - Normal P - Parked C - Closed												

source	<pre> <xs:element name="Status" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Status of party record. Valid values when qualifier is set to Agresso are: N - Normal P - Parked C - Closed</xs:documentation> </xs:annotation> </xs:element> </pre>
--------	--


element PartyBasicInformationType/ExpiryDate

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A property telling when the party is no longer a valid party if applicable.
source	<pre> <xs:element name="ExpiryDate" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>A property telling when the party is no longer a valid party if applicable.</xs:documentation> </xs:annotation> </xs:element> </pre>

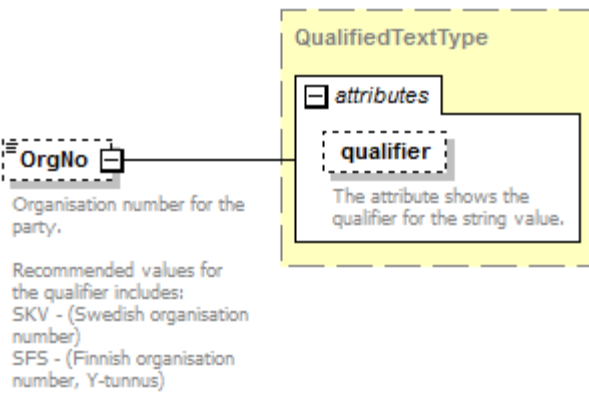
element PartyBasicInformationType/HeadQuarterLocation

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Location of a party's headquarter as registered with the tax office.
source	<pre> <xs:element name="HeadQuarterLocation" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Location of a party's headquarter as registered with the tax office.</xs:documentation> </xs:annotation> </xs:element> </pre>

element **PartyBasicInformationType/CountryCode**


diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Country code for the headquarter in accordance with ISO 3166-1 alpha-2
source	<pre><xs:element name="CountryCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Country code for the headquarter in accordance with ISO 3166-1 alpha-2</xs:documentation> </xs:annotation> </xs:element></pre>

element **PartyBasicInformationType/OrgNo**


diagram													
namespace	http://services.agresso.com/u4is/CommonTypes/1												
type	QualifiedTextType												
properties	minOcc 0 maxOcc 1 content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>qualifier</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the qualifier for the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
annotation	documentation Organisation number for the party. Recommended values for the qualifier includes: SKV - (Swedish organisation number) SFS - (Finnish organisation number, Y-tunnus)												
source	<pre><xs:element name="OrgNo" type="QualifiedTextType" minOccurs="0"></pre>												

	<pre><xs:annotation> <xs:documentation>Organisation number for the party. Recommended values for the qualifier includes: SKV - (Swedish organisation number) SFS - (Finnish organisation number, Y-tunnus)</xs:documentation> </xs:annotation> </xs:element></pre>
--	---

element PartyBasicInformationType/VATNo

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	<pre>minOcc 0 maxOcc 1 content simple</pre>
annotation	<pre>documentation The VAT registration number for party's company.</pre>
source	<pre><xs:element name="VATNo" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The VAT registration number for party's company.</xs:documentation> </xs:annotation> </xs:element></pre>

element PartyBasicInformationType/Reference

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	<pre>minOcc 0 maxOcc 1 content simple</pre>
annotation	<pre>documentation Party level reference.</pre>
source	<pre><xs:element name="Reference" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Party level reference.</xs:documentation> </xs:annotation> </xs:element></pre>

element **PartyBasicInformationType/Description**

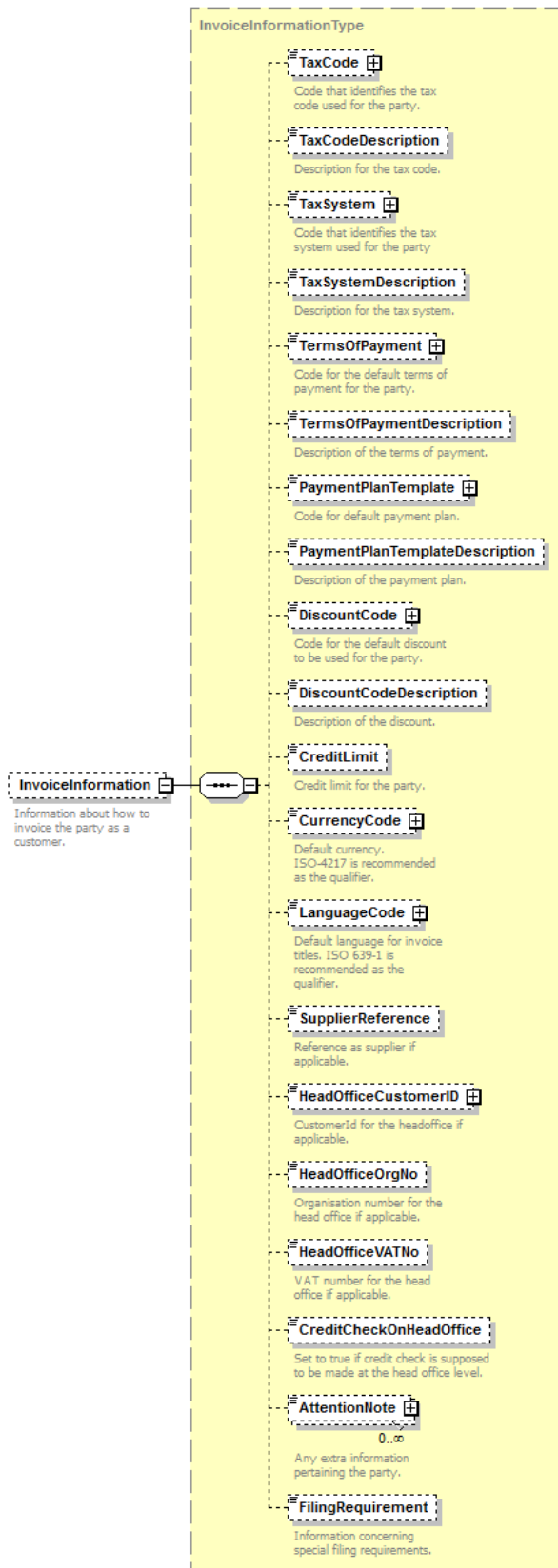
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation String describing the Party.
source	<pre><xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>String describing the Party.</xs:documentation> </xs:annotation> </xs:element></pre>

element **PartyBasicInformationType/Note**

diagram													
namespace	http://services.agresso.com/u4is/CommonTypes/1												
type	<u>IndexedTextType</u>												
properties	minOcc 0 maxOcc unbounded content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td><u>index</u></td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the index of the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	<u>index</u>	xs:string	optional			The attribute shows the index of the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
<u>index</u>	xs:string	optional			The attribute shows the index of the string value.								
annotation	documentation Any extra free text with information about the party.												
source	<pre><xs:element name="Note" type="IndexedTextType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Any extra free text with information about the party.</xs:documentation> </xs:annotation> </xs:element></pre>												

element **PartyBasicInformationType/InvoiceInformation**

diagram



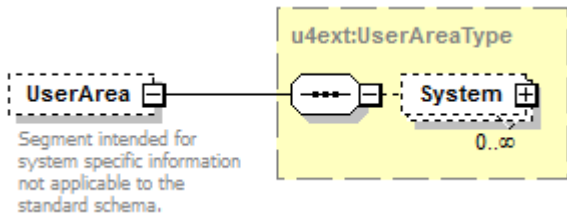
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	InvoiceInformationType
properties	minOcc 0 maxOcc 1 content complex
children	TaxCode TaxCodeDescription TaxSystem TaxSystemDescription TermsOfPayment TermsOfPaymentDescription PaymentPlanTemplate PaymentPlanTemplateDescription DiscountCode DiscountCodeDescription CreditLimit CurrencyCode LanguageCode SupplierReference HeadOfficeCustomerID HeadOfficeOrgNo HeadOfficeVATNo CreditCheckOnHeadOffice AttentionNote FilingRequirement
annotation	documentation Information about how to invoice the party as a customer.
source	<pre><xs:element name="InvoiceInformation" type="InvoiceInformationType" minOccurs="0"> <xs:annotation> <xs:documentation>Information about how to invoice the party as a customer.</xs:documentation> </xs:annotation> </xs:element></pre>

element **PartyBasicInformationType/PaymentInformation**

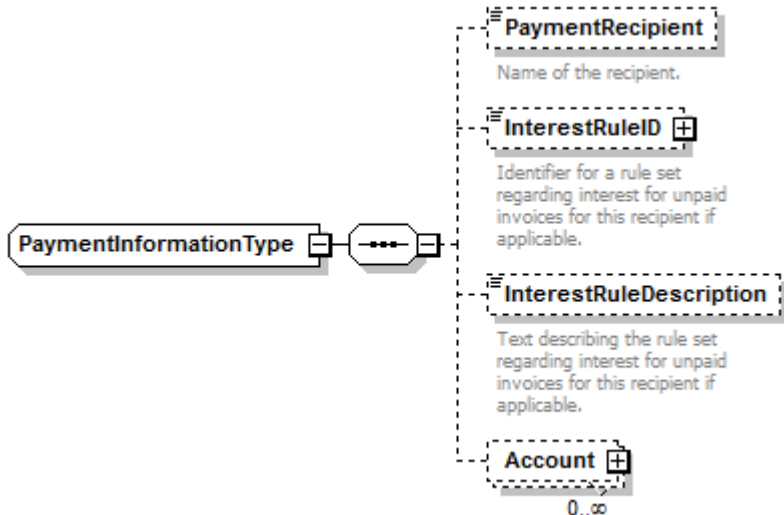
diagram	<p>The diagram illustrates the structure of the PaymentInformationType class. It is a container class that includes four sub-elements: PaymentRecipient (Name of the recipient), InterestRuleID (Identifier for a rule set regarding interest for unpaid invoices for this recipient if applicable), InterestRuleDescription (Text describing the rule set regarding interest for unpaid invoices for this recipient if applicable), and Account (0..∞). The PaymentInformation element is shown as a separate class that has a 1-to-1 association with the PaymentInformationType class.</p>
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	PaymentInformationType
properties	minOcc 0 maxOcc 1 content complex
children	PaymentRecipient InterestRuleID InterestRuleDescription Account
annotation	documentation Information about how to pay the party as a supplier.
source	<pre><xs:element name="PaymentInformation" type="PaymentInformationType" minOccurs="0"> <xs:annotation> <xs:documentation>Information about how to pay the party as a supplier.</xs:documentation> </xs:annotation> </xs:element></pre>

	</xs:element>
--	---------------

element PartyBasicInformationType/UserArea

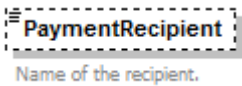
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	UserAreaType
properties	minOcc 0 maxOcc 1 content complex
children	System
annotation	documentation Segment intended for system specific information not applicable to the standard schema.
source	<pre><xs:element name="UserArea" type="u4ext:UserAreaType" minOccurs="0"> <xs:annotation> <xs:documentation>Segment intended for system specific information not applicable to the standard schema.</xs:documentation> </xs:annotation> </xs:element></pre>

complexType PaymentInformationType

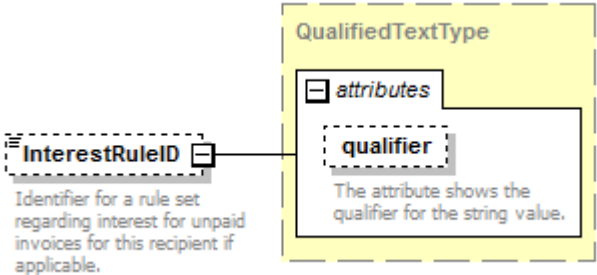
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
children	PaymentRecipient InterestRuleID InterestRuleDescription Account
used by	element PartyBasicInformationType/PaymentInformation
source	<pre><xs:complexType name="PaymentInformationType"></pre>

	<pre> <xs:sequence> <xs:element name="PaymentRecipient" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the recipient.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="InterestRuleID" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifier for a rule set regarding interest for unpaid invoices for this recipient if applicable.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="InterestRuleDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Text describing the rule set regarding interest for unpaid invoices for this recipient if applicable.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Account" type="AccountType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
--	--

element **PaymentInformationType/PaymentRecipient**


diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Name of the recipient.
source	<pre> <xs:element name="PaymentRecipient" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the recipient.</xs:documentation> </xs:annotation> </xs:element> </pre>

element **PaymentInformationType/InterestRuleID**

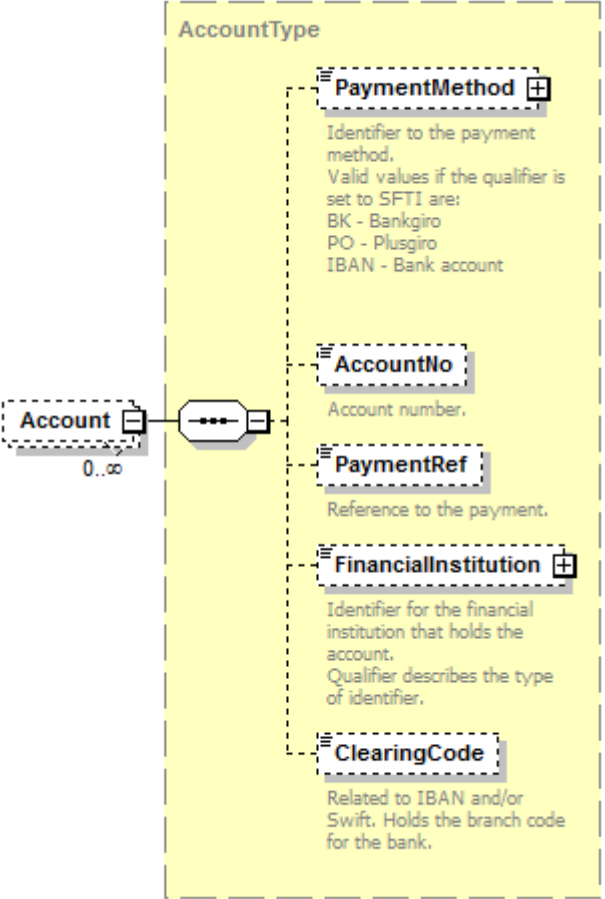
diagram	
---------	---

namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	QualifiedTextType						
properties	minOcc	0	maxOcc	1	content	complex	
attributes	Name qualifier	Type xs:string	Use optional	Default	Fixed	Annotation documentation The attribute shows the qualifier for the string value.	
annotation	documentation Identifier for a rule set regarding interest for unpaid invoices for this recipient if applicable.						
source	<pre><xs:element name="InterestRuleID" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifier for a rule set regarding interest for unpaid invoices for this recipient if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>						

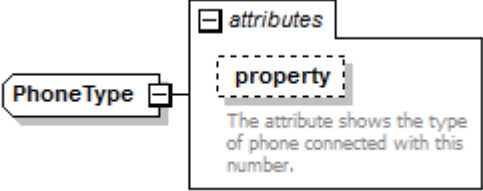
element **PaymentInformationType/InterestRuleDescription**

diagram	 <p>InterestRuleDescription</p> <p>Text describing the rule set regarding interest for unpaid invoices for this recipient if applicable.</p>						
namespace	http://services.agresso.com/u4is/CommonTypes/1						
type	xs:string						
properties	minOcc	0	maxOcc	1	content	simple	
annotation	documentation Text describing the rule set regarding interest for unpaid invoices for this recipient if applicable.						
source	<pre><xs:element name="InterestRuleDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Text describing the rule set regarding interest for unpaid invoices for this recipient if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>						

element **PaymentInformationType/Account**

<p>diagram</p>	
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>
<p>type</p>	<p>AccountType</p>
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>
<p>children</p>	<p>PaymentMethod AccountNo PaymentRef FinancialInstitution ClearingCode</p>
<p>source</p>	<p><xs:element name="Account" type="AccountType" minOccurs="0" maxOccurs="unbounded"/></p>

complexType **PhoneType**

<p>diagram</p>	
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>
<p>type</p>	<p>extension of xs:string</p>
<p>properties</p>	<p>base xs:string</p>

used by	element LocationType/Phone					
attributes	Name property	Type xs:string	Use optional	Default	Fixed	Annotation documentation The attribute shows the type of phone connected with this number.
source	<pre><xs:complexType name="PhoneType"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="property" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The attribute shows the type of phone connected with this number.</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:simpleContent> </xs:complexType></pre>					

attribute **PhoneType/@property**

type	xs:string
properties	use optional
annotation	documentation The attribute shows the type of phone connected with this number.
source	<pre><xs:attribute name="property" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The attribute shows the type of phone connected with this number.</xs:documentation> </xs:annotation> </xs:attribute></pre>

complexType **QualifiedTextType**

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	extension of xs:string
properties	base xs:string
used by	elements InvoiceInformationType/CurrencyCode Customer/CustomerGroupID Customer/CustomerID InvoiceInformationType/DiscountCode AccountType/FinancialInstitution InvoiceInformationType/HeadOfficeCustomerID RelatedInformationType/InformationCode PaymentInformationType/InterestRuleID InvoiceInformationType/LanguageCode LocationType/LocationCategory LocationType/LocationID PartyBasicInformationType/OrgNo AccountType/PaymentMethod InvoiceInformationType/PaymentPlanTemplate PartyBasicInformationType/Status InvoiceInformationType/TaxCode

InvoiceInformationType/TaxSystem InvoiceInformationType/TermsOfPayment						
attributes	Name qualifier	Type xs:string	Use optional	Default	Fixed	Annotation documentation The attribute shows the qualifier for the string value.
source	<pre> <xs:complexType name="QualifiedTextType"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="qualifier" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The attribute shows the qualifier for the string value.</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>					

attribute **QualifiedTextType/@qualifier**

type	xs:string
properties	use optional
annotation	documentation The attribute shows the qualifier for the string value.
source	<pre> <xs:attribute name="qualifier" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The attribute shows the qualifier for the string value.</xs:documentation> </xs:annotation> </xs:attribute> </pre>

complexType **RelatedInformationType**

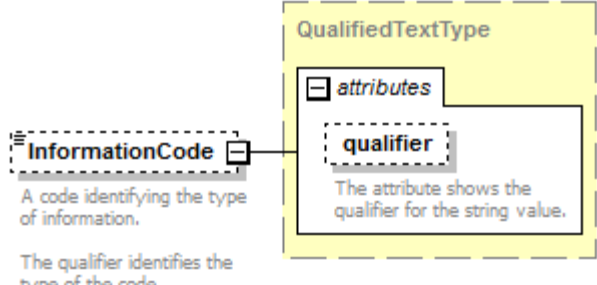
<p>diagram</p>	
<p>namespace</p>	<p>http://services.agresso.com/u4is/CommonTypes/1</p>
<p>children</p>	<p>InformationCode InformationID InformationName InformationValue InformationValidFrom InformationValidTo</p>
<p>used by</p>	<p>element Customer/RelatedInformation</p>
<p>source</p>	<pre> <xs:complexType name="RelatedInformationType"> <xs:sequence> <xs:element name="InformationCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>A code identifying the type of information. The qualifier identifies the type of the code.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="InformationID" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Unique identifier to the information.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="InformationName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name for the type of information if applicable.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="InformationValue" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The information itself.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

```

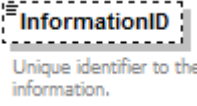
<xs:element name="InformationValidFrom" type="xs:dateTime" minOccurs="0">
  <xs:annotation>
    <xs:documentation>First valid date for the information if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="InformationValidTo" type="xs:dateTime" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Last valid date for the information if applicable.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

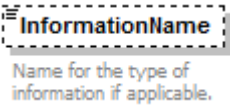
element **RelatedInformationType/InformationCode**

diagram													
namespace	http://services.agresso.com/u4is/CommonTypes/1												
type	QualifiedTextType												
properties	minOcc 0 maxOcc 1 content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>qualifier</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td>The attribute shows the qualifier for the string value.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	qualifier	xs:string	optional			The attribute shows the qualifier for the string value.
Name	Type	Use	Default	Fixed	Annotation documentation								
qualifier	xs:string	optional			The attribute shows the qualifier for the string value.								
annotation	documentation A code identifying the type of information. The qualifier identifies the type of the code.												
source	<pre> <xs:element name="InformationCode" type="QualifiedTextType" minOccurs="0"> <xs:annotation> <xs:documentation>A code identifying the type of information. The qualifier identifies the type of the code.</xs:documentation> </xs:annotation> </xs:element> </pre>												

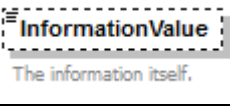
element RelatedInformationType/InformationID

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Unique identifier to the information.
source	<pre><xs:element name="InformationID" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Unique identifier to the information.</xs:documentation> </xs:annotation> </xs:element></pre>

element RelatedInformationType/InformationName

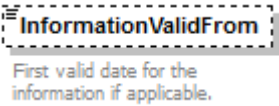
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Name for the type of information if applicable.
source	<pre><xs:element name="InformationName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name for the type of information if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>

element RelatedInformationType/InformationValue

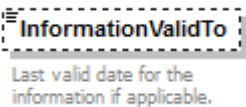
diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The information itself.
source	<pre><xs:element name="InformationValue" type="xs:string" minOccurs="0"> <xs:annotation></pre>

	<pre><xs:documentation>The information itself.</xs:documentation> </xs:annotation> </xs:element></pre>
--	--

element RelatedInformationType/InformationValidFrom

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation First valid date for the information if applicable.
source	<pre><xs:element name="InformationValidFrom" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>First valid date for the information if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>

element RelatedInformationType/InformationValidTo

diagram	
namespace	http://services.agresso.com/u4is/CommonTypes/1
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Last valid date for the information if applicable.
source	<pre><xs:element name="InformationValidTo" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Last valid date for the information if applicable.</xs:documentation> </xs:annotation> </xs:element></pre>

complexType SystemType

diagram						
namespace	http://services.agresso.com/u4is/Extensions/1					
used by	element UserAreaType/System					
attributes	Name	Type	Use	Default	Fixed	Annotation
	property	xs:string	optional			
source	<pre><xs:complexType name="SystemType"> <xs:sequence> <xs:any processContents="skip" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="property" type="xs:string" use="optional"/> </xs:complexType></pre>					

attribute SystemType/@property

type	xs:string
properties	use optional
source	<pre><xs:attribute name="property" type="xs:string" use="optional"/></pre>

complexType UserAreaType

diagram						
namespace	http://services.agresso.com/u4is/Extensions/1					
children	System					
used by	elements Customer/UserArea PartyBasicInformationType/UserArea					
source	<pre><xs:complexType name="UserAreaType"> <xs:sequence> <xs:element name="System" type="SystemType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType></pre>					

element **UserAreaType/System**

diagram						
namespace	http://services.agresso.com/u4is/Extensions/1					
type	SystemType					
properties	minOcc	0				
	maxOcc	unbounded				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	property	xs:string	optional			
source	<code><xs:element name="System" type="SystemType" minOccurs="0" maxOccurs="unbounded"/></code>					