

ebInterface 4.0

The Austrian e-Invoice standard

Note: This documentation is a translation of the German documentation of the ebInterface standard 4.0, available on http://www.ebinterface.at. This documentation is currently in status DRAFT and may contain typos and grammatical mistakes.







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1 Introduction

1.1 Subject

This document describes the XML-Schema Invoice.xsd of the ebInterface 4.0 standard.

1.2 Referenced XML standards and specifications

For the XML-structure of ebInterface the following specifications and standards were used:

Name	Standard
http://www.w3.org/2000/09/xmldsig#	XML Digital Signatures (XMLDSIG) – W3C: electronic
	signatures [W3C02]
http://www.w3.org/2001/XMLSchema	W3C – XML Schema [W3C01]
http://www.ebinterface.at/schema/4p0/	ebInterface 4.0

1.3 Changes in Version 2.0

The following changes – in comparison to Version 1.0 – were adopted:

- The declaration of a tax identification number (VAT) is possible for the invoicing party (Invoice/Biller/VATIdentificationNumber) as well as for the invoice recipient (Invoice/InvoiceRecipient/VATIdentificationNumber).
- The previously used element TaxID (Invoice/Tax/VAT/TaxID) for reporting the tax identification number (VAT) of the invoicing party has been deleted.
- The scheme allows the definition of a cancelled invoice (Invoice/@Cancellation).
- A new own namespace has been defined. For version 2.0 of standard the namespace is "http://www.ebinterface.at/schema/2p0/".
- Electronic signature: XMLDSig (XML-Signature Syntax und Processing) for the Enveloped Signature has been included in the Schema.
- The element for the definition of the discounted amount (Invoice/PaymentConditions/Discount/DiscountedAmount) has been deleted, as it can be calculated and, therefore, has no additional benefit.
- If the discount does not refer to the total gross amount, a new element for reporting the base amount for calculating the discount has been implemented (Invoice/PaymentConditions/Discount/BaseAmount).
- Sum discounts: Version 2.0 allows granting a discount up to the entire invoice amount (Invoice/PaymentConditions/Reduction).
- The attribute SchemaVersion (Invoice/@SchemaVersion) for reporting the underlying ebInterface scheme has been deleted. This information is defined using the XML namespace.
- A new additional attribute ConsolidatorPayable for payment options "UniversalBankTransaction" has been added, which regulates the payment on a consolidator platform.

1.4 Changes in Version 2.1

The attribute ConsolidatorPayable for paying options UniversalBankTransaction has been explicitly set on optional and the default value "false" has been deleted. The usage, however, remains equal, which means only if the attribute

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- ConsolidatorPayable is specified with "true" on an invoice it will affect the payment on a consolidator platform.
- The default value "false" of the attribute Cancellation of the route element Invoice has been deleted. The usage, however, remains equal, which means only if the attribute Cancellation is specified with "true" on an invoice, it is an invoice cancellation.
- The data type DecimalType also accepts negative values (bug fix in ebInterface 2.0).
- A new own namespace has been defined. For new version of the standard the namespace is "http://www.ebinterface.at/schema/2p1/".

1.5 Changes in Version 2.2

- Implementation in the documentation that invoices are to be numbered not only clearly but also consecutively.
- For each invoice the day or, respectively, the delivery period has to be entered. Thus, the former optional element Delivery has been set on mandatory.
- In the documentation it has been explicitly stated that the invoicing party in the Biller element is either delivering or supplying party.
- It is an essential requirement to enter the tax identification number (VAT) of the invoicing party on the invoice. Thus, the element Biller/VATIdentification-Number is now mandatory. In case the invoice recipient has no tax identification number, the string "00000000" (eight times the zero) has to be entered.
- The data processing registration number, mentioned in the data protection law, has been added as an optional element Biller/DPRNumber (= Data Processing Register Number) to the invoicing party.
- It is an essential requirement to enter the tax identification number (VAT) of the invoice recipient on the invoice. Thus, the element InvoiceRecipient/VAT-IdentificationNumber is set on mandatory. In case the invoice recipient has no tax identification number, the string "00000000" (eight times the zero) has to be entered.
- The invoice has to contain name and address of both, delivering/supplying enterprise as well as the recipient information. As a result the elements Street, Town, ZIP und Country Address are to be changed in the Address-type. It is pointed out that the Address-type is not only used in the elements Biller and InvoiceRecipient but also in the element Delivery.
- In case the invoice is not subject to the value added tax (VAT), this has to be marked explicitly. Thus, the empty element TaxExemption has been included as a sub-element from Tax/VAT, which may be used alternatively to the sub-element Item. Furthermore the elements Tax and Tax/VAT, respectively, have been set on mandatory.
- The statement of payment methods and terms of payment are not required. Thus, PaymentMethod and PaymentConditions have been set on OPTIONAL.
- In the documentation it was stated that an item row has to contain elements of quantity, usual commercial description and remuneration (including currency) of the delivery or service.
- It is ought to be possible for every item in the details to put in a classification according to accepted classification schemes (e.g. CPA, NACE Code). Thus, the item Classification in the code list UsageType has been adopted.
- In the documentation it was explicitly stated that every ebInterface invoice has to contain a reference to the used XSLT styles sheet.
- A new namespace has been defined. For the new version of the standard the namespace is "http://www.ebinterface.at/schema/2p2/".

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1.6 Changes in Version 3.0

Changes in data type

- DecimalType became Decimal2Type (decimal number with two decimal places)
- Decimal4Type has been added (decimal number with four decimal places)
- DocumentTypeType with a code list for several types of invoices has been added
- UsageType has been deleted

Changes in attributes of Element Invoice

- The attribute Cancellation for reporting of invoice cancellations has been deleted. This information is defined using the new, optional attribute CancelledOriginal-Document. In case another invoice is cancelled with this invoice, the number (Invoice/InvoiceNumber) of the cancelled invoice is mentioned in this attribute. In case of cancellation the original amounts are mentioned with inversed signs.
- The currency of the invoice will henceforth be defined on one place (Invoice/@InvoiceCurrency). As consequence these following types has been deleted:
 - O BankAccountNrType henceforth String
 - O AmountType henceforth Decimal2Type
 - O TotalGrossAmountType henceforth Decimal2Type
- The optional attribute ManualProcessing of type of Boolean has been added. By way of using this attribute the issuer of the invoice is given the possibility to mark side agreements, mentioned in the text field.
- The mandatory attribute DocumentType with the coded DocumentTypeType for reporting types of invoices (invoice, final settlement, payment in advance, invoice for partial delivery, subsequent credit, credit memo, subsequent credit, self billing) has been added.

Changes in element Invoice

- The element Delivery has been set on optional because delivery details may be mentioned alternatively in the position lines of the invoice.
- The element Supplier has been deleted.
- The element OrderingParty for reporting the ordering party, in case it is not mentioned as the
 - o Invoice recipient, has been added as an optional element after InvoiceRecipient and before Details.
- The Details have been set from optional to mandatory to ensure that at least one item or service is settled.
- After Details and before Tax the new optional element ReductionDetails for reporting discounts has been added.
- The attribute Language and the attribute DocumentTitle have been newly added the corresponding elements have been deleted from PresentationDetails.

Changes in element delivery

- For entering a delivery number a new optional element DeliveryID has been added.
- Exactly one date or period has to be mentioned to every delivery which means the upper threshold in the selection of delivery date and delivery period have been set back from unlimited to one. Additionally, the delivery date and address, respectively, may be overwritten per position.
- The optional element Description has been added replacing the element DeliveryDescription in PresentationDetails.

Changes in element Biller

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- The optional and repeatable element FurtherIdentification with Further-IdentificationType has been added. The FurtherIdentificationType is of type of AlphaNumIDType and contains the attribute IdentificationType of type of string.
- The element DPRNumber for entering the DVR number has been deleted, as it can be displayed with FurtherIdentification.
- The upper threshold in OrderReference was set back from unlimited to one.

Changes in element OrderReference

■ The element ID has been renamed in OrderID

Changes in element InvoiceRecipient

• As for the element Biller the upper threshold in OrderReference has been set back from unlimited to one.

New element OrderingParty

• The structure of OrderingParty for entering the ordering party, in case the party is not equivalent to the invoice recipient, is similar to InvoiceRecipient, only the second element is called BillersOrderingPartyID.

Changes in element details

- The optional elements HeaderDescription and FooterDescription have been added.
- The structure of this element has been rebuilt completely.

New element ReductionDetails

- The element ReductionDetails consists of one to several Reduction elements.
- The element Reduction of type of ReductionType is already available in ebInterface 2.2 (in PaymentConditions). The ReductionType, however, has been changed:
 - O BaseAmount has been set on compulsory
 - o Additionally, the element TaxRate has been added

As a result the element Reduction will be deleted from PaymentConditions.

Changes in element Tax

- The type of element TaxExemption has been changed to string from empty element. In this string the reason for tax exemption is to be entered.
- The structure of VAT Item has been defined as followed:
 - O TaxedAmount
 - O TaxRate: TaxRateType = PercentageType + attribute TaxCode (string to entering of "AT" + UVACode 3). ATXXX is equivalent to not taxable
 - O Amount

Changes in element PaymentConditions

• The element Reduction has been deleted (see new element ReductionDetails).

Changes in element PresentationDetails

- The elements HeaderComment and FooterComment has been deleted this semantic is now available in the attributes HeaderDescription and FooterDescription in the element Details/ItemList and on the other hand in the correspondent attributes of Details.
- The element DeliveryDescription has been deleted instead an element Description in the element Delivery has been added.
- The elements Language and DocumentTitle have been deleted. These have been added as attributes in the root element Invoice.
- The element shortComment has been deleted without replacement.

Changes in field Custom



- In the version ebInterface 2.1 the elements from the Custom section have been directly displayed in the sub element Invoice. In the version ebInterface 3.0 these elements have to be entered as sub elements in the henceforth explicit element Custom (Invoice/Custom).
- The attribute processContents has been set from strict to lax in in the scheme. This means that elements in the Custom elements can only be validated, if a scheme definition is available for them. If no scheme definition is available, these elements will not be validated and no error indication appears from the parser.

1.7 Changes in Version 3.01

Changes in data types

- The restriction of Decimal2Type has been changed from a regular expression to fractionDigits.
- The restriction of Decimal4Type has been changed from a regular expression to fractionDigits.

A new namespace has been defined. For new version of the standard the namespace is "http://www.ebinterface.at/schema/3p01/".

1.8 Changes in Version 3.02

Changes in data types

• The restriction of PercentageType has been changed from a regular expression to fractionDigits With minInclusive and maxInclusive.

A new own namespace has been defined. For new version of the standard the namespace is "http://www.ebinterface.at/schema/3p02/".

1.9 Changes in Version 4.0

Introduction of structural extensions

A significant change in ebInterface 4.0 is the introduction of structural extensions in the ebInterface XML scheme. With the help of predefined extension, an ebInterface coupling scheme (ebInterfaceExtension.xsd) and from ebInterface standardized extension schemes, the integration of domain-specific extensions is now possible. The functionality of the extensions will be explained in chapter 4.

Changes in element "Address"

A new optional element AddressIdentifier has been added to the element Address, which serves as an explicit identification of an address. Additionally the element AddressIdentifier has an optional attribute AddressIdentifierType. With the help of this attribute it is possible to define what sort of AddressIdentifier is to be dealt with. For the valid values of AddressIdentifierType a code list was stored AddressIdentifierTypeType.

Changes in element "InvoiceRecipient"

■ To the element InvoiceRecipient new optional elements AccountingArea and SubOrganizationID have been added. With the help of these two elements accounting areas and more accurate details of in-house invoice recipients (i.e. organizational unit) can be stated.

Changes in the element "ListLineItem"



Both elements BillersArticleNumber and InvoiceRecipientsArticleNumber have been deleted. Instead a new optional element ArticleNumber has been added, subsequently with the help of this element one or several item numbers can be displayed. The element ArticleNumber has an optional attribute ArticleNumberType, which is able to display the ArticleNumber. As for the valid values of ArticleNumberType a code list was stored ArticleNumberTypeType.

Changes in element "ReductionDetails" on ROOT level

• On the ROOT level of the scheme the element ReductionDetails has been renamed in ReductionAndSurchargeDetails. The element Percentage has been set on optional. In order to enter additional charges, a new optional element Surcharge has been added to the element ReductionAndSurchargeDetails. The type of Surcharge corresponds with the type of Reduction.

Changes in element "ReductionDetails" on ListLineItem level

The element ReductionDetails on the ListLineItem has been renamed in ReductionAndSurchargeListLineItemDetails. The type of this element is from now on not the same as the type of ReductionDetails on the ROOT level but a new type ReductionAndSurchargeListLineItemDetailsType has been added. In contrast with the old type TaxRate was left out. Additionally, as it was for the ROOT level, the element Percentage has been set on optional and the optional element SurchargeListLineItem has been added to enable the possibility of giving additional charges. The element Reduction has been renamed in ReductionListLineItem.

Changes in element "PaymentReference"

• The type of PaymentReference has been changed from xs:integer to Digit12Type. Additionally, a new optional element CheckSum has been added.

Changes in element "PaymentConditions"

• The element Percentage of the element Discount has been set on optional.

Changes in element "Country"

• A new optional element CountryCode has been added to the element Country, which enables to display an IOS 3166-1 Country Code to the free text element Country.

Changes in type "CountryCodeType"

■ The values of the enumeration have been adopted on the last version of the ISO 3166-1 standards [ISO3166-1].

Changes in type "CurrencyType"

■ The values of the enumeration have been adopted on the last version of the ISO-4217 standards [ISO4217].

Changes in attribute "TaxCode"

• The type of TaxCode has been changed from xs:string to TaxCodeType.

TaxCodeType has been added as simpleType.

A new namespace has been defined. For the new version of the standard the namespace is "http://www.ebinterface.at/schema/4p0/".



2 Schema base information

The Schema-description has been built on the basis of the tree view. If XML composite elements appear several times in the scheme (i.e. *Address* or *OrderReference*), the sub elements of those elements will be explained only in the first appearance of the element in order to avoid double listing and to improve readability.

The list of XML-elements and attributes contains the following information:

Name

This column contains the names of the XML-elements/attributes. All names can be interpreted as paths relatively to the ROOT-element "Invoice". Attributes are marked with the identifier "@". Arbitrary paths are marked with the identifier "*".

Meaning

This column contains an explanation for the usage of the XML-Elements/attributes.

Type

This column contains the type of the XML element or XML attribute, respectively.

Cardinality

This column contains the explanation of the cardinality.

Cardinality Meaning	
01 Zero times or once.	
0*	Zero or several times.
11	Exactly once.
1*	Once or several times.

Format

The column "Format" contains information on the used data type and used structure by creation of the data type, respectively. Furthermore, it is possible to enter maximum length and/or other references.

The following SimpleTypes have been used in ebInterface standard.

Data type	Allowed characters
AccountingAreaType	xs:string with maximum length 20
AddressIdentifierTypeType	xs:token with the following allowed values:
	 GLN – Global Location Number. Is used as explicit, worldwide non-
	overlapping identification of all enterprises, operations and
	organizational units. [GLN11]
	 DUNS – Data Universal Numbering System. Nine digit coding
	scheme for an explicit, worldwide identification of enterprises.
	[DUNS11]
	 ProprietaryAddressID. Shows that a proprietary number for address
	identification is used.
AlphaNumType	1234567890
	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	abcdefghijklmnopqrstuvwxyz
	äöüÄÖÜß
AlphaNumIDType	AlphaNumType with maximum length 35
ArticleNumberTypeType	xs:token with the following allowed values:
	 PZN. Standardised identification key for medicines and
	pharmaceutical products. [PZN11]



BankAccountOwnerType BankNameType BICType	 GTIN. GTIN-Global Trade Item Number (also known as the "barcode") is displayed on all trading units in the form of using a bar code and can be written explicitly and non-overlapping by all worldwide point-of sale systems. [GTIN11] InvoiceRecipientsArticleNumber. An item number provided by the invoice recipient. BillersArticleNumber. An item number provided by the invoicing party. xs:string with maximum length 70 xs:string with maximum length 255 Allowed character:
CheckSumType	[0-9 A-Z a-z]{8}([0-9 A-Z a-z]{3})? 8 or 11 digits in accordance with ISO 9362 Allowed character:
	[0-9 X]{1}
CountryCodeType	Country code in accordance with ISO 3166-1, i.e. "AT", "US", etc.
CurrencyType	A currency code in accordance with ISO 4217, i.e. "EUR", "USD", "CHF", etc.
Decimal2Type	-#.99 Decimal number with 2 digits after the decimal point and any digits before the decimal point. In case of negative numbers, a minus sign (-) will be put in directly (without previous blank spaces). Note: A decimal point (.) is used instead of a comma (,).
Decimal4Type	-#.9999 Decimal number with 4 digits after the decimal point and any digits before the decimal point. In case of negative numbers, a minus sign (-) will be put in directly (without previous blank spaces). Note: A decimal point (.) is used instead of a comma (,).
Digit12Type	Allowed character: $(\d)\{1,12\}$
DocumentTypeType	One of the following strings: Invoice, FinalSettlement, InvoiceForAdvancePayment, InvoiceForPartialDelivery, SubsequentCredit, CreditMemo, SubsequentDebit, SelfBilling Note: CreditMemo has the semantics of Invoice but should be used in case the TotalGrossAmount is negative. The relation of SubsequentDebit and SubsequentCredit is analogical. ISO 13616 and EBS Standard (European Ronking Standard):
IBANType	ISO 13616 and EBS-Standard (European Banking Standard): max. 34 digits, alphanumeric
LanguageType PercentageType	A language type in accordance ISO 639-2, i.e. "GER", "ENG", etc. 0.00 – 100.00 Decimal number in range of values from 0 to 100 with the maximum of two digits after the decimal point. Note: A decimal point (.) is used instead of a comma (,).
TaxCodeType	Allowed character: AT(XXX [0-9]{3})
XML composite	complexType – contains further XML-elements
xs:anyURI	A Uniform Resource Identifier [RFC3986]
xs:boolean	true false, 1 0, whereas 1 means true and 0 – false
xs:date xs:integer	A date in accordance to ISO 8601 in format "YYYY-MM-DD" consisting of four-digit year format, two-digit month format and two-digit day-format. In case month or day format is only one-digit this has to be marked with a leading zero (0) i.e. 2008-11-09 (9. November 2008) {,-2,-1,0,1,2,}
xs:positiveInteger	{0,1,2,}
xs:string	blank space



!#\$%&'()*+,/:;=?@[\]^_`{ }~
1234567890
ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
äöüÄÖÜß

The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, RECOMMENDED, MAY and OPTIONAL, when they appear in this document, are to be interpreted as described in [RFC2119] as quoted here:

- MUST: This word, or the terms "REQUIRED" or "SHALL", means that the definition is an absolute requirement of the specification.
- MUST NOT: This phrase, or the phrase "SHALL NOT", means that the definition is an absolute prohibition of the specification.
- SHOULD: This word, or the adjective "RECOMMENDED", means that there may
 exist valid reasons in particular circumstances to ignore a particular item, but the full
 implications MUST be understood and carefully weighed before choosing a different
 course.
- SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED", means that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.
- MAY: This word, or the adjective "OPTIONAL", means that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation that does not include a particular option MUST be prepared to interoperate with another implementation which does include the option, though perhaps with reduced functionality. In the same vein an implementation that does include a particular option MUST be prepared to interoperate with another implementation which does not include the option (except, of course, for the feature the option provides).

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3 ebInterface 4.0

Each ebInterface invoice SHOULD contain a reference to the used XSL transformation. This transformation may be the default-styles sheet from ebInterface (freely available at http://www.ebinterface.at/standard.html) or a different style sheet provided by the invoicing party. Referencing a style sheet from a remote location such as http://www.ebinterface.at/Invoice.xslt should be avoided, given that a browser of new generation displays an error if XML document and style sheet are not loaded from the same domain. Instead of that it should be referred to a local copy of the Invoice.xslt file.

Example of referencing from an external domain:

The following usage example of the Invoice.xslt styles sheet generates a mistake, in case the ebInterface instance is opened in a browser of new generation on the local hard drive.

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl"
href="http://www.ebinterface.at/download/invoiceexample/4p0/Invoice.xslt"?>
<Invoice n1:ManualProcessing="true" n1:DocumentTitle="Eine Rechnung"
n1:Language="ger" n1:DocumentType="Invoice" n1:InvoiceCurrency="EUR"
n1:GeneratingSystem="ERP System xyz"
xsi:schemaLocation="http://www.ebinterface.at/schema/4p0/ Invoice.xsd"
xmlns="http://www.ebinterface.at/schema/4p0/"
xmlns:n2="http://www.altova.com/samplexml/other-namespace"
xmlns:n1="http://www.ebinterface.at/schema/4p0/"
xmlns:ext="http://www.ebinterface.at/schema/4p0/extensions/ext"
xmlns:sv="http://www.ebinterface.at/schema/4p0/extensions/sv"
xmlns:dsig="http://www.w3.org/2000/09/xmldsig#"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
...
</Invoice>
```

Example of correct referencing

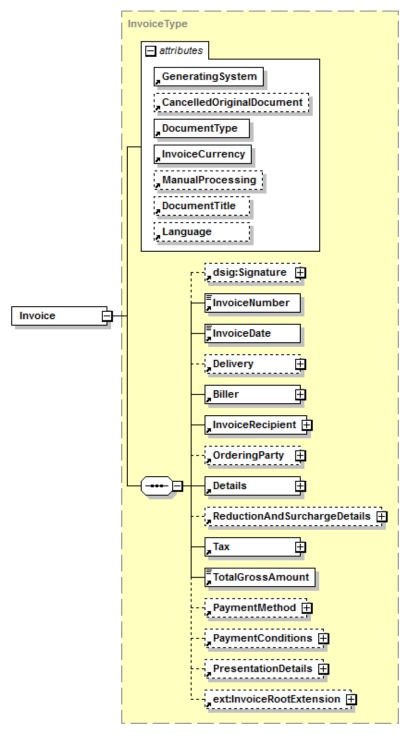
The following usage example of the Invoice.xslt style sheet refers to a local hard drive saved version of the style sheet. Browsers of new generation are able to process this sample without errors.

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="Invoice.xslt"?>
<Invoice nl:ManualProcessing="true" nl:DocumentTitle="Eine Rechnung"
nl:Language="ger" nl:DocumentType="Invoice" nl:InvoiceCurrency="EUR"
nl:GeneratingSystem="ERP System xyz"
xsi:schemaLocation="http://www.ebinterface.at/schema/4p0/ Invoice.xsd"
xmlns="http://www.ebinterface.at/schema/4p0/"
xmlns:n2="http://www.altova.com/samplexml/other-namespace"
xmlns:n1="http://www.ebinterface.at/schema/4p0/"
xmlns:ext="http://www.ebinterface.at/schema/4p0/extensions/ext"
xmlns:sv="http://www.ebinterface.at/schema/4p0/extensions/sv"
xmlns:dsig="http://www.w3.org/2000/09/xmldsig#"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
...
</Invoice>
```



3.1 Invoice

The *Invoice* element MUST be used as root element and, therefore, initiates the electronic invoice.



Generated by XMLSpy

www.altova.com

Name	Meaning	Type	Card.	Format
@GeneratingSystem	Name of the ERP/FIBU-System, which has	Attribute	11	xs:string
	generated the invoice			
@CancelledOriginal	Optional attribute for entering invoice	Attribute	01	AlphaNumIDT
Document	cancellation. If an invoice is cancelled with this			ype
	invoice, the number (Invoice-Number) of the			max. 35 digits
	cancelled invoice will be displayed in this			
	attribute.			



@DocumentType	Is used to report the type of invoice. MUST be one of the following strings:	Attribute	11	DocumentType -Type
	• Invoice,			71
	• FinalSettlement,			
	InvoiceForAdvancePayment,			
	 InvoiceForPartialDelivery, 			
	SubsequentCredit,			
	CreditMemo,			
	SubsequentDebit,			
	*			
	SelfBilling Note: CreditMemo has the semantics of Invoice			
	but SHOULD be used in case the			
	TotalGrossAmount is negative. The relation of			
	SubsequentDebit and SubsequentCredit is			
	analogical.			
@InvoiceCurrency	Explicit currency code for the invoice. All	Attribute	11	CurrencyType
@ invoiceCurrency	amounts of the invoice will be displayed in this	Attribute	11	Currency rype
@ManualProcessing	Is this optional attribute set on true the	Attribute	01	xs:boolean
@ivianuali locessing	invoicing party signalizes that the invoice should	Attribute	01	AS.000lean
	be checked manually before automated			
	processing is carried out. This is usually the case			
	if side agreements have been made in the text			
	fields.			
@DocumentTitle	Document title: May be used to select a random	Attribute	01	xs:string
	title (i.e. "final settlement", etc.).		"""	18
@Language	Language, in which the invoice is settled.	Attribute	01	LanguageType
dsig:Signature	This element has been preceded in his definition	Element	01	XML
	from W3C-XMLDSig [W3C02] and consist the			composite
	signature of the electronic invoice.			1
InvoiceNumber	Invoice number, MUST be explicit and	Element	11	AlphaNumIDT
	consecutive for each invoicing party and must be			ype
	assigned only once by this invoicing party.			max. 35 digits
InvoiceDate	Date of invoice	Element	11	xs:date
Delivery	Details of delivery, which is settled. This	Element	01	XML
	element MUST be used if there is only one			composite
	delivery associated with the invoice. If several			
	deliveries are settled, the element Invoice/			
	Details/ItemList/ListLineItem/			
	Delivery has to be used in each item row.			
Biller	Details on invoicing party	Element	11	XML
				composite
InvoiceRecipient	Details on invoice recipient	Element	11	XML
				composite
OrderingParty	In case the invoice recipient is not equivalent to	Element	01	XML
	the ordering party of the delivery/service,			composite
	information about the ordering party are to be			
D . 11	entered in this element.	F1 .	1 1	XD G
Details	Contains individual invoice items.	Element	11	XML
Doduction A = 10 = 1	Dataila of modulation on association	T1	0 1	composite
ReductionAndSurch	Details of reduction or surcharges	Element	01	XML
argeDetails	Cummany of value added toy and other toward	Element	1 1	composite
Tax	Summary of value added tax and other taxes	Element	11	XML
Total Grass A maunt	Total gross invoice amount	Element	1 1	composite
TotalGrossAmount PaymentMathod	Total gross invoice amount	Element Element	11	Decimal2Type XML
PaymentMethod	Offers a range for entering different payment methods.	Element	01	
PaymentConditions	Details of payment conditions such as discount	Element	01	composite XML
1 aymentconditions	or minimum amount, which is to be settled.	Diement	01	composite
	of minimum amount, which is to be settled.	L	1	composite



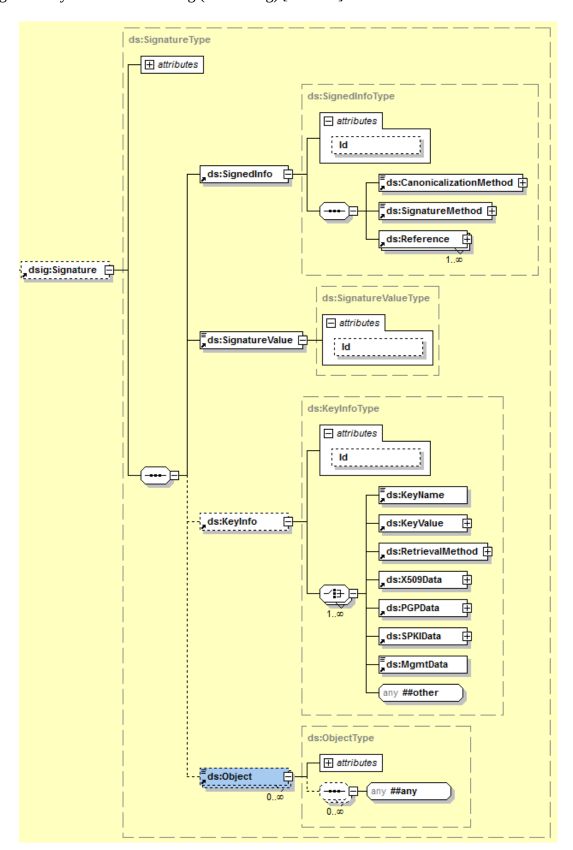
PresentationDetails	Details, which are relevant for displaying or	Element	01	XML
	printing the invoice.			composite
InvoiceRootExtensio	Element for integration of elements that are	Element	0*	XML
n	referenced in the InvoiceRootExtension element			composite
	of the ebInterfaceExtension.xsd Schema or are			(defined in
	from another arbitrary namespace.			ebInterfaceExte
				nsion.xsd)

```
<?xml version="1.0" encoding="UTF-8"?>
<Invoice n1:ManualProcessing="true" n1:DocumentTitle="Eine Rechnung"</pre>
nl:Language="ger" nl:DocumentType="Invoice" n1:InvoiceCurrency="EUR"
n1:GeneratingSystem="ERP System xyz"
xsi:schemaLocation="http://www.ebinterface.at/schema/4p0/
http://www.ebinterface.at/schema/4p0/"
xmlns="http://www.ebinterface.at/schema/4p0/"
xmlns:n2="http://www.altova.com/samplexml/other-namespace"
xmlns:n1="http://www.ebinterface.at/schema/4p0/"
xmlns:ext="http://www.ebinterface.at/schema/4p0/extensions/ext"
xmlns:sv="http://www.ebinterface.at/schema/4p0/extensions/sv"
xmlns:dsig="http://www.w3.org/2000/09/xmldsig#"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
      <InvoiceNumber>993433000298</InvoiceNumber>
      <InvoiceDate>2011-09-20</InvoiceDate>
      <TotalGrossAmount>1349.26</TotalGrossAmount>
</Invoice>
```



3.2 Signature

The *Signature* element is OPTIONAL. The structure follows the W3C specification of XML-Signature Syntax and Processing (XMLDSig) [W3C02].



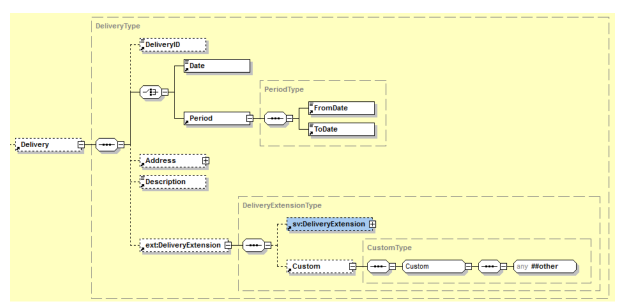


```
<dsig:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
       <ds:SignedInfo>
             <ds:CanonicalizationMethod</pre>
                    Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
             <ds:SignatureMethod</pre>
                    Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-shal"/>
             <ds:Reference URI="">
                     <ds:Transforms>
                            <ds:Transform Algorithm=</pre>
                            "http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>
                            <ds:Transform Algorithm="http://www.w3.org/TR/2001/</pre>
                                   REC-xml-c14n-20010315#WithComments"/>
                            </ds:Transforms>
                     <ds:DigestMethod</pre>
                           Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
                     <ds:DigestValue>bi6Qy0MjrmN62eS2Xoi... </ds:DigestValue>
               </ds:Reference>
       </ds:SignedInfo>
       <ds:SignatureValue>
             OnXGLaP12+44gmOCWvooi3yaUo9RXW3IXToAs/g7idC2CsXGudb
             YotK75S6j2F6YAlzEBhe7M/ky0gqoR6kY ...
      </ds:SignatureValue>
      <ds:KeyInfo>
             <ds:X509Data>
                     <ds:X509Certificate>
                           zQwDQYJKoZIhvcNAQEFBQAwVTEZMBcGA1UEA
                           xMQVGVzdCBDZXJ0F0ZTEUMBIGA1UEC...
                     </ds:X509Certificate>
             </ds:X509Data>
             <ds:KeyValue>
                     <ds:RSAKeyValue>
                            <ds:Modulus>
                                   OqjmcRZh2dh4bsDooq0OGWxRD/sRaR1PqiO
                                   A9o8KpzKdMgq9bY+oQIGXxEOO2...
                            </ds:Modulus>
                            <ds:Exponent>AQAB</ds:Exponent>
                     </ds:RSAKeyValue>
             </ds:KeyValue>
       </ds:KeyInfo>
</dsig:Signature>
```



3.3 Delivery

The Delivery element is OPTIONAL and consists of all necessary delivery details. In the Delivery element exactly one delivery date (Date) or delivery period (Period) MUST be entered. The element Invoice/Delivery MUST be used if there is only one delivery associated several deliveries settled. with the invoice. If are the element Invoice/Details/ItemList/ListLineItem/Delivery has to be used in each item row. In case Invoice/Delivery is entered and further in one item row the element latter mentioned Invoice/Details/ItemList/ListLineItem/Delivery, the precedence over the first mentioned.



Name	Meaning	Type	Card.	Format
DeliveryID	Delivery number	Element	01	AlphaNumIDTy
				pe
				max. 35 digits
Date	Date of delivery (is used alternatively to	Element	11	xs:date
	delivery period)			
Period	Delivery period (is used alternatively to date	Element	11	XML composite
	of delivery)			
Period/FromDate	Beginning of delivery period	Element	11	xs:date
Period/ToDate	End of delivery period	Element	11	xs:date
Address	Details of delivery address. This address is	Element	01	XML composite
	only be used if the delivery address is not			
	equivalent to the invoice recipient address.			
Description	Additional details of delivery in free text	Element	01	xs:string
DeliveryExtension	Element for integration of elements that are	Element	01	XML composite
	referenced in the DeliveryExtension element			(defined in
	of the ebInterfaceExtension.xsd Schema or are			ebInterfaceExten
	from another arbitrary namespace.			sion.xsd)



Example 1 (Entering date of delivery):

```
<Delivery>
      <DeliveryID>Lieferung 2011/1</DeliveryID>
      <Date>2011-09-20
      <Address>
            <AddressIdentifier</pre>
                  n1:AddressIdentifierType="GLN">9123456789013
            </AddressIdentifier>
            <Salutation>Firma</Salutation>
            <Name>Mustermann GmbH</Name>
            <Street>Hauptstraße 10</Street>
            <Town>Graz</Town>
            <ZIP>8020</ZIP>
            <Country n1:CountryCode="AT">Österreich</Country>
            <Contact>Hr. Max Mustermann</Contact>
      </Address>
      <Description>Lieferung wie Anfang September vereinbart./Description>
      <ext:DeliveryExtension>
            <sv:DeliveryExtension>
               <sv:SV_Domain_Specific_DeliveryExtensionElement>Ein von
ebInterface standardisiertes Erweiterungselement
               </sv:SV_Domain_Specific_DeliveryExtensionElement>
            </sv:DeliveryExtension>
            <ext:Custom>
               <n2:auto-generated_for_wildcard>Irgendein beliebiges
Erweiterungselement aus einem anderen Namespace
               </n2:auto-generated_for_wildcard>
            </ext:Custom>
      </ext:DeliveryExtension>
</Delivery>
```

Example 2 (Entering delivery period):

```
<Delivery>
      <DeliveryID>Lieferung 2011/1</DeliveryID>
            <FromDate>2011-09-15
            <ToDate>2011-09-20</ToDate>
      </Period>
      <Address>
            <AddressIdentifier</pre>
               n1:AddressIdentifierType="GLN">9123456789013
            </AddressIdentifier>
            <Salutation>Firma</Salutation>
            <Name>Mustermann GmbH</Name>
            <Street>Hauptstraße 10</Street>
            <Town>Graz</Town>
            <ZIP>8020</ZIP>
            <Country n1:CountryCode="AT">Österreich</Country>
            <Contact>Hr. Max Mustermann/Contact>
      </Address>
      <Description>Lieferung wie Anfang September vereinbart./Description>
      <ext:DeliveryExtension>
        <sv:DeliveryExtension>
          <sv:SV_Domain_Specific_DeliveryExtensionElement>Ein von
ebInterface standardisiertes
Erweiterungselement</sv:SV_Domain_Specific_DeliveryExtensionElement>
          </sv:DeliveryExtension>
          <ext:Custom>
```

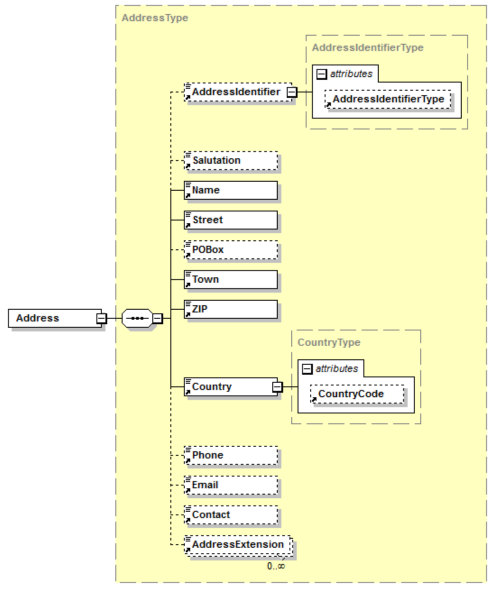




3.3.1 Address

The *Address* element is used to report various kind of address. If the *Address* element is entered, at least *Name*, *Street*, *Town*, *ZIP* and *Country* of the addressed enterprise or addressed person MUST be entered. The *AddressExtension* element SHOULD be used for additional details and information, which cannot be displayed in the remaining structure.

Note: The AddressExtension element is part of the ebInterface core scheme and will not be embedded from the ebInterfaceExtension.xsd scheme.



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Name	Meaning	Type	Card.	Format
AddressIdentifier	Identifier for a certain address	Element	01	xs:string
AddressIdentifier/	Defines the type of the element AddressIdentifier	Attribute	01	AddressIden
@AddressIdentifier				tifierTypeTy
Type				pe
Salutation	Salutation	Element	01	xs:string
Name	Name of enterprise or person	Element	11	xs:string
Street	Street including house number	Element	11	xs:string
POBox	Post office box	Element	01	xs:string

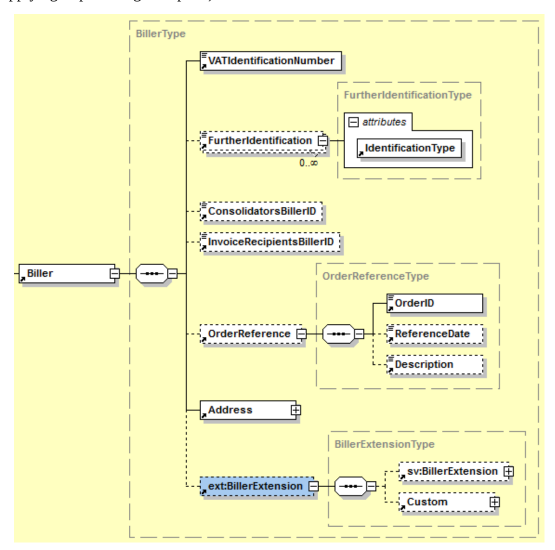


Town	Town	Element	11	xs:string
ZIP	Zone Improvement Plan	Element	11	xs:string
Country	Country (free text)	Element	11	XML
				composite
Country/	ISO 3166-1 Code, which stands for an explicit	Attribute	01	CountryCod
@CountryCode	identification of the element Country.			еТуре
Phone	Phone number	Element	01	xs:string
Email	Email-Address	Element	01	xs:string
Contact	Contact person or responsible department/unit	Element	01	xs:string
AddressExtension	Additional name or addition to address as free text	Element	0*	xs:string



3.4 Biller

The *Biller* element is mandatory. It consists of all details of the invoicing party (= supplying or providing enterprise).



Name	Means	Type	Card.	Format
VATIdentification	Tax identification number (VAT) of invoicing	Element	11	xs:string
Number	party. In case the invoicing party has no tax			
	identification number the string "00000000"			
	(eigth times the zero) has to be entered.			
	"00000000" may also be entered, if the			
	declaration of the VAT is not required by the			
	Value Added Tax Act.			
FurtherIdentification	For reporting further invoicing party-related	Element	0*	AlphaNumIDT
	identifications.			ype
				max. 35 digits
FurtherIdentification	Defines the kind of identification in free text	Attribute	11	xs:string
/@Identification-	form, e.g., central register number			
Type				
Consolidators	Identification of invoicing party in	Element	01	AlphaNumIDT
BillerID	Consolidator.			ype
				max. 35 digits
InvoiceRecipients	Identification of invoicing party by the invoice	Element	01	AlphaNumIDT
BillerID	recipient			ype
				max. 35 digits



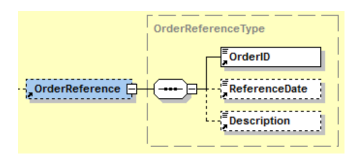
OrderReference	Order reference of underlying order given by	Element	01	XML
	the invoicing party. This element is used if only			composite
	one order is associated with to the invoice. If several references to orders are used, the			
	element Invoice/Details/Item List/ListLineItem/Biller			
	OrderReference has to be used for each item row. An invoice MAY also have no references			
	to orders.			
Address	Address of invoicing party	Element	11	XML
	(<i>Note</i> : the structure of the element <i>Address</i> is			composite
	equivalent as it is shown in chapter 3.3.1)			
BillerExtension	Element for integration of elements that are referenced in the InvoiceRootExtension element of the ebInterfaceExtension.xsd Schema or are from another arbitrary namespace.	Element	01	XML composite (defined in ebInterfaceExte
				nsion.xsd)

```
<Biller>
      <VATIdentificationNumber>ATU51507409</VATIdentificationNumber>
      <FurtherIdentification</pre>
        n1:IdentificationType="DVR">0012345</FurtherIdentification>
      <ConsolidatorsBillerID>CFF45KL</ConsolidatorsBillerID>
      <InvoiceRecipientsBillerID>ID4456</InvoiceRecipientsBillerID>
      <OrderReference>
        <OrderID>OR3456</OrderID>
        <ReferenceDate>2011-09-20</ReferenceDate>
        <Description>Eingegangen per Fax.
      </OrderReference>
      <Address>
        <AddressIdentifier</pre>
            nl:AddressIdentifierType="ProprietaryAddressID">
             AnyOtherProprietaryID
        </AddressIdentifier>
        <Name>Schrauben Willi</Name>
        <Street>Lassallestraße 5</Street>
        <Town>Wien</Town>
        <ZIP>1020</ZIP>
        <Country n1:CountryCode="AT">Österreich</Country>
        <Phone>+43 / 1 / 78 56 789</phone>
        <Email>schraube@willi.at</Email>
        <Contact>Sachbearbeiter Meier</Contact>
        <AddressExtension>Zentrale Verwaltung Wien</AddressExtension>
      </Address>
      <ext:BillerExtension>
        <sv:BillerExtension>
          <sv:SV Domain Specific BillerExtensionElement>Ein von ebInterface
             standardisiertes Erweiterungselement
          </sv:SV Domain Specific BillerExtensionElement>
        </sv:BillerExtension>
        <ext:Custom>
          <n2:auto-generated_for_wildcard>Irgendein beliebiges
              Erweiterungselement aus einem anderen Namespace
          </n2:auto-generated_for_wildcard>
        </ext:Custom>
      </ext:BillerExtension>
</Biller>
```



3.4.1 OrderReference

The *OrderReference* element is OPTIONAL and consists of delivery details. This element is used if only one order is associated with the invoice. If several references to orders are used, the element <code>Invoice/Details/ItemList/ListLineItem/BillersOrderReference</code> has to be used for each item row. An invoice MAY also consist of no references to orders.



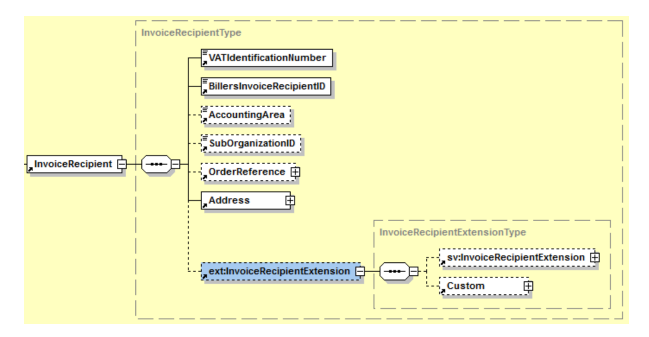
Name	Meaning	Type	Card.	Format
OrderID	Purchase number	Element	11	AlphaNumIDType
				max. 35 digits
ReferenceDate	Date of delivery	Element	01	xs:date
Description	Information about the order in free text.	Element	01	xs:string

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3.5 InvoiceRecipient

The *InvoiceRecipient* element is mandatory and consists of details of the invoice recipient. The InvoiceRecipient is the party, which is able to claim input of tax deduction by basis of the invoice.



Name	Meaning	Type	Card.	Format
VATIdentification Number	Tex registration number (VAT) of invoice recipient. In case the invoice recipient has no tax registration number the string "00000000" (eight times the zero) has to be entered. "00000000" may also be entered, if the declaration of the VAT is not required by the Value Added Tax Act.	Element	11	xs:string
BillersInvoice RecipientID	Identification of invoice recipient by the invoicing party	Element	11	AlphaNumIDTy pe max. 35 digits
AccountingArea	Reporting of the accounting area the invoice recipient	Element	01	xs:string
SubOrganizationID	Reporting of a further internal reference by the invoice recipient. This could, for example, be a client number or an identification of a sub organizational unit.	Element	01	xs:string
OrderReference	Order reference of underlying order given by the invoice recipient. This element is used if only one order is associated with the invoice. If several references to orders are used, the element Invoice/Details/Item List/ListLineItem/ InvoiceRecipientOrderReference has to be used for each item row. An invoice MAY also consist of no references to orders. (Note: the structure of the OrderReference element is equivalent as shown in chapter 3.4.1)	Element	01	XML composite
Address	Address of invoice recipient (<i>Note</i> : the structure of the <i>Address</i> element is equivalent as it is shown in chapter 3.3.1)	Element	11	XML composite



InvoiceRecipientsE	Element for integration of elements that are	Element	01	XML composite
xtension	referenced in the InvoiceRecipientExtension			(defined in
	element of the ebInterfaceExtension.xsd			ebInterfaceExten
	Schema or are from another arbitrary			sion.xsd)
	namespace.			

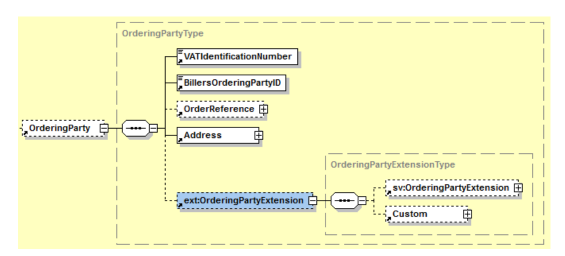


```
<InvoiceRecipient>
      <VATIdentificationNumber>ATU18708634</VATIdentificationNumber>
      <BillersInvoiceRecipientID>12345678</BillersInvoiceRecipientID>
      <AccountingArea>BK372</AccountingArea>
      <SubOrganizationID>2938</SubOrganizationID>
      <OrderReference>
            <OrderID>ID3456</OrderID>
            <ReferenceDate>2011-09-20</ReferenceDate>
            <Description>Bestellung per Fax.
      </OrderReference>
      <Address>
            <AddressIdentifier</pre>
               n1:AddressIdentifierType="ProprietaryAddressID">35354
            </AddressIdentifier>
            <Salutation>Firma</Salutation>
            <Name>Mustermann GmbH</Name>
            <Street>Haupstraße 10</Street>
            <Town>Graz</Town>
            <ZIP>8010</ZIP>
            <Country n1:CountryCode="AT">Österreich</Country>
            <Contact>Hr. Max Mustermann</Contact>
      </Address>
      <ext:InvoiceRecipientExtension>
        <sv:InvoiceRecipientExtension>
          <sv:SV_Domain_Specific_InvoiceRecipientExtensionElement>Ein von
            ebInterface standardisiertes Erweiterungselement
          </sv:SV_Domain_Specific_InvoiceRecipientExtensionElement>
        </sv:InvoiceRecipientExtension>
        <ext:Custom>
          <n2:auto-generated_for_wildcard>Irgendein beliebiges
            Erweiterungselement aus einem anderen Namespace
          </n2:auto-generated_for_wildcard>
        </ext:Custom>
      </ext:InvoiceRecipientExtension>
</InvoiceRecipient>
```



3.6 OrderingParty

The element *OrderingParty* is OPTIONAL and is used to report the ordering party, in case the party is not equivalent to the invoice recipient.



Name	Meaning	Type	Card.	Format
VATIdentificationNumber	Tex registration number (VAT) of ordering party. In case the invoice recipient has no tax registration number the string "00000000" (eight times the zero) has to be entered. "00000000" may also be entered, if the declaration of the VAT is not required by the Value Added Tax Act.	Element	11	xs:string
BillersOrderingPartyID	Identification of ordering party by the invoicing party.	Element	11	AlphaNumIDT ype max. 35 digits
OrderReference	Order reference of underlying order given by the ordering party. (<i>Note:</i> the structure of the element <i>OrderReference</i> is equivalent as shown in chapter 3.4.1)	Element	01	XML composite
Address	Address of the ordering party (<i>Note</i> : the structure of the element <i>Address</i> is equivalent as it is shown in chapter 3.3.1)	Element	11	XML composite
OrderingPartyExtension	Element for integration of elements that are referenced in the OrderingPartyExtension element of the ebInterfaceExtension.xsd Schema or are from another arbitrary namespace.	Element	01	XML composite (defined in ebInterfaceExte nsion.xsd)

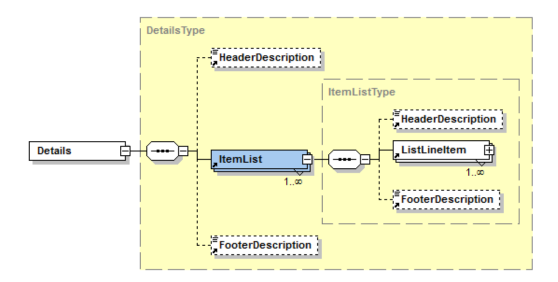


```
<AddressIdentifier</pre>
                 nl:AddressIdentifierType="ProprietaryAddressID">
                  OI393K3
            </AddressIdentifier>
            <Name>Der Dritte Mann GmbH</Name>
            <Street>Lassallestraße 7</Street>
            <POBox>Wien</POBox>
            <Town>Wien</Town>
            <ZIP>1020</ZIP>
            <Country n1:CountryCode="AT">Österreich</Country>
      </Address>
      <ext:OrderingPartyExtension>
        <sv:OrderingPartyExtension>
          <sv:SV_Domain_Specific_OrderingPartyExtensionElement>Ein von
            ebInterface standardisiertes Erweiterungselement
          </sv:SV_Domain_Specific_OrderingPartyExtensionElement>
        </sv:OrderingPartyExtension>
        <ext:Custom>
          <n2:auto-generated_for_wildcard>Irgendein beliebiges
            Erweiterungselement aus einem anderen Namespace
          </n2:auto-generated_for_wildcard>
        </ext:Custom>
      </ext:OrderingPartyExtension>
</OrderingParty>
```



3.7 Details

The Details element is mandatory and consists of all details of invoiced items or services.



Name	Meaning	Type	Card.	Format
Header	Header description of billing details in free	Element	01	xs:string
Description	text			
ItemList	The invoiced positions can be classified in several sections. Each ItemList element contains a section.	Element	1*	XML composite
ItemList/Header Description	Header description of each section in free text	Element	01	xs:string
ItemList/ListLine Item	This element comply with a position line.	Element	1*	XML composite
ItemList/Footer Description	Footer of particular section in free text	Element	01	xs:string
Footer Description	Footer of billing details in free text	Element	01	xs:string



```
<Details>
 <HeaderDescription>Wir stellen Ihnen folgende Leistungen in
 </HeaderDescription>
 <ItemList>
    <HeaderDescription>Aus unserer Schrauben-Abteilung:/HeaderDescription>
      <ListLineItem>
        <PositionNumber>1</PositionNumber>
        <Description>Schraubenzieher/Description>
           n1:ArticleNumberType="BillersArticleNumber">I3939
        </ArticleNumber>
        <ArticleNumber</pre>
           n1:ArticleNumberType="InvoiceRecipientsArticleNumber">E3949
        </ArticleNumber>
        <ArticleNumber
           n1:ArticleNumberType="GTIN">00012345678905
        </ArticleNumber>
        <Quantity n1:Unit="Units">100.00</Quantity>
        <UnitPrice>10.20</UnitPrice>
        <TaxRate n1:TaxCode="AT022">20.00</TaxRate>
        <AdditionalInformation>
          <SerialNumber>124302393/SerialNumber>
          <ChargeNumber>CN393</ChargeNumber>
          <Weight n1:Unit="kilogram">5</Weight>
          <Boxes>2</Boxes>
        </AdditionalInformation>
        <LineItemAmount>1020.00</LineItemAmount>
        <ext:ListLineItemExtension>
          <sv:ListLineItemExtension>
            <sv:SV_Domain_Specific_ListLineItemExtensionElement>Ein von
              ebInterface standardisiertes Erweiterungselement
            </sv:SV_Domain_Specific_ListLineItemExtensionElement>
          </sv:ListLineItemExtension>
          <ext:Custom>
            <n2:auto-generated for wildcard>Irgendein beliebiges
              Erweiterungselement aus einem anderen Namespace
            </n2:auto-generated_for_wildcard>
          </ext:Custom>
        </ext:ListLineItemExtension>
      </ListLineItem>
  </ItemList>
  <ItemList>
    <HeaderDescription>Aus unserer Buch-Abteilung:</HeaderDescription>
    <ListLineItem>
      <PositionNumber>1</PositionNumber>
      <Description>Handbuch zur Schraube/Description>
      <ArticleNumber</pre>
           n1:ArticleNumberType="BillersArticleNumber">K34838
      </ArticleNumber>
      <ArticleNumber</pre>
           n1:ArticleNumberType="InvoiceRecipientsArticleNumber">E4938
      </ArticleNumber>
      <ArticleNumber</pre>
           n1:ArticleNumberType="GTIN">00012345678897
      </ArticleNumber>
      <Quantity n1:Unit="Units">1.00</Quantity>
      <UnitPrice>5.00</UnitPrice>
      <TaxRate n1:TaxCode="AT022">10.00</TaxRate>
      <LineItemAmount>5.00</LineItemAmount>
```

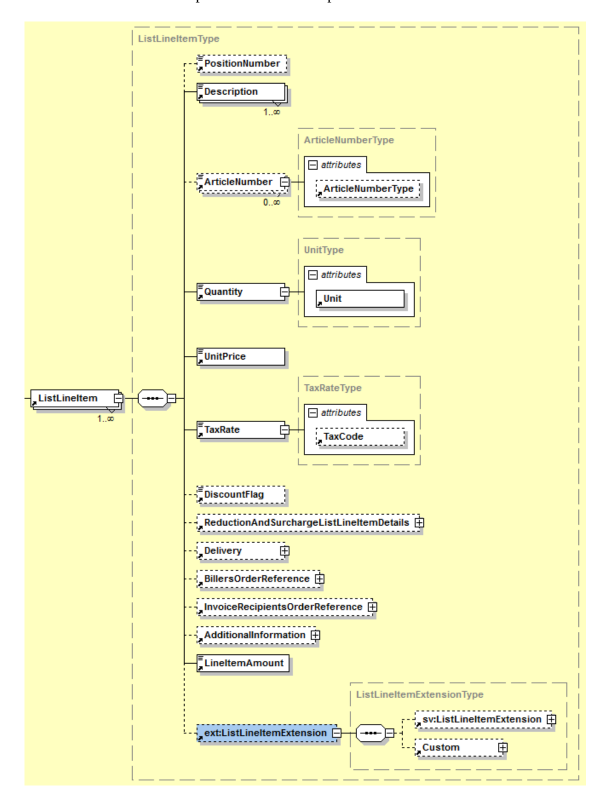


```
<ext:ListLineItemExtension>
        <sv:ListLineItemExtension>
          <sv:SV_Domain_Specific_ListLineItemExtensionElement>Ein von
            ebInterface standardisiertes Erweiterungselement
          </sv:SV_Domain_Specific_ListLineItemExtensionElement>
        </sv:ListLineItemExtension>
        <ext:Custom>
          <n2:auto-generated_for_wildcard>Irgendein beliebiges
           Erweiterungselement aus einem anderen Namespace
          </n2:auto-generated_for_wildcard>
        </ext:Custom>
      </ext:ListLineItemExtension>
    </ListLineItem>
  </ItemList>
  <FooterDescription>Wir danken für Ihren Auftrag/FooterDescription>
</Details>
```



3.7.1 ListLineItem

The ListLineItem is used to report details within a position line.



Name	Meaning	Type	Card	Format
PositionNumber	Consecutive position number	Element	01	xs:positiveInteger
Description	Commercial description of item or service	Element	1*	xs:string
ArticleNumber	Article number	Element	0*	xs:string

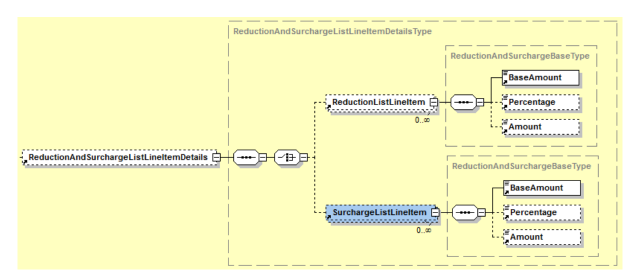


ArticleNumber/	Defines the type of article number	Attribute	01	ArticleNumberTy
@ArticleNumberType	Defines the type of article number	7 ttiribute	01	pe
Quantity	Invoiced quantity. In case of reporting further quantity, this should be entered in the element AdditionalInformation/	Element	11	Decimal4Type
	AlternativeQuantity.			
Quantity/@Unit	Quantitiy unit in free text	Attribute	11	xs:string
UnitPrice	Unit price (net)	Element	11	Decimal4Type
TaxRate	Value added tax rate	Element	11	PercentageType
TaxRate/@TaxCode	"AT"+UVACode. ATXXX is equivalent to not taxable. The particular UVA Codes should be taken from the U30 form of the Federal Ministry of Finance [BMF11]. The reporting of TaxCodes is only of informative character. The reporting of the tax rate in the field "Tax Rate" is normative.	Attribute	01	TaxCodeType
DiscountFlag	Defines whether or not the invoice line item is qualified for discount.	Element	01	xs:boolean
ReductionAndSurcharg eListLineItemDetails	This field is used to report reductions or surcharges to the invoice line item.	Element	01	XML composite
Delivery	Reporting of delivery details of this invoice line item. (<i>Note</i> : the structure of the element <i>Delivery</i> is equivalent as it is in chapter 3.3)	Element	01	XML composite
BillersOrderReference	Reference of underlying order or order item given by the invoicing party. (<i>Note</i> : In case this element is used, it takes precedence over a potential entry in <i>Invoice/Biller/Order-Reference</i>).	Element	01	XML composite
BillersOrderReference/ OrderID	Purchase order number of invoicing party.	Element	11	AlphaNumIDTyp e max. 35 digits
BillersOrderReference/ OrderPositionNumber	Order position number of delivery of invoicing party	Element	01	AlphaNumType
InvoiceRecipientsOrder Reference	Reference of underlying order or order item given by the invoice recipient (or ordering party eventually). (Note: In case this element is used, it takes precedence over a potential reporting in Invoice/InvoiceRecipient/ OrderReference or Invoice/Ordering-Party/OrderReference).	Element	01	XML composite
InvoiceRecipientsOrder Reference/Order ReferenceOrderID	Purchase number of invoice recipient	Element	11	AlphaNumType max. 35 digits
InvoiceRecipientsOrder Reference/Order PositionNumber	Order position number of delivery of invoice recipient	Element	01	AlphaNumType
AdditionalInformation	Additional information about invoiced item or service	Element	01	XML composite
LineItemAmount	Invoice line item amount (net)	Element	11	Decimal2Type
ListLineItemExtension	Element for integration of elements that are referenced in the ListLineItemExtension element of the ebInterfaceExtension.xsd Schema or are from another arbitrary namespace.	Element	01	XML composite (defined in ebInterfaceExtens ion.xsd)



$3.7.1.1 \ \ \textbf{ReductionAndSurchargeListLineItemDetails}$

The element ReductionAndSurchargeListLineItemDetails is OPTIONAL. It is used to report one or several reductions or for reporting of one or several surcharges, respectively. The entered reductions or surcharges only refer to the particular invoice line (ListLineItem).

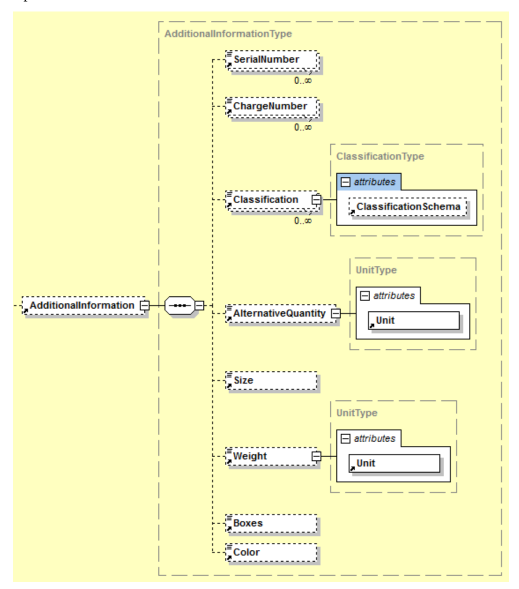


Name	Meaning	Type	Card.	Format
ReductionListLineItem	Details of reduction	Element	0*	XML composite
ReductionListLineItem /BaseAmount	Defines the base amount, to which the reduction refers	Element	11	Decimal2Type
ReductionListLineItem /Percentage	Percentage of granted reduction	Element	01	PercentageType
ReductionListLineItem /Amount	Amount of granted reduction. Usually defines itself by BaseAmount × Percentage. In case an amount is entered, there is no need entering a percentage (but can be entered). In case both are entered, Amount is priorranked.	Element	01	Decimal2Type
SurchargeListLineItem	Details of surcharge	Element	0*	XML composite
SurchargeListLineItem/B aseAmount	Defines the base amount, to which the surcharge refers	Element	11	Decimal2Type
SurchargeListLineItem/P ercentage	Percentage of surcharge	Element	01	PercentageType
SurchargeListLineItem/ Amount	Amount of surcharge. Usually defines itself by BaseAmount × Percentage. In case an amount is entered, there is no need entering a percentage (but can be entered). In case both are entered, Amount is prior-ranked.	Element	01	Decimal2Type



3.7.1.2 AdditionalInformation

The element AdditionalInformation is OPTIONAL and consists of further details of the particular position line in the invoice.

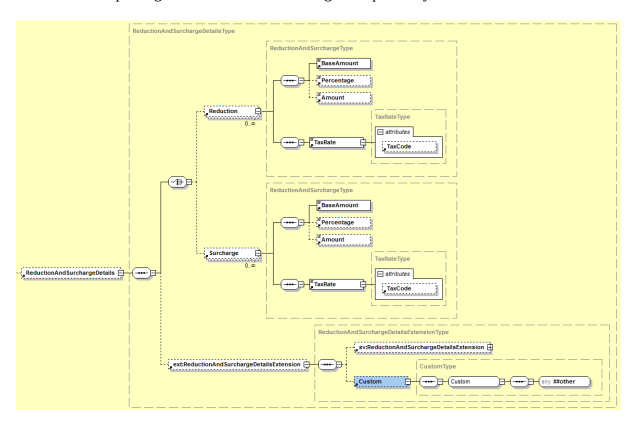


Name	Meaning	Type	Card.	Format
SerialNumber	Serial number	Element	0*	AlphaNumType
ChargeNumber	Charge number	Element	0*	AlphaNumType
Classification	Code of delivered item or service in	Element	0*	xs:string
	accordance with a classification scheme			
Classification/	Classification scheme in free text	Attribute	01	xs:string
@ClassificationSchema				
AlternativeQuantity	An alternative quantity reporting,	Element	01	Decimal4Type
	additionally to ListLineItem/Quantity			
AlternativeQuantity/	Quantity unit	Attribute	01	xs:string
@Unit				
Size	Size	Element	01	AlphaNumType
Weight	Weight	Element	01	Decimal4Type
Weight/@Unit	Weight unit	Attribute	11	xs:string
Boxes	Amount of boxes or containers	Element	01	xs:positiveInteger
Color	Color	Element	01	xs:string



3.8 ReductionAndSurchargeDetails

The element ReductionAndSurchargeDetails is OPTIONAL. It is used to report one or several reductions or reporting of one or several surcharges, respectively.



Name	Meaning	Type	Card.	Format
Reduction	Details of reduction	Element	0*	XML composite
Reduction/BaseAmount	Defines the base amount, to which the reduction refers.	Element	11	Decimal2Type
Reduction/Percentage	Percentage of granted reduction	Element	01	PercentageType
Reduction/Amount	Amount of granted reduction. Usually defines itself by BaseAmount × Percentage. In case an amount is entered, there is no need entering a percentage (but can be entered). In case both are entered, Amount is priorranked.	Element	01	Decimal2Type
Reduction/TaxRate	Value added tax rate of underlying articles or services.	Element	11	PercentageType
Reduction/TaxRate/ @TaxCode	"AT"+UVACode. ATXXX is equivalent to not taxable. The particular UVA Codes should be taken from the U30 form of the Federal Ministry of Finance [BMF11]. The reporting of TaxCodes is only of informative character. The reporting of the tax rate in the field "Tax Rate" is normative.	Attribute	01	TaxCodeType
Surcharge	Details on surcharge	Element	0*	XML composite
Surcharge/BaseAmount	Defines the base amount, to which the surcharge refers.	Element	11	Decimal2Type
Surcharge/Percentage	Percentage of surcharge	Element	01	PercentageType
Surcharge/Amount	Amount of granted reduction. Usually defines itself by BaseAmount ×	Element	01	Decimal2Type



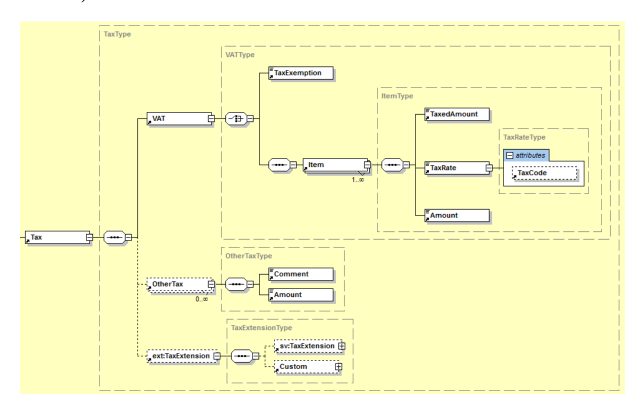
Surcharge/TaxRate	Percentage. In case an amount is entered, there is no need entering a percentage (but can be entered). In case both are entered, Amount is priorranked. Value added tax rate of underlying	Element	11	PercentageType
	articles or services.			
Surcharge/TaxRate/ @TaxCode	"AT"+UVACode. ATXXX is equivalent to not taxable. The particular UVA Codes should be taken from the U30 form of the Federal Ministry of Finance [BMF11]. The reporting of TaxCodes is only of informative character. The reporting of the tax rate in the field "Tax Rate" is normative.	Attribute	01	TaxCodeType
ReductionAndSurcharge DetailsExtension	Element for integration of elements that are referenced in the ReductionAndSurchargeDetailsExtensi on element of the ebInterfaceExtension.xsd Schema or are from another arbitrary namespace.	Element	01	XML composite (defined in ebInterfaceExten sion.xsd)

```
<ReductionAndSurchargeDetails>
      <Reduction>
        <BaseAmount>1020.00/BaseAmount>
        <Percentage>1.00</Percentage>
        <Amount>10.20</Amount>
        <TaxRate n1:TaxCode="AT022">20.00</TaxRate>
      </Reduction>
      <Surcharge>
        <BaseAmount>1020.00/BaseAmount>
        <Percentage>0.5
        <Amount>5.10</Amount>
        <TaxRate n1:TaxCode="AT022">20</TaxRate>
      </Surcharge>
      <ext:ReductionAndSurchargeDetailsExtension>
        <sv:ReductionAndSurchargeDetailsExtension>
          <sv:SV_Domain_Specific_ReductionAndSurchargeDExtensionElement>
          Ein von ebInterface standardisiertes Erweiterungselement
          </sv:SV_Domain_Specific_ReductionAndSurchargeDxtensionElement>
        </sv:ReductionAndSurchargeDetailsExtension>
        <ext:Custom>
          <n2:auto-generated_for_wildcard>Irgendein beliebiges
           Erweiterungselement aus einem anderen Namespace
          </n2:auto-generated_for_wildcard>
        </ext:Custom>
      </ext:ReductionAndSurchargeDetailsExtension>
</ReductionAndSurchargeDetails>
```



3.9 Tax

The *Tax* element is mandatory and is used for description and summary of any taxes (i.e. Value added tax)



Name	Meaning	Type	Card.	Format
VAT	Is used to report the value added tax or for explicit marking of value added tax exemption.	Element	11	XML composite
VAT/ TaxExemption	The element TaxExemption is used to signalize a value added tax exemption. The reason for tax exemption is to be entered as value. The element is only used alternatively to the VAT/Item.	Element	11	xs:string
VAT/Item	Line of tax summary. Is used to display several, different VAT rates. Is used alternatively to VAT/TaxExemption.	Element	1*	XML composite
VAT/Item/ TaxedAmount	Base amount, to which the tax refers	Element	11	Decimal2Type
VAT/Item/ TaxRate	Tax rate of the respective articles or services	Element	11	PercentageType
VAT/Item/TaxRate /@TaxCode	"AT"+UVACode. ATXXX is equivalent to not taxable. The particular UVA Codes should be taken from the U30 form of the Federal Ministry of Finance [BMF11]. The reporting of TaxCodes is only of informative character. The reporting of the tax rate in the field "Tax Rate" is normative.	Attribute	01	TaxCodeType
VAT/Item/Amount	Tax amount. Usually defines itself by TaxedAmount × TaxedRate/100.	Element	11	Decimal2Type
OtherTax	Element to report other taxes.	Element	0*	XML composite
OtherTax/ Comment	Reporting of kind of the other tax in free text	Element	11	xs:string
OtherTax/Amount	Amount of other tax	Element	11	Decimal2Type



TaxExtension	Element for integration of elements that are	Element	01	XML composite
	referenced in the TaxExtension element of the			(defined in
	ebInterfaceExtension.xsd Schema or are from			ebInterfaceExten
	another arbitrary namespace.			sion.xsd)

```
<Tax>
      <VAT>
        <Item>
          <TaxedAmount>1130.00</TaxedAmount>
          <TaxRate n1:TaxCode="AT022">20.00</TaxRate>
          <Amount>226.00</Amount>
         </Item>
        <Item>
          <TaxedAmount>5.00</TaxedAmount>
          <TaxRate n1:TaxCode="AT022">10.00</TaxRate>
          <Amount>0.50</Amount>
        </Item>
      </VAT>
      <OtherTax>
        <Comment>Eine andere Steuer
        <Amount>10.00</Amount>
      </OtherTax>
      <ext:TaxExtension>
        <sv:TaxExtension>
          <sv:SV Domain Specific TextExtensionElement>Ein von
            ebInterface standardisiertes Erweiterungselement
          </sv:SV_Domain_Specific_TextExtensionElement>
          </sv:TaxExtension>
          <ext:Custom>
            <n2:auto-generated_for_wildcard>Irgendein beliebiges
               Erweiterungselement aus einem anderen Namespace
            </n2:auto-generated_for_wildcard>
          </ext:Custom>
      </ext:TaxExtension>
</Tax>
```

3.10 PaymentMethod

The *PaymentMethod* element is OPTIONAL and shows how the invoice should be settled. The following payment options are available at the moment:

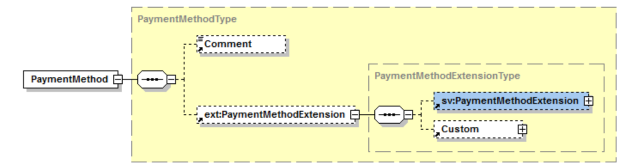
UniversalBankTransaction: payment by bank transfer or using a consolidator platform

DirectDebit: payment using direct debiting

NoPayment no payment

All three payment options inherit from the element PaymentMethod.



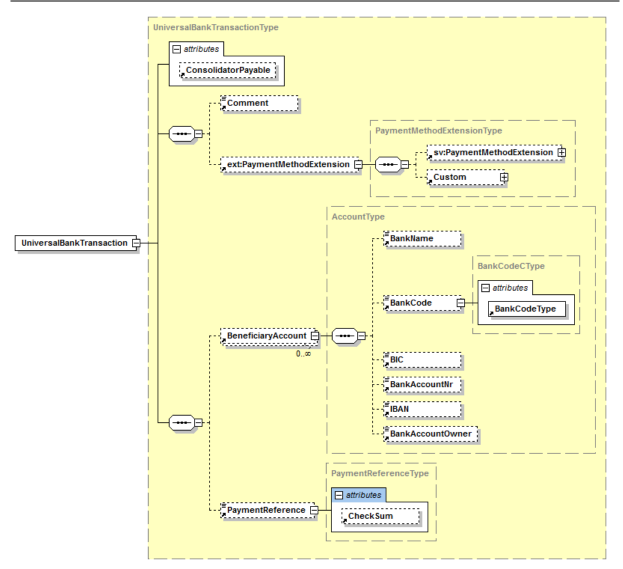


Name	Meaning	Type	Card.	Format
Comment	Comment to payment option	Element	01	xs:string
PaymentMethodEx tension	Element for integration of elements that are referenced in the PaymentMethodExtension element of the ebInterfaceExtension.xsd Schema or are from another arbitrary namespace.	Element	01	XML composite (defined in ebInterfaceExten sion.xsd)

$3.10.1\, \textbf{UniversalBankTransaction}$

The usage of UniversalBankTransaction provides the reporting of details by bank transfer or by payment using a consolidator platform.





Name	Meaning	Type	Card.	Format
@Consolidator-	This attribute is used to operate a payment on	Attribute	01	xs:boolean
Payable	a consolidator platform. In case the attribute is			
	set on "true", the payment of an invoice on a			
	consolidator platform is possible. The default			
	value is "false".			
Comment	Comment to payment option	Element	01	xs:string
PaymentMethodEx	Element for integration of elements that are	Element	01	XML composite
tension	referenced in the PaymentMethodExtension			(defined in
	element of the ebInterfaceExtension.xsd			ebInterfaceExten
	Schema or are from another arbitrary			sion.xsd)
	namespace.			
Beneficiary	Account of beneficiary	Element	0*	XML composite
Account				
Beneficiary	Bank name	Element	01	xs:string
Account/				max. 255 digits
BankName				
Beneficiary	Bank code	Element	01	xs:integer
Account/				
BankCode				
Beneficiary	Defines the type of bank code by additionally	Attribute	11	CountryCode
Account/	stating the country the bank code comes			Type



BankCode/ @BankCodeType	from.			
Beneficiary Account/BIC	Bank Identification Code (BIC)	Element	01	BICType
Beneficiary Account/ BankAccountNr	Account number	Element	01	xs:string
Beneficiary Account/IBAN	International Bank Account Number (IBAN)	Element	01	IBANType
Beneficiary Account/ BankAccount Owner	Name of account owner	Element	01	xs:string max. 70 digits
PaymentReference	Payment reference (customer data), which is used for automated booking of payment entry. The respective obligations of Stuzza ¹ are to be considered.	Element	01	Digit12Type, maximum numeric digits
PaymentReference/ @CheckSum	Check sum for payment reference	Attribute	01	CheckSumType One-digit string with allowed values 0-9 and X

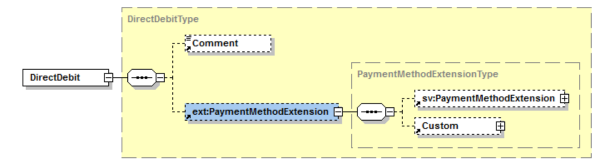
```
<PaymentMethod xsi:type="UniversalBankTransactionType">
 <Comment>String</Comment>
 <ext:PaymentMethodExtension>
   <sv:PaymentMethodExtension>
     <sv:SV_Domain_Specific_PaymentMethodExtensionElement>Ein von
           ebInterface standardisiertes Erweiterungselement
      </sv:SV_Domain_Specific_PaymentMethodExtensionElement>
   </sv:PaymentMethodExtension>
    <ext:Custom>
      <n2:auto-generated_for_wildcard>Irgendein beliebiges
           Erweiterungselement aus einem anderen Namespace
     </n2:auto-generated_for_wildcard>
   </ext:Custom>
 </ext:PaymentMethodExtension>
 <BeneficiaryAccount>
    <BankName>Bank Austria
    <BankCode n1:BankCodeType="AT">12000</BankCode>
   <BIC>BKAUATWW</BIC>
    <BankAccountNr>11111111111
   <IBAN>AT4912000111111111111
   <BankAccountOwner>Max Mustermann/BankAccountOwner>
  </BeneficiaryAccount>
 <PaymentReference n1:CheckSum="X">123456789012/PaymentReference>
</PaymentMethod>
```

3.10.2 DirectDebit

The declaration of DirectDebit shows that the invoice is settled using direct debiting. The element DirectDebit extends the generic type PaymentMethod, but does not add any new elements or attributes.

¹ http://www.stuzza.at/9417_DE.64FE7D4599b8cea548f52f7c39fac26b8205a6f0



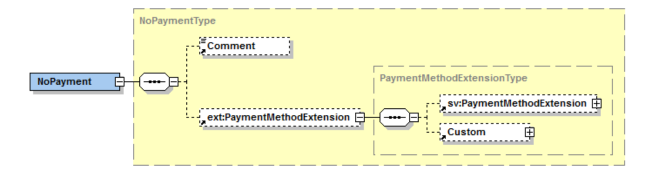


```
<PaymentMethod xsi:type="DirectDebitType">
 <Comment>Der Rechnungsbetrag wird per Bankeinzug am 03.10.2011
   belastet
  </Comment>
  <ext:PaymentMethodExtension>
    <sv:PaymentMethodExtension>
      <sv:SV_Domain_Specific_PaymentMethodExtensionElement>Ein von
            ebInterface standardisiertes Erweiterungselement
      </sv:SV_Domain_Specific_PaymentMethodExtensionElement>
    </sv:PaymentMethodExtension>
    <ext:Custom>
      <n2:auto-generated_for_wildcard>Irgendein beliebiges
            Erweiterungselement aus einem anderen Namespace
      </n2:auto-generated_for_wildcard>
    </ext:Custom>
  </ext:PaymentMethodExtension>
</PaymentMethod>
```



3.10.3 NoPayment

The declaration of NoPayment shows that no payment of the invoice should be effected. The element NoPayment extends the generic type PaymentMethod, but does not add any new elements or attributes.

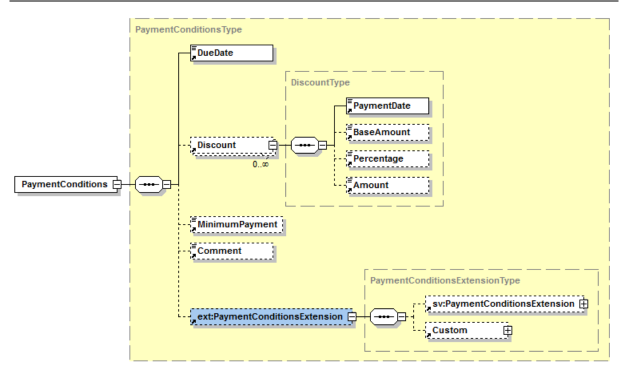


Example:

3.11 PaymentConditions

The element PaymentConditions CAN be used to report details of payment conditions of the invoice.





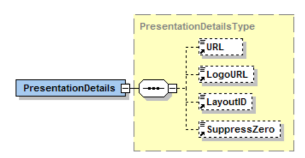
Name	Meaning	Type	Card.	Format
DueDate	Due date	Element	11	xs:date
Discount	Discount	Element	0*	XML composite
Discount/	The percentage of discount is not possibly to be	Element	11	xs:date
PaymentDate	settled beyond this date.			
Discount/	In case the discount does not refer to the entire	Element	01	Decimal2Type
BaseAmount	gross amount, the discount-relevant base amount is			
	entered in this element.			
Discount/	Percentage of discount	Element	01	PercentageType
Percentage				
Discount/	Amount of discount. In case an amount is entered,	Element	01	Decimal2Type
Amount	there is no need entering a percentage (but can be			
	entered). In case both are entered, Amount is prior-			
	ranked.			
Minimum-	In case the invoice should not be settled	Element	01	Decimal2Type
Payment	completely on the due date, this element is used to			
	enter a minimum amount, which is to be settled on			
	the due date.			
Comment	Comment to the payment conditions in free text	Element	01	xs:string
PaymentCondi	Element for integration of elements that are	Element	01	XML composite
tionsExtension	referenced in the PaymentConditionsExtension			(defined in
	element of the ebInterfaceExtension.xsd Schema or			ebInterfaceExten
	are from another arbitrary namespace.			sion.xsd)



```
<PaymentConditions>
 <DueDate>2011-09-30
 <Discount>
   <PaymentDate>2011-09-25
   <BaseAmount>1349.26/BaseAmount>
   <Percentage>3.00</Percentage>
   <Amount>40.48</Amount>
 <MinimumPayment>512.00/MinimumPayment>
 <Comment>Kommentar zu den Zahlungsbedingungen
 <ext:PaymentConditionsExtension>
   <sv:PaymentConditionsExtension>
     <sv:SV_Domain_Specific_PaymentConditionsExtensionElement>Ein von
           ebInterface standardisiertes Erweiterungselement
   </sv:SV_Domain_Specific_PaymentConditionsExtensionElement>
   </sv:PaymentConditionsExtension>
   <ext:Custom>
     <n2:auto-generated_for_wildcard>Irgendein beliebiges
           Erweiterungselement aus einem anderen Namespace
     </n2:auto-generated_for_wildcard>
    </ext:Custom>
 </ext:PaymentConditionsExtension>
</PaymentConditions>
```

3.12 PresentationDetails

The *PresentationDetails* element CAN be used to operate the invoice display in the print-out.



Name	Meaning	Type	Card.	Format
URL	Link underlying the logo.	Element	01	xs:anyURI
LogoURL	URL of the corporate symbol on the head of the letter: The logo may be hosted on the server and, therefore, is available with the billing data at the same time. Optionally, the URL can refer to any in a browser representable picture.	Element	01	xs:anyURI
LayoutID	LayoutID defines which layout is used to display the billing details.	Element	01	AlphaNumType max. 35 digits
SuppressZero	Defines whether or not an invoice amount of 0 should be displayed.	Element	01	xs:boolean

Example:



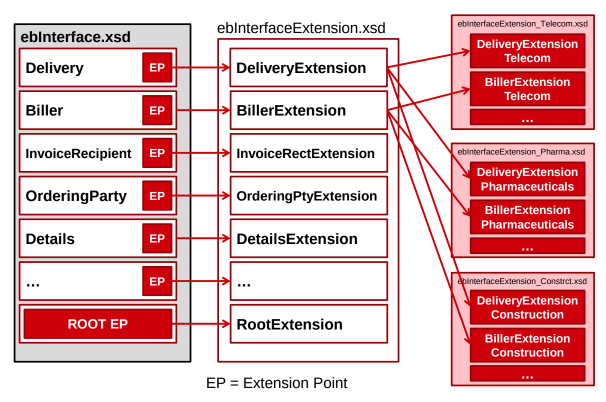
```
https://b-test.ebpp.at/comres/ebinterface-willi.gif
    </eb:LogoURL>
    <eb:LayoutID>0100</eb:LayoutID>
    </eb:PresentationDetails>
...
```



4 The ebInterface 4.0 Extension mechanism

A significant innovation of ebInterface, in comparison to the previous versions, is the possibility to include structural extensions in an ebInterface 4.0 instance. In the previous versions of ebInterface extensions were only possible on the highest (=Invoice) level and on the billing details (=ListLineItem) level.

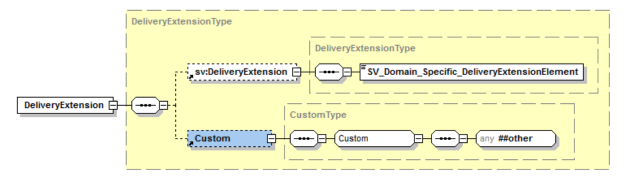
In ebInterface 4.0 extensions are possible on every different element on root (=Invoice) level, as well as on ListLineItem level. For this purpose, a coupling scheme (ebInterfaceExtension.xsd) is included in the ebInterface 4.0 scheme, in which the allowed extensions are referenced. The following figure demonstrates the concept of the ebInterfaceExtension.xsd coupling scheme.



For each element on the root level (i.e., Delivery, Biller, etc.) an extension point is defined. Additionally, there is, as it already was in the previous versions of ebInterface, a root extension point on the highest level. Each extension point refers to a particular element, which is defined in the coupling scheme ebInterfaceExtension.xsd.

On the one hand, elements of ebInterface-allowed extension schemes are referenced in the different extension elements of the coupling scheme. On the other hand, a custom element, as it was in the previous versions of ebInterface, is defined in each extension element. The following figure exemplarily demonstrates the extension element DeliveryExtension of the ebInterfaceExtension.xsd Schema.





The extension schemes of ebInterface are maintained for each industrial sector (i.e., telecom, pharmaceutical industry, etc.) and represent domain-specific attributes and elements, which are not included in the core scheme of ebInterface. In the figure above the extension scheme of the Austrian social insurance system (sv:DeliveryExtension) is exemplarily shown.

Additionally, the custom element allows the integration of arbitrary XML elements and attributes in every extension point. Making use of including any kind of XML should only be done in case of specific (i.e. bilateral) requirements. In case arbitrary XML elements are included in the extension points, it should not be assumed that the receiver is able to process with all elements.

If, however, the used elements are from an ebInterface certified extension scheme, and the receiver supports this extension scheme, it can be assumed that the receiver of the ebInterface instance is able to process with all elements.

4.1 Integration of the coupling scheme in ebInterface

The coupling scheme ebInterfaceExtension.xsd is included by default in the ebInterface scheme, whereby all in the coupling scheme referenced elements are available in every ebInterface instance. The namespace of the ebInterface coupling scheme is http://www.ebinterface.at/schema/4p0/extensions/ext

The scheme ebInterfaceExtension.xsd serves as coupling point between the ebInterface core scheme and other, from ebInterface standardized domain-specific extension schemes.

Scheme extract



4.2 Integration of ebInterface extension schemes in the ebInterfaceExtension coupling scheme

Together with every release of ebInterface, an ebInterfaceExtension coupling scheme is adopted, in which the ebInterface standardized extension schemes are referenced. In the ebInterface coupling scheme it is referred to further coupling schemes allowed by ebInterface, whose elements are integrated in the specific extension elements of the coupling scheme.

The following scheme extract shows the integration of the ebInterface extension scheme of the Austrian social partner system in the ebInterfaceExtension.xsd coupling scheme.

Scheme extract

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns="http://www.ebinterface.at/schema/4p0/extensions/ext"
xmlns:sv="http://www.ebinterface.at/schema/4p0/extensions/sv"
xmlns:pharmaceuticals="http://www.ebinterface.at/schema/4p0/extensions/phar
maceuticals"
targetNamespace="http://www.ebinterface.at/schema/4p0/extensions/ext"
elementFormDefault="qualified" attributeFormDefault="unqualified">
 <!-- Import the industry specific namespaces -->
 <xs:import namespace="http://www.ebinterface.at/schema/4p0/extensions/sv"</pre>
        schemaLocation="ext/ebInterfaceExtension SV.xsd"/>
  <!-- === Element declarations === -->
  <xs:element name="DeliveryExtension" type="DeliveryExtensionType"/>
      <xs:complexType name="DeliveryExtensionType">
            <xs:sequence>
                  <xs:element ref="sv:DeliveryExtension" minOccurs="0"/>
                  <xs:element ref="Custom" minOccurs="0"/>
            </xs:sequence>
      </xs:complexType>
</xs:schema>
```

As it can be seen in the extract the same extension elements (i.e. sv:DeliveryExtension) are defined in the extension scheme of the Austrian social partner system, which are included in the extension elements (i.e. DeliveryExtensionType) of the coupling schemes.

The namespace of the ebInterface extension scheme of the Austrian social partner system is http://www.ebinterface.at/schema/4p0/extensions/sv, whereas the last part of the namespace particularly stands for the valid scheme of the specific industry (i.e. http://www.ebinterface.at/schema/4p0/extensions/pharmaceuticals for the pharmaceutical industry).



5 References

[BMF11]	Advance VAT return from 1st of July 2010, Federal Ministry of Finance,
	http://formulare.bmf.gv.at/service/formulare/inter-Steuern/pdfs/2010/U30.pdf
[DUNS11]	DUNS (Data Universal Numbering System).
	http://www.dnb.ch/htm/690/de/Eindeutige-Identifikation.htm (last visited:
	20.09.2011)
[GLN11]	GLN (Global Location Number).
	http://www.gs1austria.at/index.php?option=com_content&view=article&id=8
	3&Itemid=156 (last visited: 20.09.2011)
[GTIN11]	GTIN (Global Trade Item Number).
	http://gs1.at/index.php?option=com_content&view=article&id=85&Itemid=1
	<u>58</u> (last visited: 20.09.2011)
[ISO3166-1]	ISO 3166-1, Version VI-10, International Organization for Standardization,
	http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm,
[ISO4217]	ISO 4217, International Organization for Standardization,
	http://www.currency-iso.org/iso_index/iso_tables/iso_tables_a1.htm
[PZN11]	PZN (Pharmazentralnummer).
	http://www.ifaffm.de/download/Technische%20Hinweise%20PZN-
	Codierung.pdf (last visited: 20.09.2011)
[RFC2119]	RFC 2119: Keywords for use in RFCs to Indicate Requirement Levels. March
	1997. http://www.rfc-archive.org/getrfc.php?rfc=2119 (last visited:
	20.09.2011)
[RFC3986]	RFC 3986: Uniform Resource Identifier (URI): Generic Syntax.
	http://tools.ietf.org/html/rfc3986 (last visited: 20.09.2011).
[W3C01]	XML Schema. W3C Recommendation. http://www.w3.org/XML/Schema
	(last visited: 20.09.2011)
[W3C02]	XML-Signature Syntax and Processing (XMLDSig). W3C Recommendation.
	http://www.w3.org/TR/xmldsig-core/ (last visited: 20.09.2011)