

## ALLEGATO 2.1

### Schema **fornituraPIS\_2020.xsd**

#### element **Fornitura**

diagram	<pre> classDiagram     class Fornitura     class isa:Riepilogo     class isa:EsitoRichiesta     Fornitura &lt; -- isa:Riepilogo     Fornitura &lt; -- isa:EsitoRichiesta     isa:Riepilogo &lt; --&gt; isa:EsitoRichiesta     isa:Riepilogo *--&gt; "1..∞" isa:EsitoRichiesta   </pre>
namespace	urn:xml.isa.sogei.it
properties	content complex
children	<a href="#">isa:Riepilogo</a> <a href="#">isa:EsitoRichiesta</a>
source	<pre> &lt;xs:element name="Fornitura"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="Riepilogo" type="isa:Intestazione_PIS_Type"/&gt;       &lt;xs:element name="EsitoRichiesta" type="isa:Esito_Richiesta_Type"         maxOccurs="unbounded"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;   </pre>

#### element **Fornitura/Riepilogo**

diagram	<pre> classDiagram     class isa:Riepilogo     class isa:Intestazione_PIS_Type {         class isa:CodiceFornitura         class isa:TotaleDocRichiesti         class isa:TotaleDocForniti         class isa:TotaleDocScartati         class isa:TotaleDocNonReperiti     }     isa:Riepilogo &lt; --&gt; isa:Intestazione_PIS_Type   </pre>
namespace	urn:xml.isa.sogei.it
type	<a href="#">isa:Intestazione_PIS_Type</a>
properties	isRef 0 content complex
children	<a href="#">isa:CodiceFornitura</a> <a href="#">isa:TotaleDocRichiesti</a> <a href="#">isa:TotaleDocForniti</a> <a href="#">isa:TotaleDocScartati</a> <a href="#">isa:TotaleDocNonReperiti</a>
source	<pre> &lt;xs:element name="Riepilogo" type="isa:Intestazione_PIS_Type"/&gt;   </pre>

### element Fornitura/EsitoRichiesta

diagram	<pre> classDiagram     class isa:Esito_Richiesta_Type {         isa:EsitoRichiesta *--&gt; ...         isa:EsitoRichiesta *--&gt; isa:CodiceFiscaleRichiesta         isa:EsitoRichiesta *--&gt; isa:AnagraficaContribuente         isa:EsitoRichiesta *--&gt; isa:ISAPrecompilato         isa:EsitoRichiesta *--&gt; isa:Stato     } </pre>								
namespace	urn:xml.isa.sogei.it								
type	<a href="#">isa:Esito_Richiesta_Type</a>								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>1</td></tr> <tr> <td>maxOcc</td><td>unbounded</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	1	maxOcc	unbounded	content	complex
isRef	0								
minOcc	1								
maxOcc	unbounded								
content	complex								
children	<a href="#">isa:CodiceFiscaleRichiesta</a> <a href="#">isa:AnagraficaContribuente</a> <a href="#">isa:ISAPrecompilato</a> <a href="#">isa:Stato</a>								
source	<xs:element name="EsitoRichiesta" type="isa:Esito_Richiesta_Type" maxOccurs="unbounded"/>								

### complexType Elemt\_Type

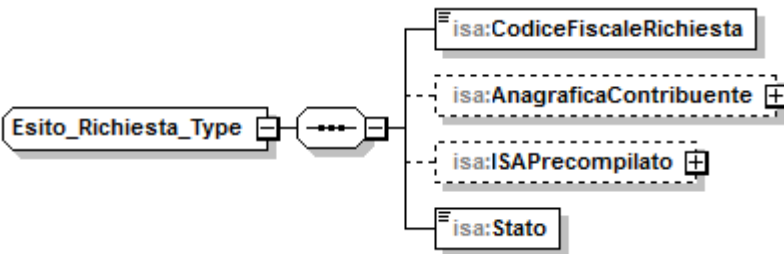
diagram	<pre> classDiagram     class Elemt_Type {         Elemt_Type *--&gt; ...         Elemt_Type *--&gt; isa:Elemento     } </pre>
namespace	urn:xml.isa.sogei.it
children	<a href="#">isa:Elemento</a>
used by	element <a href="#">Isa_Type/Elementi</a>
source	<xs:complexType name="Elemt_Type">   <xs:sequence>     <xs:element name="Elemento" type="tc:Elemlsa_Type" minOccurs="1"     maxOccurs="unbounded"/>   </xs:sequence> </xs:complexType>

### element Elemt\_Type/Elemento

diagram	<pre> classDiagram     class tc:Elemlsa_Type {         tc:Elemlsa_Type *--&gt; ...         tc:Elemlsa_Type *--&gt; Nome         tc:Elemlsa_Type *--&gt; Valore     } </pre>
namespace	urn:xml.isa.sogei.it
type	<a href="#">Elemlsa_Type</a>

properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	<a href="#">Nome Valore</a>
source	<xs:element name="Elemento" type="tc:Elemlsa_Type" minOccurs="1" maxOccurs="unbounded"/>

### complexType Esito\_Richiesta\_Type

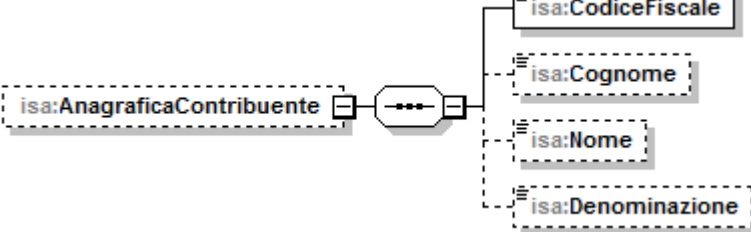
diagram	
namespace	urn:xml.isa.sogei.it
children	<a href="#">isa:CodiceFiscaleRichiesta</a> <a href="#">isa:AnagraficaContribuente</a> <a href="#">isa:ISAPrecompilato</a> <a href="#">isa:Stato</a>
used by	element <a href="#">Fornitura/EsitoRichiesta</a>
source	<pre>&lt;xs:complexType name="Esito_Richiesta_Type"&gt; &lt;xs:sequence&gt; &lt;xs:element name="CodiceFiscaleRichiesta"/&gt; &lt;xs:element name="AnagraficaContribuente" minOccurs="0"&gt; &lt;xs:complexType&gt; &lt;xs:sequence&gt; &lt;xs:element name="CodiceFiscale" type="tb:DatoCF_Type"/&gt; &lt;xs:element name="Cognome" type="tb:DatoAN_Type" minOccurs="0"/&gt; &lt;xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="0"/&gt; &lt;xs:element name="Denominazione" type="tb:DatoAN_Type" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; &lt;/xs:element&gt; &lt;xs:element name="ISAPrecompilato" minOccurs="0"&gt; &lt;xs:complexType&gt; &lt;xs:sequence&gt; &lt;xs:element name="Intestazione" type="isa:IntestazioneIsa_Type"/&gt; &lt;xs:element name="Isa" type="isa:Isa_Type" maxOccurs="unbounded"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; &lt;/xs:element&gt; &lt;xs:element name="Stato" type="tb:DatoAN_Type"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### element Esito\_Richiesta\_Type/CodiceFiscaleRichiesta

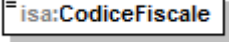
diagram	
---------	---

namespace	urn:xml.isa.sogei.it
properties	isRef 0
source	<xs:element name="CodiceFiscaleRichiesta"/>

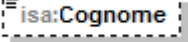
#### element Esito\_Richiesta\_Type/AnagraficaContribuente

diagram	
namespace	urn:xml.isa.sogei.it
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	<a href="#">isa:CodiceFiscale</a> <a href="#">isa:Cognome</a> <a href="#">isa:Nome</a> <a href="#">isa:Denominazione</a>
source	<pre>&lt;xs:element name="AnagraficaContribuente" minOccurs="0"&gt; &lt;xs:complexType&gt; &lt;xs:sequence&gt; &lt;xs:element name="CodiceFiscale" type="tb:DatoCF_Type"/&gt; &lt;xs:element name="Cognome" type="tb:DatoAN_Type" minOccurs="0"/&gt; &lt;xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="0"/&gt; &lt;xs:element name="Denominazione" type="tb:DatoAN_Type" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

#### element Esito\_Richiesta\_Type/AnagraficaContribuente/CodiceFiscale

diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoCF_Type</a>
properties	isRef 0 content simple
facets	Kind Value pattern [A-Z]{6}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{3}[A-Z]{1} annotation
source	<xs:element name="CodiceFiscale" type="tb:DatoCF_Type"/>

#### element Esito\_Richiesta\_Type/AnagraficaContribuente/Cognome

diagram	
---------	---

namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoAN_Type</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\& ,\ s \ \^\ \(\ \)\_)*
source	<xs:element name="Cognome" type="tb:DatoAN_Type" minOccurs="0"/>

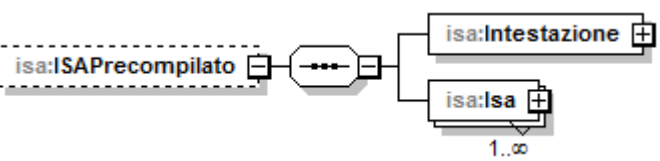
#### element Esito\_Richiesta\_Type/AnagraficaContribuente/Nome

diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoAN_Type</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\& ,\ s \ \^\ \(\ \)\_)*
source	<xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="0"/>

#### element Esito\_Richiesta\_Type/AnagraficaContribuente/Denominazione

diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoAN_Type</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\& ,\ s \ \^\ \(\ \)\_)*
source	<xs:element name="Denominazione" type="tb:DatoAN_Type" minOccurs="0"/>

#### element Esito\_Richiesta\_Type/ISAPrecompilato

diagram	
namespace	urn:xml.isa.sogei.it
properties	isRef 0 minOcc 0

	maxOcc 1 content complex
children	<a href="#">isa:Intestazione isa:Isa</a>
source	<pre>&lt;xs:element name="ISAPrecompilato" minOccurs="0"&gt; &lt;xs:complexType&gt; &lt;xs:sequence&gt; &lt;xs:element name="Intestazione" type="isa:Intestazionelsa_Type"/&gt; &lt;xs:element name="Isa" type="isa:Isa_Type" maxOccurs="unbounded"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

#### element Esito\_Richiesta\_Type/ISAPrecompilato/Intestazione

diagram	<pre> classDiagram     class isa:Intestazionelsa_Type {         isa:Identificativo         isa:Anno         isa:SpazioUtente     }     class isa:Intestazione {         &lt;&gt;isa:Intestazionelsa_Type     }     isa:Intestazione --&gt; isa:Intestazionelsa_Type     isa:Intestazionelsa_Type &lt; -- isa:Identificativo     isa:Intestazionelsa_Type &lt; -- isa:Anno     isa:Intestazionelsa_Type &lt; -- isa:SpazioUtente   </pre>
namespace	urn:xml.isa.sogei.it
type	<a href="#">isa:Intestazionelsa_Type</a>
properties	isRef 0 content complex
children	<a href="#">isa:Identificativo</a> <a href="#">isa:Anno</a> <a href="#">isa:SpazioUtente</a>
source	<pre>&lt;xs:element name="Intestazione" type="isa:Intestazionelsa_Type"/&gt;</pre>

#### element Esito\_Richiesta\_Type/ISAPrecompilato/Isa

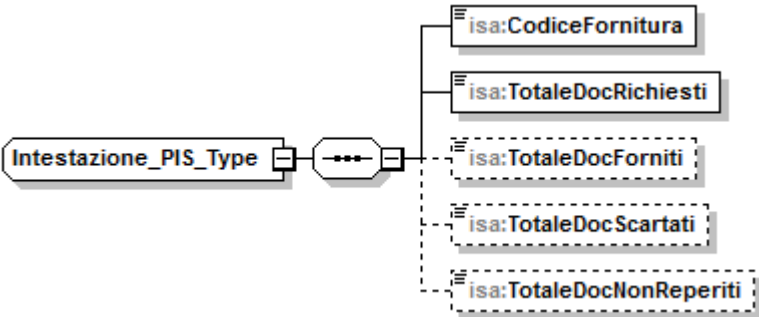
diagram	<pre> classDiagram     class isa:Isa_Type {         isa:CodiceFiscale         isa:Codicelsa         isa:TipoReddito         isa:Elementi     }     class isa:Isa {         &lt;&gt;isa:Isa_Type     }     isa:Isa --&gt; isa:Isa_Type     isa:Isa_Type &lt; -- isa:CodiceFiscale     isa:Isa_Type &lt; -- isa:Codicelsa     isa:Isa_Type &lt; -- isa:TipoReddito     isa:Isa_Type &lt; -- isa:Elementi   </pre>
namespace	urn:xml.isa.sogei.it
type	<a href="#">isa:Isa_Type</a>
properties	isRef 0 minOcc 1 maxOcc unbounded content complex

children	<a href="#">isa:CodiceFiscale</a> <a href="#">isa:CodiceSsa</a> <a href="#">isa:TipoReddito</a> <a href="#">isa:Elementi</a>
source	<xs:element name="Isa" type="isa:Isa_Type" maxOccurs="unbounded"/>

#### element Esito\_Richiesta\_Type/Stato

diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoAN_Type</a>
properties	isRef 0 content simple
facets	Kind Value pattern [0-9A-Z\-\-]{1}([0-9A-Z]\ \-\ \.\ &\ ; \ \s \ \^\ \(\ \)\ )* annotation
source	<xs:element name="Stato" type="tb:DatoAN_Type"/>

#### complexType Intestazione\_PIS\_Type

diagram	
namespace	urn:xml.isa.sogei.it
children	<a href="#">isa:CodiceFornitura</a> <a href="#">isa:TotaleDocRichiesti</a> <a href="#">isa:TotaleDocForniti</a> <a href="#">isa:TotaleDocScartati</a> <a href="#">isa:TotaleDocNonReperiti</a>
used by	element <a href="#">Fornitura/Riepilogo</a>
source	<pre> &lt;xs:complexType name="Intestazione_PIS_Type"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="CodiceFornitura" fixed="PIS20"&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="tb:DatoAN_Type"/&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="TotaleDocRichiesti" type="tb:DatoNP_Type" minOccurs="1"/&gt;     &lt;xs:element name="TotaleDocForniti" type="tb:DatoNP_Type" minOccurs="0"/&gt;     &lt;xs:element name="TotaleDocScartati" type="tb:DatoNP_Type" minOccurs="0"/&gt;     &lt;xs:element name="TotaleDocNonReperiti" type="tb:DatoNP_Type" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

#### element Intestazione\_PIS\_Type/CodiceFornitura

diagram	 <b>isa:CodiceFornitura</b>						
namespace	urn:xml.isa.sogei.it						
type	restriction of <a href="#">DatoAN_Type</a>						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>fixed</td> <td>PIS20</td> </tr> </table>	isRef	0	content	simple	fixed	PIS20
isRef	0						
content	simple						
fixed	PIS20						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\ &amp;\ ; \ s\ /\ ^\ \( \)\ _)*</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\ &\ ; \ s\ /\ ^\ \( \)\ _)*	
Kind	Value	annotation					
pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\ &\ ; \ s\ /\ ^\ \( \)\ _)*						
source	<pre>&lt;xs:element name="CodiceFornitura" fixed="PIS20"&gt; &lt;xs:simpleType&gt;   &lt;xs:restriction base="tb:DatoAN_Type"/&gt; &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

#### element Intestazione\_PIS\_Type/TotaleDocRichiesti

diagram	 <b>isa:TotaleDocRichiesti</b>						
namespace	urn:xml.isa.sogei.it						
type	<a href="#">DatoNP_Type</a>						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	annotation					
pattern	[1-9]{1}[0-9]*						
source	<pre>&lt;xs:element name="TotaleDocRichiesti" type="tb:DatoNP_Type" minOccurs="1"/&gt;</pre>						

#### element Intestazione\_PIS\_Type/TotaleDocForniti

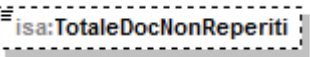
diagram	 <b>isa:TotaleDocForniti</b>								
namespace	urn:xml.isa.sogei.it								
type	<a href="#">DatoNP_Type</a>								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[1-9]{1}[0-9]*			
Kind	Value	annotation							
pattern	[1-9]{1}[0-9]*								
source	<pre>&lt;xs:element name="TotaleDocForniti" type="tb:DatoNP_Type" minOccurs="0"/&gt;</pre>								

#### element Intestazione\_PIS\_Type/TotaleDocScartati

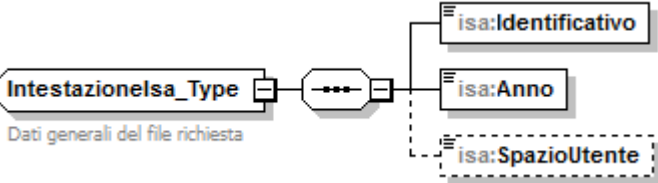
diagram	 <b>isa:TotaleDocScartati</b>
namespace	urn:xml.isa.sogei.it

type	<a href="#">DatoNP_Type</a>								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[1-9]{1}[0-9]*</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[1-9]{1}[0-9]*			
Kind	Value	annotation							
pattern	[1-9]{1}[0-9]*								
source	<xs:element name="TotaleDocScartati" type="tb:DatoNP_Type" minOccurs="0"/>								

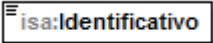
#### element Intestazione\_PIS\_Type/TotaleDocNonReperiti

diagram									
namespace	urn:xml.isa.sogei.it								
type	<a href="#">DatoNP_Type</a>								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[1-9]{1}[0-9]*</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[1-9]{1}[0-9]*			
Kind	Value	annotation							
pattern	[1-9]{1}[0-9]*								
source	<xs:element name="TotaleDocNonReperiti" type="tb:DatoNP_Type" minOccurs="0"/>								

#### complexType Intestazionelsa\_Type

diagram	
namespace	urn:xml.isa.sogei.it
children	<a href="#">isa:Identificativo</a> <a href="#">isa:Anno</a> <a href="#">isa:SpazioUtente</a>
used by	element <a href="#">Esito_Richiesta_Type/ISAPrecompilato/Intestazione</a>
annotation	documentation Dati generali del file richiesta
source	<pre> &lt;xs:complexType name="Intestazionelsa_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation xml:lang="it"&gt;Dati generali del file richiesta&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Identificativo" type="xs:string" minOccurs="1" maxOccurs="1"/&gt;     &lt;xs:element name="Anno" type="tb:DatoAnno_Type" minOccurs="1" maxOccurs="1"/&gt;     &lt;xs:element name="SpazioUtente" type="tb:DatoAN_Type" nillable="true" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

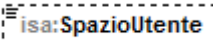
#### element IntestazioneSa\_Type/Identificativo

diagram					
namespace	urn:xml.isa.sogei.it				
type	<a href="#">xs:string</a>				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				
source	<xs:element name="Identificativo" type="xs:string" minOccurs="1" maxOccurs="1"/>				

#### element IntestazioneSa\_Type/Anno

diagram										
namespace	urn:xml.isa.sogei.it									
type	<a href="#">DatoAnno_Type</a>									
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>maxLength</td> <td>4</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]{3}</td> <td></td> </tr> </table>	Kind	Value	annotation	maxLength	4		pattern	[1-9]{1}[0-9]{3}	
Kind	Value	annotation								
maxLength	4									
pattern	[1-9]{1}[0-9]{3}									
source	<xs:element name="Anno" type="tb:DatoAnno_Type" minOccurs="1" maxOccurs="1"/>									

#### element IntestazioneSa\_Type/SpazioUtente

diagram											
namespace	urn:xml.isa.sogei.it										
type	<a href="#">DatoAN_Type</a>										
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>nillable</td> <td>true</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	nillable	true
isRef	0										
minOcc	0										
maxOcc	1										
content	simple										
nillable	true										
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\ &amp;\ ; \ s \ ^\ \(\ \)\ _)*</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\ &\ ; \ s \ ^\ \(\ \)\ _)*					
Kind	Value	annotation									
pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\ &\ ; \ s \ ^\ \(\ \)\ _)*										
source	<xs:element name="SpazioUtente" type="tb:DatoAN_Type" nillable="true" minOccurs="0"/>										

### complexType Isa\_Type

diagram	<pre> classDiagram     Isa_Type &lt; -- isa:CodiceFiscale     Isa_Type &lt; -- isa:Codicelsa     Isa_Type &lt; -- isa:TipoReddito     Isa_Type &lt; -- isa:Elementi      Isa_Type "1" -- "*" isa:CodiceFiscale     Isa_Type "1" -- "*" isa:Codicelsa     Isa_Type "1" -- "*" isa:TipoReddito     Isa_Type "1" -- "*" isa:Elementi   </pre> <p>Dati singolo isa: la chiave e' codiceFiscale, tipoReddito, CodiceIsa</p>
namespace	urn:xml.isa.sogei.it
children	<a href="#">isa:CodiceFiscale</a> <a href="#">isa:Codicelsa</a> <a href="#">isa:TipoReddito</a> <a href="#">isa:Elementi</a>
used by	element <a href="#">Esito_Richiesta_Type/ISAPrecompilato/Isa</a>
annotation	documentation Dati singolo isa: la chiave e' codiceFiscale, tipoReddito, Codicelsa
source	<pre> &lt;xsd:complexType name="Isa_Type"&gt;   &lt;xsd:annotation&gt;     &lt;xsd:documentation&gt;Dati singolo isa: la chiave e' codiceFiscale, tipoReddito, Codicelsa&lt;/xsd:documentation&gt;   &lt;/xsd:annotation&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="CodiceFiscale" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="Codicelsa" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="TipoReddito" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="Elementi" type="isa:Elem_Type" minOccurs="1" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;   </pre>

### element Isa\_Type/CodiceFiscale

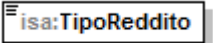
diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoAN_Type</a>
properties	isRef 0 content simple
facets	Kind Value pattern [0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\ &\ ; \ s \ ^ \^ \(\) \ )*]
source	<pre> &lt;xsd:element name="CodiceFiscale" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/&gt;   </pre>

### element Isa\_Type/Codicelsa

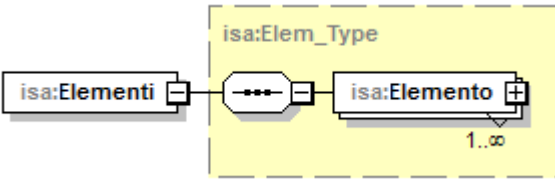
diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoAN_Type</a>
properties	isRef 0 content simple

facets	Kind pattern [0-9A-Z]{1}([0-9A-Z] [-\.\& \s /\^\ (\\ _)*)	annotation
source	<xs:element name="Codicelsa" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/>	

#### element Isa\_Type/TipoReddito

diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">DatoAN_Type</a>
properties	isRef 0 content simple
facets	Kind pattern [0-9A-Z]{1}([0-9A-Z] [-\.\& \s /\^\ (\\ _)*)
source	<xs:element name="TipoReddito" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/>

#### element Isa\_Type/Elementi

diagram	
namespace	urn:xml.isa.sogei.it
type	<a href="#">isa:Elem_Type</a>
properties	isRef 0 content complex
children	<a href="#">isa:Elemento</a>
source	<xs:element name="Elementi" type="isa:Elem_Type" minOccurs="1" maxOccurs="1"/>

#### simpleType CodCatasto\_Type

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of <a href="#">DatoAN_Type</a>
properties	base DatoAN_Type
facets	Kind Value annotation length 4 pattern [A-Z]{1}[0-9]{3}
source	<xs:simpleType name="CodCatasto_Type"> <xs:restriction base="DatoAN_Type"> <xs:length value="4"/> <xs:pattern value="[A-Z]{1}[0-9]{3}"/> </xs:restriction> </xs:simpleType>

### simpleType CodiceFile\_Type

namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <a href="#">DatoAN_Type</a>		
properties	base DatoAN_Type		
facets	Kind pattern	Value [A-Z0-9]{3}[0-9]{2}	annotation
source	<pre>&lt;xs:simpleType name="CodiceFile_Type"&gt;   &lt;xs:restriction base="DatoAN_Type"&gt;     &lt;xs:pattern value="[A-Z0-9]{3}[0-9]{2}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType Comune\_Type

namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <a href="#">DatoAN_Type</a>		
properties	base DatoAN_Type		
facets	Kind maxLength pattern	Value 35 [0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&; \,\ /\^\ (\\)\ _)*	annotation
source	<pre>&lt;xs:simpleType name="Comune_Type"&gt;   &lt;xs:restriction base="DatoAN_Type"&gt;     &lt;xs:maxLength value="35"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType DatoAN\_Type

namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <a href="#">xs:string</a>		
properties	base xs:string		
used by	elements	<a href="#">Isa_Type/CodiceFiscale</a> <a href="#">Intestazione_PIS_Type/CodiceFornitura</a> <a href="#">Isa_Type/Codicelsa</a> <a href="#">Esito_Richiesta_Type/AnagraficaContribuente/Cognome</a> <a href="#">Esito_Richiesta_Type/AnagraficaContribuente/Denominazione</a> <a href="#">Esito_Richiesta_Type/AnagraficaContribuente/Nome</a> <a href="#">IntestazioneIsa_Type/SpazioUtente</a> <a href="#">Esito_Richiesta_Type/Stato</a> <a href="#">Isa_Type/TipoReddito</a> <a href="#">ElemIsa_Type/Nome</a> <a href="#">ElemIsa_Type/Valore</a> <a href="#">CodCatasto_Type</a> <a href="#">CodiceFile_Type</a> <a href="#">Comune_Type</a> <a href="#">Sesso_Type</a>	
simpleTypes			
facets	Kind pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&; \,\ /\^\ (\\)\ _)*	annotation
annotation	<p>documentation</p> <p>Tipo semplice costituito da caratteri alfanumerici maiuscoli e dai caratteri: punto, virgola, apice, trattino, spazio, /, °, ^, ampersand. I caratteri: punto, virgola, apice, spazio, /, °, ^ e ampersand non sono ammessi come primo carattere della stringa.</p>		
source	<pre>&lt;xs:simpleType name="DatoAN_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice costituito da caratteri alfanumerici maiuscoli e dai caratteri: punto, virgola, apice, trattino, spazio, /, °, ^, ampersand. I caratteri: punto, virgola, apice, spazio, /, °, ^ e ampersand non sono ammessi come primo carattere della stringa.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;</pre>		

	<pre>&lt;xs:restriction base="xs:string"&gt;   &lt;xs:pattern value="[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \. \&amp;#38; ,\ s /\ ^\ (\\)\ _)*/"&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

#### simpleType **DatoAnno\_Type**

namespace	urn:tipibase.xml.isa.sogei.it										
type	restriction of <b>xs:string</b>										
properties	base xs:string										
used by	element <b>Intestazionelsa_Type/Anno</b>										
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>4</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]{3}</td> <td></td> </tr> </tbody> </table>		Kind	Value	annotation	maxLength	4		pattern	[1-9]{1}[0-9]{3}	
Kind	Value	annotation									
maxLength	4										
pattern	[1-9]{1}[0-9]{3}										
annotation	<p>documentation Tipo semplice che identifica un anno</p>										
source	<pre>&lt;xs:simpleType name="DatoAnno_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che identifica un anno&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="4"/&gt;     &lt;xs:pattern value="[1-9]{1}[0-9]{3}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>										

#### simpleType **DatoCB\_Type**

namespace	urn:tipibase.xml.isa.sogei.it							
type	restriction of <b>xs:byte</b>							
properties	base xs:byte							
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[01]</td> <td></td> </tr> </tbody> </table>		Kind	Value	annotation	pattern	[01]	
Kind	Value	annotation						
pattern	[01]							
annotation	<p>documentation Tipo semplice che consente esclusivamente i valori 0 e 1.</p>							
source	<pre>&lt;xs:simpleType name="DatoCB_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che consente esclusivamente i valori 0 e 1.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:byte"&gt;     &lt;xs:pattern value="[01]" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>							

#### simpleType **DatoCF\_CN\_Type**

namespace	urn:tipibase.xml.isa.sogei.it	
type	restriction of <b>xs:string</b>	

properties	base xs:string	
facets	Kind Value pattern ([A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}) (0-9){11}	annotation
annotation	documentation Tipo semplice che identifica un codice fiscale	
source	<pre>&lt;xs:simpleType name="DatoCF_CN_Type"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Tipo semplice che identifica un codice fiscale &lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:pattern value="([A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}) (0-9){11}"&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>	

#### simpleType DatoCF\_Type

namespace	urn:tipibase.xml.isa.sogei.it	
type	restriction of xs:string	
properties	base xs:string	
used by	<a href="#">Esito_Richiesta_Type/AnagraficaContribuente/CodiceFiscale</a>	
facets	Kind Value pattern [A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1})	annotation
annotation	documentation Tipo semplice che identifica un codice fiscale	
source	<pre>&lt;xs:simpleType name="DatoCF_Type"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Tipo semplice che identifica un codice fiscale &lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:pattern value="([A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}) (0-9){11}"&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>	

#### simpleType DatoCN\_Type

namespace	urn:tipibase.xml.isa.sogei.it	
type	restriction of xs:string	
properties	base xs:string	
facets	Kind Value length 11 pattern [0-9]{11}	annotation
annotation	documentation Tipo semplice che identifica un codice fiscale numerico rispettandone i vincoli di struttura.	
source	<pre>&lt;xs:simpleType name="DatoCN_Type"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Tipo semplice che identifica un codice fiscale numerico rispettandone i vincoli di struttura.&lt;/xs:documentation&gt;</pre>	

	<pre> &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:length value="11"/&gt;   &lt;xs:pattern value="[0-9]{11}" /&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	---

#### simpleType **DatoCODUFF\_Type**

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of <b>xs:string</b>									
properties	base xs:string									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>length</td> <td>3</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9A-Z]{3}</td> <td></td> </tr> </table>	Kind	Value	annotation	length	3		pattern	[0-9A-Z]{3}	
Kind	Value	annotation								
length	3									
pattern	[0-9A-Z]{3}									
source	<pre> &lt;xs:simpleType name="DatoCODUFF_Type"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:length value="3"/&gt;     &lt;xs:pattern value="[0-9A-Z]{3}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>									

#### simpleType **DatoD6\_Type**

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of <b>xs:string</b>									
properties	base xs:string									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>length</td> <td>6</td> <td></td> </tr> <tr> <td>pattern</td> <td>((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])</td> <td></td> </tr> </table>	Kind	Value	annotation	length	6		pattern	((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])	
Kind	Value	annotation								
length	6									
pattern	((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])									
annotation	documentation Tipo semplice che identifica una data nel formato mmaaaa.									
source	<pre> &lt;xs:simpleType name="DatoD6_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che identifica una data nel formato mmaaaa.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:length value="6"/&gt;     &lt;xs:pattern value="((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>									

#### simpleType **DatoDIAC\_Type**

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of <b>xs:string</b>
properties	base xs:string

facets	Kind pattern [0-9\p{L}\-]{1}{([0-9\p{L}]) \ -\. . s /\^ \^ (\ )}*	annotation
annotation	documentation Tipo semplice costituito da caratteri alfanumerici maiuscoli e minuscoli diacritici inclusi	
source	<pre>&lt;xs:simpleType name="DatoDIAC_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice costituito da caratteri alfanumerici maiuscoli e minuscoli diacritici inclusi&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[0-9\p{L}\-]{1}{([0-9\p{L}]) \ -\. . s /\^ \^ (\ )}*"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>	

### simpleType DatoDN\_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>length</td> <td>10</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]{4}-(((0[13578](10 12)-(0[1-9][1-2][0-9] 3[0-1])) (02-(0[1-9][1-2][0-9])) ((0[469] 11)-(0[1-9][1-2][0-9] 30)))</td> <td></td> </tr> </table>	Kind	Value	annotation	length	10		pattern	[0-9]{4}-(((0[13578](10 12)-(0[1-9][1-2][0-9] 3[0-1])) (02-(0[1-9][1-2][0-9])) ((0[469] 11)-(0[1-9][1-2][0-9] 30)))	
Kind	Value	annotation								
length	10									
pattern	[0-9]{4}-(((0[13578](10 12)-(0[1-9][1-2][0-9] 3[0-1])) (02-(0[1-9][1-2][0-9])) ((0[469] 11)-(0[1-9][1-2][0-9] 30)))									
annotation	documentation Tipo semplice che identifica una data nel formato aaaa-mm-gg.									
source	<pre>&lt;xs:simpleType name="DatoDN_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che identifica una data nel formato aaaa-mm-gg.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:length value="10"/&gt;     &lt;xs:pattern value="[0-9]{4}-(((0[13578](10 12)-(0[1-9][1-2][0-9] 3[0-1])) (02-(0[1-9][1-2][0-9])) ((0[469] 11)-(0[1-9][1-2][0-9] 30)))"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

### simpleType DatoDT\_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>length</td> <td>8</td> <td></td> </tr> <tr> <td>pattern</td> <td>((0[1-9][12][0-9] 3[01])(0[13578] 10 12)([1-9]{1} 0-9){3})) ((0 [1-9] 12)[0-9] 30)(0[469] 11)([1-9]{1} 0-9){3}) ((0[1-9] 1[0-9] 2[0-8])(02)([1-9]{1} 0-9){3})) ((29)(02)([02468] 048) 00)) ((29)(02)([13579] 26 00)) ((29)(02)([0-9] 0 [0 48])) ((29)(02)([0-9] 0 [2468] 048)) ((29)(02)([0-9] 0 [13579] 26)))</td> <td></td> </tr> </table>	Kind	Value	annotation	length	8		pattern	((0[1-9][12][0-9] 3[01])(0[13578] 10 12)([1-9]{1} 0-9){3})) ((0 [1-9] 12)[0-9] 30)(0[469] 11)([1-9]{1} 0-9){3}) ((0[1-9] 1[0-9] 2[0-8])(02)([1-9]{1} 0-9){3})) ((29)(02)([02468] 048) 00)) ((29)(02)([13579] 26 00)) ((29)(02)([0-9] 0 [0 48])) ((29)(02)([0-9] 0 [2468] 048)) ((29)(02)([0-9] 0 [13579] 26)))	
Kind	Value	annotation								
length	8									
pattern	((0[1-9][12][0-9] 3[01])(0[13578] 10 12)([1-9]{1} 0-9){3})) ((0 [1-9] 12)[0-9] 30)(0[469] 11)([1-9]{1} 0-9){3}) ((0[1-9] 1[0-9] 2[0-8])(02)([1-9]{1} 0-9){3})) ((29)(02)([02468] 048) 00)) ((29)(02)([13579] 26 00)) ((29)(02)([0-9] 0 [0 48])) ((29)(02)([0-9] 0 [2468] 048)) ((29)(02)([0-9] 0 [13579] 26)))									
annotation	documentation Tipo semplice che identifica una data nel formato ggmmaaaa.									
source	<pre>&lt;xs:simpleType name="DatoDT_Type"&gt;   &lt;xs:annotation&gt;</pre>									

	<pre> &lt;xs:documentation&gt;Tipo semplice che identifica una data nel formato ggmmmaaaa.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:length value="8"/&gt;   &lt;xs:pattern value="(((0[1-9][12][0-9]3[01])(0[13578]10 12)([1-9]{1}[0-9]{3})) (([0][1-9][12][0- 9][30](0[469])11)([1-9]{1}[0-9]{3})) ((0[1-9]1[0-9]2[0-8])(02)([1-9]{1}[0- 9]{3})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][0][48])) ((29)(02)([0- 9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))'&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	--

#### simpleType **DatoEM\_Type**

namespace	urn:tipibase.xml.isa.sogei.it						
type	restriction of <b>xs:string</b>						
properties	base xs:string						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[a-zA-Z0-9._%-]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,4}</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	[a-zA-Z0-9._%-]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,4}	
Kind	Value	annotation					
pattern	[a-zA-Z0-9._%-]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,4}						
annotation	<p>documentation</p> <p>Questo elemento contiene elementi di tipo email</p>						
source	<pre> &lt;xs:simpleType name="DatoEM_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Questo elemento contiene elementi di tipo email&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[a-zA-Z0-9._%-]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,4}"&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

#### simpleType **DatoN1\_Type**

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of <b>xs:string</b>									
properties	base xs:string									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	1		pattern	[1-9]	
Kind	Value	annotation								
maxLength	1									
pattern	[1-9]									
annotation	<p>documentation</p> <p>Tipo semplice che identifica i numeri naturali da 1 a 9.</p>									
source	<pre> &lt;xs:simpleType name="DatoN1_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che identifica i numeri naturali da 1 a 9.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="1"/&gt;     &lt;xs:pattern value="[1-9]"&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

### simpleType **DatoNP\_Type**

namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
used by	elements <a href="#">Intestazione_PIS_Type/TotaleDocForniti</a> <a href="#">Intestazione_PIS_Type/TotaleDocNonReperiti</a> <a href="#">Intestazione_PIS_Type/TotaleDocRichiesti</a> <a href="#">Intestazione_PIS_Type/TotaleDocScartati</a> simpleType <a href="#">TipoOperazione_Type</a>		
facets	Kind	Value	annotation
	pattern	[1-9]{1}[0-9]*	
annotation	documentation Tipo semplice che identifica numeri naturali positivi con al massimo 16 cifre.		
source	<pre>&lt;xs:simpleType name="DatoNP_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che identifica numeri naturali positivi con al massimo 16 cifre.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[1-9]{1}[0-9]*"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **DatoNU\_Type**

namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	annotation
	maxLength	16	
	pattern	(-[1-9] [1-9])[0-9]*	
annotation	documentation Tipo semplice che identifica numeri naturali positivi e negativi con al massimo 16 cifre.		
source	<pre>&lt;xs:simpleType name="DatoNU_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che identifica numeri naturali positivi e negativi con al massimo 16 cifre.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="16"/&gt;     &lt;xs:pattern value="(-[1-9] [1-9])[0-9]*"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **DatoPC\_Type**

namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	annotation
	maxLength	16	

	pattern [0-9]?[0-9](,\d{1,3})? 100(,0{1,3})?
annotation	<p>documentation</p> <p>Tipo semplice che esprime una percentuale e dunque consente valori positivi non superiori a 100, con al massimo 2 cifre decimali. Il separatore decimale previsto è la virgola.</p>
source	<pre>&lt;xs:simpleType name="DatoPC_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che esprime una percentuale e dunque consente valori positivi non superiori a 100, con al massimo 2 cifre decimali. Il separatore decimale previsto è la virgola.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="16"/&gt;     &lt;xs:pattern value="[0-9]?[0-9](,\d{1,3})? 100(,0{1,3})?" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

#### simpleType DatoPI\_Type

namespace	urn:tipibase.xml.isa.sogei.it										
type	restriction of xs:string										
properties	base xs:string										
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>11</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-7][0-9]{10}</td> <td></td> </tr> </tbody> </table>		Kind	Value	annotation	length	11		pattern	[0-7][0-9]{10}	
Kind	Value	annotation									
length	11										
pattern	[0-7][0-9]{10}										
annotation	<p>documentation</p> <p>Tipo semplice che identifica la partita IVA rispettandone i vincoli di struttura.</p>										
source	<pre>&lt;xs:simpleType name="DatoPI_Type"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo semplice che identifica la partita IVA rispettandone i vincoli di struttura.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:length value="11"/&gt;     &lt;xs:pattern value="[0-7][0-9]{10}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>										

#### simpleType DatoPROG\_Type

namespace	urn:tipibase.xml.isa.sogei.it										
type	restriction of xs:string										
properties	base xs:string										
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>2</td> <td></td> </tr> <tr> <td>pattern</td> <td>([0-9]+)</td> <td></td> </tr> </tbody> </table>		Kind	Value	annotation	length	2		pattern	([0-9]+)	
Kind	Value	annotation									
length	2										
pattern	([0-9]+)										
source	<pre>&lt;xs:simpleType name="DatoPROG_Type"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:length value="2"/&gt;     &lt;xs:pattern value="([0-9]+)" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>										

	</xs:simpleType>
--	------------------

#### simpleType **DatoPROV\_Type**

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of <b>xs:string</b>									
properties	base xs:string									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>2</td> <td></td> </tr> <tr> <td>pattern</td> <td>[A-Z]{2}\s{2}</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	length	2		pattern	[A-Z]{2}\s{2}	
Kind	Value	annotation								
length	2									
pattern	[A-Z]{2}\s{2}									
annotation	<p>documentation</p> <p>Tipo semplice che identifica una provincia</p>									
source	<pre>&lt;xs:simpleType name="DatoPROV_Type"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Tipo semplice che identifica una provincia &lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:length value="2"/&gt;   &lt;xs:pattern value="[A-Z]{2}\s{2}"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

#### simpleType **DatoQU\_Type**

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of <b>xs:string</b>									
properties	base xs:string									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>16</td> <td></td> </tr> <tr> <td>pattern</td> <td>^[0-9]+(\.\d{1,5})?</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	16		pattern	^[0-9]+(\.\d{1,5})?	
Kind	Value	annotation								
maxLength	16									
pattern	^[0-9]+(\.\d{1,5})?									
annotation	<p>documentation</p> <p>Tipo semplice che identifica numeri positivi con al massimo 5 cifre decimali. La lunghezza massima prevista è di 16 caratteri, il separatore decimale previsto è la virgola.</p>									
source	<pre>&lt;xs:simpleType name="DatoQU_Type"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Tipo semplice che identifica numeri positivi con al massimo 5 cifre decimali. La lunghezza massima prevista è di 16 caratteri, il separatore decimale previsto è la virgola.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:maxLength value="16"/&gt;   &lt;xs:pattern value="^[0-9]+(\.\d{1,5})?"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

#### simpleType **DatoTipo\_Type**

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of <b>xs:string</b>

properties	base xs:string												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>N</td> <td></td> </tr> <tr> <td>enumeration</td> <td>S</td> <td></td> </tr> <tr> <td>enumeration</td> <td>B</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	N		enumeration	S		enumeration	B	
Kind	Value	annotation											
enumeration	N												
enumeration	S												
enumeration	B												
source	<pre>&lt;xs:simpleType name="DatoTipo_Type"&gt; &lt;xs:annotation/&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="N"/&gt; &lt;xs:enumeration value="S"/&gt; &lt;xs:enumeration value="B"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>												

### simpleType Lettere3\_Type

namespace	urn:tipibase.xml.isa.sogei.it						
type	restriction of xs:string						
properties	base xs:string						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>length</td> <td>3</td> <td></td> </tr> </table>	Kind	Value	annotation	length	3	
Kind	Value	annotation					
length	3						
source	<pre>&lt;xs:simpleType name="Lettere3_Type"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:length value="3"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

### simpleType Provincia\_Type

namespace	urn:tipibase.xml.isa.sogei.it																																													
type	restriction of xs:string																																													
properties	base xs:string																																													
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>AG</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AN</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AO</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AP</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AQ</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AR</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>AV</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BG</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BI</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BN</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	AG		enumeration	AL		enumeration	AN		enumeration	AO		enumeration	AP		enumeration	AQ		enumeration	AR		enumeration	AT		enumeration	AV		enumeration	BA		enumeration	BG		enumeration	BI		enumeration	BL		enumeration	BN	
Kind	Value	annotation																																												
enumeration	AG																																													
enumeration	AL																																													
enumeration	AN																																													
enumeration	AO																																													
enumeration	AP																																													
enumeration	AQ																																													
enumeration	AR																																													
enumeration	AT																																													
enumeration	AV																																													
enumeration	BA																																													
enumeration	BG																																													
enumeration	BI																																													
enumeration	BL																																													
enumeration	BN																																													

	enumeration	BO
	enumeration	BR
	enumeration	BS
	enumeration	BT
	enumeration	BZ
	enumeration	CA
	enumeration	CB
	enumeration	CE
	enumeration	CH
	enumeration	CI
	enumeration	CL
	enumeration	CN
	enumeration	CO
	enumeration	CR
	enumeration	CS
	enumeration	CT
	enumeration	CZ
	enumeration	EN
	enumeration	FC
	enumeration	FE
	enumeration	FG
	enumeration	FI
	enumeration	FO
	enumeration	FM
	enumeration	FR
	enumeration	GE
	enumeration	GO
	enumeration	GR
	enumeration	IM
	enumeration	IS
	enumeration	KR
	enumeration	LC
	enumeration	LE
	enumeration	LI
	enumeration	LO
	enumeration	LT
	enumeration	LU
	enumeration	MB
	enumeration	MC
	enumeration	ME
	enumeration	MI
	enumeration	MN
	enumeration	MO
	enumeration	MS
	enumeration	MT
	enumeration	NA

	enumeration NO
	enumeration NU
	enumeration OG
	enumeration OR
	enumeration OT
	enumeration PA
	enumeration PC
	enumeration PD
	enumeration PE
	enumeration PG
	enumeration PI
	enumeration PN
	enumeration PO
	enumeration PS
	enumeration PR
	enumeration PT
	enumeration PU
	enumeration PV
	enumeration PZ
	enumeration RA
	enumeration RC
	enumeration RE
	enumeration RG
	enumeration RI
	enumeration RM
	enumeration RN
	enumeration RO
	enumeration SA
	enumeration SI
	enumeration SO
	enumeration SP
	enumeration SR
	enumeration SS
	enumeration SV
	enumeration TA
	enumeration TE
	enumeration TN
	enumeration TO
	enumeration TP
	enumeration TR
	enumeration TS
	enumeration TV
	enumeration UD
	enumeration VA
	enumeration VB
	enumeration VC

	enumeration VE enumeration VI enumeration VR enumeration VS enumeration VT enumeration VV enumeration XX enumeration EE enumeration
source	<pre>&lt;xs:simpleType name="Provincia_Type"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="AG"/&gt; &lt;xs:enumeration value="AL"/&gt; &lt;xs:enumeration value="AN"/&gt; &lt;xs:enumeration value="AO"/&gt; &lt;xs:enumeration value="AP"/&gt; &lt;xs:enumeration value="AQ"/&gt; &lt;xs:enumeration value="AR"/&gt; &lt;xs:enumeration value="AT"/&gt; &lt;xs:enumeration value="AV"/&gt; &lt;xs:enumeration value="BA"/&gt; &lt;xs:enumeration value="BG"/&gt; &lt;xs:enumeration value="BI"/&gt; &lt;xs:enumeration value="BL"/&gt; &lt;xs:enumeration value="BN"/&gt; &lt;xs:enumeration value="BO"/&gt; &lt;xs:enumeration value="BR"/&gt; &lt;xs:enumeration value="BS"/&gt; &lt;xs:enumeration value="BT"/&gt; &lt;xs:enumeration value="BZ"/&gt; &lt;xs:enumeration value="CA"/&gt; &lt;xs:enumeration value="CB"/&gt; &lt;xs:enumeration value="CE"/&gt; &lt;xs:enumeration value="CH"/&gt; &lt;xs:enumeration value="CI"/&gt; &lt;xs:enumeration value="CL"/&gt; &lt;xs:enumeration value="CN"/&gt; &lt;xs:enumeration value="CO"/&gt; &lt;xs:enumeration value="CR"/&gt; &lt;xs:enumeration value="CS"/&gt; &lt;xs:enumeration value="CT"/&gt; &lt;xs:enumeration value="CZ"/&gt; &lt;xs:enumeration value="EN"/&gt; &lt;xs:enumeration value="FC"/&gt; &lt;xs:enumeration value="FE"/&gt; &lt;xs:enumeration value="FG"/&gt; &lt;xs:enumeration value="FI"/&gt; &lt;xs:enumeration value="FO"/&gt; &lt;xs:enumeration value="FM"/&gt; &lt;xs:enumeration value="FR"/&gt; &lt;xs:enumeration value="GE"/&gt; &lt;xs:enumeration value="GO"/&gt; &lt;xs:enumeration value="GR"/&gt; &lt;xs:enumeration value="IM"/&gt;</pre>

	<xs:enumeration value="IS"/> <xs:enumeration value="KR"/> <xs:enumeration value="LC"/> <xs:enumeration value="LE"/> <xs:enumeration value="LI"/> <xs:enumeration value="LO"/> <xs:enumeration value="LT"/> <xs:enumeration value="LU"/> <xs:enumeration value="MB"/> <xs:enumeration value="MC"/> <xs:enumeration value="ME"/> <xs:enumeration value="MI"/> <xs:enumeration value="MN"/> <xs:enumeration value="MO"/> <xs:enumeration value="MS"/> <xs:enumeration value="MT"/> <xs:enumeration value="NA"/> <xs:enumeration value="NO"/> <xs:enumeration value="NU"/> <xs:enumeration value="OG"/> <xs:enumeration value="OR"/> <xs:enumeration value="OT"/> <xs:enumeration value="PA"/> <xs:enumeration value="PC"/> <xs:enumeration value="PD"/> <xs:enumeration value="PE"/> <xs:enumeration value="PG"/> <xs:enumeration value="PI"/> <xs:enumeration value="PN"/> <xs:enumeration value="PO"/> <xs:enumeration value="PS"/> <xs:enumeration value="PR"/> <xs:enumeration value="PT"/> <xs:enumeration value="PU"/> <xs:enumeration value="PV"/> <xs:enumeration value="PZ"/> <xs:enumeration value="RA"/> <xs:enumeration value="RC"/> <xs:enumeration value="RE"/> <xs:enumeration value="RG"/> <xs:enumeration value="RI"/> <xs:enumeration value="RM"/> <xs:enumeration value="RN"/> <xs:enumeration value="RO"/> <xs:enumeration value="SA"/> <xs:enumeration value="SI"/> <xs:enumeration value="SO"/> <xs:enumeration value="SP"/> <xs:enumeration value="SR"/> <xs:enumeration value="SS"/> <xs:enumeration value="SV"/> <xs:enumeration value="TA"/> <xs:enumeration value="TE"/> <xs:enumeration value="TN"/> <xs:enumeration value="TO"/> <xs:enumeration value="TP"/>
--	--

	<pre> &lt;xs:enumeration value="TR"/&gt; &lt;xs:enumeration value="TS"/&gt; &lt;xs:enumeration value="TV"/&gt; &lt;xs:enumeration value="UD"/&gt; &lt;xs:enumeration value="VA"/&gt; &lt;xs:enumeration value="VB"/&gt; &lt;xs:enumeration value="VC"/&gt; &lt;xs:enumeration value="VE"/&gt; &lt;xs:enumeration value="VI"/&gt; &lt;xs:enumeration value="VR"/&gt; &lt;xs:enumeration value="VS"/&gt; &lt;xs:enumeration value="VT"/&gt; &lt;xs:enumeration value="VV"/&gt; &lt;xs:enumeration value="XX"/&gt; &lt;xs:enumeration value="EE"/&gt; &lt;xs:enumeration value=" "/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	--

### simpleType **Sesso\_Type**

namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <a href="#">DatoAN_Type</a>		
properties	base DatoAN_Type		
facets	Kind pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ -\ \.\&#8226; ,\ /\ \\ (\ )\ _)*	annotation
	enumeration	1	documentation <![CDATA[Maschio]]>
	enumeration	2	documentation <![CDATA[Femmina]]>
source	<pre> &lt;xs:simpleType name="Sesso_Type"&gt; &lt;xs:restriction base="DatoAN_Type"&gt; &lt;xs:enumeration value="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;&lt;![CDATA[Maschio]]&gt;&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;xs:enumeration value="2"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;&lt;![CDATA[Femmina]]&gt;&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

### simpleType **TipoOperazione\_Type**

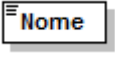
namespace	urn:tipibase.xml.isa.sogei.it		
type	restriction of <a href="#">DatoNP_Type</a>		
properties	base DatoNP_Type		
facets	Kind pattern	[1-9]{1}[0-9]*	annotation

	enumeration 1 documentation <![CDATA[Attivazione]]> enumeration 2 documentation <![CDATA[Disattivazione]]> enumeration 3 documentation <![CDATA[Cancellazione]]> enumeration 4 documentation <![CDATA[Riattivazione]]>
source	<pre>&lt;xs:simpleType name="TipoOperazione_Type"&gt; &lt;xs:restriction base="DatoNP_Type"&gt; &lt;xs:enumeration value="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;&lt;![CDATA[Attivazione]]&gt;&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;xs:enumeration value="2"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;&lt;![CDATA[Disattivazione]]&gt;&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;xs:enumeration value="3"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;&lt;![CDATA[Cancellazione]]&gt;&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;xs:enumeration value="4"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;&lt;![CDATA[Riattivazione]]&gt;&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:enumeration&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

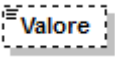
#### complexType **Elemlsa\_Type**

diagram	<pre> classDiagram     class Elemlsa_Type {         Nome : String         Valore : String     }     Elemlsa_Type "1..1" -- "0..1" Valore   </pre>
namespace	urn:tipicompleSSI.xml.isa.sogei.it
children	<a href="#"><u>Nome</u></a> <a href="#"><u>Valore</u></a>
used by	element <a href="#"><u>Elem_Type/Elemento</u></a>
source	<pre>&lt;xs:complexType name="Elemlsa_Type"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/&gt; &lt;xs:element name="Valore" type="tb:DatoAN_Type" minOccurs="0" maxOccurs="1"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

element **ElemIsa\_Type/Nome**

diagram					
namespace	urn:tipicompleSSI.xml.isa.sogei.it				
type	<a href="#"><u>DatoAN_Type</u></a>				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&amp;\ ; \ s\ \ \^\ \(\ \)\_)*</td> </tr> </table> <span style="float: right;">annotation</span>	Kind	Value	pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&\ ; \ s\ \ \^\ \(\ \)\_)*
Kind	Value				
pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&\ ; \ s\ \ \^\ \(\ \)\_)*				
source	<xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/>				

element **ElemIsa\_Type/Valore**

diagram									
namespace	urn:tipicompleSSI.xml.isa.sogei.it								
type	<a href="#"><u>DatoAN_Type</u></a>								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&amp;\ ; \ s\ \ \^\ \(\ \)\_)*</td> </tr> </table> <span style="float: right;">annotation</span>	Kind	Value	pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&\ ; \ s\ \ \^\ \(\ \)\_)*				
Kind	Value								
pattern	[0-9A-Z\-\{1\}([0-9A-Z]\ \-\ \.\&\ ; \ s\ \ \^\ \(\ \)\_)*								
source	<xs:element name="Valore" type="tb:DatoAN_Type" minOccurs="0" maxOccurs="1"/>								

<b>DESCRIZIONE DEI CODICI PRESENTI NELLA FORNITURA PIS20, RELATIVI ALL'ESITO DELLA RICHIESTA DI ISA PRECOMPILATI TRAMITE FILE</b>	
<b>ISA PRECOMPILATO PRESENTE NELLA FORNITURA PIS20</b>	
<b>Valori dell'elemento "stato" presente in "EsitoRichiesta" del file xml di fornitura PIS20</b>	<b>Descrizione</b>
<b>300</b>	Per il contribuente è presente il modello ISA Precompilato
<b>ISA PRECOMPILATO NON PRESENTE NELLA FORNITURA PIS20</b>	
<b>Valori dell'elemento "stato" presente in "EsitoRichiesta" del file xml di fornitura PIS20</b>	<b>Descrizione</b>
<b>055, 355</b>	Il codice fiscale del contribuente non è valido
<b>057</b>	Il codice fiscale del contribuente non è utilizzabile in quanto aggiornato in altro codice fiscale (*)
<b>058</b>	La data della delega indicata nella richiesta non è valida
<b>064, 065</b>	Per il contribuente non risulta presentata alcuna dichiarazione IVA/2019 o dichiarazione Redditi 2019 con ISA recante gli importi indicati nella richiesta
<b>067</b>	Per il contribuente il modello ISA Precompilato è in corso di elaborazione
<b>070</b>	Il codice fiscale del rappresentante non è valido
<b>071</b>	Il codice fiscale del rappresentante non è utilizzabile in quanto aggiornato in altro codice fiscale (*)
<b>072</b>	Il codice fiscale del rappresentante non è associato ad una persona fisica
<b>076</b>	Per il contribuente risulta non presente la delega al cassetto fiscale del soggetto richiedente
<b>077</b>	Per il contribuente risulta non valida la delega al cassetto fiscale del soggetto richiedente
<b>307</b>	Per il contribuente non è stato predisposto il modello ISA Precompilato
<b>308</b>	Per il contribuente il modello ISA Precompilato non è disponibile.
<b>Nota (*)</b> Il codice fiscale indicato non è utilizzabile perché è un cosiddetto "omocodice", cioè corrispondente ai dati anagrafici di diverse persone. L'Agenzia delle entrate ha quindi attribuito un nuovo codice fiscale, differente, a ciascuna di esse. Il nuovo codice fiscale è stato comunicato alle persone interessate ed è quello che va utilizzato.	

*La situazione in cui ad una stessa descrizione corrispondono due distinti codici, nella generalità dei casi, fa riferimento ai diversi momenti nei quali è stata riscontrata l'anomalia (acquisizione della richiesta ovvero predisposizione della fornitura).*