

## Schema **MuteerContract14ANNULRequest.xsd**

targetNamespace: <http://namespace.europeesche.nl/verzekeringsservice/v1>

Elements

[muteerContract14ANNULRequest](#)

Complex types

[MUTEERREQUEST14ANNULType](#)

Complex types

[AL14ANNULMutatieType](#)

[AN14ANNULType](#)

[PP14ANNULType](#)

[RS14ANNULType](#)

[VP14ANNULType](#)

[VZ14ANNULType](#)

[ZW14ANNULType](#)

Complex types


[CWType](#)

[RIType](#)

Simple types

[ADNLOGType](#)

### element **muteerContract14ANNULRequest**

diagram	
namespace	<a href="http://namespace.europeesche.nl/verzekeringsservice/v1">http://namespace.europeesche.nl/verzekeringsservice/v1</a>
properties	content complex
children	<a href="#">MUTEERREQUEST</a>
source	<pre>&lt;xs:element name="muteerContract14ANNULRequest"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="MUTEERREQUEST" type="MUTEERREQUEST14ANNULType"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

element **muteerContract14ANNULRequest/MUTEERREQUEST**

diagram	<p>The diagram illustrates the structure of the <b>MUTEERREQUEST14ANNULType</b>. It features a root element <b>MUTEERREQUEST</b> which is connected to a sequence container. This container holds a series of child elements: <b>AL</b>, <b>AN</b>, <b>CW</b>, <b>PP</b>, <b>RI</b>, <b>RS</b>, <b>VP</b>, <b>VZ</b>, and <b>ZW</b>. The elements <b>AL</b>, <b>AN</b>, <b>PP</b>, <b>RI</b>, <b>RS</b>, <b>VP</b>, and <b>VZ</b> are represented by solid rectangles, while <b>CW</b> and <b>ZW</b> are represented by dashed rectangles. Multiplicities are indicated: <b>1..∞</b> for <b>AN</b>, <b>1..99</b> for <b>VZ</b>, and <b>0..4</b> for <b>ZW</b>.</p>
type	<a href="#">MUTEERREQUEST14ANNULType</a>
properties	content complex
children	<a href="#">AL</a> <a href="#">AN</a> <a href="#">CW</a> <a href="#">PP</a> <a href="#">RI</a> <a href="#">RS</a> <a href="#">VP</a> <a href="#">VZ</a> <a href="#">ZW</a>
source	<code>&lt;xs:element name="MUTEERREQUEST" type="MUTEERREQUEST14ANNULType"/&gt;</code>

# complexType MUTEERREQUEST14ANNULType

diagram	<pre> graph LR     MUTEERREQUEST14ANNULType --&gt; AL     MUTEERREQUEST14ANNULType --&gt; AN[AN 1..∞]     MUTEERREQUEST14ANNULType -.-&gt; CW[CW 0..1]     MUTEERREQUEST14ANNULType --&gt; PP     MUTEERREQUEST14ANNULType --&gt; RI     MUTEERREQUEST14ANNULType --&gt; RS     MUTEERREQUEST14ANNULType --&gt; VP     MUTEERREQUEST14ANNULType --&gt; VZ[VZ 1..99]     MUTEERREQUEST14ANNULType -.-&gt; ZW[ZW 0..4] </pre>
namespace	http://namespace.europeesche.nl/verzekeringsservice/v1
children	<a href="#">AL</a> <a href="#">AN</a> <a href="#">CW</a> <a href="#">PP</a> <a href="#">RI</a> <a href="#">RS</a> <a href="#">VP</a> <a href="#">VZ</a> <a href="#">ZW</a>
used by	element <a href="#">muteerContract14ANNULRequest/MUTEERREQUEST</a>
source	<pre> &lt;xs:complexType name="MUTEERREQUEST14ANNULType"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="AL" type="AL14ANNULMutatieType"/&gt;     &lt;xs:element name="AN" type="AN14ANNULType" maxOccurs="unbounded"/&gt;     &lt;xs:element name="CW" type="CWType" minOccurs="0"/&gt;     &lt;xs:element name="PP" type="PP14ANNULType"/&gt;     &lt;xs:element name="RI" type="RIType"/&gt;     &lt;xs:element name="RS" type="RS14ANNULType"/&gt;     &lt;xs:element name="VP" type="VP14ANNULType"/&gt;     &lt;xs:element name="VZ" type="VZ14ANNULType" maxOccurs="99"/&gt;     &lt;xs:element name="ZW" type="ZW14ANNULType" minOccurs="0" maxOccurs="4"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

element **MUTEERREQUEST14ANNULType/AL**

diagram	
type	<a href="#">AL14ANNULMutatieType</a>
properties	content complex
children	<a href="#">AL ENTITEI</a> <a href="#">AL FUNCTIE</a> <a href="#">AL RECCT</a> <a href="#">AL VIEWCOD</a>
source	<code>&lt;xs:element name="AL" type="AL14ANNULMutatieType"/&gt;</code>

element **MUTEERREQUEST14ANNULType/AN**

diagram	
type	<a href="#">AN14ANNULType</a>
properties	minOcc 1 maxOcc unbounded content complex
children	<a href="#">AN ENTITEI</a> <a href="#">AN MYCODE</a> <a href="#">AN VERZSOM</a>
source	<code>&lt;xs:element name="AN" type="AN14ANNULType" maxOccurs="unbounded"/&gt;</code>

element **MUTEERREQUEST14ANNULType/CW**

diagram	
type	<a href="#">CWType</a>
properties	minOcc 0 maxOcc 1 content complex
children	<a href="#">CW_ENTITEI</a> <a href="#">CW_INFO</a>
source	<code>&lt;xs:element name="CW" type="CWType" minOccurs="0"/&gt;</code>

element **MUTEERREQUEST14ANNULType/PP**

diagram	
type	<a href="#">PP14ANNULType</a>
properties	content complex
children	<a href="#">PP_ENTITEI</a> <a href="#">PP_BETWIJZ</a> <a href="#">PP_EXTERN</a> <a href="#">PP_INCWIJZ</a> <a href="#">PP_INGDAT</a> <a href="#">PP_PRODUCT</a>

source	<xs:element name="PP" type="PP14ANNULType"/>
--------	----------------------------------------------

element **MUTEERREQUEST14ANNULType/RI**

diagram	
type	<a href="#">RIType</a>
properties	content complex
children	<a href="#">RI_ENTITEI</a> <a href="#">RI_ALGVRWD</a> <a href="#">RI_EGD</a> <a href="#">RI_EGDO</a> <a href="#">RI_FRAUD</a> <a href="#">RI_OGB</a> <a href="#">RI_POLJUS</a> <a href="#">RI_TFRAUD</a> <a href="#">RI_TOEOGB</a> <a href="#">RI_TPOLJUS</a>

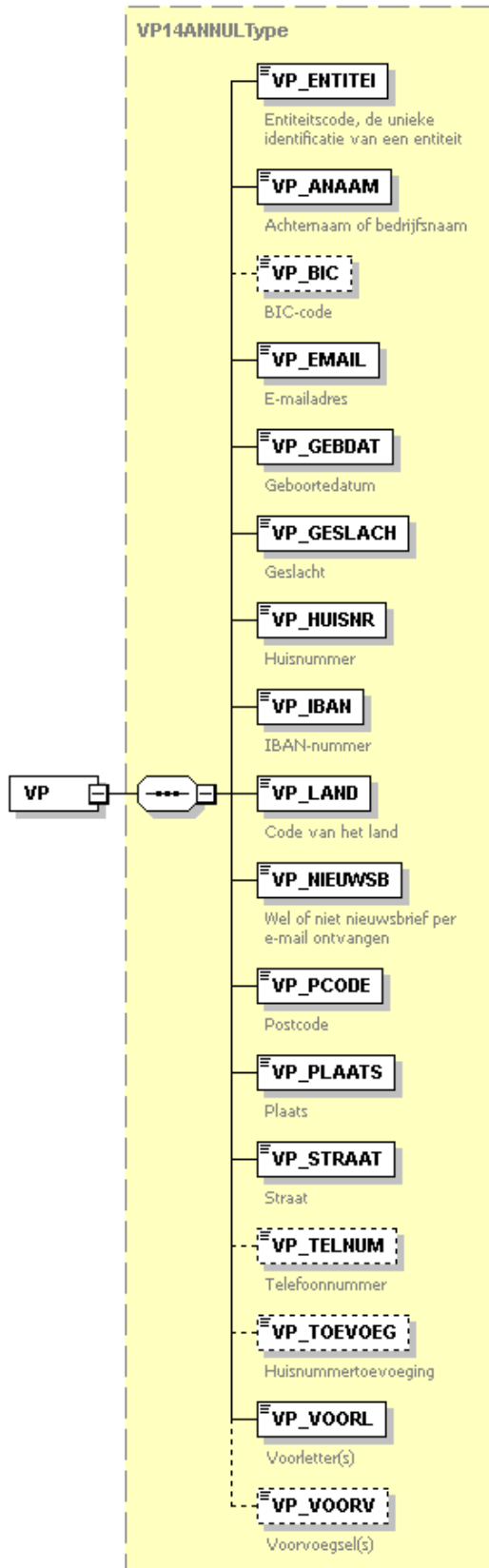
	<a href="#">RI TPOLJUS</a>
source	<code>&lt;xs:element name="RI" type="RIType"/&gt;</code>

element **MUTEERREQUEST14ANNULType/RS**

diagram	
type	<a href="#">RS14ANNULType</a>
properties	content complex
children	<a href="#">RS_ENTITEI</a> <a href="#">RS_ENDRDT</a> <a href="#">RS INGRDT</a> <a href="#">RS_REIDAT</a>
source	<code>&lt;xs:element name="RS" type="RS14ANNULType"/&gt;</code>

element **MUTEERREQUEST14ANNULType/VP**

diagram





type	<a href="#">VP14ANNULType</a>
properties	content complex
children	<a href="#">VP_ENTITEI</a> <a href="#">VP_ANAAM</a> <a href="#">VP_BIC</a> <a href="#">VP_EMAIL</a> <a href="#">VP_GEBDAT</a> <a href="#">VP_GESLACH</a> <a href="#">VP_HUISNR</a> <a href="#">VP_IBAN</a> <a href="#">VP_LAND</a> <a href="#">VP_NIEUWSB</a> <a href="#">VP_PCODE</a> <a href="#">VP_PLAATS</a> <a href="#">VP_STRAAT</a> <a href="#">VP_TELNUM</a> <a href="#">VP_TOEVOEG</a> <a href="#">VP_VOORL</a> <a href="#">VP_VOORV</a>
source	<code>&lt;xs:element name="VP" type="VP14ANNULType"/&gt;</code>

element **MUTEERREQUEST14ANNULType/VZ**

diagram	
type	<a href="#">VZ14ANNULType</a>
properties	minOcc 1 maxOcc 99 content complex
children	<a href="#">VZ_ENTITEI</a> <a href="#">VZ_ANAAM</a> <a href="#">VZ_GEBDAT</a> <a href="#">VZ_GESLACH</a> <a href="#">VZ_TELNUM</a> <a href="#">VZ_VOLGNUM</a> <a href="#">VZ_VOORL</a> <a href="#">VZ_VOORV</a>
source	<code>&lt;xs:element name="VZ" type="VZ14ANNULType" maxOccurs="99"/&gt;</code>

## element MUTEERREQUEST14ANNULType/ZW


diagram	
type	<a href="#">ZW14ANNULType</a>
properties	minOcc 0 maxOcc 4 content complex
children	<a href="#">ZW_ENTITEI</a> <a href="#">ZW_ANAAM</a> <a href="#">ZW_GEBDAT</a> <a href="#">ZW_VOLGNUM</a> <a href="#">ZW_VOORL</a> <a href="#">ZW_VOORV</a>
source	<code>&lt;xs:element name="ZW" type="ZW14ANNULType" minOccurs="0" maxOccurs="4"/&gt;</code>

## complexType AL14ANNULMutatieType

diagram	
namespace	<a href="http://namespace.europeesche.nl/verzekeringservice/v1">http://namespace.europeesche.nl/verzekeringservice/v1</a>

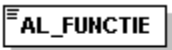
children	<a href="#">AL_ENTITEI</a> <a href="#">AL_FUNCIE</a> <a href="#">AL_RECCTR</a> <a href="#">AL_VIEWCOD</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/AL</a>
annotation	documentation Bericht algemeen
source	<pre> &lt;xs:complexType name="AL14ANNULMutatieType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Bericht algemeen&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="AL_ENTITEI" type="xs:string" fixed="AL"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="AL_FUNCIE" type="xs:string" fixed="02"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Berichtfunctiecode, de code waarmee de functie van het bericht wordt aangegeven&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="AL_RECCTR"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Rekeningcourantnummer zender&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:minLength value="4"/&gt;           &lt;xs:maxLength value="5"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="AL_VIEWCOD" type="xs:string" fixed="53045"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Soort view, de unieke identificatie van een berichtdefinitie&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

#### element [AL14ANNULMutatieType/AL\\_ENTITEI](#)

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	xs:string
properties	content simple fixed AL
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre> &lt;xs:element name="AL_ENTITEI" type="xs:string" fixed="AL"&gt;   &lt;xs:annotation&gt; </pre>

	<pre> &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element **AL14ANNULMutatieType/AL\_FUNCIE**

diagram	 <p>AL_FUNCIE</p> <p>Berichtfunctiecode, de code waarmee de functie van het bericht wordt aangegeven</p>				
type	<b>xs:string</b>				
properties	<table> <tr> <td>content</td><td>simple</td></tr> <tr> <td>fixed</td><td>02</td></tr> </table>	content	simple	fixed	02
content	simple				
fixed	02				
annotation	<p>documentation</p> <p>Berichtfunctiecode, de code waarmee de functie van het bericht wordt aangegeven</p>				
source	<pre> &lt;xs:element name="AL_FUNCIE" type="xs:string" fixed="02"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Berichtfunctiecode, de code waarmee de functie van het bericht wordt aangegeven&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>				

#### element **AL14ANNULMutatieType/AL\_RECCTR**

diagram	<div><div><div>AL_RECCTR</div></div><div>Rekeningcourantnummer zender</div></div>									
type	restriction of <b>xs:string</b>									
properties	content    simple									
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>minLength</td><td>4</td><td></td></tr><tr><td>maxLength</td><td>5</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minLength	4		maxLength	5	
Kind	Value	Annotation								
minLength	4									
maxLength	5									
annotation	documentation Rekeningcourantnummer zender									
source	<pre>&lt;xs:element name="AL_RECCTR"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Rekeningcourantnummer zender&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:minLength value="4"/&gt;       &lt;xs:maxLength value="5"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>									

# element AL14ANNULMutatieType/AL\_VIEWCOD

diagram	<div><b>AL_VIEWCOD</b></div> <div>Soort view, de unieke identificatie van een berichtdefinitie</div>
type	<b>xs:string</b>
properties	content simple fixed 53045
annotation	documentation Soort view, de unieke identificatie van een berichtdefinitie
source	<pre> &lt;xs:element name="AL_VIEWCOD" type="xs:string" fixed="53045"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Soort view, de unieke identificatie van een berichtdefinitie&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## complexType AN14ANNULType

diagram	
namespace	http://namespace.europeesche.nl/verzekeringservice/v1
children	<a href="#">AN_ENTITEI</a> <a href="#">AN_MYCODE</a> <a href="#">AN_VERZSOM</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/AN</a>
annotation	documentation Dekking annulering
source	<pre> &lt;xs:complexType name="AN14ANNULType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Dekking annulering&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="AN_ENTITEI" type="xs:string" fixed="AN"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="AN_MYCODE"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Dekkingscode van de maatschappij&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt; </pre>

	<pre> &lt;xs:enumeration value="3008"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Annulering&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;xs:enumeration value="3019"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Allrisk annulering&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="AN_VERZSOM" type="xs:string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Verzekerde som van de annulering&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element AN14ANNULType/AN\_ENTITEI

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	<b>xs:string</b>
properties	content simple fixed AN
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre> &lt;xs:element name="AN_ENTITEI" type="xs:string" fixed="AN"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

#### element AN14ANNULType/AN\_MYCODE

diagram	<div><div><div>AN_MYCODE</div></div><div>Dekkingscode van de maatschappij</div></div>									
type	restriction of <b>xs:string</b>									
properties	content simple									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>enumeration</td><td>3008</td><td>documentation Annulering</td></tr><tr><td>enumeration</td><td>3019</td><td>documentation Allrisk annulering</td></tr></table>	Kind	Value	Annotation	enumeration	3008	documentation Annulering	enumeration	3019	documentation Allrisk annulering
Kind	Value	Annotation								
enumeration	3008	documentation Annulering								
enumeration	3019	documentation Allrisk annulering								
annotation	documentation Dekkingscode van de maatschappij									

source	<pre> &lt;xs:element name="AN_MYCODE"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Dekkingscode van de maatschappij&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:enumeration value="3008"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Annulering&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;       &lt;xs:enumeration value="3019"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Allrisk annulering&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element AN14ANNULType/AN\_VERZSOM

diagram	
type	<b>xs:string</b>
properties	content simple
annotation	documentation Verzekerde som van de annulering
source	<pre> &lt;xs:element name="AN_VERZSOM" type="xs:string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Verzekerde som van de annulering&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

# complexType **PP14ANNULType**

diagram	
namespace	<a href="http://namespace.europeesche.nl/verzekeringsservice/v1">http://namespace.europeesche.nl/verzekeringsservice/v1</a>
children	<a href="#">PP_ENTITEI</a> <a href="#">PP_BETWIJZ</a> <a href="#">PP_EXTERN</a> <a href="#">PP_INCWIJZ</a> <a href="#">PP_INGDAT</a> <a href="#">PP_PRODUCT</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/PP</a>
annotation	documentation Contract polis
source	<pre> &lt;xs:complexType name="PP14ANNULType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Contract polis&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="PP_ENTITEI" type="xs:string" fixed="PP"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PP_BETWIJZ" fixed="M"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Code van wie de premiebetalingen incasseert&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:string"&gt;         &lt;xs:enumeration value="M"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Maatschappij incasseert&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:enumeration&gt;         &lt;xs:enumeration value="T"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Tussenpersoon incasseert&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:enumeration&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>




```

</xs:enumeration>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="PP_EXTERN" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Extern indicatief , het identificerende kenmerk van de
afnemer</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PP_INCWIJZ">
  <xs:annotation>
    <xs:documentation>Code voor de incassowijze</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="A">
        <xs:annotation>
          <xs:documentation>Acceptgiro</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="C">
        <xs:annotation>
          <xs:documentation>Contant</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="I">
        <xs:annotation>
          <xs:documentation>Incasso automatisch</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="W">
        <xs:annotation>
          <xs:documentation>iDeal</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="Z">
        <xs:annotation>
          <xs:documentation>Overig</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PP_INGDAT">
  <xs:annotation>
    <xs:documentation>Ingangsdatum</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:length value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

	<pre> &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="PP_PRODUCT" type="xs:string" fixed="14ANNUL"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Productcode maatschappij&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element PP14ANNULType/PP\_ENTITEI

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	<b>xs:string</b>
properties	content simple fixed PP
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre> &lt;xs:element name="PP_ENTITEI" type="xs:string" fixed="PP"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

#### element PP14ANNULType/PP\_BETWIJZ

diagram	<div><div><div>PP_BETWIJZ</div></div><div>Code van wie de premiebetalingen incasseert</div></div>									
type	restriction of <b>xs:string</b>									
properties	<div>content simple</div> <div>fixed M</div>									
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>M</td><td>documentation Maatschappij incasseert</td></tr><tr><td>enumeration</td><td>T</td><td>documentation Tussenpersoon incasseert</td></tr></tbody></table>	Kind	Value	Annotation	enumeration	M	documentation Maatschappij incasseert	enumeration	T	documentation Tussenpersoon incasseert
Kind	Value	Annotation								
enumeration	M	documentation Maatschappij incasseert								
enumeration	T	documentation Tussenpersoon incasseert								
annotation	<div>documentation</div> <div>Code van wie de premiebetalingen incasseert</div>									
source	<pre>&lt;xs:element name="PP_BETWIJZ" fixed="M"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Code van wie de premiebetalingen incasseert&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:enumeration value="M"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Maatschappij incasseert&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;</pre>									

	<pre> &lt;/xs:enumeration&gt; &lt;xs:enumeration value="T"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tussenpersoon incasseert&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element PP14ANNULType/PP\_EXTERN

diagram	<div><div><div>PP_EXTERN</div></div><div>Extern indicatief , het identificerende kenmerk van de afnemer</div></div>						
type	restriction of <b>xs:string</b>						
properties	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	documentation Extern indicatief , het identificerende kenmerk van de afnemer						
source	<pre>&lt;xs:element name="PP_EXTERN" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Extern indicatief , het identificerende kenmerk van de afnemer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="20"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

#### element PP14ANNULType/PP\_INCWIJZ

diagram	<div><div><div>PP_INCWIJZ</div></div><div>Code voor de incassowijze</div></div>																		
type	restriction of <b>xs:string</b>																		
properties	content simple																		
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>enumeration</td><td>A</td><td>documentation Acceptgiro</td></tr><tr><td>enumeration</td><td>C</td><td>documentation Contant</td></tr><tr><td>enumeration</td><td>I</td><td>documentation Incasso automatisch</td></tr><tr><td>enumeration</td><td>W</td><td>documentation iDeal</td></tr><tr><td>enumeration</td><td>Z</td><td>documentation</td></tr></table>	Kind	Value	Annotation	enumeration	A	documentation Acceptgiro	enumeration	C	documentation Contant	enumeration	I	documentation Incasso automatisch	enumeration	W	documentation iDeal	enumeration	Z	documentation
Kind	Value	Annotation																	
enumeration	A	documentation Acceptgiro																	
enumeration	C	documentation Contant																	
enumeration	I	documentation Incasso automatisch																	
enumeration	W	documentation iDeal																	
enumeration	Z	documentation																	


	Overig
annotation	documentation Code voor de incassowijze
source	<pre> &lt;xs:element name="PP_INCWIJZ"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Code voor de incassowijze&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:enumeration value="A"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Acceptgiro&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;       &lt;xs:enumeration value="C"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Contant&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;       &lt;xs:enumeration value="I"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Incasso automatisch&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;       &lt;xs:enumeration value="W"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;iDeal&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;       &lt;xs:enumeration value="Z"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Overig&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

#### element PP14ANNULType/PP\_INGDAT

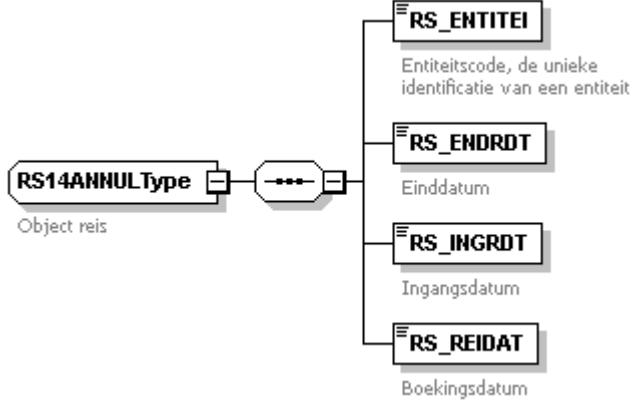
diagram	<div><div><div>PP_INGDAT</div></div><div>Ingangsdatum</div></div>						
type	restriction of <b>xs:string</b>						
properties	content simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>length</td><td>8</td><td></td></tr></table>	Kind	Value	Annotation	length	8	
Kind	Value	Annotation					
length	8						
annotation	documentation Ingangsdatum						
source	<pre>&lt;xs:element name="PP_INGDAT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Ingangsdatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;</pre>						

	<pre> &lt;xs:simpleType&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:length value="8"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element PP14ANNULType/PP\_PRODUCT


diagram	
type	xs:string
properties	content simple fixed 14ANNUL
annotation	documentation Productcode maatschappij
source	<pre> &lt;xs:element name="PP_PRODUCT" type="xs:string" fixed="14ANNUL"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Productcode maatschappij&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

#### complexType RS14ANNULType

diagram	
namespace	http://namespace.europeesche.nl/verzekeringsservice/v1
children	<a href="#">RS_ENTITEI</a> <a href="#">RS_ENDRDT</a> <a href="#">RS INGRDT</a> <a href="#">RS_REIDAT</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/RS</a>
annotation	documentation Object reis
source	<pre> &lt;xs:complexType name="RS14ANNULType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Object reis&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="RS_ENTITEI" type="xs:string" fixed="RS"&gt;       &lt;xs:annotation&gt; </pre>

	<pre> &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="RS_ENDRDT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Einddatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="RS_INGRDT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Ingangsdatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="RS_REIDAT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Boekingsdatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

element **RS14ANNULType/RS\_ENTITEI**

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	<b>xs:string</b>
properties	content simple fixed RS
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre> &lt;xs:element name="RS_ENTITEI" type="xs:string" fixed="RS"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

# element RS14ANNULType/RS\_ENDRDT

diagram	<div><div><div>RS_ENDRDT</div></div><div>Einddatum</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>length</td><td>8</td><td></td></tr></table>	Kind	Value	Annotation	length	8	
Kind	Value	Annotation					
length	8						
annotation	documentation Einddatum						
source	<pre>&lt;xs:element name="RS_ENDRDT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Einddatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

# element RS14ANNULType/RS\_INGRDT

diagram	<div><div><div>RS_INGRDT</div></div><div>Ingangsdatum</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>length</td><td>8</td><td></td></tr></table>	Kind	Value	Annotation	length	8	
Kind	Value	Annotation					
length	8						
annotation	documentation Ingangsdatum						
source	<pre>&lt;xs:element name="RS_INGRDT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Ingangsdatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

# element RS14ANNULType/RS\_REIDAT

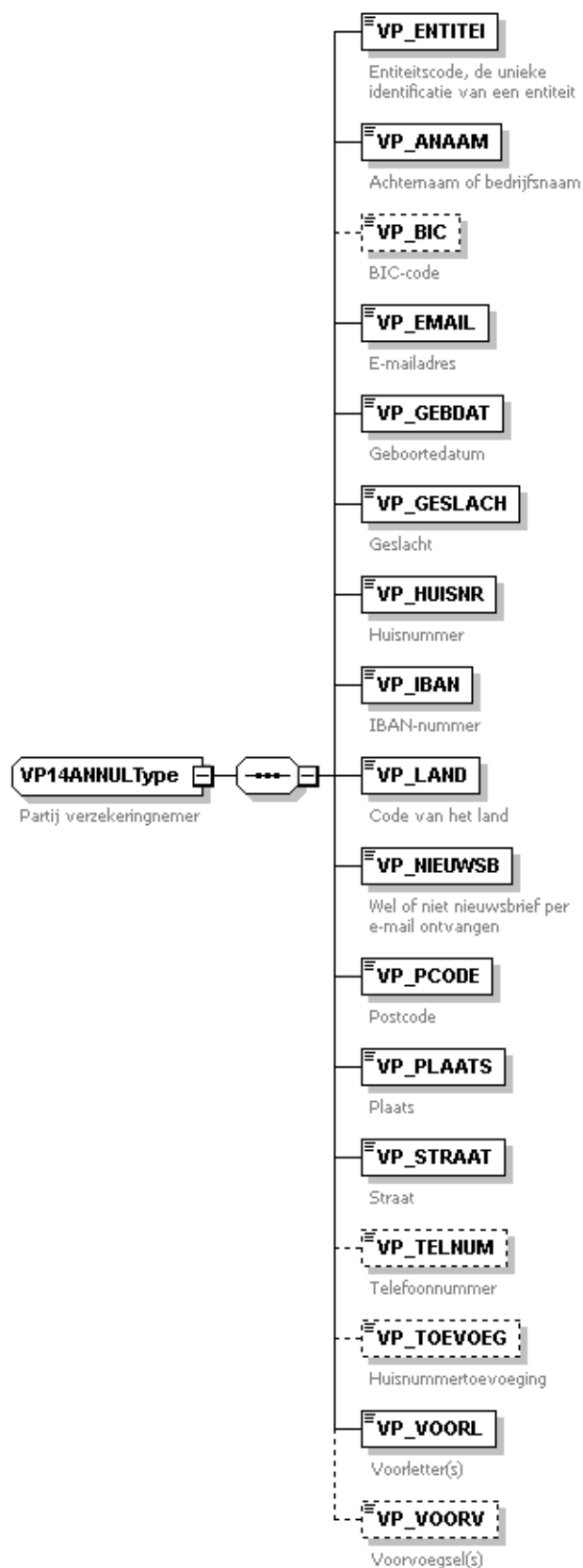
diagram	<div> <div>RS_REIDAT</div> <div>Boekingsdatum</div> </div>
type	restriction of <b>xs:string</b>

properties	content    simple		
facets	Kind length	Value 8	Annotation
annotation	documentation Boekingsdatum		
source	<pre>&lt;xs:element name="RS_REIDAT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Boekingsdatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>		



# complexType **VP14ANNULType**

diagram



namespace	http://namespace.europeesche.nl/verzekeringsservice/v1
children	<a href="#">VP_ENTITEI</a> <a href="#">VP_ANAAM</a> <a href="#">VP_BIC</a> <a href="#">VP_EMAIL</a> <a href="#">VP_GEBDAT</a> <a href="#">VP_GESLACH</a> <a href="#">VP_HUISNR</a> <a href="#">VP_IBAN</a> <a href="#">VP_LAND</a> <a href="#">VP_NIEUWSB</a> <a href="#">VP_PCODE</a> <a href="#">VP_PLAATS</a> <a href="#">VP_STRAAT</a> <a href="#">VP_TELNUM</a> <a href="#">VP_TOEVOEG</a> <a href="#">VP_VOORL</a> <a href="#">VP_VOORV</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/VP</a>
annotation	documentation Partij verzekeringnemer
source	<pre> &lt;xs:complexType name="VP14ANNULType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Partij verzekeringnemer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="VP_ENTITEI" type="xs:string" fixed="VP"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VP_ANAAM"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Achternaam of bedrijfsnaam&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:maxLength value="35"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VP_BIC" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;BIC-code&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:maxLength value="11"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VP_EMAIL"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;E-mailadres&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:minLength value="6"/&gt;           &lt;xs:maxLength value="70"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VP_GEBDAT"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Geboortedatum&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:length value="8"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

```


</xs:simpleType>
</xs:element>
<xs:element name="VP_GESLACH">
  <xs:annotation>
    <xs:documentation>Geslacht</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="M">
        <xs:annotation>
          <xs:documentation>Man</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="R">
        <xs:annotation>
          <xs:documentation>Rechtspersoon</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="V">
        <xs:annotation>
          <xs:documentation>Vrouw</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_HUISNR">
  <xs:annotation>
    <xs:documentation>Huisnummer</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="5"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_IBAN">
  <xs:annotation>
    <xs:documentation>IBAN-nummer</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:pattern value="[*]{0}[A-Z0-9]{16,34}"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_LAND" type="xs:string">
  <xs:annotation>
    <xs:documentation>Code van het land</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="VP_NIEUWSB" type="ADNLOGType">
  <xs:annotation>
    <xs:documentation>Wel of niet nieuwsbrief per e-mail ontvangen</xs:documentation>
  </xs:annotation>
</xs:element>

```

```
<xs:element name="VP_PCODE">
  <xs:annotation>
    <xs:documentation>Postcode</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_PLAATS">
  <xs:annotation>
    <xs:documentation>Plaats</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="24"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_STRAAT">
  <xs:annotation>
    <xs:documentation>Straat</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_TELNUM" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Telefoonnummer</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="25"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_TOEVOEG" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Huisnummertoevoeging</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="7"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VP_VOORL">
  <xs:annotation>
    <xs:documentation>Voorletter(s)</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
```

	<pre> &lt;xs:maxLength value="12"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="VP_VOORV" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorvoegsel(s)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="10"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element VP14ANNULType/VP\_ENTITEI

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	<b>xs:string</b>
properties	content simple fixed VP
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre> &lt;xs:element name="VP_ENTITEI" type="xs:string" fixed="VP"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

#### element VP14ANNULType/VP\_ANAAM

diagram	<div><div><div>VP_ANAAM</div></div><div>Achternaam of bedrijfsnaam</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>35</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	35	
Kind	Value	Annotation					
maxLength	35						
annotation	documentation Achternaam of bedrijfsnaam						
source	<pre>&lt;xs:element name="VP_ANAAM"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Achternaam of bedrijfsnaam&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="35"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

	<pre> &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	---------------------------------------------------------------------------------

#### element VP14ANNULType/VP\_BIC

diagram	
type	restriction of <b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 11
annotation	documentation BIC-code
source	<pre>&lt;xs:element name="VP_BIC" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;BIC-code&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="11"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

#### element VP14ANNULType/VP\_EMAIL

diagram	<div><div><div>VP_EMAIL</div></div><div>E-mailadres</div></div>									
type	restriction of <b>xs:string</b>									
properties	content    simple									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minLength</td><td>6</td><td></td></tr><tr><td>maxLength</td><td>70</td><td></td></tr></table>	Kind	Value	Annotation	minLength	6		maxLength	70	
Kind	Value	Annotation								
minLength	6									
maxLength	70									
annotation	documentation E-mailadres									
source	<pre>&lt;xs:element name="VP_EMAIL"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;E-mailadres&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:minLength value="6"/&gt;       &lt;xs:maxLength value="70"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>									

# element **VP14ANNULType/VP\_GEBDAT**

diagram	<div><div><div>VP_GEBDAT</div></div><div>Geboortedatum</div></div>						
type	restriction of <b>xs:string</b>						
properties	content simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>length</td><td>8</td><td></td></tr></table>	Kind	Value	Annotation	length	8	
Kind	Value	Annotation					
length	8						
annotation	documentation Geboortedatum						
source	<pre>&lt;xs:element name="VP_GEBDAT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Geboortedatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

# element **VP14ANNULType/VP\_GESLACH**

diagram	<div><div><div>VP_GESLACH</div></div><div>Geslacht</div></div>												
type	restriction of <b>xs:string</b>												
properties	content simple												
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>M</td><td>documentation Man</td></tr><tr><td>enumeration</td><td>R</td><td>documentation Rechtspersoon</td></tr><tr><td>enumeration</td><td>V</td><td>documentation Vrouw</td></tr></tbody></table>	Kind	Value	Annotation	enumeration	M	documentation Man	enumeration	R	documentation Rechtspersoon	enumeration	V	documentation Vrouw
Kind	Value	Annotation											
enumeration	M	documentation Man											
enumeration	R	documentation Rechtspersoon											
enumeration	V	documentation Vrouw											
annotation	documentation Geslacht												
source	<pre>&lt;xs:element name="VP_GESLACH"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Geslacht&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:enumeration value="M"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Man&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:enumeration&gt;       &lt;xs:enumeration value="R"&gt;         &lt;xs:annotation&gt;</pre>												

	<pre> &lt;xs:documentation&gt;Rechtspersoon&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;xs:enumeration value="V"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Vrouw&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element VP14ANNULType/VP\_HUISNR

diagram	<div><div><div>VP_HUISNR</div></div><div>Huisnummer</div></div>						
type	restriction of <b>xs:integer</b>						
properties	content simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>totalDigits</td><td>5</td><td></td></tr></table>	Kind	Value	Annotation	totalDigits	5	
Kind	Value	Annotation					
totalDigits	5						
annotation	documentation Huisnummer						
source	<pre>&lt;xs:element name="VP_HUISNR"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Huisnummer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:integer"&gt;       &lt;xs:totalDigits value="5"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

#### element VP14ANNULType/VP\_IBAN

diagram	<div><div><div>VP_IBAN</div></div><div>IBAN-nummer</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>pattern</td><td>[*]{0}[A-Z0-9]{16,34}</td><td></td></tr></table>	Kind	Value	Annotation	pattern	[*]{0}[A-Z0-9]{16,34}	
Kind	Value	Annotation					
pattern	[*]{0}[A-Z0-9]{16,34}						
annotation	documentation IBAN-nummer						
source	<pre>&lt;xs:element name="VP_IBAN"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;IBAN-nummer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;</pre>						



	<pre> &lt;xs:restriction base="xs:string"&gt;   &lt;xs:pattern value="[*]{0}][A-Z0-9]{16,34}"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------


#### element VP14ANNULType/VP\_LAND

diagram	
type	<b>xs:string</b>
properties	content simple
annotation	documentation Code van het land
source	<pre> &lt;xs:element name="VP_LAND" type="xs:string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Code van het land&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

#### element VP14ANNULType/VP\_NIEUWSB


diagram	<div><div><div>VP_NIEUWSB</div></div><div>Wel of niet nieuwsbrief per e-mail ontvangen</div></div>									
type	<a href="#">ADNLOGType</a>									
properties	content simple									
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>J</td><td>documentation Ja</td></tr><tr><td>enumeration</td><td>N</td><td>documentation Nee</td></tr></tbody></table>	Kind	Value	Annotation	enumeration	J	documentation Ja	enumeration	N	documentation Nee
Kind	Value	Annotation								
enumeration	J	documentation Ja								
enumeration	N	documentation Nee								
annotation	documentation Wel of niet nieuwsbrief per e-mail ontvangen									
source	<pre>&lt;xs:element name="VP_NIEUWSB" type="ADNLOGType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Wel of niet nieuwsbrief per e-mail ontvangen&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>									

#### element VP14ANNULType/VP\_PCODE

diagram	
type	restriction of <b>xs:string</b>
properties	content simple

facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>maxLength</td><td>9</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	9	
Kind	Value	Annotation					
maxLength	9						
annotation	documentation Postcode						
source	<xs:element name="VP_PCODE"> <xs:annotation> <xs:documentation>Postcode</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="9"/> </xs:restriction> </xs:simpleType> </xs:element>						

#### element VP14ANNULType/VP\_PLAATS

diagram							
type	restriction of <b>xs:string</b>						
properties	content simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>24</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	24	
Kind	Value	Annotation					
maxLength	24						
annotation	documentation Plaats						
source	<pre>&lt;xs:element name="VP_PLAATS"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Plaats&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="24"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

#### element VP14ANNULType/VP\_STRAAT

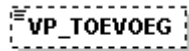
diagram	<div><div><div>VP_STRAAT</div></div><div>Straat</div></div>						
type	restriction of <b>xs:string</b>						
properties	content simple						
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>maxLength</td><td>35</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	35	
Kind	Value	Annotation					
maxLength	35						
annotation	documentation Straat						
source	<xs:element name="VP_STRAAT"> <xs:annotation>						

	<pre> &lt;xs:documentation&gt;Straat&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:simpleType&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="35"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element VP14ANNULType/VP\_TELNUM

diagram	<div><div><div>VP_TELNUM</div></div><div>Telefoonnummer</div></div>
type	restriction of <b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 25
annotation	documentation Telefoonnummer
source	<pre>&lt;xs:element name="VP_TELNUM" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Telefoonnummer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="25"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

#### element VP14ANNULType/VP\_TOEVOEG


diagram	<div><p>Huisnummertoevoeging</p></div>
type	restriction of <b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 7
annotation	documentation Huisnummertoevoeging
source	<xs:element name="VP_TOEVOEG" minOccurs="0"> <xs:annotation> <xs:documentation>Huisnummertoevoeging</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="7"/> </xs:restriction> </xs:simpleType> </xs:element>

	<pre> &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	---------------------------------------------------------------------------------

#### element **VP14ANNULType/VP\_VOORL**

diagram	<div><div><div>VP_VOORL</div></div><div>Voorletter(s)</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>12</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	12	
Kind	Value	Annotation					
maxLength	12						
annotation	documentation Voorletter(s)						
source	<pre>&lt;xs:element name="VP_VOORL"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorletter(s)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="12"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

#### element **VP14ANNULType/VP\_VOORV**

diagram	
type	restriction of <b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 10
annotation	documentation Voorvoegsel(s)
source	<pre>&lt;xs:element name="VP_VOORV" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorvoegsel(s)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="10"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

## complexType VZ14ANNULType

diagram	
namespace	http://namespace.europeesche.nl/verzekeringsservice/v1
children	<a href="#">VZ_ENTITEI</a> <a href="#">VZ_ANAAM</a> <a href="#">VZ_GEBDAT</a> <a href="#">VZ_GESLACH</a> <a href="#">VZ_TELNUM</a> <a href="#">VZ_VOLGNUM</a> <a href="#">VZ_VOORL</a> <a href="#">VZ_VOORV</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/VZ</a>
annotation	documentation Verzekerd persoon
source	<pre> &lt;xs:complexType name="VZ14ANNULType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Verzekerd persoon&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="VZ_ENTITEI" type="xs:string" fixed="VZ"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VZ_ANAAM"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Achternaam of bedrijfsnaam&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:maxLength value="35"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VZ_GEBDAT" type="xs:string" fixed="VZ"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Geboortedatum&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VZ_GESLACH" type="xs:string" fixed="VZ"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Geslacht&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VZ_TELNUM" type="xs:string" fixed="VZ"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Telefoonnummer&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VZ_VOLGNUM" type="xs:string" fixed="VZ"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Volgnummer om de herhaling uniek te maken&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VZ_VOORL" type="xs:string" fixed="VZ"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Voorletter(s)&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VZ_VOORV" type="xs:string" fixed="VZ"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Voorvoegsel(s)&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

```

<xs:element name="VZ_GEBDAT">
  <xs:annotation>
    <xs:documentation>Geboortedatum</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:length value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VZ_GESLACH" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Geslacht</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="M">
        <xs:annotation>
          <xs:documentation>Man</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="R">
        <xs:annotation>
          <xs:documentation>Rechtspersoon</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="V">
        <xs:annotation>
          <xs:documentation>Vrouw</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VZ_TELNUM" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Telefoonnummer</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="25"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VZ_VOLGNUM">
  <xs:annotation>
    <xs:documentation>Volgnummer om de herhaling uniek te maken</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="VZ_VOORL">
  <xs:annotation>

```

	<pre> &lt;xs:documentation&gt;Voorletter(s)&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:simpleType&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="12"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="VZ_VOORV" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorvoegsel(s)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="10"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element VZ14ANNULType/VZ\_ENTITEI

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	<b>xs:string</b>
properties	content simple fixed VZ
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre> &lt;xs:element name="VZ_ENTITEI" type="xs:string" fixed="VZ"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

#### element VZ14ANNULType/VZ\_ANAAM


diagram	<div><div><div>VZ_ANAAM</div></div><div>Achternaam of bedrijfsnaam</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>35</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	35	
Kind	Value	Annotation					
maxLength	35						
annotation	documentation Achternaam of bedrijfsnaam						
source	<pre>&lt;xs:element name="VZ_ANAAM"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Achternaam of bedrijfsnaam&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>						

	<pre> &lt;/xs:annotation&gt; &lt;xs:simpleType&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="35"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element VZ14ANNULType/VZ\_GEBDAT

diagram	<div><div><div>VZ_GEBDAT</div></div><div>Geboortedatum</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>length</td><td>8</td><td></td></tr></table>	Kind	Value	Annotation	length	8	
Kind	Value	Annotation					
length	8						
annotation	documentation Geboortedatum						
source	<pre>&lt;xs:element name="VZ_GEBDAT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Geboortedatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						


#### element VZ14ANNULType/VZ\_GESLACH

diagram													
type	restriction of <b>xs:string</b>												
properties	<table><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>	minOcc	0	maxOcc	1	content	simple						
minOcc	0												
maxOcc	1												
content	simple												
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>enumeration</td><td>M</td><td>documentation Man</td></tr><tr><td>enumeration</td><td>R</td><td>documentation Rechtspersoon</td></tr><tr><td>enumeration</td><td>V</td><td>documentation Vrouw</td></tr></table>	Kind	Value	Annotation	enumeration	M	documentation Man	enumeration	R	documentation Rechtspersoon	enumeration	V	documentation Vrouw
Kind	Value	Annotation											
enumeration	M	documentation Man											
enumeration	R	documentation Rechtspersoon											
enumeration	V	documentation Vrouw											
annotation	documentation Geslacht												
source	<pre>&lt;xs:element name="VZ_GESLACH" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Geslacht&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;</pre>												




	<pre> &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="M"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Man&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:enumeration&gt;   &lt;xs:enumeration value="R"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Rechtspersoon&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:enumeration&gt;   &lt;xs:enumeration value="V"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Vrouw&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:enumeration&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element VZ14ANNULType/VZ\_TELNUM

diagram	 <p>The diagram shows a box labeled 'VZ_TELNUM' with a dashed border. Below the box, the text 'Telefoonnummer' is written.</p>
type	restriction of <b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 25
annotation	documentation Telefoonnummer
source	<pre>&lt;xs:element name="VZ_TELNUM" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Telefoonnummer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="25"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

#### element VZ14ANNULType/VZ\_VOLGNUM


diagram	 <p>The diagram shows a box labeled 'VZ_VOLGNUM' with a dashed border. Below the box, the text 'Volgnummer om de herhaling uniek te maken' is written.</p>
type	restriction of <b>xs:integer</b>
properties	content simple

facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>totalDigits</td><td>2</td><td></td></tr></table>	Kind	Value	Annotation	totalDigits	2	
Kind	Value	Annotation					
totalDigits	2						
annotation	documentation Volgnummer om de herhaling uniek te maken						
source	<xs:element name="VZ_VOLGNUM"> <xs:annotation> <xs:documentation>Volgnummer om de herhaling uniek te maken</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:integer"> <xs:totalDigits value="2"/> </xs:restriction> </xs:simpleType> </xs:element>						

#### element VZ14ANNULType/VZ\_VOORL

diagram	<div><div><div>VZ_VOORL</div></div><div>Voorletter(s)</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>12</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	12	
Kind	Value	Annotation					
maxLength	12						
annotation	documentation Voorletter(s)						
source	<pre>&lt;xs:element name="VZ_VOORL"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorletter(s)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="12"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

#### element VZ14ANNULType/VZ\_VOORV

diagram							
type	restriction of <b>xs:string</b>						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>10</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	10	
Kind	Value	Annotation					
maxLength	10						
annotation	documentation Voorvoegsel(s)						
source	<xs:element name="VZ_VOORV" minOccurs="0"> <xs:annotation>						

	<pre> &lt;xs:documentation&gt;Voorvoegsel(s)&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:simpleType&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="10"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

complexType ZW14ANNULType

diagram	
namespace	<a href="http://namespace.europeesche.nl/verzekeringservice/v1">http://namespace.europeesche.nl/verzekeringservice/v1</a>
children	<a href="#">ZW_ENTITEI</a> <a href="#">ZW_ANAAM</a> <a href="#">ZW_GEBDAT</a> <a href="#">ZW_VOLGNUM</a> <a href="#">ZW_VOORL</a> <a href="#">ZW_VOORV</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/ZW</a>
annotation	documentation Partij zaakwaarnemer
source	<pre> &lt;xs:complexType name="ZW14ANNULType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Partij zaakwaarnemer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ZW_ENTITEI" type="xs:string" fixed="ZW"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ZW_ANAAM"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Achternaam of bedrijfsnaam&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:string"&gt; </pre>

	<pre>&lt;xs:maxLength value="35"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="ZW_GEBDAT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Geboortedatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="ZW_VOLGNUM"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Volgnummer om de herhaling uniek te maken&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:integer"&gt;       &lt;xs:totalDigits value="2"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="ZW_VOORL"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorletters&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="12"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="ZW_VOORV" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorvoegsel&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="10"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

element ZW14ANNULType/ZW\_ENTITEI

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	xs:string

properties	content simple fixed ZW
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre>&lt;xs:element name="ZW_ENTITEI" type="xs:string" fixed="ZW"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

#### element ZW14ANNULType/ZW\_ANAAM

diagram	<div><div><div>ZW_ANAAM</div></div><div>Achternaam of bedrijfsnaam</div></div>						
type	restriction of <b>xs:string</b>						
properties	content simple						
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>maxLength</td><td>35</td><td></td></tr></tbody></table>	Kind	Value	Annotation	maxLength	35	
Kind	Value	Annotation					
maxLength	35						
annotation	documentation Achternaam of bedrijfsnaam						
source	<pre>&lt;xs:element name="ZW_ANAAM"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Achternaam of bedrijfsnaam&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="35"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

#### element ZW14ANNULType/ZW\_GEBDAT

diagram	<div><div><div>ZW_GEBDAT</div></div><div>Geboortedatum</div></div>						
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>length</td><td>8</td><td></td></tr></table>	Kind	Value	Annotation	length	8	
Kind	Value	Annotation					
length	8						
annotation	documentation Geboortedatum						
source	<pre>&lt;xs:element name="ZW_GEBDAT"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Geboortedatum&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="8"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

	<code>&lt;/xs:simpleType&gt;</code> <code>&lt;/xs:element&gt;</code>
--	-------------------------------------------------------------------------

#### element ZW14ANNULType/ZW\_VOLGNUM

diagram	<div><div><div>ZW_VOLGNUM</div></div><div>Volgnummer om de herhaling uniek te maken</div></div>						
type	restriction of <b>xs:integer</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>totalDigits</td><td>2</td><td></td></tr></table>	Kind	Value	Annotation	totalDigits	2	
Kind	Value	Annotation					
totalDigits	2						
annotation	documentation Volgnummer om de herhaling uniek te maken						
source	<pre>&lt;xs:element name="ZW_VOLGNUM"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Volgnummer om de herhaling uniek te maken&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:integer"&gt;       &lt;xs:totalDigits value="2"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

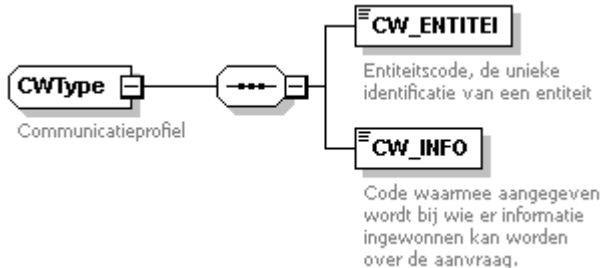
#### element ZW14ANNULType/ZW\_VOORL

diagram	<div><div><div>ZW_VOORL</div></div><div>Voorletters</div></div>						
type	restriction of <b>xs:string</b>						
properties	content simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>12</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	12	
Kind	Value	Annotation					
maxLength	12						
annotation	documentation Voorletters						
source	<pre>&lt;xs:element name="ZW_VOORL"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorletters&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="12"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

# element ZW14ANNULType/ZW\_VOORV


diagram	
type	restriction of <b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 10
annotation	documentation Voorvoegsel
source	<pre> &lt;xs:element name="ZW_VOORV" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Voorvoegsel&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="10"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

## complexType CWType

diagram	
namespace	http://namespace.europeesche.nl/verzekeringservice/v1
children	<a href="#">CW_ENTITEI</a> <a href="#">CW_INFO</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/CW</a>
annotation	documentation Communicatieprofiel
source	<pre> &lt;xs:complexType name="CWType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Communicatieprofiel&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="CW_ENTITEI" type="xs:string" fixed="CW"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CW_INFO"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Code waarmee aangegeven wordt bij wie er informatie ingewonnen kan </pre>

	worden over de aanvraag.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="TP"> <xs:annotation> <xs:documentation>Partij tussenpersoon</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="VP"> <xs:annotation> <xs:documentation>Partij verzekeringnemer</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType>
--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### element CWType/CW\_ENTITEI

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	xs:string
properties	content simple fixed CW
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<xs:element name="CW_ENTITEI" type="xs:string" fixed="CW"> <xs:annotation> <xs:documentation>Entiteitscode, de unieke identificatie van een entiteit</xs:documentation> </xs:annotation> </xs:element>

#### element CWType/CW\_INFO

diagram	<div><div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div>CW_INFO</div></div><p>Code waarmee aangegeven wordt bij wie er informatie ingewonnen kan worden over de aanvraag.</p></div>									
type	restriction of <b>xs:string</b>									
properties	content    simple									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>enumeration</td><td>TP</td><td>documentation Partij tussenpersoon</td></tr><tr><td>enumeration</td><td>VP</td><td>documentation Partij verzekeringnemer</td></tr></table>	Kind	Value	Annotation	enumeration	TP	documentation Partij tussenpersoon	enumeration	VP	documentation Partij verzekeringnemer
Kind	Value	Annotation								
enumeration	TP	documentation Partij tussenpersoon								
enumeration	VP	documentation Partij verzekeringnemer								
annotation	documentation Code waarmee aangegeven wordt bij wie er informatie ingewonnen kan worden over de aanvraag.									



source

```
<xs:element name="CW_INFO">
  <xs:annotation>
    <xs:documentation>Code waarmee aangegeven wordt bij wie er informatie ingewonnen kan
    worden over de aanvraag.</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="TP">
        <xs:annotation>
          <xs:documentation>Partij tussenpersoon</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
      <xs:enumeration value="VP">
        <xs:annotation>
          <xs:documentation>Partij verzekeringnemer</xs:documentation>
        </xs:annotation>
      </xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

## complexType RType

diagram	<p><b>RI_ENTITEI</b> Entiteitscode, de unieke identificatie van een entiteit</p> <p><b>RI_ALGVRWD</b> Wel of niet akkoord met de algemene voorwaarden</p> <p><b>RI_EGD</b> Wel of niet eerder schade geleden in de afgelopen 5 jaar</p> <p><b>RI_EGDO</b> Toelichting op eerder geleden schade</p> <p><b>RI_FRAUD</b> Wel of geen fraude gepleegd</p> <p><b>RI_OGB</b> Wel of niet Is de verzekeringnemer of andere belanghebbende bij de verzekering binnen de laatste 8 jaar opgezegd, geweigerd of beperkt?</p> <p><b>RI_POLJUS</b> Wel of niet in aanraking met politie/justitie</p> <p><b>RI_TFRAUD</b> Toelichting op fraude gepleegd</p> <p><b>RI_TOEOGB</b> Toelichting op geweigerd, opgezegd of beperkt</p> <p><b>RI_TPOLJUS</b> Toelichting op aanraking met politie/justitie</p> <p><b>RType</b> Acceptatievragen</p>
namespace	<a href="http://namespace.europeesche.nl/verzekeringsservice/v1">http://namespace.europeesche.nl/verzekeringsservice/v1</a>
children	<a href="#">RI_ENTITEI</a> <a href="#">RI_ALGVRWD</a> <a href="#">RI_EGD</a> <a href="#">RI_EGDO</a> <a href="#">RI_FRAUD</a> <a href="#">RI_OGB</a> <a href="#">RI_POLJUS</a> <a href="#">RI_TFRAUD</a> <a href="#">RI_TOEOGB</a> <a href="#">RI_TPOLJUS</a>
used by	element <a href="#">MUTEERREQUEST14ANNULType/RI</a>
annotation	documentation Acceptatievragen
source	<pre> &lt;xs:complexType name="RType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Acceptatievragen&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; </pre>

```

<xs:sequence>
  <xs:element name="RI_ENTITEI" type="xs:string" fixed="RI">
    <xs:annotation>
      <xs:documentation>Entiteitscode, de unieke identificatie van een entiteit</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_ALGVRWD" type="ADNLOGType">
    <xs:annotation>
      <xs:documentation>Wel of niet akkoord met de algemene voorwaarden</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_EGD" type="ADNLOGType">
    <xs:annotation>
      <xs:documentation>Wel of niet eerder schade geleden in de afgelopen 5
jaar</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_EGDO" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Toelichting op eerder geleden schade</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_FRAUD" type="ADNLOGType">
    <xs:annotation>
      <xs:documentation>Wel of geen fraude gepleegd</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_OGB" type="ADNLOGType">
    <xs:annotation>
      <xs:documentation>Wel of niet Is de verzekeringnemer of andere belanghebbende bij de
verzekering binnen de laatste 8 jaar opgezegd, geweigerd of beperkt?</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_POLJUS" type="ADNLOGType">
    <xs:annotation>
      <xs:documentation>Wel of niet in aanraking met politie/justitie</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_TFRAUD" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Toelichting op fraude gepleegd</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_TOELOGB" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Toelichting op geweigerd, opgezegd of beperkt</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RI_TPOLJUS" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Toelichting op aanraking met politie/justitie</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

### element RIType/RI\_ENTITEI

diagram	 <p>Entiteitscode, de unieke identificatie van een entiteit</p>
type	<b>xs:string</b>
properties	content simple fixed RI
annotation	documentation Entiteitscode, de unieke identificatie van een entiteit
source	<pre>&lt;xs:element name="RI_ENTITEI" type="xs:string" fixed="RI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Entiteitscode, de unieke identificatie van een entiteit&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### element RIType/RI\_ALGVRWD

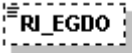
diagram	<div><div><div>RI_ALGVRWD</div></div></div> <p>Wel of niet akkoord met de algemene voorwaarden</p>									
type	<a href="#">ADNLOGType</a>									
properties	content simple									
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>J</td><td>documentation Ja</td></tr><tr><td>enumeration</td><td>N</td><td>documentation Nee</td></tr></tbody></table>	Kind	Value	Annotation	enumeration	J	documentation Ja	enumeration	N	documentation Nee
Kind	Value	Annotation								
enumeration	J	documentation Ja								
enumeration	N	documentation Nee								
annotation	documentation Wel of niet akkoord met de algemene voorwaarden									
source	<pre>&lt;xs:element name="RI_ALGVRWD" type="ADNLOGType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Wel of niet akkoord met de algemene voorwaarden&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>									

### element RIType/RI\_EGD

diagram	<div><div><div><div><div></div><div>RI_EGD</div></div></div></div><p>Wel of niet eerder schade geleden in de afgelopen 5 jaar</p></div>									
type	<a href="#">ADNLOGType</a>									
properties	content    simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>enumeration</td><td>J</td><td>documentation Ja</td></tr><tr><td>enumeration</td><td>N</td><td>documentation</td></tr></table>	Kind	Value	Annotation	enumeration	J	documentation Ja	enumeration	N	documentation
Kind	Value	Annotation								
enumeration	J	documentation Ja								
enumeration	N	documentation								

	Nee
annotation	documentation Wel of niet eerder schade geleden in de afgelopen 5 jaar
source	<pre> &lt;xs:element name="RI_EGD" type="ADNLOGType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Wel of niet eerder schade geleden in de afgelopen 5 jaar&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

#### element RIType/RI\_EGDO

diagram	 <p>Toelichting op eerder geleden schade</p>
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Toelichting op eerder geleden schade
source	<pre> &lt;xs:element name="RI_EGDO" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Toelichting op eerder geleden schade&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

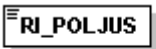
#### element RIType/RI\_FRAUD

diagram	<div><div><div>RI_FRAUD</div></div><div>Wel of geen fraude gepleegd</div></div>									
type	<a href="#">ADNLOGType</a>									
properties	content simple									
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>J</td><td>documentation Ja</td></tr><tr><td>enumeration</td><td>N</td><td>documentation Nee</td></tr></tbody></table>	Kind	Value	Annotation	enumeration	J	documentation Ja	enumeration	N	documentation Nee
Kind	Value	Annotation								
enumeration	J	documentation Ja								
enumeration	N	documentation Nee								
annotation	documentation Wel of geen fraude gepleegd									
source	<pre>&lt;xs:element name="RI_FRAUD" type="ADNLOGType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Wel of geen fraude gepleegd&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>									

### element RType/RI\_OGB

diagram	 <p>Wel of niet Is de verzekeringnemer of andere belanghebbende bij de verzekering binnen de laatste 8 jaar opgezegd, geweigerd of beperkt?</p>		
type	<a href="#">ADNLOGType</a>		
properties	content	simple	
facets	Kind	Value	Annotation
	enumeration	J	documentation
			Ja
	enumeration	N	documentation
			Nee
annotation	documentation Wel of niet Is de verzekeringnemer of andere belanghebbende bij de verzekering binnen de laatste 8 jaar opgezegd, geweigerd of beperkt?		
source	<pre>&lt;xs:element name="RI_OGB" type="ADNLOGType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Wel of niet Is de verzekeringnemer of andere belanghebbende bij de     verzekering binnen de laatste 8 jaar opgezegd, geweigerd of beperkt?&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>		

### element RType/RI\_POLJUS

diagram	 <p>Wel of niet in aanraking met politie/justitie</p>		
type	<a href="#">ADNLOGType</a>		
properties	content	simple	
facets	Kind	Value	Annotation
	enumeration	J	documentation
			Ja
	enumeration	N	documentation
			Nee
annotation	documentation Wel of niet in aanraking met politie/justitie		
source	<pre>&lt;xs:element name="RI_POLJUS" type="ADNLOGType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Wel of niet in aanraking met politie/justitie&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>		

### element RType/RI\_TFRAUD


diagram	 <p>Toelichting op fraude gepleegd</p>		
---------	---------------------------------------------------------------------------------------------------------------------------	--	--

type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Toelichting op fraude gepleegd
source	<pre>&lt;xs:element name="RI_TFRAUD" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Toelichting op fraude gepleegd&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

#### element RIType/RI\_TOELOGB

diagram	
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Toelichting op geweigerd, opgezegd of beperkt
source	<pre>&lt;xs:element name="RI_TOELOGB" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Toelichting op geweigerd, opgezegd of beperkt&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

#### element RIType/RI\_TPOLJUS

diagram	
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Toelichting op aanraking met politie/justitie
source	<pre>&lt;xs:element name="RI_TPOLJUS" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Toelichting op aanraking met politie/justitie&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

#### simpleType ADNLOGType

namespace	http://namespace.europeesche.nl/verzekeringservice/v1
type	restriction of <b>xs:string</b>

properties	base xs:string		
used by	elements	<a href="#">RIType/RI_ALGVRWD</a> <a href="#">RIType/RI_EGD</a> <a href="#">RIType/RI_FRAUD</a> <a href="#">RIType/RI_OGB</a> <a href="#">RIType/RI_POLJUS</a> <a href="#">VP14ANNULType/VP_NIEUWSB</a>	
facets	Kind	Value	Annotation
	enumeration	J	documentation Ja
	enumeration	N	documentation Nee
annotation	documentation Mogelijke waarden volgens Sivi in ADNLOG		
source	<pre>&lt;xs:simpleType name="ADNLOGType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Mogelijke waarden volgens Sivi in ADNLOG&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="J"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Ja&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:enumeration&gt;     &lt;xs:enumeration value="N"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Nee&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:enumeration&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		