



Message Implementation Guideline

DSV_OrderMessage

Model: DSV_STD_XML_ORDERMESSAGE_V1_IN
Version: v1.0
Issue date: 2020-08-20
Author: DSV Panalpina A/S, Integration - EDI

3 Structure.....	2
4 Guideline	9

Structure

Occurrence	Element/Attribute
	DSV_OrderMessage
1 .. 1	xs:sequence
1 .. 1	Header
1 .. 1	xs:sequence
1 .. 1	MessageId
1 .. 1	SenderId
1 .. 1	ReceiverId
1 .. 1	DocumentDate
1 .. 1	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
1 .. 1	DocumentCode
1 .. 1	Function
1 .. 1	Version
1 .. 1	Order
1 .. 1	xs:sequence
0 .. 1	OrderNo
0 .. 1	Status
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	StatusEventCode
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	Location
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	FreeTextData
1 .. 1	xs:sequence
0 .. unbounded	FreeText
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	TextLine1
0 .. 1	TextLine2
0 .. 1	TextLine3
0 .. 1	TextLine4
0 .. 1	TextLine5

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
optional	CustomFieldType
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1	PartyDetails
required	Role
optional	AddressOverride
1 .. 1	xs:sequence
0 .. 1	Id
0 .. 1	Assignor
0 .. 1	PartyName
0 .. 1	AddressLine1
0 .. 1	AddressLine2
0 .. 1	AddressLine3
0 .. 1	CityName
0 .. 1	State
0 .. 1	PostCode
0 .. 1	CountryCode
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	Location
required	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
	Type
1 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. unbounded	Contact
required	Type
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Phone
0 .. 1	Fax
0 .. 1	Email
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
optional	Identifier
0 .. 1	MonetaryAmounts
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. unbounded required	MonetaryAmount
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	Amount
0 .. 1	Currency
0 .. 1	TransportStages
1 .. 1	xs:sequence
0 .. unbounded	TransportStage
1 .. 1	xs:sequence
0 .. 1 required	Stage
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	ModeOfTransport
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded required	Location
1 .. 1	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	TransportServices
1 .. 1	xs:sequence
0 .. unbounded	TransportService
1 .. 1	xs:sequence
0 .. 1	ServiceCode
0 .. 1	TermsOfDelivery
1 .. 1	xs:sequence
0 .. 1	Terms
1 .. 1	xs:sequence
0 .. 1	TermCode
0 .. 1	CodeId
0 .. unbounded required	Location
1 .. 1	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	LocationName
0 .. 1	GoodsItems
1 .. 1	xs:sequence
0 .. unbounded	GoodsItem
1 .. 1	xs:sequence
0 .. 1	Item
1 .. 1	xs:sequence
0 .. 1	ItemNumber
0 .. 1	PackageQty

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. 1	PackageType
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. unbounded required	Measurement
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Measure
0 .. 1	Dimensions
1 .. 1	xs:sequence
0 .. unbounded required	Dimension
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Length
0 .. 1	Width
0 .. 1	Height
0 .. 1	HandlingInstructions
1 .. 1	xs:sequence
0 .. unbounded	HandlingInstruction
1 .. 1	xs:sequence
0 .. 1	DescriptionCode
0 .. 1	Description
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
optional	CustomFieldType
0 .. 1	Packages
1 .. 1	xs:sequence
0 .. unbounded required	GoodsIdentities
	Type
1 .. 1	xs:sequence
1 .. unbounded	GoodsIdentifier
0 .. 1	OrderLines
1 .. 1	xs:sequence
0 .. unbounded	OrderLine
1 .. 1	xs:sequence
0 .. 1	OrderLineNo
0 .. 1	Status
required	Type
1 .. 1	xs:sequence
0 .. 1	StatusEventCode
0 .. 1	ProductIds
1 .. 1	xs:sequence
0 .. unbounded required	ProductId
	Type
	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
1 .. 1	ItemId
0 .. 1	ItemType
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. unbounded required	Measurement
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Measure
0 .. 1	Quantities
1 .. 1	xs:sequence
0 .. unbounded required	Quantity
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Quantity
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded required	Date
required	Type
	Format
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	MonetaryAmounts
1 .. 1	xs:sequence
0 .. unbounded required	MonetaryAmount
	Type
1 .. 1	xs:sequence
0 .. 1	Amount
0 .. 1	Currency
0 .. 1	FreeTextData
1 .. 1	xs:sequence
0 .. unbounded required	FreeText
	Type
1 .. 1	xs:sequence
0 .. 1	TextLine1
0 .. 1	TextLine2
0 .. 1	TextLine3
0 .. 1	TextLine4
0 .. 1	TextLine5
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1 required	Reference
optional	Type
	CustomFieldType
0 .. 1	Dimensions
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. unbounded required	Dimension
	<i>Type</i>
	<i>Uom</i>
	xs:sequence
1 .. 1	Length
0 .. 1	Width
0 .. 1	Height
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded required	Location
	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1 required	PartyDetails
	<i>Role</i>
1 .. 1	xs:sequence
0 .. 1	Id
0 .. 1	Assignor
0 .. 1	PartyName
0 .. 1	AddressLine1
0 .. 1	AddressLine2
0 .. 1	AddressLine3
0 .. 1	CityName
0 .. 1	State
0 .. 1	PostCode
0 .. 1	CountryCode
0 .. 1	TransportServices
1 .. 1	xs:sequence
0 .. unbounded	TransportService
1 .. 1	xs:sequence
0 .. 1	PriorityCode
0 .. 1	DangerousGoodsDetails
1 .. 1	xs:sequence
0 .. unbounded	DangerousGoodsDetail
1 .. 1	xs:sequence
0 .. 1	DangerousGoods
1 .. 1	xs:sequence
0 .. 1	Regulation
0 .. 1	HazardClass
0 .. 1	UNDGNumber
0 .. 1	ControlTotals
1 .. 1	xs:sequence
0 .. unbounded	ControlTotal

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group



Occurrence	Element/Attribute
required	<div><div></div><div>Type</div></div>
1 .. 1	<div><div></div><div>Uom</div></div>
0 .. 1	<div><div></div><div>xs:sequence</div></div>
	<div><div></div><div>Quantity</div></div>



Guideline

Element/Attribute	Annotation
DSV_OrderMessage	Type dsv_ordermessage:DSV_OrderMessage Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
Header	Type sharedelements:Header General Notes MESSAGE HEADER Examples <Header> <MessageId>12485236</MessageId> <SenderId>SenderIdIdentification</SenderId> <ReceiverId>ReceiverIdIdentification</ReceiverId> <DocumentDate Type="DocumentDate" Format="DateTime"> <DateTime>201908120000</DateTime> </DocumentDate> <DocumentCode>Order</DocumentCode> <Function>New</Function> <Version>1.0</Version> </Header>
xs:sequence	Occurrence 1 .. 1
MessageId	Occurrence 1 .. 1 Type xs:string General Notes MESSAGE IDENTIFIER
SenderId	Occurrence 1 .. 1 Type xs:string General Notes SENDER IDENTIFICATION Mutually agreed
ReceiverId	Occurrence 1 .. 1 Type xs:string General Notes RECEIVER IDENTIFICATION Mutually agreed
DocumentDate	Occurrence 1 .. 1 Type sharedelements:Date Type xs:string Use required General Notes DOCUMENT DATE TYPE
Type	Applicable Codes DocumentDate Document / Message transmission date
Format	Type xs:string Use required General Notes DOCUMENT DATE FORMAT
DateTime	Applicable Codes Date YYYYMMDD DateTime YYYYMMDDHHMM
xs:sequence	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1 Type xs:string General Notes DOCUMENT DATE/TIME
DocumentCode	Occurrence 1 .. 1 Type xs:string General Notes DOCUMENT TYPE
	Applicable Codes Order Order

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
Function	Occurrence 1 .. 1 Type xs:string General Notes DOCUMENT/MESSAGE FUNCTION Applicable Codes Delete Delete/cancel Order Inactive Order inactive New New Order Update Update Order
Version	Occurrence 1 .. 1 Type xs:string General Notes MESSAGE VERSION Applicable Codes 1.0 Version 1.0
Order	Occurrence 1 .. 1 Type order:Order
xs:sequence	
OrderNo	Occurrence 1 .. 1 Type xs:string General Notes ORDER NUMBER Examples <OrderNo>SampleOrder</OrderNo>
Status	Occurrence 0 .. 1 Type sharedelements:Status General Notes ORDER STATUS Examples <Status Type="OrderStatus"> <StatusEventCode>Confirmed</StatusEventCode> </Status>
Type	Type xs:string Use required General Notes STATUS TYPE Applicable Codes OrderStatus Order Status
xs:sequence	
StatusEventCode	Occurrence 1 .. 1 Type xs:string General Notes ORDER STATUS Applicable Codes Cancelled Confirmed Placed Provisional
Dates	Occurrence 0 .. 1 Type order:DateList General Notes ORDER DATES Examples <Dates> <Date Type="OrderIssued" Format="Date"> <DateTime>20190620</DateTime> </Date> <Date Type="ExWorksRequested" Format="DateTime"> <DateTime>201907130900</DateTime> </Date> </Dates>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <Date Type="InStoreRequested" Format="Date"> <DateTime>20190720</DateTime> </Date> <Date Type="RequestedCollection" Format="DateTime"> <DateTime>201907141200</DateTime> </Date> </Dates>
xs:sequence	Occurrence 1 .. 1
Date	Occurrence 0 .. unbounded
Type	shared:elements:Date
Type	xs:string
Use	required
General Notes	ORDER DATE TYPE
	Applicable Codes AuthorizedToShip Authorized to Ship CargoReadyDate Cargo Ready Date Confirmation Order Confirmation DeliveryRequested Delivery Requested EarliestShipmentDate Earliest Shipment Date ExWorksRequested Ex-works requested InStoreRequested In Store requested LatestShipmentDate Latest Shipment Date OrderIssued Order Issued QualityApprovalFinalized Quality Approval Finalized QualityApprovalProvisional Quality Approval Provisional RequestedCollection Requested Collection RequestedDelivery Requested Delivery RequiredInStore Required In Store
Format	Type xs:string
	Use required
General Notes	ORDER DATE FORMAT
	Applicable Codes Date YYYYMMDD DateTime YYYYMMDDHHMM
xs:sequence	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1
Type	xs:string
General Notes	ORDER DATE/TIME
Locations	Occurrence 0 .. 1
	Type order:LocationList
General Notes	ORDER LOCATIONS
	Examples <Locations> <Location Type="CountryOfOrigin"> <LocationIdentification Type="ISOCountry"> <LocationIdentifier>US</LocationIdentifier> </LocationIdentification> </Location> <Location Type="BuyerCountry"> <LocationIdentification Type="ISOCountry"> <LocationIdentifier>DK</LocationIdentifier> </LocationIdentification> </Location> </Locations>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. unbounded Type sharedelements:Location
Type	Type xs:string Use required General Notes ORDER LOCATION TYPE
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded Type sharedelements:LocationIdentification
Type	Type xs:string General Notes LOCATION IDENTIFIER TYPE
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1 Type xs:string General Notes LOCATION IDENTIFIER
FreeTextData	Occurrence 0 .. 1 Type order:FreeTextList General Notes ORDER FREE TEXT DATA
	Examples <FreeTextData> <FreeText Type="SpecialInstr"> <TextLine1>Special Instructions Text Line 1</TextLine1> <TextLine2>Special Instructions Text Line 2</TextLine2> <TextLine3>Special Instructions Text Line 3</TextLine3> <TextLine4>Special Instructions Text Line 4</TextLine4> <TextLine5>Special Instructions Text Line 5</TextLine5> </FreeText> <FreeText Type="GoodsDescription"> <TextLine1>Goods Description Text Line 1</TextLine1> </FreeText> <FreeText Type="CustomerRemark"> <TextLine1>Customer Remark Text Line 1</TextLine1> </FreeText> </FreeTextData>
xs:sequence	Occurrence 1 .. 1
FreeText	Occurrence 0 .. unbounded Type sharedelements:FreeText
Type	Type xs:string Use required General Notes FREE TEXT TYPE
	Applicable Codes
	CustomerRemark Order Customer Remark (TextLine1 & 2 only)
	GoodsDescription Order Goods Description (TextLine1 only)
	OrderManagementNote Order Management Note (TextLine1 & 2 only)
	SpecialInstr Order Special Instructions (All TextLines)
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
TextLine1	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 1
TextLine2	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 2
TextLine3	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 3
TextLine4	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 4
TextLine5	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 5
References	Occurrence 0 .. 1 Type order:ReferenceGroupList General Notes ORDER REFERENCES Examples <pre> <References> <ReferenceGroup> <Reference Type="OrderType">OrderType</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="Planner"></Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type=""></Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="Agreed" CustomFieldType="String">RefVal</ Reference> </ReferenceGroup> </References> </pre>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded Type order:ReferenceGroup
xs:sequence	Occurrence 1 .. 1
Reference	Occurrence 0 .. 1 Type sharedelements:Reference General Notes ORDER REFERENCE
Type	Type xs:string Use required General Notes ORDER REFERENCE TYPE Predefined Types listed, additional reference types to be agreed
Applicable Codes	
OrderSplitNumber	Order Split Number
OrderType	Order Type
Planner	Planner
PlannerCode	Planner Code
PlannerEmail	Planner Email

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation																										
CustomFieldType	<p>Type xs:string</p> <p>Use optional</p> <p>General Notes CUSTOM FIELD TYPE</p> <p>Use to be agreed</p> <p>Applicable Codes</p> <table> <tr> <td>Boolean</td><td>Boolean Type</td></tr> <tr> <td>DateTime</td><td>Date/Time type, format YYYY-MM-DDTHH:MM:SS</td></tr> <tr> <td>Decimal</td><td>Decimal Type</td></tr> <tr> <td>Integer</td><td>Integer Type</td></tr> <tr> <td>String</td><td>String Type</td></tr> </table>	Boolean	Boolean Type	DateTime	Date/Time type, format YYYY-MM-DDTHH:MM:SS	Decimal	Decimal Type	Integer	Integer Type	String	String Type																
Boolean	Boolean Type																										
DateTime	Date/Time type, format YYYY-MM-DDTHH:MM:SS																										
Decimal	Decimal Type																										
Integer	Integer Type																										
String	String Type																										
Parties	<p>Occurrence 0 .. 1</p> <p>Type order:PartiesList</p> <p>General Notes ORDER PARTY INFORMATION</p>																										
xs:sequence	Occurrence 1 .. 1																										
Party	<p>Occurrence 0 .. unbounded</p> <p>Type order:Party</p>																										
xs:sequence	Occurrence 1 .. 1																										
PartyDetails	<p>Occurrence 0 .. 1</p> <p>Type sharedElements:PartyDetails</p> <p>General Notes ORDER PARTY DETAILS</p> <p>Examples</p> <pre><PartyDetails Role="Buyer" AddressOverride="true"> <Id>BuyerID</Id> <Assignor>DSV</Assignor> <PartyName>Buyer Name</PartyName> <AddressLine1>Buyer Addr Line 1</AddressLine1> <AddressLine2>Buyer Addr Line 2</AddressLine2> <AddressLine3>Buyer Addr Line 3</AddressLine3> <CityName>Buyer City</CityName> <State>Buyer State</State> <PostCode>PostCd</PostCode> <CountryCode>DK</CountryCode> </PartyDetails></pre>																										
Role	<p>Type xs:string</p> <p>Use required</p> <p>General Notes PARTY ROLE</p> <p>Applicable Codes</p> <table> <tr> <td>Buyer</td><td>Buyer</td></tr> <tr> <td>Carrier</td><td>Carrier Party</td></tr> <tr> <td>Consignee</td><td>Consignee Party</td></tr> <tr> <td>Consignor</td><td>Consignor Party</td></tr> <tr> <td>Delivery</td><td>Delivery Party</td></tr> <tr> <td>DeliveryLocalCartage</td><td>Delivery Local Cartage</td></tr> <tr> <td>Despatch</td><td>Despatch Party</td></tr> <tr> <td>Forwarder</td><td>Forwarder</td></tr> <tr> <td>FreightPayer</td><td>Freight/charges Payer</td></tr> <tr> <td>GoodsOwner</td><td>Goods Owner (Use to be agreed)</td></tr> <tr> <td>Manufacturer</td><td>Manufacturer</td></tr> <tr> <td>PickupLocalCartage</td><td>Pickup Local Cartage</td></tr> <tr> <td>Supplier</td><td>Supplier</td></tr> </table>	Buyer	Buyer	Carrier	Carrier Party	Consignee	Consignee Party	Consignor	Consignor Party	Delivery	Delivery Party	DeliveryLocalCartage	Delivery Local Cartage	Despatch	Despatch Party	Forwarder	Forwarder	FreightPayer	Freight/charges Payer	GoodsOwner	Goods Owner (Use to be agreed)	Manufacturer	Manufacturer	PickupLocalCartage	Pickup Local Cartage	Supplier	Supplier
Buyer	Buyer																										
Carrier	Carrier Party																										
Consignee	Consignee Party																										
Consignor	Consignor Party																										
Delivery	Delivery Party																										
DeliveryLocalCartage	Delivery Local Cartage																										
Despatch	Despatch Party																										
Forwarder	Forwarder																										
FreightPayer	Freight/charges Payer																										
GoodsOwner	Goods Owner (Use to be agreed)																										
Manufacturer	Manufacturer																										
PickupLocalCartage	Pickup Local Cartage																										
Supplier	Supplier																										
AddressOverride	<p>Type xs:boolean</p> <p>Default false</p> <p>Use optional</p> <p>General Notes PARTY ADDRESS OVERRIDE</p>																										

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Address provided to override DSV registered party address Use to be agreed
xs:sequence	Occurrence 1 .. 1
Id	Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER
Assignor	Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER ASSIGNOR
	Applicable Codes
	Buyer Buyer assigned
	DSV DSV assigned
	Supplier Supplier assigned
PartyName	Occurrence 0 .. 1 Type xs:string General Notes PARTY NAME
AddressLine1	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 1
AddressLine2	Occurrence 0 .. 1 Type xs:string General Notes :PARTY ADDRESS LINE 2
AddressLine3	Occurrence 0 .. 1 Type xs:string General Notes :PARTY ADDRESS LINE 3
CityName	Occurrence 0 .. 1 Type xs:string General Notes :PARTY CITY NAME
State	Occurrence 0 .. 1 Type xs:string General Notes :PARTY STATE OR PROVINCE
PostCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY POST OR ZIP CODE
CountryCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS ISO COUNTRY CODE
Locations	Occurrence 0 .. 1 Type order:LocationList General Notes PARTY LOCATION
	Examples
	<Locations>
	<Location Type="PhysicalLocation">
	<LocationIdentification Type="UN">
	<LocationIdentifier>DKHOR</LocationIdentifier>
	</LocationIdentification>
	</Location>
	</Locations>
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. unbounded Type sharedelements:Location

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<ul style="list-style-type: none"> Type 	<p>Type xs:string Use required General Notes PARTY LOCATION TYPE</p> <p>Applicable Codes</p> <p>PhysicalLocation Party Physical Location</p>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> LocationIdentification 	<p>Occurrence 1 .. 1 Occurrence 1 .. unbounded Type sharedelements:LocationIdentification</p>
<ul style="list-style-type: none"> Type 	<p>Type xs:string General Notes :PARTY LOCATION IDENTIFIER TYPE</p> <p>Applicable Codes</p> <p>UN UN Location Code</p>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> LocationIdentifier 	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes PARTY LOCATION IDENTIFIER</p>
<ul style="list-style-type: none"> Contact 	<p>Occurrence 0 .. unbounded Type sharedelements:Contact General Notes PARTY CONTACT DETAILS</p> <p>Examples</p> <p><Contact Type="InformationContact"> <Name>Contact name</Name> <Phone>Contact Phone</Phone> <Fax>Contact Fax</Fax> <Email>Contact Email</Email> </Contact></p>
<ul style="list-style-type: none"> Type 	<p>Type xs:string Use required General Notes PARTY CONTACT TYPE</p> <p>Applicable Codes</p> <p>InformationContact Party Information Contact</p>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> Name 	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT NAME</p>
<ul style="list-style-type: none"> Phone 	<p>Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT PHONE NUMBER</p>
<ul style="list-style-type: none"> Fax 	<p>Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT FAX NUMBER</p>
<ul style="list-style-type: none"> Email 	<p>Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT E-MAIL ADDRESS</p>
<ul style="list-style-type: none"> References 	<p>Occurrence 0 .. 1 Type order:ReferenceGroupList General Notes PARTY REFERENCES</p> <p>Use to be agreed</p> <p>Examples</p> <p><References> <ReferenceGroup></p>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <Reference Type="Agreed" Identifier="DK">RefVal</Reference> </ReferenceGroup> </References>
xs:sequence ReferenceGroup	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type order:ReferenceGroup
xs:sequence Reference	Occurrence 1 .. 1 Occurrence 0 .. 1 Type sharedelements:Reference General Notes PARTY REFERENCE
<i>Type</i>	Type xs:string Use required General Notes PARTY REFERENCE TYPE
<i>Identifier</i>	Type xs:string Use optional General Notes PARTY REFERENCE IDENTIFIER ISO Country code for Party Reference Use to be agreed
MonetaryAmounts	Occurrence 0 .. 1 Type order:MonetaryAmountList General Notes ORDER MONETARY AMOUNTS
	Examples <MonetaryAmounts> <MonetaryAmount Type="InvoiceAmount"> <Amount>1001.02</Amount> <Currency>EUR</Currency> </MonetaryAmount> </MonetaryAmounts>
xs:sequence MonetaryAmount	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type sharedelements:MonetaryAmount
<i>Type</i>	Type xs:string Use required General Notes ORDER MONETARY AMOUNT TYPE
	Applicable Codes
xs:sequence Amount	InvoiceAmount Invoice Amount Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes ORDER MONETARY AMOUNT
Currency	Occurrence 0 .. 1 Type xs:string General Notes ORDER MONETARY AMOUNT ISO CURRENCY
TransportStages	Occurrence 0 .. 1 Type order:TransportStageList General Notes TRANSPORT STAGES
xs:sequence TransportStage	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type order:TransportStage
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation				
Stage	<p>Occurrence 0 .. 1</p> <p>Type sharedelements:Stage</p> <p>General Notes TRANSPORTATION STAGE</p> <p>Examples</p> <pre><Stage Type="MainCarriage"> <ModeOfTransport>Air</ModeOfTransport> </Stage></pre>				
Type	<p>Type xs:string</p> <p>Use required</p> <p>General Notes TRANSPORTATION STAGE TYPE</p>				
xs:sequence					
ModeOfTransport	<p>Occurrence 1 .. 1</p> <p>Type xs:string</p> <p>General Notes MODE OF TRANSPORTATION</p> <p>Applicable Codes</p> <table> <tr> <td>MainCarriage</td> <td>Main type of transportation</td> </tr> </table>	MainCarriage	Main type of transportation		
MainCarriage	Main type of transportation				
Locations	<p>Occurrence 0 .. 1</p> <p>Type order:LocationList</p> <p>General Notes TRANSPORTATION LOCATIONS</p> <p>Examples</p> <pre><Locations> <Location Type="Departure"> <LocationIdentification Type="UN"> <LocationIdentifier>DKHOR</LocationIdentifier> <LocationName>Horsens</LocationName> </LocationIdentification> </Location> <Location Type="Destination"> <LocationIdentification Type="UN"> <LocationIdentifier>ZAJNB</LocationIdentifier> <LocationName>Johannesburg</LocationName> </LocationIdentification> </Location> </Locations></pre>				
xs:sequence					
Location	<p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. unbounded</p> <p>Type sharedelements:Location</p> <p>Type xs:string</p> <p>Use required</p> <p>General Notes TRANSPORTATION LOCATION TYPE</p> <p>Applicable Codes</p> <table> <tr> <td>Departure</td> <td>Departure Location</td> </tr> <tr> <td>Destination</td> <td>Destination Location</td> </tr> </table>	Departure	Departure Location	Destination	Destination Location
Departure	Departure Location				
Destination	Destination Location				
Type					
xs:sequence	<p>Occurrence 1 .. 1</p>				

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
LocationIdentification	Occurrence 1 .. unbounded Type sharedelements:LocationIdentification General Notes LOCATION IDENTIFICATION
<i>Type</i>	Type xs:string General Notes LOCATION IDENTIFIER TYPE
xs:sequence	
LocationIdentifier	Applicable Codes UN UN Location code Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes LOCATION IDENTIFIER
TransportServices	Occurrence 0 .. 1 Type order:TransportServiceList General Notes TRANSPORT SERVICES REQUIRED First occurrence to be Main Service Required Additional agreed services required to be provided in subsequent occurrences Examples <TransportServices> <TransportService> <ServiceCode>LSE</ServiceCode> </TransportService> <TransportService> <ServiceCode>Agreed</ServiceCode> </TransportService> </TransportServices>
xs:sequence	
TransportService	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type sharedelements:TransportService
xs:sequence	
ServiceCode	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes TYPE OF SERVICE REQUIRED Applicable Codes FCL Main Service: Full Container FTL Main Service: Full Truck Load GRP Main Service: Groupage LCL Main Service: Less than full Container Load LSE Main Service: Loose Cargo LTL Main Service: Less than full Truck
TermsOfDelivery	Occurrence 0 .. 1 Type order:TermsGroup General Notes TERMS OF DELIVERY Examples <TermsOfDelivery> <Terms> <TermCode>CIP</TermCode> <CodeId>Incoterm</CodeId> </Terms> <Location Type="NamedPlace"> <LocationIdentification Type="UN"> <LocationIdentifier>DKCPH</LocationIdentifier>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <LocationName>Copenhagen</LocationName> </LocationIdentification> </Location> </TermsOfDelivery>
xs:sequence	Occurrence 1 .. 1
Terms	Occurrence 0 .. 1
	Type sharedelements:Terms
xs:sequence	Occurrence 1 .. 1
TermCode	Occurrence 0 .. 1
	Type xs:string
	General Notes TERM CODE
Codeld	Occurrence 0 .. 1
	Type xs:string
	General Notes TYPE OF TERM CODE
	Applicable Codes
	Incoterm INCO Term
Location	Occurrence 0 .. unbounded
	Type sharedelements:Location
Type	Type xs:string
	Use required
	General Notes TERM NAMED PLACE
	Applicable Codes
	NamedPlace Term Named Place
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded
	Type sharedelements:LocationIdentification
Type	Type xs:string
	General Notes LOCATION IDENTIFIER TYPE
	Applicable Codes
	Name Only Location Name provided
	UN UN Location Code
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1
	Type xs:string
	General Notes LOCATION IDENTIFIER
LocationName	Occurrence 0 .. 1
	Type xs:string
	General Notes LOCATION NAME
GoodsItems	Occurrence 0 .. 1
	Type order:GoodsItemList
	General Notes ORDER GOODS ITEMS
	Packing list details
xs:sequence	Occurrence 1 .. 1
GoodsItem	Occurrence 0 .. unbounded
	Type order:GoodsItem
xs:sequence	Occurrence 1 .. 1
Item	Occurrence 0 .. 1
	Type sharedelements:Item
	General Notes ORDER GOODS ITEM
	Examples
	<Item>
	<ItemNumber>1</ItemNumber>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <PackageQty>10</PackageQty> <PackageType>CTN</PackageType> </Item>
xs:sequence	Occurrence 1 .. 1
ItemNumber	Occurrence 0 .. 1 Type xs:string General Notes GOODS ITEM NUMBER
PackageQty	Occurrence 0 .. 1 Type xs:string General Notes NUMBER OF PACKAGES
PackageType	Occurrence 0 .. 1 Type xs:string General Notes GOODS ITEM PACKAGE TYPE
Measurements	Occurrence 0 .. 1 Type order:MeasurementsList General Notes GOODS ITEM MEASUREMENTS Examples <Measurements> <Measurement Type="GrossWeight" Uom="KGM"> <Measure>100.01</Measure> </Measurement> <Measurement Type="NetWeight" Uom="KGM"> <Measure>100.01</Measure> </Measurement> <Measurement Type="Volume" Uom="MTQ"> <Measure>1.01</Measure> </Measurement> </Measurements>
xs:sequence	Occurrence 1 .. 1
Measurement	Occurrence 0 .. unbounded Type shardelements:Measurement
Type	Type xs:string Use required General Notes GOODS ITEM MEASUREMENT TYPE
	Applicable Codes
	GrossWeight Line Item Gross Weight
	NetWeight Line Item Net Weight
	Volume Line Item Volume
Uom	Type xs:string General Notes GOODS ITEM MEASUREMENT UNIT OF MEASURE Applicable Codes
	KGM Kilograms
	MTQ Cubic Metres
xs:sequence	Occurrence 1 .. 1
Measure	Occurrence 0 .. 1 Type xs:string General Notes GOODS ITEM MEASURE
Dimensions	Occurrence 0 .. 1 Type order:DimensionsList General Notes GOODS ITEM DIMENSIONS

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <Dimensions> <Dimension Type="Gross" Uom="MTR"> <Length>0.1</Length> <Width>0.2</Width> <Height>0.3</Height> </Dimension> </Dimensions>
xs:sequence	Occurrence 1 .. 1
Dimension	Occurrence 0 .. unbounded
Type	sharedelements:Dimension
Type	xs:string
Use	required
General Notes	GOODS ITEM DIMENSION TYPE
	Applicable Codes
	Gross Line Item Gross Dimensions
Type	xs:string
General Notes	DIMENSIONS UNIT OF MEASURE
	Applicable Codes
	MTR Meters
xs:sequence	Occurrence 1 .. 1
Length	Occurrence 0 .. 1
Type	xs:string
General Notes	DIMENSION - LENGTH
Width	Occurrence 0 .. 1
Type	xs:string
General Notes	DIMENSION - WIDTH
Height	Occurrence 0 .. 1
Type	xs:string
General Notes	DIMENSION - HEIGHT
HandlingInstructions	Occurrence 0 .. 1
Type	order:HandlingInstructions
General Notes	GOODS ITEM HANDLING
	Examples <HandlingInstructions> <HandlingInstruction> <DescriptionCode>Stackability</DescriptionCode> <Description>10</Description> </HandlingInstruction> </HandlingInstructions>
xs:sequence	Occurrence 1 .. 1
HandlingInstruction	Occurrence 0 .. unbounded
Type	sharedelements:HandlingInstruction
xs:sequence	Occurrence 1 .. 1
DescriptionCode	Occurrence 0 .. 1
Type	xs:string
General Notes	GOODS ITEM HANDLING CODE
	Applicable Codes
	Stackability
Description	Occurrence 0 .. 1
Type	xs:string
General Notes	NUMBER OF STACKABLE UNITS

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
References	Occurrence 0 .. 1 Type order:ReferenceGroupList General Notes GOODS ITEM REFERENCES Examples <References> <ReferenceGroup> <Reference Type="OrderLineNo">10</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="PackListLineId">25</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="Agreed" CustomFieldType="String">RefVal</Reference> </ReferenceGroup> </References>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded Type order:ReferenceGroup
xs:sequence	Occurrence 1 .. 1
Reference	Occurrence 0 .. 1 Type sharedelements:Reference General Notes GOODS ITEM REFERENCE
Type	Type xs:string Use required General Notes GOODS ITEM REFERENCE TYPE Predefined Types listed, additional reference types to be agreed
CustomFieldType	Type xs:string Use optional General Notes GOODS ITEM CUSTOM FIELD TYPE Use to be agreed
Packagelds	Occurrence 0 .. 1 Type order:Packagelds
xs:sequence	Occurrence 1 .. 1
GoodsIdentities	Occurrence 0 .. unbounded Type sharedelements:GoodsIdentity General Notes GOODS IDENTIFIERS Examples <GoodsIdentities Type="PackageNumber"> <GoodsIdentifier>PkgNo1</GoodsIdentifier> <GoodsIdentifier>PkgNo2</GoodsIdentifier>

Bold = Element, *Italic* = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <GoodsIdentifier>PkgNo3</GoodsIdentifier> <GoodsIdentifier>PkgNo4</GoodsIdentifier> </GoodsIdentities>
Type	Type xs:string Use required General Notes GOODS IDENTIFIER TYPE
xs:sequence	
GoodsIdentifier	Applicable Codes PackageNumber Package Number Occurrence 1 .. 1 Occurrence 1 .. unbounded Type xs:string General Notes GOODS IDENTIFIER
OrderLines	Occurrence 0 .. 1 Type order:OrderLinesList General Notes ORDER LINES
xs:sequence	
OrderLine	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type order:OrderLine
xs:sequence	
OrderLineNo	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes ORDER LINE NUMBER Examples <OrderLineNo>1</OrderLineNo>
Status	Occurrence 0 .. 1 Type sharedelements:Status General Notes ORDER LINE STATUS Examples <Status Type="OrderLineStatus"> <StatusEventCode>Placed</StatusEventCode> </Status>
Type	Type xs:string Use required General Notes STATUS TYPE
xs:sequence	
StatusEventCode	Applicable Codes OrderLineStatus Order Line Status Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes ORDER LINE STATUS CODE Applicable Codes Cancelled Order Line Cancelled Placed Order Line Placed
ProductIds	Occurrence 0 .. 1 Type order:ProductIdsList General Notes ORDER LINE PRODUCT IDENTIFICATION Examples <ProductIds> <ProductId Type="ProductId"> <ItemId>ABCXL</ItemId>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation				
	Examples <ItemType>ItemCode</ItemType> </ProductId> <ProductId Type="ProductId"> <ItemId>35079090</ItemId> <ItemType>HarmonizedCode</ItemType> </ProductId> </Products>				
xs:sequence	Occurrence 1 .. 1				
ProductId	Occurrence 0 .. unbounded Type sharedElements:ProductId Type xs:string Use required General Notes PRODUCT IDENTIFICATION TYPE				
Type					
xs:sequence					
ItemId	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes PRODUCT IDENTIFICATION				
ItemType	Occurrence 0 .. 1 Type xs:string General Notes PRODUCT IDENTIFIER TYPE				
	Applicable Codes <table> <tr> <td>ProductId</td><td>Product Identification</td></tr> </table>	ProductId	Product Identification		
ProductId	Product Identification				
	Applicable Codes <table> <tr> <td>HarmonizedCode</td><td>Harmonized Tariff Code</td></tr> <tr> <td>ItemCode</td><td>Item Code</td></tr> </table>	HarmonizedCode	Harmonized Tariff Code	ItemCode	Item Code
HarmonizedCode	Harmonized Tariff Code				
ItemCode	Item Code				
Measurements	Occurrence 0 .. 1 Type order:MeasurementsList General Notes ORDER LINE MEASUREMENTS				
	Examples <Measurements> <Measurement Type="GrossWeight" Uom="KGM"> <Measure>10.03</Measure> </Measurement> <Measurement Type="Volume" Uom="MTQ"> <Measure>2.03</Measure> </Measurement> </Measurements>				
xs:sequence	Occurrence 1 .. 1				
Measurement	Occurrence 0 .. unbounded Type sharedElements:Measurement Type xs:string Use required General Notes ORDER LINE MEASUREMENT TYPE				
Type					
	Applicable Codes <table> <tr> <td>GrossWeight</td><td>Line Item Gross Weight</td></tr> <tr> <td>Volume</td><td>Line Item Volume</td></tr> </table>	GrossWeight	Line Item Gross Weight	Volume	Line Item Volume
GrossWeight	Line Item Gross Weight				
Volume	Line Item Volume				
Uom	Type xs:string General Notes ORDER LINE MEASUREMENT UNIT OF MEASURE				
	Applicable Codes <table> <tr> <td>KGM</td><td>Kilograms</td></tr> <tr> <td>MTQ</td><td>Cubic Meters</td></tr> </table>	KGM	Kilograms	MTQ	Cubic Meters
KGM	Kilograms				
MTQ	Cubic Meters				
xs:sequence	Occurrence 1 .. 1				

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation												
<ul style="list-style-type: none"> Measure 	<p>Occurrence 0 .. 1</p> <p>Type xs:string</p> <p>General Notes ORDER LINE MEASURE</p>												
<ul style="list-style-type: none"> Quantities 	<p>Occurrence 0 .. 1</p> <p>Type order:QuantitiesList</p> <p>General Notes ORDER LINE QUANTITIES</p> <p>Examples</p> <pre><Quantities> <Quantity Type="OrderedQuantity" Uom="PCE"> <Quantity>400</Quantity> </Quantity> <Quantity Type="ReceivedQuantity" Uom="PCE"> <Quantity>200</Quantity> </Quantity> <Quantity Type="InvoicedQuantity" Uom="PCE"> <Quantity>100</Quantity> </Quantity> <Quantity Type="ShippedQuantity" Uom="PCE"> <Quantity>150</Quantity> </Quantity> <Quantity Type="InnersQuantity" Uom="PCE"> <Quantity>800</Quantity> </Quantity> <Quantity Type="NumberOfPackages" Uom="CTN"> <Quantity>100</Quantity> </Quantity> </Quantities></pre>												
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> Quantity 	<p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. unbounded</p> <p>Type sharedelements:Quantity</p>												
<ul style="list-style-type: none"> <ul style="list-style-type: none"> Type 	<p>Type xs:string</p> <p>Use required</p> <p>General Notes ORDER LINE QUANTITY TYPE</p>												
<ul style="list-style-type: none"> <ul style="list-style-type: none"> Uom 	<p>Applicable Codes</p> <table> <tr> <td>InnersQuantity</td><td>Inners quantity</td></tr> <tr> <td>InvoicedQuantity</td><td>Invoiced quantity</td></tr> <tr> <td>NumberOfPackages</td><td>Number Of Packages</td></tr> <tr> <td>OrderedQuantity</td><td>Ordered quantity</td></tr> <tr> <td>ReceivedQuantity</td><td>Received quantity</td></tr> <tr> <td>ShippedQuantity</td><td>Shipped quantity</td></tr> </table>	InnersQuantity	Inners quantity	InvoicedQuantity	Invoiced quantity	NumberOfPackages	Number Of Packages	OrderedQuantity	Ordered quantity	ReceivedQuantity	Received quantity	ShippedQuantity	Shipped quantity
InnersQuantity	Inners quantity												
InvoicedQuantity	Invoiced quantity												
NumberOfPackages	Number Of Packages												
OrderedQuantity	Ordered quantity												
ReceivedQuantity	Received quantity												
ShippedQuantity	Shipped quantity												
<ul style="list-style-type: none"> <ul style="list-style-type: none"> <ul style="list-style-type: none"> Quantity 	<p>Type xs:string</p> <p>General Notes ORDER LINE QUANTITY UNIT OF MEASURE</p>												
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> Quantity 	<p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. 1</p> <p>Type xs:string</p> <p>General Notes ORDER LINE QUANTITY</p>												
<ul style="list-style-type: none"> Dates 	<p>Occurrence 0 .. 1</p> <p>Type order:DateList</p> <p>General Notes ORDER LINE DATES</p> <p>Examples</p> <pre><Dates> <Date Type="ExWorksRequested" Format="DateTime"> <DateTime>201907130900</DateTime> </Date> <Date Type="InStoreRequested" Format="Date"></pre>												

Bold = Element, *Italic* = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <DateTime>20190720</DateTime> </Date> <Date Type="RequestedCollection" Format="DateTime"> <DateTime>201907141200</DateTime> </Date> </Dates>
xs:sequence	Occurrence 1 .. 1
Date	Occurrence 0 .. unbounded
Type	sharedlements:Date
	Type xs:string
	Use required
	General Notes ORDER LINE DATE TYPE
	Applicable Codes
	AuthorizedToShip Authorized To Ship
	CargoReadyDate Cargo Ready Date
	EarliestShipmentDate Earliest Shipment Date
	ExWorksRequested Ex-works Requested
	InStoreRequested In Store requested date
	LatestShipmentDate Latest Shipment Date
	QualityApprovalFinalized Quality Approval Finalized
	QualityApprovalProvisional Quality Approval Provisional
	RequestedCollection Requested Collection
	RequestedDelivery Requested Delivery
Format	Type xs:string
	Use required
	General Notes ORDER LINE DATE FORMAT
	Applicable Codes
	Date YYYYMMDD
	DateTime YYYYMMDDHHMM
xs:sequence	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1
	Type xs:string
	General Notes ORDER LINE DATE/TIME
MonetaryAmounts	Occurrence 0 .. 1
	Type order:MonetaryAmountList
	General Notes ORDER LINE MONETARY AMOUNTS
	Examples
	<MonetaryAmounts>
	<MonetaryAmount Type="TotalAmount">
	<Amount>1001.02</Amount>
	<Currency>EUR</Currency>
	</MonetaryAmount>
	<MonetaryAmount Type="ItemValue">
	<Amount>10.02</Amount>
	<Currency>EUR</Currency>
	</MonetaryAmount>
	</MonetaryAmounts>
xs:sequence	Occurrence 1 .. 1
MonetaryAmount	Occurrence 0 .. unbounded
	Type sharedlements:MonetaryAmount
Type	Type xs:string
	Use required
	General Notes ORDER LINE MONETARY AMOUNT TYPE

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
xs:sequence Amount Currency FreeTextData xs:sequence FreeText Type TextLine1 TextLine2	Applicable Codes ItemValue Order Item Value TotalAmount Order Line Total Value Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes ORDER LINE MONETARY AMOUNT Occurrence 0 .. 1 Type xs:string General Notes ORDER LINE MONETARY AMOUNT ISO CURRENCY Occurrence 0 .. 1 Type order:FreeTextList General Notes ORDER LINE FREE TEXT Examples <FreeTextData> <FreeText Type="SpecialInstr"> <TextLine1>Special Instructions Text Line 1</TextLine1> <TextLine2>Special Instructions Text Line 2</TextLine2> <TextLine3>Special Instructions Text Line 3</TextLine3> <TextLine4>Special Instructions Text Line 4</TextLine4> <TextLine5>Special Instructions Text Line 5</TextLine5> </FreeText> <FreeText Type="GoodsDescription"> <TextLine1>Goods Description Text Line 1</TextLine1> <TextLine2>Goods Description Text Line 2</TextLine2> </FreeText> <FreeText Type="CustomerRemark"> <TextLine1>Customer Remark Text Line 1</TextLine1> <TextLine2>Customer Remark Text Line 2</TextLine2> </FreeText> <FreeText Type="AdditionalInformation"> <TextLine1>Additional Information Text Line 1</TextLine1> <TextLine2>Additional Information Text Line 2</TextLine2> </FreeText> </FreeTextData>
	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type shared:elements:FreeText Type xs:string Use required General Notes ORDER LINE FREE TEXT TYPE
	Applicable Codes AdditionalInformation Additional Information (TextLine1 and TextLine2 only) CustomerRemark Order Customer Remark (TextLine1 and TextLine2 only) GoodsDescription Order Goods Description (TextLine1 and TextLine2 only) SpecialInstr Order Special Instructions (All TextLines)
	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 1
	Occurrence 0 .. 1 Type xs:string

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	General Notes FREE TEXT LINE 2
TextLine3	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 3
TextLine4	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 4
TextLine5	Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 5
References	Occurrence 0 .. 1 Type order:ReferenceGroupList General Notes ORDER LINE REFERENCES Examples <References> <ReferenceGroup> <Reference Type="ContractNumber">ContrNo</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="Agreed" CustomFieldType="String">RefVal</Reference> </ReferenceGroup> </References>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded Type order:ReferenceGroup
xs:sequence	Occurrence 1 .. 1
Reference	Occurrence 0 .. 1 Type sharedElements:Reference General Notes ORDER LINE REFERENCE
Type	Type xs:string Use required General Notes ORDER LINE REFERENCE TYPE Predefined Types listed, additional reference types to be agreed
Applicable Codes	
AdditionalTerms Additional Terms	
ContractNumber Contract Number	
InvoiceNumber Invoice Number	
CustomFieldType	Type xs:string Use optional General Notes CUSTOM FIELD TYPE Use to be agreed
Applicable Codes	
Boolean Boolean Type	
DateTime DateTime type, format YYYY-MM-DDTHH:MM:SS	
Decimal Decimal Type	
Integer Integer Type	
String String Type	
Dimensions	Occurrence 0 .. 1 Type order:DimensionsList

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	General Notes ORDER LINE DIMENSIONS Examples <Dimensions> <Dimension Type="Gross" Uom="MTR"> <Length>0.1</Length> <Width>0.2</Width> <Height>0.3</Height> </Dimension> </Dimensions>
xs:sequence	Occurrence 1 .. 1
Dimension	Occurrence 0 .. unbounded
Type	sharedelements:Dimension
Type	xs:string
Use	required
	General Notes ORDER LINE DIMENSION TYPE
	Applicable Codes
	Gross Order Line Gross Dimensions
Uom	Type xs:string
	General Notes ORDER LINE DIMENSION UNIT OF MEASURE
	Applicable Codes
	CMT Centimetres
	MTR Meters
xs:sequence	Occurrence 1 .. 1
Length	Occurrence 0 .. 1
Type	xs:string
	General Notes DIMENSION - LENGTH
Width	Occurrence 0 .. 1
Type	xs:string
	General Notes DIMENSION - WIDTH
Height	Occurrence 0 .. 1
Type	xs:string
	General Notes DIMENSION - HEIGHT
Locations	Occurrence 0 .. 1
Type	order:LocationList
	General Notes ORDER LINE LOCATIONS
	Examples <Locations> <Location Type="CountryOfOrigin"> <LocationIdentification Type="ISOCountry"> <LocationIdentifier>US</LocationIdentifier> </LocationIdentification> </Location> </Locations>
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. unbounded
Type	sharedelements:Location
Type	xs:string
Use	required
	General Notes ORDER LINE LOCATION TYPE
	Applicable Codes
	CountryOfOrigin Country of Origin
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
LocationIdentification	Occurrence 1 .. unbounded Type sharedelements:LocationIdentification General Notes LOCATION IDENTIFIER TYPE Applicable Codes
<i>Type</i>	Type xs:string General Notes LOCATION IDENTIFIER TYPE Applicable Codes
xs:sequence	
LocationIdentifier	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes LOCATION IDENTIFIER
Parties	Occurrence 0 .. 1 Type order:PartiesList General Notes ORDER LINE PARTY INFORMATION
xs:sequence	
Party	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type order:Party
xs:sequence	
PartyDetails	Occurrence 1 .. 1 Occurrence 0 .. 1 Type sharedelements:PartyDetails General Notes ORDER LINE PARTY DETAILS Examples <PartyDetails Role="Manufacturer"> <Id>ManufacturerID</Id> <Assignor>Buyer</Assignor> <PartyName>Manufacturer Name</PartyName> <AddressLine1>Manufacturer Addr Line 1</AddressLine1> <AddressLine2>Manufacturer Addr Line 2</AddressLine2> <AddressLine3>Manufacturer Addr Line 3</AddressLine3> <CityName>Manufacturer City</CityName> <State>Manufacturer State</State> <PostCode>PostCd</PostCode> <CountryCode>DK</CountryCode> </PartyDetails>
<i>Role</i>	Type xs:string Use required General Notes ORDER LINE PARTY ROLE Applicable Codes
xs:sequence	
Id	Delivery Delivery Party Despatch Despatch Party Manufacturer Manufacturer Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER
Assignor	Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER ASSIGNOR Applicable Codes
Buyer	Buyer assigned
DSV	DSV assigned
Supplier	Supplier assigned
PartyName	Occurrence 0 .. 1 Type xs:string General Notes PARTY NAME

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
AddressLine1	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 1
AddressLine2	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 2
AddressLine3	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 3
CityName	Occurrence 0 .. 1 Type xs:string General Notes PARTY CITY NAME
State	Occurrence 0 .. 1 Type xs:string General Notes PARTY STATE OR PROVINCE
PostCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY POST OR ZIP CODE
CountryCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY ISO COUNTRY CODE
TransportServices	Occurrence 0 .. 1 Type order:TransportServiceList General Notes ORDER LINE TRANSPORT SERVICES Examples <TransportServices> <TransportService> <PriorityCode>Express</PriorityCode> </TransportService> </TransportServices>
xs:sequence	Occurrence 1 .. 1
TransportService	Occurrence 0 .. unbounded Type shared:elements:TransportService
xs:sequence	Occurrence 1 .. 1
PriorityCode	Occurrence 0 .. 1 Type xs:string General Notes ORDER LINE TRANSPORT SERVICE PRIORITY Predefined Codes listed, additional Codes to be agreed
Applicable Codes	
Express	Express Service
Standard	Standard Service
DangerousGoodsDetails	Occurrence 0 .. 1 Type order:DangerousGoodsDetailList General Notes ORDER LINE DANGEROUS GOODS DETAILS Examples <DangerousGoodsDetail> <DangerousGoods> <Regulation>IMO</Regulation> <HazardClass>HAZCLS1</HazardClass> <UNDGNumber>1234</UNDGNumber> </DangerousGoods> </DangerousGoodsDetail>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <DangerousGoods> <Regulation>IMO</Regulation> <HazardClass>HAZCLS2</HazardClass> <UNDGNumber>1234</UNDGNumber> </DangerousGoods> </DangerousGoodsDetail>
xs:sequence	Occurrence 1 .. 1
DangerousGoodsDetail	Occurrence 0 .. unbounded
	Type order: DangerousGoodsDetail
xs:sequence	Occurrence 1 .. 1
DangerousGoods	Occurrence 0 .. 1
	Type sharedelements: DangerousGoods
	General Notes ORDER LINE DANGEROUS GOODS
xs:sequence	Occurrence 1 .. 1
Regulation	Occurrence 0 .. 1
	Type xs:string
	General Notes ORDER LINE DANGEROUS GOODS REGULATION
	Applicable Codes
	ADR European Road Agreement
	IMO IMO IMDG
HazardClass	Occurrence 0 .. 1
	Type xs:string
	General Notes ORDER LINE DANGEROUS GOODS HAZARD CLASS
UNDGNumber	Occurrence 0 .. 1
	Type xs:string
	General Notes ORDER LINE DANGEROUS GOODS UNDG NUMBER
ControlTotals	Occurrence 0 .. 1
	Type order: ControlTotalList
	General Notes ORDER CONTROL TOTALS
	Examples <ControlTotals> <ControlTotal Type="NumberOfPackages"> <Quantity>20</Quantity> </ControlTotal> <ControlTotal Type="GrossWeight" Uom="KGM"> <Quantity>101.01</Quantity> </ControlTotal> <ControlTotal Type="Volume" Uom="MTQ"> <Quantity>2</Quantity> </ControlTotal> </ControlTotals>
xs:sequence	Occurrence 1 .. 1
ControlTotal	Occurrence 0 .. unbounded
	Type sharedelements: ControlTotal
Type	Type xs:string
	Use required
	General Notes ORDER CONTROL TOTAL TYPE
	Applicable Codes
	GrossWeight Order Gross Weight
	NumberOfPackages Order Number of Packages
	Volume Order Volume
Uom	Type xs:string

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	General Notes CONTROL TOTAL UNIT OF MEASURE
	Applicable Codes
	CTN Cartons
	KGM Kilograms
	MTQ Cubic meters
	PCE Pieces
	PKG Packages
xs:sequence	Occurrence 1 .. 1
Quantity	Occurrence 0 .. 1
	Type xs:string
	General Notes CONTROL TOTAL QUANTITY