

Schema **ExternalExportCusRes.xsd**

schema location: <P:\ExternalExportCusRes.xsd>

attribute form default:

element form default: **qualified**

Elements

[ExternalExportCusRes](#)

Simple types

[AngivelsesArtType](#)

[CountryCodeType](#)

[SeNoType](#)

element **ExternalExportCusRes**

diagram	<pre> classDiagram class ExternalExportCusRes { Document No: TSES-7004 Revision: 3.5 Last update: 2009-04-14 Status: Preliminary Issued by: AcandoFrontec, Shahryar Bakhtiari } class SenderIdentification class RecipientIdentification class DateOfPreparation class TimeOfPreparation class InterchangeReference class MessageType class DeclarationResponse ExternalExportCusRes "3..5" --> SenderIdentification : ExternalExportCusRes "3..5" --> RecipientIdentification : ExternalExportCusRes "3..5" --> DateOfPreparation : ExternalExportCusRes "3..5" --> TimeOfPreparation : ExternalExportCusRes "3..5" --> InterchangeReference : ExternalExportCusRes "3..5" --> MessageType : ExternalExportCusRes "0..∞" --> DeclarationResponse : </pre> <p>Document No: TSES-7004 Revision: 3.5 Last update: 2009-04-14 Status: Preliminary Issued by: AcandoFrontec, Shahryar Bakhtiari</p> <p>Revision: 2.4 20050128 ShBa Removed 51, 52, 53 from AngivelsesArtType 2.5 20050428 ShBa Authorization and AuthorizationType are changed to optional 2.6 20050629 ShBa ValideringsTidspunkt and Bemerkning are changed to optional 2.7 20060926 ShBa Max SubItemNumber changed from 99 to 399 2.8 20070123 HoAb Added MRN, FaktiskUdpassageTidspunkt, FaktiskUdpassageSted, DateLimit, ExitControlResult 3.4 20090211 EGR/SteriaA/S Rettet i Adressefeletter for eksportør</p> <p>3.5 20090414 EGR/STERIA A/S Rettet Nye statuskoder, nye datoelementer 3.6 20090810 EGR/Steria A/S Rettet formater, mandatory samt min/max antal for diverse elementer ifm. test</p>
properties	content complex
children	SenderIdentification RecipientIdentification DateOfPreparation TimeOfPreparation InterchangeReference MessageType DeclarationResponse
annotation	documentation
	<p>Document No: TSES-7004 Revision: 3.6 Last update: 2009-08-10 Status: Preliminary Issued by: Erik Granlune Steria A/S</p>

	<p>Revision:</p> <table> <tbody> <tr><td>2.4</td><td>20050128ShBa</td><td>Removed 51, 52, 53 from AngivelsesArtType</td></tr> <tr><td>2.5</td><td>20050428ShBa</td><td>Authorization and AuthorizationType are changed to optional</td></tr> <tr><td>2.6</td><td>20050629ShBa</td><td>ValideringsTidspunkt and Bemarkning are changed to optional</td></tr> <tr><td>2.7</td><td>20060926ShBa</td><td>Max SubItemNumber changed from 99 to 399</td></tr> <tr><td>2.8</td><td>20070123HoAb</td><td>Added MRN, FaktiskUdpassageTidspunkt, FaktiskUdpassageSted, DateLimit, ExitControlResult</td></tr> <tr><td>3.4</td><td>20090211</td><td>EGR/SteriaA/S Rettet i Adressefelte for eksportør</td></tr> <tr><td>3.5</td><td>20090414</td><td>EGR/STERIA A/S Rettet Nye statuskoder, nye datoelementer</td></tr> <tr><td>3.6</td><td>20090810</td><td>EGR/Steria A/S Rettet formater, mandatory samt min/max antal for diverse elementer ifm. test</td></tr> </tbody> </table>	2.4	20050128ShBa	Removed 51, 52, 53 from AngivelsesArtType	2.5	20050428ShBa	Authorization and AuthorizationType are changed to optional	2.6	20050629ShBa	ValideringsTidspunkt and Bemarkning are changed to optional	2.7	20060926ShBa	Max SubItemNumber changed from 99 to 399	2.8	20070123HoAb	Added MRN, FaktiskUdpassageTidspunkt, FaktiskUdpassageSted, DateLimit, ExitControlResult	3.4	20090211	EGR/SteriaA/S Rettet i Adressefelte for eksportør	3.5	20090414	EGR/STERIA A/S Rettet Nye statuskoder, nye datoelementer	3.6	20090810	EGR/Steria A/S Rettet formater, mandatory samt min/max antal for diverse elementer ifm. test								
2.4	20050128ShBa	Removed 51, 52, 53 from AngivelsesArtType																															
2.5	20050428ShBa	Authorization and AuthorizationType are changed to optional																															
2.6	20050629ShBa	ValideringsTidspunkt and Bemarkning are changed to optional																															
2.7	20060926ShBa	Max SubItemNumber changed from 99 to 399																															
2.8	20070123HoAb	Added MRN, FaktiskUdpassageTidspunkt, FaktiskUdpassageSted, DateLimit, ExitControlResult																															
3.4	20090211	EGR/SteriaA/S Rettet i Adressefelte for eksportør																															
3.5	20090414	EGR/STERIA A/S Rettet Nye statuskoder, nye datoelementer																															
3.6	20090810	EGR/Steria A/S Rettet formater, mandatory samt min/max antal for diverse elementer ifm. test																															
source	<pre><xs:element name="ExternalExportCusRes"> <xs:annotation> <xs:documentation></pre> <p>Document No: TSES-7004 Revision: 3.6 Last update: 2009-08-10 Status: Preliminary Issued by: Erik Granlund Steria A/S</p> <p>Revision:</p> <table> <tbody> <tr><td>2.4</td><td>20050128</td><td>ShBa</td><td>Removed 51, 52, 53 from AngivelsesArtType</td></tr> <tr><td>2.5</td><td>20050428</td><td>ShBa</td><td>Authorization and AuthorizationType are changed to optional</td></tr> <tr><td>2.6</td><td>20050629</td><td>ShBa</td><td>ValideringsTidspunkt and Bemarkning are changed to optional</td></tr> <tr><td>2.7</td><td>20060926</td><td>ShBa</td><td>Max SubItemNumber changed from 99 to 399</td></tr> <tr><td>2.8</td><td>20070123</td><td>HoAb</td><td>Added MRN, FaktiskUdpassageTidspunkt, FaktiskUdpassageSted, DateLimit, ExitControlResult</td></tr> <tr><td>3.4</td><td>20090211</td><td>EGR/SteriaA/S</td><td>Rettet i Adressefelte for eksportør</td></tr> <tr><td>3.5</td><td>20090414</td><td>EGR/STERIA A/S</td><td>Rettet Nye statuskoder, nye datoelementer</td></tr> <tr><td>3.6</td><td>20090810</td><td>EGR/Steria A/S</td><td>Rettet formater, mandatory samt min/max antal for diverse elementer ifm. test</td></tr> </tbody> </table> <pre></xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="SenderIdentification"> <xs:annotation> <xs:documentation>Sender id</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="TOLDSKAT"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="RecipientIdentification"> <xs:annotation> <xs:documentation>Reg_SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:nonNegativeInteger"> <xs:pattern value="[0-9]{8}"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="DateOfPreparation"></pre>	2.4	20050128	ShBa	Removed 51, 52, 53 from AngivelsesArtType	2.5	20050428	ShBa	Authorization and AuthorizationType are changed to optional	2.6	20050629	ShBa	ValideringsTidspunkt and Bemarkning are changed to optional	2.7	20060926	ShBa	Max SubItemNumber changed from 99 to 399	2.8	20070123	HoAb	Added MRN, FaktiskUdpassageTidspunkt, FaktiskUdpassageSted, DateLimit, ExitControlResult	3.4	20090211	EGR/SteriaA/S	Rettet i Adressefelte for eksportør	3.5	20090414	EGR/STERIA A/S	Rettet Nye statuskoder, nye datoelementer	3.6	20090810	EGR/Steria A/S	Rettet formater, mandatory samt min/max antal for diverse elementer ifm. test
2.4	20050128	ShBa	Removed 51, 52, 53 from AngivelsesArtType																														
2.5	20050428	ShBa	Authorization and AuthorizationType are changed to optional																														
2.6	20050629	ShBa	ValideringsTidspunkt and Bemarkning are changed to optional																														
2.7	20060926	ShBa	Max SubItemNumber changed from 99 to 399																														
2.8	20070123	HoAb	Added MRN, FaktiskUdpassageTidspunkt, FaktiskUdpassageSted, DateLimit, ExitControlResult																														
3.4	20090211	EGR/SteriaA/S	Rettet i Adressefelte for eksportør																														
3.5	20090414	EGR/STERIA A/S	Rettet Nye statuskoder, nye datoelementer																														
3.6	20090810	EGR/Steria A/S	Rettet formater, mandatory samt min/max antal for diverse elementer ifm. test																														

```

<xs:annotation>
  <xs:documentation>CCYYMMDD</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:length value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="TimeOfPreparation">
<xs:annotation>
  <xs:documentation>hhmm</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:length value="4"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="InterchangeReference">
<xs:annotation>
  <xs:documentation>Unikt ref.nummer</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="14"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="MessageType">
<xs:annotation>
  <xs:documentation>"Customs Response"</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:enumeration value="Customs Response"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="DeclarationResponse" minOccurs="0" maxOccurs="unbounded">
<xs:complexType>
  <xs:sequence>
    <xs:element name="EkspeditionsNummer" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Ekspeditionsnummer

```

Se Toldvejledningen (Kombination af angivelsetype og angivelseart) <xs:documentation>

```

</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:nonNegativeInteger">
    <xs:pattern value="[0-9]{1,13}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="MRNNummer" minOccurs="0">

```

```

<xs:annotation>
  <xs:documentation>MRN referencenummer</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xsmaxLength value="18"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GodkendelseTidspunkt" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Godkendelsestidspunkt
CCYYMMDDhhmm
</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FrigivelsesTidspunkt" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Frigivelsestidspunkt
CCYYMMDDhhmm
</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ValideringsTidspunkt" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Valideringstidspunkt
CCYYMMDDhhmm
</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FaktiskUdpassageTidspunkt" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Faktisk udpassagetidspunkt
CCYYMMDD
</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FaktiskEkspeditionsTidspunkt" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Faktisk ekspeditionstidspunkt
CCYYMMDDhhmm
</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ForventetUdpassageTidspunkt" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xsmaxLength value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="UdtagetTilUdpassagekontrol" minOccurs="0">
  <xs:annotation>

```

```

<xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FrigivetTilUdpassage" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FaktiskAnkomstUdpassageSted" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Faktisk udpassagetidspunkt
CCYYMMDD
</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FaktiskUdpassageSted" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TypePartOneCode" type="AngivelsesArtType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Angivelsesart</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TypePartTwoCode" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Angivelsestype (an..2) + EU Angivelsestype
(an..1)</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="3"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Bemerkning" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Bemærkning. Skal angives ved ajourføringstype 1, 2 og
8</xs:documentation>

```

```

</xs:annotation>
</xs:element>
<xs:element name="CommcialReferencelIdentifier" minOccurs="0">
<xs:annotation>
<xs:documentation>Internt referencenr</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xsmaxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ForespoergselRefNr" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Forespørgsel reference nr</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="StatusKode" minOccurs="0">
<xs:annotation>
<xs:documentation>Status kode:Eksportør</xs:documentation>
</xs:annotation>
<xs:complexType>
<xs:sequence>
<xs:element name="PartyName" minOccurs="0">
<xs:annotation>
<xs:documentation>Privat eksportørs navn. Priv_nvn skal angives hvis Eksportør ikke
har et SE_nr</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xsmaxLength value="35"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

```

<xs:element name="IdentityIdentifier" type="SeNoType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Eksportørs SE nr.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Street" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Privat eksportørs gade. skal angives hvis Eksportør ikke har et
SE_nr</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Country" type="CountryCodeType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Privat eksportørs Landkode. skal angives hvis Eksportør ikke har
et SE_nr</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PostCode" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Privat eksportørs postnr. skal angives hvis Eksportør ikke har et
SE_nr</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="City" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Privat eksportørs by. skal angives hvis Eksportør ikke har et
SE_nr</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Enterprise" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Ved angivelsesart 43</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="PartyName">
        <xs:simpleType>
          <xs:restriction base="xs:string">

```

```
<xs:maxLength value="225"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="IdentityIdentifier" type="SeNoType"/>
<xs:element name="Afregning" type="xs:string" minOccurs="0"/>
<xs:element name="Authorization" minOccurs="0" maxOccurs="unbounded">
<xs:complexType>
<xs:sequence>
<xs:element name="AuthorizationType" minOccurs="0">
<xs:simpleType>
<xs:restriction base="xs:short">
<xs:totalDigits value="3"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Address" minOccurs="0" maxOccurs="unbounded">
<xs:complexType>
<xs:sequence>
<xs:element name="SequenseNumber" type="xs:short"/>
<xs:element name="StreetAndNumberText">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="255"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="PostCode">
<xs:simpleType>
<xs:restriction base="xs:int">
<xs:pattern value="[0-9]{4}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="CityName">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Phone" minOccurs="0">
<xs:simpleType>
<xs:restriction base="xs:int">
<xs:totalDigits value="8"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
```

```

</xs:element>
<xs:element name="Errors" minOccurs="0">
<xs:annotation>
<xs:documentation>Hvis statuskode = 2</xs:documentation>
</xs:annotation>
<xs:complexType>
<xs:sequence>
<xs:element name="Error" maxOccurs="unbounded">
<xs:complexType>
<xs:sequence>
<xs:element name="SectionCode">
<xs:annotation>
<xs:documentation>1 = Hoveddel
2 = Varepostdel</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:byte">
<xs:enumeration value="1"/>
<xs:enumeration value="2"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ItemNumber" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Varepost oplysning (Varepostnr + Rubriksnr)
Hvis fejlen er på hoveddel udfyldes ItemNumber med "00"</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="SubItemNumber" minOccurs="0">
<xs:annotation>
<xs:documentation>Løbenummer</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:int">
<xs:minInclusive value="1"/>
<xs:maxInclusive value="399"/>
<xs:pattern value="[0-9]{1,3}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ErrorCode">
<xs:annotation>
<xs:documentation>Fejlkode.
Se fortægnelse over fejlkoder</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:int">
<xs:pattern value="[0-9]{1,4}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:sequence>
<xs:complexType>
<xs:element>
<xs:sequence>
</xs:complexType>

```

element **ExternalExportCusRes/SenderIdentification**

diagram	=SenderIdentification				
	Sender id				
type	restriction of xs:string				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> </table>	Kind	Value	annotation	
Kind	Value	annotation			

	enumeration TOLDSKAT
annotation	documentation Sender id
source	<pre><xs:element name="SenderIdentification"> <xs:annotation> <xs:documentation>Sender id</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="TOLDSKAT"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ExternalExportCusRes/RecipientIdentification

diagram	 Reg_SE_nr
type	restriction of xs:nonNegativeInteger
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]{8}
annotation	documentation Reg_SE_nr
source	<pre><xs:element name="RecipientIdentification"> <xs:annotation> <xs:documentation>Reg_SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:nonNegativeInteger"> <xs:pattern value="[0-9]{8}"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ExternalExportCusRes/DateOfPreparation

diagram	 CCYYMMDD
type	restriction of xs:string
properties	isRef 0 content simple
facets	Kind Value annotation length 8
annotation	documentation CCYYMMDD
source	<pre><xs:element name="DateOfPreparation"> <xs:annotation> <xs:documentation>CCYYMMDD</xs:documentation></pre>

	<pre> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:length value="8"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--	---

element ExternalExportCusRes/TimeOfPreparation

diagram	 hhmm
type	restriction of xs:string
properties	isRef 0 content simple
facets	Kind Value annotation length 4
annotation	documentation hhmm
source	<pre> <xs:element name="TimeOfPreparation"> <xs:annotation> <xs:documentation>hhmm</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:length value="4"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

element ExternalExportCusRes/InterchangeReference

diagram	 Unikt ref.nummer
type	restriction of xs:string
properties	isRef 0 content simple
facets	Kind Value annotation maxLength 14
annotation	documentation Unikt ref.nummer
source	<pre> <xs:element name="InterchangeReference"> <xs:annotation> <xs:documentation>Unikt ref.nummer</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xsmaxLength value="14"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

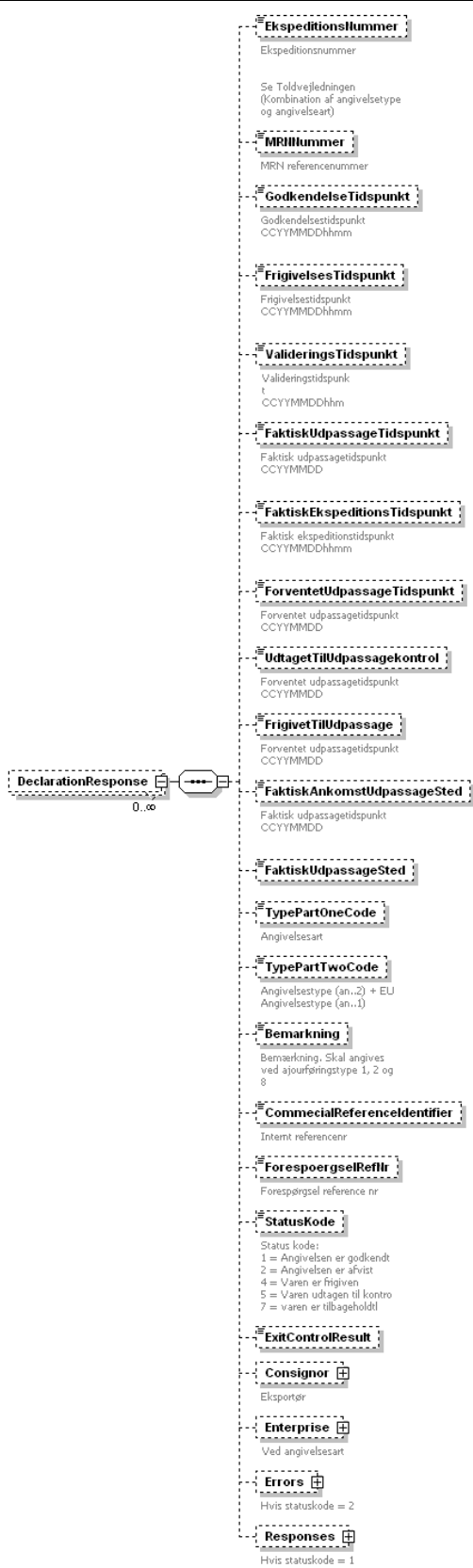
	</xs:element>
--	---------------

element **ExternalExportCusRes/MessageType**

diagram							
type	restriction of xs:string						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>Customs Response</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	Customs Response	
Kind	Value	annotation					
enumeration	Customs Response						
annotation	documentation "Customs Response"						
source	<pre> <xs:element name="MessageType"> <xs:annotation> <xs:documentation>"Customs Response"</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Customs Response"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element ExternalExportCusRes/DeclarationResponse

diagram



properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	EkspeditionsNummer MRNNummer GodkendelseTidspunkt FrigivelsesTidspunkt ValideringsTidspunkt FaktiskUdpassageTidspunkt FaktiskEkspeditionsTidspunkt ForventetUdpassageTidspunkt UdtagetTilUdpassagekontrol FrigivetTilUdpassage FaktiskAnkomstUdpassageSted FaktiskUdpassageSted TypePartOneCode TypePartTwoCode Bemerkning CommeccialReferenceIdentifier ForespoergselRefNr StatusKode ExitControlResult Consignor Enterprise Errors Responses
source	<pre> <xs:element name="DeclarationResponse" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="EkspeditionsNummer" minOccurs="0"> <xs:annotation> <xs:documentation>Ekspeditionsnummer Se Toldvejledningen (Kombination af angivelsetype og angivelseart)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:nonNegativeInteger"> <xs:pattern value="[0-9]{1,13}" /> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="MRNNummer" minOccurs="0"> <xs:annotation> <xs:documentation>MRN referencenummer</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="18"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="GodkendelseTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Godkendelsestidspunkt CCYYMMDDhhmm </xs:documentation> </xs:annotation> </xs:element> <xs:element name="FrigivelsesTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Frigivelsestidspunkt CCYYMMDDhhmm </xs:documentation> </xs:annotation> </xs:element> <xs:element name="ValideringsTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Valideringstidspunkt CCYYMMDDhhmm </xs:documentation> </xs:annotation> </xs:element> <xs:element name="FaktiskUdpassageTidspunkt" type="xs:string" minOccurs="0"> </pre>

```

<xs:annotation>
  <xs:documentation>Faktisk udpassagetidspunkt
CCYYMMDD
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="FaktiskEkspeditionsTidspunkt" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Faktisk ekspeditionstidspunkt
CCYYMMDDhhmm
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ForventetUdpassageTidspunkt" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="UdtagetTilUdpassagekontrol" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FrigivetTilUdpassage" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FaktiskAnkomstUdpassageSted" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Faktisk udpassagetidspunkt
CCYYMMDD
  </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FaktiskUdpassageSted" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
  </xs:documentation>
</xs:element>
<xs:annotation>
</xs:annotation>
</xs:simpleType>

```

```

<xs:restriction base="xs:string">
  <xsmaxLength value="8"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="TypePartOneCode" type="AngivelsesArtType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Angivelsesart</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TypePartTwoCode" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Angivelsestype (an..2) + EU Angivelsestype (an..1)</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xsmaxLength value="3"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Bemerkning" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Bemærkning. Skal angives ved ajourføringstype 1, 2 og
8</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CommcialReferencelIdentifier" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Internt referencenr</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xsmaxLength value="20"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ForespoergselRefNr" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Forespørgsel reference nr</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="StatusKode" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Status kode:
1 = Angivelsen er godkendt
2 = Angivelsen er afvist 4 = Varen er frigiven      5 = Varen udtagen til kontro
tilbageholdtl </xs:documentation>
    </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:byte">
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ExitControlResult" minOccurs="0">

```

```

<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="4"/>
<xs:enumeration value="7"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Consignor" minOccurs="0">
<xs:annotation>
<xs:documentation>EksportørPrivat eksportørs navn. Priv_nvn skal angives hvis Eksportør ikke har et SE_nrEksportørs SE nr.Privat eksportørs gade. skal angives hvis Eksportør ikke har et SE_nrPrivat eksportørs Landkode. skal angives hvis Eksportør ikke har et SE_nrPrivat eksportørs postnr. skal angives hvis Eksportør ikke har et SE_nr

```

```

</xs:element>
<xs:element name="City" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Privat eksportørs by. skal angives hvis Eksportør ikke har et
SE_nr</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Enterprise" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Ved angivelsesart 43</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="PartyName">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="225"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="IdentityIdentifier" type="SeNoType"/>
      <xs:element name="Afregning" type="xs:string" minOccurs="0"/>
      <xs:element name="Authorization" minOccurs="0" maxOccurs="unbounded">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="AuthorizationType" minOccurs="0">
              <xs:simpleType>
                <xs:restriction base="xs:short">
                  <xs:totalDigits value="3"/>
                </xs:restriction>
              </xs:simpleType>
            </xs:element>
            <xs:element name="Address" minOccurs="0" maxOccurs="unbounded">
              <xs:complexType>
                <xs:sequence>
                  <xs:element name="SequenseNumber" type="xs:short"/>
                  <xs:element name="StreetAndNumberText">
                    <xs:simpleType>
                      <xs:restriction base="xs:string">
                        <xs:maxLength value="255"/>
                      </xs:restriction>
                    </xs:simpleType>
                  </xs:element>
                  <xs:element name="PostCode">
                    <xs:simpleType>
                      <xs:restriction base="xs:int">
                        <xs:pattern value="[0-9]{4}"/>
                      </xs:restriction>
                    </xs:simpleType>
                  </xs:element>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

</xs:simpleType>
</xs:element>
<xs:element name="CityName">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Phone" minOccurs="0">
<xs:simpleType>
<xs:restriction base="xs:int">
<xs:totalDigits value="8"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:sequence>
<xs:complexType>
</xs:element>
<xs:sequence>
<xs:complexType>
</xs:element>
</xs:sequence>
<xs:complexType>
</xs:element>
<xs:element name="Errors" minOccurs="0">
<xs:annotation>
<xs:documentation>Hvis statuskode = 2</xs:documentation>
</xs:annotation>
<xs:complexType>
<xs:sequence>
<xs:element name="Error" maxOccurs="unbounded">
<xs:complexType>
<xs:sequence>
<xs:element name="SectionCode">
<xs:annotation>
<xs:documentation>1 = Hoveddel
2 = Varepostdel</xs:documentation>
<xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:byte">
<xs:enumeration value="1"/>
<xs:enumeration value="2"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ItemNumber" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Varepost oplysning (Varepostnr + Rubriksnr)
Hvis fejlen er på hoveddel udfyldes ItemNumber med "00"</xs:documentation>
<xs:annotation>
</xs:element>
<xs:element name="SubItemNumber" minOccurs="0">
<xs:annotation>
<xs:documentation>Løbenummer</xs:documentation>
</xs:annotation>

```

```

<xs:simpleType>
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="399"/>
    <xs:pattern value="[0-9]{1,3}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ErrorCode">
  <xs:annotation>
    <xs:documentation>Fejlkode.
```

Se fortægelse over fejlkoder

```

</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:int">
    <xs:pattern value="[0-9]{1,4}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Responses" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Hvis statuskode = 1</xs:documentation>
  </xs:annotation>
<xs:complexType>
  <xs:sequence>
    <xs:element name="Response" maxOccurs="unbounded">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="ItemNumber">
            <xs:annotation>
              <xs:documentation>Varepostnummer.
```

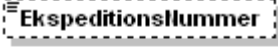
Hvis avisering vedrører hovedplysning, d.v.s. hele angivelsen, udfyldes ItemNumber med "00".

```

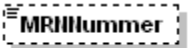
</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:int">
    <xs:pattern value="[0-9]{1,3}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ResponseCode">
  <xs:annotation>
    <xs:documentation>Svarkode</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:pattern value="[a-zA-Z0-9]{1,4}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
```

	<pre> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

element ExternalExportCusRes/DeclarationResponse/EkspeditionsNummer

diagram	 <p>Ekspeditionsnummer</p> <p>Se Toldvejledningen (Kombination af angivelsestype og angivelseart)</p>
type	restriction of xs:nonNegativeInteger
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]{1,13}
annotation	documentation Ekspeditionsnummer Se Toldvejledningen (Kombination af angivelsestype og angivelseart)
source	<pre> <xs:element name="EkspeditionsNummer" minOccurs="0"> <xs:annotation> <xs:documentation>Ekspeditionsnummer Se Toldvejledningen (Kombination af angivelsestype og angivelseart)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:nonNegativeInteger"> <xs:pattern value="[0-9]{1,13}" /> </xs:restriction> </xs:simpleType> </xs:element> </pre>

element ExternalExportCusRes/DeclarationResponse/MRNNumer

diagram	 <p>MRN referencenummer</p>
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1

	content simple
facets	Kind Value annotation maxLength 18
annotation	documentation MRN referencenummer
source	<pre><xs:element name="MRNNummer" minOccurs="0"> <xs:annotation> <xs:documentation>MRN referencenummer</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="18"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ExternalExportCusRes/DeclarationResponse/GodkendelseTidspunkt

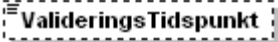
diagram	 Godkendelsestidspunkt CCYYMMDDhhmm
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Godkendelsestidspunkt CCYYMMDDhhmm
source	<pre><xs:element name="GodkendelseTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Godkendelsestidspunkt CCYYMMDDhhmm </xs:documentation> </xs:annotation> </xs:element></pre>

element ExternalExportCusRes/DeclarationResponse/FrigivelsesTidspunkt

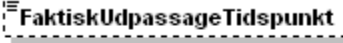
diagram	 Frigivelsestidspunkt CCYYMMDDhhmm
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Frigivelsestidspunkt CCYYMMDDhhmm

source	<pre><xs:element name="FrigivelsesTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Frigivelsestidspunkt CCYYMMDDhhmm </xs:documentation> </xs:annotation> </xs:element></pre>

element **ExternalExportCusRes/DeclarationResponse/ValideringsTidspunkt**

diagram	 ValideringsTidspunkt Valideringstidspunkt CCYYMMDDhhmm
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Valideringstidspunkt CCYYMMDDhhmm
source	<pre><xs:element name="ValideringsTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Valideringstidspunkt CCYYMMDDhhmm </xs:documentation> </xs:annotation> </xs:element></pre>

element **ExternalExportCusRes/DeclarationResponse/FaktiskUdpassageTidspunkt**

diagram	 FaktiskUdpassageTidspunkt Faktisk udpasagetidspunkt CCYYMMDD
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Faktisk udpasagetidspunkt CCYYMMDD
source	<pre><xs:element name="FaktiskUdpassageTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Faktisk udpasagetidspunkt CCYYMMDD </xs:documentation></pre>

	<pre></xs:annotation> </xs:element></pre>
--	---

element ExternalExportCusRes/DeclarationResponse/FaktiskEkspeditionsTidspunkt

diagram	 <p>Faktisk ekspeditionstidspunkt CCYYMMDDhhmm</p>
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Faktisk ekspeditionstidspunkt CCYYMMDDhhmm
source	<pre><xs:element name="FaktiskEkspeditionsTidspunkt" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Faktisk ekspeditionstidspunkt CCYYMMDDhhmm </xs:documentation> </xs:annotation> </xs:element></pre>

element ExternalExportCusRes/DeclarationResponse/ForventetUdpassageTidspunkt

diagram	 <p>Forventet udpassagetidspunkt CCYYMMDD</p>
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 8
annotation	documentation Forventet udpassagetidspunkt CCYYMMDD
source	<pre><xs:element name="ForventetUdpassageTidspunkt" minOccurs="0"> <xs:annotation> <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="8"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

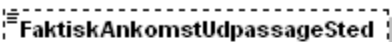
element **ExternalExportCusRes/DeclarationResponse/UdtagetTilUdpassagekontrol**

diagram	UdtagetTilUdpassagekontrol Forventet udpassagetidspunkt CCYYMMDD
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 8
annotation	documentation Forventet udpassagetidspunkt CCYYMMDD
source	<pre><xs:element name="UdtagetTilUdpassagekontrol" minOccurs="0"> <xs:annotation> <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="8"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

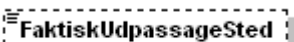
element **ExternalExportCusRes/DeclarationResponse/FrigivetTilUdpassage**

diagram	FrigivetTilUdpassage Forventet udpassagetidspunkt CCYYMMDD
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 8
annotation	documentation Forventet udpassagetidspunkt CCYYMMDD
source	<pre><xs:element name="FrigivetTilUdpassage" minOccurs="0"> <xs:annotation> <xs:documentation>Forventet udpassagetidspunkt CCYYMMDD</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="8"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **ExternalExportCusRes/DeclarationResponse/FaktiskAnkomstUdpassageSted**

diagram	 Faktisk udpassagetidspunkt CCYYMMDD
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Faktisk udpassagetidspunkt CCYYMMDD
source	<pre><xs:element name="FaktiskAnkomstUdpassageSted" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Faktisk udpassagetidspunkt CCYYMMDD </xs:documentation> </xs:annotation> </xs:element></pre>

element **ExternalExportCusRes/DeclarationResponse/FaktiskUdpassageSted**

diagram	
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 8
annotation	documentation
source	<pre><xs:element name="FaktiskUdpassageSted" minOccurs="0"> <xs:annotation> <xs:documentation> </xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="8"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **ExternalExportCusRes/DeclarationResponse/TypePartOneCode**

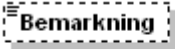
diagram																																														
type	Angivelsestypen																																													
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple																																					
isRef	0																																													
minOcc	0																																													
maxOcc	1																																													
content	simple																																													
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>enumeration</td><td>20</td><td></td></tr> <tr> <td>enumeration</td><td>21</td><td></td></tr> <tr> <td>enumeration</td><td>22</td><td></td></tr> <tr> <td>enumeration</td><td>23</td><td></td></tr> <tr> <td>enumeration</td><td>24</td><td></td></tr> <tr> <td>enumeration</td><td>25</td><td></td></tr> <tr> <td>enumeration</td><td>26</td><td></td></tr> <tr> <td>enumeration</td><td>27</td><td></td></tr> <tr> <td>enumeration</td><td>28</td><td></td></tr> <tr> <td>enumeration</td><td>30</td><td></td></tr> <tr> <td>enumeration</td><td>40</td><td></td></tr> <tr> <td>enumeration</td><td>41</td><td></td></tr> <tr> <td>enumeration</td><td>42</td><td></td></tr> <tr> <td>enumeration</td><td>43</td><td></td></tr> </table>	Kind	Value	annotation	enumeration	20		enumeration	21		enumeration	22		enumeration	23		enumeration	24		enumeration	25		enumeration	26		enumeration	27		enumeration	28		enumeration	30		enumeration	40		enumeration	41		enumeration	42		enumeration	43	
Kind	Value	annotation																																												
enumeration	20																																													
enumeration	21																																													
enumeration	22																																													
enumeration	23																																													
enumeration	24																																													
enumeration	25																																													
enumeration	26																																													
enumeration	27																																													
enumeration	28																																													
enumeration	30																																													
enumeration	40																																													
enumeration	41																																													
enumeration	42																																													
enumeration	43																																													
annotation	documentation Angivelsestypen																																													
source	<pre><xs:element name="TypePartOneCode" type="Angivelsestypen" minOccurs="0"> <xs:annotation> <xs:documentation>Angivelsestypen</xs:documentation> </xs:annotation> </xs:element></pre>																																													

element **ExternalExportCusRes/DeclarationResponse/TypePartTwoCode**

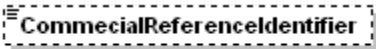
diagram									
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td></td><td>maxLength</td><td>3</td></tr> </table>	Kind	Value	annotation		maxLength	3		
Kind	Value	annotation							
	maxLength	3							
annotation	documentation Angivelsestypen (an..2) + EU Angivelsestypen (an..1)								
source	<pre><xs:element name="TypePartTwoCode" minOccurs="0"> <xs:annotation> <xs:documentation>Angivelsestypen (an..2) + EU Angivelsestypen (an..1)</xs:documentation> </xs:annotation> </xs:element></pre>								

	<pre><xs:restriction base="xs:string"> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
--	---

element ExternalExportCusRes/DeclarationResponse/Bemerkning

diagram	 <p>Bemærkning. Skal angives ved ajourføringstype 1, 2 og 8</p>								
type	xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
annotation	<p>documentation</p> <p>Bemærkning. Skal angives ved ajourføringstype 1, 2 og 8</p>								
source	<pre><xs:element name="Bemerkning" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Bemærkning. Skal angives ved ajourføringstype 1, 2 og 8</xs:documentation> </xs:annotation> </xs:element></pre>								

element ExternalExportCusRes/DeclarationResponse/CommcialReferencelidentifier

diagram	 <p>Internt referencenr</p>								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>maxLength</td><td>20</td><td></td></tr> </table>	Kind	Value	annotation	maxLength	20			
Kind	Value	annotation							
maxLength	20								
annotation	<p>documentation</p> <p>Internt referencenr</p>								
source	<pre><xs:element name="CommcialReferencelidentifier" minOccurs="0"> <xs:annotation> <xs:documentation>Internt referencenr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

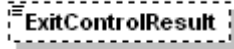
element **ExternalExportCusRes/DeclarationResponse/ForespoergselRefNr**

diagram									
type	xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
annotation	<p>documentation Forespørgsel reference nr</p>								
source	<pre><xs:element name="ForespoergselRefNr" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Forespørgsel reference nr</xs:documentation> </xs:annotation> </xs:element></pre>								

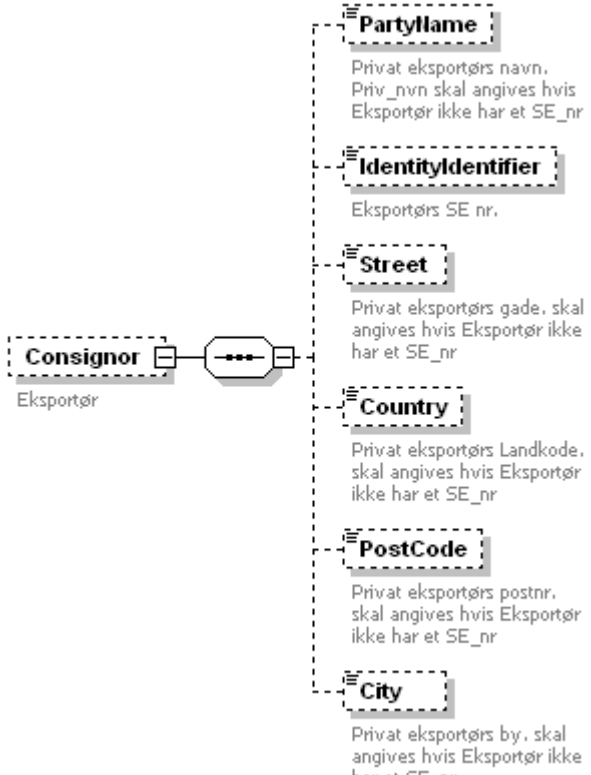
element **ExternalExportCusRes/DeclarationResponse/StatusKode**

diagram										
type	restriction of xs:byte									
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1		enumeration	2	
Kind	Value	annotation								
enumeration	1									
enumeration	2									
annotation	<p>documentation Status kode: 1 = Angivelsen er godkendt 2 = Angivelsen er afvist 4 = Varen er frigiven 5 = Varen udtagen til kontro 7 = varen er tilbageholdtl</p>									
source	<pre><xs:element name="StatusKode" minOccurs="0"> <xs:annotation> <xs:documentation>Status kode: 1 = Angivelsen er godkendt 2 = Angivelsen er afvist 4 = Varen er frigiven 5 = Varen udtagen til kontro 7 = varen er tilbageholdtl</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element **ExternalExportCusRes/DeclarationResponse/ExitControlResult**

diagram										
type	restriction of xs:string									
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>enumeration</td><td>4</td><td></td></tr> <tr> <td>enumeration</td><td>7</td><td></td></tr> </table>	Kind	Value	annotation	enumeration	4		enumeration	7	
Kind	Value	annotation								
enumeration	4									
enumeration	7									
source	<pre><xs:element name="ExitControlResult" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="4"/> <xs:enumeration value="7"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

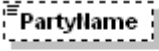
element **ExternalExportCusRes/DeclarationResponse/Consignor**

diagram	 <p>Eksportør</p>								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	complex
isRef	0								
minOcc	0								
maxOcc	1								
content	complex								
children	PartyName IdentityIdentifier Street Country PostCode City								

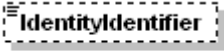
annotation	documentation Eksportør
source	<pre> <xs:element name="Consignor" minOccurs="0"> <xs:annotation> <xs:documentation>Eksportør</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="PartyName" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs navn. Priv_nvn skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="IdentityIdentifier" type="SeNoType" minOccurs="0"> <xs:annotation> <xs:documentation>Eksportørs SE nr.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Street" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs gade. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="Country" type="CountryCodeType" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs Landkode. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PostCode" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs postnr. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="9"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="City" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs by. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

	<pre> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	--

element ExternalExportCusRes/DeclarationResponse/Consignor/PartyName

diagram	 <p>Privat eksportørs navn. Priv_nvn skal angives hvis Eksportør ikke har et SE_nr</p>
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 35
annotation	documentation Privat eksportørs navn. Priv_nvn skal angives hvis Eksportør ikke har et SE_nr
source	<pre> <xs:element name="PartyName" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs navn. Priv_nvn skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

element ExternalExportCusRes/DeclarationResponse/Consignor/IdentityIdentifier

diagram	 <p>Eksportørs SE nr.</p>
type	SeNoType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern DK[0-9]{8}
annotation	documentation Eksportørs SE nr.
source	<pre> <xs:element name="IdentityIdentifier" type="SeNoType" minOccurs="0"> </pre>

	<pre><xs:annotation> <xs:documentation>Eksportørs SE nr.</xs:documentation> </xs:annotation> </xs:element></pre>
--	--

element ExternalExportCusRes/DeclarationResponse/Consignor/Street

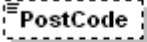
diagram	Street <p>Privat eksportørs gade. skal angives hvis Eksportør ikke har et SE_nr</p>
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 35
annotation	documentation Privat eksportørs gade. skal angives hvis Eksportør ikke har et SE_nr
source	<pre><xs:element name="Street" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs gade. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ExternalExportCusRes/DeclarationResponse/Consignor/Country

diagram	Country <p>Privat eksportørs Landkode. skal angives hvis Eksportør ikke har et SE_nr</p>
type	CountryCodeType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [a-zA-Z]{2}
annotation	documentation Privat eksportørs Landkode. skal angives hvis Eksportør ikke har et SE_nr
source	<pre><xs:element name="Country" type="CountryCodeType" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs Landkode. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation></pre>

	<code></xs:element></code>
--	----------------------------------

element **ExternalExportCusRes/DeclarationResponse/Consignor/PostCode**

diagram	 Privat eksportørs postnr. skal angives hvis Eksportør ikke har et SE_nr
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 9
annotation	documentation Privat eksportørs postnr. skal angives hvis Eksportør ikke har et SE_nr
source	<pre> <xs:element name="PostCode" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs postnr. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="9"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

element **ExternalExportCusRes/DeclarationResponse/Consignor/City**

diagram	 Privat eksportørs by, skal angives hvis Eksportør ikke har et SE_nr
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation maxLength 35
annotation	documentation Privat eksportørs by. skal angives hvis Eksportør ikke har et SE_nr
source	<pre> <xs:element name="City" minOccurs="0"> <xs:annotation> <xs:documentation>Privat eksportørs by. skal angives hvis Eksportør ikke har et SE_nr</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

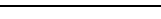
	<pre> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--	---

element **ExternalExportCusRes/DeclarationResponse/Enterprise**

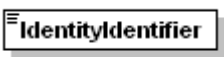
diagram	<pre> classDiagram class Enterprise { <<Ved angivelsesart>> } class PartyName class IdentityIdentifier class Afregning class Authorization Enterprise "0..∞" *-- "Ved angivelsesart" PartyName Enterprise "0..∞" *-- "Ved angivelsesart" IdentityIdentifier Enterprise "0..∞" *-- "Ved angivelsesart" Afregning Enterprise "0..∞" *-- "Ved angivelsesart" Authorization </pre>								
properties	<table border="1"> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	complex
isRef	0								
minOcc	0								
maxOcc	1								
content	complex								
children	PartyName IdentityIdentifier Afregning Authorization								
annotation	<p>documentation Ved angivelsesart 43</p>								
source	<pre> <xs:element name="Enterprise" minOccurs="0"> <xs:annotation> <xs:documentation>Ved angivelsesart 43</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="PartyName"> <xs:simpleType> <xs:restriction base="xs:string"> <xsmaxLength value="225"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="IdentityIdentifier" type="SeNoType"/> <xs:element name="Afregning" type="xs:string" minOccurs="0"/> <xs:element name="Authorization" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="AuthorizationType" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:short"> <xs:totalDigits value="3"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="Address" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="SequenseNumber" type="xs:short"/> <xs:element name="StreetAndNumberText"> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>								

```
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="PostCode">
<xs:simpleType>
<xs:restriction base="xs:int">
<xs:pattern value="[0-9]{4}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="CityName">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Phone" minOccurs="0">
<xs:simpleType>
<xs:restriction base="xs:int">
<xs:totalDigits value="8" />
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
```

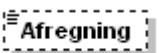
element **ExternalExportCusRes/DeclarationResponse/Enterprise/PartyName**

diagram	
type	restriction of xs:string
properties	isRef 0 content simple
facets	Kind Value annotation maxLength 225
source	<pre><xs:element name="PartyName"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="225"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

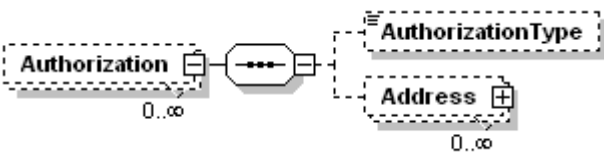
element **ExternalExportCusRes/DeclarationResponse/Enterprise/IdentityIdentifier**

diagram	
type	SeNoType
properties	isRef 0 content simple
facets	Kind Value annotation pattern DK[0-9]{8}
source	<xs:element name="IdentityIdentifier" type="SeNoType"/>

element **ExternalExportCusRes/DeclarationResponse/Enterprise/Afregning**

diagram	
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xs:element name="Afregning" type="xs:string" minOccurs="0"/>

element **ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization**

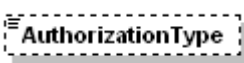
diagram	
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	AuthorizationType Address
source	<pre> <xs:element name="Authorization" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="AuthorizationType" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:short"> <xs:totalDigits value="3"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="Address" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="SequenseNumber" type="xs:short"/> <xs:element name="StreetAndNumberText"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="255"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

```

        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="PostCode">
    <xs:simpleType>
        <xs:restriction base="xs:int">
            <xs:pattern value="[0-9]{4}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="CityName">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="20" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="Phone" minOccurs="0">
    <xs:simpleType>
        <xs:restriction base="xs:int">
            <xs:totalDigits value="8" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization/AuthorizationType**

diagram							
type	restriction of xs:short						
properties	isRef 0 minOcc 0 maxOcc 1 content simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>totalDigits</td> <td>3</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	totalDigits	3	
Kind	Value	annotation					
totalDigits	3						
source	<pre> <xs:element name="AuthorizationType" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:short"> <xs:totalDigits value="3" /> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element **ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization/Address**

diagram	<pre> classDiagram class Address { <<Address>> <<0..∞>> } class SequenseNumber { <<SequenseNumber>> } class StreetAndNumberText { <<StreetAndNumberText>> } class PostCode { <<PostCode>> } class CityName { <<CityName>> } class Phone { <<Phone>> } Address "0..∞" *--> SequenseNumber Address "0..∞" *--> StreetAndNumberText Address "0..∞" *--> PostCode Address "0..∞" *--> CityName </pre>								
properties	<table border="0"> <tr> <td style="vertical-align: top;">isRef</td><td>0</td></tr> <tr> <td style="vertical-align: top;">minOcc</td><td>0</td></tr> <tr> <td style="vertical-align: top;">maxOcc</td><td>unbounded</td></tr> <tr> <td style="vertical-align: top;">content</td><td>complex</td></tr> </table>	isRef	0	minOcc	0	maxOcc	unbounded	content	complex
isRef	0								
minOcc	0								
maxOcc	unbounded								
content	complex								
children	SequenseNumber StreetAndNumberText PostCode CityName Phone								
source	<pre> <xs:element name="Address" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="SequenseNumber" type="xs:short"/> <xs:element name="StreetAndNumberText"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="255"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="PostCode"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:pattern value="[0-9]{4}"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="CityName"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="Phone" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>								

element

ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization/Address/SequenseNumber

diagram	
type	xs:short
properties	isRef 0 content simple
source	<xs:element name="SequenseNumber" type="xs:short"/>

element

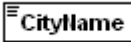
ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization/Address/StreetAndNumberText

diagram	
type	restriction of xs:string
properties	isRef 0 content simple
facets	Kind Value annotation maxLength 255
source	<xs:element name="StreetAndNumberText"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="255"/> </xs:restriction> </xs:simpleType> </xs:element>

element **ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization/Address/PostCode**

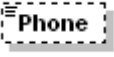
diagram	
type	restriction of xs:int
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]{4}
source	<xs:element name="PostCode"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:pattern value="[0-9]{4}"/> </xs:restriction> </xs:simpleType> </xs:element>

element **ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization/Address/CityName**

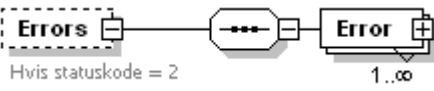
diagram	
type	restriction of xs:string

properties	isRef 0 content simple
facets	Kind Value annotation maxLength 20
source	<xs:element name="CityName"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element>

element ExternalExportCusRes/DeclarationResponse/Enterprise/Authorization/Address/Phone

diagram	
type	restriction of xs:int
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation totalDigits 8
source	<xs:element name="Phone" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element>

element ExternalExportCusRes/DeclarationResponse/Errors

diagram	
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	Error
annotation	documentation Hvis statuskode = 2
source	<xs:element name="Errors" minOccurs="0"> <xs:annotation> <xs:documentation>Hvis statuskode = 2</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Error" maxOccurs="unbounded"> <xs:complexType> <xs:sequence>

```

<xs:element name="SectionCode">
  <xs:annotation>
    <xs:documentation>1 = Hoveddel
2 = Varepostdel</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:byte">
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ItemNumber" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Varepost oplysning (Varepostnr + Rubriksnr)
Hvis fejlen er på hoveddel udfyldes ItemNumber med "00"</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SubItemNumber" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Løbenummer</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:int">
      <xs:minInclusive value="1"/>
      <xs:maxInclusive value="399"/>
      <xs:pattern value="[0-9]{1,3}"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ErrorCode">
  <xs:annotation>
    <xs:documentation>Fejlkode.
Se fortægnelse over fejlkoder</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:int">
      <xs:pattern value="[0-9]{1,4}"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
```

element **ExternalExportCusRes/DeclarationResponse/Errors/Error**

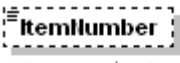
diagram	<pre> classDiagram class Error { <<1 = Hoveddel>> <<2 = Varepostdel>> <<1..∞>> } class SectionCode { <<1 = Hoveddel>> <<2 = Varepostdel>> } class ItemNumber { <<Varepost oplysning (Varepostnr + Rubriksnr) Hvis fejlen er på hoveddel udfyldes ItemNumber med "00">> } class SubItemNumber { <<Løbenummer>> } class ErrorCode { <<Fejlkode. Se fortegnelse over fejlkoder>> } </pre>								
properties	<table border="0"> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>1</td></tr> <tr> <td>maxOcc</td><td>unbounded</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	1	maxOcc	unbounded	content	complex
isRef	0								
minOcc	1								
maxOcc	unbounded								
content	complex								
children	SectionCode ItemNumber SubItemNumber ErrorCode								
source	<pre> <xs:element name="Error" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="SectionCode"> <xs:annotation> <xs:documentation>1 = Hoveddel 2 = Varepostdel</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="ItemNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Varepost oplysning (Varepostnr + Rubriksnr) Hvis fejlen er på hoveddel udfyldes ItemNumber med "00"</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SubItemNumber" minOccurs="0"> <xs:annotation> <xs:documentation>Løbenummer</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="1"/> <xs:maxInclusive value="399"/> <xs:pattern value="[0-9]{1,3}"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>								

	<pre> </xs:element> <xs:element name="ErrorCode"> <xs:annotation> <xs:documentation>Fejlkode. Se fortægelse over fejlkoder</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"> <xs:pattern value="[0-9]{1,4}" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

element ExternalExportCusRes/DeclarationResponse/Errors/Error/SectionCode

diagram	 <p>1 = Hoveddel 2 = Varepostdel</p>									
type	restriction of xs:byte									
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1		enumeration	2	
Kind	Value	annotation								
enumeration	1									
enumeration	2									
annotation	<p>documentation</p> <p>1 = Hoveddel 2 = Varepostdel</p>									
source	<pre> <xs:element name="SectionCode"> <xs:annotation> <xs:documentation>1 = Hoveddel 2 = Varepostdel</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element ExternalExportCusRes/DeclarationResponse/Errors/Error/ItemNumber

diagram	 <p>Varepost oplysning (Varepostnr + Rubriksnr) Hvis fejlen er på hoveddel udfyldes ItemNumber med "00"</p>
---------	--

type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Varepost oplysning (Varepostnr + Rubriksnr) Hvis fejlen er på hoveddel udfyldes ItemNumber med "00"
source	<pre><xs:element name="ItemNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Varepost oplysning (Varepostnr + Rubriksnr) Hvis fejlen er på hoveddel udfyldes ItemNumber med "00"</xs:documentation> </xs:annotation> </xs:element></pre>

element ExternalExportCusRes/DeclarationResponse/Errors/Error/SubItemNumber

diagram													
type	restriction of xs:int												
properties	isRef 0 minOcc 0 maxOcc 1 content simple												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>399</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]{1,3}</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minInclusive	1		maxInclusive	399		pattern	[0-9]{1,3}	
Kind	Value	annotation											
minInclusive	1												
maxInclusive	399												
pattern	[0-9]{1,3}												
annotation	documentation Løbenummer												
source	<pre><xs:element name="SubItemNumber" minOccurs="0"> <xs:annotation> <xs:documentation>Løbenummer</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="1"/> <xs:maxInclusive value="399"/> <xs:pattern value="[0-9]{1,3}"/> </xs:restriction> </xs:simpleType> </xs:element></pre>												

element ExternalExportCusRes/DeclarationResponse/Errors/Error/ErrorCode

diagram	
type	restriction of xs:int
properties	isRef 0 content simple

facets	Kind pattern Value [0-9]{1,4} annotation
annotation	documentation Fejlkode. Se fortægnelse over fejlkoder
source	<pre><xs:element name="ErrorCode"> <xs:annotation> <xs:documentation>Fejlkode. Se fortægnelse over fejlkoder</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"> <xs:pattern value="[0-9]{1,4}" /> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ExternalExportCusRes/DeclarationResponse/Responses

diagram	<pre> sequenceDiagram participant Responses participant Response Responses->>Response: activate Response Response-->>Responses: deactivate Response activate Responses note over Responses: Hvis statuskode = 1 end </pre>
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	<u>Response</u>
annotation	documentation Hvis statuskode = 1
source	<pre><xs:element name="Responses" minOccurs="0"> <xs:annotation> <xs:documentation>Hvis statuskode = 1</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Response" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="ItemNumber"> <xs:annotation> <xs:documentation>Varepostnummer. Hvis adviserer vedrører hovedplysning, d.v.s. hele angivelsen, udfyldes ItemNumber med "00".</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"> <xs:pattern value="[0-9]{1,3}" /> </xs:restriction> </xs:simpleType> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="ResponseCode"> <xs:annotation> <xs:documentation>Svarkode</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

	<pre> <xs:simpleType> <xs:restriction base="xs:string"> <xs:pattern value="[a-zA-Z0-9]{1,4}" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

element **ExternalExportCusRes/DeclarationResponse/Responses/Response**

diagram	<pre> classDiagram class Response class ItemNumber { <<Varepostnummer, Hvis adviserering vedrører hovedplysning, d.v.s. hele angivelsen, udfyldes ItemNumber med "00".>> } class ResponseCode { <<Svarkode>> } Response "1..∞" --> ItemNumber Response --> ResponseCode </pre>								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>1</td></tr> <tr> <td>maxOcc</td><td>unbounded</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	1	maxOcc	unbounded	content	complex
isRef	0								
minOcc	1								
maxOcc	unbounded								
content	complex								
children	ItemNumber ResponseCode								
source	<pre> <xs:element name="Response" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="ItemNumber"> <xs:annotation> <xs:documentation>Varepostnummer. Hvis adviserering vedrører hovedplysning, d.v.s. hele angivelsen, udfyldes ItemNumber med "00".</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"> <xs:pattern value="0-9{1,3}" /> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="ResponseCode"> <xs:annotation> <xs:documentation>Svarkode</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:pattern value="a-zA-Z0-9{1,4}" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>								

	<pre></xs:sequence> </xs:complexType> </xs:element></pre>
--	---

element ExternalExportCusRes/DeclarationResponse/Responses/Response/ItemNumber

diagram	 <p>Varepostnummer. Hvis adviserering vedrører hovedplysnings, d.v.s. hele angivelsen, udfyldes ItemNumber med "00".</p>
type	restriction of xs:int
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]{1,3}
annotation	documentation Varepostnummer. Hvis adviserering vedrører hovedplysnings, d.v.s. hele angivelsen, udfyldes ItemNumber med "00".
source	<pre><xs:element name="ItemNumber"> <xs:annotation> <xs:documentation>Varepostnummer. Hvis adviserering vedrører hovedplysnings, d.v.s. hele angivelsen, udfyldes ItemNumber med "00".</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"> <xs:pattern value="[0-9]{1,3}" /> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ExternalExportCusRes/DeclarationResponse/Responses/Response/ResponseCode

diagram	 <p>Svarkode</p>
type	restriction of xs:string
properties	isRef 0 content simple
facets	Kind Value annotation pattern [a-zA-Z0-9]{1,4}
annotation	documentation Svarkode
source	<pre><xs:element name="ResponseCode"> <xs:annotation> <xs:documentation>Svarkode</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:pattern value="[a-zA-Z0-9]{1,4}" /> </xs:restriction> </xs:simpleType> </xs:element></pre>

	<code></xs:simpleType></code> <code></xs:element></code>
--	---

simpleType **AngivelsesArtType**

type	restriction of <code>xs:byte</code>																																													
used by	element ExternalExportCusRes/DeclarationResponse/TypePartOneCode																																													
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>20</td><td></td></tr> <tr><td>enumeration</td><td>21</td><td></td></tr> <tr><td>enumeration</td><td>22</td><td></td></tr> <tr><td>enumeration</td><td>23</td><td></td></tr> <tr><td>enumeration</td><td>24</td><td></td></tr> <tr><td>enumeration</td><td>25</td><td></td></tr> <tr><td>enumeration</td><td>26</td><td></td></tr> <tr><td>enumeration</td><td>27</td><td></td></tr> <tr><td>enumeration</td><td>28</td><td></td></tr> <tr><td>enumeration</td><td>30</td><td></td></tr> <tr><td>enumeration</td><td>40</td><td></td></tr> <tr><td>enumeration</td><td>41</td><td></td></tr> <tr><td>enumeration</td><td>42</td><td></td></tr> <tr><td>enumeration</td><td>43</td><td></td></tr> </tbody> </table>	Kind	Value	annotation	enumeration	20		enumeration	21		enumeration	22		enumeration	23		enumeration	24		enumeration	25		enumeration	26		enumeration	27		enumeration	28		enumeration	30		enumeration	40		enumeration	41		enumeration	42		enumeration	43	
Kind	Value	annotation																																												
enumeration	20																																													
enumeration	21																																													
enumeration	22																																													
enumeration	23																																													
enumeration	24																																													
enumeration	25																																													
enumeration	26																																													
enumeration	27																																													
enumeration	28																																													
enumeration	30																																													
enumeration	40																																													
enumeration	41																																													
enumeration	42																																													
enumeration	43																																													
source	<pre><xs:simpleType name="AngivelsesArtType"> <xs:restriction base="xs:byte"> <xs:enumeration value="20"/> <xs:enumeration value="21"/> <xs:enumeration value="22"/> <xs:enumeration value="23"/> <xs:enumeration value="24"/> <xs:enumeration value="25"/> <xs:enumeration value="26"/> <xs:enumeration value="27"/> <xs:enumeration value="28"/> <xs:enumeration value="30"/> <xs:enumeration value="40"/> <xs:enumeration value="41"/> <xs:enumeration value="42"/> <xs:enumeration value="43"/> </xs:restriction> </xs:simpleType></pre>																																													

simpleType **CountryCodeType**

type	restriction of <code>xs:NMTOKEN</code>						
used by	element ExternalExportCusRes/DeclarationResponse/Consignor/Country						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr><td>pattern</td><td>[a-zA-Z]{2}</td><td></td></tr> </tbody> </table>	Kind	Value	annotation	pattern	[a-zA-Z]{2}	
Kind	Value	annotation					
pattern	[a-zA-Z]{2}						
source	<pre><xs:simpleType name="CountryCodeType"> <xs:restriction base="xs:NMTOKEN"></pre>						

	<pre><xs:pattern value="[a-zA-Z]{2}" /> </xs:restriction> </xs:simpleType></pre>
--	--

simpleType SeNoType

type	restriction of xs:string		
used by	elements ExternalExportCusRes/DeclarationResponse/Consignor/IdentityIdentifier ExternalExportCusRes/DeclarationResponse/Enterprise/IdentityIdentifier		
facets	Kind pattern	Value DK[0-9]{8}	annotation
source	<pre><xs:simpleType name="SeNoType"> <xs:restriction base="xs:string"> <xs:pattern value="DK[0-9]{8}" /> </xs:restriction> </xs:simpleType></pre>		