

ALLEGATO 2.1

Schema forniturePIS_2024.xsd

element Fornitura

diagram	
namespace	urn.xml.isa.sogei.it
properties	content complex
children	isa:Riepilogo isa:EsitoRichiesta
source	<pre> <xs:element name="Fornitura"> <xs:complexType> <xs:sequence> <xs:element name="Riepilogo" type="isa:Intestazione_PIS_Type"/> <xs:element name="EsitoRichiesta" type="isa:Esito_Richiesta_Type" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element Fornitura/Riepilogo

diagram	
namespace	urn.xml.isa.sogei.it
type	isa:Intestazione_PIS_Type
properties	isRef 0 content complex
children	isa:CodiceFornitura isa:TotaleDocRichiesti isa:TotaleDocForniti isa:TotaleDocScartati isa:TotaleDocNonReperiti
source	<pre> <xs:element name="Riepilogo" type="isa:Intestazione_PIS_Type"/> </pre>

element **Fornitura/EsitoRichiesta**

diagram	
namespace	urn.xml.isa.sogei.it
type	isa:Esito_Richiesta_Type
properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	isa:CodiceFiscaleRichiesta isa:AnagraficaContribuente isa:ISAPrecompilato isa:Stato
source	<code><xs:element name="EsitoRichiesta" type="isa:Esito_Richiesta_Type" maxOccurs="unbounded"/></code>

complexType **Elem_Type**

diagram	
namespace	urn.xml.isa.sogei.it
children	isa:Elemento
used by	element Isa_Type/Elementi
source	<pre> <xs:complexType name="Elem_Type"> <xs:sequence> <xs:element name="Elemento" type="tc:ElemIsa_Type" minOccurs="1" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

element **Elem_Type/Elemento**

diagram	
namespace	urn.xml.isa.sogei.it
type	ElemIsa_Type

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

complexType **Esito_Richiesta_Type**

diagram	<pre> classDiagram class Esito_Richiesta_Type { +CodiceFiscaleRichiesta +AnagraficaContribuente +ISAPrecompilato +Stato } Esito_Richiesta_Type --> CodiceFiscaleRichiesta Esito_Richiesta_Type --> AnagraficaContribuente Esito_Richiesta_Type --> ISAPrecompilato Esito_Richiesta_Type --> Stato </pre>
namespace	urn:xml.isa.sogei.it
children	isa:CodiceFiscaleRichiesta isa:AnagraficaContribuente isa:ISAPrecompilato isa:Stato
used by	element Fornitura/EsitoRichiesta
source	<pre> <xs:complexType name="Esito_Richiesta_Type"> <xs:sequence> <xs:element name="CodiceFiscaleRichiesta"/> <xs:element name="AnagraficaContribuente" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="CodiceFiscale" type="tb:DatoCF_Type"/> <xs:element name="Cognome" type="tb:DatoAN_Type" minOccurs="0"/> <xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="0"/> <xs:element name="Denominazione" type="tb:DatoAN_Type" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="ISAPrecompilato" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="Intestazione" type="isa:Intestazionelsa_Type"/> <xs:element name="Isa" type="isa:Isa_Type" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="Stato" type="tb:DatoAN_Type"/> </xs:sequence> </xs:complexType> </pre>

element **Esito_Richiesta_Type/CodiceFiscaleRichiesta**

diagram	<pre> classDiagram class isa_CodiceFiscaleRichiesta </pre>
---------	--

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	isa:CodiceFiscale isa:Cognome isa:Nome isa:Denominazione
source	<pre><xs:element name="AnagraficaContribuente" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="CodiceFiscale" type="tb:DatoCF_Type"/> <xs:element name="Cognome" type="tb:DatoAN_Type" minOccurs="0"/> <xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="0"/> <xs:element name="Denominazione" type="tb:DatoAN_Type" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **Esito_Richiesta_Type/AnagraficaContribuente/CodiceFiscale**

diagram	
namespace	urn.xml.isa.sogei.it
type	DatoCF_Type
properties	isRef 0 content simple
facets	Kind Value pattern [A-Z]{6}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{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	DatoAN_Type
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"/>

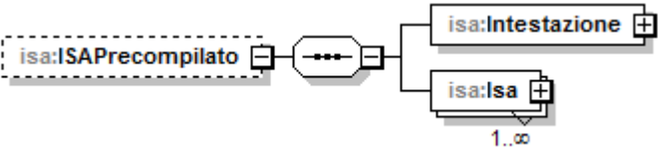
element **Esito_Richiesta_Type/AnagraficaContribuente/Nome**

diagram	
namespace	urn.xml.isa.sogei.it
type	DatoAN_Type
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	DatoAN_Type
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	isa:Intestazione isa:Isa
source	<pre> <xs:element name="ISAPrecompilato" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="Intestazione" type="isa:IntestazioneIsa_Type"/> <xs:element name="Isa" type="isa:Isa_Type" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **Esito_Richiesta_Type/ISAPrecompilato/Intestazione**

diagram	
namespace	urn.xml.isa.sogei.it
type	isa:IntestazioneIsa_Type
properties	isRef 0 content complex
children	isa:Identificativo isa:Anno isa:SpazioUtente
source	<pre><xs:element name="Intestazione" type="isa:IntestazioneIsa_Type"/></pre>

element **Esito_Richiesta_Type/ISAPrecompilato/Isa**

diagram	
namespace	urn.xml.isa.sogei.it
type	isa:Isa_Type
properties	isRef 0 minOcc 1 maxOcc unbounded content complex

children	isa:CodiceFiscale isa:Codicelsa isa:TipoReddito isa:Elementi
source	<code><xs:element name="Isa" type="isa:Isa_Type" maxOccurs="unbounded"/></code>

element **Esito_Richiesta_Type/Stato**

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

complexType **Intestazione_PIS_Type**

diagram	
namespace	urn.xml.isa.sogei.it
children	isa:CodiceFornitura isa:TotaleDocRichiesti isa:TotaleDocForniti isa:TotaleDocScartati isa:TotaleDocNonReperiti
used by	element Fornitura/Riepilogo
source	<pre><xs:complexType name="Intestazione_PIS_Type"> <xs:sequence> <xs:element name="CodiceFornitura" fixed="PIS24"> <xs:simpleType> <xs:restriction base="tb:DatoAN_Type"/> </xs:simpleType> </xs:element> <xs:element name="TotaleDocRichiesti" type="tb:DatoNP_Type" minOccurs="1"/> <xs:element name="TotaleDocForniti" type="tb:DatoNP_Type" minOccurs="0"/> <xs:element name="TotaleDocScartati" type="tb:DatoNP_Type" minOccurs="0"/> <xs:element name="TotaleDocNonReperiti" type="tb:DatoNP_Type" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element **Intestazione_PIS_Type/CodiceFornitura**

diagram	
namespace	urn.xml.isa.sogei.it
type	restriction of DatoAN_Type
properties	isRef 0 content simple fixed PIS24
facets	Kind Value annotation pattern [0-9A-Z-]{1}([0-9A-Z] \\- \\. & \\s / ^ \\(\\) _)*
source	<pre><xs:element name="CodiceFornitura" fixed="PIS24"> <xs:simpleType> <xs:restriction base="tb:DatoAN_Type"/> </xs:simpleType> </xs:element></pre>

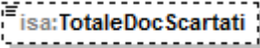
element **Intestazione_PIS_Type/TotaleDocRichiesti**

diagram	
namespace	urn.xml.isa.sogei.it
type	DatoNP_Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [1-9]{1}[0-9]*
source	<pre><xs:element name="TotaleDocRichiesti" type="tb:DatoNP_Type" minOccurs="1"/></pre>

element **Intestazione_PIS_Type/TotaleDocForniti**

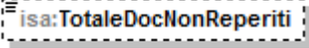
diagram	
namespace	urn.xml.isa.sogei.it
type	DatoNP_Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [1-9]{1}[0-9]*
source	<pre><xs:element name="TotaleDocForniti" type="tb:DatoNP_Type" minOccurs="0"/></pre>

element **Intestazione_PIS_Type/TotaleDocScartati**

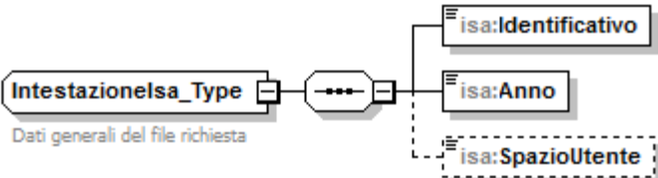
diagram	
namespace	urn.xml.isa.sogei.it

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

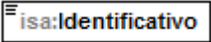
element [Intestazione_PIS_Type/TotaleDocNonReperiti](#)

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

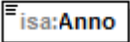
complexType [IntestazioneIsa_Type](#)

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

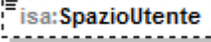
element IntestazioneIsa_Type/Identificativo

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

element IntestazioneIsa_Type/Anno

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

element IntestazioneIsa_Type/SpazioUtente

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

complexType Isa_Type

diagram	
namespace	urn.xml.isa.sogei.it
children	isa:CodiceFiscale isa:Codicelsa isa:TipoReddito isa:Elementi
used by	element Esito_Richiesta_Type/ISAPrecompilato/Isa
annotation	documentation Dati singolo isa: la chiave e' codiceFiscale, tipoReddito, Codicelsa
source	<pre> <xs:complexType name="Isa_Type"> <xs:annotation> <xs:documentation>Dati singolo isa: la chiave e' codiceFiscale, tipoReddito, Codicelsa</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="CodiceFiscale" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/> <xs:element name="Codicelsa" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/> <xs:element name="TipoReddito" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/> <xs:element name="Elementi" type="isa:Elem_Type" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:complexType> </pre>

element Isa_Type/CodiceFiscale

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

element Isa_Type/Codicelsa

diagram	
namespace	urn.xml.isa.sogei.it
type	DatoAN_Type
properties	isRef 0 content simple

facets	Kind Value annotation pattern [0-9A-Z-]{1}([0-9A-Z] \\- \\. & , \\s /° \\^\\(\\ _)*)
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	DatoAN_Type
properties	isRef 0 content simple
facets	Kind Value annotation 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	isa:Elem_Type
properties	isRef 0 content complex
children	isa:Elemento
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 DatoAN_Type
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>

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

simpleType DatoAnno_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
used by	element IntestazioneIsa_Type/Anno									
facets	<table border="1"> <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	documentation Tipo semplice che identifica un anno									
source	<pre><xs:simpleType name="DatoAnno_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica un anno</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="4"/> <xs:pattern value="[1-9]{1}[0-9]{3}"/> </xs:restriction> </xs:simpleType></pre>									

simpleType DatoCB_Type

namespace	urn:tipibase.xml.isa.sogei.it						
type	restriction of xs:byte						
properties	base xs:byte						
facets	<table border="1"> <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	documentation Tipo semplice che consente esclusivamente i valori 0 e 1.						
source	<pre><xs:simpleType name="DatoCB_Type"> <xs:annotation> <xs:documentation>Tipo semplice che consente esclusivamente i valori 0 e 1.</xs:documentation> </xs:annotation> <xs:restriction base="xs:byte"> <xs:pattern value="[01]"/> </xs:restriction> </xs:simpleType></pre>						

simpleType DatoCF_CN_Type

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of xs:string

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

simpleType DatoCF_Type

namespace	urn:tipibase.xml.isa.sogei.it						
type	restriction of xs:string						
properties	base xs:string						
used by	element Esito_Richiesta_Type/AnagraficaContribuente/CodiceFiscale						
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td> <code> [A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1} </code> </td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	<code> [A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1} </code>	
Kind	Value	annotation					
pattern	<code> [A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1} </code>						
annotation	documentation Tipo semplice che identifica un codice fiscale						
source	<pre> <xs:simpleType name="DatoCF_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica un codice fiscale </xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}" /> </xs:restriction> </xs:simpleType> </pre>						

simpleType DatoCN_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>length</td> <td>11</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}</td> <td></td> </tr> </table>	Kind	Value	annotation	length	11		pattern	[0-9]{11}	
Kind	Value	annotation								
length	11									
pattern	[0-9]{11}									
annotation	documentation Tipo semplice che identifica un codice fiscale numerico rispettandone i vincoli di struttura.									
source	<pre> <xs:simpleType name="DatoCN_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica un codice fiscale numerico rispettandone i vincoli di struttura.</xs:documentation> </xs:annotation> </pre>									

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

simpleType DatoCODUFF_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>3</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9A-Z]{3}</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	length	3		pattern	[0-9A-Z]{3}	
Kind	Value	annotation								
length	3									
pattern	[0-9A-Z]{3}									
source	<pre> <xs:simpleType name="DatoCODUFF_Type"> <xs:restriction base="xs:string"> <xs:length value="3"/> <xs:pattern value="[0-9A-Z]{3}"/> </xs:restriction> </xs:simpleType> </pre>									

simpleType DatoD6_Type

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

simpleType DatoDIAC_Type

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

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

simpleType DatoDN_Type

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of xs:string
properties	base xs:string
facets	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><xs:simpleType name="DatoDN_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica una data nel formato aaaa-mm-gg.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="10"/> <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)))"/> </xs:restriction> </xs:simpleType></pre>

simpleType DatoDT_Type

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of xs:string
properties	base xs:string
facets	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][0-9][0][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))
annotation	documentation Tipo semplice che identifica una data nel formato ggmmaaaa.
source	<pre><xs:simpleType name="DatoDT_Type"> <xs:annotation></pre>

	<pre> <xs:documentation>Tipo semplice che identifica una data nel formato ggmmaaaa.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="8"/> <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]))))"/> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType DatoEM_Type

namespace	urn:tipibase.xml.isa.sogei.it						
type	restriction of xs:string						
properties	base xs:string						
facets	<table border="1"> <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	documentation Questo elemento contiene elementi di tipo email						
source	<pre> <xs:simpleType name="DatoEM_Type"> <xs:annotation> <xs:documentation>Questo elemento contiene elementi di tipo email</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[a-zA-Z0-9_%\-\+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,4}"/> </xs:restriction> </xs:simpleType> </pre>						

simpleType DatoN1_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <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	documentation Tipo semplice che identifica i numeri naturali da 1 a 9.									
source	<pre> <xs:simpleType name="DatoN1_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica i numeri naturali da 1 a 9.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="1"/> <xs:pattern value="[1-9]"/> </xs:restriction> </xs:simpleType> </pre>									

simpleType DatoNP_Type

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of xs:string
properties	base xs:string
used by	elements Intestazione PIS_Type/TotaleDocForniti Intestazione PIS_Type/TotaleDocNonReperiti Intestazione PIS_Type/TotaleDocRichiesti Intestazione PIS_Type/TotaleDocScartati simpleType TipoOperazione_Type
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> <xs:simpleType name="DatoNP_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica numeri naturali positivi con al massimo 16 cifre.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[1-9]{1}[0-9]*"/> </xs:restriction> </xs:simpleType> </pre>

simpleType DatoNU_Type

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

simpleType DatoPC_Type

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

	pattern [0-9]?[0-9](,\d{1,3})? 100,(0{1,3})?
annotation	documentation 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.
source	<pre><xs:simpleType name="DatoPC_Type"> <xs:annotation> <xs:documentation>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.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="16"/> <xs:pattern value="[0-9]?[0-9](,\d{1,3})? 100,(0{1,3})?" /> </xs:restriction> </xs:simpleType></pre>

simpleType DatoPI_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <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	documentation Tipo semplice che identifica la partita IVA rispettandone i vincoli di struttura.									
source	<pre><xs:simpleType name="DatoPI_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica la partita IVA rispettandone i vincoli di struttura. </xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="11"/> <xs:pattern value="[0-7][0-9]{10}" /> </xs:restriction> </xs:simpleType></pre>									

simpleType DatoPROG_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <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><xs:simpleType name="DatoPROG_Type"> <xs:restriction base="xs:string"> <xs:length value="2"/> <xs:pattern value="([0-9]+)" /> </xs:restriction></pre>									

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

simpleType DatoPROV_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <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	documentation Tipo semplice che identifica una provincia									
source	<pre><xs:simpleType name="DatoPROV_Type"> <xs:annotation> <xs:documentation>Tipo semplice che identifica una provincia </xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="2"/> <xs:pattern value="[A-Z]{2}\s{2}"/> </xs:restriction> </xs:simpleType></pre>									

simpleType DatoQU_Type

namespace	urn:tipibase.xml.isa.sogei.it									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <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	documentation 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.									
source	<pre><xs:simpleType name="DatoQU_Type"> <xs:annotation> <xs:documentation>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.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="16"/> <xs:pattern value="^[0-9]+(\.d{1,5})?"/> </xs:restriction> </xs:simpleType></pre>									

simpleType DatoTipo_Type

namespace	urn:tipibase.xml.isa.sogei.it
type	restriction of xs:string

properties	base xs:string												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <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> </tbody> </table>	Kind	Value	annotation	enumeration	N		enumeration	S		enumeration	B	
Kind	Value	annotation											
enumeration	N												
enumeration	S												
enumeration	B												
source	<pre><xs:simpleType name="DatoTipo_Type"> <xs:annotation/> <xs:restriction base="xs:string"> <xs:enumeration value="N"/> <xs:enumeration value="S"/> <xs:enumeration value="B"/> </xs:restriction> </xs:simpleType></pre>												

simpleType **Lettere3_Type**

namespace	urn:tipibase.xml.isa.sogei.it						
type	restriction of xs:string						
properties	base xs:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>3</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	length	3	
Kind	Value	annotation					
length	3						
source	<pre><xs:simpleType name="Lettere3_Type"> <xs:restriction base="xs:string"> <xs:length value="3"/> </xs:restriction> </xs:simpleType></pre>						

simpleType **Provincia_Type**

namespace	urn:tipibase.xml.isa.sogei.it																																													
type	restriction of xs:string																																													
properties	base xs:string																																													
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <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> </tbody> </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> <xs:simpleType name="Provincia_Type"> <xs:restriction base="xs:string"> <xs:enumeration value="AG"/> <xs:enumeration value="AL"/> <xs:enumeration value="AN"/> <xs:enumeration value="AO"/> <xs:enumeration value="AP"/> <xs:enumeration value="AQ"/> <xs:enumeration value="AR"/> <xs:enumeration value="AT"/> <xs:enumeration value="AV"/> <xs:enumeration value="BA"/> <xs:enumeration value="BG"/> <xs:enumeration value="BI"/> <xs:enumeration value="BL"/> <xs:enumeration value="BN"/> <xs:enumeration value="BO"/> <xs:enumeration value="BR"/> <xs:enumeration value="BS"/> <xs:enumeration value="BT"/> <xs:enumeration value="BZ"/> <xs:enumeration value="CA"/> <xs:enumeration value="CB"/> <xs:enumeration value="CE"/> <xs:enumeration value="CH"/> <xs:enumeration value="CI"/> <xs:enumeration value="CL"/> <xs:enumeration value="CN"/> <xs:enumeration value="CO"/> <xs:enumeration value="CR"/> <xs:enumeration value="CS"/> <xs:enumeration value="CT"/> <xs:enumeration value="CZ"/> <xs:enumeration value="EN"/> <xs:enumeration value="FC"/> <xs:enumeration value="FE"/> <xs:enumeration value="FG"/> <xs:enumeration value="FI"/> <xs:enumeration value="FO"/> <xs:enumeration value="FM"/> <xs:enumeration value="FR"/> <xs:enumeration value="GE"/> <xs:enumeration value="GO"/> <xs:enumeration value="GR"/> <xs:enumeration value="IM"/> </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> <xs:enumeration value="TR"/> <xs:enumeration value="TS"/> <xs:enumeration value="TV"/> <xs:enumeration value="UD"/> <xs:enumeration value="VA"/> <xs:enumeration value="VB"/> <xs:enumeration value="VC"/> <xs:enumeration value="VE"/> <xs:enumeration value="VI"/> <xs:enumeration value="VR"/> <xs:enumeration value="VS"/> <xs:enumeration value="VT"/> <xs:enumeration value="VV"/> <xs:enumeration value="XX"/> <xs:enumeration value="EE"/> <xs:enumeration value=" " /> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType Sesso_Type

namespace	urn:tipibase.xml.isa.sogei.it												
type	restriction of DatoAN_Type												
properties	base DatoAN_Type												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9A-Z-]{1}([0-9A-Z-] - \. & _ \\s / ° ^\(\) _)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation <![CDATA[Maschio]]></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation <![CDATA[Femmina]]></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	[0-9A-Z-]{1}([0-9A-Z-] - \. & _ \\s / ° ^\(\) _)*		enumeration	1	documentation <![CDATA[Maschio]]>	enumeration	2	documentation <![CDATA[Femmina]]>
Kind	Value	annotation											
pattern	[0-9A-Z-]{1}([0-9A-Z-] - \. & _ \\s / ° ^\(\) _)*												
enumeration	1	documentation <![CDATA[Maschio]]>											
enumeration	2	documentation <![CDATA[Femmina]]>											
source	<pre> <xs:simpleType name="Sesso_Type"> <xs:restriction base="DatoAN_Type"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation><![CDATA[Maschio]]></xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation><![CDATA[Femmina]]></xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>												

simpleType TipoOperazione_Type

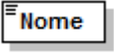
namespace	urn:tipibase.xml.isa.sogei.it						
type	restriction of DatoNP_Type						
properties	base DatoNP_Type						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	annotation					
pattern	[1-9]{1}[0-9]*						

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

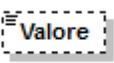
complexType Elemlsa_Type

diagram	
namespace	urn:tipicomplessi.xml.isa.sogei.it
children	Nome Valore
used by	element Elem_Type/Elemento
source	<pre> <xs:complexType name="Elemlsa_Type"> <xs:sequence> <xs:element name="Nome" type="tb:DatoAN_Type" minOccurs="1" maxOccurs="1"/> <xs:element name="Valore" type="tb:DatoAN_Type" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:complexType> </pre>

element **ElemIsa_Type/Nome**

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

element **ElemIsa_Type/Valore**

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

DESCRIZIONE DEI CODICI PRESENTI NELLA FORNITURA PIS24 RELATIVI ALL'ESITO DELLA RICHIESTA DI ISA E CPB PRECOMPILATI TRAMITE FILE	
ISA E CPB PRECOMPILATO PRESENTE NELLA FORNITURA PIS24	
Valori dell'elemento "stato" presente in "EsitoRichiesta" del file xml di fornitura PIS24	Descrizione
300	Per il contribuente è presente il modello ISA e CPB Precompilato
ISA E CPB PRECOMPILATO NON PRESENTE NELLA FORNITURA PIS24	
Valori dell'elemento "stato" presente in "EsitoRichiesta" del file xml di fornitura PIS24	Descrizione
055, 355	Il codice fiscale del contribuente non è valido
057	Il codice fiscale del contribuente non è utilizzabile in quanto aggiornato in altro codice fiscale (*)
058	La data della delega indicata nella richiesta non è valida
064, 065	Per il contribuente non risulta presentata alcuna dichiarazione IVA/2023 o dichiarazione Redditi 2023 con ISA recante gli importi indicati nella richiesta
067	Per il contribuente il modello ISA e CPB Precompilato è in corso di elaborazione
070	Il codice fiscale del rappresentante non è valido
071	Il codice fiscale del rappresentante non è utilizzabile in quanto aggiornato in altro codice fiscale (*)
072	Il codice fiscale del rappresentante non è associato ad una persona fisica
076	Per il contribuente risulta non presente la delega al cassetto fiscale del soggetto richiedente
077	Per il contribuente risulta non valida la delega al cassetto fiscale del soggetto richiedente
307	Per il contribuente non è stato predisposto il modello ISA e CPB Precompilato
308	Per il contribuente il modello ISA e CPB Precompilato non è disponibile.
Nota (*) 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).