

Schema

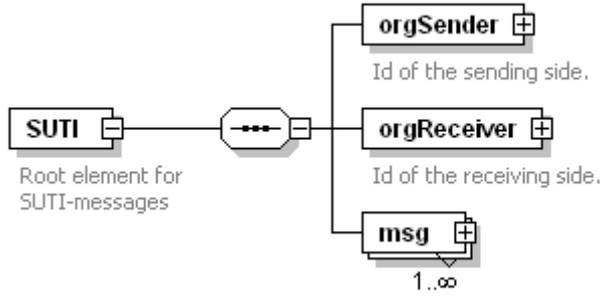
SUTI MessageSchema

schema location: <L:\Admin\SUT\Remisser\Version 1 1 X 20060306\SUTI MessageXSD 1 1 x 20060306.xsd>
attribute form default: **unqualified**
element form default: **qualified**

Elements	Complex types
SUTI	addressType
	agreement
	associatedReservation
	attribute
	attributesType
	cancellationConsequence
	capacity
	connection
	contactInfo
	contactInfosType
	content
	contents
	driver
	economyType
	exchangeRates
	exchangeRate
	formOfPayment
	geographicLocation
	idType
	manualDescriptionType
	msg
	multiDispatch
	node
	order
	orderReject
	orgType
	payment
	pickupConfirmation
	position
	price
	priceCalculation
	process
	product
	referencesTo
	resourceType
	route
	seats
	subOrderType
	taxiMeter
	time
	timesType
	vehicle

element **SUTI**

diagram



properties content complex

children [orgSender](#) [orgReceiver](#) [msg](#)

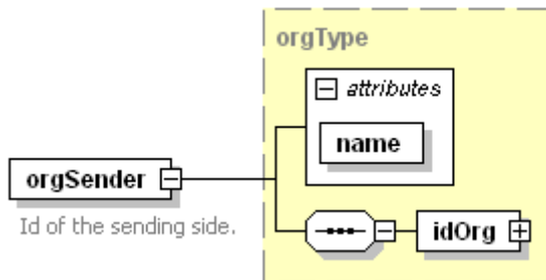
annotation documentation
Root element for SUTI-messages

```

source <xs:element name="SUTI">
  <xs:annotation>
    <xs:documentation>Root element for SUTI-messages</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="orgSender" type="orgType">
        <xs:annotation>
          <xs:documentation>Id of the sending side. </xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="orgReceiver" type="orgType">
        <xs:annotation>
          <xs:documentation>Id of the receiving side.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="msg" maxOccurs="unbounded">
        <xs:complexType>
          <xs:complexContent>
            <xs:extension base="msg"/>
          </xs:complexContent>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
    
```

element **SUTI/orgSender**

diagram



type [orgType](#)

properties isRef 0
content complex

children [idOrg](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	required			

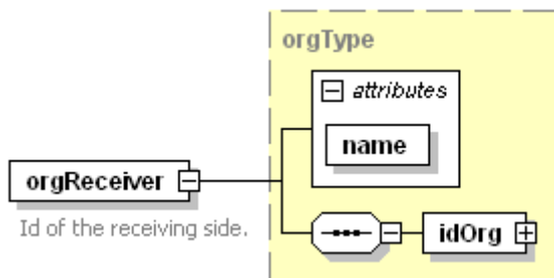
annotation documentation
Id of the sending side.

```

source <xs:element name="orgSender" type="orgType">
  <xs:annotation>
    <xs:documentation>Id of the sending side.</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

element **SUTI/orgReceiver**

diagram

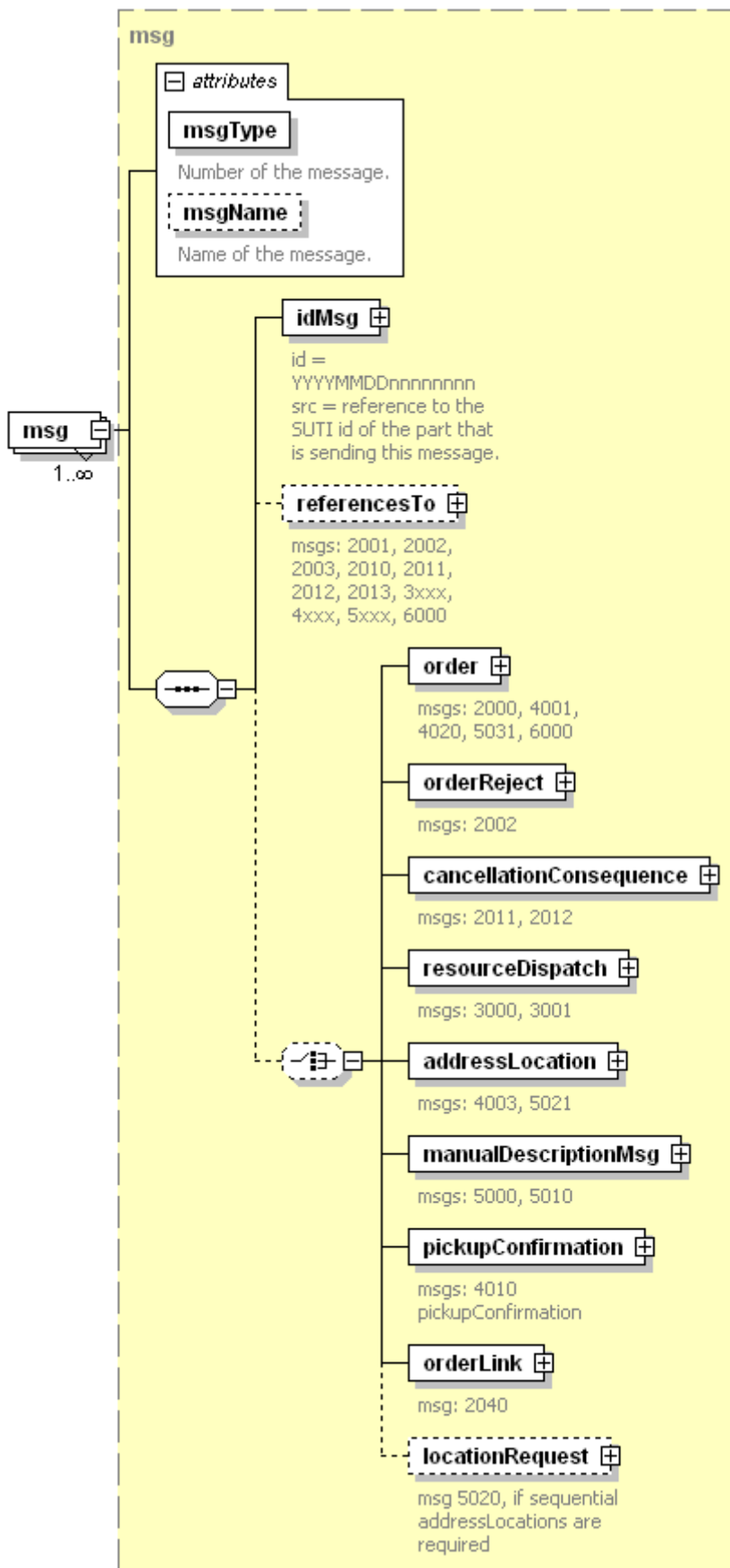


```

type orgType
properties      isRef 0
                 content complex
children idOrg
attributes      Name      Type      Use      Default      Fixed      Annotation
                 name      xs:string required
annotation      documentation
                 Id of the receiving side.
source <xs:element name="orgReceiver" type="orgType">
  <xs:annotation>
    <xs:documentation>Id of the receiving side.</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

element **SUTI/msg**

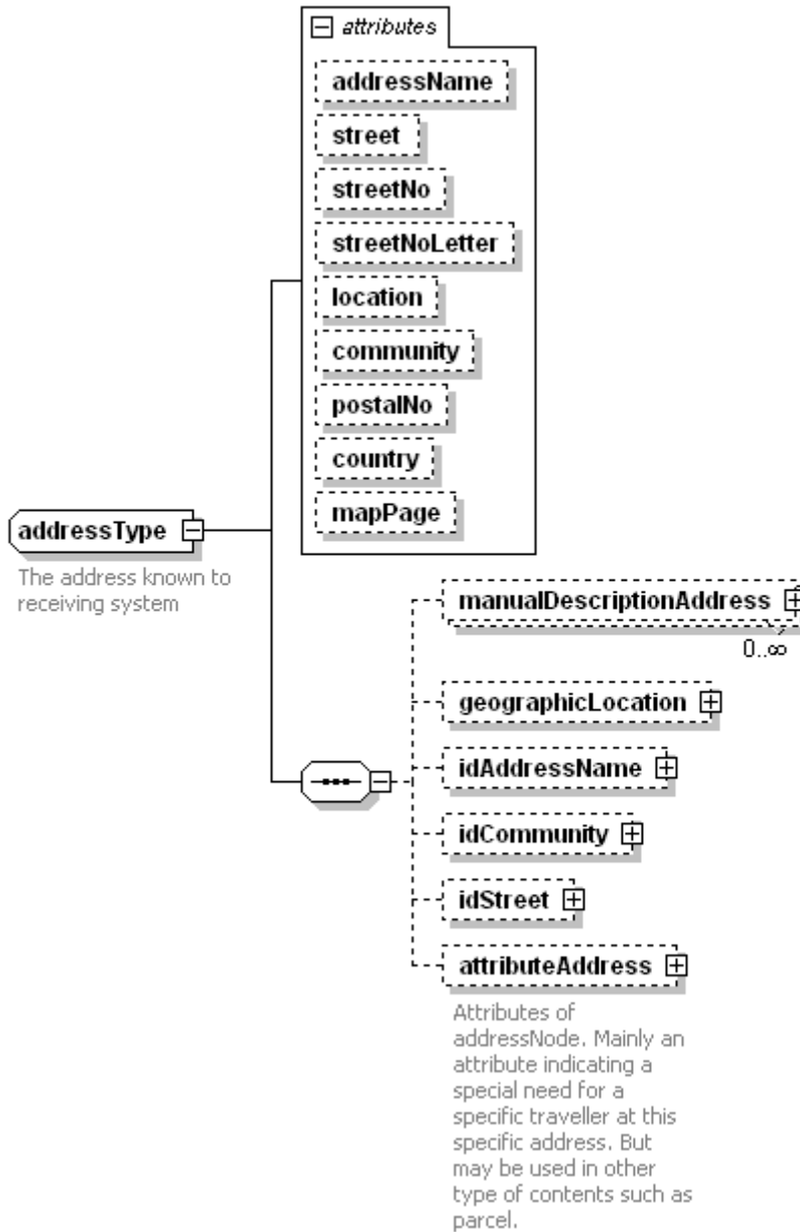
diagram



type	extension of msg					
properties	isRef	0				
	minOcc	1				
	maxOcc	unbounded				
	content	complex				
children	idMsg referencesTo order orderReject cancellationConsequence resourceDispatch addressLocation manualDescriptionMsg pickupConfirmation orderLink locationRequest					
attributes	Name	Type	Use	Default	Fixed	Annotation
	msgType	xs:string	required			documentation n Number of the message. documentation n Name of the message.
	msgName	xs:string	optional			
source	<pre> <xs:element name="msg" maxOccurs="unbounded"> <xs:complexType> <xs:complexContent> <xs:extension base="msg"/> </xs:complexContent> </xs:complexType> </xs:element> </pre>					

complexType addressType

diagram



children [manualDescriptionAddress](#) [geographicLocation](#) [idAddressName](#) [idCommunity](#) [idStreet](#) [attributeAddress](#)

used by elements [msg/addressLocation](#) [node/addressNode](#) [associatedReservation/addressReservation](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	addressName	xs:string	optional			
	street	xs:string	optional			
	streetNo	xs:positiveInteger	optional			
	streetNoLetter	xs:string	optional			
	location	xs:string	optional			
	community	xs:string	optional			
	postalNo	xs:string	optional			
	country	xs:string	optional			
	mapPage	xs:string	optional			

annotation documentation
The address known to receiving system

source `<xs:complexType name="addressType">
<xs:annotation>`

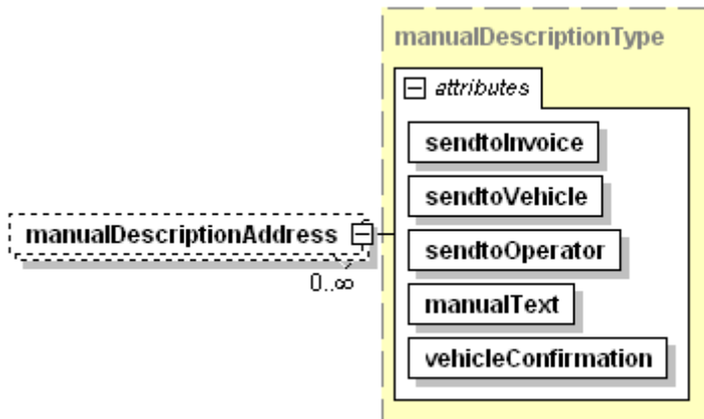
```

<xs:documentation>The address known to receiving system</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="manualDescriptionAddress" type="manualDescriptionType" minOccurs="0"
maxOccurs="unbounded"/>
  <xs:element name="geographicLocation" type="geographicLocation" minOccurs="0"/>
  <xs:element name="idAddressName" type="idType" minOccurs="0"/>
  <xs:element name="idCommunity" type="idType" minOccurs="0"/>
  <xs:element name="idStreet" type="idType" minOccurs="0"/>
  <xs:element name="attributeAddress" type="attributesType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Attributes of addressNode. Mainly an attribute indicating a special need for a
specific traveller at this specific address. But may be used in other type of contents such as
parcel.</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
<xs:attribute name="addressName" type="xs:string" use="optional"/>
<xs:attribute name="street" type="xs:string" use="optional"/>
<xs:attribute name="streetNo" type="xs:positiveInteger" use="optional"/>
<xs:attribute name="streetNoLetter" type="xs:string" use="optional"/>
<xs:attribute name="location" type="xs:string" use="optional"/>
<xs:attribute name="community" type="xs:string" use="optional"/>
<xs:attribute name="postalNo" type="xs:string" use="optional"/>
<xs:attribute name="country" type="xs:string" use="optional"/>
<xs:attribute name="mapPage" type="xs:string" use="optional"/>
</xs:complexType>

```

element **addressType/manualDescriptionAddress**

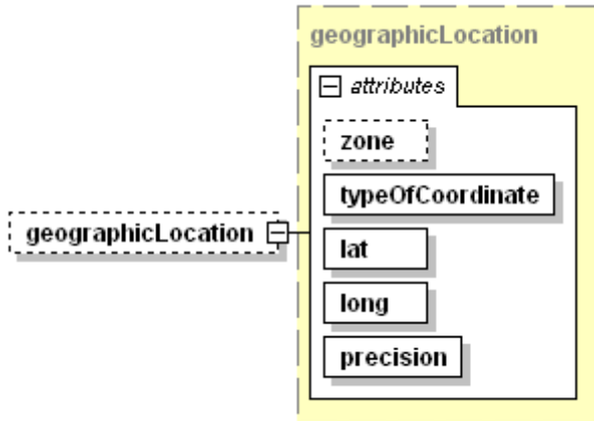
diagram



type	manualDescriptionType					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	sendtoInvoice	xs:boolean	required			
	sendtoVehicle	xs:boolean	required			
	sendtoOperato	xs:boolean	required			
	r					
	manualText	xs:string	required			
	vehicleConfirm	xs:boolean	required			
	ation					
source	<pre> <xs:element name="manualDescriptionAddress" type="manualDescriptionType" minOccurs="0" maxOccurs="unbounded"/> </pre>					

element addressType/geographicLocation

diagram



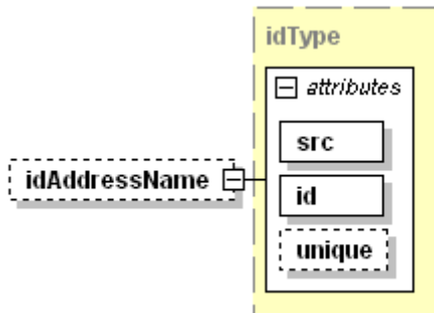
type [geographicLocation](#)

properties	isRef	minOcc	maxOcc	content	Type	Use	Default	Fixed	Annotation
	0	0	1	complex					
attributes	Name	Type	Use	Default	Fixed	Annotation			
	zone	xs:string	optional						
	typeOfCoordinate	xs:string	required						
	lat	xs:float	required						
	long	xs:float	required						
	precision	xs:integer	required						

source `<xs:element name="geographicLocation" type="geographicLocation" minOccurs="0"/>`

element addressType/idAddressName

diagram



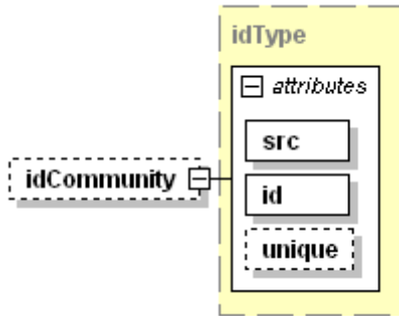
type [idType](#)

properties	isRef	minOcc	maxOcc	content	Type	Use	Default	Fixed	Annotation
	0	0	1	complex					
attributes	Name	Type	Use	Default	Fixed	Annotation			
	src	xs:string	required						
	id	xs:string	required						
	unique	xs:boolean	optional	false					

source `<xs:element name="idAddressName" type="idType" minOccurs="0"/>`

element addressType/idCommunity

diagram



type [idType](#)

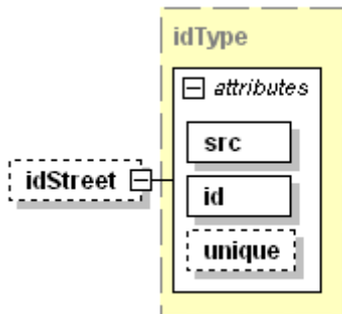
properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

source `<xs:element name="idCommunity" type="idType" minOccurs="0"/>`

element addressType/idStreet

diagram



type [idType](#)

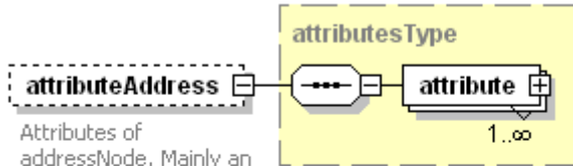
properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

source `<xs:element name="idStreet" type="idType" minOccurs="0"/>`

element addressType/attributeAddress

diagram



Attributes of addressNode. Mainly an attribute indicating a special need for a specific traveller at this specific address. But may be used in other type of contents such as parcel.

type [attributesType](#)

properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [attribute](#)

annotation documentation

Attributes of addressNode. Mainly an attribute indicating a special need for a specific traveller at this specific address. But may be used in other type of contents such as parcel.

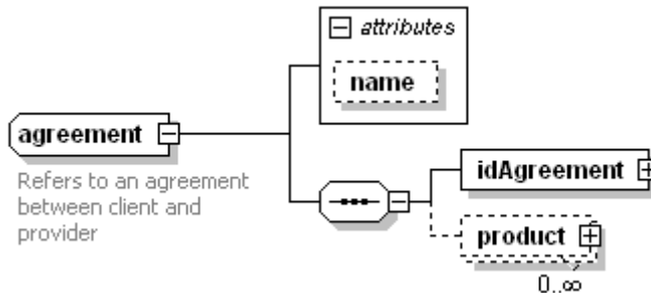
source `<xs:element name="attributeAddress" type="attributesType" minOccurs="0">`

```

<xs:annotation>
  <xs:documentation>Attributes of addressNode. Mainly an attribute indicating a special need for a
  specific traveller at this specific address. But may be used in other type of contents such as
  parcel.</xs:documentation>
</xs:annotation>
</xs:element>
    
```

complexType agreement

diagram



Refers to an agreement between client and provider

children [idAgreement](#) [product](#)

used by element [order/agreement](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	optional			

annotation documentation

Refers to an agreement between client and provider

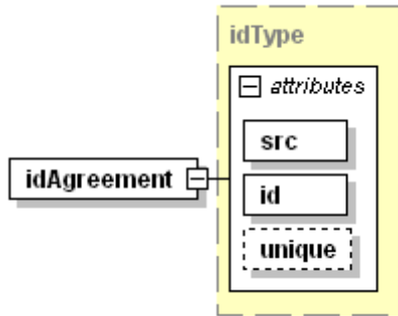
source `<xs:complexType name="agreement">`

```

<xs:annotation>
  <xs:documentation>Refers to an agreement between client and provider</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="idAgreement" type="idType"/>
  <xs:element name="product" type="product" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="name" type="xs:string" use="optional"/>
</xs:complexType>
    
```

element agreement/idAgreement

diagram



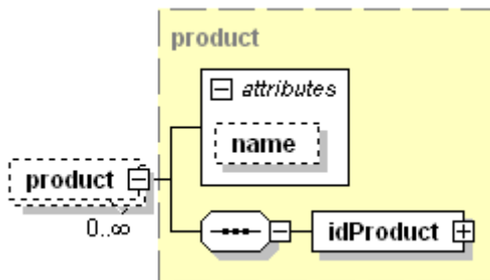
type [idType](#)

properties	isRef	0				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

source `<xs:element name="idAgreement" type="idType"/>`

element agreement/product

diagram



type [product](#)

properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				

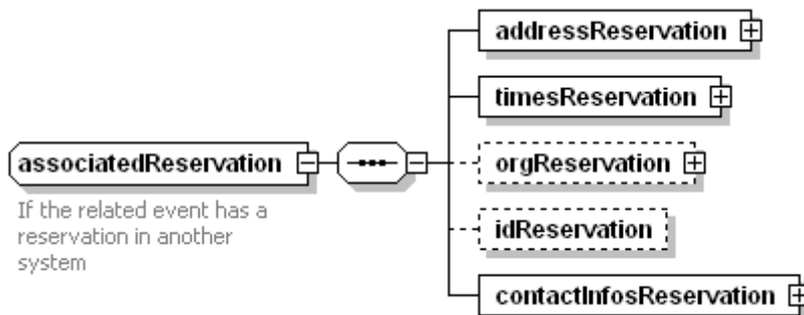
children [idProduct](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	optional			

source `<xs:element name="product" type="product" minOccurs="0" maxOccurs="unbounded"/>`

complexType associatedReservation

diagram



children [addressReservation](#) [timesReservation](#) [orgReservation](#) [idReservation](#) [contactInfosReservation](#)

used by element [connection/associatedReservation](#)

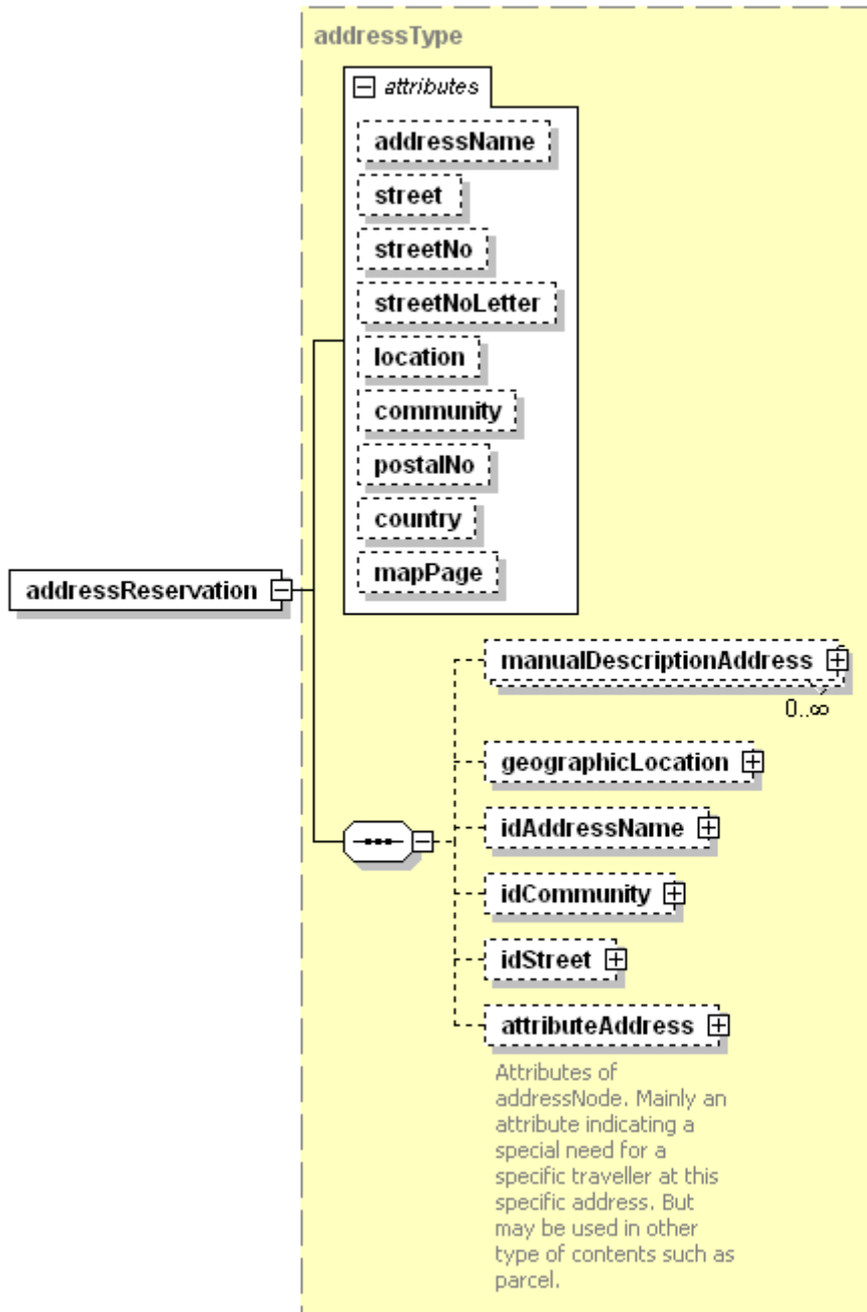
annotation documentation
If the related event has a reservation in another system

source

```
<xs:complexType name="associatedReservation">
  <xs:annotation>
    <xs:documentation>If the related event has a reservation in another system</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="addressReservation" type="addressType"/>
    <xs:element name="timesReservation" type="timesType"/>
    <xs:element name="orgReservation" type="orgType" minOccurs="0"/>
    <xs:element name="idReservation" minOccurs="0"/>
    <xs:element name="contactInfosReservation" type="contactInfosType"/>
  </xs:sequence>
</xs:complexType>
```

element **associatedReservation/addressReservation**

diagram

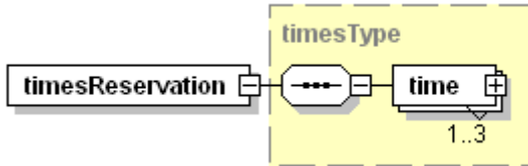


type	addressType					
properties	isRef	0				
	content	complex				
children	manualDescriptionAddress geographicLocation idAddressName idCommunity idStreet attributeAddress					
attributes	Name	Type	Use	Default	Fixed	Annotation
	addressName	xs:string	optional			
	street	xs:string	optional			
	streetNo	xs:positiveInteger	optional			
	streetNoLetter	xs:string	optional			
	location	xs:string	optional			
	community	xs:string	optional			
	postalNo	xs:string	optional			
	country	xs:string	optional			
	mapPage	xs:string	optional			

source `<xs:element name="addressReservation" type="addressType"/>`

element associatedReservation/timesReservation

diagram



type [timesType](#)

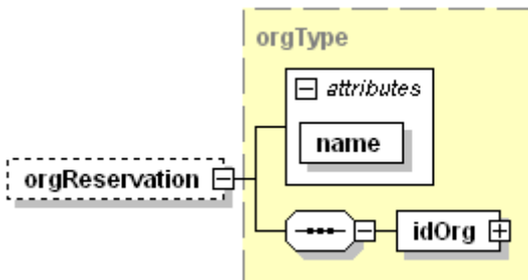
properties isRef 0
content complex

children [time](#)

source `<xs:element name="timesReservation" type="timesType"/>`

element associatedReservation/orgReservation

diagram



type [orgType](#)

properties isRef 0
minOcc 0
maxOcc 1
content complex

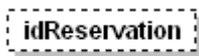
children [idOrg](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	required			

source `<xs:element name="orgReservation" type="orgType" minOccurs="0"/>`

element associatedReservation/idReservation

diagram

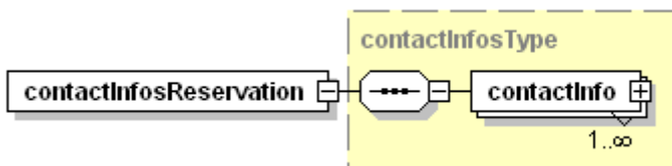


properties isRef 0
minOcc 0
maxOcc 1

source `<xs:element name="idReservation" minOccurs="0"/>`

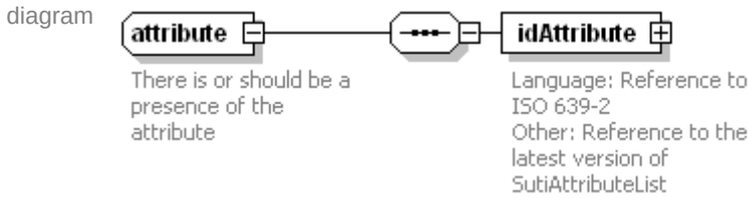
element associatedReservation/contactInfosReservation

diagram



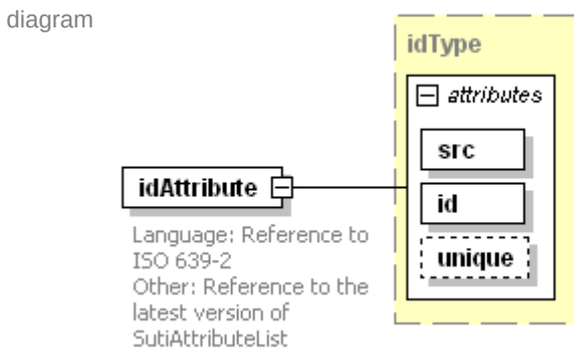
type [contactInfosType](#)
 properties isRef 0
 content complex
 children [contactInfo](#)
 source `<xs:element name="contactInfosReservation" type="contactInfosType"/>`

complexType attribute



children [idAttribute](#)
 used by element [attributesType/attribute](#)
 annotation documentation
 There is or should be a presence of the attribute
 source `<xs:complexType name="attribute">`
`<xs:annotation>`
`<xs:documentation>There is or should be a presence of the attribute</xs:documentation>`
`</xs:annotation>`
`<xs:sequence>`
`<xs:element name="idAttribute" type="idType">`
`<xs:annotation>`
`<xs:documentation>Language: Reference to ISO 639-2`
`Other: Reference to the latest version of SutiAttributeList</xs:documentation>`
`</xs:annotation>`
`</xs:element>`
`</xs:sequence>`
`</xs:complexType>`

element attribute/idAttribute



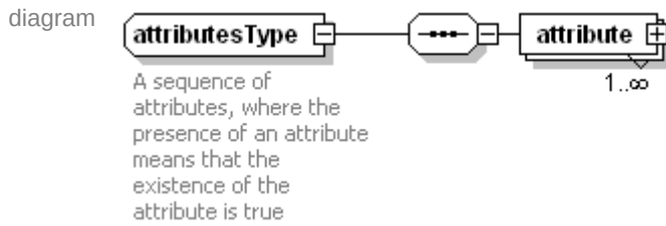
type [idType](#)
 properties isRef 0
 content complex
 attributes

Name	Type	Use	Default	Fixed	Annotation
src	xs:string	required			
id	xs:string	required			
unique	xs:boolean	optional	false		

 annotation documentation
 Language: Reference to ISO 639-2
 Other: Reference to the latest version of SutiAttributeList
 source `<xs:element name="idAttribute" type="idType">`
`<xs:annotation>`
`<xs:documentation>Language: Reference to ISO 639-2`

Other: Reference to the latest version of SutiAttributeList</xs:documentation>
 </xs:annotation>
 </xs:element>

complexType attributesType



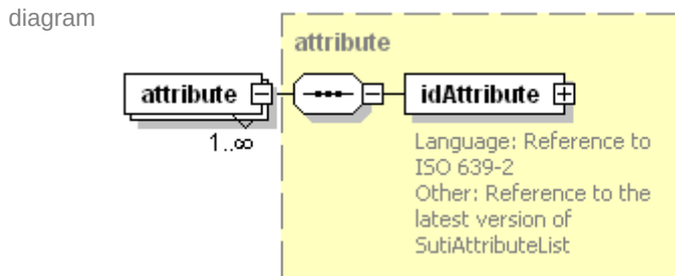
children [attribute](#)

used by elements [addressType/attributeAddress](#) [content/attributeContent](#) [driver/attributesDriver](#) [orderReject/attributesReject](#) [vehicle/attributesVehicle](#)

annotation documentation
 A sequence of attributes, where the presence of an attribute means that the existence of the attribute is true

source <xs:complexType name="attributesType">
 <xs:annotation>
 <xs:documentation>A sequence of attributes, where the presence of an attribute means that the existence of the attribute is true</xs:documentation>
 </xs:annotation>
 <xs:sequence>
 <xs:element name="attribute" type="attribute" maxOccurs="unbounded"/>
 </xs:sequence>
 </xs:complexType>

element attributesType/attribute



type [attribute](#)

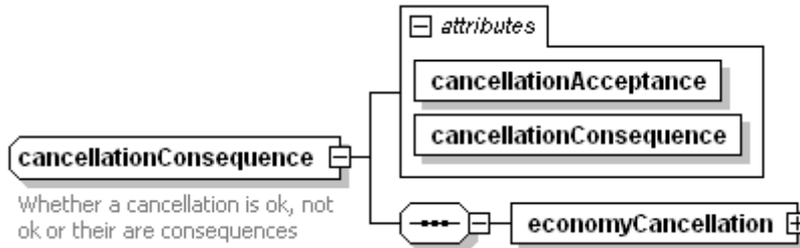
properties
 isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

children [idAttribute](#)

source <xs:element name="attribute" type="attribute" maxOccurs="unbounded"/>

complexType cancellationConsequence

diagram



children [economyCancellation](#)

used by element [msg/cancellationConsequence](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	cancellationAc	xs:boolean	required			
	ceptance					
	cancellationCo	xs:boolean	required			
	nsequence					

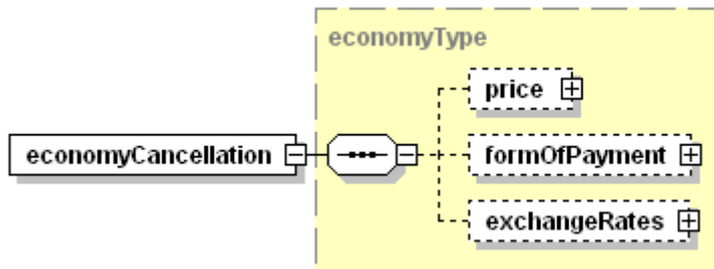
annotation documentation
Whether a cancellation is ok, not ok or their are consequences

```

source <xs:complexType name="cancellationConsequence">
  <xs:annotation>
    <xs:documentation>Whether a cancellation is ok, not ok or their are consequences</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="economyCancellation" type="economyType"/>
  </xs:sequence>
  <xs:attribute name="cancellationAcceptance" type="xs:boolean" use="required"/>
  <xs:attribute name="cancellationConsequence" type="xs:boolean" use="required"/>
</xs:complexType>
    
```

element cancellationConsequence/economyCancellation

diagram



type [economyType](#)

properties isRef 0
content complex

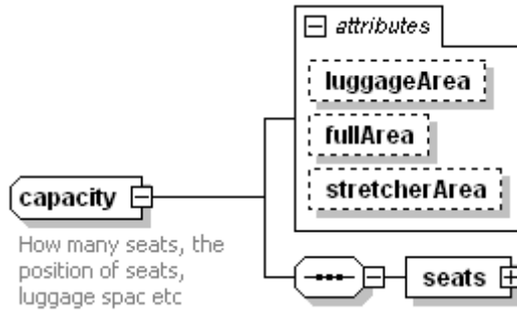
children [price](#) [formOfPayment](#) [exchangeRates](#)

```

source <xs:element name="economyCancellation" type="economyType"/>
    
```

complexType **capacity**

diagram



children [seats](#)

used by element [vehicle/capacity](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	luggageArea	xs:float	optional			
	fullArea	xs:float	optional			
	stretcherArea	xs:float	optional			

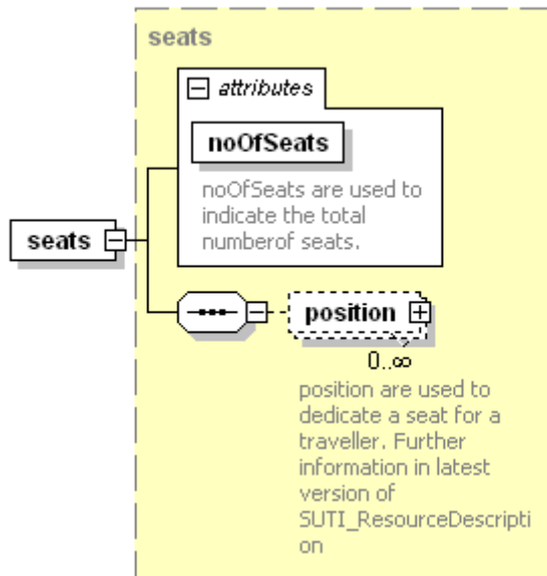
annotation documentation
How many seats, the position of seats, luggage spac etc

```

source <xs:complexType name="capacity">
  <xs:annotation>
    <xs:documentation>How many seats, the position of seats, luggage spac etc</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="seats" type="seats"/>
  </xs:sequence>
  <xs:attribute name="luggageArea" type="xs:float" use="optional"/>
  <xs:attribute name="fullArea" type="xs:float" use="optional"/>
  <xs:attribute name="stretcherArea" type="xs:float" use="optional"/>
</xs:complexType>
    
```

element **capacity/seats**

diagram



type [seats](#)

properties isRef 0
content complex

children [position](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
------------	------	------	-----	---------	-------	------------

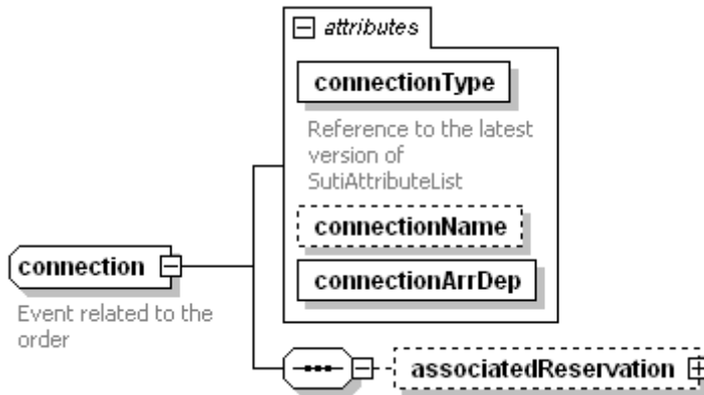
noOfSeats **xs:nonNegativeInteger** required

documentation
noOfSeats are used to indicate the total number of seats.

source `<xs:element name="seats" type="seats"/>`

complexType connection

diagram



children [associatedReservation](#)

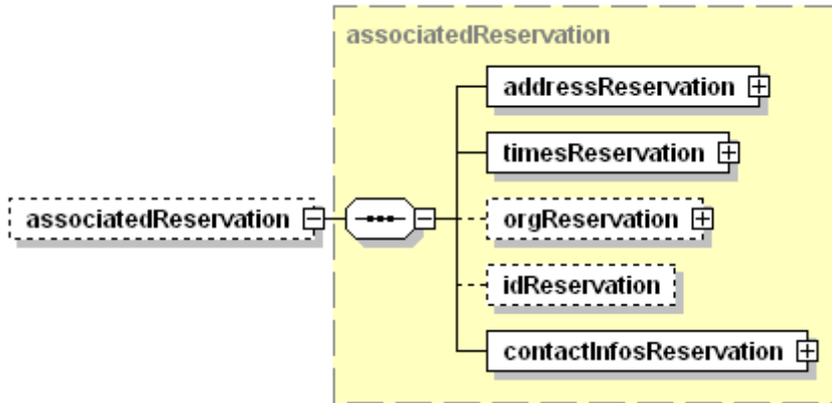
used by element [content/connection](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	connectionType	xs:string	required			documentation Reference to the latest version of SutiAttributeList
	connectionName	xs:string	optional			
	connectionArrDep	xs:string	required			
annotation	documentation Event related to the order					

source `<xs:complexType name="connection">`
`<xs:annotation>`
`<xs:documentation>Event related to the order</xs:documentation>`
`</xs:annotation>`
`<xs:sequence>`
`<xs:element name="associatedReservation" type="associatedReservation" minOccurs="0"/>`
`</xs:sequence>`
`<xs:attribute name="connectionType" type="xs:string" use="required">`
`<xs:annotation>`
`<xs:documentation>Reference to the latest version of SutiAttributeList</xs:documentation>`
`</xs:annotation>`
`</xs:attribute>`
`<xs:attribute name="connectionName" type="xs:string" use="optional"/>`
`<xs:attribute name="connectionArrDep" type="xs:string" use="required"/>`
`</xs:complexType>`

element **connection/associatedReservation**

diagram



type [associatedReservation](#)

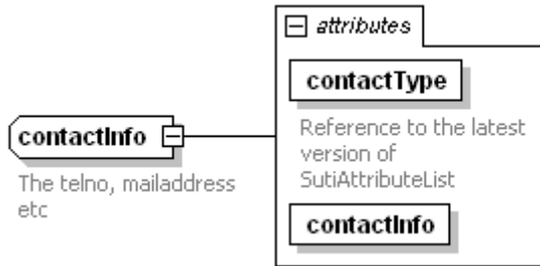
properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [addressReservation](#) [timesReservation](#) [orgReservation](#) [idReservation](#) [contactInfosReservation](#)

source `<xs:element name="associatedReservation" type="associatedReservation" minOccurs="0"/>`

complexType **contactInfo**

diagram



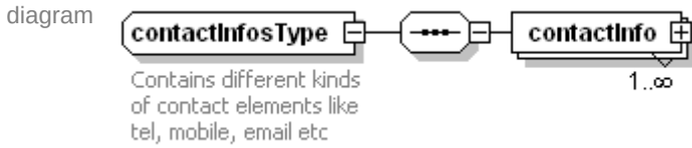
used by element [contactInfosType/contactInfo](#)

attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	contactType	xs:string	required			Reference to the latest version of SutiAttributeList
	contactInfo	xs:string	required			

annotation
 contactInfo xs:string required
 documentation
 The telno, mailaddress etc

source `<xs:complexType name="contactInfo">
 <xs:annotation>
 <xs:documentation>The telno, mailaddress etc</xs:documentation>
 </xs:annotation>
 <xs:attribute name="contactType" type="xs:string" use="required">
 <xs:annotation>
 <xs:documentation>Reference to the latest version of SutiAttributeList</xs:documentation>
 </xs:annotation>
 </xs:attribute>
 <xs:attribute name="contactInfo" type="xs:string" use="required"/>
 </xs:complexType>`

complexType **contactInfosType**



children [contactInfo](#)

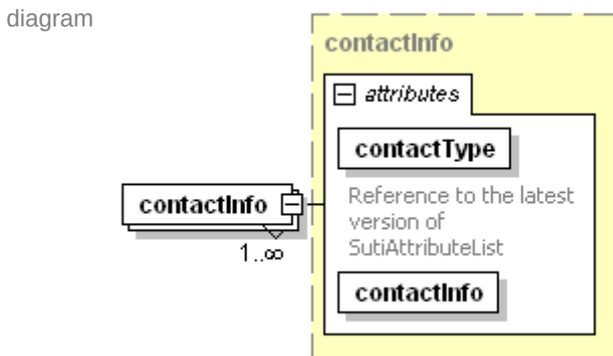
used by elements [content/contactInfosContent](#) [associatedReservation/contactInfosReservation](#)

annotation documentation Contains different kinds of contact elements like tel, mobile, email etc

```

source <xs:complexType name="contactInfosType">
  <xs:annotation>
    <xs:documentation>Contains different kinds of contact elements like tel, mobile, email
etc</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="contactInfo" type="contactInfo" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
    
```

element **contactInfosType/contactInfo**



type [contactInfo](#)

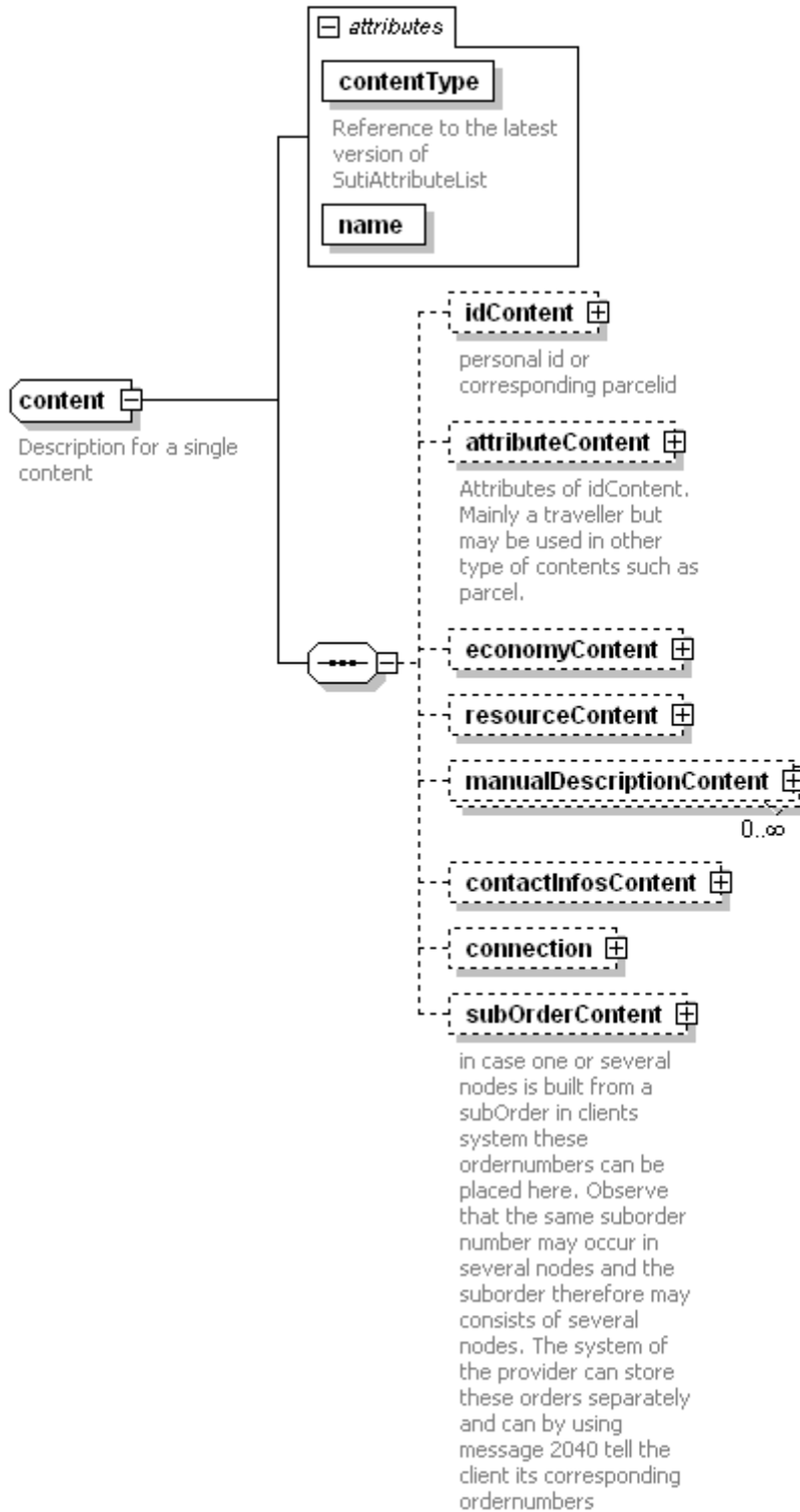
properties isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	contactType	xs:string	required			Reference to the latest version of SutiAttributeList
	contactInfo	xs:string	required			

```

source <xs:element name="contactInfo" type="contactInfo" maxOccurs="unbounded"/>
    
```

complexType content
diagram



children [idContent](#) [attributeContent](#) [economyContent](#) [resourceContent](#) [manualDescriptionContent](#) [contactInfosContent](#) [connection](#) [subOrderContent](#)

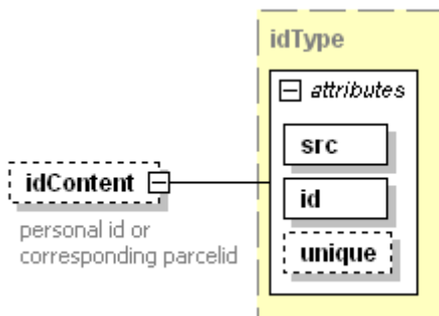
used by element [contents/content](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	contentType	xs:string	required			documentation Reference to the latest

name	xs:string	required
documentation	Description for a single content	
source	<pre> <xs:complexType name="content"> <xs:annotation> <xs:documentation>Description for a single content</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="idContent" minOccurs="0"> <xs:annotation> <xs:documentation>personal id or corresponding parcelid</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="idType"/> </xs:complexContent> </xs:complexType> </xs:element> <xs:element name="attributeContent" type="attributesType" minOccurs="0"> <xs:annotation> <xs:documentation>Attributes of idContent. Mainly a traveller but may be used in other type of contents such as parcel.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="economyContent" type="economyType" minOccurs="0"/> <xs:element name="resourceContent" type="resourceType" minOccurs="0"/> <xs:element name="manualDescriptionContent" type="manualDescriptionType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="contactInfosContent" type="contactInfosType" minOccurs="0"/> <xs:element name="connection" type="connection" minOccurs="0"/> <xs:element name="subOrderContent" type="subOrderType" minOccurs="0"> <xs:annotation> <xs:documentation>in case one or several nodes is built from a subOrder in clients system these ordernumbers can be placed here. Observe that the same suborder number may occur in several nodes and the suborder therefore may consists of several nodes. The system of the provider can store these orders separately and can by using message 2040 tell the client its corresponding ordernumbers</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="contentType" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Reference to the latest version of SutiAttributeList</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="name" type="xs:string" use="required"/> </xs:complexType> </pre>	

element **content/idContent**

diagram

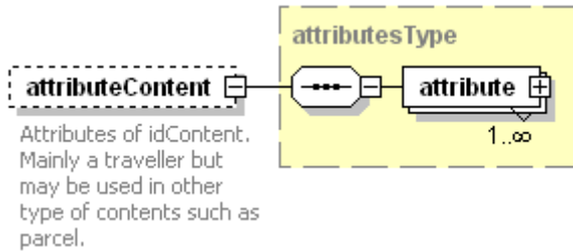


type extension of [idType](#)

properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		
annotation	documentation					
	personal id or corresponding parcelid					
source	<pre> <xs:element name="idContent" minOccurs="0"> <xs:annotation> <xs:documentation>personal id or corresponding parcelid</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="idType"/> </xs:complexContent> </xs:complexType> </xs:element> </pre>					

element content/attributeContent

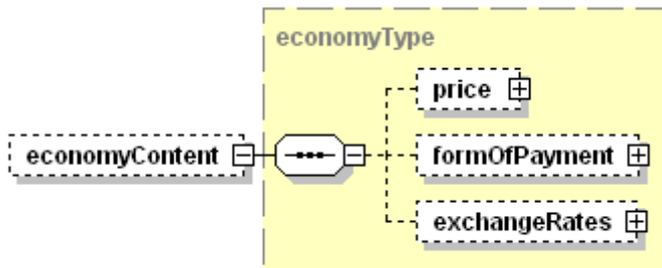
diagram



type	attributesType
properties	isRef 0
	minOcc 0
	maxOcc 1
	content complex
children	attribute
annotation	documentation
	Attributes of idContent. Mainly a traveller but may be used in other type of contents such as parcel.
source	<pre> <xs:element name="attributeContent" type="attributesType" minOccurs="0"> <xs:annotation> <xs:documentation>Attributes of idContent. Mainly a traveller but may be used in other type of contents such as parcel.</xs:documentation> </xs:annotation> </xs:element> </pre>

element content/economyContent

diagram



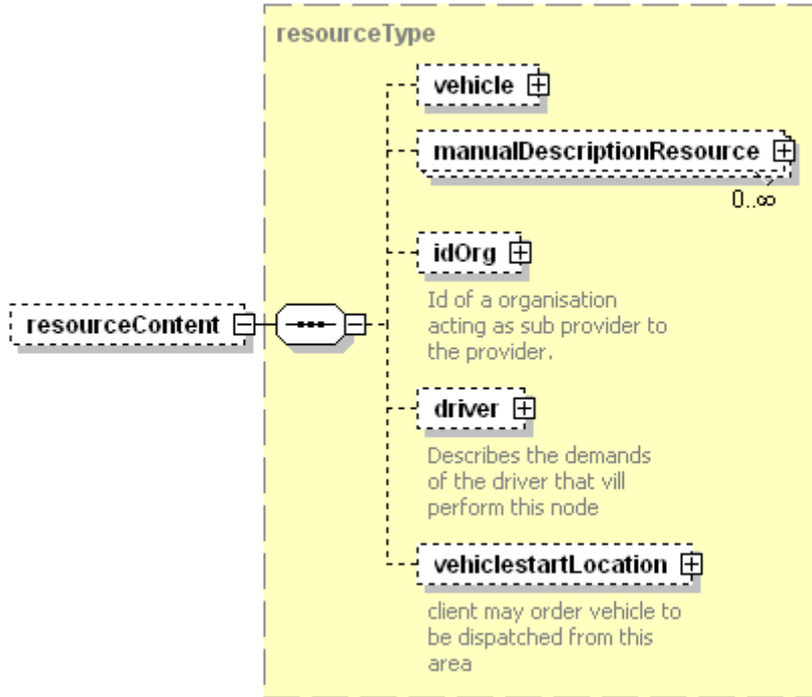
type	economyType
properties	isRef 0
	minOcc 0

```

maxOcc 1
content complex
children price formOfPayment exchangeRates
source <xs:element name="economyContent" type="economyType" minOccurs="0"/>
    
```

element **content/resourceContent**

diagram

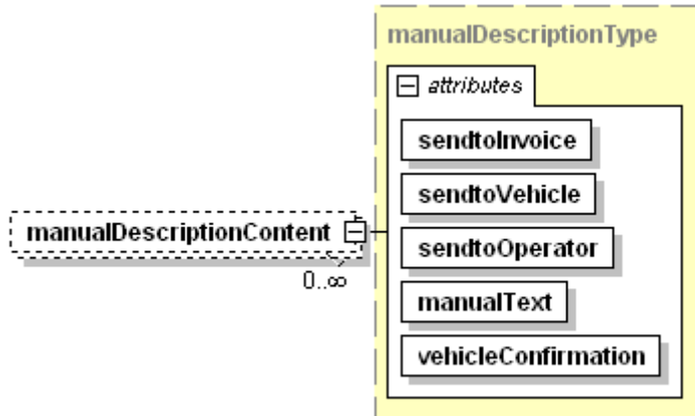


```

type resourceType
properties
    isRef 0
    minOcc 0
    maxOcc 1
    content complex
children vehicle manualDescriptionResource idOrg driver vehiclestartLocation
source <xs:element name="resourceContent" type="resourceType" minOccurs="0"/>
    
```

element **content/manualDescriptionContent**

diagram



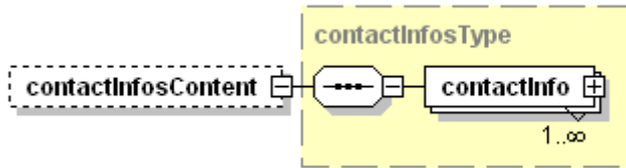
```

type manualDescriptionType
properties
    isRef 0
    minOcc 0
    
```

attributes	Name	Type	Use	Default	Fixed	Annotation
	maxOcc	unbounded				
	content	complex				
	sendtoInvoice	xs:boolean	required			
	sendtoVehicle	xs:boolean	required			
	sendtoOperator	xs:boolean	required			
	manualText	xs:string	required			
	vehicleConfirmation	xs:boolean	required			
source	<code><xs:element name="manualDescriptionContent" type="manualDescriptionType" minOccurs="0" maxOccurs="unbounded"/></code>					

element content/contactInfosContent

diagram



type [contactInfosType](#)

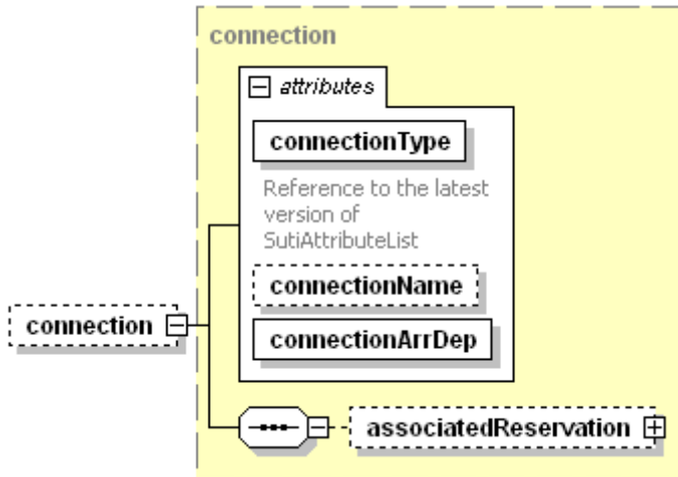
properties	isRef	minOcc	maxOcc	content
	0	0	1	complex

children [contactInfo](#)

source `<xs:element name="contactInfosContent" type="contactInfosType" minOccurs="0"/>`

element content/connection

diagram



type [connection](#)

properties	isRef	minOcc	maxOcc	content
	0	0	1	complex

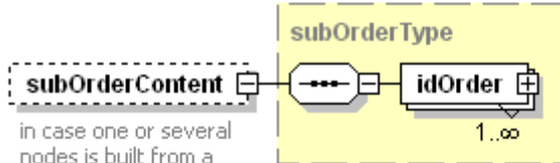
children [associatedReservation](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	connectionType	xs:string	required			documentation Reference to the latest version of SutiAttributeLi

connectionName **xs:string** optional
 connectionArr **xs:string** required
 Dep
 source `<xs:element name="connection" type="connection" minOccurs="0"/>`

element **content/subOrderContent**

diagram



in case one or several nodes is built from a subOrder in clients system these ordernumbers can be placed here. Observe that the same suborder number may occur in several nodes and the suborder therefore may consists of several nodes. The system of the provider can store these orders separately and can by using message 2040 tell the client its corresponding ordernumbers

type [subOrderType](#)
 properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

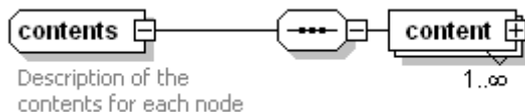
children [idOrder](#)

annotation documentation
 in case one or several nodes is built from a subOrder in clients system these ordernumbers can be placed here. Observe that the same suborder number may occur in several nodes and the suborder therefore may consists of several nodes. The system of the provider can store these orders separately and can by using message 2040 tell the client its corresponding ordernumbers

source `<xs:element name="subOrderContent" type="subOrderType" minOccurs="0">`
`<xs:annotation>`
`<xs:documentation>in case one or several nodes is built from a subOrder in clients system these`
`ordernumbers can be placed here. Observe that the same suborder number may occur in several nodes`
`and the suborder therefore may consists of several nodes. The system of the provider can store these`
`orders separately and can by using message 2040 tell the client its corresponding`
`ordernumbers</xs:documentation>`
`</xs:annotation>`
`</xs:element>`

complexType **contents**

diagram



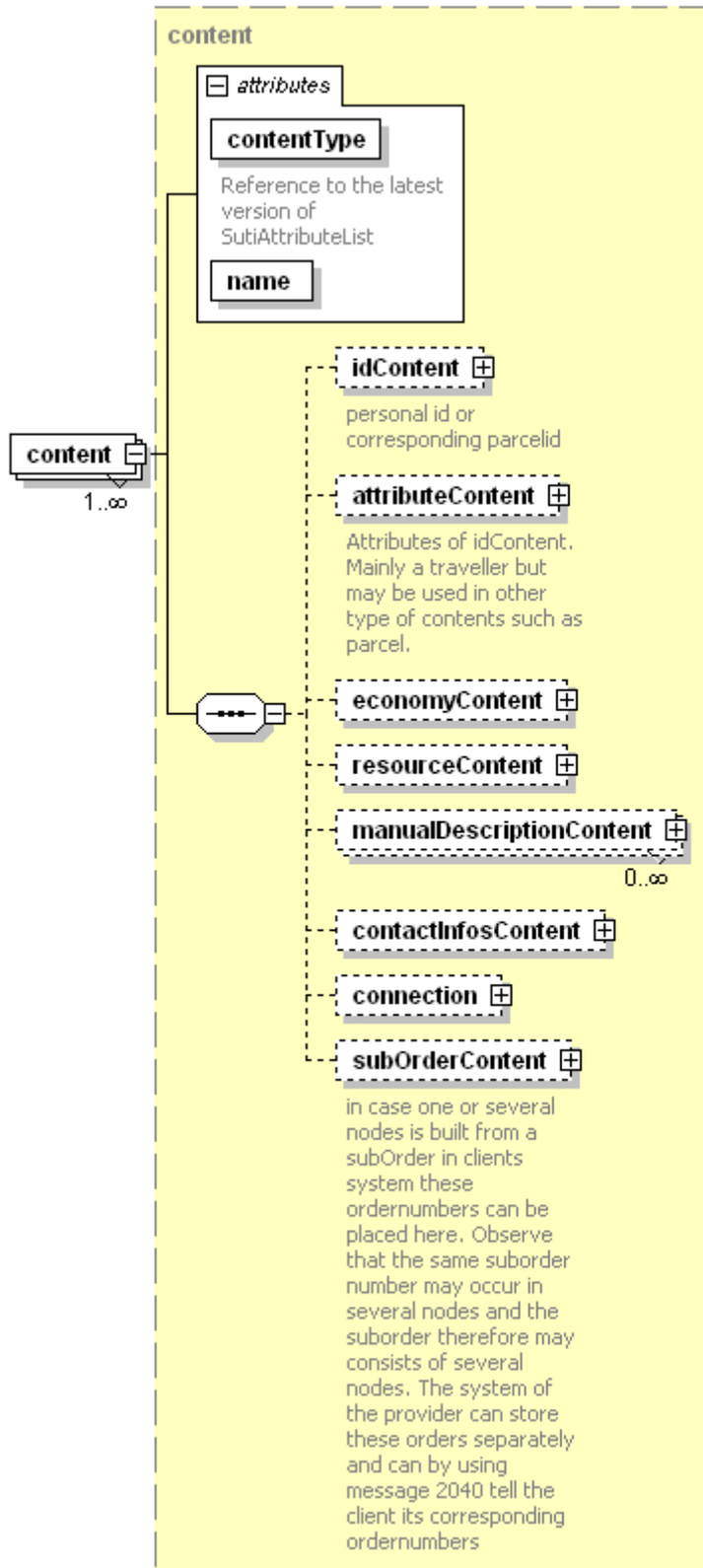
children [content](#)
 used by element [node/contents](#)

annotation documentation
 Description of the contents for each node

```
source <xs:complexType name="contents">
  <xs:annotation>
    <xs:documentation>Description of the contents for each node</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="content" type="content" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

element **contents/content**

diagram



type **content**

properties isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

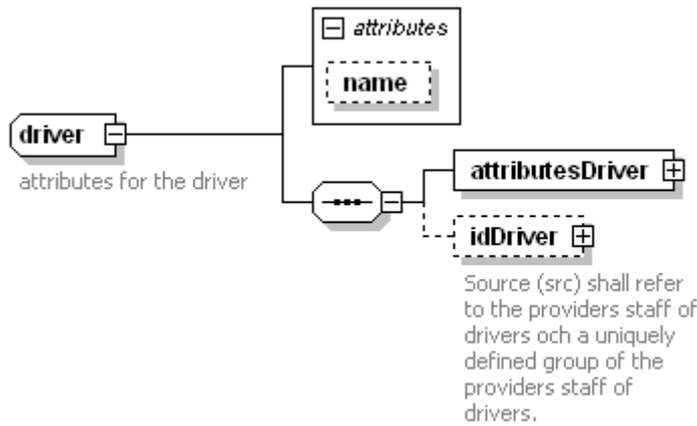
children [idContent](#) [attributeContent](#) [economyContent](#) [resourceContent](#) [manualDescriptionContent](#) [contactInfosContent](#) [connection](#) [subOrderContent](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	contentType	xs:string	required			documentation Reference to the latest version of SutiAttributeList
	name	xs:string	required			

source `<xs:element name="content" type="content" maxOccurs="unbounded"/>`

complexType driver

diagram



children [attributesDriver](#) [idDriver](#)
used by element [resourceType/driver](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	optional			

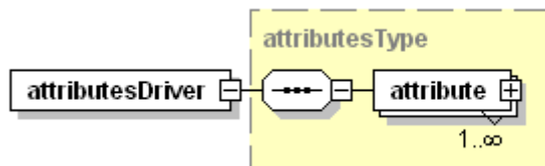
documentation
attributes for the driver

```

source <xs:complexType name="driver">
  <xs:annotation>
    <xs:documentation>attributes for the driver</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="attributesDriver" type="attributesType"/>
    <xs:element name="idDriver" type="idType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Source (src) shall refer to the providers staff of drivers och a uniquely defined group of the providers staff of drivers.</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="name" type="xs:string" use="optional"/>
</xs:complexType>
    
```

element driver/attributesDriver

diagram



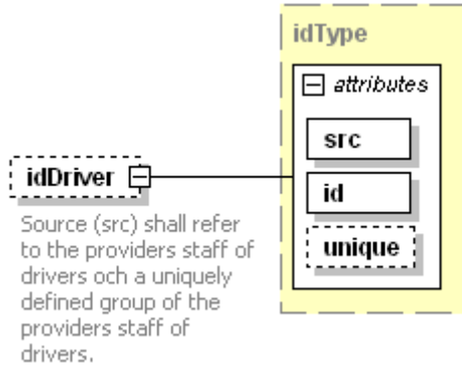
type [attributesType](#)

```

properties      isRef 0
                 content complex
children attribute
source <xs:element name="attributesDriver" type="attributesType"/>
    
```

element driver/idDriver

diagram

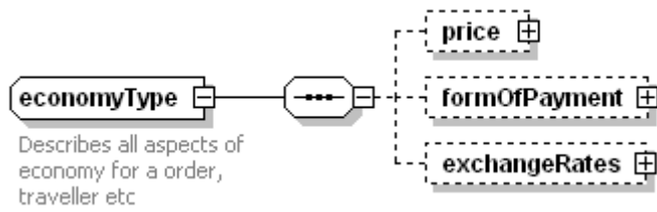


```

type idType
properties      isRef 0
                 minOcc 0
                 maxOcc 1
                 content complex
attributes      Name      Type      Use      Default      Fixed      Annotation
                 src      xs:string  required
                 id      xs:string  required
                 unique   xs:boolean optional      false
annotation     documentation
                 Source (src) shall refer to the providers staff of drivers och a uniquely defined group of the providers staff of drivers.
source <xs:element name="idDriver" type="idType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Source (src) shall refer to the providers staff of drivers och a uniquely defined group of the providers staff of drivers.</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

complexType economyType

diagram



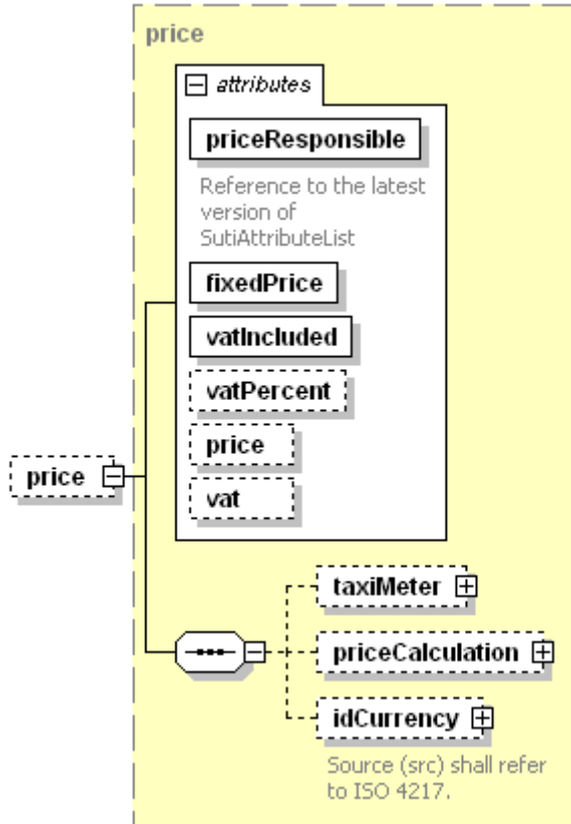
```

children price formOfPayment exchangeRates
used by  elements cancellationConsequence/economyCancellation content/economyContent order/economyOrder
annotation     documentation
                 Describes all aspects of economy for a order, traveller etc
source <xs:complexType name="economyType">
  <xs:annotation>
    <xs:documentation>Describes all aspects of economy for a order, traveller etc</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="price" type="price" minOccurs="0"/>
    <xs:element name="formOfPayment" type="formOfPayment" minOccurs="0"/>
    <xs:element name="exchangeRates" type="exchangeRates" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
    
```

</xs:sequence>
</xs:complexType>

element **economyType/price**

diagram



type [price](#)

properties isRef 0
minOcc 0
maxOcc 1
content complex

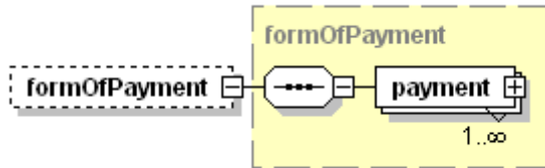
children [taxiMeter](#) [priceCalculation](#) [idCurrency](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	priceResponsible	xs:string	required			documentation Reference to the latest version of SutiAttributeList
	fixedPrice	xs:boolean	required			
	vatIncluded	xs:boolean	required			
	vatPercent	xs:float	optional			
	price	xs:float	optional			
	vat	xs:float	optional			

source <xs:element name="price" type="price" minOccurs="0"/>

element **economyType/formOfPayment**

diagram



type [formOfPayment](#)

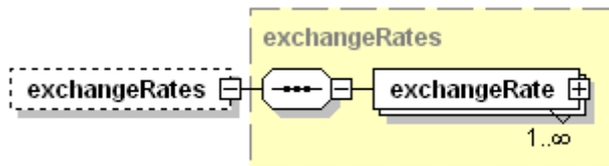
properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [payment](#)

source `<xs:element name="formOfPayment" type="formOfPayment" minOccurs="0"/>`

element **economyType/exchangeRates**

diagram



type [exchangeRates](#)

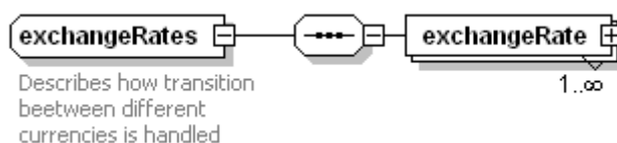
properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [exchangeRate](#)

source `<xs:element name="exchangeRates" type="exchangeRates" minOccurs="0"/>`

complexType **exchangeRates**

diagram



children [exchangeRate](#)

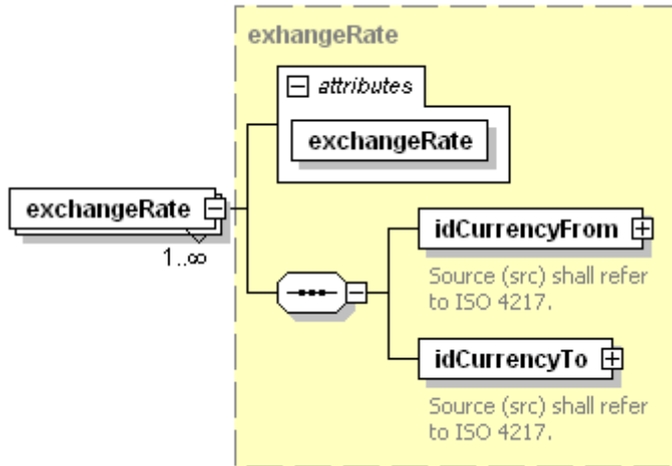
used by element [economyType/exchangeRates](#)

annotation documentation
 Describes how transition between different currencies is handled

source `<xs:complexType name="exchangeRates">
 <xs:annotation>
 <xs:documentation>Describes how transition between different currencies is handled</xs:documentation>
 </xs:annotation>
 <xs:sequence>
 <xs:element name="exchangeRate" type="exchangeRate" maxOccurs="unbounded"/>
 </xs:sequence>
 </xs:complexType>`

element **exchangeRates/exchangeRate**

diagram



type [exchangeRate](#)

properties
 isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

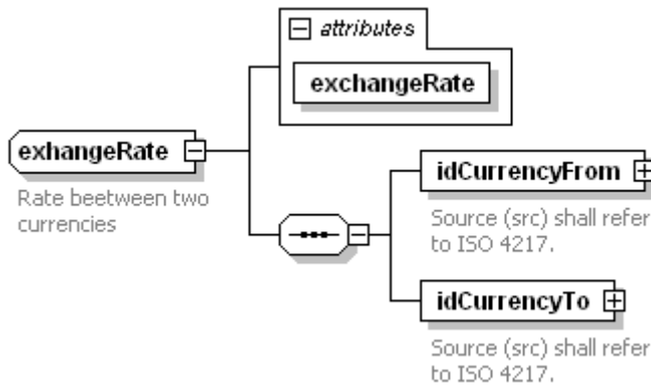
children [idCurrencyFrom](#) [idCurrencyTo](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	exchangeRate	xs:float	required			

source `<xs:element name="exchangeRate" type="exchangeRate" maxOccurs="unbounded"/>`

complexType **exchangeRate**

diagram



children [idCurrencyFrom](#) [idCurrencyTo](#)

used by element [exchangeRates/exchangeRate](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	exchangeRate	xs:float	required			

annotation
 documentation
 Rate between two currencies

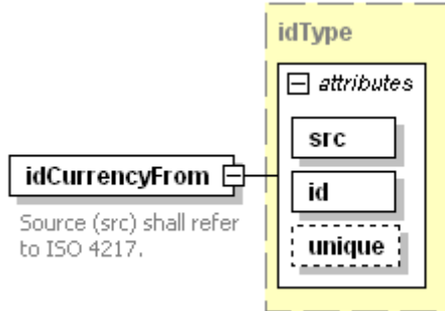
source `<xs:complexType name="exchangeRate">
 <xs:annotation>
 <xs:documentation>Rate between two currencies</xs:documentation>
 </xs:annotation>
 <xs:sequence>
 <xs:element name="idCurrencyFrom" type="idType">
 <xs:annotation>
 <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
 </xs:annotation>
 </xs:element>`

```

<xs:element name="idCurrencyTo" type="idType">
  <xs:annotation>
    <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
<xs:attribute name="exchangeRate" type="xs:float" use="required"/>
</xs:complexType>
    
```

element **exchangeRate/idCurrencyFrom**

diagram



type [idType](#)

properties isRef 0
content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

annotation documentation
Source (src) shall refer to ISO 4217.

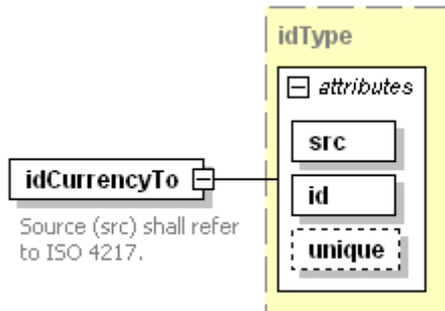
source

```

<xs:element name="idCurrencyFrom" type="idType">
  <xs:annotation>
    <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

element **exchangeRate/idCurrencyTo**

diagram



type [idType](#)

properties isRef 0
content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

annotation documentation
Source (src) shall refer to ISO 4217.

source

```

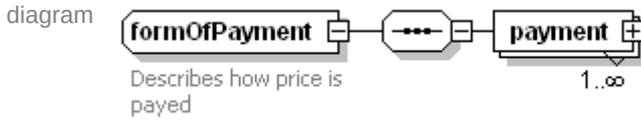
<xs:element name="idCurrencyTo" type="idType">
    
```

```

<xs:annotation>
  <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
</xs:annotation>
</xs:element>

```

complexType formOfPayment



children [payment](#)

used by element [economyType/formOfPayment](#)

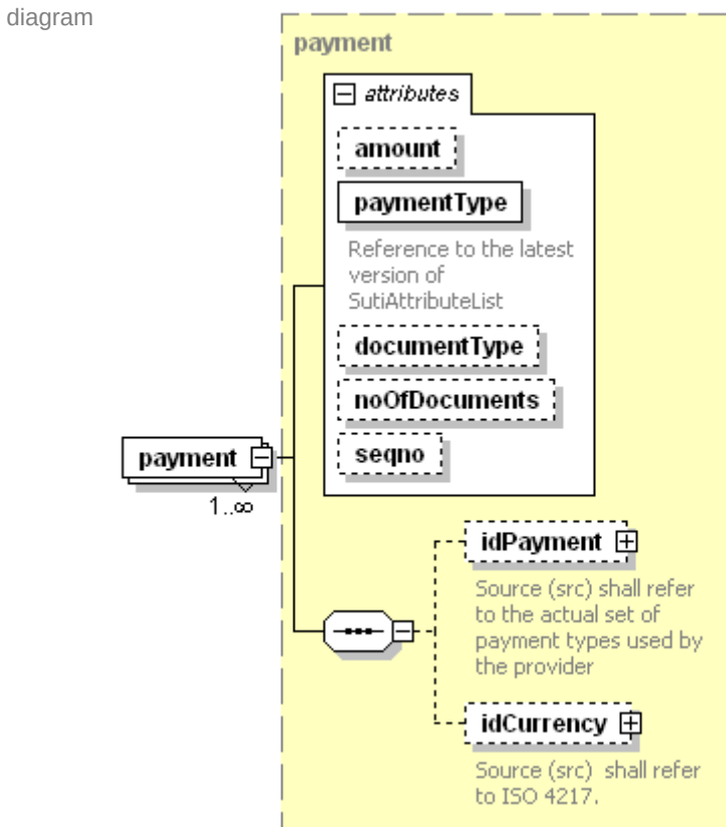
annotation documentation Describes how price is payed

```

source <xs:complexType name="formOfPayment">
  <xs:annotation>
    <xs:documentation>Describes how price is payed</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="payment" type="payment" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

element formOfPayment/payment



type [payment](#)

properties isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

children [idPayment](#) [idCurrency](#)

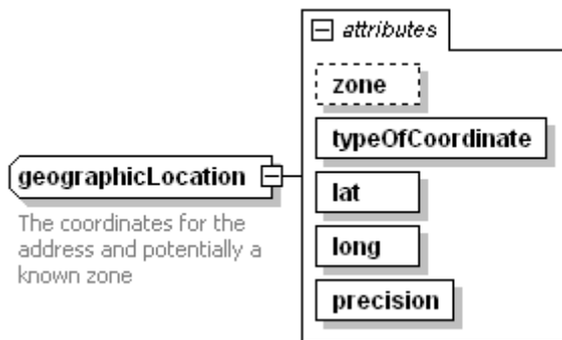
attributes	Name	Type	Use	Default	Fixed	Annotation
	amount	xs:float	optional			
	paymentType	xs:string	required			
	documentType	xs:string	optional			
	noOfDocuments	xs:nonNegativeInteger	optional			
	seqno	xs:positiveInteger	optional			

documentation
Reference to the latest version of SutiAttributeList

source `<xs:element name="payment" type="payment" maxOccurs="unbounded"/>`

complexType geographicLocation

diagram



used by elements [addressType/geographicLocation](#) [resourceType/vehiclestartLocation](#)

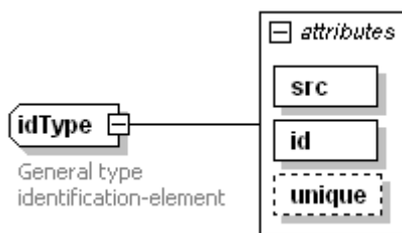
attributes	Name	Type	Use	Default	Fixed	Annotation
	zone	xs:string	optional			
	typeOfCoordinate	xs:string	required			
	lat	xs:float	required			
	long	xs:float	required			
	precision	xs:integer	required			

annotation documentation
The coordinates for the address and potentially a known zone

source `<xs:complexType name="geographicLocation">
<xs:annotation>
<xs:documentation>The coordinates for the address and potentially a known zone</xs:documentation>
</xs:annotation>
<xs:attribute name="zone" type="xs:string" use="optional"/>
<xs:attribute name="typeOfCoordinate" type="xs:string" use="required"/>
<xs:attribute name="lat" type="xs:float" use="required"/>
<xs:attribute name="long" type="xs:float" use="required"/>
<xs:attribute name="precision" type="xs:integer" use="required"/>
</xs:complexType>`

complexType idType

diagram



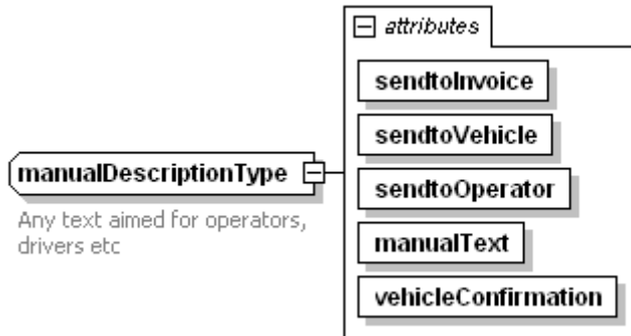
used by elements [addressType/idAddressName](#) [agreement/idAgreement](#) [attribute/idAttribute](#) [addressType/idCommunity](#) [content/idContent](#) [priceCalculation/idCurrency](#)

[price/idCurrency](#) [payment/idCurrency](#) [exchangeRate/idCurrencyFrom](#) [exchangeRate/idCurrencyTo](#) [referencesTo/idDriver](#) [driver/idDriver](#) [referencesTo/idMsg](#) [msg/idMsg](#) [referencesTo/idOrder](#) [order/idOrder](#) [msg/orderLink/idOrder](#) [subOrderType/idOrder](#) [resourceType/idOrg](#) [orgType/idOrg](#) [payment/idPayment](#) [product/idProduct](#) [addressType/idStreet](#) [taxiMeter/idTaxa](#) [vehicle/idVehicle](#) [referencesTo/idVehicle](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		
annotation	documentation	General type identification-element				
source	<pre><xs:complexType name="idType"> <xs:annotation> <xs:documentation>General type identification-element</xs:documentation> </xs:annotation> <xs:attribute name="src" type="xs:string" use="required"/> <xs:attribute name="id" type="xs:string" use="required"/> <xs:attribute name="unique" type="xs:boolean" use="optional" default="false"/> </xs:complexType></pre>					

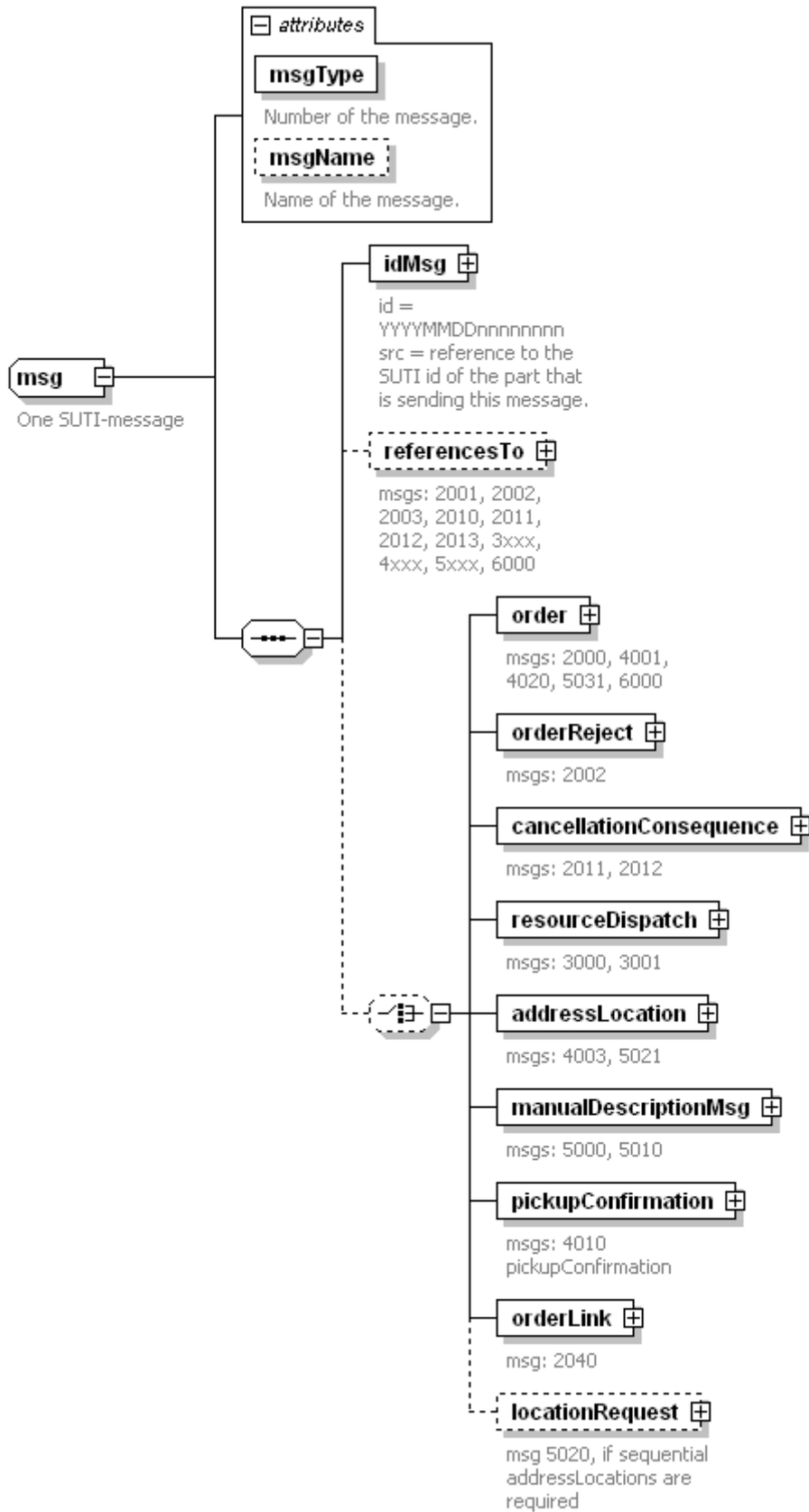
complexType manualDescriptionType

diagram



used by	elements					
		addressType/manualDescriptionAddress content/manualDescriptionContent msg/manualDescriptionMsg resourceType/manualDescriptionResource				
attributes	Name	Type	Use	Default	Fixed	Annotation
	sendtoInvoice	xs:boolean	required			
	sendtoVehicle	xs:boolean	required			
	sendtoOperator	xs:boolean	required			
	manualText	xs:string	required			
	vehicleConfirmation	xs:boolean	required			
annotation	documentation	Any text aimed for operators, drivers etc				
source	<pre><xs:complexType name="manualDescriptionType"> <xs:annotation> <xs:documentation>Any text aimed for operators, drivers etc</xs:documentation> </xs:annotation> <xs:attribute name="sendtoInvoice" type="xs:boolean" use="required"/> <xs:attribute name="sendtoVehicle" type="xs:boolean" use="required"/> <xs:attribute name="sendtoOperator" type="xs:boolean" use="required"/> <xs:attribute name="manualText" type="xs:string" use="required"/> <xs:attribute name="vehicleConfirmation" type="xs:boolean" use="required"/> </xs:complexType></pre>					

complexType msg
diagram



children [idMsg](#) [referencesTo](#) [order](#) [orderReject](#) [cancellationConsequence](#) [resourceDispatch](#) [addressLocation](#) [manualDescriptionMsg](#) [pickupConfirmation](#) [orderLink](#) [locationRequest](#)

used by element [SUTI/msg](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	msgType	xs:string	required			documentation Number of the message.
	msgName	xs:string	optional			documentation Name of the message.
annotation	documentation					One SUTI-message
source	<pre> <xs:complexType name="msg"> <xs:annotation> <xs:documentation>One SUTI-message</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="idMsg" type="idType"> <xs:annotation> <xs:documentation>id = YYYYMMDDnnnnnnnn src = reference to the SUTI id of the part that is sending this message.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="referencesTo" type="referencesTo" minOccurs="0"> <xs:annotation> <xs:documentation>msgs: 2001, 2002, 2003, 2010, 2011, 2012, 2013, 3xxx, 4xxx, 5xxx, 6000</xs:documentation> </xs:annotation> </xs:element> <xs:choice minOccurs="0"> <xs:element name="order" type="order"> <xs:annotation> <xs:documentation>msgs: 2000, 4001, 4020, 5031, 6000</xs:documentation> </xs:annotation> </xs:element> <xs:element name="orderReject" type="orderReject"> <xs:annotation> <xs:documentation>msgs: 2002</xs:documentation> </xs:annotation> </xs:element> <xs:element name="cancellationConsequence" type="cancellationConsequence"> <xs:annotation> <xs:documentation>msgs: 2011, 2012</xs:documentation> </xs:annotation> </xs:element> <xs:element name="resourceDispatch" type="resourceType"> <xs:annotation> <xs:documentation>msgs: 3000, 3001</xs:documentation> </xs:annotation> </xs:element> <xs:element name="addressLocation" type="addressType"> <xs:annotation> <xs:documentation>msgs: 4003, 5021</xs:documentation> </xs:annotation> </xs:element> <xs:element name="manualDescriptionMsg"> <xs:annotation> <xs:documentation>msgs: 5000, 5010</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="manualDescriptionType"/> </xs:complexContent> </xs:complexType> </xs:element> <xs:element name="pickupConfirmation"> <xs:annotation> <xs:documentation>msgs: 4010 pickupConfirmation</xs:documentation> </xs:annotation> </xs:element> </xs:choice> </xs:sequence> </xs:complexType> </pre>					

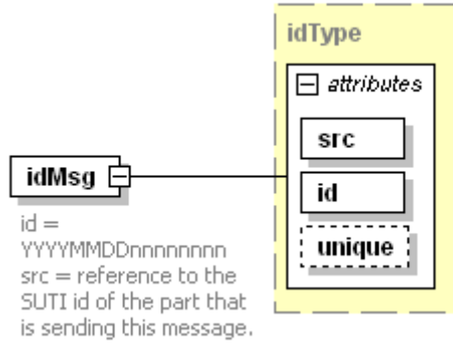
```

<xs:attribute name="eventType" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>Type of event that are being confirmed</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>
<xs:element name="orderLink">
  <xs:annotation>
    <xs:documentation>msg: 2040</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="idOrder" type="idType" maxOccurs="unbounded">
        <xs:annotation>
          <xs:documentation>ids for the combined order</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="subOrderLink" type="subOrderType" maxOccurs="unbounded">
        <xs:annotation>
          <xs:documentation>ids for all included suborders</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="locationRequest" minOccurs="0">
  <xs:annotation>
    <xs:documentation>msg 5020, if sequential addressLocations are required</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="timeFrom" type="time" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Time to start sending positions to Client</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="timeTo" type="time" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Time to stop sending positions to Client</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="interval" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Interval between positions</xs:documentation>
        </xs:annotation>
        <xs:complexType>
          <xs:attribute name="seconds" type="xs:integer" use="optional"/>
          <xs:attribute name="meter" type="xs:integer" use="optional"/>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:choice>
</xs:sequence>
<xs:attribute name="msgType" type="xs:string" use="required">
  <xs:annotation>
    <xs:documentation>Number of the message.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="msgName" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>Name of the message.</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

element msg/idMsg

diagram



type [idType](#)

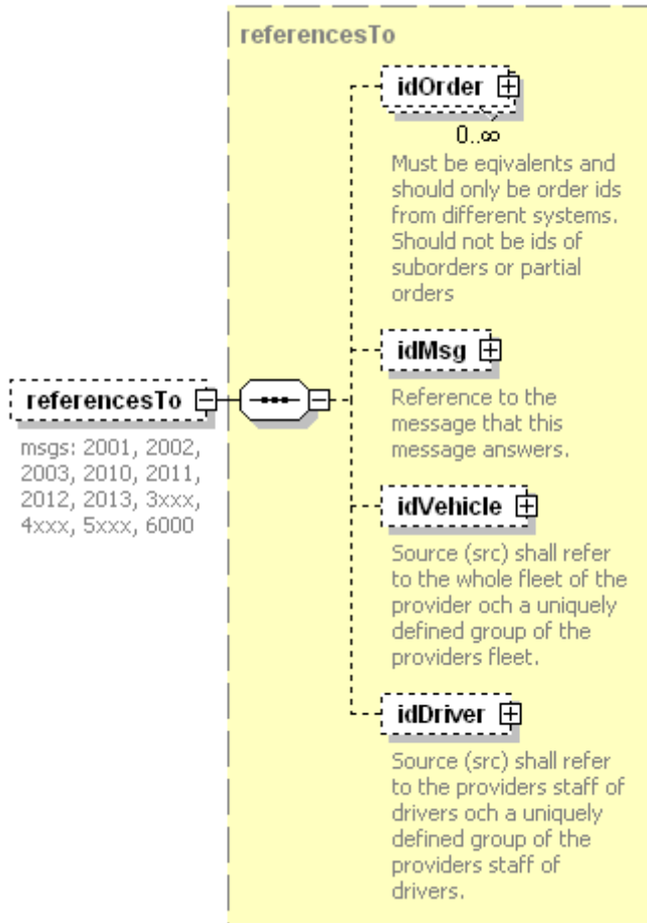
properties	isRef	0				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

documentation
id = YYYYMMDDnnnnnnnn
src = reference to the SUTI id of the part that is sending this message.

source `<xs:element name="idMsg" type="idType">`
`<xs:annotation>`
`<xs:documentation>id = YYYYMMDDnnnnnnnn`
`src = reference to the SUTI id of the part that is sending this message.</xs:documentation>`
`</xs:annotation>`
`</xs:element>`

element **msg/referencesTo**

diagram



type [referencesTo](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

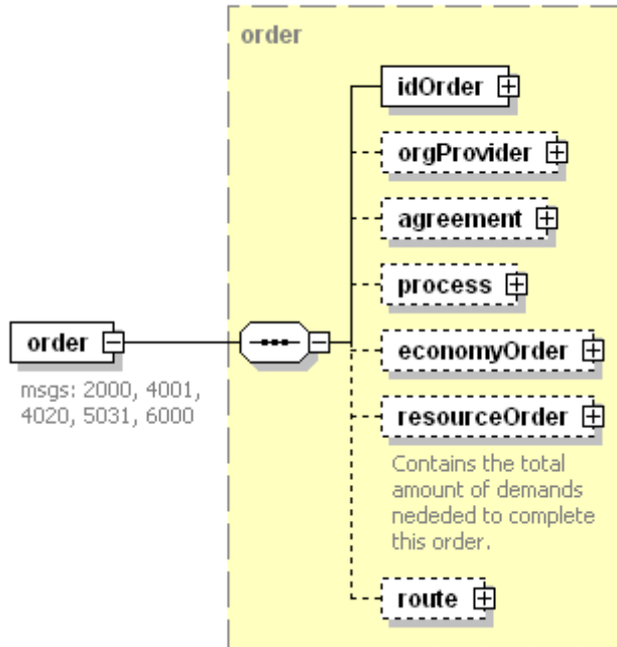
children [idOrder](#) [idMsg](#) [idVehicle](#) [idDriver](#)

annotation documentation
 msgs: 2001, 2002, 2003, 2010, 2011, 2012, 2013, 3xxx, 4xxx, 5xxx, 6000

source `<xs:element name="referencesTo" type="referencesTo" minOccurs="0">
 <xs:annotation>
 <xs:documentation>msgs: 2001, 2002, 2003, 2010, 2011, 2012, 2013, 3xxx, 4xxx, 5xxx, 6000</xs:documentation>
 </xs:annotation>
 </xs:element>`

element msg/order

diagram



type [order](#)

properties isRef 0
content complex

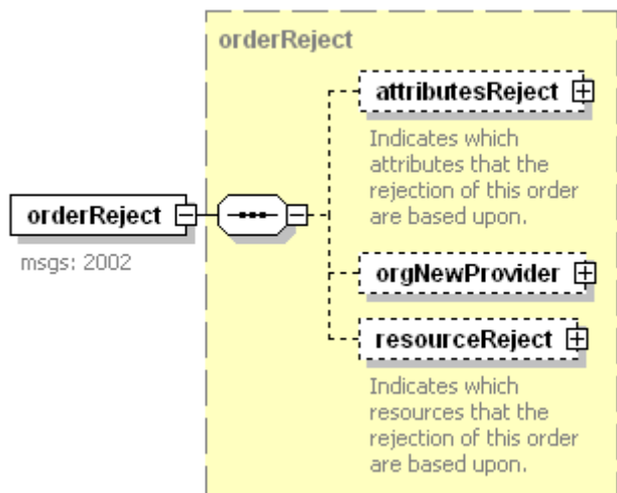
children [idOrder](#) [orgProvider](#) [agreement](#) [process](#) [economyOrder](#) [resourceOrder](#) [route](#)

annotation documentation
msgs: 2000, 4001, 4020, 5031, 6000

source `<xs:element name="order" type="order">
<xs:annotation>
<xs:documentation>msgs: 2000, 4001, 4020, 5031, 6000</xs:documentation>
</xs:annotation>
</xs:element>`

element msg/orderReject

diagram



type [orderReject](#)

properties isRef 0
content complex

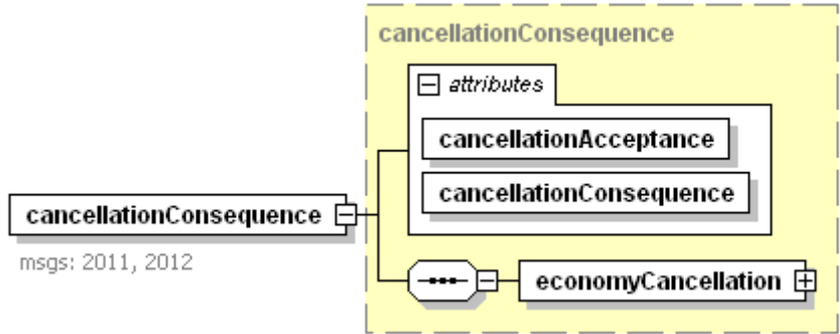
children [attributesReject](#) [orgNewProvider](#) [resourceReject](#)

```

annotation documentation
  msgs: 2002
source <xs:element name="orderReject" type="orderReject">
  <xs:annotation>
    <xs:documentation>msgs: 2002</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

element **msg/cancellationConsequence**

diagram

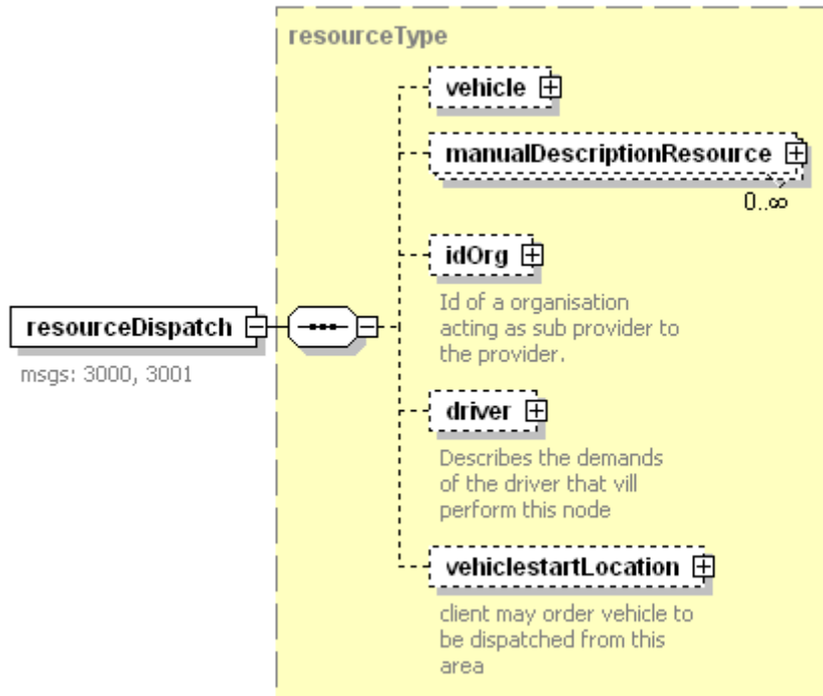


```

type cancellationConsequence
properties isRef 0
  content complex
children economyCancellation
attributes
  Name      Type      Use      Default      Fixed      Annotation
  cancellationAc  xs:boolean  required
  ceptance
  cancellationCo  xs:boolean  required
  nsequence
annotation
  documentation
  msgs: 2011, 2012
source <xs:element name="cancellationConsequence" type="cancellationConsequence">
  <xs:annotation>
    <xs:documentation>msgs: 2011, 2012</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

element msg/resourceDispatch

diagram



type [resourceType](#)

properties
 isRef 0
 content complex

children [vehicle](#) [manualDescriptionResource](#) [idOrg](#) [driver](#) [vehiclestartLocation](#)

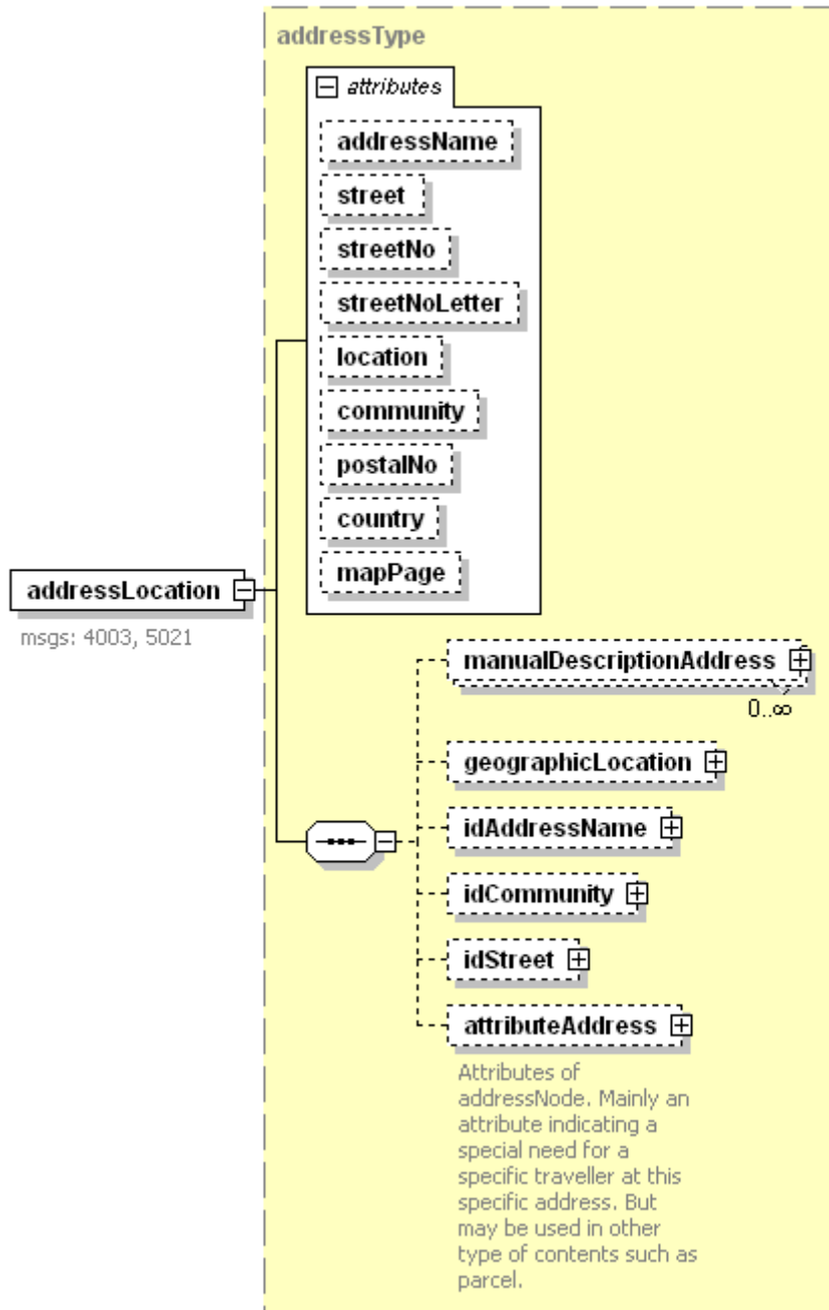
annotation
 documentation
 msgs: 3000, 3001

source

```
<xs:element name="resourceDispatch" type="resourceType">
  <xs:annotation>
    <xs:documentation>msgs: 3000, 3001</xs:documentation>
  </xs:annotation>
</xs:element>
```

element msg/addressLocation

diagram



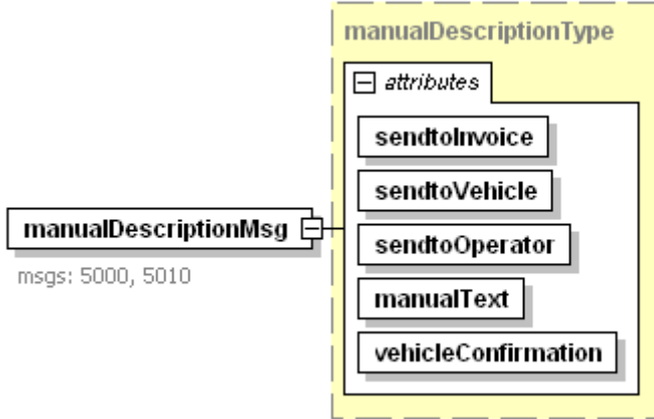
type	addressType					
properties	isRef	0				
	content	complex				
children	manualDescriptionAddress geographicLocation idAddressName idCommunity idStreet attributeAddress					
attributes	Name	Type	Use	Default	Fixed	Annotation
	addressName	xs:string	optional			
	street	xs:string	optional			
	streetNo	xs:positiveInteger	optional			
	streetNoLetter	xs:string	optional			
	location	xs:string	optional			
	community	xs:string	optional			
	postalNo	xs:string	optional			
	country	xs:string	optional			
	mapPage	xs:string	optional			

```

annotation documentation
  msgs: 4003, 5021
source <xs:element name="addressLocation" type="addressType">
  <xs:annotation>
    <xs:documentation>msgs: 4003, 5021</xs:documentation>
  </xs:annotation>
</xs:element>
  
```

element msg/manualDescriptionMsg

diagram

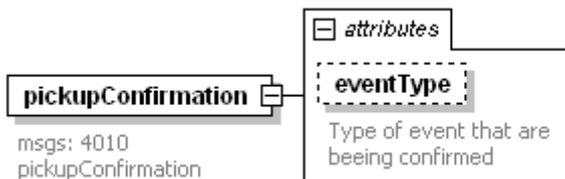


```

type extension of manualDescriptionType
properties isRef 0
  content complex
attributes
  Name Type Use Default Fixed Annotation
  sendtoInvoice xs:boolean required
  sendtoVehicle xs:boolean required
  sendtoOperator xs:boolean required
  manualText xs:string required
  vehicleConfirmation xs:boolean required
annotation documentation
  msgs: 5000, 5010
source <xs:element name="manualDescriptionMsg">
  <xs:annotation>
    <xs:documentation>msgs: 5000, 5010</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="manualDescriptionType"/>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
  
```

element msg/pickupConfirmation

diagram



```

properties isRef 0
  content complex
attributes
  Name Type Use Default Fixed Annotation
  eventType xs:string optional
  
```

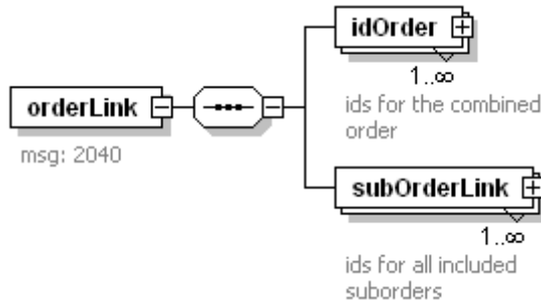
Type of event
that are
being
confirmed

```

annotation    documentation
              msgs: 4010 pickupConfirmation
source        <xs:element name="pickupConfirmation">
              <xs:annotation>
                <xs:documentation>msgs: 4010 pickupConfirmation</xs:documentation>
              </xs:annotation>
              <xs:complexType>
                <xs:attribute name="eventType" type="xs:string" use="optional">
                  <xs:annotation>
                    <xs:documentation>Type of event that are beeing confirmed</xs:documentation>
                  </xs:annotation>
                </xs:attribute>
              </xs:complexType>
            </xs:element>
  
```

element msg/orderLink

diagram

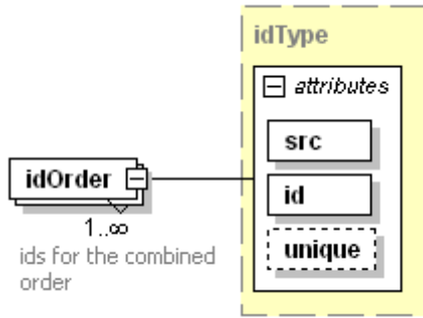


```

properties    isRef 0
              content complex
children      idOrder subOrderLink
annotation    documentation
              msg: 2040
source        <xs:element name="orderLink">
              <xs:annotation>
                <xs:documentation>msg: 2040</xs:documentation>
              </xs:annotation>
              <xs:complexType>
                <xs:sequence>
                  <xs:element name="idOrder" type="idType" maxOccurs="unbounded">
                    <xs:annotation>
                      <xs:documentation>ids for the combined order</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="subOrderLink" type="subOrderType" maxOccurs="unbounded">
                    <xs:annotation>
                      <xs:documentation>ids for all included suborders</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
  
```

element **msg/orderLink/idOrder**

diagram



type [idType](#)

properties isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

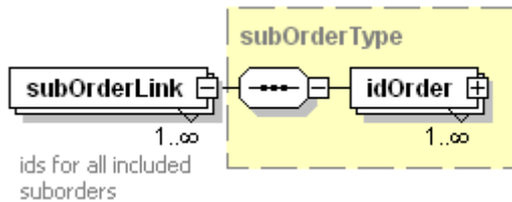
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

annotation documentation
 ids for the combined order

source `<xs:element name="idOrder" type="idType" maxOccurs="unbounded">
 <xs:annotation>
 <xs:documentation>ids for the combined order</xs:documentation>
 </xs:annotation>
 </xs:element>`

element **msg/orderLink/subOrderLink**

diagram



type [subOrderType](#)

properties isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

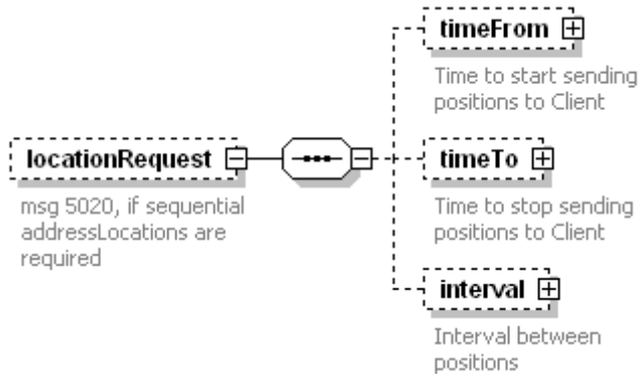
children [idOrder](#)

annotation documentation
 ids for all included suborders

source `<xs:element name="subOrderLink" type="subOrderType" maxOccurs="unbounded">
 <xs:annotation>
 <xs:documentation>ids for all included suborders</xs:documentation>
 </xs:annotation>
 </xs:element>`

element msg/locationRequest

diagram



properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [timeFrom](#) [timeTo](#) [interval](#)

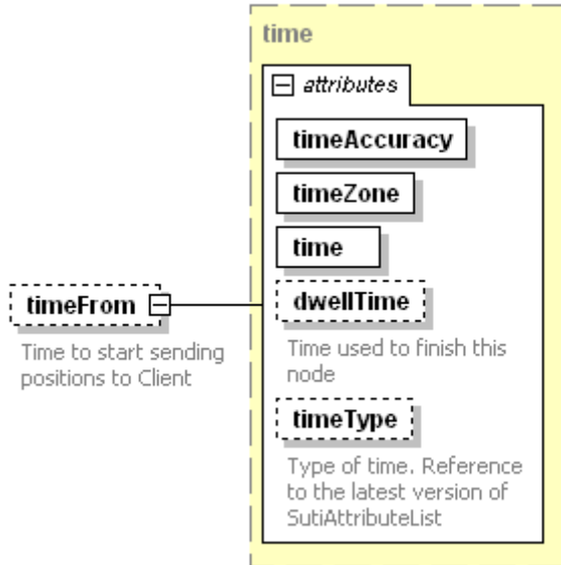
annotation documentation
 msg 5020, if sequential addressLocations are required

```

source <xs:element name="locationRequest" minOccurs="0">
  <xs:annotation>
    <xs:documentation>msg 5020, if sequential addressLocations are required</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="timeFrom" type="time" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Time to start sending positions to Client</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="timeTo" type="time" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Time to stop sending positions to Client</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="interval" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Interval between positions</xs:documentation>
        </xs:annotation>
        <xs:complexType>
          <xs:attribute name="seconds" type="xs:integer" use="optional"/>
          <xs:attribute name="meter" type="xs:integer" use="optional"/>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
  
```

element **msg/locationRequest/timeFrom**

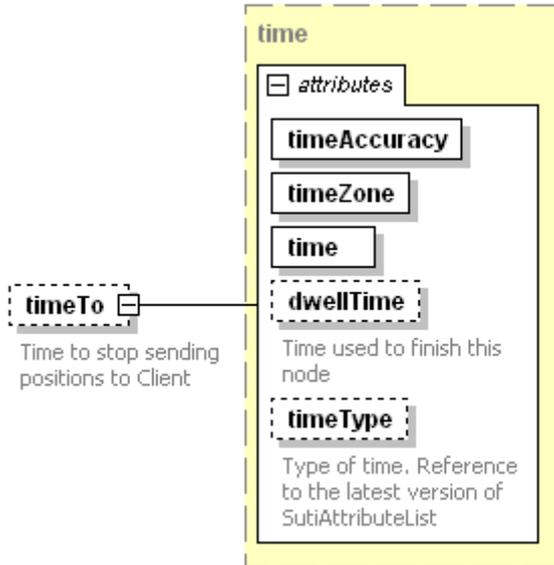
diagram



type	time					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
attributes	Name	Type	Use	Default	Fixed	Annotation
	timeAccuracy	xs:string	required			
	timeZone	xs:integer	required			
	time	xs:dateTime	required			
	dwellTime	xs:int	optional			documentation Time used to finish this node
	timeType	xs:string	optional			documentation Type of time. Reference to the latest version of SutiAttributeList
annotation	documentation Time to start sending positions to Client					
source	<pre> <xs:element name="timeFrom" type="time" minOccurs="0"> <xs:annotation> <xs:documentation>Time to start sending positions to Client</xs:documentation> </xs:annotation> </xs:element> </pre>					

element msg/locationRequest/timeTo

diagram



type [time](#)

properties isRef 0
minOcc 0
maxOcc 1

content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	timeAccuracy	xs:string	required			
	timeZone	xs:integer	required			
	time	xs:dateTime	required			
	dwellTime	xs:int	optional			documentation Time used to finish this node
	timeType	xs:string	optional			documentation Type of time. Reference to the latest version of SutiAttributeList

annotation documentation
Time to stop sending positions to Client

source `<xs:element name="timeTo" type="time" minOccurs="0">
<xs:annotation>
<xs:documentation>Time to stop sending positions to Client</xs:documentation>
</xs:annotation>
</xs:element>`

element msg/locationRequest/interval

diagram

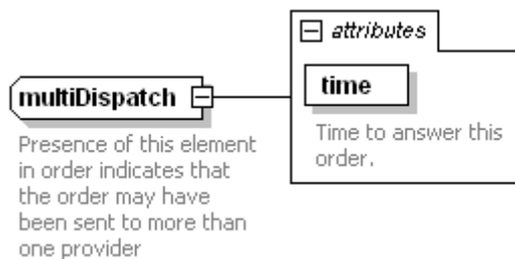


properties isRef 0

	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	seconds	xs:integer	optional			
	meter	xs:integer	optional			
annotation	documentation					
	Interval between positions					
source	<pre> <xs:element name="interval" minOccurs="0"> <xs:annotation> <xs:documentation>Interval between positions</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="seconds" type="xs:integer" use="optional"/> <xs:attribute name="meter" type="xs:integer" use="optional"/> </xs:complexType> </xs:element> </pre>					

complexType multiDispatch

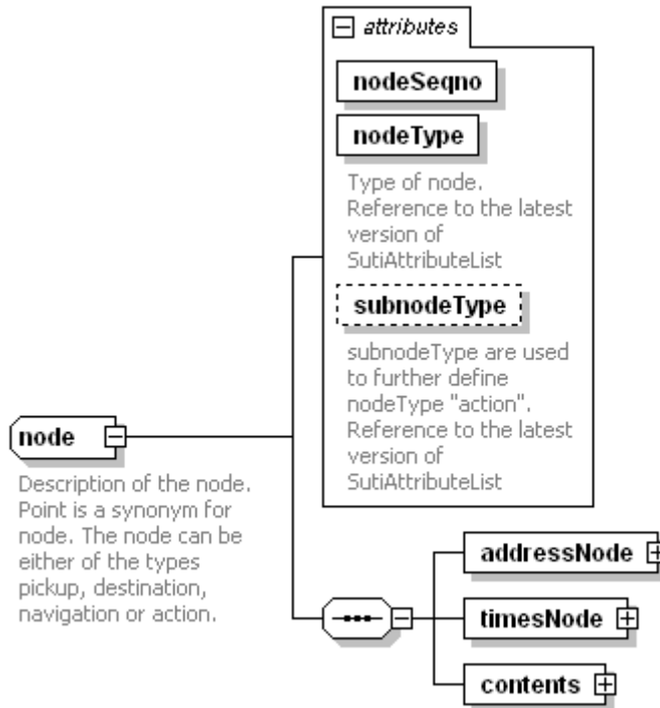
diagram



used by	element	process/multiDispatch				
attributes	Name	Type	Use	Default	Fixed	Annotation
	time	xs:dateTime	required			documentation Time to answer this order.
annotation	documentation					
	Presence of this element in order indicates that the order may have been sent to more than one provider					
source	<pre> <xs:complexType name="multiDispatch"> <xs:annotation> <xs:documentation>Presence of this element in order indicates that the order may have been sent to more than one provider</xs:documentation> </xs:annotation> <xs:attribute name="time" type="xs:dateTime" use="required"> <xs:annotation> <xs:documentation>Time to answer this order.</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </pre>					

complexType node

diagram



children [addressNode](#) [timesNode](#) [contents](#)

used by elements [route/node](#) [pickupConfirmation/node](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	nodeSeqno	xs:positiveInteger	required			
	nodeType	xs:string	required			documentation Type of node. Reference to the latest version of SutiAttributeList
	subnodeType	xs:string	optional			documentation subnodeType are used to further define nodeType "action". Reference to the latest version of SutiAttributeList

annotation documentation
Description of the node. Point is a synonym for node. The node can be either of the types pickup, destination, navigation or action.

source

```
<xs:complexType name="node">
  <xs:annotation>
    <xs:documentation>Description of the node. Point is a synonym for node. The node can be either of the types pickup, destination, navigation or action.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="addressNode">
      <xs:complexType>
        <xs:complexContent>
```

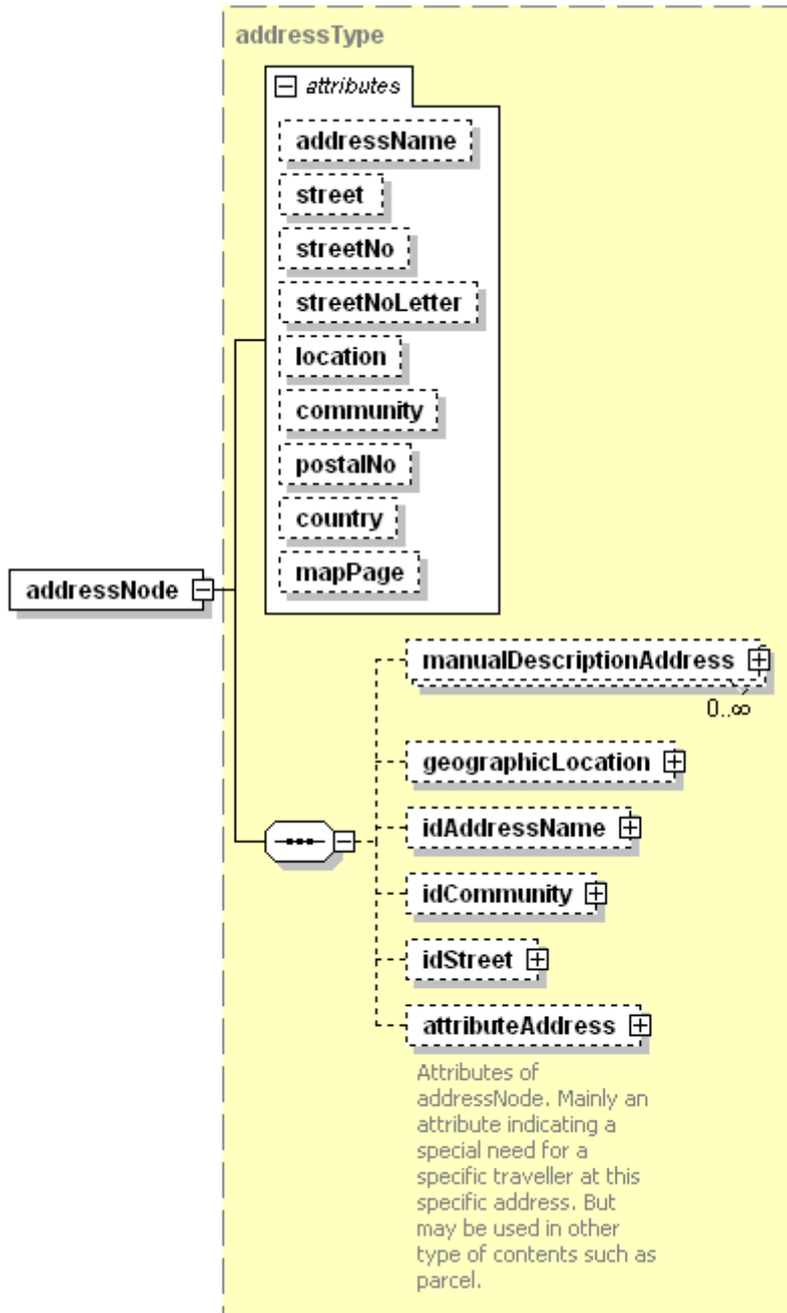
```

        <xs:extension base="addressType"/>
    </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="timesNode" type="timesType"/>
<xs:element name="contents" type="contents"/>
</xs:sequence>
<xs:attribute name="nodeSeqno" type="xs:positiveInteger" use="required"/>
<xs:attribute name="nodeType" type="xs:string" use="required">
    <xs:annotation>
        <xs:documentation>Type of node. Reference to the latest version of
SutiAttributeList</xs:documentation>
    </xs:annotation>
</xs:attribute>
<xs:attribute name="subnodeType" type="xs:string" use="optional">
    <xs:annotation>
        <xs:documentation>subnodeType are used to further define nodeType "action". Reference to the latest
version of SutiAttributeList</xs:documentation>
    </xs:annotation>
</xs:attribute>
</xs:complexType>

```

element **node/addressNode**

diagram



type	extension of addressType					
properties	isRef	0	content	complex		
children	manualDescriptionAddress geographicLocation idAddressName idCommunity idStreet attributeAddress					
attributes	Name	Type	Use	Default	Fixed	Annotation
	addressName	xs:string	optional			
	street	xs:string	optional			
	streetNo	xs:positiveInteger	optional			
	streetNoLetter	xs:string	optional			
	location	xs:string	optional			
	community	xs:string	optional			
	postalNo	xs:string	optional			
	country	xs:string	optional			
	mapPage	xs:string	optional			
source	<pre><xs:element name="addressNode"> <xs:complexType> <xs:complexContent></pre>					

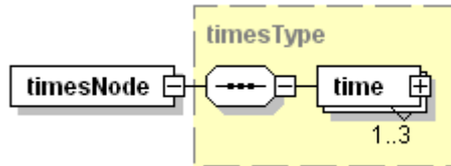
```

    <xs:extension base="addressType"/>
  </xs:complexContent>
</xs:complexType>
</xs:element>

```

element node/timesNode

diagram



type [timesType](#)

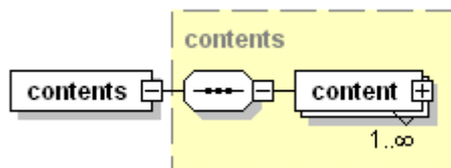
properties isRef 0
content complex

children [time](#)

source `<xs:element name="timesNode" type="timesType"/>`

element node/contents

diagram



type [contents](#)

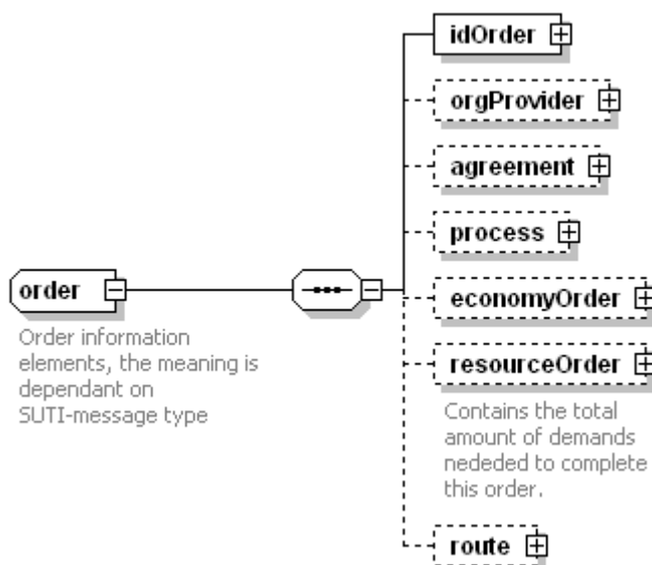
properties isRef 0
content complex

children [content](#)

source `<xs:element name="contents" type="contents"/>`

complexType order

diagram



children [idOrder](#) [orgProvider](#) [agreement](#) [process](#) [economyOrder](#) [resourceOrder](#) [route](#)

used by element [msg/order](#)

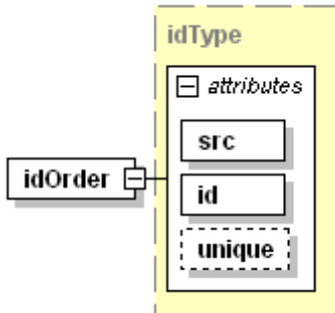
```

annotation documentation
  Order information elements, the meaning is dependant on SUTI-message type
source <xs:complexType name="order">
  <xs:annotation>
    <xs:documentation>Order information elements, the meaning is dependant on SUTI-message
type</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="idOrder" type="idType"/>
    <xs:element name="orgProvider" type="orgType" minOccurs="0"/>
    <xs:element name="agreement" type="agreement" minOccurs="0"/>
    <xs:element name="process" minOccurs="0">
      <xs:complexType>
        <xs:complexContent>
          <xs:extension base="process"/>
        </xs:complexContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="economyOrder" type="economyType" minOccurs="0"/>
    <xs:element name="resourceOrder" type="resourceType" minOccurs="0"/>
    <xs:annotation>
      <xs:documentation>Contains the total amount of demands nededed to complete this
order.</xs:documentation>
    </xs:annotation>
  </xs:sequence>
  </xs:complexType>
  <xs:element name="route" type="route" minOccurs="0"/>
</xs:complexType>

```

element **order/idOrder**

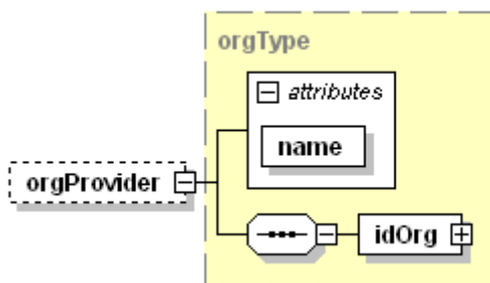
diagram



type	idType					
properties	isRef	0				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		
source	<xs:element name="idOrder" type="idType"/>					

element order/orgProvider

diagram



type [orgType](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

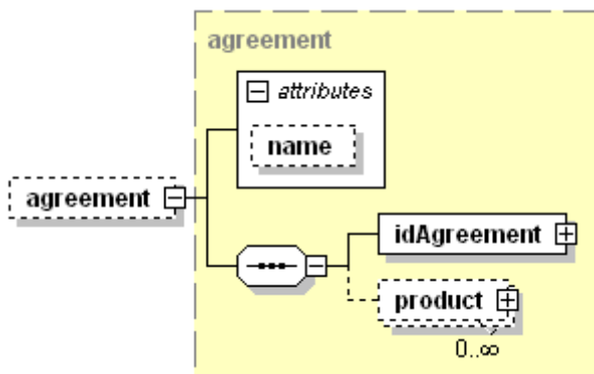
children [idOrg](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	required			

source `<xs:element name="orgProvider" type="orgType" minOccurs="0"/>`

element order/agreement

diagram



type [agreement](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

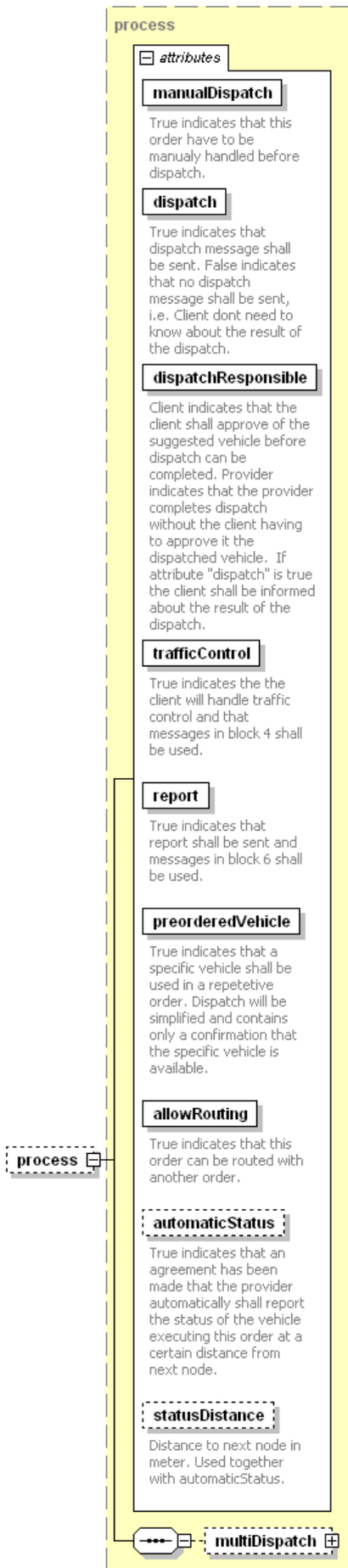
children [idAgreement](#) [product](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	optional			

source `<xs:element name="agreement" type="agreement" minOccurs="0"/>`

element **order/process**

diagram



type extension of [process](#)



properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [multiDispatch](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	manualDispatch	xs:boolean	required			documentation True indicates that this order have to be manually handled before dispatch.
	dispatch	xs:boolean	required			documentation True indicates that dispatch message shall be sent. False indicates that no dispatch message shall be sent, i.e. Client dont need to know about the result of the dispatch.
	dispatchResponse	xs:string	required			documentation Client indicates that the client shall approve of the suggested vehicle before dispatch can be completed. Provider indicates that the provider completes dispatch without the client having to approve it the dispatched vehicle. If attribute "dispatch" is true the client shall be informed about the result of the dispatch.
	trafficControl	xs:boolean	required			documentation True indicates the the client will handle traffic control and that messages in block 4 shall be used.

report	xs:boolean	required	documentation True indicates that report shall be sent and messages in block 6 shall be used.
preorderedVehicle	xs:boolean	required	documentation True indicates that a specific vehicle shall be used in a repetitive order. Dispatch will be simplified and contains only a confirmation that the specific vehicle is available.
allowRouting	xs:boolean	required	documentation True indicates that this order can be routed with another order.
automaticStatus	xs:boolean	optional	documentation True indicates that an agreement has been made that the provider automatically shall report the status of the vehicle executing this order at a certain distance from next node.
statusDistance	xs:nonNegativeInteger	optional	documentation Distance to next node in meter. Used together with automaticStatus.
source	<pre><xs:element name="process" minOccurs="0"> <xs:complexType> <xs:complexContent> <xs:extension base="process"/> </xs:complexContent> </xs:complexType> </xs:element></pre>		

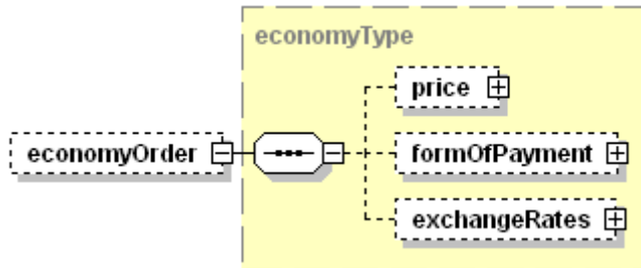
```

</xs:complexContent>
</xs:complexType>
</xs:element>

```

element **order/economyOrder**

diagram



type [economyType](#)

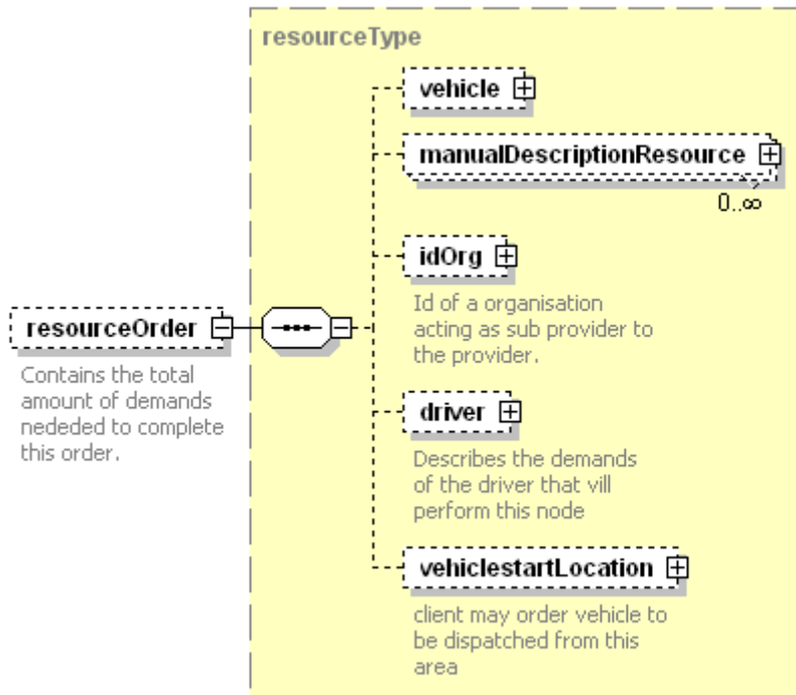
properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [price](#) [formOfPayment](#) [exchangeRates](#)

source `<xs:element name="economyOrder" type="economyType" minOccurs="0"/>`

element **order/resourceOrder**

diagram



type [resourceType](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [vehicle](#) [manualDescriptionResource](#) [idOrg](#) [driver](#) [vehiclestartLocation](#)

annotation
 documentation
 Contains the total amount of demands needed to complete this order.

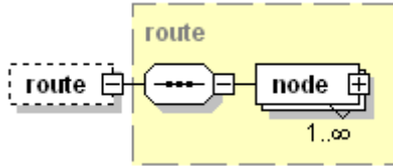
source `<xs:element name="resourceOrder" type="resourceType" minOccurs="0">
 <xs:annotation>`

```

<xs:documentation>Contains the total amount of demands needed to complete this
order.</xs:documentation>
</xs:annotation>
</xs:element>
    
```

element order/route

diagram



type [route](#)

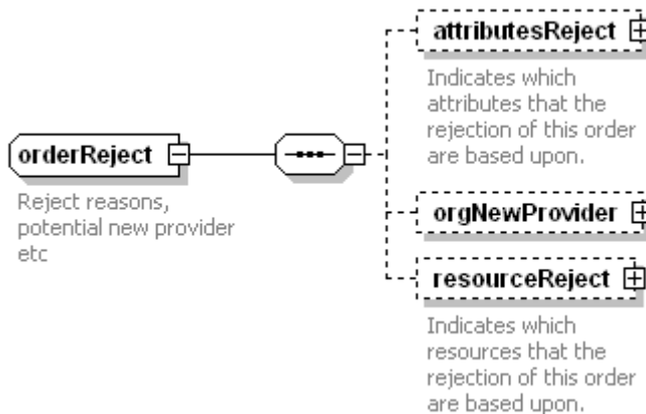
properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [node](#)

source `<xs:element name="route" type="route" minOccurs="0"/>`

complexType orderReject

diagram



children [attributesReject](#) [orgNewProvider](#) [resourceReject](#)

used by element [msg/orderReject](#)

annotation documentation
 Reject reasons, potential new provider etc

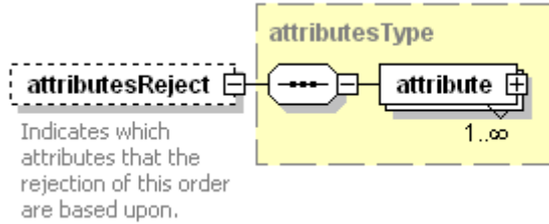
```

source <xs:complexType name="orderReject">
  <xs:annotation>
    <xs:documentation>Reject reasons, potential new provider etc</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="attributesReject" type="attributesType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Indicates which attributes that the rejection of this order are based
upon.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="orgNewProvider" type="orgType" minOccurs="0"/>
    <xs:element name="resourceReject" type="resourceType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Indicates which resources that the rejection of this order are based
upon.</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
    
```

</xs:complexType>

element orderReject/attributesReject

diagram



Indicates which attributes that the rejection of this order are based upon.

type [attributesType](#)

properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

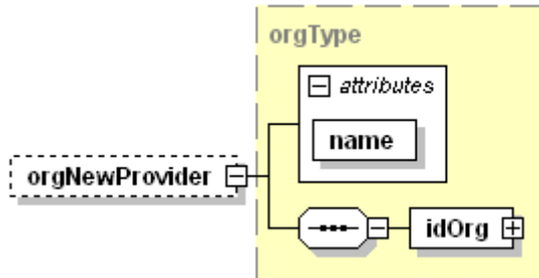
children [attribute](#)

annotation documentation
 Indicates which attributes that the rejection of this order are based upon.

source <xs:element name="attributesReject" type="attributesType" minOccurs="0">
 <xs:annotation>
 <xs:documentation>Indicates which attributes that the rejection of this order are based upon.</xs:documentation>
 </xs:annotation>
 </xs:element>

element orderReject/orgNewProvider

diagram



type [orgType](#)

properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

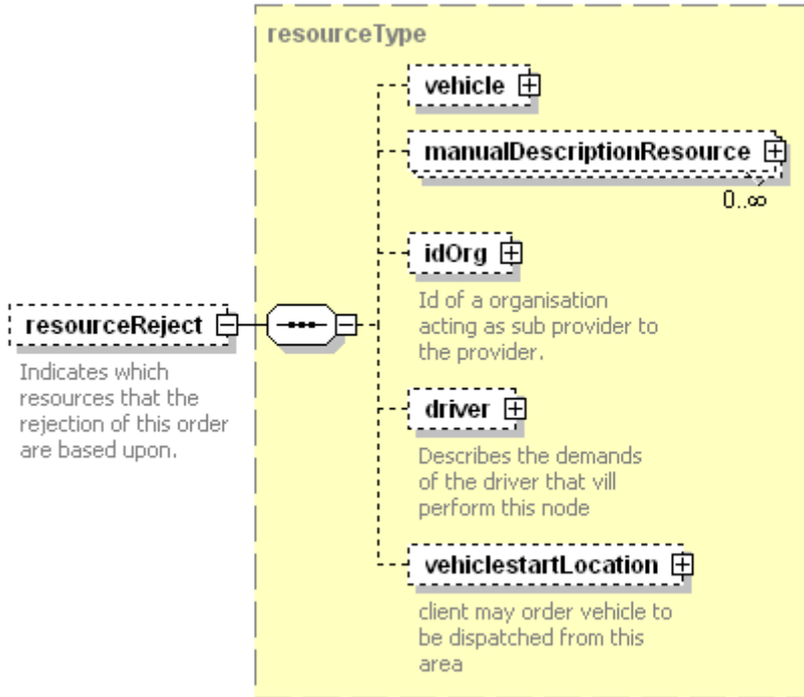
children [idOrg](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	required			

source <xs:element name="orgNewProvider" type="orgType" minOccurs="0"/>

element **orderReject/resourceReject**

diagram



type [resourceType](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

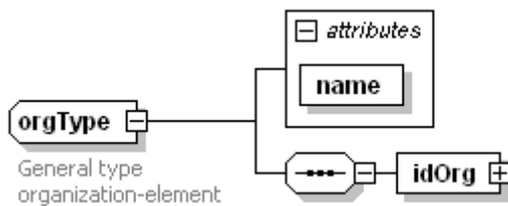
children [vehicle](#) [manualDescriptionResource](#) [idOrg](#) [driver](#) [vehiclestartLocation](#)

annotation
 documentation
 Indicates which resources that the rejection of this order are based upon.

source `<xs:element name="resourceReject" type="resourceType" minOccurs="0">
 <xs:annotation>
 <xs:documentation>Indicates which resources that the rejection of this order are based upon.</xs:documentation>
 </xs:annotation>
 </xs:element>`

complexType **orgType**

diagram



children [idOrg](#)

used by elements [orderReject/orgNewProvider](#) [order/orgProvider](#) [SUTI/orgReceiver](#) [associatedReservation/orgReservation](#) [SUTI/orgSender](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	required			

annotation
 documentation
 General type organization-element

source `<xs:complexType name="orgType">
 <xs:annotation>
 <xs:documentation>General type organization-element</xs:documentation>`

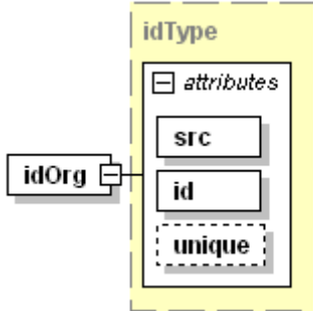
```

</xs:annotation>
<xs:sequence>
  <xs:element name="idOrg" type="idType"/>
</xs:sequence>
<xs:attribute name="name" type="xs:string" use="required"/>
</xs:complexType>

```

element orgType/idOrg

diagram

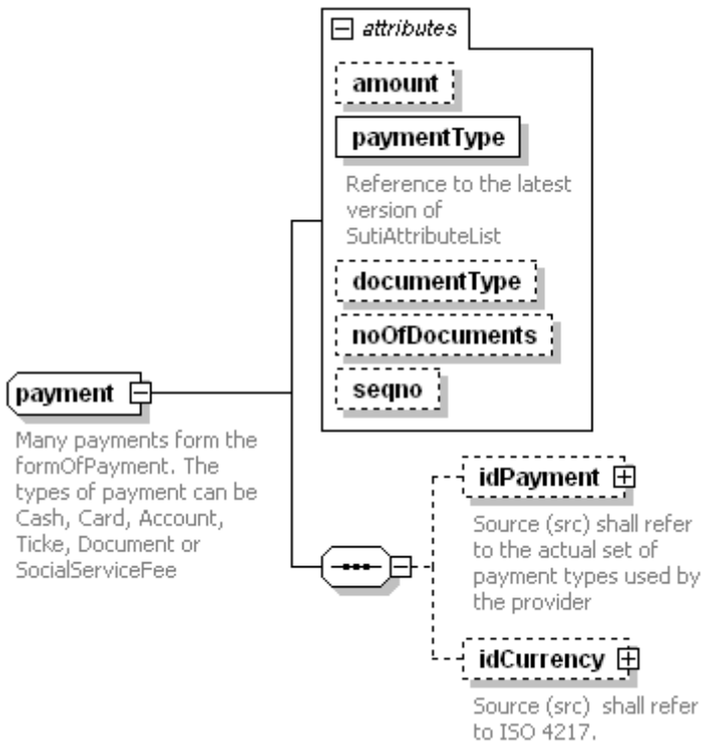


type [idType](#)

properties	isRef	0	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation		
	src	xs:string	required					
	id	xs:string	required					
	unique	xs:boolean	optional	false				
source	<code><xs:element name="idOrg" type="idType"/></code>							

complexType payment

diagram



children [idPayment](#) [idCurrency](#)

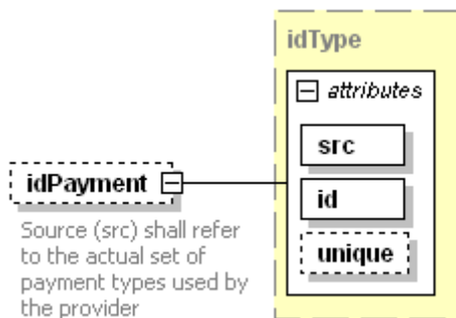
used by element [formOfPayment/payment](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
------------	------	------	-----	---------	-------	------------

	amount	xs:float	optional	
	paymentType	xs:string	required	documentatio n Reference to the latest version of SutiAttributeLi st
	documentType	xs:string	optional	
	noOfDocument s	xs:nonNegati veInteger	optional	
	seqno	xs:positiveInt eger	optional	
annotation	documentation			
	Many payments form the formOfPayment. The types of payment can be Cash, Card, Account, Ticke, Document or SocialServiceFee			
source	<pre> <xs:complexType name="payment"> <xs:annotation> <xs:documentation>Many payments form the formOfPayment. The types of payment can be Cash, Card, Account, Ticke, Document or SocialServiceFee</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="idPayment" type="idType" minOccurs="0"> <xs:annotation> <xs:documentation>Source (src) shall refer to the actual set of payment types used by the provider</xs:documentation> </xs:annotation> </xs:element> <xs:element name="idCurrency" type="idType" minOccurs="0"> <xs:annotation> <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="amount" type="xs:float" use="optional"/> <xs:attribute name="paymentType" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Reference to the latest version of SutiAttributeList</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="documentType" type="xs:string" use="optional"/> <xs:attribute name="noOfDocuments" type="xs:nonNegativeInteger" use="optional"/> <xs:attribute name="seqno" type="xs:positiveInteger" use="optional"/> </xs:complexType> </pre>			

element payment/idPayment

diagram



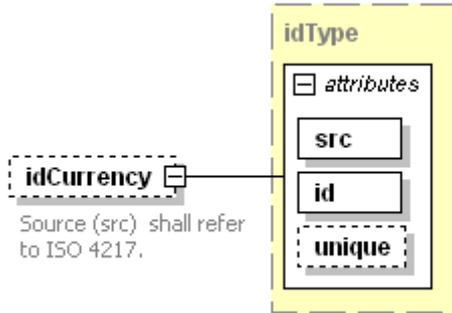
type	idType					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			

```

id          xs:string    required
unique     xs:boolean   optional    false
annotation documentation
Source (src) shall refer to the actual set of payment types used by the provider
source <xs:element name="idPayment" type="idType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Source (src) shall refer to the actual set of payment types used by the
provider</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

element **payment/idCurrency**

diagram

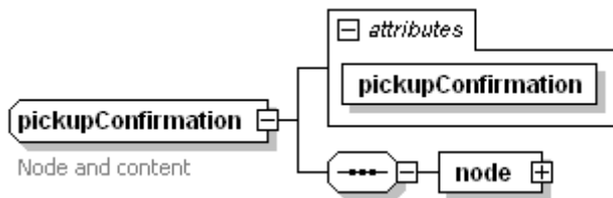


```

type idType
properties
  isRef 0
  minOcc 0
  maxOcc 1
  content complex
attributes
  Name      Type      Use      Default  Fixed  Annotation
  src       xs:string  required
  id        xs:string  required
  unique    xs:boolean  optional  false
annotation
  documentation
  Source (src) shall refer to ISO 4217.
source <xs:element name="idCurrency" type="idType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
  </xs:annotation>
</xs:element>
    
```

complexType **pickupConfirmation**

diagram



```

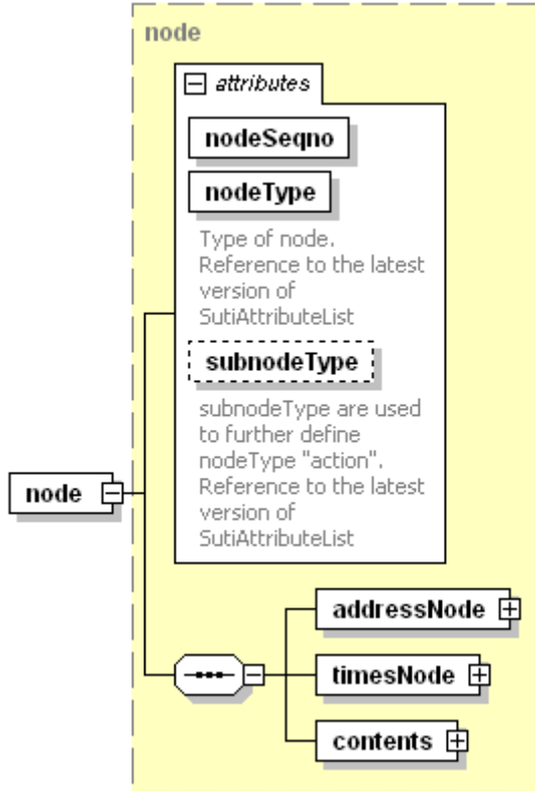
children node
attributes
  Name      Type      Use      Default  Fixed  Annotation
  pickupConfir
  mation    xs:boolean  required
annotation
  documentation
  Node and content
source <xs:complexType name="pickupConfirmation">
  <xs:annotation>
    <xs:documentation>Node and content</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    
```

```

<xs:element name="node" type="node"/>
</xs:sequence>
<xs:attribute name="pickupConfirmation" type="xs:boolean" use="required"/>
</xs:complexType>
    
```

element **pickupConfirmation/node**

diagram

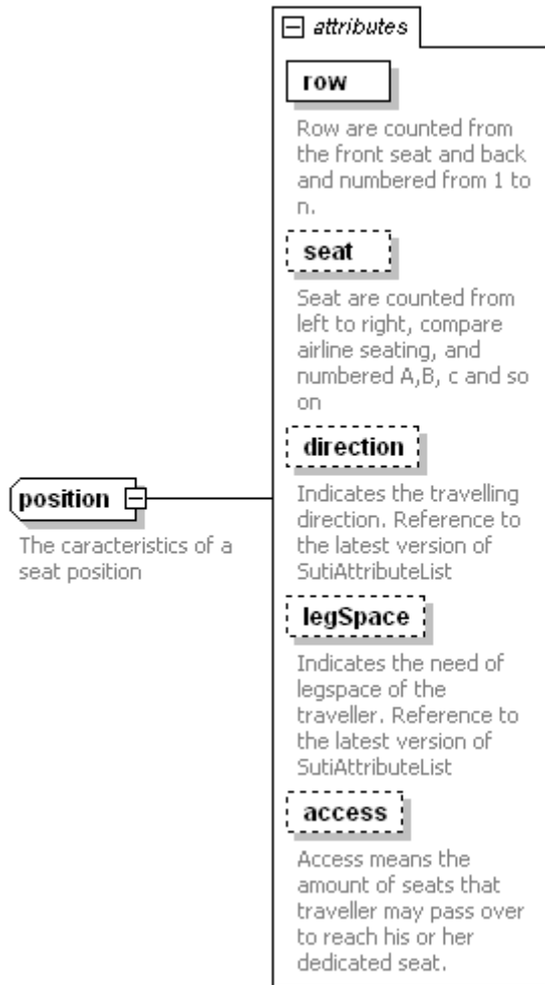


type	node					
properties	isRef	0	content	complex		
children	addressNode timesNode contents					
attributes	Name	Type	Use	Default	Fixed	Annotation
	nodeSeqno	xs:positiveInteger	required			
	nodeType	xs:string	required			documentation Type of node. Reference to the latest version of SutiAttributeList
	subnodeType	xs:string	optional			documentation subnodeType are used to further define nodeType "action". Reference to the latest version of SutiAttributeList

source `<xs:element name="node" type="node"/>`

complexType position

diagram



used by	element	Name	Type	Use	Default	Fixed	Annotation
attributes	seats/position	row	xs:positiveInteger	required			documentation Row are counted from the front seat and back and numbered from 1 to n.
		seat	xs:string	optional			documentation Seat are counted from left to right, compare airline seating, and numbered A,B, c and so on
		direction					documentation Indicates the travelling direction. Reference to the latest

legSpace **xs:string** optional

version of SutiAttributeList documentation
Indicates the need of legspace of the traveller. Reference to the latest version of SutiAttributeList documentation
Access means the amount of seats that traveller may pass over to reach his or her dedicated seat.

access **xs:nonNegativeInteger** optional

annotation documentation
The characteristics of a seat position

source `<xs:complexType name="position">`

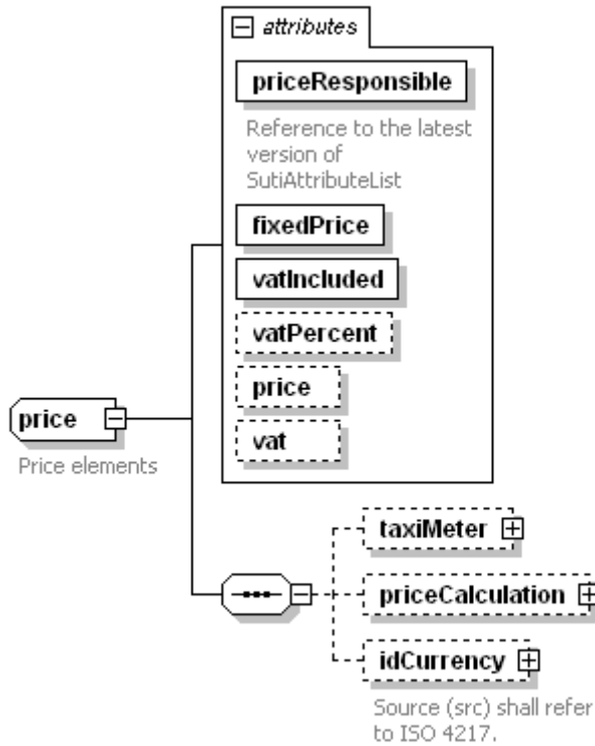
```

<xs:annotation>
  <xs:documentation>The characteristics of a seat position</xs:documentation>
</xs:annotation>
<xs:attribute name="row" type="xs:positiveInteger" use="required">
  <xs:annotation>
    <xs:documentation>Row are counted from the front seat and back and numbered from 1 to
n.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="seat" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>Seat are counted from left to right, compare airline seating, and numbered A,B, c
and so on</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="direction">
  <xs:annotation>
    <xs:documentation>Indicates the travelling direction. Reference to the latest version of
SutiAttributeList</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="legSpace" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>Indicates the need of legspace of the traveller. Reference to the latest version of
SutiAttributeList</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="access" type="xs:nonNegativeInteger" use="optional">
  <xs:annotation>
    <xs:documentation>Access means the amount of seats that traveller may pass over to reach his or her
dedicated seat.</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

complexType price

diagram



children [taxiMeter](#) [priceCalculation](#) [idCurrency](#)

used by element [economyType/price](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	priceResponsible	xs:string	required			documentation Reference to the latest version of SutiAttributeList
	fixedPrice	xs:boolean	required			
	vatIncluded	xs:boolean	required			
	vatPercent	xs:float	optional			
	price	xs:float	optional			
	vat	xs:float	optional			

annotation
documentation
Price elements

```

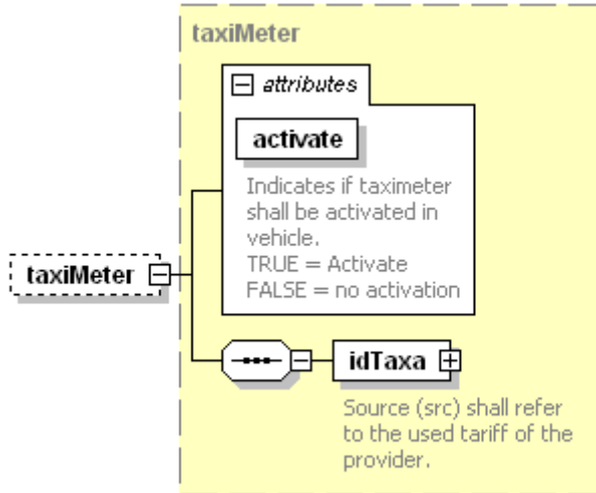
source <xs:complexType name="price">
  <xs:annotation>
    <xs:documentation>Price elements</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="taxiMeter" type="taxiMeter" minOccurs="0"/>
    <xs:element name="priceCalculation" type="priceCalculation" minOccurs="0"/>
    <xs:element name="idCurrency" type="idType" minOccurs="0"/>
    <xs:annotation>
      <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
    </xs:annotation>
  </xs:sequence>
  <xs:attribute name="priceResponsible" type="xs:string" use="required">
    <xs:annotation>
      <xs:documentation>Reference to the latest version of SutiAttributeList</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="fixedPrice" type="xs:boolean" use="required"/>
  
```

```

<xs:attribute name="vatIncluded" type="xs:boolean" use="required"/>
<xs:attribute name="vatPercent" type="xs:float" use="optional"/>
<xs:attribute name="price" type="xs:float" use="optional"/>
<xs:attribute name="vat" type="xs:float" use="optional"/>
</xs:complexType>
    
```

element **price/taxiMeter**

diagram



type [taxiMeter](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [idTaxa](#)

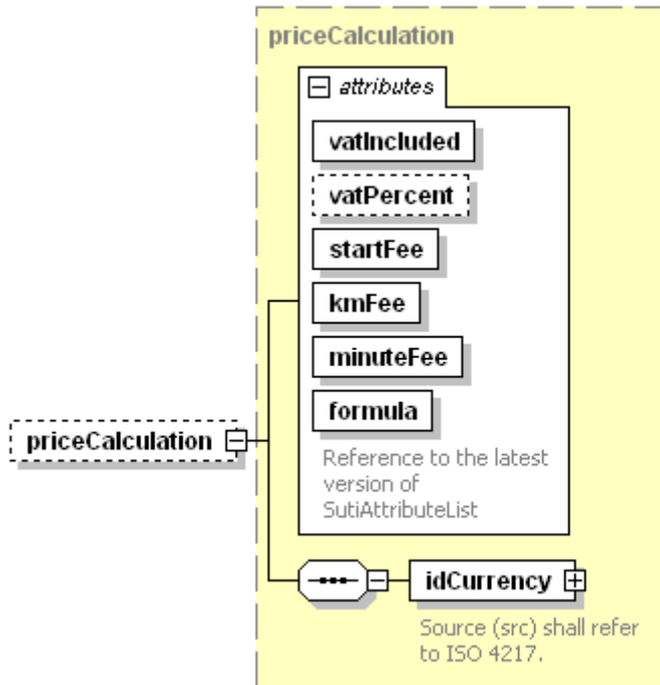
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	activate	xs:boolean	required			Indicates if taximeter shall be activated in vehicle. TRUE = Activate FALSE = no activation

```

source <xs:element name="taxiMeter" type="taxiMeter" minOccurs="0"/>
    
```

element price/priceCalculation

diagram



type [priceCalculation](#)

properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

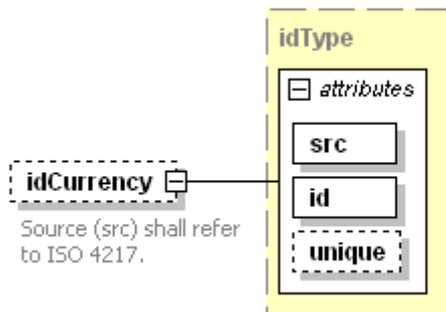
children [idCurrency](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	vatIncluded	xs:boolean	required			
	vatPercent	xs:float	optional			
	startFee	xs:float	required			
	kmFee	xs:float	required			
	minuteFee	xs:float	required			
	formula	xs:string	required			
						documentation Reference to the latest version of SutiAttributeList

source `<xs:element name="priceCalculation" type="priceCalculation" minOccurs="0"/>`

element price/idCurrency

diagram



type [idType](#)

properties isRef 0
minOcc 0
maxOcc 1
content complex

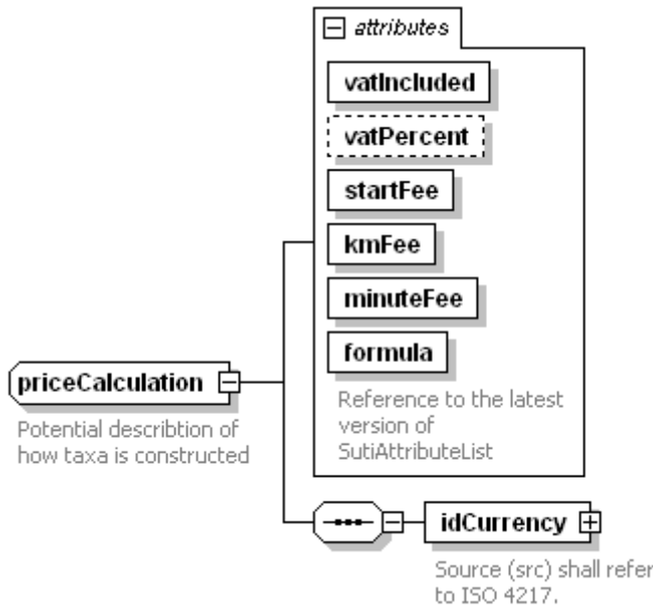
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

annotation documentation
Source (src) shall refer to ISO 4217.

source `<xs:element name="idCurrency" type="idType" minOccurs="0">
<xs:annotation>
<xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
</xs:annotation>
</xs:element>`

complexType priceCalculation

diagram



children [idCurrency](#)

used by element [price/priceCalculation](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	vatIncluded	xs:boolean	required			
	vatPercent	xs:float	optional			
	startFee	xs:float	required			
	kmFee	xs:float	required			
	minuteFee	xs:float	required			
	formula	xs:string	required			documentation Reference to the latest version of SutiAttributeList

annotation documentation
Potential description of how taxa is constructed

source `<xs:complexType name="priceCalculation">
<xs:annotation>
<xs:documentation>Potential description of how taxa is constructed</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="idCurrency" type="idType">`

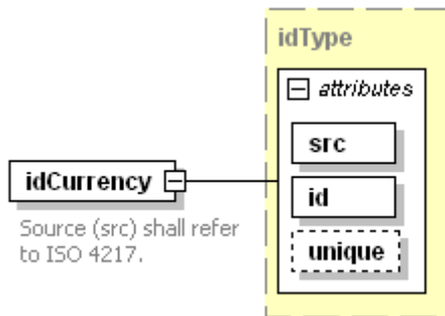
```

<xs:annotation>
  <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
<xs:attribute name="vatIncluded" type="xs:boolean" use="required"/>
<xs:attribute name="vatPercent" type="xs:float" use="optional"/>
<xs:attribute name="startFee" type="xs:float" use="required"/>
<xs:attribute name="kmFee" type="xs:float" use="required"/>
<xs:attribute name="minuteFee" type="xs:float" use="required"/>
<xs:attribute name="formula" type="xs:string" use="required">
  <xs:annotation>
    <xs:documentation>Reference to the latest version of SutiAttributeList</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

element **priceCalculation/idCurrency**

diagram



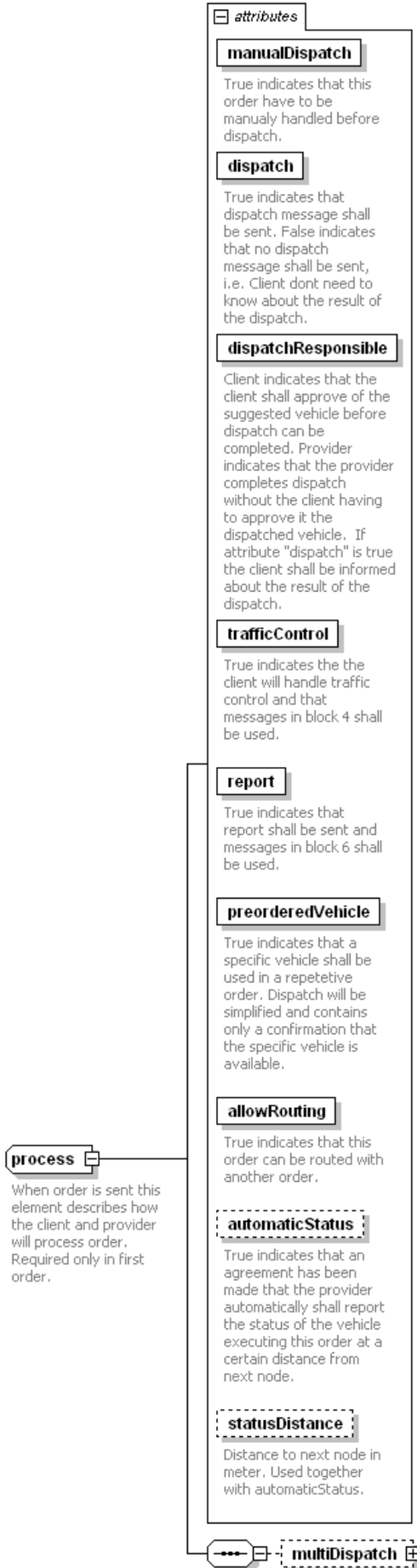
```

type idType
properties
  isRef 0
  content complex
attributes
  Name      Type      Use      Default  Fixed  Annotation
  src       xs:string  required
  id        xs:string  required
  unique    xs:boolean optional  false
annotation
  documentation
  Source (src) shall refer to ISO 4217.
source
  <xs:element name="idCurrency" type="idType">
    <xs:annotation>
      <xs:documentation>Source (src) shall refer to ISO 4217.</xs:documentation>
    </xs:annotation>
  </xs:element>

```

complexType **process**

diagram





used by	element					
attributes	Name	Type	Use	Default	Fixed	Annotation
	manualDispatch	xs:boolean	required			documentation True indicates that this order have to be manually handled before dispatch.
	dispatch	xs:boolean	required			documentation True indicates that dispatch message shall be sent. False indicates that no dispatch message shall be sent, i.e. Client dont need to know about the result of the dispatch.
	dispatchResponse	xs:string	required			documentation Client indicates that the client shall approve of the suggested vehicle before dispatch can be completed. Provider indicates that the provider completes dispatch without the client having to approve it the dispatched vehicle. If attribute "dispatch" is true the client shall be informed about the result of the dispatch.
	trafficControl	xs:boolean	required			documentation True indicates the the client will handle traffic control and that messages in block 4 shall be used.
	report	xs:boolean	required			documentation True indicates



that report shall be sent and messages in block 6 shall be used.

	preorderedVehicle	xs:boolean	required	<p>documentation</p> <p>True indicates that a specific vehicle shall be used in a repetitive order. Dispatch will be simplified and contains only a confirmation that the specific vehicle is available.</p>
	allowRouting	xs:boolean	required	<p>documentation</p> <p>True indicates that this order can be routed with another order.</p>
	automaticStatus	xs:boolean	optional	<p>documentation</p> <p>True indicates that an agreement has been made that the provider automatically shall report the status of the vehicle executing this order at a certain distance from next node.</p>
	statusDistance	xs:nonNegativeInteger	optional	<p>documentation</p> <p>Distance to next node in meter. Used together with automaticStatus.</p>
annotation	<p>documentation</p> <p>When order is sent this element describes how the client and provider will process order. Required only in first order.</p>			
source	<pre><xs:complexType name="process"> <xs:annotation> <xs:documentation>When order is sent this element describes how the client and provider will process order. Required only in first order.</xs:documentation> </xs:annotation></pre>			

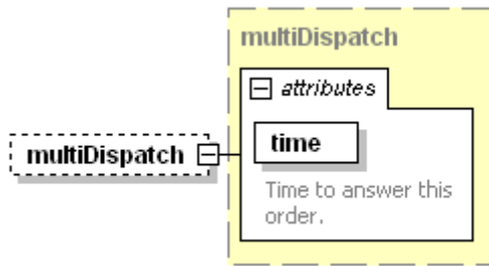
```

<xs:sequence>
  <xs:element name="multiDispatch" type="multiDispatch" minOccurs="0"/>
</xs:sequence>
<xs:attribute name="manualDispatch" type="xs:boolean" use="required">
  <xs:annotation>
    <xs:documentation>True indicates that this order have to be manually handled before
dispatch.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="dispatch" type="xs:boolean" use="required">
  <xs:annotation>
    <xs:documentation>True indicates that dispatch message shall be sent. False indicates that no
dispatch message shall be sent, i.e. Client dont need to know about the result of the
dispatch.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="dispatchResponsible" type="xs:string" use="required">
  <xs:annotation>
    <xs:documentation>Client indicates that the client shall approve of the suggested vehicle before
dispatch can be completed. Provider indicates that the provider completes dispatch without the client
having to approve it the dispatched vehicle. If attribute "dispatch" is true the client shall be informed about
the result of the dispatch.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="trafficControl" type="xs:boolean" use="required">
  <xs:annotation>
    <xs:documentation>True indicates the the client will handle traffic control and that messages in block 4
shall be used.
</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="report" type="xs:boolean" use="required">
  <xs:annotation>
    <xs:documentation>True indicates that report shall be sent and messages in block 6 shall be used.
</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="preorderedVehicle" type="xs:boolean" use="required">
  <xs:annotation>
    <xs:documentation>True indicates that a specific vehicle shall be used in a repetitive order. Dispatch
will be simplified and contains only a confirmation that the specific vehicle is available.
</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="allowRouting" type="xs:boolean" use="required">
  <xs:annotation>
    <xs:documentation>True indicates that this order can be routed with another order.
</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="automaticStatus" type="xs:boolean" use="optional">
  <xs:annotation>
    <xs:documentation>True indicates that an agreement has been made that the provider automatically
shall report the status of the vehicle executing this order at a certain distance from next node.
</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="statusDistance" type="xs:nonNegativeInteger" use="optional">
  <xs:annotation>
    <xs:documentation>Distance to next node in meter. Used together with automaticStatus.
</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

element **process/multiDispatch**

diagram



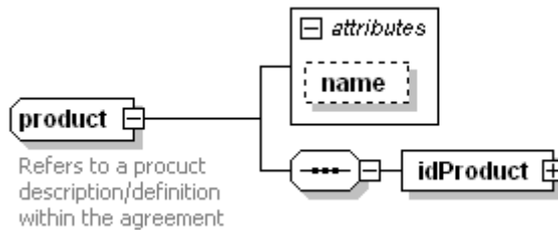
type [multiDispatch](#)

properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	time	xs:dateTime	required			documentation Time to answer this order.

source `<xs:element name="multiDispatch" type="multiDispatch" minOccurs="0"/>`

complexType **product**

diagram



children [idProduct](#)

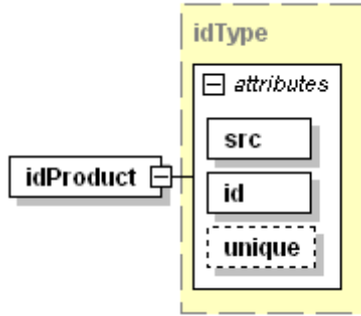
used by element [agreement/product](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	optional			
annotation	documentation					Refers to a product description/definition within the agreement

source `<xs:complexType name="product">
 <xs:annotation>
 <xs:documentation>Refers to a product description/definition within the agreement</xs:documentation>
 </xs:annotation>
 <xs:sequence>
 <xs:element name="idProduct" type="idType"/>
 </xs:sequence>
 <xs:attribute name="name" type="xs:string" use="optional"/>
 </xs:complexType>`

element product/idProduct

diagram



type [idType](#)

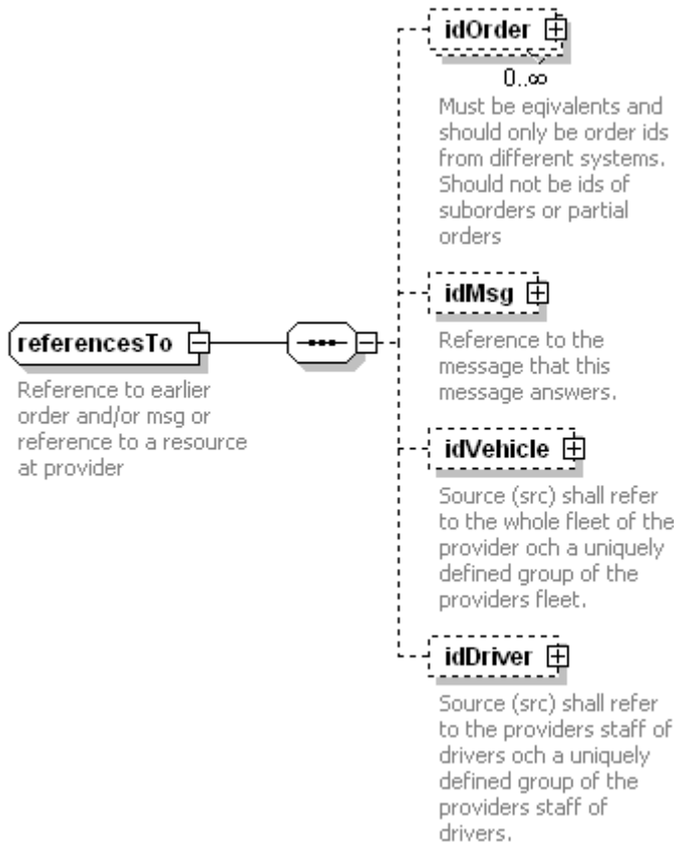
properties isRef 0
content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

source `<xs:element name="idProduct" type="idType"/>`

complexType referencesTo

diagram



children [idOrder](#) [idMsg](#) [idVehicle](#) [idDriver](#)

used by element [msg/referencesTo](#)

annotation documentation
Reference to earlier order and/or msg or reference to a resource at provider

source `<xs:complexType name="referencesTo">`
`<xs:annotation>`

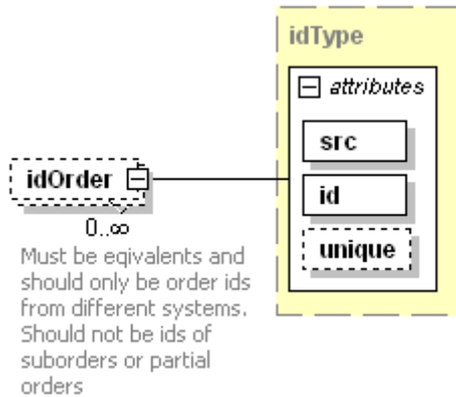
```

<xs:documentation>Reference to earlier order and/or msg or reference to a resource at
provider</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="idOrder" type="idType" minOccurs="0" maxOccurs="unbounded">
    <xs:annotation>
      <xs:documentation>Must be equivalents and should only be order ids from different systems. Should
not be ids of suborders or partial orders</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="idMsg" type="idType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Reference to the message that this message answers.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="idVehicle" type="idType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Source (src) shall refer to the whole fleet of the provider och a uniquely defined
group of the providers fleet.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="idDriver" type="idType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Source (src) shall refer to the providers staff of drivers och a uniquely defined
group of the providers staff of drivers.</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

element references **To/idOrder**

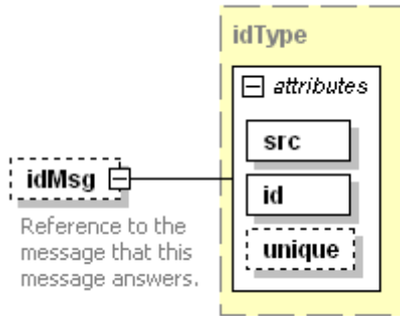
diagram



type	idType					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		
annotation	documentation	Must be equivalents and should only be order ids from different systems. Should not be ids of suborders or partial orders				
source	<pre> <xs:element name="idOrder" type="idType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Must be equivalents and should only be order ids from different systems. Should not be ids of suborders or partial orders</xs:documentation> </xs:annotation> </xs:element> </pre>					

element referencesTo/idMsg

diagram



type [idType](#)

properties isRef 0
minOcc 0
maxOcc 1
content complex

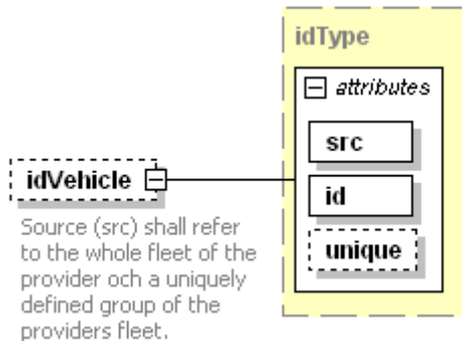
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

annotation documentation
Reference to the message that this message answers.

source `<xs:element name="idMsg" type="idType" minOccurs="0">
<xs:annotation>
<xs:documentation>Reference to the message that this message answers.</xs:documentation>
</xs:annotation>
</xs:element>`

element referencesTo/idVehicle

diagram



type [idType](#)

properties isRef 0
minOcc 0
maxOcc 1
content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

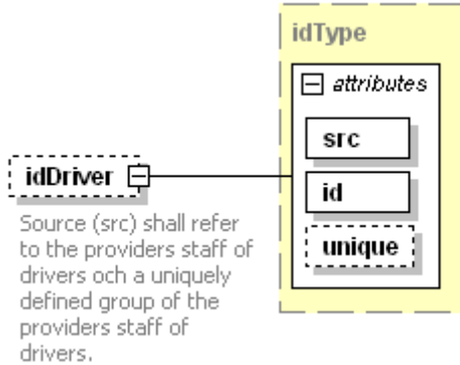
annotation documentation
Source (src) shall refer to the whole fleet of the provider och a uniquely defined group of the providers fleet.

source `<xs:element name="idVehicle" type="idType" minOccurs="0">
<xs:annotation>
<xs:documentation>Source (src) shall refer to the whole fleet of the provider och a uniquely defined group of the providers fleet.</xs:documentation>
</xs:annotation>
</xs:element>`

</xs:element>

element referencesTo/idDriver

diagram

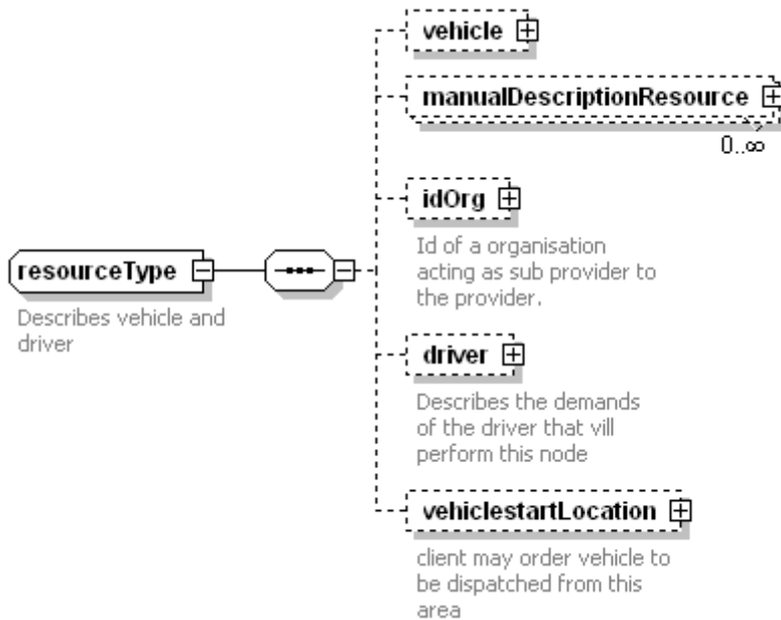


type [idType](#)

properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		
annotation	documentation	Source (src) shall refer to the providers staff of drivers och a uniquely defined group of the providers staff of drivers.				
source	<pre><xs:element name="idDriver" type="idType" minOccurs="0"> <xs:annotation> <xs:documentation>Source (src) shall refer to the providers staff of drivers och a uniquely defined group of the providers staff of drivers.</xs:documentation> </xs:annotation> </xs:element></pre>					

complexType resourceType

diagram



children [vehicle](#) [manualDescriptionResource](#) [idOrg](#) [driver](#) [vehiclestartLocation](#)

used by elements [content/resourceContent](#) [msg/resourceDispatch](#) [order/resourceOrder](#) [orderReject/resourceReject](#)

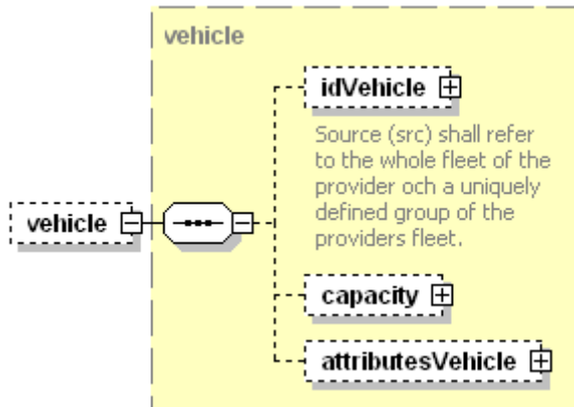
```

annotation documentation
  Describes vehicle and driver
source <xs:complexType name="resourceType">
  <xs:annotation>
    <xs:documentation>Describes vehicle and driver</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="vehicle" type="vehicle" minOccurs="0"/>
    <xs:element name="manualDescriptionResource" type="manualDescriptionType" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="idOrg" type="idType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Id of a organisation acting as sub provider to the provider. </xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="driver" type="driver" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Describes the demands of the driver that vill perform this
node</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="vehiclestartLocation" type="geographicLocation" minOccurs="0">
      <xs:annotation>
        <xs:documentation>client may order vehicle to be dispatched from this area</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

element resourceType/vehicle

diagram



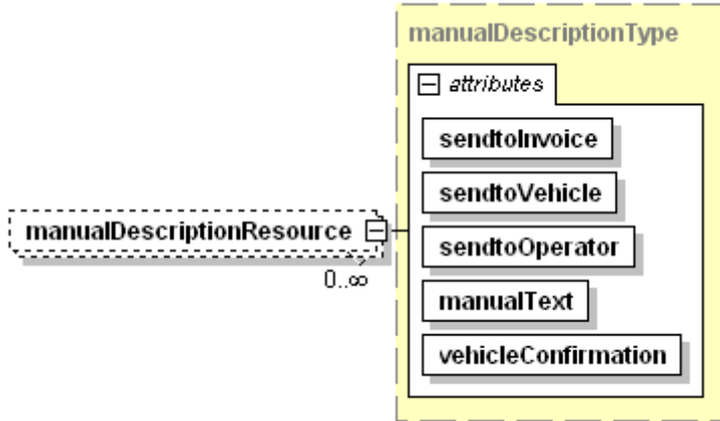
```

type vehicle
properties
  isRef 0
  minOcc 0
  maxOcc 1
  content complex
children idVehicle capacity attributesVehicle
source <xs:element name="vehicle" type="vehicle" minOccurs="0"/>

```

element resourceType/manualDescriptionResource

diagram



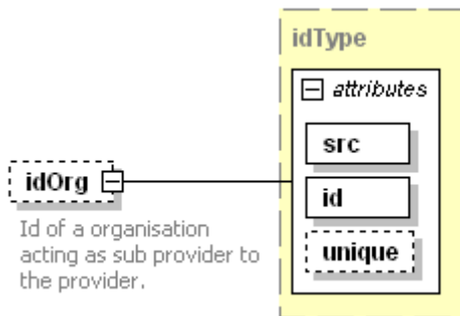
type [manualDescriptionType](#)

properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	sendtoInvoice	xs:boolean	required			
	sendtoVehicle	xs:boolean	required			
	sendtoOperator	xs:boolean	required			
	manualText	xs:string	required			
	vehicleConfirmation	xs:boolean	required			

source `<xs:element name="manualDescriptionResource" type="manualDescriptionType" minOccurs="0" maxOccurs="unbounded"/>`

element resourceType/idOrg

diagram



type [idType](#)

properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

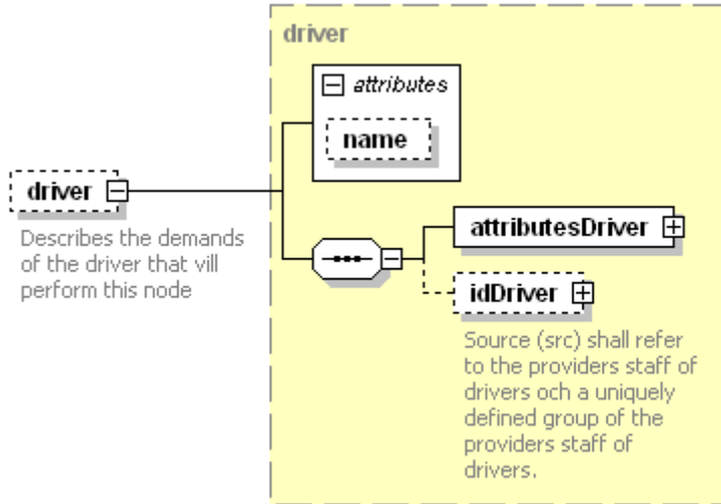
annotation documentation
Id of a organisation acting as sub provider to the provider.

source `<xs:element name="idOrg" type="idType" minOccurs="0">
<xs:annotation>
<xs:documentation>Id of a organisation acting as sub provider to the provider. </xs:documentation>`

</xs:annotation>
</xs:element>

element resourceType/driver

diagram



type [driver](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

children [attributesDriver](#) [idDriver](#)

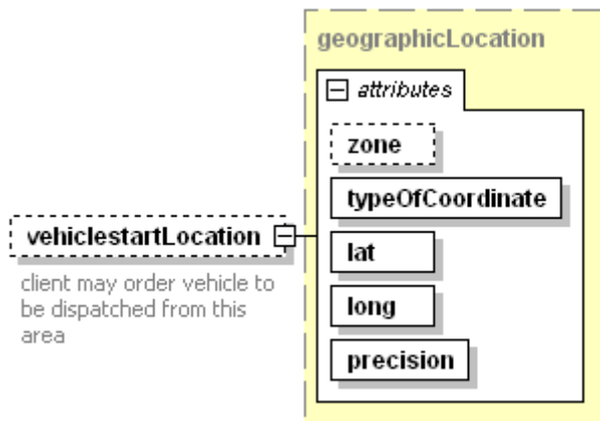
attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:string	optional			

annotation
 documentation
 Describes the demands of the driver that vill perform this node

source <xs:element name="driver" type="driver" minOccurs="0">
 <xs:annotation>
 <xs:documentation>Describes the demands of the driver that vill perform this node</xs:documentation>
 </xs:annotation>
 </xs:element>

element resourceType/vehiclestartLocation

diagram

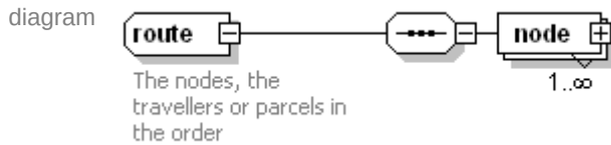


type [geographicLocation](#)

properties
 isRef 0
 minOcc 0
 maxOcc 1
 content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	zone	xs:string	optional			
	typeOfCoordinate	xs:string	required			
	lat	xs:float	required			
	long	xs:float	required			
	precision	xs:integer	required			
annotation	documentation					client may order vehicle to be dispatched from this area
source	<pre> <xs:element name="vehiclestartLocation" type="geographicLocation" minOccurs="0"> <xs:annotation> <xs:documentation>client may order vehicle to be dispatched from this area</xs:documentation> </xs:annotation> </xs:element> </pre>					

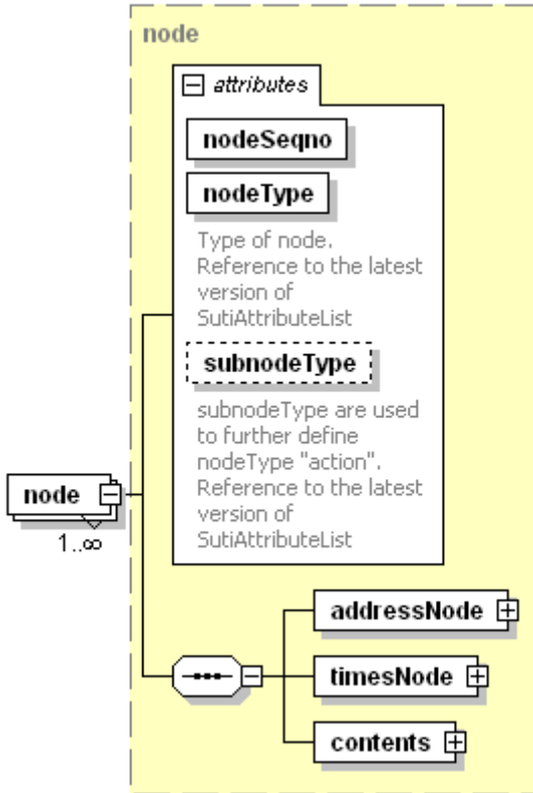
complexType route



children	node
used by	element order/route
annotation	documentation The nodes, the travellers or parcels in the order
source	<pre> <xs:complexType name="route"> <xs:annotation> <xs:documentation>The nodes, the travellers or parcels in the order</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="node" maxOccurs="unbounded"> <xs:complexType> <xs:complexContent> <xs:extension base="node"/> </xs:complexContent> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>

element **route/node**

diagram



type	extension of node					
properties	isRef	0				
	minOcc	1				
	maxOcc	unbounded				
	content	complex				
children	addressNode timesNode contents					
attributes	Name	Type	Use	Default	Fixed	Annotation
	nodeSeqno	xs:positiveInteger	required			
	nodeType	xs:string	required			documentation Type of node. Reference to the latest version of SutiAttributeList
	subnodeType	xs:string	optional			documentation subnodeType are used to further define nodeType "action". Reference to the latest version of SutiAttributeList

```

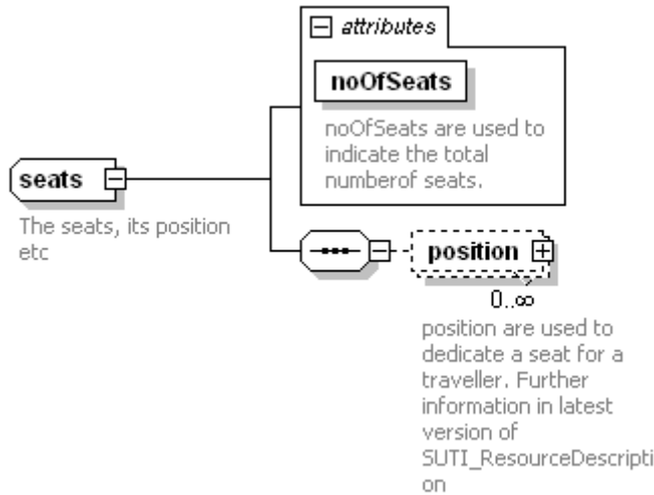
source <xs:element name="node" maxOccurs="unbounded">
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="node"/>
    </xs:complexContent>
  </xs:complexType>

```

```
</xs:complexType>
</xs:element>
```

complexType seats

diagram



children [position](#)

used by element [capacity/seats](#)

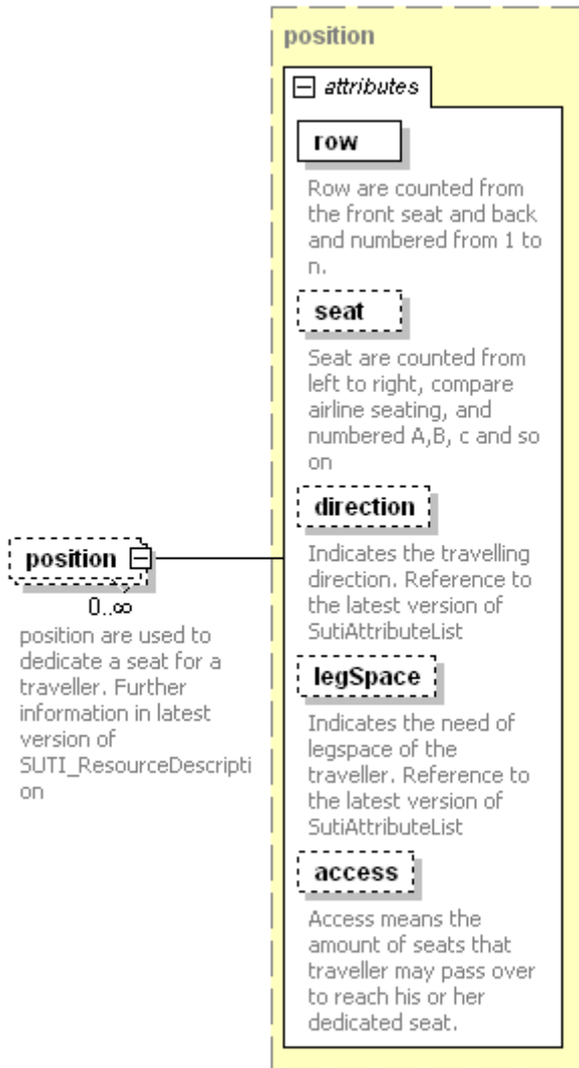
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	noOfSeats	xs:nonNegativeInteger	required			noOfSeats are used to indicate the total number of seats.

annotation documentation
The seats, its position etc

```
source <xs:complexType name="seats">
  <xs:annotation>
    <xs:documentation>The seats, its position etc</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="position" type="position" minOccurs="0" maxOccurs="unbounded">
      <xs:annotation>
        <xs:documentation>position are used to dedicate a seat for a traveller. Further information in latest
version of SUTI_ResourceDescription</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="noOfSeats" type="xs:nonNegativeInteger" use="required">
    <xs:annotation>
      <xs:documentation>noOfSeats are used to indicate the total number of seats.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>
```

element **seats/position**

diagram



properties	isRef	minOcc	maxOcc	content	Type	Use	Default	Fixed	Annotation
	0	0	unbounded	complex					documentation
attributes	Name				Type	Use			documentation
	row				xs:positiveInteger	required			Row are counted from the front seat and back and numbered from 1 to n. documentation
	seat				xs:string	optional			Seat are counted from left to right, compare airline seating, and numbered A,B, c and so on

direction

on
documentatio
n
Indicates the
travelling
direction.

Reference to
the latest
version of
SutiAttributeLi
st

legSpace **xs:string** optional

documentatio
n
Indicates the
need of
legspace of
the traveller.

Reference to
the latest
version of
SutiAttributeLi
st

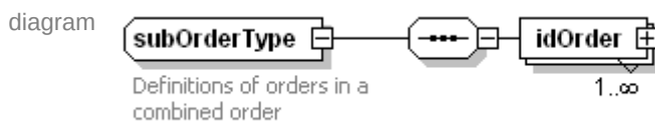
access **xs:nonNegati
veInteger** optional

documentatio
n
Access
means the
amount of
seats that
traveller may
pass over to
reach his or
her dedicated
seat.

annotation documentation
position are used to dedicate a seat for a traveller. Further information in latest version of SUTI_ResourceDescription

source `<xs:element name="position" type="position" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>position are used to dedicate a seat for a traveller. Further information in latest
version of SUTI_ResourceDescription</xs:documentation>
</xs:annotation>
</xs:element>`

complexType **subOrderType**



children [idOrder](#)

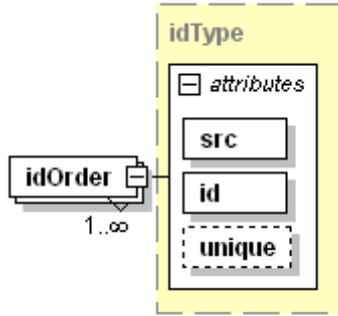
used by elements [content/subOrderContent](#) [msg/orderLink/subOrderLink](#)

annotation documentation
Definitions of orders in a combined order

source `<xs:complexType name="subOrderType">
<xs:annotation>
<xs:documentation>Definitions of orders in a combined order</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="idOrder" type="idType" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>`

element **subOrderType/idOrder**

diagram



type [idType](#)

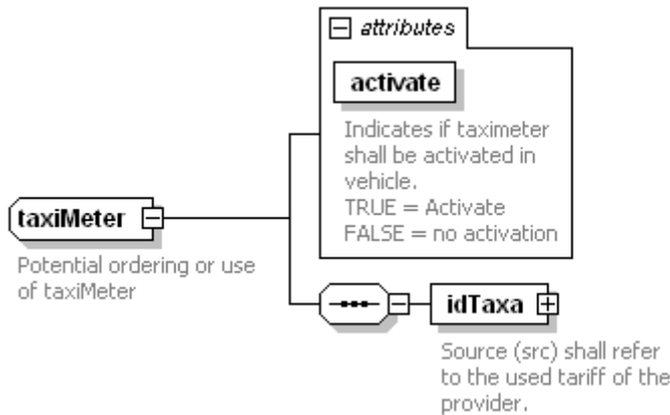
properties isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

source `<xs:element name="idOrder" type="idType" maxOccurs="unbounded"/>`

complexType **taxiMeter**

diagram



children [idTaxa](#)

used by element [price/taxiMeter](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	activate	xs:boolean	required			documentation Indicates if taximeter shall be activated in vehicle. TRUE = Activate FALSE = no activation

annotation documentation
 Potential ordering or use of taxiMeter

source `<xs:complexType name="taxiMeter">
 <xs:annotation>
 <xs:documentation>Potential ordering or use of taxiMeter</xs:documentation>`

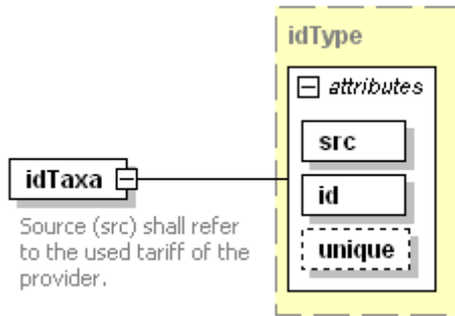
```

</xs:annotation>
<xs:sequence>
  <xs:element name="idTaxa" type="idType">
    <xs:annotation>
      <xs:documentation>Source (src) shall refer to the used tariff of the provider.</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
<xs:attribute name="activate" type="xs:boolean" use="required">
  <xs:annotation>
    <xs:documentation>Indicates if taximeter shall be activated in vehicle.
    TRUE = Activate
    FALSE = no activation</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

element **taxiMeter/idTaxa**

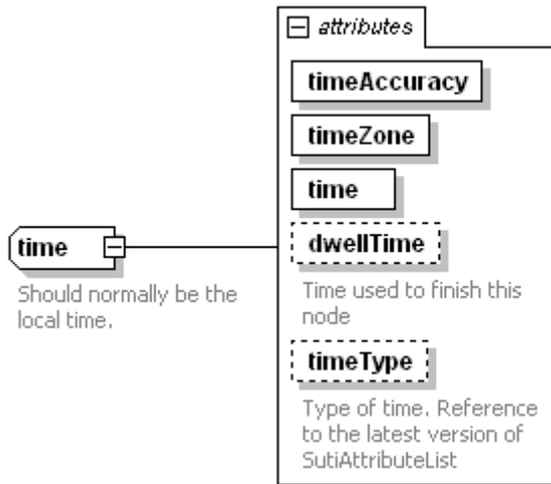
diagram



type	idType					
properties	isRef	0				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		
annotation	documentation	Source (src) shall refer to the used tariff of the provider.				
source	<pre> <xs:element name="idTaxa" type="idType"> <xs:annotation> <xs:documentation>Source (src) shall refer to the used tariff of the provider.</xs:documentation> </xs:annotation> </xs:element> </pre>					

complexType time

diagram



used by elements [timesType/time](#) [msg/locationRequest/timeFrom](#) [msg/locationRequest/timeTo](#)

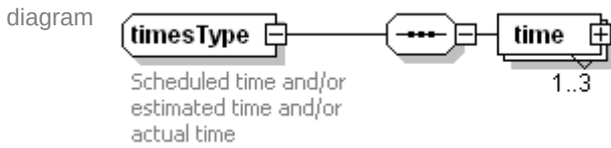
attributes	Name	Type	Use	Default	Fixed	Annotation
	timeAccuracy	xs:string	required			
	timeZone	xs:integer	required			
	time	xs:dateTime	required			
	dwellTime	xs:int	optional			documentation Time used to finish this node
	timeType	xs:string	optional			documentation Type of time. Reference to the latest version of SutiAttributeList

annotation documentation
Should normally be the local time.

```

source <xs:complexType name="time">
  <xs:annotation>
    <xs:documentation>Should normally be the local time.</xs:documentation>
  </xs:annotation>
  <xs:attribute name="timeAccuracy" type="xs:string" use="required"/>
  <xs:attribute name="timeZone" type="xs:integer" use="required"/>
  <xs:attribute name="time" type="xs:dateTime" use="required" form="unqualified"/>
  <xs:attribute name="dwellTime" type="xs:int" use="optional">
    <xs:annotation>
      <xs:documentation>Time used to finish this node</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="timeType" type="xs:string" use="optional">
    <xs:annotation>
      <xs:documentation>Type of time. Reference to the latest version of
SutiAttributeList</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>
    
```

complexType timesType



children [time](#)

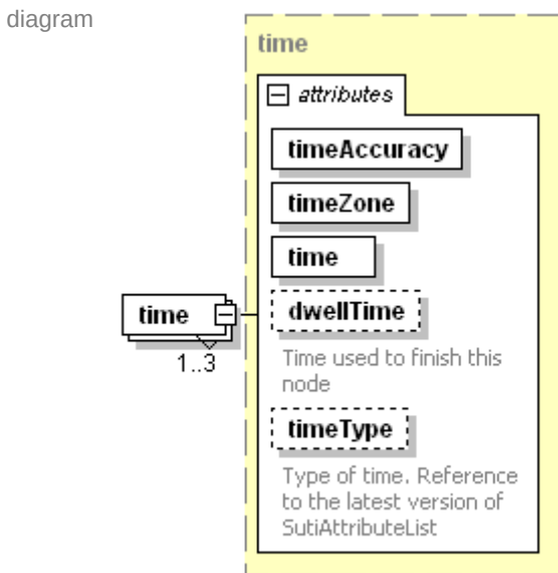
used by elements [node/timesNode](#) [associatedReservation/timesReservation](#)

annotation documentation Scheduled time and/or estimated time and/or actual time

```

source <xs:complexType name="timesType">
  <xs:annotation>
    <xs:documentation>Scheduled time and/or estimated time and/or actual time</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="time" maxOccurs="3">
      <xs:complexType>
        <xs:complexContent>
          <xs:extension base="time"/>
        </xs:complexContent>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
    
```

element timesType/time



type extension of [time](#)

properties isRef 0
 minOcc 1
 maxOcc 3
 content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	timeAccuracy	xs:string	required			
	timeZone	xs:integer	required			
	time	xs:dateTime	required			
	dwellTime	xs:int	optional			
						documentation Time used to

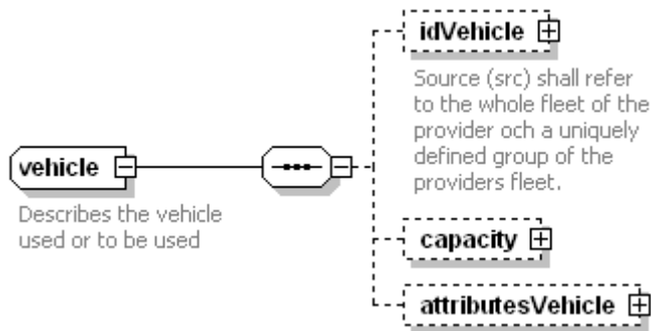
finish this
node
documentatio
n
Type of time.
Reference to
the latest
version of
SutiAttributeLi
st

timeType **xs:string** optional

```
source <xs:element name="time" maxOccurs="3">
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="time"/>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
```

complexType **vehicle**

diagram



children [idVehicle](#) [capacity](#) [attributesVehicle](#)

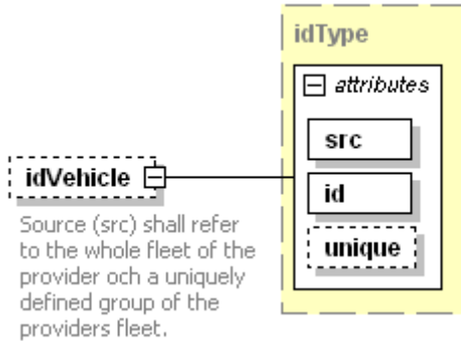
used by element [resourceType/vehicle](#)

annotation documentation
Describes the vehicle used or to be used

```
source <xs:complexType name="vehicle">
  <xs:annotation>
    <xs:documentation>Describes the vehicle used or to be used</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="idVehicle" type="idType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Source (src) shall refer to the whole fleet of the provider och a uniquely defined
        group of the providers fleet.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="capacity" type="capacity" minOccurs="0"/>
    <xs:element name="attributesVehicle" type="attributesType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

element **vehicle/idVehicle**

diagram



Source (src) shall refer to the whole fleet of the provider och a uniquely defined group of the providers fleet.

type [idType](#)

properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	src	xs:string	required			
	id	xs:string	required			
	unique	xs:boolean	optional	false		

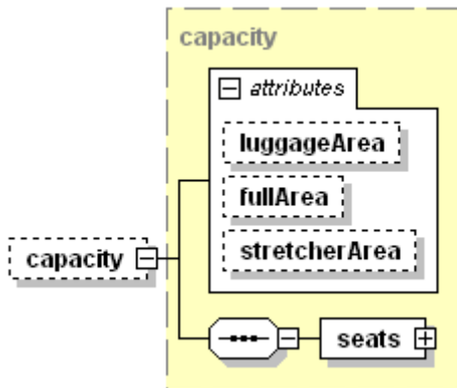
annotation documentation

Source (src) shall refer to the whole fleet of the provider och a uniquely defined group of the providers fleet.

```
source <xs:element name="idVehicle" type="idType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Source (src) shall refer to the whole fleet of the provider och a uniquely defined
    group of the providers fleet.</xs:documentation>
  </xs:annotation>
</xs:element>
```

element **vehicle/capacity**

diagram



type [capacity](#)

properties isRef 0
 minOcc 0
 maxOcc 1
 content complex

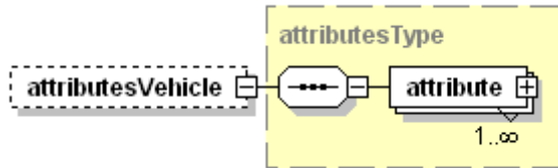
children [seats](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	luggageArea	xs:float	optional			
	fullArea	xs:float	optional			
	stretcherArea	xs:float	optional			

```
source <xs:element name="capacity" type="capacity" minOccurs="0"/>
```

element **vehicle/attributesVehicle**

diagram

type [attributesType](#)

properties

isRef	0
minOcc	0
maxOcc	1
content	complex

children [attribute](#)source `<xs:element name="attributesVehicle" type="attributesType" minOccurs="0"/>`

XML Schema documentation generated by [XMLSpy](http://www.altova.com/xmlspy) Schema Editor
<http://www.altova.com/xmlspy>