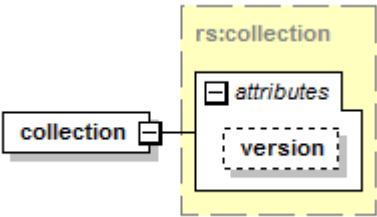


## Schema InsolutiRestAPI.xsd

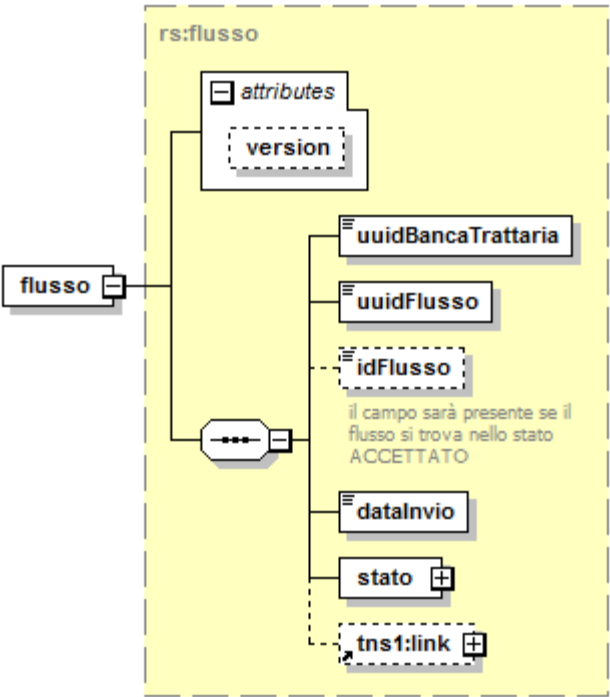
Elements	Complex types	Simple types
<a href="#"><u>collection</u></a>	<a href="#"><u>banche</u></a>	<a href="#"><u>idFlussoBDI</u></a>
<a href="#"><u>flusso</u></a>	<a href="#"><u>collection</u></a>	
<a href="#"><u>insoluti</u></a>	<a href="#"><u>esitoSegnalazione</u></a>	
<a href="#"><u>item</u></a>	<a href="#"><u>feedType</u></a>	
<a href="#"><u>richiestaDSP</u></a>	<a href="#"><u>flusso</u></a>	
	<a href="#"><u>insoluti</u></a>	
	<a href="#"><u>item</u></a>	
	<a href="#"><u>resource</u></a>	
	<a href="#"><u>richiestaDSP</u></a>	
Elements	Complex types	Simple types
<a href="#"><u>author</u></a>	<a href="#"><u>atomPersonConstruct</u></a>	<a href="#"><u>abi</u></a>
<a href="#"><u>email</u></a>	<a href="#"><u>banca</u></a>	<a href="#"><u>atomEmailAddress</u></a>
<a href="#"><u>link</u></a>	<a href="#"><u>causaleRifiutoDSP</u></a>	<a href="#"><u>atomLanguageTag</u></a>
<a href="#"><u>name</u></a>	<a href="#"><u>dspRifiutata</u></a>	<a href="#"><u>atomMediaType</u></a>
<a href="#"><u>uri</u></a>	<a href="#"><u>dspRilasciata</u></a>	<a href="#"><u>cab</u></a>
	<a href="#"><u>esitoRichiestaDSP</u></a>	<a href="#"><u>cabComune</u></a>
	<a href="#"><u>luogo</u></a>	<a href="#"><u>civico</u></a>
	<a href="#"><u>luogoEstero</u></a>	<a href="#"><u>codiceFiscale</u></a>
	<a href="#"><u>luogoEsteroDiNascita</u></a>	<a href="#"><u>codiceFiscalePersonaGuiridica</u></a>
	<a href="#"><u>statoFlusso</u></a>	<a href="#"><u>codiceISOStatoEstero</u></a>
	<a href="#"><u>tipoEsito</u></a>	<a href="#"><u>cognome</u></a>
		<a href="#"><u>descrizioneDelMotivoDiRifiuto</u></a>
		<a href="#"><u>divisa</u></a>
		<a href="#"><u>IBAN</u></a>
		<a href="#"><u>id</u></a>
		<a href="#"><u>idFlusso</u></a>
		<a href="#"><u>importo</u></a>
		<a href="#"><u>indirizzo</u></a>
		<a href="#"><u>motivoDiRifiutoDelPagamento</u></a>
		<a href="#"><u>nome</u></a>
		<a href="#"><u>nomeLuogoEmissione</u></a>
		<a href="#"><u>note</u></a>
		<a href="#"><u>numeroAssegno</u></a>
		<a href="#"><u>numeroIscrizioneCCIAAREA</u></a>
		<a href="#"><u>ragioneSociale</u></a>
		<a href="#"><u>sex</u></a>
		<a href="#"><u>siglaProvincia</u></a>
		<a href="#"><u>statoEsteroDiNascita</u></a>
		<a href="#"><u>statoFlussoValueType</u></a>
		<a href="#"><u>statoREGOLARIZZAZIONE</u></a>

[statoRichiesta](#)  
[statoSegnalazione](#)  
[tipoAssegno](#)

element **collection**

diagram						
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0</a>					
type	<a href="#">rs:collection</a>					
properties	content complex					
attributes	Name <a href="#">version</a>	Type <b>xs:decimal</b>	Use	Default	Fixed	Annotation
source	<xs:element name="collection" type="rs:collection"/>					

element **flusso**

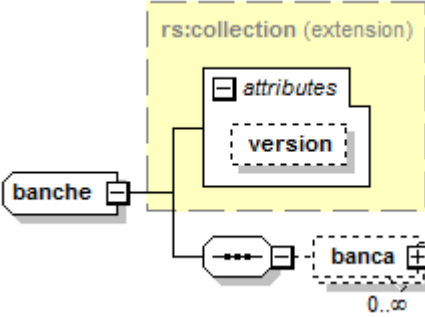
diagram						
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0</a>					
type	<a href="#">rs:flusso</a>					



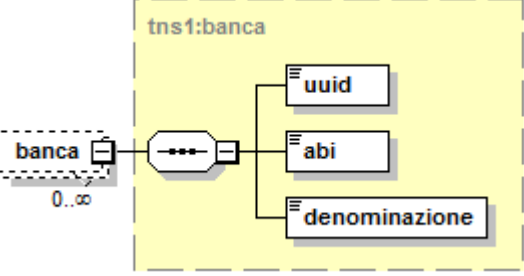
## element richiestaDSP

diagram	<pre> classDiagram     class rs:richiestaDSP {         uuidRichiesta         idRichiesta         stato         tipoAssegno         note         anomalie         dataArrivoAssegnoCartaceo         esito         filialeDiLavorazione     }     class richiestaDSP {     }     rs:richiestaDSP -- richiestaDSP     </pre>
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0</a>
type	<a href="#">rs:richiestaDSP</a>
properties	content complex
children	<a href="#">uuidRichiesta</a> <a href="#">idRichiesta</a> <a href="#">stato</a> <a href="#">tipoAssegno</a> <a href="#">note</a> <a href="#">anomalie</a> <a href="#">dataArrivoAssegnoCartaceo</a> <a href="#">esito</a> <a href="#">filialeDiLavorazione</a>
source	<code>&lt;xs:element name="richiestaDSP" type="rs:richiestaDSP"/&gt;</code>

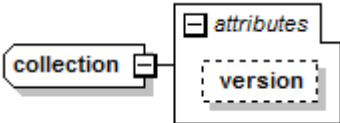
## complexType banche

diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0					
type	extension of <a href="#">rs:collection</a>					
properties	base rs:collection					
children	<a href="#">banca</a>					
used by	element <a href="#">insoluti/banche</a>					
attributes	Name <a href="#">version</a>	Type <b>xs:decimal</b>	Use	Default	Fixed	Annotation
source	<pre> &lt;xs:complexType name="banche"&gt;   &lt;xs:complexContent&gt;     &lt;xs:extension base="rs:collection"&gt;       &lt;xs:sequence&gt;         &lt;xs:element name="banca" type="tns1:banca" minOccurs="0" maxOccurs="unbounded"/&gt;       &lt;/xs:sequence&gt;     &lt;/xs:extension&gt;   &lt;/xs:complexContent&gt; &lt;/xs:complexType&gt; </pre>					

## element banche/banca

diagram						
type	<a href="#">tns:banca</a>					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	<a href="#">uuid</a> <a href="#">abi</a> <a href="#">denominazione</a>					
source	<pre> &lt;xs:element name="banca" type="tns1:banca" minOccurs="0" maxOccurs="unbounded"/&gt; </pre>					

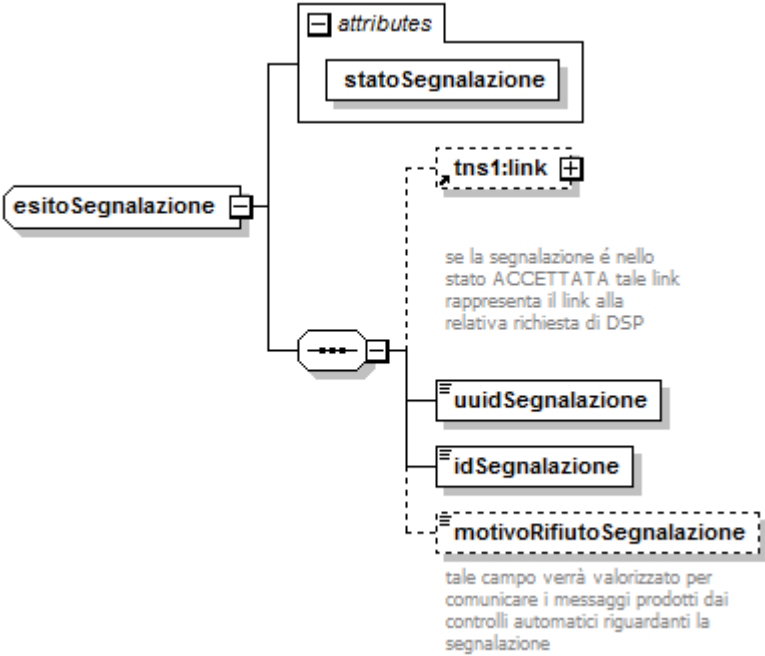
## complexType collection

diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0					
properties	abstract true					
used by	elements	<a href="#">collection</a> <a href="#">feedType/collection</a>				
	complexType	<a href="#">banche</a>				
attributes	Name	Type	Use	Default	Fixed	Annotation
	<a href="#">version</a>	xs:decimal				
source	<pre>&lt;xs:complexType name="collection" abstract="true"&gt;   &lt;xs:attribute name="version" type="xs:decimal"/&gt; &lt;/xs:complexType&gt;</pre>					

## attribute collection/@version

type	xs:decimal
source	<pre>&lt;xs:attribute name="version" type="xs:decimal"/&gt;</pre>

## complexType esitoSegnalazione

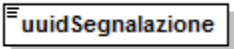
diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0					
children	<a href="#">tns:link</a> <a href="#">uuidSegnalazione</a> <a href="#">idSegnalazione</a> <a href="#">motivoRifiutoSegnalazione</a>					
attributes	Name	Type	Use	Default	Fixed	Annotation
	<a href="#">statoSegnalazione</a>	<a href="#">tns:statoSegnalazione</a>	required			
source	<pre>&lt;xs:complexType name="esitoSegnalazione"&gt;</pre>					

	<pre> &lt;xs:sequence&gt;   &lt;xs:element ref="tns1:link" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;         se la segnalazione é nello stato ACCETTATA tale link rappresenta         il link alla relativa richiesta di DSP       &lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="uuidSegnalazione" type="xs:string"/&gt;   &lt;xs:element name="idSegnalazione" type="tns1:id"/&gt;   &lt;xs:element name="motivoRifiutoSegnalazione" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;tale campo verrà valorizzato per comunicare i messaggi prodotti dai       controlli automatici riguardanti la segnalazione&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;!-- &lt;xs:element name="idRichiestaDSP" type="tns:idRichiestaDSP"/&gt; --&gt; &lt;/xs:sequence&gt; &lt;xs:attribute name="statoSegnalazione" type="tns1:statoSegnalazione" use="required"/&gt; &lt;/xs:complexType&gt; </pre>
--	---

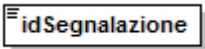
#### attribute **esitoSegnalazione/@statoSegnalazione**

type	<a href="#">tns:statoSegnalazione</a>		
properties	use required		
facets	Kind	Value	Annotation
	enumeration	ACCETTATA	
	enumeration	RIFIUTATA	
source	<xs:attribute name="statoSegnalazione" type="tns1:statoSegnalazione" use="required"/>		

#### element **esitoSegnalazione/uuidSegnalazione**

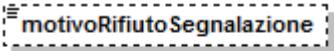
diagram			
type	<b>xs:string</b>		
properties	content simple		
source	<xs:element name="uuidSegnalazione" type="xs:string"/>		

#### element **esitoSegnalazione/idSegnalazione**

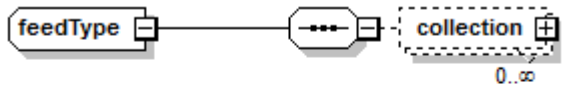
diagram			
type	<a href="#">tns:id</a>		
properties	content simple		
facets	Kind	Value	Annotation
	pattern	\d{10}	

source	<code>&lt;xs:element name="idSegnalazione" type="tns1:id"/&gt;</code>
--------	---

## element **esitoSegnalazione/motivoRifiutoSegnalazione**

diagram	 <p>tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti la segnalazione</p>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti la segnalazione
source	<pre> &lt;xs:element name="motivoRifiutoSegnalazione" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti la segnalazione&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## complexType **feedType**

diagram	 <p>The Atom feed construct is defined in section 4.1.1 of the format spec.</p>
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0</a>
children	<a href="#">collection</a>
annotation	documentation The Atom feed construct is defined in section 4.1.1 of the format spec.
source	<pre> &lt;xs:complexType name="feedType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;       The Atom feed construct is defined in section 4.1.1 of the format spec.     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="collection" type="rs:collection" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>



## element feedType/collection

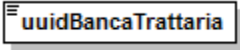
diagram						
type	<a href="#">rs:collection</a>					
properties	minOcc	0	maxOcc	unbounded	content	complex
attributes	Name <a href="#">version</a>	Type <b>xs:decimal</b>	Use	Default	Fixed	Annotation
source	<xs:element name="collection" type="rs:collection" minOccurs="0" maxOccurs="unbounded"/>					

## complexType flusso


diagram													
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0												
type	extension of <a href="#">rs:item</a>												
properties	base <a href="#">rs:item</a>												
children	<a href="#">uuidBancaTrattaria</a> <a href="#">uuidFlusso</a> <a href="#">idFlusso</a> <a href="#">dataInvio</a> <a href="#">stato</a> <a href="#">tns:link</a>												
used by	element <a href="#">flusso</a>												
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>Annotation</th></tr></thead><tbody><tr><td><a href="#">version</a></td><td>xs:decimal</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	Annotation	<a href="#">version</a>	xs:decimal				
Name	Type	Use	Default	Fixed	Annotation								
<a href="#">version</a>	xs:decimal												
source	<xs:complexType name="flusso">												

	<pre> &lt;xs:complexContent&gt;   &lt;xs:extension base="rs:item"&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="uuidBancaTrattaria" type="xs:string" minOccurs="1"/&gt;       &lt;xs:element name="uuidFlusso" type="xs:string" minOccurs="1"/&gt;       &lt;xs:element name="idFlusso" type="tns1:idFlusso" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;il campo sarà presente se il flusso si trova nello stato ACCETTATO&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="dataInvio" type="xs:date" minOccurs="1"/&gt;       &lt;xs:element name="stato" type="tns1:statoFlusso"/&gt;       &lt;xs:element ref="tns1:link" minOccurs="0" maxOccurs="1"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:extension&gt; &lt;/xs:complexContent&gt; &lt;/xs:complexType&gt; </pre>
--	--

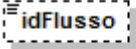
#### element flusso/uuidBancaTrattaria

diagram	
type	<b>xs:string</b>
properties	content simple
source	<code>&lt;xs:element name="uuidBancaTrattaria" type="xs:string" minOccurs="1"/&gt;</code>

#### element flusso/uuidFlusso

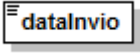
diagram	
type	<b>xs:string</b>
properties	content simple
source	<code>&lt;xs:element name="uuidFlusso" type="xs:string" minOccurs="1"/&gt;</code>

#### element flusso/idFlusso

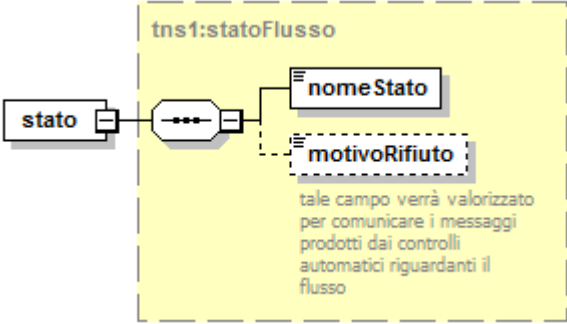
diagram	 <p>il campo sarà presente se il flusso si trova nello stato ACCETTATO</p>
type	<a href="#">tns:idFlusso</a>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern f{0-9}{11}

annotation	documentation il campo sarà presente se il flusso si trova nello stato ACCETTATO
source	<pre>&lt;xs:element name="idFlusso" type="tns1:idFlusso" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;il campo sarà presente se il flusso si trova nello stato     ACCETTATO&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

#### element **flusso/dataInvio**

diagram	 A diagram showing a rectangular box with the text "dataInvio" inside, representing the element.
type	<b>xs:date</b>
properties	content simple
source	<pre>&lt;xs:element name="dataInvio" type="xs:date" minOccurs="1"/&gt;</pre>

#### element **flusso/stato**

diagram	 A diagram showing a state machine structure. A box labeled "stato" is connected to a state circle. This state circle is part of a larger container labeled "tns1:statoFlusso". Inside this container, there are two other elements: "nomeStato" and "motivoRifiuto". The "motivoRifiuto" element is shown with a dashed border and a note below it: "tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso".
type	<a href="#">tns:statoFlusso</a>
properties	content complex
children	<a href="#">nomeStato</a> <a href="#">motivoRifiuto</a>
source	<pre>&lt;xs:element name="stato" type="tns1:statoFlusso"/&gt;</pre>

## complexType insoluti

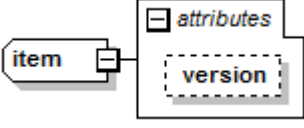
diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0					
type	extension of <a href="#">rs:item</a>					
properties	base rs:item					
children	<a href="#">banche</a> <a href="#">tns:link</a>					
used by	element <a href="#">insoluti</a>					
attributes	Name <a href="#">version</a>	Type <b>xs:decimal</b>	Use	Default	Fixed	Annotation
source	<pre> &lt;xs:complexType name="insoluti"&gt;   &lt;xs:complexContent&gt;     &lt;xs:extension base="rs:item"&gt;       &lt;xs:sequence&gt;         &lt;xs:element name="banche" type="rs:banche"/&gt;         &lt;xs:element ref="tns1:link" minOccurs="0" maxOccurs="unbounded"/&gt;       &lt;/xs:sequence&gt;     &lt;/xs:extension&gt;   &lt;/xs:complexContent&gt; &lt;/xs:complexType&gt; </pre>					

## element insoluti/banche

diagram						
type	<a href="#">rs:banche</a>					
properties	content complex					
children	<a href="#">banca</a>					
attributes	Name	Type	Use	Default	Fixed	Annotation

	<a href="#">version</a> <b>xs:decimal</b>
source	<code>&lt;xs:element name="banche" type="rs:banche"/&gt;</code>

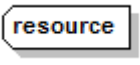
### complexType item

diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0					
properties	abstract true					
used by	element	<a href="#">item</a>				
	complexTypes	<a href="#">flusso insoluti</a>				
attributes	Name	Type	Use	Default	Fixed	Annotation
	<a href="#">version</a>	<b>xs:decimal</b>				
source	<pre>&lt;xs:complexType name="item" abstract="true"&gt;   &lt;xs:attribute name="version" type="xs:decimal"/&gt; &lt;/xs:complexType&gt;</pre>					

### attribute item/@version

type	<b>xs:decimal</b>
source	<code>&lt;xs:attribute name="version" type="xs:decimal"/&gt;</code>

### complexType resource


diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0					
properties	abstract true					
source	<pre>&lt;xs:complexType name="resource" abstract="true"/&gt;</pre>					

## complexType richiestaDSP

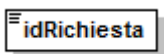
diagram	<pre> classDiagram     class richiestaDSP {         uuidRichiesta         idRichiesta         stato         tipoAssegno         note         anomalie         dataArrivoAssegnoCartaceo         esito         filialeDiLavorazione     }     </pre> <p><b>note</b> campo utilizzato da utenti BDI per comunicare informazioni alla banca trattaria</p> <p><b>anomalie</b> tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti le richieste di DSP</p> <p><b>esito</b>  elemento presente se il campo stato ha valore ESITO_DISPONIBILE o ESITO_PRELEVATO</p>
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0
children	<a href="#">uuidRichiesta</a> <a href="#">idRichiesta</a> <a href="#">stato</a> <a href="#">tipoAssegno</a> <a href="#">note</a> <a href="#">anomalie</a> <a href="#">dataArrivoAssegnoCartaceo</a> <a href="#">esito</a> <a href="#">filialeDiLavorazione</a>
used by	element <a href="#">richiestaDSP</a>
source	<pre> &lt;xs:complexType name="richiestaDSP"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="uuidRichiesta" type="xs:string" maxOccurs="1"/&gt;     &lt;xs:element name="idRichiesta" type="tns1:id" maxOccurs="1"/&gt;     &lt;xs:element name="stato" type="tns1:statoRichiesta" maxOccurs="1"/&gt;     &lt;xs:element name="tipoAssegno" type="tns1:tipoAssegno" maxOccurs="1"/&gt;     &lt;xs:element name="note" type="tns1:note" minOccurs="0" maxOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;campo utilizzato da utenti BDI per comunicare informazioni alla banca trattaria&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="anomalie" type="xs:string" minOccurs="0" maxOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti le richieste di DSP&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="dataArrivoAssegnoCartaceo" type="xs:string" minOccurs="0" maxOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;campo utilizzato per comunicare i dati di arrivo del assegno cartaceo&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="esito" type="tns1:esito" minOccurs="0" maxOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;elemento presente se il campo stato ha valore ESITO_DISPONIBILE o ESITO_PRELEVATO&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="filialeDiLavorazione" type="tns1:filialeDiLavorazione" minOccurs="0" maxOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;filiale di lavoro della banca trattaria&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="dataArrivoAssegnoCartaceo" type="xs:date" minOccurs="0"/&gt; &lt;xs:element name="esito" type="tns1:esitoRichiestaDSP" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;elemento presente se il campo stato ha valore ESITO_DISPONIBILE o     ESITO_PRELEVATO     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="filialeDiLavorazione" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

#### element richiestaDSP/uuidRichiesta

diagram	
type	<b>xs:string</b>
properties	content simple
source	<pre>&lt;xs:element name="uuidRichiesta" type="xs:string" maxOccurs="1"/&gt;</pre>

#### element richiestaDSP/idRichiesta

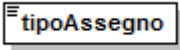
diagram							
type	<a href="#">tns:id</a>						
properties	content simple						
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>pattern</td><td>\d{10}</td><td></td></tr></table>	Kind	Value	Annotation	pattern	\d{10}	
Kind	Value	Annotation					
pattern	\d{10}						
source	<xs:element name="idRichiesta" type="tns1:id" maxOccurs="1"/>						

#### element richiestaDSP/stato


diagram			
type	<a href="#">tns:statoRichiesta</a>		
properties	content simple		
facets	Kind	Value	Annotation
	enumeration	IN_ATTESA_DI_LAVORAZIONE	
	enumeration	IN_ATTESA_DI_RETTIFICA	
	enumeration	IN_ATTESA_DI_INTEGRAZIONE	
	enumeration	LAVORAZIONE_CONCLUSA	
	enumeration	ESITO_DISPONIBILE	
	enumeration	CANCELLATA	
	enumeration	ANNULLATA	

	enumeration IN_LAVORAZIONE_UTENTE enumeration DA_FIRMARE enumeration ESITO_PRELEVATO
source	<xs:element name="stato" type="tns1:statoRichiesta" maxOccurs="1"/>

#### element richiestaDSP/tipoAssegno

diagram			
type	<a href="#">tns:tipoAssegno</a>		
properties	content	simple	
facets	Kind	Value	Annotation
	enumeration	CARTACEO	
	enumeration	DIGITALE	
source	<xs:element name="tipoAssegno" type="tns1:tipoAssegno" maxOccurs="1"/>		

#### element richiestaDSP/note

diagram	 <p>campo utilizzato da utenti BDI per comunicare informazioni alla banca trattaria</p>		
type	<a href="#">tns:note</a>		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	maxLength	256	
annotation	documentation campo utilizzato da utenti BDI per comunicare informazioni alla banca trattaria		
source	<xs:element name="note" type="tns1:note" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>campo utilizzato da utenti BDI per comunicare informazioni alla banca trattaria</xs:documentation> </xs:annotation> </xs:element>		

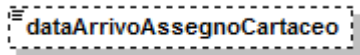
#### element richiestaDSP/anomalie

diagram	 <p>tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti le richieste di DSP</p>		
type	xs:string		

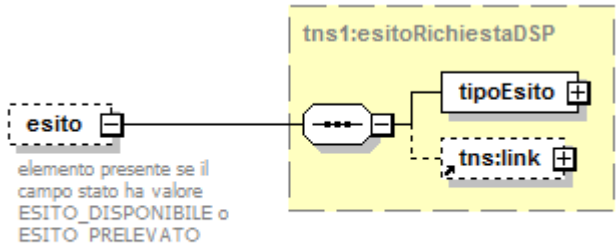


properties	minOcc 0 maxOcc 1 content simple
annotation	documentation tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti le richieste di DSP
source	<pre>&lt;xs:element name="anomalie" type="xs:string" minOccurs="0" maxOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt; tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti le richieste di DSP &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

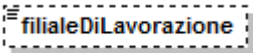
#### element richiestaDSP/dataArrivoAssegnoCartaceo

diagram	
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="dataArrivoAssegnoCartaceo" type="xs:date" minOccurs="0"/&gt;</pre>

#### element richiestaDSP/esito

diagram	
type	<a href="#">tns:esitoRichiestaDSP</a>
properties	minOcc 0 maxOcc 1 content complex
children	<a href="#">tipoEsito</a> <a href="#">tns:link</a>
annotation	documentation elemento presente se il campo stato ha valore ESITO_DISPONIBILE o ESITO_PRELEVATO
source	<pre>&lt;xs:element name="esito" type="tns1:esitoRichiestaDSP" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt; elemento presente se il campo stato ha valore ESITO_DISPONIBILE o ESITO_PRELEVATO     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

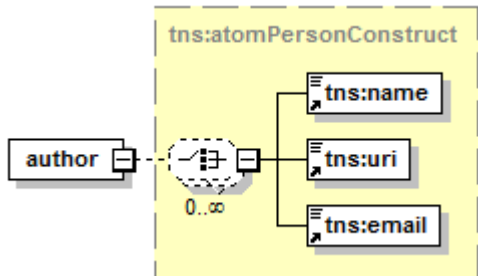
## element richiestaDSP/filialeDiLavorazione

diagram	 A diagram showing a box labeled 'filialeDiLavorazione' with a dashed border and a small icon in the top left corner.
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<code>&lt;xs:element name="filialeDiLavorazione" type="xs:string" minOccurs="0"/&gt;</code>

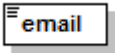
## simpleType idFlussoBDI

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/rest/1.0
type	restriction of <b>xs:integer</b>
properties	base xs:integer
facets	Kind Value Annotation pattern \d{10}
annotation	documentation non valorizzato nell'invio del flusso dalla trattaria a bdi
source	<code>&lt;xs:simpleType name="idFlussoBDI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;non valorizzato nell'invio del flusso dalla trattaria a bdi&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:pattern value="\d{10}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</code>

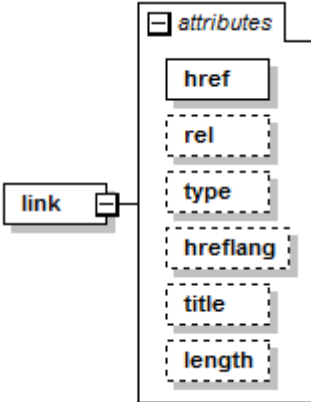
## element author

diagram	 A diagram showing an 'author' element connected to a dashed box labeled 'tns:atomPersonConstruct'. Inside this box are three elements: 'tns:name', 'tns:uri', and 'tns:email'. The connection is labeled with '0..∞'.
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	<a href="#">tns:atomPersonConstruct</a>
properties	content complex
children	<a href="#">tns:name</a> <a href="#">tns:uri</a> <a href="#">tns:email</a>
source	<code>&lt;xs:element name="author" type="tns:atomPersonConstruct"/&gt;</code>

## element email

diagram							
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	<a href="#">tns:atomEmailAddress</a>						
properties	content    simple						
used by	complexType <a href="#">atomPersonConstruct</a>						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>pattern</td><td>.+@.+</td><td></td></tr></table>	Kind	Value	Annotation	pattern	.+@.+	
Kind	Value	Annotation					
pattern	.+@.+						
source	<xs:element name="email" type="tns:atomEmailAddress"/>						

## element link

diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0					
properties	content    complex					
used by	complexTypes <a href="#">esitoRichiestaDSP</a> <a href="#">esitoSegnalazione</a> <a href="#">flusso</a> <a href="#">insoluti</a>					
attributes	Name	Type	Use	Default	Fixed	Annotation
	<a href="#">href</a>		required			
	<a href="#">rel</a>					
	<a href="#">type</a>	<a href="#">tns:atomMediaType</a>				
	<a href="#">hreflang</a>	<a href="#">tns:atomLanguageTag</a>				
	<a href="#">title</a>					
	<a href="#">length</a>					
source	<pre>&lt;xs:element name="link"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="href" use="required"/&gt;     &lt;xs:attribute name="rel"/&gt;     &lt;xs:attribute name="type" type="tns:atomMediaType"/&gt;     &lt;xs:attribute name="hreflang" type="tns:atomLanguageTag"/&gt;     &lt;xs:attribute name="title"/&gt;     &lt;xs:attribute name="length"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>					

#### attribute **link/@href**

properties	use required
source	<code>&lt;xs:attribute name="href" use="required"/&gt;</code>

#### attribute **link/@rel**

source	<code>&lt;xs:attribute name="rel"/&gt;</code>
--------	---

#### attribute **link/@type**

type	<a href="#">tns:atomMediaType</a>		
facets	Kind	Value	Annotation
	pattern	./+.	
source	<xs:attribute name="type" type="tns:atomMediaType"/>		

#### attribute **link/@hreflang**

type	<a href="#">tns:atomLanguageTag</a>		
facets	Kind	Value	Annotation
	pattern	[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*	
source	<xs:attribute name="hreflang" type="tns:atomLanguageTag"/>		

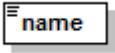
#### attribute **link/@title**

source	<code>&lt;xs:attribute name="title"/&gt;</code>
--------	---


#### attribute **link/@length**

source	<code>&lt;xs:attribute name="length"/&gt;</code>
--------	--

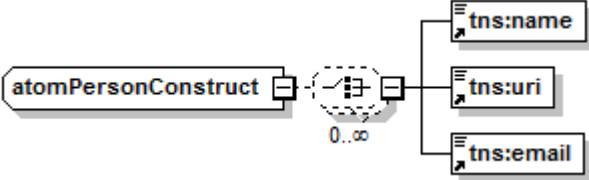
#### element **name**

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	<b>xs:string</b>
properties	content simple
used by	complexType <a href="#">atomPersonConstruct</a>
source	<code>&lt;xs:element name="name" type="xs:string"/&gt;</code>

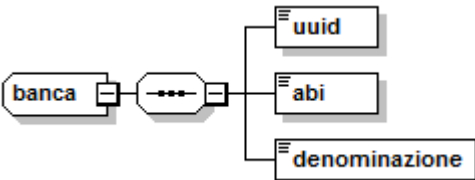
## element uri

diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
type	<b>xs:string</b>
properties	content simple
used by	complexType <a href="#">atomPersonConstruct</a>
source	<code>&lt;xs:element name="uri" type="xs:string"/&gt;</code>

## complexType atomPersonConstruct

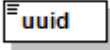
diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">tns:name</a> <a href="#">tns:uri</a> <a href="#">tns:email</a>
used by	element <a href="#">author</a>
source	<pre> &lt;xs:complexType name="atomPersonConstruct"&gt;   &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;     &lt;xs:element ref="tns:name"/&gt;     &lt;xs:element ref="tns:uri"/&gt;     &lt;xs:element ref="tns:email"/&gt;   &lt;/xs:choice&gt; &lt;/xs:complexType&gt; </pre>

## complexType banca

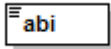
diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">uuid</a> <a href="#">abi</a> <a href="#">denominazione</a>
used by	element <a href="#">banche/banca</a>
source	<pre> &lt;xs:complexType name="banca"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="uuid" type="xs:string" minOccurs="1" maxOccurs="1"/&gt;     &lt;xs:element name="abi" type="tns:abi"/&gt;     &lt;xs:element name="denominazione" type="xs:string"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<code>&lt;/xs:complexType&gt;</code>
--	--------------------------------------

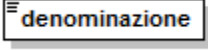
### element **banca/uuid**

diagram	
type	<b>xs:string</b>
properties	content simple
source	<code>&lt;xs:element name="uuid" type="xs:string" minOccurs="1" maxOccurs="1"/&gt;</code>

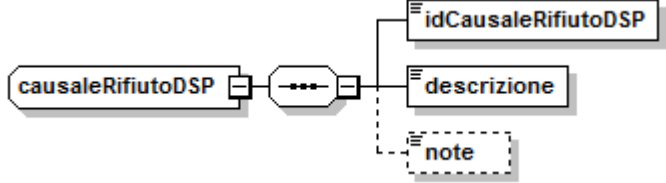
### element **banca/abi**

diagram							
type	<a href="#">tns:abi</a>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>pattern</td><td>[0][0-9]{4}</td><td></td></tr></table>	Kind	Value	Annotation	pattern	[0][0-9]{4}	
Kind	Value	Annotation					
pattern	[0][0-9]{4}						
source	<xs:element name="abi" type="tns:abi"/>						

### element **banca/denominazione**


diagram	
type	<b>xs:string</b>
properties	content simple
source	<code>&lt;xs:element name="denominazione" type="xs:string"/&gt;</code>

### complexType **causaleRifiutoDSP**

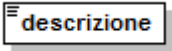
diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">idCausaleRifiutoDSP</a> <a href="#">descrizione</a> <a href="#">note</a>
used by	element <a href="#">dspRifiutata/causaliRifiutoDSP</a>
source	<pre> &lt;xs:complexType name="causaleRifiutoDSP"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="idCausaleRifiutoDSP" type="xs:positiveInteger" minOccurs="1"/&gt; </pre>

	<pre> &lt;xs:element name="descrizione" type="xs:string" minOccurs="1"/&gt; &lt;xs:element name="note" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

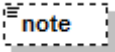
#### element **causaleRifiutoDSP/idCausaleRifiutoDSP**

diagram	
type	<b>xs:positiveInteger</b>
properties	content simple
source	<pre>&lt;xs:element name="idCausaleRifiutoDSP" type="xs:positiveInteger" minOccurs="1"/&gt;</pre>

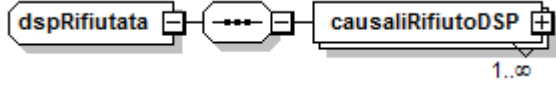
#### element **causaleRifiutoDSP/descrizione**

diagram	
type	<b>xs:string</b>
properties	content simple
source	<pre>&lt;xs:element name="descrizione" type="xs:string" minOccurs="1"/&gt;</pre>

#### element **causaleRifiutoDSP/note**

diagram	
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="note" type="xs:string" minOccurs="0"/&gt;</pre>

#### complexType **dspRifiutata**

diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">causaliRifiutoDSP</a>
used by	element <a href="#">tipoEsito/dspRifiutata</a>
source	<pre> &lt;xs:complexType name="dspRifiutata"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="causaliRifiutoDSP" type="tns:causaleRifiutoDSP" minOccurs="1" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; </pre>

	<code>&lt;/xs:complexType&gt;</code>
--	--------------------------------------

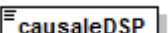
element **dspRifiutata/causaliRifiutoDSP**

diagram	
type	<a href="#">tns:causaleRifiutoDSP</a>
properties	minOcc 1 maxOcc unbounded content complex
children	<a href="#">idCausaleRifiutoDSP</a> <a href="#">descrizione</a> <a href="#">note</a>
source	<pre>&lt;xs:element name="causaliRifiutoDSP" type="tns:causaleRifiutoDSP" minOccurs="1" maxOccurs="unbounded"/&gt;</pre>

complexType **dspRilasciata**

diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">causaleDSP</a> <a href="#">statoRegolarizzazione</a>
used by	element <a href="#">tipoEsito/dspRilasciata</a>
source	<pre>&lt;xs:complexType name="dspRilasciata"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="causaleDSP" type="tns:motivoDiRifiutoDelPagamento" minOccurs="1"/&gt;     &lt;xs:element name="statoRegolarizzazione" type="tns:statoREGOLARIZZAZIONE" minOccurs="1"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>


element **dspRilasciata/causaleDSP**

diagram			
type	<a href="#">tns:motivoDiRifiutoDelPagamento</a>		
properties	content	simple	
facets	Kind enumeration	Value 20	Annotation

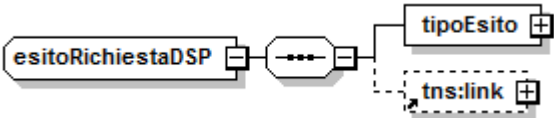


	enumeration 21
	enumeration 22
	enumeration 10
	enumeration 11
	enumeration 12
	enumeration 13
	enumeration 14
	enumeration 15
	enumeration 16
	enumeration 17
	enumeration 30
	enumeration 31
	enumeration 32
	enumeration 33
	enumeration 34
	enumeration 35
	enumeration 36
	enumeration 37
	enumeration 40
source	<code>&lt;xs:element name="causaleDSP" type="tns:motivoDiRifiutoDelPagamento" minOccurs="1"/&gt;</code>

#### element **dspRilasciata/statoRegolarizzazione**

diagram										
type	<a href="#">tns:statoREGOLARIZZAZIONE</a>									
properties	content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>enumeration</td><td>REGOLARIZZATO</td><td></td></tr><tr><td>enumeration</td><td>NON_REGOLARIZZATO</td><td></td></tr></table>	Kind	Value	Annotation	enumeration	REGOLARIZZATO		enumeration	NON_REGOLARIZZATO	
Kind	Value	Annotation								
enumeration	REGOLARIZZATO									
enumeration	NON_REGOLARIZZATO									
source	<code>&lt;xs:element name="statoRegolarizzazione" type="tns:statoREGOLARIZZAZIONE" minOccurs="1"/&gt;</code>									

#### complexType **esitoRichiestaDSP**

diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">tipoEsito</a> <a href="#">tns:link</a>
used by	element <a href="#">richiestaDSP/esito</a>
source	<code>&lt;xs:complexType name="esitoRichiestaDSP"&gt; &lt;xs:sequence&gt;</code>

	<pre> &lt;xs:element name="tipoEsito" type="tns:tipoEsito" nillable="false" maxOccurs="1"/&gt; &lt;xs:element ref="tns:link" minOccurs="0" maxOccurs="1"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

### element **esitoRichiestaDSP/tipoEsito**


diagram	
type	<a href="#">tns:tipoEsito</a>
properties	content complex nillable false
children	<a href="#">dataEsitoDisponibile</a> <a href="#">dataPrelevamentoEsito</a> <a href="#">dspRilasciata</a> <a href="#">dspRifiutata</a>
source	<pre> &lt;xs:element name="tipoEsito" type="tns:tipoEsito" nillable="false" maxOccurs="1"/&gt; </pre>

### complexType **luogo**

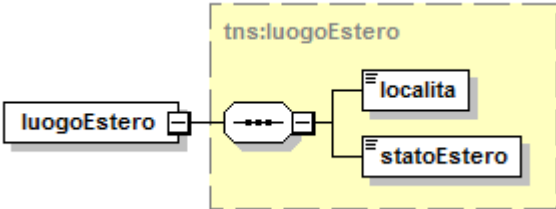
diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">cabDelComune</a> <a href="#">luogoEstero</a> <a href="#">indirizzo</a> <a href="#">civico</a>
source	<pre> &lt;xs:complexType name="luogo"&gt;   &lt;xs:sequence&gt;     &lt;xs:choice&gt;       &lt;xs:element name="cabDelComune" type="tns:cabComune"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;se in Italia&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="luogoEstero" type="tns:luogoEstero"/&gt;     &lt;/xs:choice&gt;     &lt;xs:element name="indirizzo" type="tns:indirizzo"/&gt;     &lt;xs:element name="civico" type="tns:civico"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<pre> &lt;xs:element name="indirizzo"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="160"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; &lt;xs:element name="civico" type="tns:civico"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

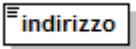
#### element luogo/cabDelComune

diagram							
type	<a href="#">tns:cabComune</a>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>pattern</td><td>[0-9]{5}</td><td></td></tr></table>	Kind	Value	Annotation	pattern	[0-9]{5}	
Kind	Value	Annotation					
pattern	[0-9]{5}						
annotation	documentation se in Italia						
source	<pre>&lt;xs:element name="cabDelComune" type="tns:cabComune"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;se in Italia&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>						

#### element luogo/luogoEestero

diagram	
type	<a href="#">tns:luogoEestero</a>
properties	content complex
children	<a href="#">localita</a> <a href="#">statoEestero</a>
source	<pre> &lt;xs:element name="luogoEestero" type="tns:luogoEestero"/&gt; </pre>

#### element luogo/indirizzo

diagram	
type	restriction of <b>xs:string</b>

properties	content    simple		
facets	Kind maxLength	Value 160	Annotation
source	<pre>&lt;xs:element name="indirizzo"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="160"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>		

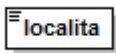
### element **luogo/civico**

diagram							
type	<a href="#">tns:civico</a>						
properties	content simple						
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>maxLength</td><td>10</td><td></td></tr></tbody></table>	Kind	Value	Annotation	maxLength	10	
Kind	Value	Annotation					
maxLength	10						
source	<xs:element name="civico" type="tns:civico"/>						


### complexType **luogoEstero**

diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">localita</a> <a href="#">statoEstero</a>
used by	element <a href="#">luogo/luogoEstero</a>
source	<pre>&lt;xs:complexType name="luogoEstero"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="localita"&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:maxLength value="80"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="statoEstero" type="tns:codiceISOStatoEstero"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

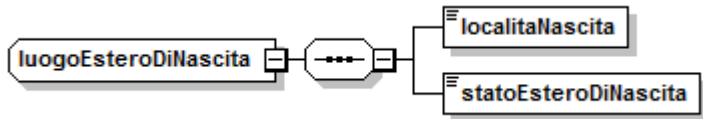
### element **luogoEstero/localita**

diagram							
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>80</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	80	
Kind	Value	Annotation					
maxLength	80						
source	<pre>&lt;xs:element name="localita"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="80"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						


### element **luogoEstero/statoEstero**

diagram							
type	<a href="#">tns:codiceISOStatoEstero</a>						
properties	content simple						
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>pattern</td><td>[A-Z][A-Z]</td><td></td></tr></table>	Kind	Value	Annotation	pattern	[A-Z][A-Z]	
Kind	Value	Annotation					
pattern	[A-Z][A-Z]						
source	<xs:element name="statoEstero" type="tns:codiceISOStatoEstero"/>						


### complexType **luogoEsteroDiNascita**

diagram	
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">localitaNascita</a> <a href="#">statoEsteroDiNascita</a>
source	<pre> &lt;xs:complexType name="luogoEsteroDiNascita"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="localitaNascita"&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;           &lt;xs:maxLength value="50"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="statoEsteroDiNascita" type="tns:codiceISOStatoEstero"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

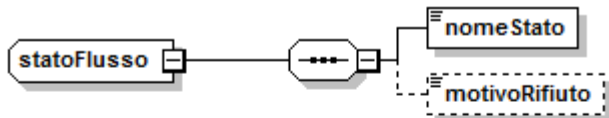
### element **luogoEsteroDiNascita/localitaNascita**

diagram							
type	restriction of <b>xs:string</b>						
properties	content    simple						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>maxLength</td><td>50</td><td></td></tr></table>	Kind	Value	Annotation	maxLength	50	
Kind	Value	Annotation					
maxLength	50						
source	<pre>&lt;xs:element name="localitaNascita"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="50"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### element **luogoEsteroDiNascita/statoEsteroDiNascita**

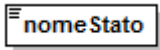
diagram							
type	<a href="#">tns:codiceISOStatoEstero</a>						
properties	content simple						
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>pattern</td><td>[A-Z][A-Z]</td><td></td></tr></table>	Kind	Value	Annotation	pattern	[A-Z][A-Z]	
Kind	Value	Annotation					
pattern	[A-Z][A-Z]						
source	<xs:element name="statoEsteroDiNascita" type="tns:codiceISOStatoEstero"/>						

### complexType **statoFlusso**


diagram	 <p>l'elemento &lt;motivoRifiuto/&gt; sarà presente solo se il campo &lt;nomeStato/&gt; ha valore RIFIUTATO</p> <p>il link alle segnalazioni sarà presente se il campo &lt;nomeStato/&gt; ha valore ACCETTATO</p> <p>tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso</p>
namespace	<a href="http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0">http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0</a>
children	<a href="#">nomeStato</a> <a href="#">motivoRifiuto</a>
used by	element <a href="#">flusso/stato</a>
annotation	<p>documentation</p> <p>l'elemento &lt;motivoRifiuto/&gt; sarà presente solo se il campo &lt;nomeStato/&gt; ha valore RIFIUTATO</p>

	ACCETTATO il link alle segnalazioni sarà presente se il campo <nomeStato/> ha valore
source	<pre> &lt;xs:complexType name="statoFlusso"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;       l'elemento &lt;motivoRifiuto/&gt; sarà presente solo se il campo       &lt;nomeStato/&gt; ha valore RIFIUTATO       il link alle segnalazioni sarà presente se il campo &lt;nomeStato/&gt;       ha valore ACCETTATO     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="nomeStato" type="tns:statoFlussoValueType" minOccurs="1"/&gt;     &lt;xs:element name="motivoRifiuto" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;tale campo verrà valorizzato per comunicare i messaggi prodotti dai         controlli automatici riguardanti il flusso&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

#### element **statoFlusso/nomeStato**

diagram													
type	<a href="#">tns:statoFlussoValueType</a>												
properties	content simple												
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>PRESO_IN_CARICO</td><td></td></tr><tr><td>enumeration</td><td>ACCETTATO</td><td></td></tr><tr><td>enumeration</td><td>RIFIUTATO</td><td></td></tr></tbody></table>	Kind	Value	Annotation	enumeration	PRESO_IN_CARICO		enumeration	ACCETTATO		enumeration	RIFIUTATO	
Kind	Value	Annotation											
enumeration	PRESO_IN_CARICO												
enumeration	ACCETTATO												
enumeration	RIFIUTATO												
source	<code>&lt;xs:element name="nomeStato" type="tns:statoFlussoValueType" minOccurs="1"/&gt;</code>												

#### element **statoFlusso/motivoRifiuto**

diagram	 <p>tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso</p>						
type	<b>xs:string</b>						
properties	<table> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
annotation	documentation tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso						
source	<pre> &lt;xs:element name="motivoRifiuto" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt; </pre>						

	<code>&lt;xs:documentation&gt;</code> tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso <code>&lt;/xs:documentation&gt;</code> <code>&lt;/xs:annotation&gt;</code> <code>&lt;/xs:element&gt;</code>
--	--

# complexType **tipoEsito**

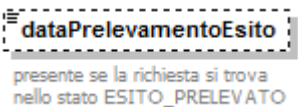
diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	<a href="#">dataEsitoDisponibile</a> <a href="#">dataPrelevamentoEsito</a> <a href="#">dspRilasciata</a> <a href="#">dspRifiutata</a>
used by	element <a href="#">esitoRichiestaDSP/tipoEsito</a>
source	<pre> &lt;xs:complexType name="tipoEsito"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="dataEsitoDisponibile" type="xs:date"/&gt;     &lt;xs:element name="dataPrelevamentoEsito" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;presente se la richiesta si trova nello stato         ESITO_PRELEVATO&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:choice&gt;       &lt;xs:element name="dspRilasciata" type="tns:dspRilasciata"/&gt;       &lt;xs:element name="dspRifiutata" type="tns:dspRifiutata"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

# element **tipoEsito/dataEsitoDisponibile**

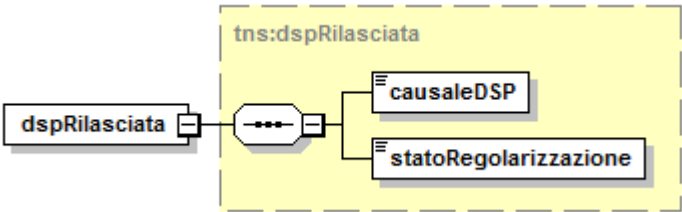
diagram	
type	<b>xs:date</b>
properties	content simple
source	<code>&lt;xs:element name="dataEsitoDisponibile" type="xs:date"/&gt;</code>



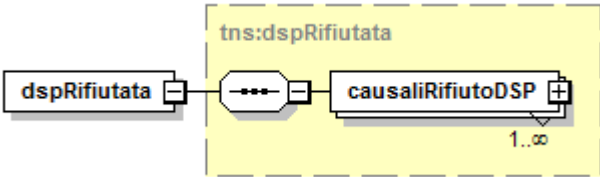
element **tipoEsito/dataPrelevamentoEsito**

diagram	 <p>presente se la richiesta si trova nello stato ESITO_PRELEVATO</p>
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation presente se la richiesta si trova nello stato ESITO_PRELEVATO
source	<pre>&lt;xs:element name="dataPrelevamentoEsito" type="xs:date" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;presente se la richiesta si trova nello stato     ESITO_PRELEVATO&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

element **tipoEsito/dspRilasciata**

diagram	 <p>The diagram shows a sequence structure for the <b>dspRilasciata</b> element. It starts with a box labeled <b>dspRilasciata</b>, followed by a sequence connector (a circle with three dots). This connector leads to a dashed yellow box labeled <b>tns:dspRilasciata</b>. Inside this box, there are two child elements: <b>causaleDSP</b> and <b>statoRegolarizzazione</b>.</p>
type	<a href="#">tns:dspRilasciata</a>
properties	content complex
children	<a href="#">causaleDSP</a> <a href="#">statoRegolarizzazione</a>
source	<pre>&lt;xs:element name="dspRilasciata" type="tns:dspRilasciata"/&gt;</pre>

element **tipoEsito/dspRifiutata**

diagram	 <p>The diagram shows a sequence structure for the <b>dspRifiutata</b> element. It starts with a box labeled <b>dspRifiutata</b>, followed by a sequence connector (a circle with three dots). This connector leads to a dashed yellow box labeled <b>tns:dspRifiutata</b>. Inside this box, there is one child element: <b>causaliRifiutoDSP</b>. A cardinality of <b>1..∞</b> is indicated next to the <b>causaliRifiutoDSP</b> box.</p>
type	<a href="#">tns:dspRifiutata</a>
properties	content complex
children	<a href="#">causaliRifiutoDSP</a>
source	<pre>&lt;xs:element name="dspRifiutata" type="tns:dspRifiutata"/&gt;</pre>

### simpleType **abi**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of <b>xs:string</b>						
properties	base xs:string						
used by	element <a href="#">banca/abi</a>						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>pattern</td><td>[0][0-9]{4}</td><td></td></tr></table>	Kind	Value	Annotation	pattern	[0][0-9]{4}	
Kind	Value	Annotation					
pattern	[0][0-9]{4}						
annotation	documentation Codice ABI						
source	<pre>&lt;xs:simpleType name="abi"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Codice ABI&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[0][0-9]{4}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

### simpleType **atomEmailAddress**

simpleType atomEmailAddress			
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
used by	element <a href="#">email</a>		
facets	Kind	Value	Annotation
	pattern	.+@.+	
source	<pre>&lt;xs:simpleType name="atomEmailAddress"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value=".+@.+"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **atomLanguageTag**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base    xs:string		
used by	attribute	<a href="#">link/@hreflang</a>	
facets	Kind	Value	Annotation
	pattern	[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*	
source	<pre>&lt;xs:simpleType name="atomLanguageTag"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **atomMediaType**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	attribute	<a href="#">link/@type</a>	
facets	Kind	Value	Annotation
	pattern	././+	
source	<pre>&lt;xs:simpleType name="atomMediaType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="././+"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **cab**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base    xs:string		
facets	Kind	Value	Annotation
	pattern	[0-9]{5}	
annotation	documentation Tipo campo Codice cab		
source	<pre>&lt;xs:simpleType name="cab"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tipo campo Codice cab&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[0-9]{5}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **cabComune**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	element	<a href="#">luogo/cabDelComune</a>	
facets	Kind	Value	Annotation
	pattern	[0-9]{5}	
source	<pre>&lt;xs:simpleType name="cabComune"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[0-9]{5}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **civico**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	element	<a href="#">luogo/civico</a>	
facets	Kind	Value	Annotation
	maxLength	10	
source	<pre>&lt;xs:simpleType name="civico"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="10"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **codiceFiscale**

name space	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind	Value	Annotation
	pattern	[0-9]{11}	
	pattern	[A-Za-z]{6}[0-9lmnpqrstuvLMNPQRSTU]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstuvLMNPQRSTU]{2}[A-Za-z]{1}[0-9lmnpqrstuvLMNPQRSTU]{3}[A-Za-z]{1}	
source	<pre>&lt;xs:simpleType name="codiceFiscale"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[0-9]{11}"/&gt;     &lt;xs:pattern value="[A-Za-z]{6}[0-9lmnpqrstuvLMNPQRSTU]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstuvLMNPQRSTU]{2}[A-Za-z]{1}[0-9lmnpqrstuvLMNPQRSTU]{3}[A-Za-z]{1}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **codiceFiscalePersonaGuiridica**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind	Value	Annotation
	pattern	[d]{11}	
source	<pre>&lt;xs:simpleType name="codiceFiscalePersonaGuiridica"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[d]{11}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType **codiceISOStatoEstero**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of <b>xs:string</b>
properties	base xs:string
used by	elements <a href="#">luogoEstero/statoEstero</a> <a href="#">luogoEsteroDiNascita/statoEsteroDiNascita</a> simpleType <a href="#">statoEsteroDiNascita</a>
facets	Kind Value Annotation pattern [A-Z][A-Z]
annotation	documentation ISO 3166-1 alpha-2
source	<pre> &lt;xs:simpleType name="codiceISOStatoEstero"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;ISO 3166-1 alpha-2&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[A-Z][A-Z]" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>

### simpleType **cognome**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of <b>xs:string</b>
properties	base xs:string
facets	Kind Value Annotation maxLength 50
source	<pre> &lt;xs:simpleType name="cognome"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="50" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>

### simpleType **descrizioneDelMotivoDiRifiuto**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of <b>xs:string</b>
properties	base xs:string
facets	Kind Value Annotation maxLength 80
source	<pre> &lt;xs:simpleType name="descrizioneDelMotivoDiRifiuto"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="80" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>

### simpleType **divisa**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
-----------	---

type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind pattern	Value [A-Z][A-Z][A-Z]	Annotation
annotation	documentation In codifica ISO4217		
source	<pre>&lt;xs:simpleType name="divisa"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;In codifica ISO4217&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[A-Z][A-Z][A-Z]" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType IBAN

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base    xs:string		
facets	Kind	Value	Annotation
	maxLength	34	
source	<pre>&lt;xs:simpleType name="IBAN"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="34"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType id

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:integer</b>		
properties	base	xs:integer	
used by	elements	<a href="#">richiestaDSP/idRichiesta</a> <a href="#">esitoSegnalazione/idSegnalazione</a>	
facets	Kind	Value	Annotation
	pattern	\d{10}	
source	<pre>&lt;xs:simpleType name="id"&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:pattern value="\d{10}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType idFlusso

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of <b>xs:string</b>
properties	base xs:string

used by	element <a href="#">flusso/idFlusso</a>						
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>pattern</td><td>f{0-9}{11}</td><td></td></tr></table>	Kind	Value	Annotation	pattern	f{0-9}{11}	
Kind	Value	Annotation					
pattern	f{0-9}{11}						
annotation	documentation il carattere f seguito da un progressivo numerico di 11 cifre						
source	<pre>&lt;xs:simpleType name="idFlusso"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;il carattere f seguito da un progressivo numerico di 11 cifre&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="f{0-9}{11}"&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

### simpleType importo

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:decimal</b>		
properties	base    xs:decimal		
facets	Kind	Value	Annotation
	minExclusive	0	
	totalDigits	11	
	fractionDigits	2	
source	<pre>&lt;xs:simpleType name="importo"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:totalDigits value="11"/&gt;     &lt;xs:fractionDigits value="2"/&gt;     &lt;xs:minExclusive value="0"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType indirizzo

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind	Value	Annotation
	maxLength	80	
source	<pre>&lt;xs:simpleType name="indirizzo"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="80"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType motivoDiRifiutoDelPagamento

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
-----------	---

type	restriction of <b>xs:positiveInteger</b>		
properties	base	xs:positiveInteger	
used by	element	<a href="#">dspRilasciata/causaleDSP</a>	
facets	Kind	Value	Annotation
	enumeration	20	
	enumeration	21	
	enumeration	22	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	
	enumeration	14	
	enumeration	15	
	enumeration	16	
	enumeration	17	
	enumeration	30	
	enumeration	31	
	enumeration	32	
	enumeration	33	
	enumeration	34	
	enumeration	35	
	enumeration	36	
	enumeration	37	
	enumeration	40	
source	<pre> &lt;xs:simpleType name="motivoDiRifiutoDelPagamento"&gt;   &lt;xs:restriction base="xs:positiveInteger"&gt;     &lt;xs:enumeration value="20"/&gt;     &lt;xs:enumeration value="21"/&gt;     &lt;xs:enumeration value="22"/&gt;     &lt;xs:enumeration value="10"/&gt;     &lt;xs:enumeration value="11"/&gt;     &lt;xs:enumeration value="12"/&gt;     &lt;xs:enumeration value="13"/&gt;     &lt;xs:enumeration value="14"/&gt;     &lt;xs:enumeration value="15"/&gt;     &lt;xs:enumeration value="16"/&gt;     &lt;xs:enumeration value="17"/&gt;     &lt;xs:enumeration value="30"/&gt;     &lt;xs:enumeration value="31"/&gt;     &lt;xs:enumeration value="32"/&gt;     &lt;xs:enumeration value="33"/&gt;     &lt;xs:enumeration value="34"/&gt;     &lt;xs:enumeration value="35"/&gt;     &lt;xs:enumeration value="36"/&gt;     &lt;xs:enumeration value="37"/&gt;     &lt;xs:enumeration value="40"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		



### simpleType nome

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind	Value	Annotation
	maxLength	50	
source	<pre>&lt;xs:simpleType name="nome"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="50"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType nomeLuogoEmissione

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base    xs:string		
facets	Kind	Value	Annotation
	maxLength	60	
source	<pre>&lt;xs:simpleType name="nomeLuogoEmissione"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="60"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType note

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	element	<a href="#">richiestaDSP/note</a>	
facets	Kind	Value	Annotation
	maxLength	256	
source	<pre>&lt;xs:simpleType name="note"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="256"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType numeroAssegno

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of <b>xs:string</b>
properties	base xs:string

facets	Kind pattern	Value [0-9]{10}	Annotation
source	<pre>&lt;xs:simpleType name="numeroAssegno"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[0-9]{10}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

#### simpleType numerolscrizioneCCIAAREA

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind maxLength	Value 10	Annotation
source	<pre>&lt;xs:simpleType name="numerolscrizioneCCIAAREA"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="10"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

#### simpleType ragioneSociale

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind maxLength	Value 160	Annotation
source	<pre>&lt;xs:simpleType name="ragioneSociale"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="160"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

#### simpleType sesso

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind enumeration	Value M	Annotation
	enumeration	F	
source	<pre>&lt;xs:simpleType name="sesso"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="M"/&gt;     &lt;xs:enumeration value="F"/&gt;   &lt;/xs:restriction&gt;</pre>		

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

### simpleType siglaProvincia

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
facets	Kind pattern	Value [A-Z][A-Z]	Annotation
source	<pre>&lt;xs:simpleType name="siglaProvincia"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[A-Z][A-Z]"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType statoEsteroDiNascita

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	<a href="#">tns:codicelSOStatoEstero</a>		
properties	base	tns:codicelSOStatoEstero	
facets	Kind	Value	Annotation
	pattern	[A-Z][A-Z]	
annotation	documentation Obbligatorio se persona fisica nata all'estero, altrimenti vietato		
source	<pre>&lt;xs:simpleType name="statoEsteroDiNascita"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Obbligatorio se persona fisica nata all'estero, altrimenti vietato&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="tns:codicelSOStatoEstero"/&gt; &lt;/xs:simpleType&gt;</pre>		

### simpleType statoFlussoValueType

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base    xs:string		
used by	element	<a href="#">statoFlusso/nomeStato</a>	
facets	Kind	Value	Annotation
	enumeration	PRESO_IN_CARICO	
	enumeration	ACCETTATO	
	enumeration	RIFIUTATO	
source	<pre>&lt;xs:simpleType name="statoFlussoValueType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="PRESO_IN_CARICO"/&gt;     &lt;xs:enumeration value="ACCETTATO"/&gt;     &lt;xs:enumeration value="RIFIUTATO"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

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

### simpleType statoREGOLARIZZAZIONE

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	element	<a href="#">dspRilasciata/statoRegolarizzazione</a>	
facets	Kind	Value	Annotation
	enumeration	REGOLARIZZATO	
	enumeration	NON_REGOLARIZZATO	
source	<pre> &lt;xs:simpleType name="statoREGOLARIZZAZIONE"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="REGOLARIZZATO"/&gt;     &lt;xs:enumeration value="NON_REGOLARIZZATO"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

### simpleType statoRichiesta

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	element	<a href="#">richiestaDSP/stato</a>	
facets	Kind	Value	Annotation
	enumeration	IN_ATTESA_DI_LAVORAZIONE	
	enumeration	IN_ATTESA_DI_RETTIFICA	
	enumeration	IN_ATTESA_DI_INTEGRAZIONE	
	enumeration	LAVORAZIONE_CONCLUSA	
	enumeration	ESITO_DISPONIBILE	
	enumeration	CANCELLATA	
	enumeration	ANNULLATA	
	enumeration	IN_LAVORAZIONE_UTENTE	
	enumeration	DA_FIRMARE	
	enumeration	ESITO_PRELEVATO	
source	<pre> &lt;xs:simpleType name="statoRichiesta"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="IN_ATTESA_DI_LAVORAZIONE"/&gt;     &lt;xs:enumeration value="IN_ATTESA_DI_RETTIFICA"/&gt;     &lt;xs:enumeration value="IN_ATTESA_DI_INTEGRAZIONE"/&gt;     &lt;xs:enumeration value="LAVORAZIONE_CONCLUSA"/&gt;     &lt;xs:enumeration value="ESITO_DISPONIBILE"/&gt;     &lt;xs:enumeration value="CANCELLATA"/&gt;     &lt;xs:enumeration value="ANNULLATA"/&gt;     &lt;xs:enumeration value="IN_LAVORAZIONE_UTENTE"/&gt;     &lt;xs:enumeration value="DA_FIRMARE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

	<pre> &lt;xs:enumeration value="ESITO_PRELEVATO"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	---

#### simpleType **statoSegnalazione**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	attribute	<a href="#">esitoSegnalazione/@statoSegnalazione</a>	
facets	Kind	Value	Annotation
	enumeration	ACCETTATA	
	enumeration	RIFIUTATA	
source	<pre>&lt;xs:simpleType name="statoSegnalazione"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ACCETTATA"/&gt;     &lt;xs:enumeration value="RIFIUTATA"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

#### simpleType **tipoAssegno**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of <b>xs:string</b>		
properties	base	xs:string	
used by	element	<a href="#">richiestaDSP/tipoAssegno</a>	
facets	Kind	Value	Annotation
	enumeration	CARTACEO	
	enumeration	DIGITALE	
source	<pre>&lt;xs:simpleType name="tipoAssegno"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CARTACEO"/&gt;     &lt;xs:enumeration value="DIGITALE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		