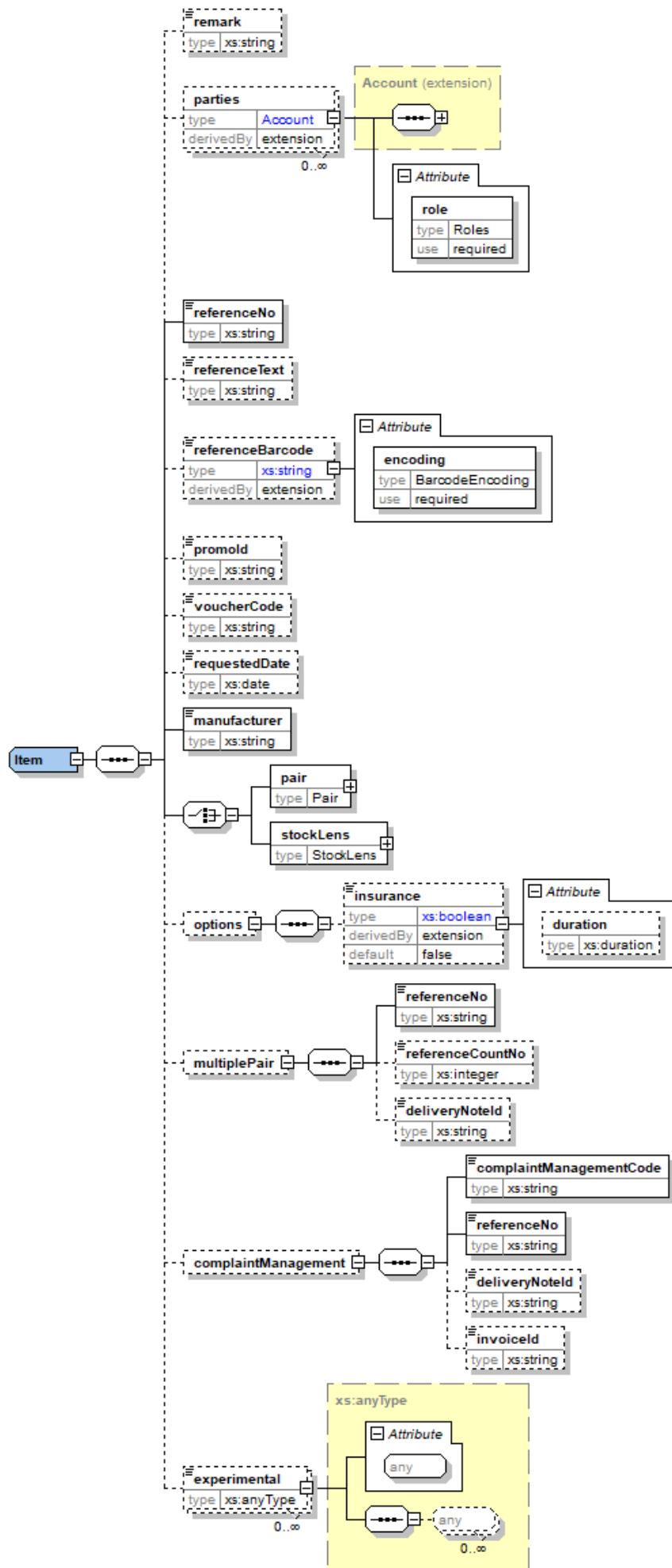


item (Item)

[b2boptic](#) → [items](#) → item



remark	
type	string
occurs	0..1
description	comments of the customer to this order
parties	
type	Account
occurs	0..n
description	overrides the defaults of orderParties
role (attribute of parties)	
type	Roles
use	required
description	
referenceNo	
type	string
occurs	1
description	job number by customer
referenceText	
type	string
occurs	0..1
description	commission of the order by customer
referenceBarcode	
type	string
occurs	0..1
description	data of a barcode that is a reference for this job; the barcode should be printed on the lens paper bag or delivery documents
encoding (attribute of referenceBarcode)	
type	BarcodeEncoding
use	required
description	the encoding of the barcode
New! promold	
type	string
occurs	0..1
description	ID to a promotion
New! voucherCode	
type	string
occurs	0..1
description	voucher Code
requestedDate	
type	date
occurs	0..1
description	day when the order should be delivered, if possible
manufacturer	
type	string
occurs	1
description	name of manufacturer

pair	
type	Pair
occurs	1
description	order lenses for end customer
stockLens	
type	StockLens
occurs	1
description	order lenses for stock
options	
occurs	0..1
description	
insurance (element of options)	
type	boolean
occurs	0..1
default	false
description	the lenses of pair or stockLens should be delivered with insurance
New! duration (attribute of insurance)	
type	duration
use	optional
description	duration of the insurance
multiplePair	
occurs	0..1
description	the ordered lenses are related to another order, e.g. for discount
referenceNo (element of multiplePair)	
type	string
occurs	1
description	the referenceNo of the order that this are related to
referenceCountNo (element of multiplePair)	
type	integer
occurs	0..1
description	a counter of related orders to the first one (1: first order; 2: first order that is related to the order with 1 (secondpair); 3: second order that is related to the order with 1 (thirdpair); ...)
deliveryNoteld (element of multiplePair)	
type	string
occurs	0..1
description	the id of the deliverynote of the first order
New! complaintManagement	
type	
occurs	0..1
description	complaint Management
New! complaintManagementCode (Subelements of complaintManagement)	
type	string
occurs	1
description	Code of complaint management

New! **referenceNo (Subelements of complaintManagement)**

type	string
occurs	1
description	referenceNo of complaint management

New! **deliveryNotedId (Subelements of complaintManagement)**

type	string
occurs	1
description	delivery Note Id of complaint management

New! **invoiceId (Subelements of complaintManagement)**

type	string
occurs	1
description	invoice Id of complaint management

New! **experimental**

type	anyType
occurs	0..n
description	section for internal tests at development

```
<xs:complexType name="Item">
  <xs:sequence>
    <xs:element name="remark" type="xs:string" minOccurs="0"/>
    <xs:element name="parties" minOccurs="0" maxOccurs="unbounded">
      <xs:complexType mixed="false">
        <xs:complexContent>
          <xs:extension base="Account">
            <xs:attribute name="role" type="Roles" use="required"/>
          </xs:extension>
        </xs:complexContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="referenceNo" type="xs:string"/>
    <xs:element name="referenceText" type="xs:string" minOccurs="0"/>
    <xs:element name="referenceBarcode" minOccurs="0">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute name="encoding" type="BarcodeEncoding"
use="required"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="promoId" type="xs:string" minOccurs="0"/>
    <xs:element name="voucherCode" type="xs:string" minOccurs="0"/>
    <xs:element name="requestedDate" type="xs:date" minOccurs="0"/>
    <xs:element name="manufacturer" type="xs:string"/>
    <xs:choice>
      <xs:element name="pair" type="Pair"/>
      <xs:element name="stockLens" type="StockLens"/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```

```

</xs:choice>
<xs:element name="options" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="insurance" default="false" minOccurs="0">
        <xs:complexType>
          <xs:simpleContent>
            <xs:extension base="xs:boolean">
              <xs:attribute name="duration" type="xs:duration"/>
            </xs:extension>
          </xs:simpleContent>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="multiplePair" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="referenceNo" type="xs:string"/>
      <xs:element name="referenceCountNo" type="xs:integer"
minOccurs="0"/>
      <xs:element name="deliveryNoteId" type="xs:string"
minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="complaintManagement" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="complaintManagementCode" type="xs:string"/>
      <xs:element name="referenceNo" type="xs:string"/>
      <xs:element name="deliveryNoteId" type="xs:string"
minOccurs="0"/>
      <xs:element name="invoiceId" type="xs:string" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="experimental" type="xs:anyType" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>

```

From:
<https://wiki.b2boptic.com/> - **wiki.b2bOptic.com**

Permanent link:
<https://wiki.b2boptic.com/en:lensorder:version010604:complextypes:item>

Last update: **2021/05/17 15:00**



