



IT- og Telestyrelsen

Ministeriet for Videnskab
Teknologi og Udvikling

OIOUBL Guideline

OIOUBL OrderChange

UBL 2.0 OrderChange

G11

Version 1.1



This release is protected by Creative Commons License, Naming 2.5 

Colophon

Contact:

National IT and Telecom Agency

E-mail: oioubl@itst.dk

:

April 2007
Ministry of Science, Technology and Innovation
National IT and Telecom Agency

Data Standardization Office
Holsteinsgade 63
DK-2100 Copenhagen Ø
Phone +45 3545 0000
Fax +45 3545 0010
<http://www.itst.dk>
itst@itst.dk

Copyrights for this release in accordance with Creative Common, Naming 2.5:

Permission is granted to:

- *produce processed works based on this document*
- *reproduce and make the document available to the public*
- *use the document for commercial purposes*
provided that the Danish National IT & Telecom Agency be clearly referenced as the source of this release.

Further information about these rights is available at <http://creativecommons.org/licenses/by/2.5/deed.da>.

Contents

1. How to read this document.....	4
1.1 Structure of this document.....	4
1.2 Figure definitions	4
1.3 Term definitions	5
1.4 References.....	6
2. How to fill in OIOUBL document instances.....	7
2.1 Namespace.....	7
2.2 Comments.....	7
2.3 Process instructions.....	8
2.4 Relations to instances of other customizations.....	8
2.5 Code example.....	8
3. OrderChange.....	9
3.1. OrderChange.....	10
3.2. OrderChange.ValidityPeriod.....	19
3.3. OrderChange.OrderReference.....	21
3.3.1. OrderChange.OrderReference.DocumentReference.....	23
3.3.1.1. OrderChange.OrderReference.DocumentReference.Attachment.....	25
3.4. OrderChange.QuotationDocumentReference.....	27
3.4.1. OrderChange.QuotationDocumentReference.Attachment.....	29
3.5. OrderChange.OriginatorDocumentReference.....	31
3.5.1. OrderChange.OriginatorDocumentReference.Attachment.....	33
3.6. OrderChange.Contract.....	35
3.7. OrderChange.BuyerCustomerParty.....	37
3.7.1. OrderChange.BuyerCustomerParty.Party.....	39
3.7.1.1. OrderChange.BuyerCustomerParty.Party.Contact.....	43
3.8. OrderChange.SellerSupplierParty.....	45
3.8.1. OrderChange.SellerSupplierParty.Party.....	47
3.9. OrderChange.AccountingCustomerParty.....	50
3.9.1. OrderChange.AccountingCustomerParty.Party.....	52
3.10. OrderChange.Delivery.....	56
3.11. OrderChange.OrderLine.....	59
3.11.1. OrderChange.OrderLine.LineItem.....	61
3.11.1.1. OrderChange.OrderLine.LineItem.Delivery.....	67
3.11.1.2. OrderChange.OrderLine.LineItem.Price.....	70
3.11.1.3. OrderChange.OrderLine.LineItem.Item.....	73
3.11.1.3.1. OrderChange.OrderLine.LineItem.Item.BuyersItemIdentification.....	80
3.11.1.3.2. OrderChange.OrderLine.LineItem.Item.SellersItemIdentification.....	82
3.11.1.3.3. OrderChange.OrderLine.LineItem.Item.ManufacturersItemIdentification.....	84
3.11.1.3.4. OrderChange.OrderLine.LineItem.Item.StandardItemIdentification.....	86
3.11.1.3.5. OrderChange.OrderLine.LineItem.Item.CatalogueItemIdentification.....	88
3.11.1.3.6. OrderChange.OrderLine.LineItem.Item.AdditionalItemIdentification.....	90
3.11.1.3.7. OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference.....	92
3.11.1.3.7.1. OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference.Attachment.....	94

1. How to read this document

This guideline covers the use of an invoice in OIOUBL. The guideline must be read in correlation with the remaining documents included in the OIOUBL package.

1.1 Structure of this document

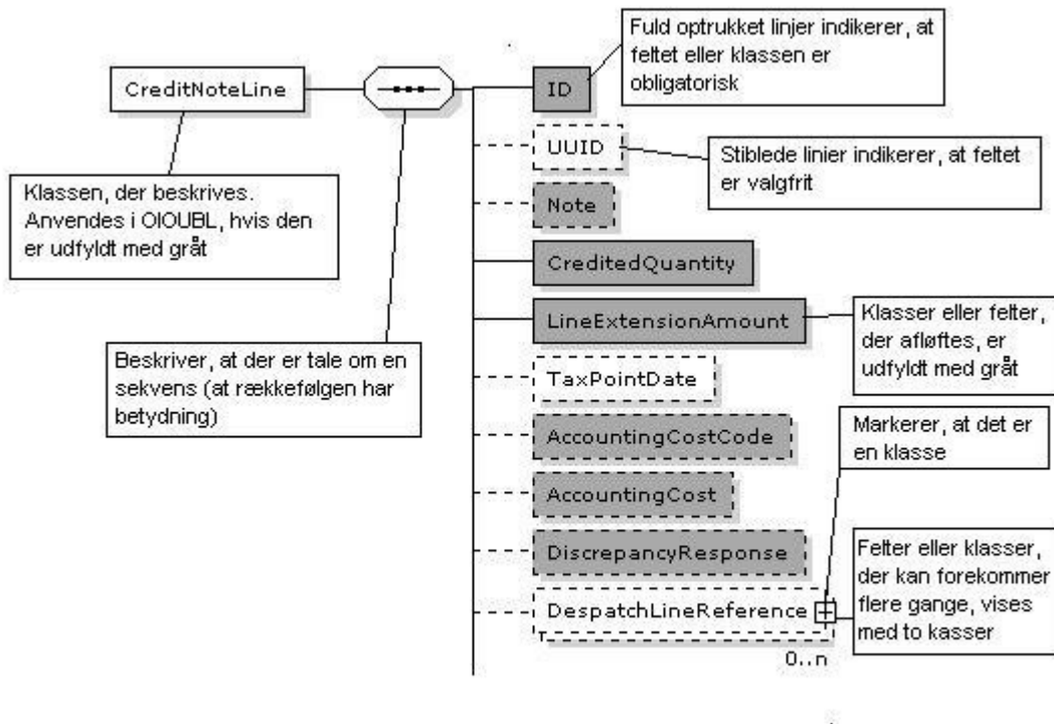
This document should be seen as the normative description of an invoice. In case of any conflict, the most specific description will always apply. For example, the description on the lines of a specific element takes precedence of the description at document level. Hence, the descriptions at document level are default values for the lines. The examples in this document and related common guidelines should be seen as descriptive. The guideline text takes precedence of the figures.

The document includes a reading instruction, a description of how to fill in document instances, as well as the actual class specification. The actual specification is composed of:

- A figure showing the class elements that are included in OIOUBL.
- A text specification of the class.
- A list of the UBL elements that from a business perspective make no sense in the specific context.
- A list of the fields that are included in the class.
- A list of the sub-classes that are included in the class.
- A table of key data such as definitions, names, references, and business rules for each of the class fields.
- A table of key data such as definitions, names, references, and business rules for the sub-classes of the class.
- For each of the sub-classes that is used differently that described in the class library, OIOUBL_GUIDE_LIBRARY (ref 30), a subsection contains a corresponding specification. Hence, the sub-classes that have been included in the specification are not selected based on relevance, but solely based on whether they deviate from the general definition of the library.

1.2 Figure definitions

In the class specifications, the class is shown as schema documentation.



1.3 Term definitions

In this specification, the following terms will be used in the tables:

	Term	Explanation
UBL name		The name that is found in the UBL 2.0 schemas
DK-name		The name in Danish
Use		Describes the cardinality, i.e. the rule describing how many instances of the business information entity are allowed: [1] specifies that one and only one instance is allowed. [0..1] means that the business information entity is optional. [0..n] means that null to infinity instances may occur. [1..n] means that no less than one instance to an infinite number of instances may occur.
Alternative term		Specifies a term which is also used to describe the business information entity.
Used		Determines whether the receiver should be expected to be able to decode the described business information, if it is attached. Information that is not used may still, however, be used upon bilateral agreement.
Business rule		Describes the rules that are attached to the business information entity. Business rules are normative, and will be part of the validation of the document in question.
Recommended		Specifies that common practice requires the described business information entity to be attached. This is a

non-normative guide to the use of the business information entity.

Allowed values:

Describes the value set that the business information entity should conform with.

Codelist

Refers to the codelist that the value set should be found in.

Class

A structure of coherent business information.

1.4 References

In this document reference is made to other documents within the OIOUBL package.

Filnavn	Titel	Ref
OIOUBL_GUIDE_INTRO	Introduktion til OIOUBL Guidelines	G01
Documentguidelines		
OIOUBL_GUIDE_APPRESPONSE	UBL 2.0 ApplicationResponse	G02
OIOUBL_GUIDE_CATALOGUE	UBL 2.0 Catalogue	G03
OIOUBL_GUIDE_CATALOGUEREQUEST	UBL 2.0 CatalogueRequest	G04
OIOUBL_GUIDE_CATALOGUEDELETION	UBL 2.0 CatalogueDeletion	G05
OIOUBL_GUIDE_CATALOGUEITEMSPECIFICATIONUPDATE	UBL 2.0 CatalogueItemSpecificationUpdate	G06
OIOUBL_GUIDE_CATALOGUEPRICINGUPDATE	UBL 2.0 CataloguePricingUpdate	G07
OIOUBL_GUIDE_ORDER	UBL 2.0 Order	G08
OIOUBL_GUIDE_ORDERRESPONSE	UBL 2.0 OrderResponse	G09
OIOUBL_GUIDE_ORDRERESPONSESIMPLE	UBL 2.0 OrdreResponseSimple	G10
OIOUBL_GUIDE_ORDERCHANGE	UBL 2.0 OrderChange	G11
OIOUBL_GUIDE_ORDERCANCELLATION	UBL 2.0 OrderCancellation	G12
OIOUBL_GUIDE_CREDITNOTE	UBL 2.0 CreditNote	G13
OIOUBL_GUIDE_REMINDER	UBL 2.0 Reminder	G14
OIOUBL_GUIDE_STATEMENT	UBL 2.0 Statement	G15
OIOUBL_GUIDE_INVOICE	UBL 2.0 Invoice	G16
Common guidelines		
OIOUBL_GUIDE_ALLOWANCECHARGE	UBL 2.0 AllowanceCharge	G17
OIOUBL_GUIDE_CURRENCYEXCHANGERATES	UBL 2.0 CurrencyExchangeRates	G18
OIOUBL_GUIDE_DELIVERY	UBL 2.0 Delivery and Delivery Party	G19
OIOUBL_GUIDE_DELIVERYTERMS	OIOUBL Leveringsbetingelser - UBL 2.0 Delivery Terms	G20
OIOUBL_GUIDE_DOCUMENTREF	OIOUBL Dokumentreference - UBL 2.0 Document Reference	G21
OIOUBL_GUIDE_ENDPOINTS	OIOUBL EndepunktID - UBL 2.0 Endpoints	G22
OIOUBL_GUIDE_PARTY	OIOUBL Part - UBL 2.0 Party	G23
OIOUBL_GUIDE_BETALING	OIOUBL Betalingsmåder og betingelser - UBL 2.0 Payment means og payment terms	G24
OIOUBL_GUIDE_PRISER	OIOUBL Priser - UBL 2.0 Prices	G25
OIOUBL_GUIDE_PROFILER	OIOUBL Profiler - UBL 2.0 Profiles	G26
OIOUBL_GUIDE_SKAT	OIOUBL Skat - UBL 2.0 Tax	G27
OIOUBL_GUIDE_TOTALER	OIOUBL Totaler - UBL 2.0 Totals	G28
OIOUBL_GUIDE_DATATYPER	OIOUBL Datatyper - UBL 2.0 Datatypes	G29
OIOUBL_GUIDE_BIBLIOTEK	OIOUBL Fælles klassebibliotek - UBL 2.0 CommonLibrary	G30
OIOUBL_GUIDE_SIGNATUR	OIOUBL Signatur - UBL 2.0 Signature	G31
OIOUBL_GUIDE_UUID	OIOUBL UUID - UBL 2.0 UUID	G32
OIOUBL_GUIDE_UDVIDELSER	OIOUBL Udvidelse - UBL 2.0 Extension	G33

OIOUBL_GUIDE_KONTAKT	OIOUBL Kontakt - UBL 2.0 Contact	G34
OIOUBL_GUIDE_RESPONS	OIOUBL Bekræftelse - UBL 2.0 Respons	G35
OIOUBL_GUIDE_ADRESSER	OIOUBL Adresser - UBL 2.0 Adress	G36
Katalogspecifikke tværgående guidelines		
OIOUBL_GUIDE_KATALOG_ID	OIOUBL Identifikation, versionering og gyldighedsperioder i kataloger	G37
OIOUBL_GUIDE_KATALOG_VAREBESKRIV	OIOUBL Varebeskrivelser og kategorisering i kataloger	G38
OIOUBL_GUIDE_KATALOG_PARTER	OIOUBL Parter i kataloger	G39
OIOUBL_GUIDE_KATALOG_PRISER	OIOUBL Pris og mængde i kataloger	G40
Scenarie pakker		
OIOUBL_SCENARIE_INTRO	Introduction to OIOUBL Procurement Scenarios	S01
OIOUBL_SCENARIE_ADVORD	OIOUBL ADVORD - Advanced Ordering Procurement Cycle	S02
OIOUBL_SCENARIE_BASPRO	OIOUBL BASPRO - Basic procurement Cycle	S03
OIOUBL_SCENARIE_CATEXE	OIOUBL CATEXE - Catalogue Exchange	S04
OIOUBL_SCENARIE_COMDEL	OIOUBL COMDEL - Complex Delivery Procurement Cycle	S05
OIOUBL_SCENARIE_COMORG	OIOUBL COMORG - Complex Organisations Procurement Cycle	S06
OIOUBL_SCENARIE_COMPAY	OIOUBL COMPAY - Complex Payment Cycle	S07

2. How to fill in OIOUBL document instances

An Invoice must follow the related UBL schema, and conform to the rules of this guideline. The instances follow the W3C XML specifications, which means that, unless otherwise stated, the normal XML rules apply. It is therefore recommended that an xml encoder is used for reading the documents.

2.1 Namespace

A Namespace is a semantic space in which names are unique and attached to a specific interpretation.

Namespaces often occur as libraries, and may be referenced via an alias-variable. The expression:

```
<... xmlns:cac="urn:oasis:names:specification:ubl:schema:xsd:CommonAggregateComponents-2" ...>
```

means that elements with the prefix “cac” (alias variable) belongs to the “... CommomAggregateComponents-2” namespace. The namespace that is referenced by the actual document is

indicated by “xmlns =...”, i.e. without an alias variable. It is recommended to use the alias variables that are specified in UBL, but this is not a requirement. For an OIOUBL document instance to be validated the following namespaces must be specified:

Alias variable	Namespace
	urn:oasis:names:specification:ubl:schema:xsd:Invoice-2
cac	urn:oasis:names:specification:ubl:schema:xsd:CommonAggregateComponents-2
ccts	urn:oasis:names:specification:ubl:schema:xsd:CoreComponentParameters-2
cbc	urn:oasis:names:specification:ubl:schema:xsd:CommonBasicComponents-2
sdt	urn:oasis:names:specification:ubl:schema:xsd:SpecializedDatatypes-2
udt	urn:un:unece:uncefact:data:specification:UnqualifiedDataTypesSchemaModule:2
ext	urn:oasis:names:specification:ubl:schema:xsd:CommonExtensionComponents-2
xsi	http://www.w3.org/2001/XMLSchema-instance

2.2 Comments

Comments may be used in document instances to facilitate any manual processing of the document. This is particularly relevant during the introduction phase of new systems that use OIOUBL. For those who wish to formalize these comments, we recommend the Dublin-Core metadata definitions, see ”

<http://dublincore.org/documents/dcmi-terms/>". The following terms are used in the examples of the scenario descriptions [S01-S07] :

DC-Term	Description	Example
Title	Describes the title of the document instance	BASPRO_01_01_00_Invoice_v2p0.xml
Replaces	Reference to the preceding instance	BASPRO_01_01_00_Invoice_v0p1.xml
Publisher	Describes who is responsible for the document instance.	"IT og Telestyrelsen"
Creator	Describes the person or the system that created the instance.	"OIOERP v 1.0.2 release 34"
Created	Date (and possibly time) of the creation of the document.	2006-09-08
Modified	Date (and possibly time) when the document was last modified.	2006-09-08
Issued	Date (and possibly time) when it was issued.	2006-09-08
ConformsTo	Description of the context that it belongs to.	OIOUBL_ScenarioPackage_BASPRO
Description	General description	"This document is produced as part of the OIOUBL Basic procurement scenario package"
Rights	Any copyrights that apply to the instance.	"It can be used following the Common Creative License"

Only use meta data that you consider applicable, and only enter valid data. From the above list we particularly recommend using the "Creator" term, as this may ease the troubleshooting at the receiver's system. Comments should be specified within the root element of the document.

2.3 Process instructions

Process instructions are instructions that are not covered by the OIOUBL standard, but which may be used for controlling other logics. For example, when specifying that an instance is used for test purposes. A process instruction is specified by "         " and may contain attributes as shown in the example below. Process instructions should be specified within the root element of the document.

```
<?TestInstance
  ResponseTo="smtp:test@company.dk"
  description= "apply your comment here"
?>
```

2.4 Relations to instances of other customizations

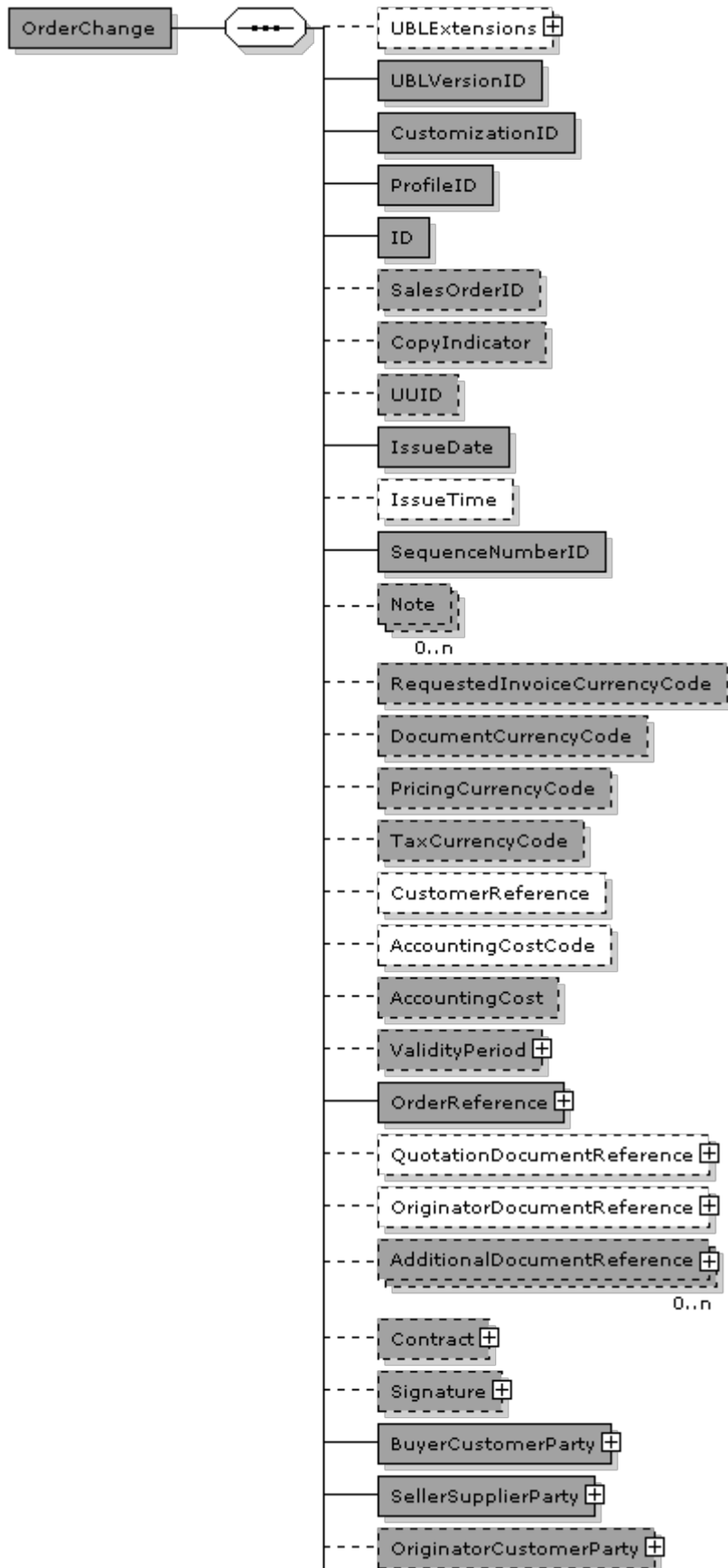
An instance is specified as being OIOUBL by entering "CustomizationID" as "OIOUBL-2.0". OIOUBL instances are built upon UBL 2.0, and may therefore be interpreted directly by UBL 2.0 readers. Instances from other UBL 2.0-customizations can be read directly by OIOUBL readers by changing the "CustomizationID", provided the instance conforms to the requirements of this guideline.

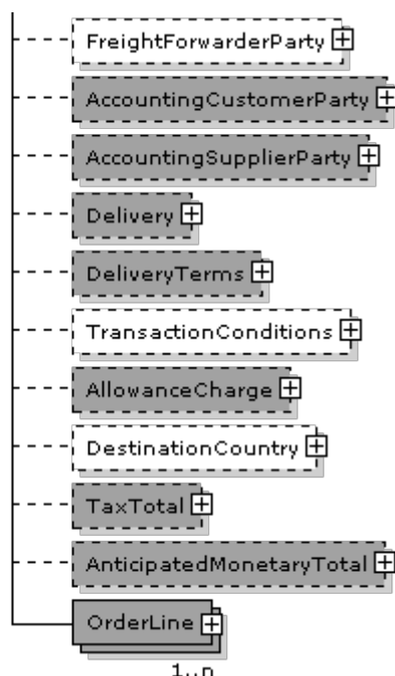
2.5 Code example

Code examples are available in the scenario descriptions [S01-S07]

3. OrderChange

3.1. OrderChange





OrderChange specification

Name	OrderChange	Alternative term
Definition	<p>OIOUBL OrderChange anvendes til udveksling af elektroniske ændringsordrer. Ordren kan anvendes så den indgår i et sammenhængende ordre-til-faktura flow, hvor der er mulighed for ændring af ordre i forløbet.</p> <p>OrderChange sendes fra BuyerCustomerParty (kunde) til SellerSupplierParty (leverandør).</p> <p>OrderChange er opbygget til at understøtte de krav der er til en gyldig ordreændring for anvendelse i Danmark herunder momsnummer, leveringstider, aftalegrundlag, specifikationer o.lign.</p> <p>Udover de formelle krav til afsender og modtager samt indholdet i en ordreændring, skal den elektroniske udgave tillige indeholde EndePunktID, en personreference og et ordre- eller rekvisitionsnummer samt opfylde kravene i denne dokumentguideline.</p> <p>EndePunktID anvendes til at identificere den "elektroniske postkasse", hvor det elektroniske dokument skal afleveres og danner grundlag for routing af meddelelsen.</p> <p>Personreference anvendes til at identificere den person, der er ansvarlig for afgivelse af ordren</p> <p>Ordre- eller rekvisitionsnummer anvendes til at identificere ordren.</p> <p>Disse tre informationer anvendes efterfølgende når den elektroniske faktura udstedes med henvisning til en foregående ordre eller rekvisition.</p>	

Example

```

<OrderChange>
  <cbc:UBLVersionID>2.0</cbc:UBLVersionID>
  <cbc:CustomizationID>OIOUBL-2.01</cbc:CustomizationID>
  <cbc:ProfileID schemeAgencyID="320" schemeID="urn:oioubl:id:profileid-1.1">Procurement-OrdSel-
  BilSim-1.0</cbc:ProfileID>
  <cbc:ID>A00095679</cbc:ID>
  <cbc:CopyIndicator>>false</cbc:CopyIndicator>
  <cbc:UUID>6E09886B-DC6E-439F-82D1-7CCAC7F4E3B2</cbc:UUID>

```

```

<cbc:IssueDate>2006-04-10</cbc:IssueDate>
<cbc:SequenceNumberID>01</cbc:SequenceNumberID>
<cbc:DocumentCurrencyCode>DKK</cbc:DocumentCurrencyCode>
<cbc:AccountingCost>5250124502</cbc:AccountingCost>
+ <cac:OrderReference />
+ <cac:BuyerCustomerParty />
+ <cac:SellerSupplierParty />
+ <cac:AccountingCustomerParty />
+ <cac:Delivery />
+ <cac:TaxTotal />
+ <cac:AnticipatedMonetaryTotal />
+ <cac:OrderLine />
</OrderChange>

```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
UBLVersionID	UBLVersionID	Identifier	Yes	1
CustomizationID	CustomizationID	Identifier	Yes	1
ProfileID	ProfileID	Identifier	Yes	1
ID	ID	Identifier	Yes	1
SalesOrderID	SalesOrderID	Identifier	Yes	0..1
CopyIndicator	CopyIndicator	Indicator	Yes	0..1
UUID	UUID	Identifier	Yes	0..1
IssueDate	IssueDate	Date	Yes	1
IssueTime	IssueTime	Time	Bilateral	0..1
SequenceNumberID	SequenceNumberID	Identifier	Yes	1
Note	Note	Text	Yes	0..n
RequestedInvoiceCurrencyCode	RequestedInvoiceCurrencyCode	Code	Yes	0..1
DocumentCurrencyCode	DocumentCurrencyCode	Code	Yes	0..1
PricingCurrencyCode	PricingCurrencyCode	Code	Yes	0..1
TaxCurrencyCode	TaxCurrencyCode	Code	Yes	0..1
CustomerReference	CustomerReference	Text	Bilateral	0..1
AccountingCostCode	AccountingCostCode	Code	Bilateral	0..1
AccountingCost	AccountingCost	Text	Yes	0..1

Subclasses in class OrderChange

UBL-Name	Name	Usage	Cardinality	Reference
UBLExtensions	UBLExtensions	Bilateral	0..1	G22
ValidityPeriod	ValidityPeriod	Yes	0..1	3.2
OrderReference	OrderReference	Yes	1	3.3
QuotationDocumentReference	QuotationDocumentReference	Bilateral	0..1	3.4
OriginatorDocumentReference	OriginatorDocumentReference	Bilateral	0..1	3.5
AdditionalDocumentReference	AdditionalDocumentReference	Yes	0..n	G30 3.36
Contract	Contract	Yes	0..1	3.6
Signature	Signature	Yes	0..1	G30 3.96
BuyerCustomerParty	BuyerCustomerParty	Yes	1	3.7
SellerSupplierParty	SellerSupplierParty	Yes	1	3.8
OriginatorCustomerParty	OriginatorCustomerParty	Yes	0..1	G30 3.27
FreightForwarderParty	FreightForwarderParty	Bilateral	0..1	G30 3.70
AccountingCustomerParty	AccountingCustomerParty	Yes	0..1	3.9
AccountingSupplierParty	AccountingSupplierParty	Yes	0..1	G30 3.100
Delivery	Delivery	Yes	0..1	3.10
DeliveryTerms	DeliveryTerms	Yes	0..1	G30 3.30
TransactionConditions	TransactionConditions	Bilateral	0..1	G30 3.107
AllowanceCharge	AllowanceCharge	Yes	0..1	G30 3.4
DestinationCountry	DestinationCountry	Bilateral	0..1	G30 3.24
TaxTotal	TaxTotal	Yes	0..1	G30 3.104
AnticipatedMonetaryTotal	AnticipatedMonetaryTotal	Yes	0..1	G30 3.64
OrderLine	OrderLine	Yes	1..n	3.11

Field specifications

UBLVersionID

Fieldname	UBLVersionID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Versionen af UBL skemaet der er i brug.		
Legal values	2.0		
Example	2.0		

CustomizationID

Fieldname	CustomizationID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikationen for en specialtilpasset version af UBL.		
Legal values	OIOUBL-2.01		
Example	OIOUBL-2.0		

ProfileID

Fieldname	ProfileID	Alternative term	OIOUBL_GUIDE_PROFILES
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikationen for en profil i en specialtilpasset version af UBL som bliver brugt.		
Id list	urn:oiubl:id:profileid-1.1		
See also	OIOUBL_GUIDE_PROFILES (OIO)		
Example	Procurement-OrdAdv-BilSim-1.0		

ID

Fieldname	ID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikator for en ordreændring givet af afsender.		
Businessrules	Most important information must be the rightmost part		
Recommendation	Maximum 35 characters is recommended		
Example	65830		

SalesOrderID

Fieldname	SalesOrderID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	Identifikator for en ordre givet af sælger		
Businessrules	Most significant information must be the rightmost part		
Recommendation	Maximum 35 characters is recommended		

CopyIndicator

Fieldname	CopyIndicator	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Indicator		
Definition	Indikerer om et dokument er en kopi eller ej (true/false).		
Businessrules	Default value is "false" indicating that the document is original		
Example	false		

UUID

Fieldname	UUID	Alternative term	OIOUBL_GUIDE_UUID
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	En computer-genereret universalt unik identifikator (UUID) for en instans af en ordreændring		
Businessrules	Document instance ID generated by the source Business System. New value for copy. When converting to other formats the value should be transferred unaltered		
See also	OIOUBL_GUIDE_UUID (G32)		
Example	4e39f644-8819-1029-857a-e388fe63f399		

IssueDate

Fieldname	IssueDate	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Date		
Definition	Datoen tildelt af køber for hvornår ordren er ændret.		
Businessrules	The date of the OrderChange		
Example	2006-08-13		

IssueTime

Fieldname	IssueTime	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Time		
Definition	Tiden tildelt af kreditor for hvornår ordren er ændret.		
Businessrules	The time of the OrderChange		
Example	12:35:00		

SequenceNumberID

Fieldname	SequenceNumberID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Et fortløbende nummer tildelt af køber eller tidspunkt (f.eks. 2006-11-04T11:09:04Z) for udlæsning af ordreændring, til at sikre ændringer sker i den korrekte rækkefølge		
Example	1		

Note

Fieldname	Note	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Text		
Definition	Fritekst tilføjet til ordreændringen. Dette element kan indholde noter eller lignede information, der ikke eksplicit er i en anden struktur.		
Businessrules	Only one language allowed		
Example	Tak for ordren		

RequestedInvoiceCurrencyCode

Fieldname	RequestedInvoiceCurrencyCode	Alternative term	OIOUBL_GUIDE_CURRENC Y
Cardinality	0..1	Usage	Yes
Datatype	Code		
Definition	Den valuta som faktura forventes udstedt i		
Businessrules	Used to specify the preferred currency used for subsequent invoicing.		
Recommendation	Best practise to use it.		
Codelist	urn:un:unece:uncefact:codelist:specification:54217:2001		
See also	OIOUBL_GUIDE_CURRENCY (OIO)		
Example	DKK		

DocumentCurrencyCode

Fieldname	DocumentCurrencyCode	Alternative term	OIOUBL_GUIDE_CURRENC Y
Cardinality	0..1	Usage	Yes
Datatype	Code		
Definition	Valutaen som er brugt i dokumentet.		
Businessrules	If specified this value applies to the rest of the document i.e. linetotals and legaltotals		
Recommendation	Best practise to use it.		
Codelist	urn:un:unece:uncefact:codelist:specification:54217:2001		
See also	OIOUBL_GUIDE_CURRENCY (OIO)		
Example	DKK		

PricingCurrencyCode

Fieldname	PricingCurrencyCode	Alternative term	OIOUBL_GUIDE_CURRENC Y
Cardinality	0..1	Usage	Yes
Datatype	Code		
Definition	Valutaen brugt til priser i ordreændringen.		
Businessrules	If specified this value applies to the rest of the document for all prices		
Codelist	urn:un:unece:uncefact:codelist:specification:54217:2001		
See also	OIOUBL_GUIDE_CURRENCY (OIO)		
Example	DKK		

TaxCurrencyCode

Fieldname	TaxCurrencyCode	Alternative term	OIOUBL_GUIDE_CURRENC Y
Cardinality	0..1	Usage	Yes
Datatype	Code		
Definition	Valutaen som er brugt til afgiftsbeløb i ordreændringen.		
Codelist	urn:un:unece:uncefact:codelist:specification:54217:2002		
Legal values	Domestic currency valid for taxpurpose		
See also	OIOUBL_GUIDE_CURRENCY (OIO)		
Example	DKK		

CustomerReference

Fieldname	CustomerReference	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Text		
Definition	En supplerende reference angivet af køber, f.eks. CRI i en kreditkort transaktion		
Businessrules	Used for tracing creditcardpayment		

AccountingCostCode

Fieldname	AccountingCostCode	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Code		
Definition	Kundens finanskonto anvendt i ordreændringen.		
Businessrules	Bilateral		
Dependency	../AccountingCost		
Example	5050		

AccountingCost

Fieldname	AccountingCost	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Text		
Definition	Kundens finanskonto anvendt i ordreændringen jf. Bekendtgørelse om OIOXML elektronisk regning		
Businessrules	Only use if Code not applied		
Dependency	../AccountingCostCode		

Class Specification**ValidityPeriod**

Classname	ValidityPeriod	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Period		
Definition	Perioden hvori ordreændringen er gyldig		
Businessrules	The Period where the changed Order is valid		
See section	3.2		

OrderReference

Classname	OrderReference	Alternative term	
Cardinality	1	Usage	Yes
Datatype	OrderReference		
Definition	Oplysninger vedrørende den Ordre der ændres		
See section	3.3		

QuotationDocumentReference

Classname	QuotationDocumentReference	Alternative term	OIOUBL_GUIDE_DOCUMENTREF
Cardinality	0..1	Usage	Bilateral
Datatype	DocumentReference		
Definition	Oplysninger vedrørende et tilbud		
See section	3.4		
See also	OIOUBL_GUIDE_DOCUMENTREF (OIO)		

OriginatorDocumentReference

Classname	OriginatorDocumentReference	Alternative term	OIOUBL_GUIDE_DOCUMENTREF
Cardinality	0..1	Usage	Bilateral
Datatype	DocumentReference		
Definition	Oplysninger vedrørende ophavsmanden for et dokument		
See section	3.5		
See also	OIOUBL_GUIDE_DOCUMENTREF (OIO)		

AdditionalDocumentReference

Classname	AdditionalDocumentReference	Alternative term	OIOUBL_GUIDE_DOCUMENTREF
Cardinality	0..n	Usage	Yes
Datatype	DocumentReference		
Definition	Oplysninger vedrørende andre dokumenter		
Businessrules	AdditionalDocumentReference can be used to specify, if the document contains personal data. If DocumentTypeCode is "PersonalSecure" the security level (1, 2 eller 3) that applies to the document must be specified in ID. Group 1 level comprise regular person data as CVR-number, name, address, civil status etc. Group 2 level comprise sensitive person data like race, religion, health and sexual related issues etc. Group 3 level comprise other personal data like criminal involvement, significant social problems and other strictly private issues.		
See section	G30 3.36		
See also	OIOUBL_GUIDE_DOCUMENTREF (OIO)		

Contract

Classname	Contract	Alternative term	OIOUBL_GUIDE_DOCUMENTREF
Cardinality	0..1	Usage	Yes
Datatype	Contract		
Definition	Oplysninger vedrørende et rammeværk, aftale eller kontrakt		
See section	3.6		
See also	OIOUBL_GUIDE_DOCUMENTREF (OIO)		

Signature

Classname	Signature	Alternative term	OIOUBL_GUIDE_SIGNATURE
Cardinality	0..1	Usage	Yes
Datatype	Signature		
Definition	En eller flere signaturer er tilføjet til ordren		
See section	G30 3.96		
See also	OIOUBL_GUIDE_SIGNATURE (OIO)		

BuyerCustomerParty

Classname	BuyerCustomerParty	Alternative term	
Cardinality	1	Usage	Yes
Datatype	CustomerParty		
Definition	Oplysninger vedrørende køber		
See section	3.7		

SellerSupplierParty

Classname	SellerSupplierParty	Alternative term	
Cardinality	1	Usage	Yes
Datatype	SupplierParty		
Definition	Oplysninger vedrørende sælger		
See section	3.8		

OriginatorCustomerParty

Classname	OriginatorCustomerParty	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	CustomerParty		
Definition	Oplysninger vedrørende initierendepart		
See section	G30 3.27		

FreightForwarderParty

Classname	FreightForwarderParty	Alternative term	OIOUBL_GUIDE_PARTIES
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende en transportør		
See section	G30 3.70		
See also	OIOUBL_GUIDE_PARTIES (OIO)		

AccountingCustomerParty

Classname	AccountingCustomerParty	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	CustomerParty		
Definition	Oplysninger vedrørende Debitor. Parten som fakturaen forventes at blive sendt til, hvis ikke der er køber part		
See section	3.9		

AccountingSupplierParty

Classname	AccountingSupplierParty	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	SupplierParty		
Definition	Oplysninger vedrørende Kreditor. Parten som fakturaen forventes at blive sendt fra, hvis ikke der er fra sælgeren		
See section	G30 3.100		

Delivery

Classname	Delivery	Alternative term	OIOUBL_GUIDE_DELIVERY
Cardinality	0..1	Usage	Yes
Datatype	Delivery		
Definition	Oplysninger vedrørende levering		
See section	3.10		
See also	OIOUBL_GUIDE_DELIVERY (OIO)		

DeliveryTerms

Classname	DeliveryTerms	Alternative term	OIOUBL_GUIDE_DELIVERY TERMS
Cardinality	0..1	Usage	Yes
Datatype	DeliveryTerms		
Definition	Oplysninger vedrørende leveringsbetingelser		
See section	G30 3.30		
See also	OIOUBL_GUIDE_DELIVERYTERMS (OIO)		

TransactionConditions

Classname	TransactionConditions	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	TransactionConditions		
Definition	Oplysninger vedrørende handelsbetingelser der er gældende for hele Ordren		
See section	G30 3.107		

AllowanceCharge

3.1. OrderChange

Classname	AllowanceCharge	Alternative term	OIOUBL_GUIDE_ALLOWANCE
Cardinality	0..1	Usage	Yes
Datatype	AllowanceCharge		
Definition	Oplysninger vedrørende rabatter og gebyrer der gælder for Ordresresponsen som helhed		
See section	G30 3.4		
See also	OIOUBL_GUIDE_ALLOWANCE (OIO)		

DestinationCountry

Classname	DestinationCountry	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Country		
Definition	Oplysninger vedrørende destinationslandet (Bruges til told)		
See section	G30 3.24		

TaxTotal

Classname	TaxTotal	Alternative term	OIOUBL_GUIDE_TAX
Cardinality	0..1	Usage	Yes
Datatype	TaxTotal		
Definition	Oplysninger vedrørende det totale afgiftsbeløb af Ordren. (Som udregnet af sælger)		
See section	G30 3.104		
See also	OIOUBL_GUIDE_TAX (OIO)		

AnticipatedMonetaryTotal

Classname	AnticipatedMonetaryTotal	Alternative term	OIOUBL_GUIDE_TOTALS
Cardinality	0..1	Usage	Yes
Datatype	MonetaryTotal		
Definition	Oplysninger vedrørende det totale beløb på Ordren, fratrukket afgifter og rabatter (Som planlagt af køber)		
See section	G30 3.64		
See also	OIOUBL_GUIDE_TOTALS (OIO)		

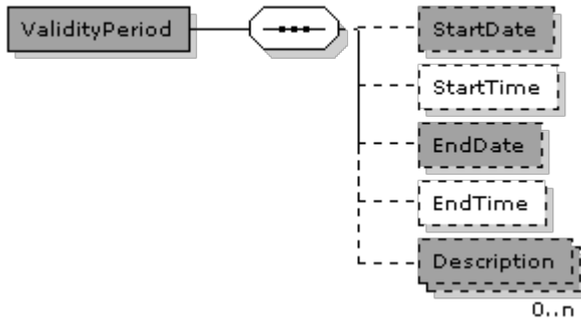
OrderLine

Classname	OrderLine	Alternative term	
Cardinality	1..n	Usage	Yes
Datatype	OrderLine		
Definition	Oplysninger vedrørende en eller flere Ordre linjer		
See section	3.11		

Excluded classes and fields in OrderChange

Name	Name	Type
LineCountNumeric	LineCountNumeric	Field
PaymentMeans	PaymentMeans	Class

3.2. OrderChange.ValidityPeriod



ValidityPeriod (OrderChange.ValidityPeriod) specification

Name	OrderChange.ValidityPeriod	Alternative term	
Definition	Oplysninger om en tidsperiode.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
StartDate	StartDate	Date	Yes	0..1
StartTime	StartTime	Time	Bilateral	0..1
EndDate	EndDate	Date	Yes	0..1
EndTime	EndTime	Time	Bilateral	0..1
Description	Description	Text	Yes	0..n

Subclasses in class ValidityPeriod (OrderChange.ValidityPeriod)

None

Field specifications**StartDate**

Fieldname	StartDate	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Date		
Definition	Periodens StartDato.		

StartTime

Fieldname	StartTime	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Time		
Definition	Periodens StartTid.		

EndDate

Fieldname	EndDate	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Date		
Definition	Periodens SlutDato.		

EndTime

Fieldname	EndTime	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Time		
Definition	Periodens SlutTid.		

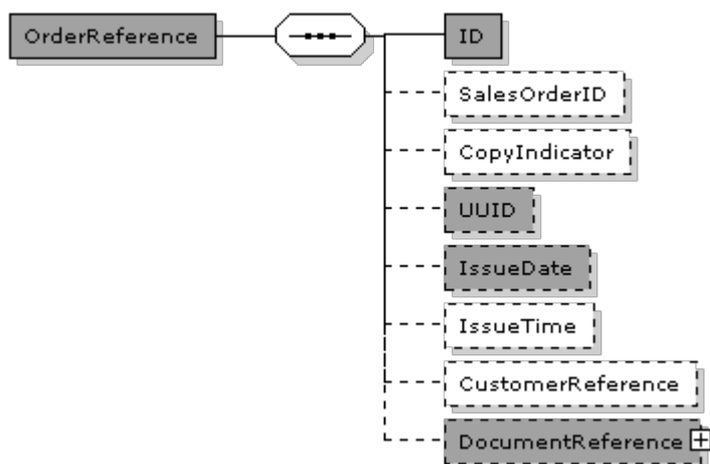
Description

Fieldname	Description	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Text		
Definition	En beskrivelse af Perioden.		

Excluded classes and fields in ValidityPeriod (OrderChange.ValidityPeriod)

Name	Name	Type
DurationMeasure	DurationMeasure	Field
DescriptionCode	DescriptionCode	Field

3.3. OrderChange.OrderReference



OrderReference (OrderChange.OrderReference) specification

Name	OrderChange.OrderReference	Alternative term	
Definition	Oplysninger vedrørende en OrdreReference.		

Example

```
<cac:OrderReference>
  <cbc:ID>5002701</cbc:ID>
  <cbc:IssueDate>2006-04-01</cbc:IssueDate>
</cac:OrderReference>
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
SalesOrderID	SalesOrderID	Identifier	Bilateral	0..1
CopyIndicator	CopyIndicator	Indicator	Bilateral	0..1
UUID	UUID	Identifier	Yes	0..1
IssueDate	IssueDate	Date	Yes	0..1
IssueTime	IssueTime	Time	Bilateral	0..1
CustomerReference	CustomerReference	Text	Bilateral	0..1

Subclasses in class OrderReference (OrderChange.OrderReference)

UBL-Name	Name	Usage	Cardinality	Reference
DocumentReference	DocumentReference	Yes	0..1	3.3.1

Field specifications

ID

Fieldname	ID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikationen for den Ordre, der refereres til, angivet af Køber.		

SalesOrderID

Fieldname	SalesOrderID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Identifikationen for den Ordre, der refereres til, angivet af Angivet.		

CopyIndicator

Fieldname	CopyIndicator	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Indicator		
Definition	Angiver, om den Ordre, der refereres til, er en kopi (sand) eller originalen (falsk).		

UUID

Fieldname	UUID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	Computergenereret universelt entydigt id (UUID) for Ordre-instansen, der refereres til.		

IssueDate

Fieldname	IssueDate	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Date		
Definition	Dato for udstedelse af den ordre, der refereres til.		

IssueTime

Fieldname	IssueTime	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Time		
Definition	Tidspunkt for udstedelse af den Ordre, der refereres til.		

CustomerReference

Fieldname	CustomerReference	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Text		
Definition	En reference [CRI], der bruges til at mærke indkøbskorttransaktioner.		

Class Specification

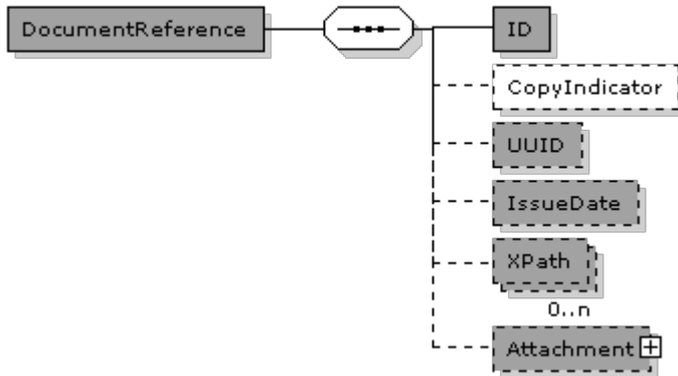
DocumentReference

Classname	DocumentReference	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	DocumentReference		
Definition	Oplysninger vedrørende DokumentReference.		
See section	3.3.1		

Excluded classes and fields in OrderReference (OrderChange.OrderReference)

None

3.3.1. OrderChange.OrderReference.DocumentReference



DocumentReference (OrderChange.OrderReference.DocumentReference) specification

Name	OrderChange.OrderReference.DocumentReference	Alternative term	
Definition	Oplysninger om et dokument, der refereres til i et andet dokument.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
CopyIndicator	CopyIndicator	Indicator	Bilateral	0..1
UUID	UUID	Identifier	Yes	0..1
IssueDate	IssueDate	Date	Yes	0..1
XPath	XPath	Text	Yes	0..n

Subclasses in class DocumentReference (OrderChange.OrderReference.DocumentReference)

UBL-Name	Name	Usage	Cardinality	Reference
Attachment	Attachment	Yes	0..1	3.3.1.1

Field specifications

ID

Fieldname	ID	Alternative term	"PO-001" "3333-44-123"
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikation for det dokument, der refereres til.		
See also	"PO-001" "3333-44-123" ("PO)		
Example	428.34		

CopyIndicator

Fieldname	CopyIndicator	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Indicator		
Definition	Angiver, om dokumentet, der refereres til, er en kopi (sand) eller originalen (falsk).		
Example	false		

UUID

Fieldname	UUID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	Computergenereret universelt entydigt id (UUID) for dokument-instansen, der refereres til.		

IssueDate

Fieldname	IssueDate	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Date		
Definition	Den dato, afsenderen af referencedokumentet har angivet for, hvornår referencedokumentet blev udstedt.		
Example	2006-09-01		

XPath

Fieldname	XPath	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Text		
Definition	Refererer til en anden del af den samme dokumentinstans.		
Example	/DocumentReference[ID='428.22']		

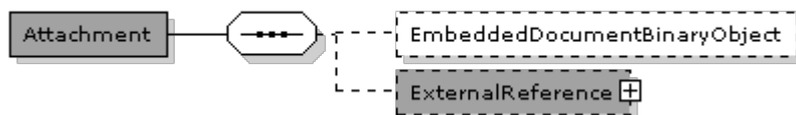
Class Specification

Attachment

Classname	Attachment	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Attachment		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
See section	3.3.1.1		

Excluded classes and fields in DocumentReference (OrderChange.OrderReference.DocumentReference)

Name	Name	Type
DocumentTypeCode	DocumentTypeCode	Field
DocumentType	DocumentType	Field

3.3.1.1. OrderChange.OrderReference.DocumentReference.Attachment**Attachment (OrderChange.OrderReference.DocumentReference.Attachment) specification**

Name	OrderChange.OrderReference.DocumentReference.Attachment	Alternative term	
Definition	Oplysninger om et bilag. Der kan refereres til et bilag eksternt (med elementet URI), internt (med referenceelementet MIME) eller i selve dokumentet (med elementet IndlejretDokument).		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
EmbeddedDocumentBinaryObject	EmbeddedDocumentBinaryObject	Binary Object	Bilateral	0..1

Subclasses in class Attachment (OrderChange.OrderReference.DocumentReference.Attachment)

UBL-Name	Name	Usage	Cardinality	Reference
ExternalReference	ExternalReference	Yes	0..1	G30 3.41

Field specifications**EmbeddedDocumentBinaryObject**

Fieldname	EmbeddedDocumentBinaryObject	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Binary Object		
Definition	Indeholder et indlejret dokument som et BLOB.		
Businessrules	Only allowed if no ExternalReference is specified and if bilateral agreed.		
Dependency	../ExternalReference		

Class Specification**ExternalReference**

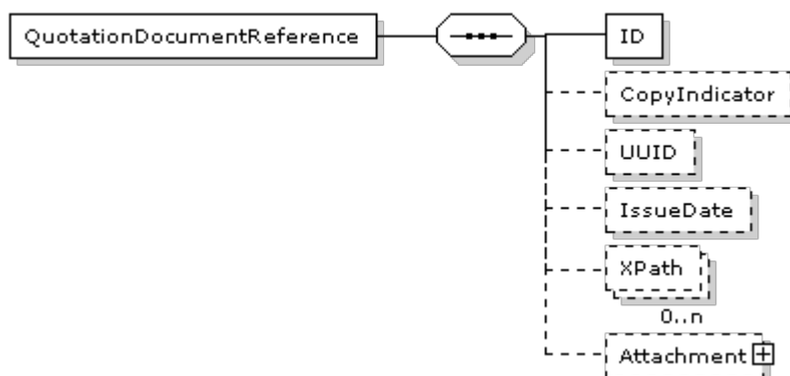
3.3.1.1. OrderChange.OrderReference.DocumentReference.Attachment

Classname	ExternalReference	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	ExternalReference		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
Businessrules	Used if no EmbeddedDocumentBinaryObject specified		
Dependency	../EmbeddedDocumentBinaryObject		
See section	G30 3.41		

Excluded classes and fields in Attachment (OrderChange.OrderReference.DocumentReference.Attachment)

None

3.4. OrderChange.QuotationDocumentReference



QuotationDocumentReference (OrderChange.QuotationDocumentReference) specification

Name	OrderChange.QuotationDocumentReference	Alternative term	
Definition	Oplysninger om et dokument, der refereres til i et andet dokument.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Bilateral	1
CopyIndicator	CopyIndicator	Indicator	Bilateral	0..1
UUID	UUID	Identifier	Bilateral	0..1
IssueDate	IssueDate	Date	Bilateral	0..1
XPath	XPath	Text	Bilateral	0..n

Subclasses in class QuotationDocumentReference (OrderChange.QuotationDocumentReference)

UBL-Name	Name	Usage	Cardinality	Reference
Attachment	Attachment	Bilateral	0..1	3.4.1

Field specifications

ID

Fieldname	ID	Alternative term	"PO-001" "3333-44-123"
Cardinality	1	Usage	Bilateral
Datatype	Identifier		
Definition	Identifikation for det dokument, der refereres til.		
See also	"PO-001" "3333-44-123" ("PO)		
Example	428.34		

CopyIndicator

Fieldname	CopyIndicator	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Indicator		
Definition	Angiver, om dokumentet, der refereres til, er en kopi (sand) eller originalen (falsk).		
Example	false		

UUID

Fieldname	UUID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Computergenereret universelt entydigt id (UUID) for dokument-instansen, der refereres til.		

IssueDate

Fieldname	IssueDate	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Date		
Definition	Den dato, afsenderen af referencedokumentet har angivet for, hvornår referencedokumentet blev udstedt.		
Example	2006-09-01		

XPath

Fieldname	XPath	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	Text		
Definition	Refererer til en anden del af den samme dokumentinstans.		
Example	/DocumentReference[ID='428.22']		

Class Specification

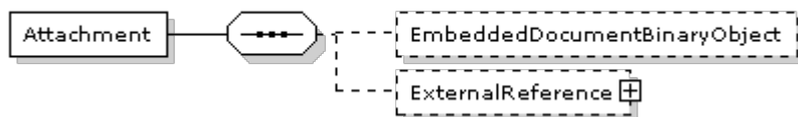
Attachment

Classname	Attachment	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Attachment		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
See section	3.4.1		

Excluded classes and fields in QuotationDocumentReference (OrderChange.QuotationDocumentReference)

Name	Name	Type
DocumentTypeCode	DocumentTypeCode	Field
DocumentType	DocumentType	Field

3.4.1. OrderChange.QuotationDocumentReference.Attachment



Attachment (OrderChange.QuotationDocumentReference.Attachment) specification

Name	OrderChange.QuotationDocumentReference .Attachment	Alternative term	
Definition	Oplysninger om et bilag. Der kan refereres til et bilag eksternt (med elementet URI), internt (med referenceelementet MIME) eller i selve dokumentet (med elementet IndlejretDokument).		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
EmbeddedDocumentBinaryObject	EmbeddedDocumentBinaryObject	Binary Object	Bilateral	0..1

Subclasses in class Attachment (OrderChange.QuotationDocumentReference.Attachment)

UBL-Name	Name	Usage	Cardi nality	Reference
ExternalReference	ExternalReference	Bilateral	0..1	G30 3.41

Field specifications

EmbeddedDocumentBinaryObject

Fieldname	EmbeddedDocumentBinaryObject	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Binary Object		
Definition	Indeholder et indlejret dokument som et BLOB.		
Businessrules	Only allowed if no ExternalReference is specified and if bilateral agreed.		
Dependency	../ExternalReference		

Class Specification

ExternalReference

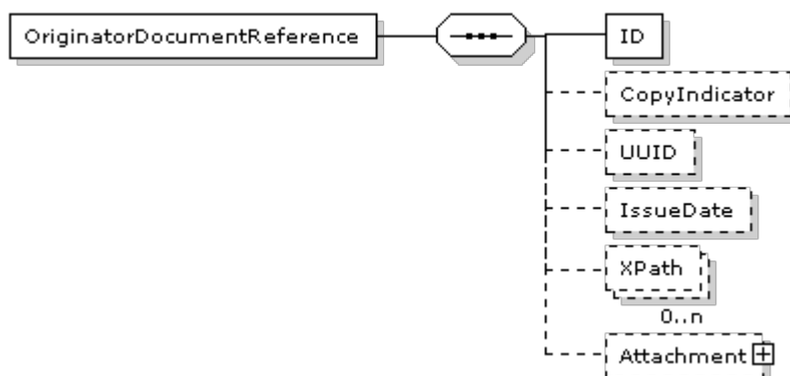
3.4.1. OrderChange.QuotationDocumentReference.Attachment

Classname	ExternalReference	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	ExternalReference		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
Businessrules	Used if no EmbeddedDocumentBinaryObject specified		
Dependency	../EmbeddedDocumentBinaryObject		
See section	G30 3.41		

Excluded classes and fields in Attachment (OrderChange.QuotationDocumentReference.Attachment)

None

3.5. OrderChange.OriginatorDocumentReference



OriginatorDocumentReference (OrderChange.OriginatorDocumentReference) specification

Name	OrderChange.OriginatorDocumentReference	Alternative term	
Definition	Oplysninger om et dokument, der refereres til i et andet dokument.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Bilateral	1
CopyIndicator	CopyIndicator	Indicator	Bilateral	0..1
UUID	UUID	Identifier	Bilateral	0..1
IssueDate	IssueDate	Date	Bilateral	0..1
XPath	XPath	Text	Bilateral	0..n

Subclasses in class OriginatorDocumentReference (OrderChange.OriginatorDocumentReference)

UBL-Name	Name	Usage	Cardinality	Reference
Attachment	Attachment	Bilateral	0..1	3.5.1

Field specifications

ID

Fieldname	ID	Alternative term	"PO-001" "3333-44-123"
Cardinality	1	Usage	Bilateral
Datatype	Identifier		
Definition	Identifikation for det dokument, der refereres til.		
See also	"PO-001" "3333-44-123" ("PO)		
Example	428.34		

CopyIndicator

Fieldname	CopyIndicator	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Indicator		
Definition	Angiver, om dokumentet, der refereres til, er en kopi (sand) eller originalen (falsk).		
Example	false		

UUID

Fieldname	UUID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Computergenereret universelt entydigt id (UUID) for dokument-instansen, der refereres til.		

IssueDate

Fieldname	IssueDate	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Date		
Definition	Den dato, afsenderen af referencedokumentet har angivet for, hvornår referencedokumentet blev udstedt.		
Example	2006-09-01		

XPath

Fieldname	XPath	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	Text		
Definition	Refererer til en anden del af den samme dokumentinstans.		
Example	/DocumentReference[ID='428.22']		

Class Specification

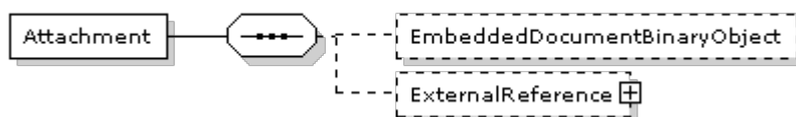
Attachment

Classname	Attachment	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Attachment		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
See section	3.5.1		

Excluded classes and fields in OriginatorDocumentReference (OrderChange.OriginatorDocumentReference)

Name	Name	Type
DocumentTypeCode	DocumentTypeCode	Field
DocumentType	DocumentType	Field

3.5.1. OrderChange.OriginatorDocumentReference.Attachment



Attachment (OrderChange.OriginatorDocumentReference.Attachment) specification

Name	OrderChange.OriginatorDocumentReference .Attachment	Alternative term	
Definition	Oplysninger om et bilag. Der kan refereres til et bilag eksternt (med elementet URI), internt (med referenceelementet MIME) eller i selve dokumentet (med elementet IndlejretDokument).		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
EmbeddedDocumentBinaryObject	EmbeddedDocumentBinaryObject	Binary Object	Bilateral	0..1

Subclasses in class Attachment (OrderChange.OriginatorDocumentReference.Attachment)

UBL-Name	Name	Usage	Cardi nality	Reference
ExternalReference	ExternalReference	Bilateral	0..1	G30 3.41

Field specifications

EmbeddedDocumentBinaryObject

Fieldname	EmbeddedDocumentBinaryObject	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Binary Object		
Definition	Indeholder et indlejret dokument som et BLOB.		
Businessrules	Only allowed if no ExternalReference is specified and if bilateral agreed.		
Dependency	../ExternalReference		

Class Specification

ExternalReference

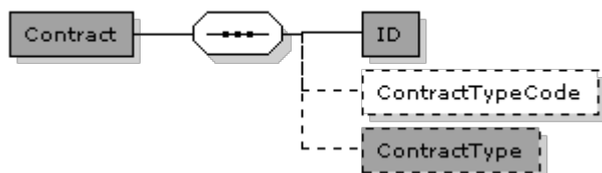
3.5.1. OrderChange.OriginatorDocumentReference.Attachment

Classname	ExternalReference	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	ExternalReference		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
Businessrules	Used if no EmbeddedDocumentBinaryObject specified		
Dependency	../EmbeddedDocumentBinaryObject		
See section	G30 3.41		

Excluded classes and fields in Attachment (OrderChange.OriginatorDocumentReference.Attachment)

None

3.6. OrderChange.Contract



Contract (OrderChange.Contract) specification

Name	OrderChange.Contract	Alternative term	
Definition	Oplysninger vedrørende en Kontrakt.		
Businessrules	Used for specification of a potential framework agreement		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
ContractTypeCode	ContractTypeCode	Code	Bilateral	0..1
ContractType	ContractType	Text	Yes	0..1

Subclasses in class Contract (OrderChange.Contract)

None

Field specifications**ID**

Fieldname	ID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikation for Kontrakt.		
Businessrules	An identifier known by relevant parties		

ContractTypeCode

Fieldname	ContractTypeCode	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Code		
Definition	Typeangivelse for Kontrakt, angivet som en kode.		
Businessrules	A bilateral specified code if applicable. .		
Dependency	../ContractType		

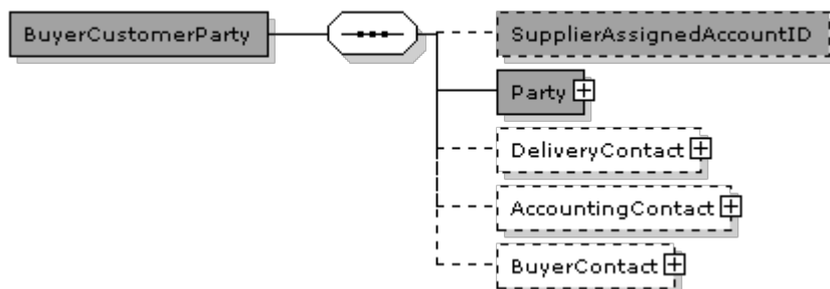
ContractType

Fieldname	ContractType	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Text		
Definition	Typeangivelse for Kontrakt, angivet som tekst.		
Businessrules	Use if no code is applicable.		
Dependency	../ContractTypeCode		

Excluded classes and fields in Contract (OrderChange.Contract)

Name	Name	Type
IssueDate	IssueDate	Field
IssueTime	IssueTime	Field
ValidityPeriod	ValidityPeriod	Class
ContractDocumentReference	ContractDocumentReference	Class

3.7. OrderChange.BuyerCustomerParty



BuyerCustomerParty (OrderChange.BuyerCustomerParty) specification

Name	OrderChange.BuyerCustomerParty	Alternative term	
Definition	Oplysninger vedrørende KundePart.		

Example

```
<cac:BuyerCustomerParty>
  + <cac:Party />
</cac:BuyerCustomerParty>
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
SupplierAssignedAccountID	SupplierAssignedAccountID	Identifier	Yes	0..1

Subclasses in class BuyerCustomerParty (OrderChange.BuyerCustomerParty)

UBL-Name	Name	Usage	Cardinality	Reference
Party	Party	Yes	1	3.7.1
DeliveryContact	DeliveryContact	Bilateral	0..1	G30 3.29
AccountingContact	AccountingContact	Bilateral	0..1	
BuyerContact	BuyerContact	Bilateral	0..1	

Field specifications

SupplierAssignedAccountID

Fieldname	SupplierAssignedAccountID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	En identifikation, leverandøren angiver, der refererer til en konto for Kunden.		
Businessrules	Do not use the attributes, only the ID		

Class Specification

Party

Classname	Party	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Party		
Definition	Oplysninger vedrørende Part.		
See section	3.7.1		

DeliveryContact

Classname	DeliveryContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende leveringskontakt		
See section	G30 3.29		

AccountingContact

Classname	AccountingContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende køberens afregningsKontakt.		
See section	G30 3.		

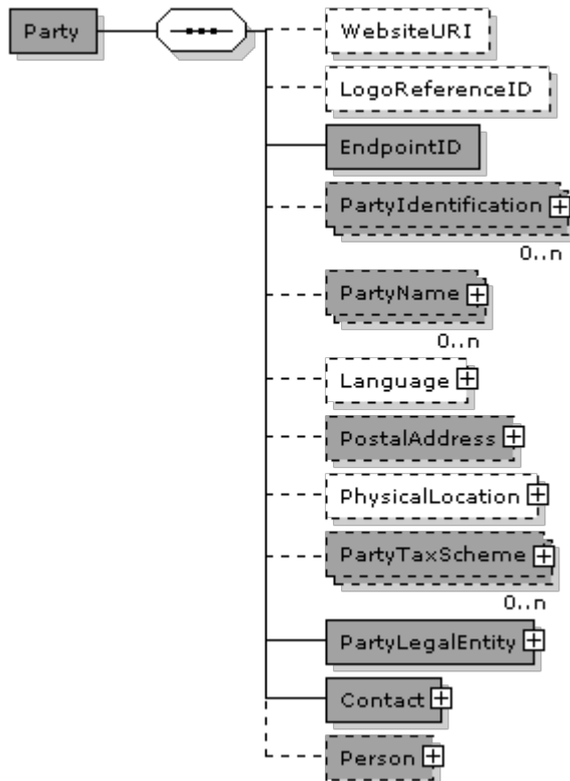
BuyerContact

Classname	BuyerContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende køberkontakt		
See section	G30 3.		

Excluded classes and fields in BuyerCustomerParty (OrderChange.BuyerCustomerParty)

Name	Name	Type
CustomerAssignedAccountID	CustomerAssignedAccountID	Field
AdditionalAccountID	AdditionalAccountID	Field

3.7.1. OrderChange.BuyerCustomerParty.Party



Party (OrderChange.BuyerCustomerParty.Party) specification

Name	OrderChange.BuyerCustomerParty.Party	Alternative term	Information about an organisation, sub-organisation or individual fulfilling a role in a business process
Definition			
See also	Information about an organisation, sub-organisation or individual fulfilling a role in a business process (Inf)		

Example

```

<cac:Party>
  <cbc:EndpointID schemeAgencyID="9" schemeID="GLN">5798000416604</cbc:EndpointID>
  + <cac:PartyIdentification />
  + <cac:PartyName />
  + <cac:PostalAddress />
  + <cac:PartyTaxScheme />
  + <cac:PartyLegalEntity />
  + <cac:Contact />
</cac:Party>
  
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
WebsiteURI	WebsiteURI	Identifier	Bilateral	0..1
LogoReferenceID	LogoReferenceID	Identifier	Bilateral	0..1
EndpointID	EndpointID	Identifier	Yes	1

Subclasses in class Party (OrderChange.BuyerCustomerParty.Party)

UBL-Name	Name	Usage	Cardinality	Reference
PartyIdentification	PartyIdentification	Yes	0..n	G30 3.71
PartyName	PartyName	Yes	0..n	G30 3.73
Language	Language	Bilateral	0..1	G30 3.56
PostalAddress	PostalAddress	Yes	0..1	G30 3.1
PhysicalLocation	PhysicalLocation	Bilateral	0..1	G30 3.30,1
PartyTaxScheme	PartyTaxScheme	Yes	0..n	G30 3.74
PartyLegalEntity	PartyLegalEntity	Yes	1	G30 3.72
Contact	Contact	Yes	1	3.7.1.1
Person	Person	Yes	0..1	G30 3.79

Field specifications**WebsiteURI**

Fieldname	WebsiteURI	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	URI (Uniform Resource Identifier) for Parten.		

LogoReferenceID

Fieldname	LogoReferenceID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Reference til partens logo.		

EndpointID

Fieldname	EndpointID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Angiver endepunktet for den anvendte routing-service, f.eks. EAN-lokationsnummer, GLN.		
Id schemelist	urn:oiubl:scheme:endpointid-1.1		

Class Specification**PartyIdentification**

Classname	PartyIdentification	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyIdentification		
Definition	Oplysninger vedrørende PartIdentifikation.		
See section	G30 3.71		

PartyName

3.7.1. OrderChange.BuyerCustomerParty.Party

Classname	PartyName	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyName		
Definition	Oplysninger vedrørende PartNavn. PartNavn skal anvendes, når der ikke anvendes en PartIdentifikation.		
Businessrules	Mandatory if PartyIdentification.ID not used. Only use more than 1 if multilanguage.		
Recommendation	At Header level PartyName should be supplied		
Dependency	../PartyIdentification		
See section	G30 3.73		

Language

Classname	Language	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Language		
Definition	Oplysninger vedrørende Sprog.		
See section	G30 3.56		

PostalAddress

Classname	PostalAddress	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Address		
Definition	Partens postadresse.		
Recommendation	The Address should be specified on header level and must be of the type StructuredDK.		
See section	G30 3.1		

PhysicalLocation

Classname	PhysicalLocation	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Location		
Definition	Partens besøgsadresse.		
Recommendation	Only if different from PostalAddress		
See section	G30 3.30,1		

PartyTaxScheme

Classname	PartyTaxScheme	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyTaxScheme		
Definition	Oplysninger vedrørende AfgiftsOplysninger for Parten.		
See section	G30 3.74		

PartyLegalEntity

Classname	PartyLegalEntity	Alternative term	
Cardinality	1	Usage	Yes
Datatype	PartyLegalEntity		
Definition	Oplysninger vedrørende JuridiskPart.		
See section	G30 3.72		

Contact

Classname	Contact	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Contact		
Definition	Oplysninger vedrørende Kontakt.		
See section	3.7.1.1		

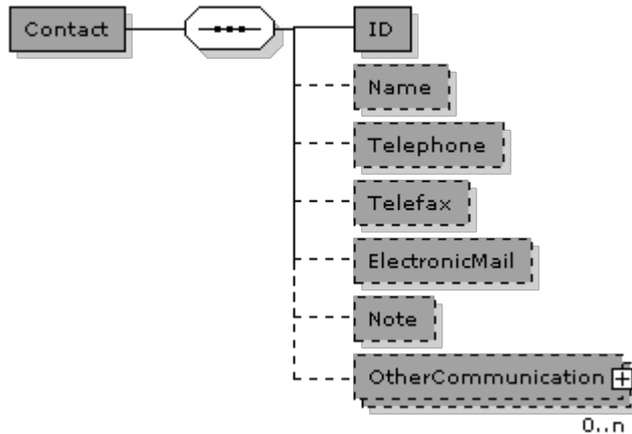
Person

Classname	Person	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Person		
Definition	Oplysninger vedrørende en Person.		
Businessrules	Supplimentary information for Contact		
See section	G30 3.79		

Excluded classes and fields in Party (OrderChange.BuyerCustomerParty.Party)

Name	Name	Type
MarkCareIndicator	MarkCareIndicator	Field
MarkAttentionIndicator	MarkAttentionIndicator	Field
AgentParty	AgentParty	Class

3.7.1.1. OrderChange.BuyerCustomerParty.Party.Contact



Contact (OrderChange.BuyerCustomerParty.Party.Contact) specification

Name	OrderChange.BuyerCustomerParty.Party.Co ntact	Alternative term	
Definition	Oplysninger om en person eller afdeling, der kan kontaktes.		
Businessrules	At least one BBIE should be specified		

Example

```

<cac:Contact>
  <cbc:ID>1413</cbc:ID>
  <cbc:Name>Lise Hansen</cbc:Name>
  <cbc:Telephone>2653214</cbc:Telephone>
  <cbc:ElectronicMail>Lise@mt.dk</cbc:ElectronicMail>
</cac:Contact>
  
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
Name	Name	Name	Yes	0..1
Telephone	Telephone	Text	Yes	0..1
Telefax	Telefax	Text	Yes	0..1
ElectronicMail	ElectronicMail	Text	Yes	0..1
Note	Note	Text	Yes	0..1

Subclasses in class Contact (OrderChange.BuyerCustomerParty.Party.Contact)

UBL-Name	Name	Usage	Cardi nality	Reference
OtherCommunication	OtherCommunication	Yes	0..n	G30 3.19

Field specifications**ID**

Fieldname	ID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikation for Kontakt.		

Name

Fieldname	Name	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Name		
Definition	Navn på Kontakt.		

Telephone

Fieldname	Telephone	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Text		
Definition	Telefonnummer for Kontakt.		

Telefax

Fieldname	Telefax	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Text		
Definition	Faxnummer for Kontakt.		

ElectronicMail

Fieldname	ElectronicMail	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Text		
Definition	E-mail-adresse for Kontakt.		

Note

Fieldname	Note	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Text		
Definition	En note, der beskriver, i hvilke situationer Kontakt kan anvendes, f.eks. 'Nødsituation' eller 'Efter lukketid'.		
Businessrules	Note for usage of contact		

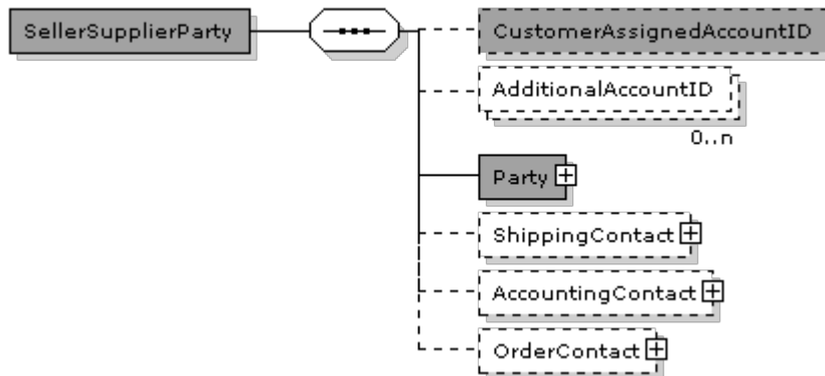
Class Specification**OtherCommunication**

Classname	OtherCommunication	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Communication		
Definition	Oplysninger vedrørende AndenKommunikation.		
See section	G30 3.19		

Excluded classes and fields in Contact (OrderChange.BuyerCustomerParty.Party.Contact)

None

3.8. OrderChange.SellerSupplierParty



SellerSupplierParty (OrderChange.SellerSupplierParty) specification

Name	OrderChange.SellerSupplierParty	Alternative term	
Definition	Oplysninger vedrørende LeverandørPart.		

Example

```
<cac:SellerSupplierParty>
  + <cac:Party />
</cac:SellerSupplierParty>
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
CustomerAssignedAccountID	CustomerAssignedAccountID	Identifier	Yes	0..1
AdditionalAccountID	AdditionalAccountID	Identifier	Bilateral	0..n

Subclasses in class SellerSupplierParty (OrderChange.SellerSupplierParty)

UBL-Name	Name	Usage	Cardinality	Reference
Party	Party	Yes	1	3.8.1
ShippingContact	ShippingContact	Bilateral	0..1	G30 3.21
AccountingContact	AccountingContact	Bilateral	0..1	G30 3.21
OrderContact	OrderContact	Bilateral	0..1	G30 3.21

Field specifications

CustomerAssignedAccountID

Fieldname	CustomerAssignedAccountID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	En identifikation af Leverandøren, angivet af Kunden, dvs. Kundens interne reference for Leverandøren.		

AdditionalAccountID

Fieldname	AdditionalAccountID	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	Identifier		
Definition	En identifikation af Leverandøren, angivet af en tredjepart.		

Class Specification

Party

Classname	Party	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Party		
Definition	Oplysninger vedrørende Part.		
See section	3.8.1		

ShippingContact

Classname	ShippingContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende Afsender.		
See section	G30 3.21		

AccountingContact

Classname	AccountingContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende Leverandørens AfregningsKontakt.		
See section	G30 3.21		

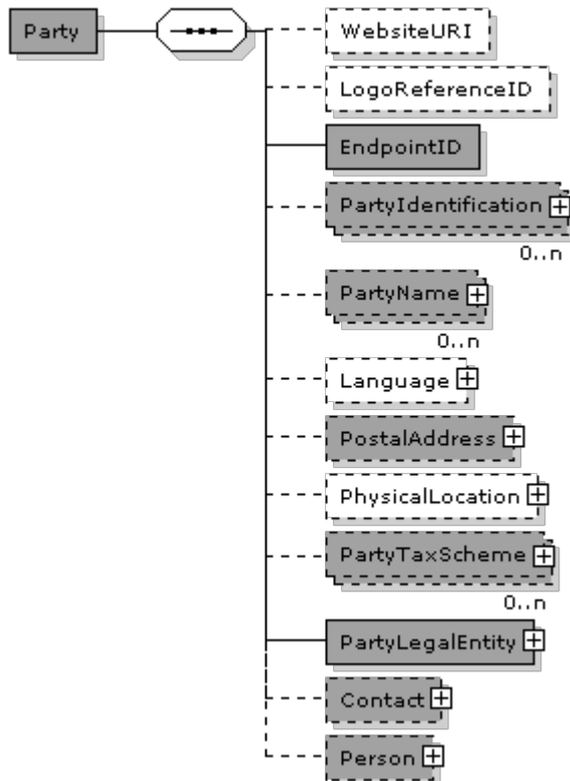
OrderContact

Classname	OrderContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende Sælger.		
See section	G30 3.21		

Excluded classes and fields in SellerSupplierParty (OrderChange.SellerSupplierParty)

Name	Name	Type
DataSendingCapability	DataSendingCapability	Field

3.8.1. OrderChange.SellerSupplierParty.Party



Party (OrderChange.SellerSupplierParty.Party) specification

Name	OrderChange.SellerSupplierParty.Party	Alternative term	OIOUBL_GUIDE_PARTIES
Definition	Oplysninger vedrørende en organisation, underorganisation eller en person, der udfylder en rolle i en forretningsproces.		
See also	OIOUBL_GUIDE_PARTIES (OIO)		

Example

```

<cac:Party>
  <cbc:EndpointID schemeID="DK:CVR">DK16356706</cbc:EndpointID>
  + <cac:PartyIdentification />
  + <cac:PartyName />
  + <cac:PostalAddress />
  + <cac:PartyTaxScheme />
  + <cac:PartyLegalEntity />
  + <cac:Contact />
</cac:Party>
  
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
WebsiteURI	WebsiteURI	Identifier	Bilateral	0..1
LogoReferenceID	LogoReferenceID	Identifier	Bilateral	0..1
EndpointID	EndpointID	Identifier	Yes	1

Subclasses in class Party (OrderChange.SellerSupplierParty.Party)

UBL-Name	Name	Usage	Cardinality	Reference
PartyIdentification	PartyIdentification	Yes	0..n	G30 3.71
PartyName	PartyName	Yes	0..n	G30 3.73
Language	Language	Bilateral	0..1	G30 3.56
PostalAddress	PostalAddress	Yes	0..1	G30 3.1
PhysicalLocation	PhysicalLocation	Bilateral	0..1	G30 3.30,1
PartyTaxScheme	PartyTaxScheme	Yes	0..n	G30 3.74
PartyLegalEntity	PartyLegalEntity	Yes	1	G30 3.72
Contact	Contact	Yes	0..1	G30 3.21
Person	Person	Yes	0..1	G30 3.79

Field specifications**WebsiteURI**

Fieldname	WebsiteURI	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	URI (Uniform Resource Identifier) for Parten.		

LogoReferenceID

Fieldname	LogoReferenceID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Reference til partens logo.		

EndpointID

Fieldname	EndpointID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Angiver endepunktet for den anvendte routing-service, f.eks. EAN-lokationsnummer, GLN.		
Id schemelist	urn:oioubl:scheme:endpointid-1.1		

Class Specification**PartyIdentification**

Classname	PartyIdentification	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyIdentification		
Definition	Oplysninger vedrørende Partidentifikation.		
See section	G30 3.71		

PartyName

Classname	PartyName	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyName		
Definition	Oplysninger vedrørende PartNavn. PartNavn skal anvendes, når der ikke anvendes en Partidentifikation.		
Businessrules	Mandatory if PartyIdentification.ID not used. Only use more than 1 if multilanguage.		
Recommendation	At Header level PartyName should be supplied		
Dependency	../PartyIdentification		
See section	G30 3.73		

Language

3.8.1. OrderChange.SellerSupplierParty.Party

Classname	Language	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Language		
Definition	Oplysninger vedrørende Sprog.		
See section	G30 3.56		

PostalAddress

Classname	PostalAddress	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Address		
Definition	Partens postadresse.		
Recommendation	The Address should be specified on header level and must be of the type StructuredDK.		
See section	G30 3.1		

PhysicalLocation

Classname	PhysicalLocation	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Location		
Definition	Partens besøgsadresse.		
Recommendation	Only if different from PostalAddress		
See section	G30 3.30,1		

PartyTaxScheme

Classname	PartyTaxScheme	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyTaxScheme		
Definition	Oplysninger vedrørende AfgiftsOplysninger for Parten.		
See section	G30 3.74		

PartyLegalEntity

Classname	PartyLegalEntity	Alternative term	
Cardinality	1	Usage	Yes
Datatype	PartyLegalEntity		
Definition	Oplysninger vedrørende JuridiskPart.		
See section	G30 3.72		

Contact

Classname	Contact	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Contact		
Definition	Oplysninger vedrørende Kontakt.		
See section	G30 3.21		

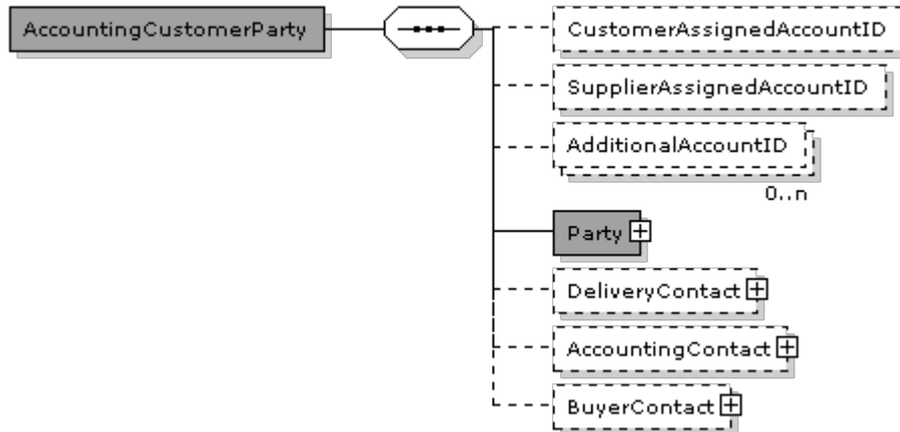
Person

Classname	Person	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Person		
Definition	Oplysninger vedrørende en Person.		
Businessrules	Supplimentary information for Contact		
See section	G30 3.79		

Excluded classes and fields in Party (OrderChange.SellerSupplierParty.Party)

Name	Name	Type
MarkCareIndicator	MarkCareIndicator	Field
MarkAttentionIndicator	MarkAttentionIndicator	Field
AgentParty	AgentParty	Class

3.9. OrderChange.AccountingCustomerParty



AccountingCustomerParty (OrderChange.AccountingCustomerParty) specification

Name	OrderChange.AccountingCustomerParty	Alternative term	
Definition	Oplysninger vedrørende KundePart.		

Example

```
<cac:AccountingCustomerParty>
  + <cac:Party />
</cac:AccountingCustomerParty>
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
CustomerAssignedAccountID	CustomerAssignedAccountID	Identifier	Bilateral	0..1
SupplierAssignedAccountID	SupplierAssignedAccountID	Identifier	Bilateral	0..1
AdditionalAccountID	AdditionalAccountID	Identifier	Bilateral	0..n

Subclasses in class AccountingCustomerParty (OrderChange.AccountingCustomerParty)

UBL-Name	Name	Usage	Cardinality	Reference
Party	Party	Yes	1	3.9.1
DeliveryContact	DeliveryContact	Bilateral	0..1	G30 3.29
AccountingContact	AccountingContact	Bilateral	0..1	
BuyerContact	BuyerContact	Bilateral	0..1	

Field specifications

CustomerAssignedAccountID

Fieldname	CustomerAssignedAccountID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	En identifikation, kunden selv angiver, der refererer til en konto for Kunden.		

SupplierAssignedAccountID

Fieldname	SupplierAssignedAccountID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	En identifikation, leverandøren angiver, der refererer til en konto for Kunden.		

AdditionalAccountID

Fieldname	AdditionalAccountID	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	Identifier		
Definition	En identifikation, tredjepart angiver, der refererer til en konto for Kunden.		

Class Specification

Party

Classname	Party	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Party		
Definition	Oplysninger vedrørende Part.		
See section	3.9.1		

DeliveryContact

Classname	DeliveryContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende leveringskontakt		
See section	G30 3.29		

AccountingContact

Classname	AccountingContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende køberens afregningsKontakt.		
See section	G30 3.		

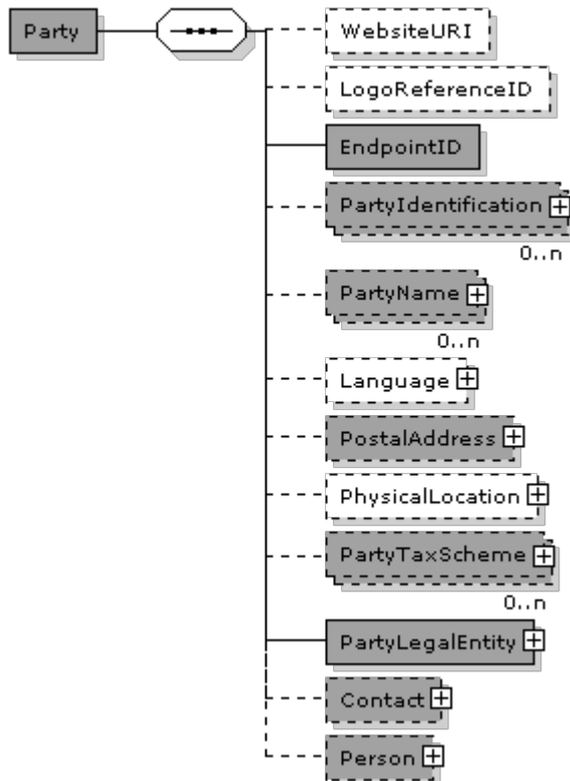
BuyerContact

Classname	BuyerContact	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Contact		
Definition	Oplysninger vedrørende køberkontakt		
See section	G30 3.		

Excluded classes and fields in AccountingCustomerParty (OrderChange.AccountingCustomerParty)

None

3.9.1. OrderChange.AccountingCustomerParty.Party



Party (OrderChange.AccountingCustomerParty.Party) specification

Name	OrderChange.AccountingCustomerParty.Party	Alternative term	Information about an organisation, sub-organisation or individual fulfilling a role in a business process
Definition			
See also	Information about an organisation, sub-organisation or individual fulfilling a role in a business process (Inf)		

Example

```

<cac:Party>
  <cbc:EndpointID schemeAgencyID="9" schemeID="GLN">5798000416604</cbc:EndpointID>
  + <cac:PartyIdentification />
  + <cac:PartyName />
  + <cac:PostalAddress />
  + <cac:PartyTaxScheme />
  + <cac:PartyLegalEntity />
  + <cac:Contact />
</cac:Party>

```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
WebsiteURI	WebsiteURI	Identifier	Bilateral	0..1
LogoReferenceID	LogoReferenceID	Identifier	Bilateral	0..1
EndpointID	EndpointID	Identifier	Yes	1

Subclasses in class Party (OrderChange.AccountingCustomerParty.Party)

UBL-Name	Name	Usage	Cardinality	Reference
PartyIdentification	PartyIdentification	Yes	0..n	G30 3.71
PartyName	PartyName	Yes	0..n	G30 3.73
Language	Language	Bilateral	0..1	G30 3.56
PostalAddress	PostalAddress	Yes	0..1	G30 3.1
PhysicalLocation	PhysicalLocation	Bilateral	0..1	G30 3.30,1
PartyTaxScheme	PartyTaxScheme	Yes	0..n	G30 3.74
PartyLegalEntity	PartyLegalEntity	Yes	1	G30 3.72
Contact	Contact	Yes	0..1	G30 3.21
Person	Person	Yes	0..1	G30 3.79

Field specifications**WebsiteURI**

Fieldname	WebsiteURI	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	URI (Uniform Resource Identifier) for Parten.		

LogoReferenceID

Fieldname	LogoReferenceID	Alternative term	http://www2.coca-cola.com/images/logo.gif
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Reference til partens logo.		
See also	http://www2.coca-cola.com/images/logo.gif (htt)		

EndpointID

Fieldname	EndpointID	Alternative term	5790002221134
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Angiver endepunktet for den anvendte routing-service, f.eks. EAN-lokationsnummer, GLN.		
Id schemelist	urn:oiubl:scheme:endpointid-1.1		
See also	5790002221134 (579)		

Class Specification**PartyIdentification**

Classname	PartyIdentification	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyIdentification		
Definition	Oplysninger vedrørende PartIdentifikation.		
See section	G30 3.71		

PartyName

3.9.1. OrderChange.AccountingCustomerParty.Party

Classname	PartyName	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyName		
Definition	Oplysninger vedrørende PartNavn. PartNavn skal anvendes, når der ikke anvendes en Partidentifikation.		
Businessrules	Mandatory if PartyIdentification.ID not used. Only use more than 1 if multilanguage.		
Recommendation	At Header level PartyName should be supplied		
Dependency	../PartyIdentification		
See section	G30 3.73		

Language

Classname	Language	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Language		
Definition	Oplysninger vedrørende Sprog.		
See section	G30 3.56		

PostalAddress

Classname	PostalAddress	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Address		
Definition	Partens postadresse.		
Recommendation	The Address should be specified on header level and must be of the type StructuredDK.		
See section	G30 3.1		

PhysicalLocation

Classname	PhysicalLocation	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Location		
Definition	Partens besøgsadresse.		
Recommendation	Only if different from PostalAddress		
See section	G30 3.30,1		

PartyTaxScheme

Classname	PartyTaxScheme	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PartyTaxScheme		
Definition	Oplysninger vedrørende AfgiftsOplysninger for Parten.		
See section	G30 3.74		

PartyLegalEntity

Classname	PartyLegalEntity	Alternative term	
Cardinality	1	Usage	Yes
Datatype	PartyLegalEntity		
Definition	Oplysninger vedrørende JuridiskPart.		
See section	G30 3.72		

Contact

Classname	Contact	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Contact		
Definition	Oplysninger vedrørende Kontakt.		
See section	G30 3.21		

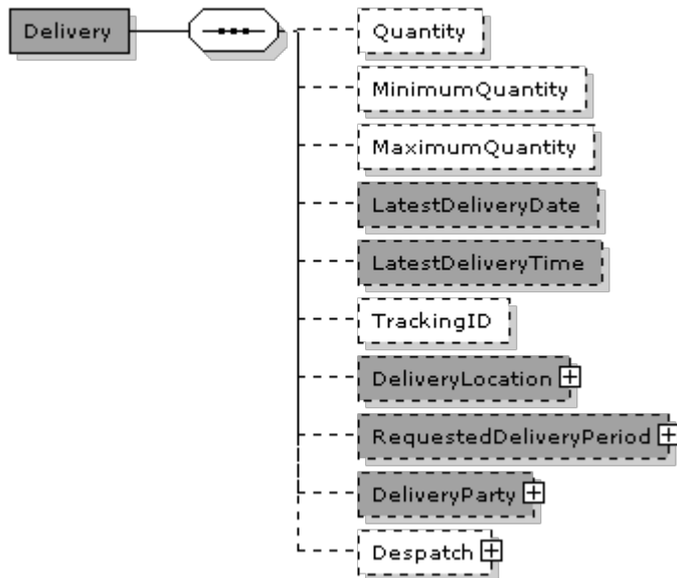
Person

Classname	Person	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Person		
Definition	Oplysninger vedrørende en Person.		
Businessrules	Supplimentary information for Contact		
See section	G30 3.79		

Excluded classes and fields in Party (OrderChange.AccountingCustomerParty.Party)

Name	Name	Type
MarkCareIndicator	MarkCareIndicator	Field
MarkAttentionIndicator	MarkAttentionIndicator	Field
AgentParty	AgentParty	Class

3.10. OrderChange.Delivery



Delivery (OrderChange.Delivery) specification

Name	OrderChange.Delivery	Alternative term	OIOUBL_GUIDE_DELIVERY
Definition	Oplysninger vedrørende Levering.		
See also	OIOUBL_GUIDE_DELIVERY (OIO)		

Example

```

<cac:Delivery>
  + <cac:RequestedDeliveryPeriod />
</cac:Delivery>
  
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
Quantity	Quantity	Quantity	Bilateral	0..1
MinimumQuantity	MinimumQuantity	Quantity	Bilateral	0..1
MaximumQuantity	MaximumQuantity	Quantity	Bilateral	0..1
LatestDeliveryDate	LatestDeliveryDate	Date	Yes	0..1
LatestDeliveryTime	LatestDeliveryTime	Time	Yes	0..1
TrackingID	TrackingID	Identifier	Bilateral	0..1

Subclasses in class Delivery (OrderChange.Delivery)

UBL-Name	Name	Usage	Cardinality	Reference
DeliveryLocation	DeliveryLocation	Yes	0..1	G30 3.30,1
RequestedDeliveryPeriod	RequestedDeliveryPeriod	Yes	0..1	G30 3.78
DeliveryParty	DeliveryParty	Yes	0..1	G30 3.70
Despatch	Despatch	Bilateral	0..1	G30 3.32

Field specifications

Quantity

Fieldname	Quantity	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Quantity		
Definition	Mængden i en Levering.		

MinimumQuantity

Fieldname	MinimumQuantity	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Quantity		
Definition	Minimumsmængden i en Levering.		

MaximumQuantity

Fieldname	MaximumQuantity	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Quantity		
Definition	Maksimummængden i en Levering.		

LatestDeliveryDate

Fieldname	LatestDeliveryDate	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Date		
Definition	Den senest mulige leveringsdato angivet af Køber.		

LatestDeliveryTime

Fieldname	LatestDeliveryTime	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Time		
Definition	Det senest mulige leveringstidspunkt angivet af Køber.		

TrackingID

Fieldname	TrackingID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Leveringens Springs-id (til transportsporing).		

Class Specification

DeliveryLocation

Classname	DeliveryLocation	Alternative term	OIOUBL_GUIDE_ADDRESS
Cardinality	0..1	Usage	Yes
Datatype	Location		
Definition	Oplysninger vedrørende Lokation (Leveringsadresse)		
Businessrules	Under DeliveryLocation it is possible to specify a delivery address if it differs from the buyers address		
See section	G30 3.30,1		
See also	OIOUBL_GUIDE_ADDRESS (OIO)		

RequestedDeliveryPeriod

Classname	RequestedDeliveryPeriod	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Period		
Definition	Den ønskede Leveringsperiode.		
Businessrules	For customer originated messages		
See section	G30 3.78		

DeliveryParty

3.10. OrderChange.Delivery

Classname	DeliveryParty	Alternative term	OIOUBL_GUIDE_PARTIES
Cardinality	0..1	Usage	Yes
Datatype	Party		
Definition	Den part, som varerne/tjenesterne skal leveres til.		
Businessrules	A DeliveryParty can be specified if the ownership legally is handed over to a party different from the buyer.		
See section	G30 3.70		
See also	OIOUBL_GUIDE_PARTIES (OIO)		

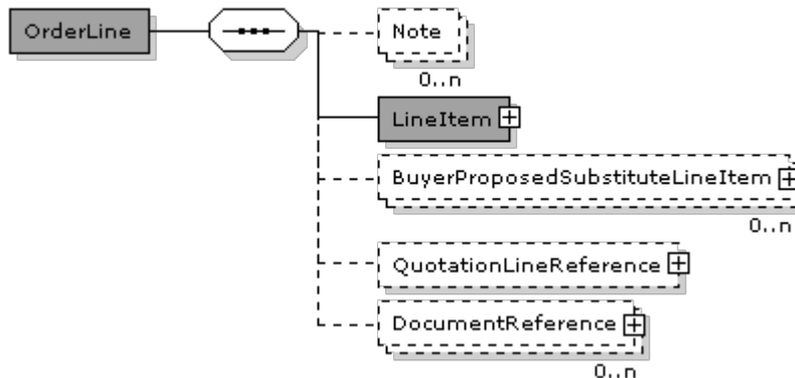
Despatch

Classname	Despatch	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Despatch		
Definition	Den part, der har afsendt leveringen.		
See section	G30 3.32		

Excluded classes and fields in Delivery (OrderChange.Delivery)

Name	Name	Type
ID	ID	Field
ActualDeliveryDate	ActualDeliveryDate	Field
ActualDeliveryTime	ActualDeliveryTime	Field
DeliveryAddress	DeliveryAddress	Class
PromisedDeliveryPeriod	PromisedDeliveryPeriod	Class
EstimatedDeliveryPeriod	EstimatedDeliveryPeriod	Class

3.11. OrderChange.OrderLine



OrderLine (OrderChange.OrderLine) specification

Name	OrderChange.OrderLine	Alternative term	
Definition	Oplysninger vedrørende en OrdreLinje		

Example

```

<cac:OrderLine>
  + <cac:LineItem />
</cac:OrderLine>
  
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
Note	Note	Text	Bilateral	0..n

Subclasses in class OrderLine (OrderChange.OrderLine)

UBL-Name	Name	Usage	Cardinality	Reference
LineItem	LineItem	Yes	1	3.11.1
BuyerProposedSubstituteLineItem	BuyerProposedSubstituteLineItem	Bilateral	0..n	G30 3.57
QuotationLineReference	QuotationLineReference	Bilateral	0..1	G30 3.58
DocumentReference	DocumentReference	Bilateral	0..n	G30 3.36

Field specifications

Note

Fieldname	Note	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	Text		
Definition	Fritekst vedrørende OrdreLinje. Dette element kan eventuelt indeholde noter eller lignende oplysninger, der ikke udtrykkeligt fremgår i andre strukturer.		
Businessrules	Use only one note for each language		

Class Specification

LinItem

Classname	LinItem	Alternative term	
Cardinality	1	Usage	Yes
Datatype	LinItem		
Definition	Oplysninger vedrørende VareLinje.		
See section	3.11.1		

BuyerProposedSubstituteLinItem

Classname	BuyerProposedSubstituteLinItem	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	LinItem		
Definition	Mulige alternativer til VareLinjen, foreslået af Køber.		
Businessrules	Use to specify optional substitution item		
See section	G30 3.57		

QuotationLineReference

Classname	QuotationLineReference	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	LineReference		
Definition	Oplysninger vedrørende en LinjeReference til tilbuddet.		
See section	G30 3.58		

DocumentReference

Classname	DocumentReference	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	DocumentReference		
Definition	Oplysninger vedrørende DokumentReference.		
See section	G30 3.36		

Excluded classes and fields in OrderLine (OrderChange.OrderLine)

Name	Name	Type
SubstitutionStatusCode	SubstitutionStatusCode	Field
SellerProposedSubstituteLinItem	SellerProposedSubstituteLinItem	Class
SellerSubstitutedLinItem	SellerSubstitutedLinItem	Class
CatalogueLineReference	CatalogueLineReference	Class

3.11.1. OrderChange.OrderLine.LineItem



LineItem (OrderChange.OrderLine.LineItem) specification

Name	OrderChange.OrderLine.LineItem	Alternative term	
Definition	Oplysninger vedrørende en VareLinje.		

Example

```

<cac:LineItem>
  <cbc:ID>1</cbc:ID>
  <cbc:Quantity unitCode="EA">800.00</cbc:Quantity>
  <cbc:LineExtensionAmount currencyID="DKK">4000.00</cbc:LineExtensionAmount>
  + <cac:Price />
  + <cac:Item />
</cac:LineItem>

```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
UUID	UUID	Identifier	Bilateral	0..1
Note	Note	Text	Yes	0..n
LineStatusCode	LineStatusCode	Code	Yes	0..1
Quantity	Quantity	Quantity	Yes	1
LineExtensionAmount	LineExtensionAmount	Amount	Yes	0..1
TotalTaxAmount	TotalTaxAmount	Amount	Yes	0..1
MinimumQuantity	MinimumQuantity	Quantity	Yes	0..1
MaximumQuantity	MaximumQuantity	Quantity	Yes	0..1
MinimumBackorderQuantity	MinimumBackorderQuantity	Quantity	Yes	0..1
MaximumBackorderQuantity	MaximumBackorderQuantity	Quantity	Yes	0..1
InspectionMethodCode	InspectionMethodCode	Code	Yes	0..1
PartialDeliveryIndicator	PartialDeliveryIndicator	Indicator	Yes	0..1
BackOrderAllowedIndicator	BackOrderAllowedIndicator	Indicator	Yes	0..1
AccountingCostCode	AccountingCostCode	Code	Bilateral	0..1
AccountingCost	AccountingCost	Text	Yes	0..1

Subclasses in class LineItem (OrderChange.OrderLine.LineItem)

UBL-Name	Name	Usage	Cardinality	Reference
Delivery	Delivery	Yes	0..n	3.11.1.1
OriginatorParty	OriginatorParty	Yes	0..1	G30 3.70
OrderedShipment	OrderedShipment	Bilateral	0..1	G30 3.68
PricingReference	PricingReference	Bilateral	0..1	G30 3.83
AllowanceCharge	AllowanceCharge	Yes	0..n	G30 3.4
Price	Price	Yes	0..1	3.11.1.2
Item	Item	Yes	1	3.11.1.3

Field specifications

ID

Fieldname	ID	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikationen for den VareLinje, Køber har angivet. Værdien skal være identisk med tilsvarende værdi i den oprindelige ordre eller ordreændring		
Businessrules	Unique within the document instance. Referenced in Invoice OrderLineReference - Lineld		
Recommendation	Could be a sequence of numbers		

UUID

Fieldname	UUID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	Computergenereret universelt entydigt id (UUID) for VareLinje-instansen.		
Recommendation	Must be unique to the LineItem Instance. Only reuse UUID if CopyIndicator is true		

Note

Fieldname	Note	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Text		
Definition	Fritekst vedrørende VareLinje. Dette element kan eventuelt indeholde noter eller lignende oplysninger, der ikke udtrykkeligt fremgår i andre strukturer.		
Businessrules	Only human readable content. Use only one note per language		

LineStatusCode

Fieldname	LineStatusCode	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Code		
Definition	Angiver status for Linjen i forhold til dens oprindelige status.Om det er en ny linie, en ændring eller en sletning af linien		
Codelist	urn:oiubl:codelist:linestatuscode-1.1		

Quantity

Fieldname	Quantity	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Quantity		
Definition	Mængden af Varer til VareLinjen.		
Businessrules	The Ordered Quantity, Use Codelist for Unit of measure. Quantity is required in the following profiles: BasicProcurement		
Legal values	>0		

LineExtensionAmount

Fieldname	LineExtensionAmount	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Amount		
Definition	Totalbeløbet for VareLinje inklusiv RabatGebyrer, men eksklusiv afgifter.		
Businessrules	Required in the following profiles: BasicProcurement.		
Legal values	>0		

TotalTaxAmount

Fieldname	TotalTaxAmount	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Amount		
Definition	Det samlede afgiftsbeløb for VareLinje.		
Legal values	>0		

MinimumQuantity

Fieldname	MinimumQuantity	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Quantity		
Definition	Den mindst mængde af Varen på VareLinje.		
Legal values	>0		

MaximumQuantity

Fieldname	MaximumQuantity	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Quantity		
Definition	Den maksimale mængde af Varen på VareLinje.		
Legal values	>0		

MinimumBackorderQuantity

Fieldname	MinimumBackorderQuantity	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Quantity		
Definition	Den mindst tilladte mængde ved restordre (hvis restordre er tilladt).		
Legal values	>0		

MaximumBackorderQuantity

Fieldname	MaximumBackorderQuantity	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Quantity		
Definition	Den maksimale tilladte mængde ved restordre (hvis restordre er tilladt).		
Legal values	>0		

InspectionMethodCode

Fieldname	InspectionMethodCode	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Code		
Definition	Inspektionskrav for en VareLinje angivet som en kode.		
Businessrules	Bilateral defined		

PartialDeliveryIndicator

Fieldname	PartialDeliveryIndicator	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Indicator		
Definition	Angiver, om dellevering er tilladt.		
Businessrules	If not specified, the indicator is assumed to be false		

BackOrderAllowedIndicator

Fieldname	BackOrderAllowedIndicator	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Indicator		
Definition	Angiver, om restordre er tilladt.		
Businessrules	If not specified, the indicator is assumed to be false		

AccountingCostCode

Fieldname	AccountingCostCode	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Code		
Definition	Den kontostrengkode, Køber anvender for VareLinje.		
Businessrules	Bilateral		
Dependency	../AccountingCost		
Example	5050		

AccountingCost

Fieldname	AccountingCost	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Text		
Definition	Den kontostrengkode, køber anvender for VareLinje, angivet som tekst.		
Businessrules	Only use if Code not applied		
Dependency	../AccountingCostCode		

Class Specification

Delivery

Classname	Delivery	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Delivery		
Definition	Oplysninger vedrørende Levering.		
Businessrules	Request for delivery. Only if different on line level. Only if no standard Delivery agreement present		
See section	3.11.1.1		

OriginatorParty

Classname	OriginatorParty	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Party		
Definition	Den part, der har initieret Ordre.		
Recommendation	Use if applicable and differ on line level		
See section	G30 3.70		

OrderedShipment

Classname	OrderedShipment	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	OrderedShipment		
Definition	Oplysninger vedrørende BestiltForsendelse.		
See section	G30 3.68		

PricingReference

Classname	PricingReference	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	PricingReference		
Definition	Oplysninger vedrørende PrisReference.		
Businessrules	For information purpose only		
See section	G30 3.83		

AllowanceCharge

Classname	AllowanceCharge	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	AllowanceCharge		
Definition	Oplysninger vedrørende RabatGebyr.		
Businessrules	The assumed, agreed or legal Allowance and/or Charge		
See section	G30 3.4		

Price

Classname	Price	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Price		
Definition	Oplysninger vedrørende Pris.		
Businessrules	Required in the following profiles: Procurement-OrdSim-BilSim-1.0, Procurement-OrdSimR-BilSim-1.0, Procurement-OrdSim-BilSimR-1.0, Procurement-OrdSimR-BilSimR-1.0 and urn:www.nesubl.eu:profiles:profile7:ver1.0.		
See section	3.11.1.2		

Item

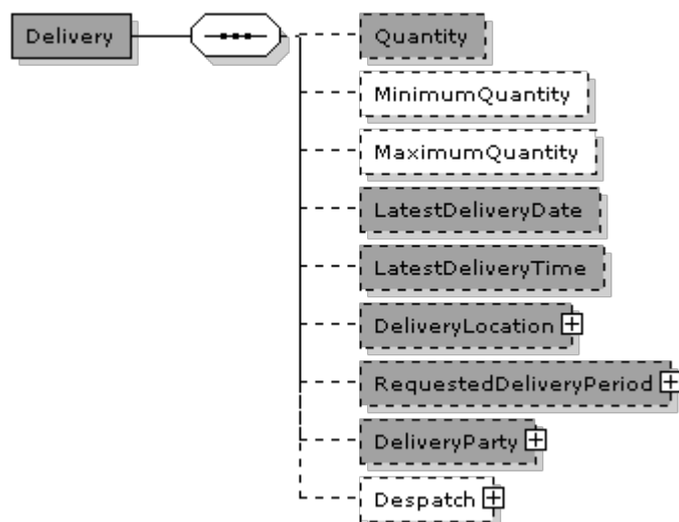
3.11.1. OrderChange.OrderLine.LinItem

Classname	Item	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Item		
Definition	Oplysninger vedrørende Vare.		
See section	3.11.1.3		

Excluded classes and fields in LinItem (OrderChange.OrderLine.LinItem)

Name	Name	Type
SalesOrderID	SalesOrderID	Field
DeliveryTerms	DeliveryTerms	Class

3.11.1.1. OrderChange.OrderLine.LinItem.Delivery



Delivery (OrderChange.OrderLine.LinItem.Delivery) specification

Name	OrderChange.OrderLine.LinItem.Delivery	Alternative term	OIOUBL_GUIDE_DELIVERY
Definition	Oplysninger vedrørende Levering.		
See also	OIOUBL_GUIDE_DELIVERY (OIO)		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
Quantity	Quantity	Quantity	Yes	0..1
MinimumQuantity	MinimumQuantity	Quantity	Bilateral	0..1
MaximumQuantity	MaximumQuantity	Quantity	Bilateral	0..1
LatestDeliveryDate	LatestDeliveryDate	Date	Yes	0..1
LatestDeliveryTime	LatestDeliveryTime	Time	Yes	0..1

Subclasses in class Delivery (OrderChange.OrderLine.LinItem.Delivery)

UBL-Name	Name	Usage	Cardinality	Reference
DeliveryLocation	DeliveryLocation	Yes	0..1	G30 3.30.1
RequestedDeliveryPeriod	RequestedDeliveryPeriod	Yes	0..1	G30 3.78
DeliveryParty	DeliveryParty	Yes	0..1	G30 3.70
Despatch	Despatch	Bilateral	0..1	G30 3.32

Field specifications**Quantity**

Fieldname	Quantity	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Quantity		
Definition	Mængden i en Levering.		

MinimumQuantity

Fieldname	MinimumQuantity	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Quantity		
Definition	Minimumsmængden i en Levering.		

MaximumQuantity

Fieldname	MaximumQuantity	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Quantity		
Definition	Maksimummængden i en Levering.		

LatestDeliveryDate

Fieldname	LatestDeliveryDate	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Date		
Definition	Den senest mulige leveringsdato angivet af Køber.		

LatestDeliveryTime

Fieldname	LatestDeliveryTime	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Time		
Definition	Det senest mulige leveringstidspunkt angivet af Køber.		

Class Specification**DeliveryLocation**

Classname	DeliveryLocation	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Location		
Definition	Oplysninger vedrørende Lokation (Leveringsadresse).		
Businessrules	Use the same delivery location for all deliveries in the same line		
See section	G30 3.30,1		

RequestedDeliveryPeriod

Classname	RequestedDeliveryPeriod	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Period		
Definition	Den ønskede Leveringsperiode.		
Businessrules	For customer originated messages		
See section	G30 3.78		

DeliveryParty

Classname	DeliveryParty	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Party		
Definition	Den part, som varerne/tjenesterne skal leveres til.		
Businessrules	A DeliveryParty can be specified if the ownership legally is handed over to a party different from the buyer.		
See section	G30 3.70		

Despatch

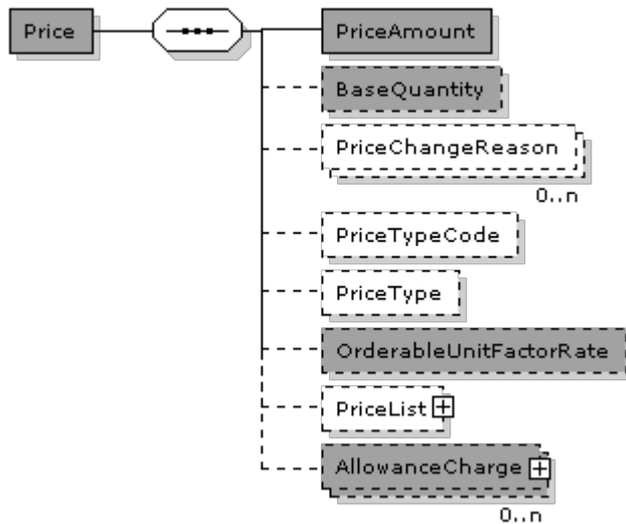
3.11.1.1. OrderChange.OrderLine.LinItem.Delivery

Classname	Despatch	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Despatch		
Definition	Den part, der har afsendt leveringen.		
See section	G30 3.32		

Excluded classes and fields in Delivery (OrderChange.OrderLine.LinItem.Delivery)

Name	Name	Type
ID	ID	Field
ActualDeliveryDate	ActualDeliveryDate	Field
ActualDeliveryTime	ActualDeliveryTime	Field
TrackingID	TrackingID	Field
DeliveryAddress	DeliveryAddress	Class
PromisedDeliveryPeriod	PromisedDeliveryPeriod	Class
EstimatedDeliveryPeriod	EstimatedDeliveryPeriod	Class

3.11.1.2. OrderChange.OrderLine.LinItem.Price



Price (OrderChange.OrderLine.LinItem.Price) specification

Name	OrderChange.OrderLine.LinItem.Price	Alternative term	
Definition	Oplysninger om pris.		

Example

```

<cac:Price>
  <cbc:PriceAmount currencyID="DKK">5.00</cbc:PriceAmount>
  <cbc:BaseQuantity unitCode="EA">1</cbc:BaseQuantity>
  <cbc:OrderableUnitFactorRate>1</cbc:OrderableUnitFactorRate>
</cac:Price>

```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
PriceAmount	PriceAmount	Amount	Yes	1
BaseQuantity	BaseQuantity	Quantity	Yes	0..1
PriceChangeReason	PriceChangeReason	Text	Bilateral	0..n
PriceTypeCode	PriceTypeCode	Code	Bilateral	0..1
PriceType	PriceType	Text	Bilateral	0..1
OrderableUnitFactorRate	OrderableUnitFactorRate	Rate	Yes	0..1

Subclasses in class Price (OrderChange.OrderLine.LinItem.Price)

UBL-Name	Name	Usage	Cardinality	Reference
PriceList	PriceList	Bilateral	0..1	G30 3.82
AllowanceCharge	AllowanceCharge	Yes	0..n	G30 3.4

Field specifications

PriceAmount

Fieldname	PriceAmount	Alternative term	23.45
Cardinality	1	Usage	Yes
Datatype	Amount		
Definition	Beløbet for Pris.		
See also	23.45 (23.)		

BaseQuantity

Fieldname	BaseQuantity	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Quantity		
Definition	Den faktiske mængde, som Prisen gælder for.		
Businessrules	Should be specified. If not specified the default value is 1 EA (each)		

PriceChangeReason

Fieldname	PriceChangeReason	Alternative term	"Clearance of old stock", "New contract applies"
Cardinality	0..n	Usage	Bilateral
Datatype	Text		
Definition	Årsagen til ændringen i Pris angivet som tekst.		
Businessrules	Only use more than 1 if multilanguage		
See also	"Clearance of old stock", "New contract applies" ("Cl)		

PriceTypeCode

Fieldname	PriceTypeCode	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Code		
Definition	Prisens type angivet som en kode.		
Codelist	UN/ECE 5387		

PriceType

Fieldname	PriceType	Alternative term	retail, wholesale, discount, contract
Cardinality	0..1	Usage	Bilateral
Datatype	Text		
Definition	Prisens type angivet som tekst.		
See also	retail, wholesale, discount, contract (ret)		

OrderableUnitFactorRate

Fieldname	OrderableUnitFactorRate	Alternative term	Nails are priced by weight but ordered by quantity. So this would say how many nails per kilo
Cardinality	0..1	Usage	Yes
Datatype	Rate		
Definition	Den faktor, der kan bruges til at omregne basisprisenheden til bestillingsenheden.		
Businessrules	Default value is 1		
See also	Nails are priced by weight but ordered by quantity. So this would say how many nails per kilo (Nai)		

Class Specification

PriceList

Classname	PriceList	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	PriceList		
Definition	En reference til en PrisListe.		
Businessrules	Used for referenced prices		
See section	G30 3.82		

AllowanceCharge

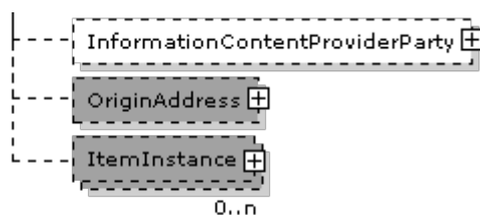
Classname	AllowanceCharge	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	AllowanceCharge		
Definition	Oplysninger vedrørende RabatGebyr.		
Businessrules	An Explanation of the price makeup.		
See section	G30 3.4		

Excluded classes and fields in Price (OrderChange.OrderLine.LineItem.Price)

Name	Name	Type
ValidityPeriod	ValidityPeriod	Class

3.11.1.3. OrderChange.OrderLine.LineItem.Item





Item (OrderChange.OrderLine.LineItem.Item) specification

Name	OrderChange.OrderLine.LineItem.Item	Alternative term	
Definition	Oplysninger, der direkte vedrører en vare.		

Example

```

<cac:Item>
  <cbc:Description>Superble</cbc:Description>
  <cbc:Name>Superble</cbc:Name>
  + <cac:SellersItemIdentification />
</cac:Item>
  
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
Description	Description	Text	Yes	0..n
PackQuantity	PackQuantity	Quantity	Yes	0..1
PackSizeNumeric	PackSizeNumeric	Numeric	Yes	0..1
CatalogueIndicator	CatalogueIndicator	Indicator	Yes	0..1
Name	Name	Name	Yes	1
HazardousRiskIndicator	HazardousRiskIndicator	Indicator	Bilateral	0..1
AdditionalInformation	AdditionalInformation	Text	Bilateral	0..1
Keyword	Keyword	Text	Bilateral	0..n
BrandName	BrandName	Name	Yes	0..n
ModelName	ModelName	Name	Yes	0..n

Subclasses in class Item (OrderChange.OrderLine.LineItem.Item)

UBL-Name	Name	Usage	Cardinality	Reference
BuyersItemIdentification	BuyersItemIdentification	Yes	0..1	3.11.1.3.1
SellersItemIdentification	SellersItemIdentification	Yes	0..1	3.11.1.3.2
ManufacturersItemIdentification	ManufacturersItemIdentification	Bilateral	0..n	3.11.1.3.3
StandardItemIdentification	StandardItemIdentification	Yes	0..1	3.11.1.3.4
CatalogueItemIdentification	CatalogueItemIdentification	Bilateral	0..1	3.11.1.3.5
AdditionalItemIdentification	AdditionalItemIdentification	Bilateral	0..n	3.11.1.3.6
CatalogueDocumentReference	CatalogueDocumentReference	Yes	0..1	3.11.1.3.7
ItemSpecificationDocumentReference	ItemSpecificationDocumentReference	Yes	0..1	G30 3.36
CommodityClassification	CommodityClassification	Yes	0..n	G30 3.18
TransactionConditions	TransactionConditions	Bilateral	0..n	G30 3.107
HazardousItem	HazardousItem	Bilateral	0..n	G30 3.47
ClassifiedTaxCategory	ClassifiedTaxCategory	Yes	0..n	G30 3.101
AdditionalItemProperty	AdditionalItemProperty	Yes	0..n	G30 3.54
ManufacturerParty	ManufacturerParty	Bilateral	0..n	G30 3.70
InformationContentProviderParty	InformationContentProviderParty	Bilateral	0..1	G30 3.70
OriginAddress	OriginAddress	Yes	0..1	G30 3.1
ItemInstance	ItemInstance	Yes	0..n	G30 3.52

Field specifications

Description

Fieldname	Description	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Text		
Definition	Et fritekstfelt, der kan bruges til at angive en tekstbeskrivelse af varen.		
Businessrules	Description is requeried if no ItemIdentification of Item. Use only one note for each language		

PackQuantity

Fieldname	PackQuantity	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Quantity		
Definition	Mængden i pakkeenheden.		

PackSizeNumeric

Fieldname	PackSizeNumeric	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Numeric		
Definition	Antallet af varer i en pakke.		

CatalogueIndicator

Fieldname	CatalogueIndicator	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Indicator		
Definition	En indikator, der angiver, om varen blev bestilt fra et katalog (sand) eller ej (falsk).		

Name

Fieldname	Name	Alternative term	
Cardinality	1	Usage	Yes
Datatype	Name		
Definition	Et kort navn, der (valgfrit) kan angives for en vare, f.eks. navnet i kataloget, svarende til en beskrivelse.		

HazardousRiskIndicator

Fieldname	HazardousRiskIndicator	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Indicator		
Definition	En indikation af, om den leverede vare er farlig.		

AdditionalInformation

Fieldname	AdditionalInformation	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Text		
Definition	Anvendes til at angive yderligere oplysninger om varen (f.eks. en URL-adresse på et relevant websted).		

Keyword

Fieldname	Keyword	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	Text		
Definition	En søgestreng for varen, defineret af SælgerPart. Kan også være synonymer.		

BrandName

Fieldname	BrandName	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Name		
Definition	Varens varemærkenavn.		

ModelName

Fieldname	ModelName	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Name		
Definition	Varen modelnavn.		

Class Specification

BuyersItemIdentification

Classname	BuyersItemIdentification	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	ItemIdentification		
Definition	Knytter varen til vareidentifikationen i køberens system.		
Businessrules	One ItemIdentification must be provided in basic procurement		
See section	3.11.1.3.1		

SellersItemIdentification

Classname	SellersItemIdentification	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	ItemIdentification		
Definition	Knytter varen til vareidentifikationen i sælgerens system.		
Businessrules	One ItemIdentification must be provided in basic procurement		
Profile Dependency	Procurement-OrdSim-BilSim-1.0		
See section	3.11.1.3.2		

ManufacturersItemIdentification

Classname	ManufacturersItemIdentification	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	ItemIdentification		
Definition	Knytter varen til vareidentifikationen i producentens system.		
Businessrules	For information purpose only		
See section	3.11.1.3.3		

StandardItemIdentification

Classname	StandardItemIdentification	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	ItemIdentification		
Definition	Knytter varen til vareidentifikationen i standardsystemet.		
Businessrules	One ItemIdentification must be provided in basic procurement		
See section	3.11.1.3.4		

CatalogueItemIdentification

Classname	CatalogueItemIdentification	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	ItemIdentification		
Definition	Knytter varen til vareidentifikationen i katalogsystemet.		
See section	3.11.1.3.5		

AdditionalItemIdentification

Classname	AdditionalItemIdentification	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	ItemIdentification		
Definition	Knytter varen til andre identifikationer.		
See section	3.11.1.3.6		

CatalogueDocumentReference

Classname	CatalogueDocumentReference	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	DocumentReference		
Definition	Knytter varen til det katalog, som den blev valgt i.		
See section	3.11.1.3.7		

ItemSpecificationDocumentReference

Classname	ItemSpecificationDocumentReference	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	DocumentReference		
Definition	Oplysninger vedrørende varespecifikation.		
See section	G30 3.36		

CommodityClassification

Classname	CommodityClassification	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	CommodityClassification		
Definition	Knytter varen til varens klassifikation(er) i henhold til et vareklassifikationssystem.		
See section	G30 3.18		

TransactionConditions

Classname	TransactionConditions	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	TransactionConditions		
Definition	Knytter varen til de salgsbetingelser, der gælder for den, f.eks. bonusordninger.		
See section	G30 3.107		

HazardousItem

Classname	HazardousItem	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	HazardousItem		
Definition	Knytter varen til dens oplysninger vedrørende farlige varer.		
See section	G30 3.47		

ClassifiedTaxCategory

Classname	ClassifiedTaxCategory	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	TaxCategory		
Definition	Klassificerer varen ved brug af en eller flere afgiftskategorier.		
See section	G30 3.101		

AdditionalItemProperty

Classname	AdditionalItemProperty	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	ItemProperty		
Definition	Knytter varen til et antal yderligere egenskaber.		
See section	G30 3.54		

ManufacturerParty

Classname	ManufacturerParty	Alternative term	
Cardinality	0..n	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende varens producent.		
See section	G30 3.70		

InformationContentProviderParty

Classname	InformationContentProviderParty	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Knytter varen til den part, der er ansvarlig for varens tekniske specifikationer.		
See section	G30 3.70		

OriginAddress

3.11.1.3. OrderChange.OrderLine.LineItem.Item

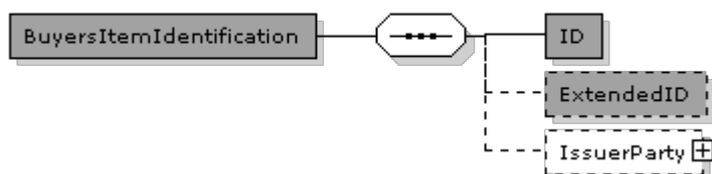
Classname	OriginAddress	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Address		
Definition	Knytter varen til det oprindelsesområdet (dvs. ikke landet).		
See section	G30 3.1		

ItemInstance

Classname	ItemInstance	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	ItemInstance		
Definition	Oplysninger vedrørende VareInstans.		
See section	G30 3.52		

Excluded classes and fields in Item (OrderChange.OrderLine.LineItem.Item)

Name	Name	Type
OriginCountry	OriginCountry	Class

3.11.1.3.1.**OrderChange.OrderLine.LineItem.Item.BuyersItemIdentification****BuyersItemIdentification (OrderChange.OrderLine.LineItem.Item.BuyersItemIdentification) specification**

Name	OrderChange.OrderLine.LineItem.Item.BuyersItemIdentification	Alternative term	
Definition	Oplysninger om vareidentifikationen.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
ExtendedID	ExtendedID	Identifier	Yes	0..1

Subclasses in class BuyersItemIdentification (OrderChange.OrderLine.LineItem.Item.BuyersItemIdentification)

UBL-Name	Name	Usage	Cardinality	Reference
IssuerParty	IssuerParty	Bilateral	0..1	G30 3.70

Field specifications**ID**

Fieldname	ID	Alternative term	"CUST001" "3333-44-123"
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	En identifikation for en Vare.		
See also	"CUST001" "3333-44-123" ("CU)		
Example	4732		

ExtendedID

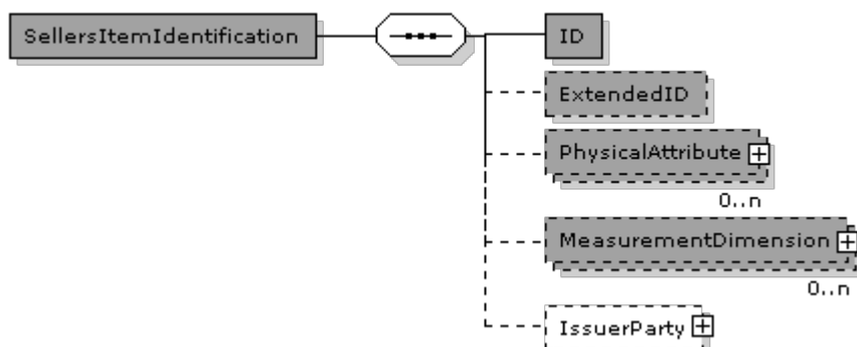
Fieldname	ExtendedID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	En udvidet identifikation for varen, der identificerer varen med specifikke egenskaber, f.eks. Vare 123 = Stol / Vare 123 Ext 45 = Brun stol.		
Example	PO3X89		

Class Specification**IssuerParty**

Classname	IssuerParty	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende en UdstederPart, f.eks. en grossist som udstedte Vareidentifikationen, og som har flere leverandører under sig		
Recommendation	Is only used if IssuerParty is not the issuer of the ItemIdentification		
See section	G30 3.70		

**Excluded classes and fields in BuyersItemIdentification
(OrderChange.OrderLine.LineItem.Item.BuyersItemIdentification)**

Name	Name	Type
PhysicalAttribute	PhysicalAttribute	Class
MeasurementDimension	MeasurementDimension	Class

3.11.1.3.2.**OrderChange.OrderLine.LineItem.Item.SellersItemIdentification****SellersItemIdentification (OrderChange.OrderLine.LineItem.Item.SellersItemIdentification) specification**

Name	OrderChange.OrderLine.LineItem.Item.SellersItemIdentification	Alternative term	
Definition	Oplysninger om vareidentifikationen.		

Example

```
<cac:SellersItemIdentification>
  <cbc:ID schemeAgencyID="9" schemeID="GTIN">5712345780121</cbc:ID>
</cac:SellersItemIdentification>
```

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
ExtendedID	ExtendedID	Identifier	Yes	0..1

Subclasses in class SellersItemIdentification (OrderChange.OrderLine.LineItem.Item.SellersItemIdentification)

UBL-Name	Name	Usage	Cardinality	Reference
PhysicalAttribute	PhysicalAttribute	Yes	0..n	G30 3.80
MeasurementDimension	MeasurementDimension	Yes	0..n	G30 3.34
IssuerParty	IssuerParty	Bilateral	0..1	G30 3.70

Field specifications**ID**

Fieldname	ID	Alternative term	"CUST001" "3333-44-123"
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	En identifikation for en Vare.		
See also	"CUST001" "3333-44-123" ("CU)		
Example	4732		

ExtendedID

Fieldname	ExtendedID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	En udvidet identifikation for varen, der identificerer varen med specifikke egenskaber, f.eks. Vare 123 = Stol / Vare 123 Ext 45 = Brun stol.		
Example	PO3X89		

Class Specification**PhysicalAttribute**

Classname	PhysicalAttribute	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	PhysicalAttribute		
Definition	Oplysninger vedrørende FysiskeAttributter.		
See section	G30 3.80		

MeasurementDimension

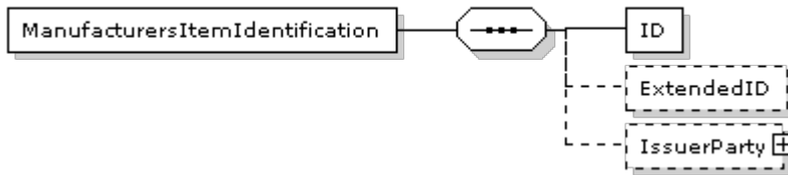
Classname	MeasurementDimension	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Dimension		
Definition	Oplysninger vedrørende en MåleDimension.		
See section	G30 3.34		

IssuerParty

Classname	IssuerParty	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende en UdstederPart, f.eks. en grossist som udstedte Vareidentifikationen, og som har flere leverandører under sig		
Recommendation	Is only used if IssuerParty is not the issuer of the ItemIdentification		
See section	G30 3.70		

**Excluded classes and fields in SellersItemIdentification
(OrderChange.OrderLine.LineItem.Item.SellersItemIdentification)**

None

3.11.1.3.3.**OrderChange.OrderLine.LineItem.Item.ManufacturersItemIdentification****ManufacturersItemIdentification****(OrderChange.OrderLine.LineItem.Item.ManufacturersItemIdentification) specification**

Name	OrderChange.OrderLine.LineItem.Item.ManufacturersItemIdentification	Alternative term	
Definition	Oplysninger om vareidentifikationen.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Bilateral	1
ExtendedID	ExtendedID	Identifier	Bilateral	0..1

Subclasses in class ManufacturersItemIdentification**(OrderChange.OrderLine.LineItem.Item.ManufacturersItemIdentification)**

UBL-Name	Name	Usage	Cardinality	Reference
IssuerParty	IssuerParty	Bilateral	0..1	G30 3.70

Field specifications**ID**

Fieldname	ID	Alternative term	"CUST001" "3333-44-123"
Cardinality	1	Usage	Bilateral
Datatype	Identifier		
Definition	En identifikation for en Vare.		
See also	"CUST001" "3333-44-123" ("CU)		
Example	4732		

ExtendedID

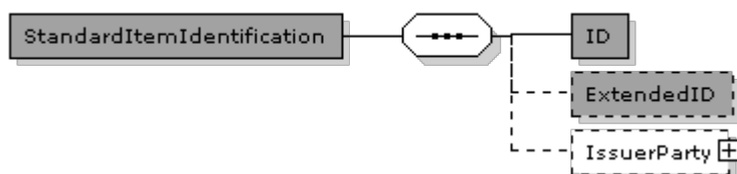
Fieldname	ExtendedID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	En udvidet identifikation for varen, der identificerer varen med specifikke egenskaber, f.eks. Vare 123 = Stol / Vare 123 Ext 45 = Brun stol.		
Example	PO3X89		

Class Specification**IssuerParty**

Classname	IssuerParty	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende en UdstederPart, f.eks. en grossist som udstedte Vareidentifikationen, og som har flere leverandører under sig		
Recommendation	Is only used if IssuerParty is not the issuer of the ItemIdentification		
See section	G30 3.70		

Excluded classes and fields in ManufacturersItemIdentification (OrderChange.OrderLine.LineItem.Item.ManufacturersItemIdentification)

Name	Name	Type
PhysicalAttribute	PhysicalAttribute	Class
MeasurementDimension	MeasurementDimension	Class

3.11.1.3.4.**OrderChange.OrderLine.LinItem.Item.StandardItemIdentification**
**StandardItemIdentification
 (OrderChange.OrderLine.LinItem.Item.StandardItemIdentification) specification**

Name	OrderChange.OrderLine.LinItem.Item.Stand ardItemIdentification	Alternative term	
Definition	Oplysninger om vareidentifikationen.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
ExtendedID	ExtendedID	Identifier	Yes	0..1

**Subclasses in class StandardItemIdentification
 (OrderChange.OrderLine.LinItem.Item.StandardItemIdentification)**

UBL-Name	Name	Usage	Cardi nality	Reference
IssuerParty	IssuerParty	Bilateral	0..1	G30 3.70

Field specifications**ID**

Fieldname	ID	Alternative term	"CUST001" "3333-44-123"
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	En identifikation for en Vare.		
See also	"CUST001" "3333-44-123" ("CU)		
Example	4732		

ExtendedID

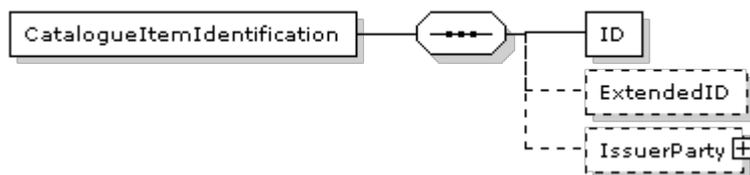
Fieldname	ExtendedID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	En udvidet identifikation for varen, der identificerer varen med specifikke egenskaber, f.eks. Vare 123 = Stol / Vare 123 Ext 45 = Brun stol.		
Example	PO3X89		

Class Specification**IssuerParty**

Classname	IssuerParty	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende en UdstederPart, f.eks. en grossist som udstedte Vareidentifikationen, og som har flere leverandører under sig		
Recommendation	Is only used if IssuerParty is not the issuer of the ItemIdentification		
See section	G30 3.70		

**Excluded classes and fields in StandardItemIdentification
(OrderChange.OrderLine.LineItem.Item.StandardItemIdentification)**

Name	Name	Type
PhysicalAttribute	PhysicalAttribute	Class
MeasurementDimension	MeasurementDimension	Class

3.11.1.3.5.**OrderChange.OrderLine.LineItem.Item.CatalogueItemIdentification**
**CatalogueItemIdentification
 (OrderChange.OrderLine.LineItem.Item.CatalogueItemIdentification) specification**

Name	OrderChange.OrderLine.LineItem.Item.CatalogueItemIdentification	Alternative term	
Definition	Oplysninger om vareidentifikationen.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Bilateral	1
ExtendedID	ExtendedID	Identifier	Bilateral	0..1

**Subclasses in class CatalogueItemIdentification
 (OrderChange.OrderLine.LineItem.Item.CatalogueItemIdentification)**

UBL-Name	Name	Usage	Cardinality	Reference
IssuerParty	IssuerParty	Bilateral	0..1	G30 3.70

Field specifications**ID**

Fieldname	ID	Alternative term	"CUST001" "3333-44-123"
Cardinality	1	Usage	Bilateral
Datatype	Identifier		
Definition	En identifikation for en Vare.		
See also	"CUST001" "3333-44-123" ("CU)		
Example	4732		

ExtendedID

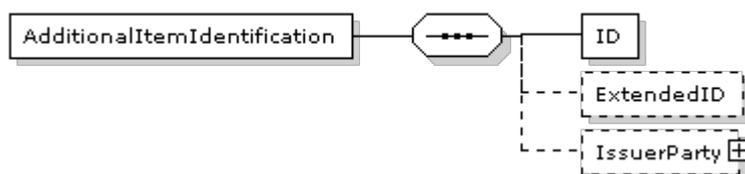
Fieldname	ExtendedID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	En udvidet identifikation for varen, der identificerer varen med specifikke egenskaber, f.eks. Vare 123 = Stol / Vare 123 Ext 45 = Brun stol.		
Example	PO3X89		

Class Specification**IssuerParty**

Classname	IssuerParty	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende en UdstederPart, f.eks. en grossist som udstedte Vareidentifikationen, og som har flere leverandører under sig		
Recommendation	Is only used if IssuerParty is not the issuer of the ItemIdentification		
See section	G30 3.70		

**Excluded classes and fields in CatalogueItemIdentification
(OrderChange.OrderLine.LineItem.Item.CatalogueItemIdentification)**

Name	Name	Type
PhysicalAttribute	PhysicalAttribute	Class
MeasurementDimension	MeasurementDimension	Class

3.11.1.3.6.**OrderChange.OrderLine.LineItem.Item.AdditionalItemIdentification****AdditionalItemIdentification****(OrderChange.OrderLine.LineItem.Item.AdditionalItemIdentification) specification**

Name	OrderChange.OrderLine.LineItem.Item.AdditionalItemIdentification	Alternative term	
Definition	Oplysninger om vareidentifikationen.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Bilateral	1
ExtendedID	ExtendedID	Identifier	Bilateral	0..1

Subclasses in class AdditionalItemIdentification**(OrderChange.OrderLine.LineItem.Item.AdditionalItemIdentification)**

UBL-Name	Name	Usage	Cardinality	Reference
IssuerParty	IssuerParty	Bilateral	0..1	G30 3.70

Field specifications**ID**

Fieldname	ID	Alternative term	"CUST001" "3333-44-123"
Cardinality	1	Usage	Bilateral
Datatype	Identifier		
Definition	En identifikation for en Vare.		
See also	"CUST001" "3333-44-123" ("CU)		
Example	4732		

ExtendedID

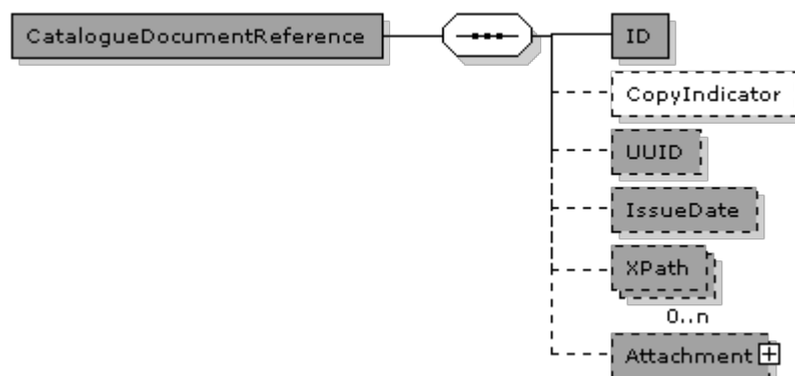
Fieldname	ExtendedID	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Identifier		
Definition	En udvidet identifikation for varen, der identificerer varen med specifikke egenskaber, f.eks. Vare 123 = Stol / Vare 123 Ext 45 = Brun stol.		
Example	PO3X89		

Class Specification**IssuerParty**

Classname	IssuerParty	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Party		
Definition	Oplysninger vedrørende en UdstederPart, f.eks. en grossist som udstedte Vareidentifikationen, og som har flere leverandører under sig		
Recommendation	Is only used if IssuerParty is not the issuer of the ItemIdentification		
See section	G30 3.70		

**Excluded classes and fields in AdditionalItemIdentification
(OrderChange.OrderLine.LineItem.Item.AdditionalItemIdentification)**

Name	Name	Type
PhysicalAttribute	PhysicalAttribute	Class
MeasurementDimension	MeasurementDimension	Class

3.11.1.3.7.**OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference**
**CatalogueDocumentReference
 (OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference) specification**

Name	OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference	Alternative term	
Definition	Oplysninger om et dokument, der refereres til i et andet dokument.		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
ID	ID	Identifier	Yes	1
CopyIndicator	CopyIndicator	Indicator	Bilateral	0..1
UUID	UUID	Identifier	Yes	0..1
IssueDate	IssueDate	Date	Yes	0..1
XPath	XPath	Text	Yes	0..n

**Subclasses in class CatalogueDocumentReference
 (OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference)**

UBL-Name	Name	Usage	Cardinality	Reference
Attachment	Attachment	Yes	0..1	3.11.1.3.7.1

Field specifications**ID**

Fieldname	ID	Alternative term	"PO-001" "3333-44-123"
Cardinality	1	Usage	Yes
Datatype	Identifier		
Definition	Identifikation for det dokument, der refereres til.		
See also	"PO-001" "3333-44-123" ("PO)		
Example	428.34		

CopyIndicator

Fieldname	CopyIndicator	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Indicator		
Definition	Angiver, om dokumentet, der refereres til, er en kopi (sand) eller originalen (falsk).		
Example	false		

UUID

Fieldname	UUID	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Identifier		
Definition	Computergenereret universelt entydigt id (UUID) for dokument-instansen, der refereres til.		

IssueDate

Fieldname	IssueDate	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Date		
Definition	Den dato, afsenderen af referencedokumentet har angivet for, hvornår referencedokumentet blev udstedt.		
Example	2006-09-01		

XPath

Fieldname	XPath	Alternative term	
Cardinality	0..n	Usage	Yes
Datatype	Text		
Definition	Refererer til en anden del af den samme dokumentinstans.		
Example	/DocumentReference[ID='428.22']		

Class Specification**Attachment**

Classname	Attachment	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	Attachment		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
See section	3.11.1.3.7.1		

Excluded classes and fields in CatalogueDocumentReference (OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference)

Name	Name	Type
DocumentTypeCode	DocumentTypeCode	Field
DocumentType	DocumentType	Field

3.11.1.3.7.1.**OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference.Attachment**
Attachment
(OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference.Attachment)
specification

Name	OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference.Attachment	Alternative term	
Definition	Oplysninger om et bilag. Der kan refereres til et bilag eksternt (med elementet URI), internt (med referenceelementet MIME) eller i selve dokumentet (med elementet IndlejretDokument).		

Fields

UBL-Name	Name	Datatype	Usage	Cardinality
EmbeddedDocumentBinaryObject	EmbeddedDocumentBinaryObject	Binary Object	Bilateral	0..1

Subclasses in class Attachment
(OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference.Attachment)

UBL-Name	Name	Usage	Cardinality	Reference
ExternalReference	ExternalReference	Yes	0..1	G30 3.41

Field specifications**EmbeddedDocumentBinaryObject**

Fieldname	EmbeddedDocumentBinaryObject	Alternative term	
Cardinality	0..1	Usage	Bilateral
Datatype	Binary Object		
Definition	Indeholder et indlejret dokument som et BLOB.		
Businessrules	Only allowed if no ExternalReference is specified and if bilateral agreed.		
Dependency	../ExternalReference		

Class Specification*ExternalReference*

Classname	ExternalReference	Alternative term	
Cardinality	0..1	Usage	Yes
Datatype	ExternalReference		
Definition	Et bilag, der refereres til eksternt, refereret på MIME-lokationen eller indlejret.		
Businessrules	Used if no EmbeddedDocumentBinaryObject specified		
Dependency	../EmbeddedDocumentBinaryObject		
See section	G30 3.41		

**Excluded classes and fields in Attachment
(OrderChange.OrderLine.LineItem.Item.CatalogueDocumentReference.Attachment)**

None