

ALLEGATO B

Specifiche tecniche per la fornitura delle Dichiarazioni Precompilate

Schema **fornituraP73_2022_v1.xsd**

schema location: **fornituraP73_2022_v1.xsd**
 attributeFormDefault: **unqualified**
 elementFormDefault: **qualified**
 targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:p73**

Elements Complex types
[Fornitura](#) [Esito Richiesta Type](#)

schema location: **intestazioneP73_2022_v1.xsd**
 attributeFormDefault: **unqualified**
 elementFormDefault: **qualified**
 targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:p73**

Complex types
[Intestazione P73 Type](#)

schema location: **documentoP73_2022_v1.xsd**
 attributeFormDefault: **unqualified**
 elementFormDefault: **qualified**
 targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:p73**

Complex types
[Acconti Altri Dati Type](#)
[Acconti Irpef Anno Imposta Type](#)

[Acconti Ritenute Type](#)
[Acoonti Compensati Intern Type](#)
[Acquisto Costruzione Abit Locazione](#)
[Addizionali Type](#)
[Altre Detrazioni Type](#)
[Altre Ritenute Type](#)
[Altre Spese Type](#)
[Altri Crediti Imposta Type](#)
[Altri Dati Type](#)
[Altri Oneri Type](#)
[Altri Redditi Ass Lav Type](#)
[Altri Redditi Diversi Detr Type](#)
[Altri Redditi Diversi Type](#)
[Altri Redditi Lavoro Autonomo Type](#)
[Altri Redditi Type](#)
[Altri Redditi Utili Type](#)
[Assegno Coniuge Type](#)
[Casella Acconto Type](#)
[Cedolare Secca Type](#)
[Comparto Sicurezza Type](#)
[Conquaglio Type](#)
[Contributi Previdenza Complementare Type](#)
[Contributo Solidarieta Type](#)
[Cred Erogazione Cultura Type](#)
[Cred Imp Estero Type](#)
[Crediti F24 Type](#)

Simple types
[Anno Anticipazione Fondo Pensione Type](#)
[Anno Patrimonio Edilizio Situazioni Particolari Typ](#)
[e](#)
[Anno Recupero Patrimonio Edilizio Type](#)
[Anno Risparmio Energetico Type](#)
[Casella Codice Type](#)
[Casi Particolari Fabbricato Type](#)
[Casi Particolari Risp Ener Type](#)
[Casi Particolari Terreni Type](#)
[Codice Altre Detrazioni Type](#)
[Codice Altre Spese Type](#)
[Codice Altri Oneri Type](#)
[Codice Canone Type](#)
[Codice Evento Eccezionale Type](#)
[Codice Spese Rateizzate Anni Precedenti Type](#)
[Codice Spese Rateizzate Type](#)
[Fabbricato Agev Numero Rigo Type](#)
[Indeterminato Determinato Type](#)
[Mesi Type](#)
[Numero Rata Risparmio Energetico Type](#)
[Numero Rate5o10 Type](#)
[Periodo Spese Ristrutturazione Type](#)
[Rate10 Type](#)
[Rate5 Type](#)
[Rate Risparmio Energetico Type](#)
[Reintegro Totale Parziale Type](#)
[Rideterminazione Rate Type](#)
[Ripart Risparmio Energetico Type](#)
[Serie Registrazione Contratto Type](#)

[Crediti Imposta Altri Sisma Abruzzo Type](#)
[Crediti Imposta Fabbicati Type](#)
[Crediti Imposta Fondi Pensione Type](#)
[Crediti Imposta Redditi Esteri Type](#)
[Crediti Imposta Type](#)
[Credito Ape](#)
[Credito Erogazioni Cultura Type](#)
[Credito Erogazioni Scuola Type](#)
[Credito Immobile Sisma Abruzzo Type](#)
[Credito Negoziazione Type](#)
[Credito Prima Casa U36](#)
[Credito Stato Type](#)
[Credito Type](#)
[Credito Videosorveglianza Type](#)
[Dati 730 Integrativo Type](#)
[Dati Altre Detrazioni Modulo Type](#)
[Dati Altre Detrazioni Type](#)
[Dati Catastali Recupero Patrimonio Edilizio Type](#)
[Dati Catastali Type](#)
[Dati Coniuge Type](#)
[Dati Contabili Type](#)
[Dati Contratto Type](#)
[Dati Familiare Type](#)
[Dati Nascita PF Type](#)
[Dati Primo Figlio Type](#)
[Dati Registrazione Accatastamento Recupero Patrimonio Edilizio Type](#)
[Debito Type](#)
[Deduzioni Modulo Type](#)
[Deduzioni Type](#)
[Detrazione Crediti Type](#)
[Detrazioni Canoni Locazione Type](#)
[Detrazioni Modulo Type](#)
[Detrazioni Type](#)
[Documento P73 Type](#)
[Domanda Accatastamento Type](#)
[Domicilio Fiscale Type](#)
[Eccedenze Oltre Anno Type](#)
[Eccedenze Type](#)
[Elemento Integrativo Type](#)
[Erogazioni Onlus Type](#)
[Esenzione Add Comunale Type](#)
[Esito Liquidazione Type](#)
[Fabbricato Agev Type](#)
[Fabbricato Ord Type](#)
[Familiari Type](#)
[Fondo Pensione Dipendenti Pubblici Type](#)
[Frontespizio 730 Type](#)
[Giorni Percentuale Type](#)

[Terreni Urbano Type](#)
[Tipo Inquilino Type](#)
[Tipo Intervento Type](#)
[Tipo Reddito Da1a12 Type](#)
[Tipo Reddito Da1a3 Type](#)
[Tipo Reddito Da1a4 Type](#)
[Tipo Reddito Da1a6 Type](#)
[Tipo Reddito Da1a8 Type](#)
[Tipo Reddito Da1a9 Type](#)
[Titolo Terreno Type](#)
[Utilizzo Fabbricato Type](#)

[Imposta Lorda Type](#)
[Imposta Netta Type](#)
[Imposte Rimborsate Type](#)
[Incremento Produttività Type](#)
[Inquilini Abitazione Principale Type](#)
[Intervento Recupero Patrimonio Edilizio Type](#)
[Intervento Risparmio Energetico Type](#)
[Iva Acquisto Abitazione Type](#)
[Lavoro Dipendente Type](#)
[Locazioni Brevi Type](#)
[Misura Acconti Type](#)
[Modulo Altri Redditi Type](#)
[Modulo Crediti Imposta Type](#)
[Modulo Credito Negoziazione Type](#)
[Modulo Fabbricato Type](#)
[Modulo Familiari Type](#)
[Modulo Lavoro Dip Type](#)
[Modulo Oneri Type](#)
[Modulo PL Type](#)
[Modulo Terreno Type](#)
[Modulo Ulteriori Dati Type](#)
[N Rate Type](#)
[Oneri Non Abbattuti Type](#)
[Oneri Type](#)
[Opzione Produttività Type](#)
[Periodo Di Lavoro Type](#)
[Premi Risultato Modulo Type](#)
[Premi Risultato Type](#)
[Primo Modulo Acconti Ritenute Type](#)
[Primo Modulo Crediti Imposta Type](#)
[Primo Modulo Familiari Type](#)
[Primo Modulo Lavoro Dip Type](#)
[Primo Modulo Oneri Type](#)
[Primo Modulo PL Type](#)
[Prospetto Liquidazione Type](#)
[Prospetto Type](#)
[Redditi Capitale Type](#)
[Redditi Eredi Legatari Type](#)
[Redditi Fabbricati Type](#)
[Redditi Lavoro Dip Type](#)
[Redditi Ritenute Spese Type](#)
[Redditi Ritenute Type](#)
[Redditi Tassazione Separata Type](#)
[Redditi Terreni Type](#)
[Reddito Campione Franchi Type](#)

- [Reddito Campione Type](#)
- [Reddito Erede Type](#)
- [Residuo Credito Compens Annolmposta Type](#)
- [Residuo Credito Compens Type](#)
- [Residuo Fabbricati Type](#)
- [Residuo Onlus Type](#)
- [Restituzione Somme Type](#)
- [Riduzione Pressione Type](#)
- [Riepilogo Redditi Type](#)
- [Ritenute Acconti Sospesi Type](#)
- [Ritenute Lavoro Dip Type](#)
- [Sezione Altri Redd Type](#)
- [Sezione Dati Catastali Recupero Patrimonio Edilizio Type](#)
- [Soggetto Fiscale 730 Type](#)
- [Soglie Esenzione Type](#)
- [Spese Arredo Giovani Coppie Type](#)
- [Spese Arredo Type](#)
- [Spese Laurea Ricarica Type](#)
- [Spese Leasing Type](#)
- [Spese Rateizzate Anni Precedenti Type](#)
- [Spese Rateizzate Type](#)
- [Tassazione Separata Type](#)
- [Terreno Type](#)
- [Ulteriori Dati Type](#)

element **Fornitura**

diagram	<pre> classDiagram class Fornitura class p73EsitoRichiesta class p73Instestazione Fornitura "1" -- "1..∞" p73EsitoRichiesta Fornitura "1" -- "1" p73Instestazione Fornitura -- Fornitura </pre>
properties	content complex
children	p73:Instestazione p73:EsitoRichiesta

element **Fornitura/Intestazione**

<p>diagram</p>	
<p>type</p>	<p>p73:Intestazione P73_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>p73:CodiceFornitura p73:TotaleDocRichiesti p73:TotaleDocForniti p73:TotaleDocScartati p73:TotaleDocNonReperiti</p>

element **Fornitura/EsitoRichiesta**

<p>diagram</p>	
<p>type</p>	<p>p73:Esito_Richiesta_Type</p>
<p>properties</p>	<p>minOcc 1 maxOcc unbounded content complex</p>
<p>children</p>	<p>p73:CodiceFiscaleRichiesta p73:AnagraficaContribuente p73:DocumentoP73 p73:Sintetico730 p73:Stato</p>

complexType **Esito_Richiesta_Type**

diagram	
children	p73:CodiceFiscaleRichiesta p73:AnagraficaContribuente p73:DocumentoP73 p73:Sintetico730 p73:Stato

element **Esito_Richiesta_Type/CodiceFiscaleRichiesta**

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

element **Esito_Richiesta_Type/AnagraficaContribuente**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceFiscale p73:Cognome p73:Nome

element **Esito_Richiesta_Type/AnagraficaContribuente/CodiceFiscale**


diagram							
type	DatoCF_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}						

element **Esito_Richiesta_Type/AnagraficaContribuente/Cognome**

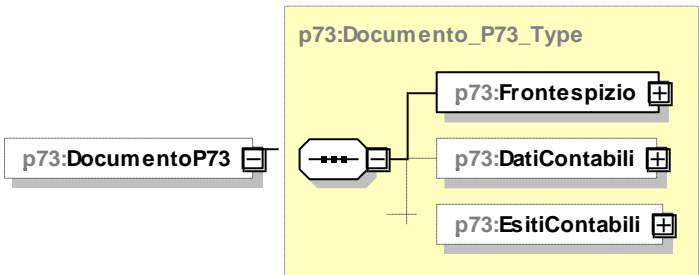
diagram	
type	DatoAN_Type

properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern ([0-9A-Z-~] "){1}([0-9A-Z&#x2011; ' \"- . ' \"^\\(\\) À É Ê Ë Ì Ò Ù Ü " \\ \\ +)*	Annotation


element Esito_Richiesta_Type/AnagraficaContribuente/Nome

diagram		
type	DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern ([0-9A-Z-~] "){1}([0-9A-Z&#x2011; ' \"- . ' \"^\\(\\) À É Ê Ë Ì Ò Ù Ü " \\ \\ +)*	Annotation

element Esito_Richiesta_Type/DocumentoP73

diagram		
type	p73:Documento_P73_Type	
properties	minOcc 0 maxOcc 1 content complex	
children	p73:Frontespizio p73:DatiContabili p73:EsitiContabili	

element Esito_Richiesta_Type/Stato

diagram		
type	DatoAN_Type	
properties	content simple	
facets	Kind Value pattern ([0-9A-Z-~] "){1}([0-9A-Z&#x2011; ' \"- . ' \"^\\(\\) À É Ê Ë Ì Ò Ù Ü " \\ \\ +)*	Annotation

complexType Intestazione_P73_Type

diagram	
children	p73:CodiceFornitura p73:TotaleDocRichiesti p73:TotaleDocForniti p73:TotaleDocScartati p73:TotaleDocNonReperiti

element Intestazione_P73_Type/CodiceFornitura

diagram	
type	restriction of DatoAN_Type
properties	content simple fixed P7322
facets	Kind Value Annotation pattern <code>(([0-9A-Z-~] &quot;){1}([0-9A-Z&amp;#x26;] ' ~ ~ ~ ' ^ ^\(\) À É È Ì Ò Ù Ú &quot; \\ / +)*</code>

element Intestazione_P73_Type/TotaleDocRichiesti

diagram	
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern <code>[1-9]{1}[0-9]*</code>

element Intestazione_P73_Type/TotaleDocForniti

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern <code>[1-9]{1}[0-9]*</code>

element **Intestazione_P73_Type/TotaleDocScartati**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Intestazione_P73_Type/TotaleDocNonReperiti**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType **Acconti_Altri_Dati_Type**

diagram	
children	p73:IncapientiDetrazioneFigli p73:IncapientiDetrazioneLocazione p73:RestituzioneBonusFiscale p73:RestituzioneBonusStraordinario p73:Pignoramento


element **Acconti_Altri_Dati_Type/IncapientiDetrazioneFigli**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Accounti_Altri_Dati_Type/IncapientiDetrazioneLocazione**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

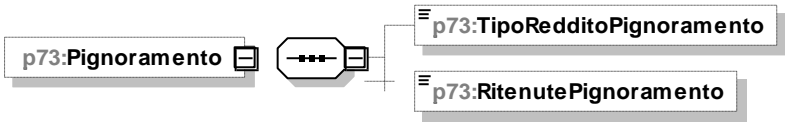
element **Accounti_Altri_Dati_Type/RestituzioneBonusFiscale**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Accounti_Altri_Dati_Type/RestituzioneBonusStraordinario**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Accounti_Altri_Dati_Type/Pignoramento**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	p73:TipoRedditoPignoramento p73:RitenutePignoramento

element **Accounti_Altri_Dati_Type/Pignoramento/TipoRedditoPignoramento**

diagram	
type	restriction of DatoN1_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6

element **Acconti_Altri_Dati_Type/Pignoramento/RitenutePignoramento**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType **Acconti_Irpef_Anno_Imposta_Type**

diagram	
children	p73:PrimaRataAccontoIrpef p73:SecondaRataAccontoIrpef p73:AccontoAddComunale p73:PrimaRataAccontoCedolare p73:SecondaRataAccontoCedolare


element **Acconti_Irpef_Anno_Imposta_Type/PrimaRataAccontoIrpef**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Acconti_Irpef_Anno_Imposta_Type/SecondaRataAccontIrpef

diagram	 p73:SecondaRataAccontIrpef
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Acconti_Irpef_Anno_Imposta_Type/AccontoAddComunale

diagram	 p73:AccontoAddComunale
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Acconti_Irpef_Anno_Imposta_Type/PrimaRataAccontoCedolare

diagram	 p73:PrimaRataAccontoCedolare
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Acconti_Irpef_Anno_Imposta_Type/SecondaRataAccontoCedolare

diagram	 p73:SecondaRataAccontoCedola...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Acconti_Ritenute_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:PrimoModulo p73:Modulo</p>
<p>annotation</p>	<p>documentation Quadro F - Acconti Ritenute Eccedenze e Altri Dati</p>

element **Acconti_Ritenute_Type/PrimoModulo**

<p>diagram</p>	
<p>type</p>	<p>p73:Primo_Modulo_Acconti_Ritenute_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>p73:Accontilrpef p73:AltreRitenute p73:Eccedenze p73:EccedenzeOltreAnno p73:RitenuteAccontiSospesi p73:MisuraAcconti p73:EsenzioneAddComunale p73:Dati730Integrativo p73:AccontiAltriDati p73:LocazioniBrevi</p>

element **Acconti_Ritenute_Type/Modulo**

<p>diagram</p>	
----------------	--

properties	minOcc 0 maxOcc unbounded content complex
children	p73:AltreRitenute p73:EccedenzeOltreAnno p73:Pignoramento

element **Acconti_Ritenute_Type/Modulo/AltreRitenute**

diagram	<pre> classDiagram class p73AltreRitenute class p73AltreRitenute_Type { p73:Codice p73:AltreRitenuteIrpef p73:AddizionaleRegionale p73:AddizionaleComunale p73:AddRegionaleIrpefAttivitaSport p73:AddComunaleIrpefAttivitaSport p73:IrpefLavoriSocialmenteUtili p73:AddRegionaleIrpefLavoriSocialmenteUtili } p73AltreRitenute -- p73AltreRitenute_Type </pre>
type	p73:Altre_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:AltreRitenuteIrpef p73:AddizionaleRegionale p73:AddizionaleComunale p73:AddRegionaleIrpefAttivitaSport p73:AddComunaleIrpefAttivitaSport p73:IrpefLavoriSocialmenteUtili p73:AddRegionaleIrpefLavoriSocialmenteUtili

element **Acconti_Ritenute_Type/Modulo/EccedenzeOltreAnno**

diagram	
type	p73:Eccedenze_Oltre_Anno_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Anno p73:Irpef p73:SostitutivaQuadroRT p73:CedolareSecca p73:CodiceRegione p73:AddRegionaleIrpef p73:CodiceCatastaleComune p73:AddComunaleIrpef p73:ImpostaSostitutiva

element **Acconti_Ritenute_Type/Modulo/Pignoramento**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	p73:TipoRedditoPignoramento p73:RitenutePignoramento

element **Acconti_Ritenute_Type/Modulo/Pignoramento/TipoRedditoPignoramento**

diagram							
type	restriction of DatoN1_Type						
properties	minOcc 0 maxOcc 1 content simple						
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> </tbody> </table>	Kind	Value	Annotation	maxLength	1	
Kind	Value	Annotation					
maxLength	1						

pattern	[1-9]
enumeration	1
enumeration	2
enumeration	3
enumeration	4
enumeration	5
enumeration	6

element **Acconti_Ritenute_Type/Modulo/Pignoramento/RitenutePignoramento**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Acconti_Compensati_Intern_Type**

diagram	
children	p73:PrimaRatalrpef p73:AddizionaleComunale p73:PrimaRataCedolare

element **Acconti_Compensati_Intern_Type/PrimaRatalrpef**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Acconti_Compensati_Intern_Type/AddizionaleComunale**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1

	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Acoonti_Compensati_Intern_Type/PrimaRataCedolare**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType **Acquisto_Costruzione_Abit_Locazione**

diagram			
children	p73:DataStipula p73:Spesa p73:InteressiMutuo		

element **Acquisto_Costruzione_Abit_Locazione/DataStipula**

diagram			
type	DatoDT_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	length	8	
	pattern	(((0[1-9][12][0-9]3[01])(0[13578]10[12](\d{4})) ((0[1-9][12][0-9]30)(0[469]11)(\d{4})) ((0[1-9]1[0-9]2[0-8])(02(\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))))	

element **Acquisto_Costruzione_Abit_Locazione/Spesa**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Acquisto_Costruzione_Abit_Locazione/InteressiMutuo**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Addizionali_Type**

diagram	
children	p73:Imponibile p73:AddRegDovuta p73:AddRegCertif p73:EccedenzaAddReg p73:AddComDovuta p73:AddComCertif p73:EccedenzaAddCom p73:AccontoAddCom p73:AccontoAddComCertif

element **Addizionali_Type/Imponibile**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Additionali_Type/AddRegDovuta

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Additionali_Type/AddRegCertif

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Additionali_Type/EccedenzaAddReg

diagram	
type	DatoNU_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern (\-[1-9][1-9])[0-9]*

element Additionali_Type/AddComDovuta

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Additionali_Type/AddComCertif

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

type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Additional_Type/ExceedingAddCom

diagram			
type	DatoNU_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	maxLength	16	
	pattern	(\-[1-9] [1-9])[0-9]*	

element Additional_Type/AdvanceAddCom

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Additional_Type/AdvanceAddComCertif

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Other_Deductions_Type

diagram			
children	p73:Codice p73:Importo		

element **Altre_Detrazioni_Type/Codice**

diagram																			
type	p73:Codice Altre Detrazioni_Type																		
properties	minOcc 0 maxOcc 1 content simple																		
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4	
Kind	Value	Annotation																	
pattern	[1-9]{1}[0-9]*																		
enumeration	1																		
enumeration	2																		
enumeration	3																		
enumeration	4																		


element **Altre_Detrazioni_Type/Importo**

diagram							
type	DatoNP_Type						
properties	content simple						
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]*						


complexType **Altre_Ritenute_Type**

diagram	
children	p73:Codice p73:AltreRitenuteIrpef p73:AddizionaleRegionale p73:AddizionaleComunale p73:AddRegionaleIrpefAttivitaSport p73:AddComunaleIrpefAttivitaSport p73:IrpefLavoriSocialmenteUtili p73:AddRegionaleIrpefLavoriSoc Utili


element **Altre_Ritenute_Type/Codice**

diagram																
type	restriction of DatoN1_Type															
properties	minOcc 0 maxOcc 1 content simple															
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	1															
enumeration	2															


element **Altre_Ritenute_Type/AltreRitenuteIrpref**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						


element **Altre_Ritenute_Type/AddizionaleRegionale**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						


element **Altre_Ritenute_Type/AddizionaleComunale**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						


element **Altre_Ritenute_Type/AddRegionaleIrpefAttivitaSport**

diagram	 p73:AddRegionaleIrpefAttivitaSp...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Altre_Ritenute_Type/AddComunaleIrpefAttivitaSport**

diagram	 p73:AddCom unaleIrpefAttivitaS...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Altre_Ritenute_Type/IrpefLavoriSocialmenteUtili**

diagram	 p73:IrpefLavoriSocialmenteUtili
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Altre_Ritenute_Type/AddRegionaleIrpefLavoriSoc_Utili**

diagram	 p73:AddRegionaleIrpefLavoriSo...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Altre_Spese_Type**

diagram	<p>The diagram shows a class named 'Altre_Spese_Type' with a dashed line indicating a complex type. It contains two elements: 'p73:Codice' and 'p73:Importo', both represented by rectangular boxes with a small square icon in the top-left corner.</p>
children	<p>p73:Codice p73:Importo</p>

element **Altre_Spese_Type/Codice**

diagram	<p>The diagram shows a single element named 'p73:Codice' represented by a rectangular box with a small square icon in the top-left corner.</p>																																																																																													
type	<p>p73:Codice Altre_Spese_Type</p>																																																																																													
properties	<p>minOcc 0 maxOcc 1 content simple</p>																																																																																													
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> <tr><td>enumeration</td><td>8</td><td></td></tr> <tr><td>enumeration</td><td>9</td><td></td></tr> <tr><td>enumeration</td><td>10</td><td></td></tr> <tr><td>enumeration</td><td>11</td><td></td></tr> <tr><td>enumeration</td><td>12</td><td></td></tr> <tr><td>enumeration</td><td>13</td><td></td></tr> <tr><td>enumeration</td><td>14</td><td></td></tr> <tr><td>enumeration</td><td>15</td><td></td></tr> <tr><td>enumeration</td><td>16</td><td></td></tr> <tr><td>enumeration</td><td>17</td><td></td></tr> <tr><td>enumeration</td><td>18</td><td></td></tr> <tr><td>enumeration</td><td>20</td><td></td></tr> <tr><td>enumeration</td><td>21</td><td></td></tr> <tr><td>enumeration</td><td>22</td><td></td></tr> <tr><td>enumeration</td><td>24</td><td></td></tr> <tr><td>enumeration</td><td>25</td><td></td></tr> <tr><td>enumeration</td><td>26</td><td></td></tr> <tr><td>enumeration</td><td>27</td><td></td></tr> <tr><td>enumeration</td><td>28</td><td></td></tr> <tr><td>enumeration</td><td>29</td><td></td></tr> <tr><td>enumeration</td><td>30</td><td></td></tr> <tr><td>enumeration</td><td>31</td><td></td></tr> <tr><td>enumeration</td><td>32</td><td></td></tr> <tr><td>enumeration</td><td>33</td><td></td></tr> <tr><td>enumeration</td><td>35</td><td></td></tr> <tr><td>enumeration</td><td>36</td><td></td></tr> <tr><td>enumeration</td><td>38</td><td></td></tr> <tr><td>enumeration</td><td>39</td><td></td></tr> <tr><td>enumeration</td><td>40</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	8		enumeration	9		enumeration	10		enumeration	11		enumeration	12		enumeration	13		enumeration	14		enumeration	15		enumeration	16		enumeration	17		enumeration	18		enumeration	20		enumeration	21		enumeration	22		enumeration	24		enumeration	25		enumeration	26		enumeration	27		enumeration	28		enumeration	29		enumeration	30		enumeration	31		enumeration	32		enumeration	33		enumeration	35		enumeration	36		enumeration	38		enumeration	39		enumeration	40	
Kind	Value	Annotation																																																																																												
pattern	[1-9]{1}[0-9]*																																																																																													
enumeration	8																																																																																													
enumeration	9																																																																																													
enumeration	10																																																																																													
enumeration	11																																																																																													
enumeration	12																																																																																													
enumeration	13																																																																																													
enumeration	14																																																																																													
enumeration	15																																																																																													
enumeration	16																																																																																													
enumeration	17																																																																																													
enumeration	18																																																																																													
enumeration	20																																																																																													
enumeration	21																																																																																													
enumeration	22																																																																																													
enumeration	24																																																																																													
enumeration	25																																																																																													
enumeration	26																																																																																													
enumeration	27																																																																																													
enumeration	28																																																																																													
enumeration	29																																																																																													
enumeration	30																																																																																													
enumeration	31																																																																																													
enumeration	32																																																																																													
enumeration	33																																																																																													
enumeration	35																																																																																													
enumeration	36																																																																																													
enumeration	38																																																																																													
enumeration	39																																																																																													
enumeration	40																																																																																													

enumeration	43
enumeration	44
enumeration	45
enumeration	61
enumeration	62
enumeration	71
enumeration	76
enumeration	81
enumeration	99

element **Altre_Spese_Type/Importo**

diagram							
type	DatoNP_Type						
properties	content simple						
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]*						


complexType **Altri_Crediti_Imposta_Type**

diagram	
children	p73:Codice p73:Importo p73:ResiduoAnnoPrec p73:RataAnnoPrec p73:RataDueAnniPrec p73:DiCuiCompensatoF24


element **Altri_Crediti_Imposta_Type/Codice**

diagram							
type	restriction of DatoNP_Type						
properties	content simple						
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]*						


element **Altri_Crediti_Imposta_Type/Importo**

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Altri_Crediti_Imposta_Type/ResiduoAnnoPrec**

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Altri_Crediti_Imposta_Type/RataAnnoPrec**

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Altri_Crediti_Imposta_Type/RataDueAnniPrec**

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Altri_Crediti_Imposta_Type/DiCuiCompensatoF24**

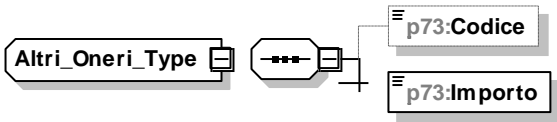
diagram	
type	restriction of DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

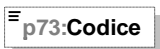
complexType Altri_Dati_Type

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


complexType Altri_Oneri_Type

diagram	
children	p73:Codice p73:Importo

element Altri_Oneri_Type/Codice

diagram	
type	p73:Codice Altri_Oneri_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 6 enumeration 7 enumeration 8 enumeration 9 enumeration 12 enumeration 13 enumeration 21

element Altri_Oneri_Type/Importo

diagram	
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Altri_Reddito_Ass_Lav_Type**

diagram	
children	p73:AssegnoDelConiuge p73:ImportoRedditoAssimilato p73:AltriDati

element **Altri_Reddito_Ass_Lav_Type/AssegnoDelConiuge**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Altri_Reddito_Ass_Lav_Type/ImportoRedditoAssimilato**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Altri_Reddito_Ass_Lav_Type/AltriDati**

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 1 enumeration 5

complexType Altri_Reddito_Diversi_Detr_Type

diagram	
children	p73:AltriDati p73:Tipo_Reddito p73:RedditiRitenuteSpese

element Altri_Reddito_Diversi_Detr_Type/AltriDati

diagram										
type	restriction of DatoNP_Type									
properties	minOcc 0 maxOcc 1 content simple									
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> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	5	
Kind	Value	Annotation								
pattern	[1-9]{1}[0-9]*									
enumeration	5									

element Altri_Reddito_Diversi_Detr_Type/Tipo_Reddito

diagram																						
type	restriction of DatoNP_Type																					
properties	minOcc 0 maxOcc 1 content simple																					
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5	
Kind	Value	Annotation																				
pattern	[1-9]{1}[0-9]*																					
enumeration	1																					
enumeration	2																					
enumeration	3																					
enumeration	4																					
enumeration	5																					

element Altri_Reddito_Diversi_Detr_Type/RedditiRitenuteSpese

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

type	p73:Redditi Ritenute Spese Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ImportoRedditi p73:ImportoRitenute p73:ImportoSpese

complexType Altri_Redditi_Diversi_Type

diagram	
children	p73:CedolareSecca p73:TipoReddito p73:RedditiRitenuteSpese

element Altri_Redditi_Diversi_Type/CedolareSecca

diagram							
type	DatoCB Type						
properties	minOcc 0 maxOcc 1 content simple						
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]						

element Altri_Redditi_Diversi_Type/TipoReddito

diagram																																								
type	restriction of DatoNP Type																																							
properties	content simple																																							
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10		enumeration	11	
Kind	Value	Annotation																																						
pattern	[1-9]{1}[0-9]*																																							
enumeration	1																																							
enumeration	2																																							
enumeration	3																																							
enumeration	4																																							
enumeration	5																																							
enumeration	6																																							
enumeration	7																																							
enumeration	8																																							
enumeration	9																																							
enumeration	10																																							
enumeration	11																																							

element **Altri_Reddit_Diversi_Type/RedditiRitenuteSpese**

diagram	
type	p73:Redditi Ritenute Spese Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ImportoRedditi p73:ImportoRitenute p73:ImportoSpese

complexType **Altri_Reddit_Lavoro_Autonomo_Type**

diagram	
children	p73:AltriDati p73:TipoReddito p73:RedditiRitenute

element **Altri_Reddit_Lavoro_Autonomo_Type/AltriDati**

diagram										
type	restriction of DatoNP_Type									
properties	minOcc 0 maxOcc 1 content simple									
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> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	5	
Kind	Value	Annotation								
pattern	[1-9]{1}[0-9]*									
enumeration	5									

element **Altri_Reddit_Lavoro_Autonomo_Type/TipoReddito**

diagram	
type	p73:Tipo Reddito Da1a3 Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	
	enumeration	3	

element **Altri_Reddito_Lavoro_Autonomo_Type/RedditiRitenute**

diagram	
type	p73:Redditi_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ImportoRedditi p73:ImportoRitenute

complexType **Altri_Reddito_Type**

diagram	
children	p73:Modulo
annotation	documentation Quadro D - Altri Redditi

element **Altri_Reddito_Type/Modulo**

diagram	
type	p73:Modulo_Altri_Reddito_Type
properties	minOcc 1 maxOcc unbounded content complex
children	p73:RedditiDiCapitale p73:RedditiTassazioneSeparata

complexType Altri_Reddito_Utili_Type

diagram	
children	p73:Tipo_Reddito p73:RedditoRitenute

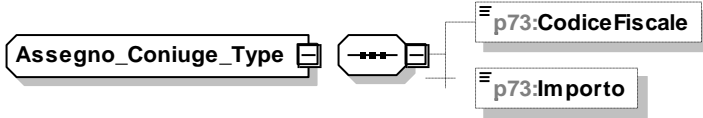
element Altri_Reddito_Utili_Type/Tipo_Reddito

diagram																																								
type	restriction of DatoNP_Type																																							
properties	content simple																																							
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10		enumeration	11	
Kind	Value	Annotation																																						
pattern	[1-9]{1}[0-9]*																																							
enumeration	1																																							
enumeration	2																																							
enumeration	3																																							
enumeration	4																																							
enumeration	5																																							
enumeration	6																																							
enumeration	7																																							
enumeration	8																																							
enumeration	9																																							
enumeration	10																																							
enumeration	11																																							


element Altri_Reddito_Utili_Type/RedditoRitenute

diagram	
type	p73:Reddito_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ImportoReddito p73:ImportoRitenute


complexType Assegno_Coniuge_Type

diagram	
children	p73:CodiceFiscale p73:Importo

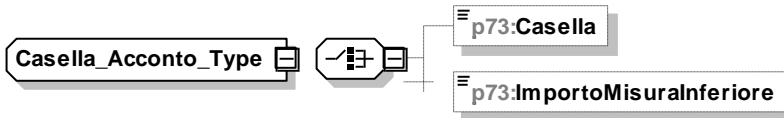
element Assegno_Coniuge_Type/CodiceFiscale

diagram	
type	DatoCF_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [0-9]{1}[[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}]


element Assegno_Coniuge_Type/Importo

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Casella_Acconto_Type

diagram	
children	p73:Casella p73:ImportoMisuraInferiore

element Casella_Acconto_Type/Casella

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Casella_Acconto_Type/ImportoMisuralInferiore**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Cedolare_Secca_Type**

diagram	
children	p73:CedolareDovuta p73:EccezenzaCedolareSecca p73:AccontoCedolare

element **Cedolare_Secca_Type/CedolareDovuta**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Cedolare_Secca_Type/EccezenzaCedolareSecca**

diagram	
type	DatoNU_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern (\-[1-9][1-9])[0-9]*

element **Cedolare_Secca_Type/AccontoCedolare**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Comparto_Sicurezza_Type**

diagram	
children	p73:FruitaOrdinaria p73:NonFruitaOrdinaria p73:FruitaSeparata

element **Comparto_Sicurezza_Type/FruitaOrdinaria**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Comparto_Sicurezza_Type/NonFruitaOrdinaria**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Comparto_Sicurezza_Type/FruitaSeparata**

diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType **Conguaglio_Type**

diagram	
children	p73:NumeroRate p73:ImportoTrattenutoSaldo p73:ImportoTrattenutoAcconto p73:ImportoDaVersareF24Saldo p73:ImportoDaVersareF24Acconto p73:ImportoRimborsato p73:ImportoRimborsatoAgenzia p73:OpzioneInformativa


element **Conguaglio_Type/NumeroRate**

diagram																												
type	restriction of DatoN1_Type																											
properties	minOcc 0 maxOcc 1 content simple																											
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7	
Kind	Value	Annotation																										
maxLength	1																											
pattern	[1-9]																											
enumeration	2																											
enumeration	3																											
enumeration	4																											
enumeration	5																											
enumeration	6																											
enumeration	7																											


element **Conguaglio_Type/ImportoTrattenutoSaldo**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Conguaglio_Type/ImportoTrattenutoAcconto**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Conguaglio_Type/ImportoDaVersareF24Saldo**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Conguaglio_Type/ImportoDaVersareF24Acconto**


diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Conguaglio_Type/ImportoRimborsato**


diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

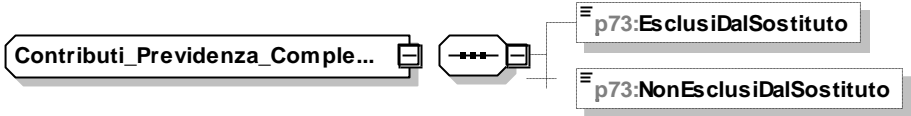
element **Conguaglio_Type/ImportoRimborsatoAgenzia**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Conguaglio_Type/OpzioneInformativa**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType **Contributi_Previdenza_Complementare_Type**

diagram	
children	p73:EsclusiDalSostituto p73:NonEsclusiDalSostituto

element **Contributi_Previdenza_Complementare_Type/EsclusiDalSostituto**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Contributi_Previdenza_Complementare_Type/NonEsclusiDalSostituto**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Contributo_Solidarieta_Type**

diagram	
children	p73:ImponibileContributo p73:ContributoDovuto p73:ContributoCertificaz

element **Contributo_Solidarieta_Type/ImponibileContributo**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Contributo_Solidarieta_Type/ContributoDovuto**

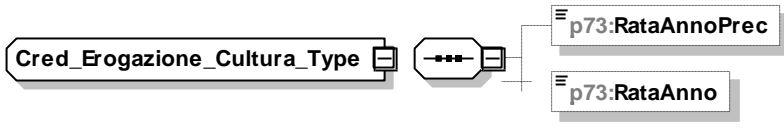
diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Contributo_Solidarieta_Type/ContributoCertificaz**

diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType Cred_Erogazione_Cultura_Type

diagram	
children	p73:RataAnnoPrec p73:RataAnno

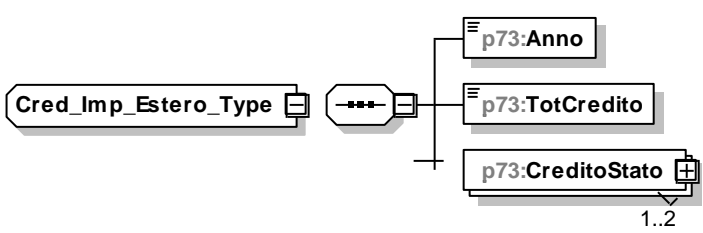
element Cred_Erogazione_Cultura_Type/RataAnnoPrec

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Cred_Erogazione_Cultura_Type/RataAnno

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Cred_Imp_Estero_Type

diagram	
children	p73:Anno p73:TotCredito p73:CreditoStato

element Cred_Imp_Estero_Type/Anno

diagram										
type	DatoDA Type									
properties	content simple									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>length</td> <td>4</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2">(18 19 20)[0-9]{2}</td> </tr> </table>	Kind	Value	Annotation	length	4		pattern	(18 19 20)[0-9]{2}	
Kind	Value	Annotation								
length	4									
pattern	(18 19 20)[0-9]{2}									

element Cred_Imp_Estero_Type/TotCredito

diagram							
type	DatoNP Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td colspan="2">[1-9]{1}[0-9]*</td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Cred_Imp_Estero_Type/CreditoStato

diagram							
type	p73:Credito_Stato_Type						
properties	<table border="0"> <tr> <td>minOcc</td> <td>1</td> </tr> <tr> <td>maxOcc</td> <td>2</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	minOcc	1	maxOcc	2	content	complex
minOcc	1						
maxOcc	2						
content	complex						
children	p73:Stato p73:Credito						

complexType **Crediti_F24_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Credlrpef p73:CredlrpefDipNoSostituto p73:CodAddReg p73:CredAddReg p73:CredAddRegDipNoSostituto p73:CodiceAddCom p73:CredAddCom p73:CredAddComDipNoSostituto p73:CredCedolare p73:CredCedolareDipNoSostituto p73:CredTassSeparDipNoSostituto p73:CredImpostaSostDipNoSostituto p73:Totale p73:TotaleDipNoSostituto</p>

element **Crediti_F24_Type/Credlrpef**

<p>diagram</p>							
<p>type</p>	<p>DatoNP_Type</p>						
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>						
<p>facets</p>	<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]*						

element **Crediti_F24_Type/CredlrpefDipNoSostituto**

<p>diagram</p>	
----------------	--

type	DatoNP Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Crediti_F24_Type/CodAddReg**

diagram			
type	Codice Regione Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z-] \"){1}([0-9A-Z&:] ' \- \., / ° ^\ \\(\) À É Ê Ë Ì Ò Ù Û Ü " \\ / +)*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	
	enumeration	14	
	enumeration	15	
	enumeration	16	
	enumeration	17	
	enumeration	18	
	enumeration	19	
	enumeration	20	
	enumeration	21	

element **Crediti_F24_Type/CredAddReg**

diagram			
type	DatoNP Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	

facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Crediti_F24_Type/CredAddRegDipNoSostituto

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Crediti_F24_Type/CodiceAddCom

diagram			
type	DatoAN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z\-\]]"){1}([0-9A-Z&:] \- \., / ^\ \\(\) À É Ê Ë Ì Ò Ù Û " \\ / +)*	

element Crediti_F24_Type/CredAddCom

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Crediti_F24_Type/CredAddComDipNoSostituto

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Crediti_F24_Type/CredCedolare**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Crediti_F24_Type/CredCedolareDipNoSostituto**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Crediti_F24_Type/CredTassSeparDipNoSostituto**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Crediti_F24_Type/CredImpostaSostDipNoSostituto**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Crediti_F24_Type/Totale**

diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Crediti_F24_Type/TotaleDipNoSostituto

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Crediti_Imposta_Altri_Sisma_Abruzzo_Type

diagram	
children	p73:Impresa_Professione p73:CodiceFiscale p73:NumeroRata p73:TotaleCredito p73:Rateazione

element Crediti_Imposta_Altri_Sisma_Abruzzo_Type/Impresa_Professione

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Crediti_Imposta_Altri_Sisma_Abruzzo_Type/CodiceFiscale

diagram	
type	DatoCF_Type
properties	minOcc 0 maxOcc 1

	content simple	
facets	Kind Value pattern [0-9]{11}[A-Z]{6}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{3}[A-Z]{1}	Annotation

element Crediti Imposta Altri Sisma Abruzzo Type/NumeroRata

diagram		
type	restriction of DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8 enumeration 9 enumeration 10	

element Crediti Imposta Altri Sisma Abruzzo Type/TotaleCredito

diagram		
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*	

element Crediti Imposta Altri Sisma Abruzzo Type/Rateazione

diagram		
type	restriction of DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 5 enumeration 10	

complexType **Crediti_Imposta_Fabbicati_Type**

diagram	
children	p73:ResiduoFabbicati p73:CanoniLocazioneNonPercepiti

element **Crediti_Imposta_Fabbicati_Type/ResiduoFabbicati**

diagram	
type	p73:Residuo_Fabbicati_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ResiduoPrecedenteDichiarazione p73:CreditoAnno p73:DiCuiCompensatoF24

element **Crediti_Imposta_Fabbicati_Type/CanoniLocazioneNonPercepiti**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						

complexType **Crediti_Imposta_Fondi_Pensione_Type**

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

children	p73:AnnoAnticipazione p73:Reintegro p73:SommaReintegrata p73:CreditoAnno
----------	--


element **Crediti_Imposta_Fondi_Pensione_Type/AnnoAnticipazione**

diagram																																																							
type	p73:Anno Anticipazione Fondo Pensione Type																																																						
properties	minOcc 0 maxOcc 1 content simple																																																						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>4</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2007</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2008</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2009</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2010</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2011</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2012</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2013</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2014</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2015</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2016</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2017</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2018</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2019</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2020</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2021</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	length	4		pattern	[1-9]{1}[0-9]*		enumeration	2007		enumeration	2008		enumeration	2009		enumeration	2010		enumeration	2011		enumeration	2012		enumeration	2013		enumeration	2014		enumeration	2015		enumeration	2016		enumeration	2017		enumeration	2018		enumeration	2019		enumeration	2020		enumeration	2021	
Kind	Value	Annotation																																																					
length	4																																																						
pattern	[1-9]{1}[0-9]*																																																						
enumeration	2007																																																						
enumeration	2008																																																						
enumeration	2009																																																						
enumeration	2010																																																						
enumeration	2011																																																						
enumeration	2012																																																						
enumeration	2013																																																						
enumeration	2014																																																						
enumeration	2015																																																						
enumeration	2016																																																						
enumeration	2017																																																						
enumeration	2018																																																						
enumeration	2019																																																						
enumeration	2020																																																						
enumeration	2021																																																						


element **Crediti_Imposta_Fondi_Pensione_Type/Reintegro**

diagram																
type	p73:Reintegro Totale Parziale Type															
properties	minOcc 0 maxOcc 1 content simple															
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	1															
enumeration	2															

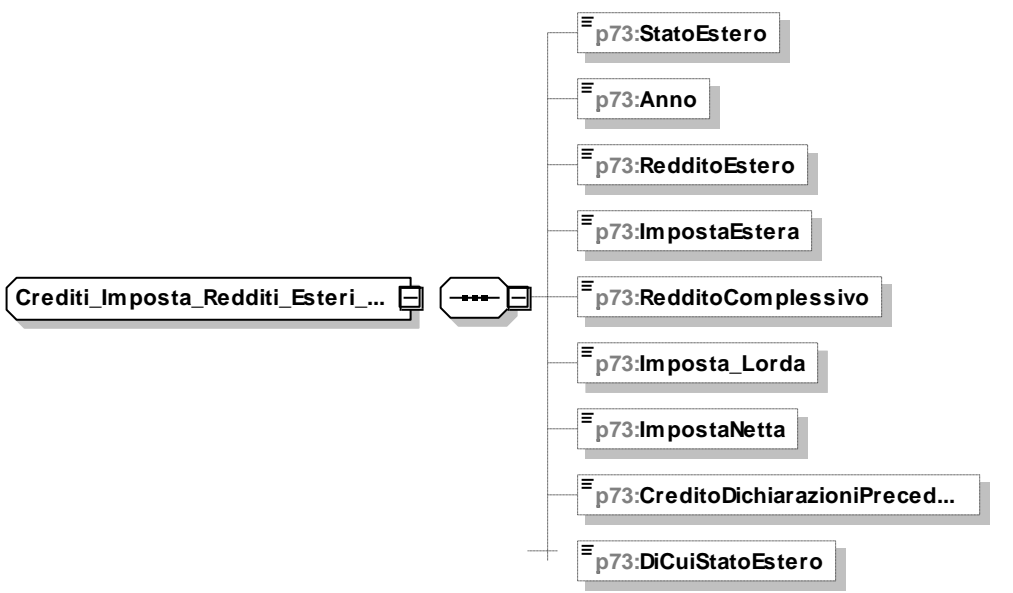
element **Crediti_Imposta_Fondi_Pensione_Type/SommaReintegrata**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Crediti_Imposta_Fondi_Pensione_Type/CreditoAnno**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Crediti_Imposta_Redditi_Esteri_Type**


diagram	
children	p73:StatoEstero p73:Anno p73:RedditoEstero p73:ImpostaEstera p73:RedditoComplessivo p73:Imposta_Lorda p73:ImpostaNetta p73:CreditoDichiarazioniPrecedenti p73:DiCuiStatoEstero

element **Crediti_Imposta_Redditi_Esteri_Type/StatoEstero**


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

type	DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern ([0-9A-Z\-\"]{1}([0-9A-Z&:] \ \.\. \ ^\ \^\ \ \) \À \É \È \Ì \Ò \Ù \Ü" \ \ \ \+)*	Annotation


element **Crediti_Imposta_Redditi_Esteri_Type/Anno**

diagram		
type	restriction of DatoDA_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value length 4 pattern (18 19 20)[0-9]{2}	Annotation


element **Crediti_Imposta_Redditi_Esteri_Type/RedditoEstero**

diagram		
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern [1-9]{1}[0-9]*	Annotation

element **Crediti_Imposta_Redditi_Esteri_Type/ImpostaEstera**

diagram		
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern [1-9]{1}[0-9]*	Annotation

element **Crediti_Imposta_Redditi_Esteri_Type/RedditoComplessivo**

diagram		
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	

facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Crediti_Imposta_Redditi_Esteri_Type/Imposta_Lorda

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Crediti_Imposta_Redditi_Esteri_Type/ImpostaNetta

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Crediti_Imposta_Redditi_Esteri_Type/CreditoDichiarazioniPrecedenti

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Crediti_Imposta_Redditi_Esteri_Type/DiCuiStatoEstero

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType **Crediti_Imposta_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:PrimoModulo p73:Modulo</p>
<p>annotation</p>	<p>documentation Quadro G - Crediti d'Imposta</p>

element **Crediti_Imposta_Type/PrimoModulo**

<p>diagram</p>	
<p>type</p>	<p>p73:Primo_Modulo_Crediti_Imposta_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>p73:CreditoImpostaFabbricati p73:CreditoImpostaFondiPensione p73:CreditoImpostaRedditiEsteri p73:CreditoPrimaCasaSismaAbruzzo p73:CreditoAltriSismaAbruzzo p73:CreditoPrimaCasaU36 p73:CreditoErogazioniCultura p73:CreditoNegoziazione p73:AltriCreditoImposta</p>

element **Crediti_Imposta_Type/Modulo**

diagram	
type	p73:Modulo_Crediti_Imposta_Type
properties	minOcc 0 maxOcc unbounded content complex
children	p73:CreditoImpostaFondiPensione p73:CreditoImpostaRedditiEsteri p73:CreditoPrimaCasaSismaAbruzzo p73:CreditoAltriSismaAbruzzo p73:CreditoNegoziazione p73:AltriCreditoImposta

complexType **Credito_Ape**

diagram	
children	p73:Utilizzato

element **Credito_Ape/Utilizzato**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Credito_Erogazioni_Cultura_Type

diagram	
children	p73:SpesaAnno p73:ResiduoAnnoPrec p73:RataAnnoPrec p73:RataDueAnniPrec

element Credito_Erogazioni_Cultura_Type/SpesaAnno

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Credito_Erogazioni_Cultura_Type/ResiduoAnnoPrec

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Credito_Erogazioni_Cultura_Type/RataAnnoPrec

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Credito_Erogazioni_Cultura_Type/RataDueAnniPrec

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

type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Credito_Erogazioni_Scuola_Type

diagram	
children	p73:SpesaDueAnniPrec p73:ResiduoAnnoPrec

element Credito_Erogazioni_Scuola_Type/SpesaDueAnniPrec

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Credito_Erogazioni_Scuola_Type/ResiduoAnnoPrec

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Credito_Immibile_Sisma_Abruzzo_Type

diagram	
children	p73:CodiceFiscale p73:NumeroRata p73:TotaleCredito

element **Credito_Immibile_Sisma_Abruzzo_Type/CodiceFiscale**

diagram			
type	DatoCF_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}	

element **Credito_Immibile_Sisma_Abruzzo_Type/NumeroRata**

diagram			
type	restriction of DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	

element **Credito_Immibile_Sisma_Abruzzo_Type/TotaleCredito**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Credito_Negoziazione_Type

diagram	
children	p73:CreditoSpettante p73:ResiduoAnnoPrec p73:DiCuiCompensatoF24

element Credito_Negoziazione_Type/CreditoSpettante

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Credito_Negoziazione_Type/ResiduoAnnoPrec

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Credito_Negoziazione_Type/DiCuiCompensatoF24

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Credito_Prima_Casa_U36

diagram	
children	p73:ResiduoAnnoPrec p73:SpesaAnno p73:DiCuiCompensatoF24 p73:DiCuiCompensatoAtto

element Credito_Prima_Casa_U36/ResiduoAnnoPrec

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						

element Credito_Prima_Casa_U36/SpesaAnno

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						

element Credito_Prima_Casa_U36/DiCuiCompensatoF24

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						

element Credito_Prima_Casa_U36/DiCuiCompensatoAtto

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

type	DatoNP Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Credito_Stato_Type

diagram	
children	p73:Stato p73:Credito

element Credito_Stato_Type/Stato

diagram			
type	DatoAN Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z-] \"){1}([0-9A-Z&:] \- \., / ° \^ \(\) À É Ê Ë Ì Ò Ù Ü \" \ \+)*	

element Credito_Stato_Type/Credito

diagram			
type	DatoNP Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Credito_Type

diagram	
children	p73:NonRimborsabile p73:Credito p73:CreditoF24 p73:CreditoRimborso

element Credito_Type/NonRimborsabile

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Credito_Type/Credito

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Credito_Type/CreditoF24

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Credito_Type/CreditoRimborso

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Credito_Videosorveglianza_Type

diagram	
children	p73:ResiduoAnnoPrec p73:DiCuiCompensatoF24

element Credito_Videosorveglianza_Type/ResiduoAnnoPrec

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Credito_Videosorveglianza_Type/DiCuiCompensatoF24

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Dati_730_Integrativo_Type

diagram	
children	p73:Rimborso p73:Credito

element **Dati_730_Integrativo_Type/Rimborso**

diagram	
type	p73:Elemento_Integrativo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:lrpef p73:AddizionaleRegionalelrpef p73:AddComunalelrpef p73:CedolareSecca

element **Dati_730_Integrativo_Type/Credito**

diagram	
type	p73:Elemento_Integrativo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:lrpef p73:AddizionaleRegionalelrpef p73:AddComunalelrpef p73:CedolareSecca

complexType **Dati_Altre_Detrazioni_Modulo_Type**

diagram	
children	p73:AltreDetrazioni

element **Dati_Altre_Detrazioni_Modulo_Type/AltreDetrazioni**

diagram	
type	p73:Altre_Detrazioni_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

complexType **Dati_Altre_Detrazioni_Type**

diagram	
children	p73:SpeseCaniGuida p73:AltreDetrazioni

element **Dati_Altre_Detrazioni_Type/SpeseCaniGuida**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Dati_Altre_Detrazioni_Type/AltreDetrazioni**

diagram	
type	p73:Altre_Detrazioni_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

complexType **Dati_Catastali_Recupero_Patrimonio_Edilizio_Type**

diagram	
children	p73:NOrdImmobile p73:Condominio p73:DatiCatastali

element **Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/NOrdImmobile**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/Condominio**

diagram							
type	DatoCB_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[01]</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[01]	
Kind	Value	Annotation					
pattern	[01]						

element **Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/DatiCatastali**

diagram	
type	p73:Dati_Catastali_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceComune p73:TerreniUrbano p73:SezioneUrbanaComuneCatastale p73:Foglio p73:Particella p73:Subalterno

complexType **Dati_Catastali_Type**

diagram	
children	p73:CodiceComune p73:TerreniUrbano p73:SezioneUrbanaComuneCatastale p73:Foglio p73:Particella p73:Subalterno

element **Dati_Catastali_Type/CodiceComune**

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

pattern	([0-9A-Z\-\]]"){1}([0-9A-Z&:] \-\ \. / ° ' \\ (\) À É È Ì Ò Ù Ü " \\ / +)*
---------	---

element **Dati_Catastali_Type/TerreniUrbano**

diagram	
type	p73:Terreni_Urbano_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\]]"){1}([0-9A-Z&:] \-\ \. / ° ' \\ (\) À É È Ì Ò Ù Ü " \\ / +)* enumeration T enumeration U

element **Dati_Catastali_Type/SezioneUrbanaComuneCatastale**

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\]]"){1}([0-9A-Z&:] \-\ \. / ° ' \\ (\) À É È Ì Ò Ù Ü " \\ / +)*

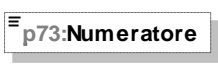
element **Dati_Catastali_Type/Foglio**

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\]]"){1}([0-9A-Z&:] \-\ \. / ° ' \\ (\) À É È Ì Ò Ù Ü " \\ / +)*


element **Dati_Catastali_Type/Particella**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	p73:Numeratore p73:Denominatore

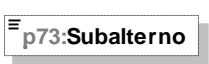
element Dati_Catastali_Type/Particella/Numeratore

diagram			
type	DatoAN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\"]{1}([0-9A-Z&]] \- \., / ^ \^\(\) À É Ê Ë Ì Ò Ù Ú Û" \ \ \+)*	

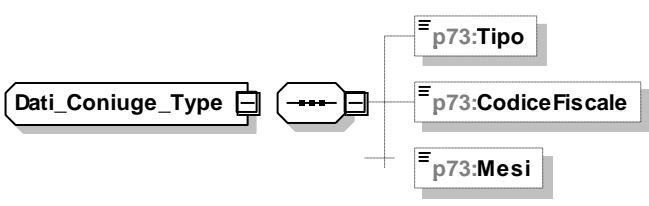
element Dati_Catastali_Type/Particella/Denominatore

diagram			
type	DatoAN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\"]{1}([0-9A-Z&]] \- \., / ^ \^\(\) À É Ê Ë Ì Ò Ù Ú Û" \ \ \+)*	

element Dati_Catastali_Type/Subalterno

diagram			
type	DatoAN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\"]{1}([0-9A-Z&]] \- \., / ^ \^\(\) À É Ê Ë Ì Ò Ù Ú Û" \ \ \+)*	

complexType Dati_Coniuge_Type


diagram			
children	p73:Tipo p73:CodiceFiscale p73:Mesi		

element Dati_Coniuge_Type/Tipo


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

type	DatoCB Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Dati_Coniuge_Type/CodiceFiscale**

diagram	
type	DatoCF Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{3}[A-Z]{1}]

element **Dati_Coniuge_Type/Mesi**

diagram	
type	p73:Mesi Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8 enumeration 9 enumeration 10 enumeration 11 enumeration 12

complexType **Dati_Contabili_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Familiari p73:QuadroA p73:QuadroB p73:QuadroC p73:QuadroD p73:QuadroE p73:QuadroF p73:QuadroG p73:ProspettoLiquidazione p73:QuadroL</p>

element **Dati_Contabili_Type/Familiari**

<p>diagram</p>	
<p>type</p>	<p>p73:Familiari_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:PrimoModulo p73:Modulo</p>

element **Dati_Contabili_Type/QuadroA**

<p>diagram</p>	
<p>type</p>	<p>p73:Redditi_Terreni_Type</p>

properties	minOcc 0 maxOcc 1 content complex
children	p73:Modulo

element **Dati Contabili Type/QuadroB**

diagram	<p>The diagram shows a class p73:QuadroB with a composition relationship (indicated by a solid line and an open arrowhead) to a class p73:Modulo. The multiplicity of p73:Modulo is 1..∞. This composition is contained within a yellow-shaded extension box labeled p73:Redditi_Fabbricati_Type.</p>
type	p73:Redditi_Fabbricati_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Modulo

element **Dati Contabili Type/QuadroC**

diagram	<p>The diagram shows a class p73:QuadroC with a composition relationship (indicated by a solid line and an open arrowhead) to a class p73:Modulo. The multiplicity of p73:Modulo is 0..∞. This composition is contained within a yellow-shaded extension box labeled p73:Redditi_Lavoro_Dip_Type. Additionally, the extension box contains a composition relationship between p73:PrimoModulo and p73:Modulo.</p>
type	p73:Redditi_Lavoro_Dip_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:PrimoModulo p73:Modulo

element **Dati Contabili Type/QuadroD**

diagram	<p>The diagram shows a class p73:QuadroD with a composition relationship (indicated by a solid line and an open arrowhead) to a class p73:Modulo. The multiplicity of p73:Modulo is 1..∞. This composition is contained within a yellow-shaded extension box labeled p73:Altri_Redditi_Type (extension).</p>
type	extension of p73:Altri_Redditi_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Modulo

element **Dati_Contabili_Type/QuadroE**

diagram	
type	p73:Oneri_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:PrimoModulo p73:Modulo

element **Dati_Contabili_Type/QuadroF**

diagram	
type	p73:Acconti_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:PrimoModulo p73:Modulo

element **Dati_Contabili_Type/QuadroG**

diagram	
type	p73:Crediti_Imposta_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:PrimoModulo p73:Modulo

element **Dati Contabili Type/ProspettoLiquidazione**

diagram	
type	p73:Prospetto_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:PrimoModulo p73:Modulo

element **Dati Contabili Type/QuadroL**

diagram	
type	p73:Ulteriori_Dati_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Modulo

complexType **Dati Contratto Type**

diagram	
children	p73:DataRegContratto p73:SerieContratto p73:NumeroContratto p73:Sottonumero p73:CodiceUfficio p73:IdentificativoContratto

element **Dati_Contratto_Type/DataRegContratto**

diagram	
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value length 8 pattern ((([0][1-9][12][0-9]]3[01])([0][13578][10]12)(\d{4})) ((([0][1-9][12][0-9]]30)([0469][11](\d{4}))) ((0[1-9][1][0-9][2][0-8])(02)(\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))) Annotation

element **Dati_Contratto_Type/SerieContratto**

diagram	
type	p73:Serie_Registrazione_Contratto_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern (([0-9A-Z\-\]]"){1}([0-9A-Z&]] \- \., / ^ \^ \(\) À È É Ì Ò Ù Ú Û" \ \ \+)* enumeration 3 enumeration 3A enumeration 3B enumeration 3P enumeration 1T enumeration 3T Annotation

element **Dati_Contratto_Type/NumeroContratto**


diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern (([0-9A-Z\-\]]"){1}([0-9A-Z&]] \- \., / ^ \^ \(\) À È É Ì Ò Ù Ú Û" \ \ \+)* Annotation

element **Dati_Contratto_Type/Sottonumero**


diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind pattern	Value {1}([0-9A-Z-] \"){1}([0-9A-Z&#38;] \- \., / \° \^ \(\) \À \É \È \Ì \Ò \Ù \Ü \" \N \+)*	Annotation
--------	-----------------	--	------------

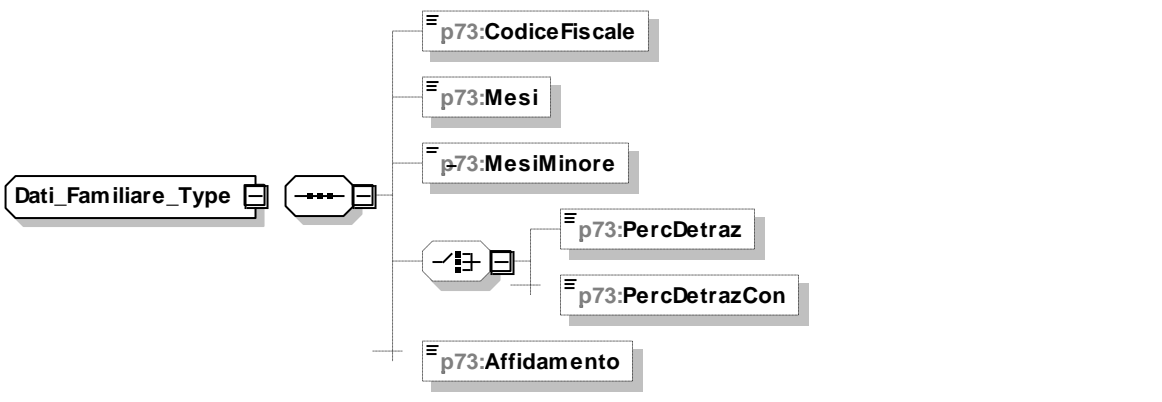
element **Dati_Contratto_Type/CodiceUfficio**

diagram			
type	restriction of DatoAN_Type		
properties	minOcc maxOcc content	0 1 simple	
facets	Kind length pattern	Value 3 {1}([0-9A-Z-] \"){1}([0-9A-Z&#38;] \- \., / \° \^ \(\) \À \É \È \Ì \Ò \Ù \Ü \" \N \+)*	Annotation


element **Dati_Contratto_Type/IdentificativoContratto**

diagram			
type	DatoAN_Type		
properties	minOcc maxOcc content	0 1 simple	
facets	Kind pattern	Value {1}([0-9A-Z-] \"){1}([0-9A-Z&#38;] \- \., / \° \^ \(\) \À \É \È \Ì \Ò \Ù \Ü \" \N \+)*	Annotation

complexType **Dati_Familiare_Type**

diagram			
children	p73:CodiceFiscale p73:Mes1 p73:Mes1Minore p73:PercDetraz p73:PercDetrazCon p73:Affidamento		

element **Dati_Familiare_Type/CodiceFiscale**

diagram			
type	DatoCF_Type		

properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern [0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}][0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}	Annotation

element Dati_Familiare_Type/Mesi

diagram		
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern [1-9]{1}[0-9]*	Annotation

element Dati_Familiare_Type/MesiMinore

diagram		
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern [1-9]{1}[0-9]*	Annotation

element Dati_Familiare_Type/PercDetraz

diagram		
type	DatoPC_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value maxLength 16 pattern [0-9]?[0-9](\d{1,3})? 100(,0{1,3})?	Annotation

element Dati_Familiare_Type/PercDetrazCon

diagram		
type	DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value	Annotation

pattern	([0-9A-Z\-\-]"){1}([0-9A-Z&:] \- \., / ° °\ (\) À É È Ò Ù Ú ";\ \\ /+)*
---------	--

element **Dati_Familiare_Type/Affidamento**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType **Dati_Nascita_PF_Type**

diagram	
children	p73:Sesso p73:DataNascita p73:ComuneNascita p73:ProvinciaNascita

element **Dati_Nascita_PF_Type/Sesso**

diagram	
type	Sesso_Type
properties	content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\-]"){1}([0-9A-Z&:] \- \., / ° °\ (\) À É È Ò Ù Ú ";\ \\ /+)* enumeration M documentation <![CDATA[Maschio]]> enumeration F documentation <![CDATA[Femmina]]>

element **Dati_Nascita_PF_Type/DataNascita**

diagram	
type	DatoDT_Type
properties	content simple
facets	Kind Value Annotation length 8

pattern	((([0-1-9][12][0-9]3[01])(0[13578][10]12)\d{4}))((([0][1-9][12][0-9]30)(0[469][11]\d{4}))((0[1-9][10-9]2[0-8])(02)\d{4}))((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]))))
---------	---

element **Dati_Nascita_PF_Type/ComuneNascita**

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>(([0-9A-Z-] \&quot;){1}([0-9A-Z&amp;#39; ' \- \., / ° ^\ \(\)\ À É È Ì Ò Ù Ü &quot; \ \\ \ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-] \"){1}([0-9A-Z&#39; ' \- \., / ° ^\ \(\)\ À É È Ì Ò Ù Ü " \ \\ \ +)*	
Kind	Value	Annotation					
pattern	(([0-9A-Z-] \"){1}([0-9A-Z&#39; ' \- \., / ° ^\ \(\)\ À É È Ì Ò Ù Ü " \ \\ \ +)*						

element **Dati_Nascita_PF_Type/ProvinciaNascita**

diagram							
type	PN_Type						
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						

complexType **Dati_Primo_Figlio_Type**


diagram	
children	p73:Tipo p73:CodiceFiscale p73:Mesi p73:MesiMinore p73:PercDetraz p73:Affidamento

element **Dati_Primo_Figlio_Type/Tipo**

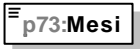
diagram							
type	restriction of DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>(([0-9A-Z-] \&quot;){1}([0-9A-Z&amp;#39; ' \- \., / ° ^\ \(\)\ À É È Ì Ò Ù Ü &quot; \ \\ \ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-] \"){1}([0-9A-Z&#39; ' \- \., / ° ^\ \(\)\ À É È Ì Ò Ù Ü " \ \\ \ +)*	
Kind	Value	Annotation					
pattern	(([0-9A-Z-] \"){1}([0-9A-Z&#39; ' \- \., / ° ^\ \(\)\ À É È Ì Ò Ù Ü " \ \\ \ +)*						

	enumeration F enumeration D
--	--------------------------------


element **Dati_Primo_Figlio_Type/CodiceFiscale**

diagram							
type	DatoCF Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}						

element **Dati_Primo_Figlio_Type/Mesi**

diagram																																											
type	p73:Mesi Type																																										
properties	content simple																																										
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10		enumeration	11		enumeration	12	
Kind	Value	Annotation																																									
pattern	[1-9]{1}[0-9]*																																										
enumeration	1																																										
enumeration	2																																										
enumeration	3																																										
enumeration	4																																										
enumeration	5																																										
enumeration	6																																										
enumeration	7																																										
enumeration	8																																										
enumeration	9																																										
enumeration	10																																										
enumeration	11																																										
enumeration	12																																										

element **Dati_Primo_Figlio_Type/MesiMinore**

diagram										
type	p73:Mesi Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1	
Kind	Value	Annotation								
pattern	[1-9]{1}[0-9]*									
enumeration	1									

enumeration	2
enumeration	3
enumeration	4
enumeration	5
enumeration	6
enumeration	7
enumeration	8
enumeration	9
enumeration	10
enumeration	11
enumeration	12

element **Dati_Primo_Figlio_Type/PercDetraz**

diagram	
type	DatoPC_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern [0-9]?[0-9](,\d{1,3})? 100(,0{1,3})?

element **Dati_Primo_Figlio_Type/Affidamento**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType **Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type**

diagram	
children	p73:NOrdImmobile p73:Condominio p73:EstremiRegistrazioneContratto p73:DomandaAccatastamento

element **Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type/NOrdImmibile**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type/Condominio**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type/EstremiRegistrazioneContratto**

diagram	
type	p73:Dati_Contratto_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:DataRegContratto p73:SerieContratto p73:NumeroContratto p73:Sottonumero p73:CodiceUfficio p73:IdentificativoContratto

element

Dati Registrazione Accatastamento Recupero Patrimonio Edilizio_Type/DomandaAccatastamento

diagram	
type	p73:Domanda_Accatastamento_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Data p73:Numero p73:ProvinciaUfficio

complexType Debito_Type

diagram	
children	p73:NonVersare p73:ImportoDaTrattenere

element Debito_Type/NonVersare

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Debito_Type/ImportoDaTrattenere

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Deduzioni_Modulo_Type**

diagram	
children	p73:AssegnoConiuge p73:AltriOneri p73:AcquistoCostruzioneAbitLocazione

element **Deduzioni_Modulo_Type/AssegnoConiuge**

diagram	
type	p73:Assegno_Coniuge_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceFiscale p73:Importo

element **Deduzioni_Modulo_Type/AltriOneri**

diagram	
type	p73:Altri_Oneri_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo


element **Deduzioni_Modulo_Type/AcquistoCostruzioneAbitLocazione**

diagram	
type	p73:Acquisto_Costruzione_Abit_Locazione
properties	minOcc 0 maxOcc 1 content complex
children	p73:DataStipula p73:Spesa p73:InteressiMutuo

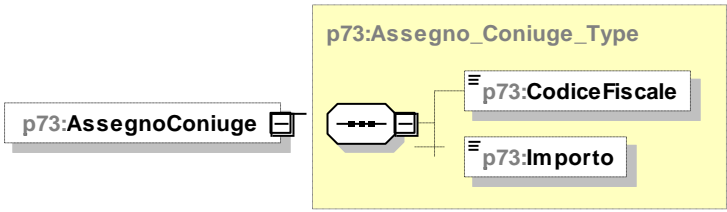
complexType **Deduzioni_Type**

diagram	
children	p73:ContributiPrevAss p73:AssegnoConiuge p73:ContributiColf p73:ErogazioniIstituzioniReligiose p73:SpesePortatoriHandicap p73:AltriOneri p73:DeducibilitaOrdinaria p73:LavoratoriPrimaOccupazione p73:FondiInSquilibrioFinanziario p73:FamiliariACarico p73:AcquistoCostruzioneAbitLocazione p73:RestituzioneSomme p73:ErogazioniOnlus

element **Deduzioni_Type/ContributiPrevAss**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Deduzioni_Type/AssegnoConiuge**

diagram	
type	p73:Assegno_Coniuge_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceFiscale p73:Importo

element **Deduzioni_Type/ContributiColf**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Deduzioni_Type/ErogazioniIstituzioniReligiose**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Deduzioni_Type/SpesePortatoriHandicap**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Deduzioni_Type/AltriOneri**

diagram	
type	p73:Altri_Oneri_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Deduzioni_Type/DeducibilitaOrdinaria**

diagram	
type	p73:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:EsclusiDalSostituto p73:NonEsclusiDalSostituto

element **Deduzioni_Type/LavoratoriPrimaOccupazione**

diagram	
type	p73:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:EsclusiDalSostituto p73:NonEsclusiDalSostituto

type	p73:Contributi Previdenza Complementare Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:EsclusiDalSostituto p73:NonEsclusiDalSostituto

element **Deduzioni_Type/FondiInSquilibrioFinanziario**

diagram	<p>The diagram shows a class p73:FondiInSquilibrioFinanziario connected to a class p73:Contributi_Previdenza_Complementare_Type. The latter class contains two subclasses: p73:EsclusiDalSostituto and p73:NonEsclusiDalSostituto.</p>
type	p73:Contributi Previdenza Complementare Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:EsclusiDalSostituto p73:NonEsclusiDalSostituto

element **Deduzioni_Type/FamiliariACarico**

diagram	<p>The diagram shows a class p73:FamiliariACarico connected to a class p73:Contributi_Previdenza_Complementare_Type. The latter class contains two subclasses: p73:EsclusiDalSostituto and p73:NonEsclusiDalSostituto.</p>
type	p73:Contributi Previdenza Complementare Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:EsclusiDalSostituto p73:NonEsclusiDalSostituto

element **Deduzioni_Type/AcquistoCostruzioneAbitLocazione**

diagram	<p>The diagram shows a class p73:AcquistoCostruzioneAbitL... connected to a class p73:Acquisto_Costruzione_Abit_Locazione. The latter class contains three subclasses: p73:DataStipula, p73:Spesa, and p73:InteressiMutuo.</p>
type	p73:Acquisto Costruzione Abit Locazione

properties	minOcc 0 maxOcc 1 content complex
children	p73:DataStipula p73:Spesa p73:InteressiMutuo

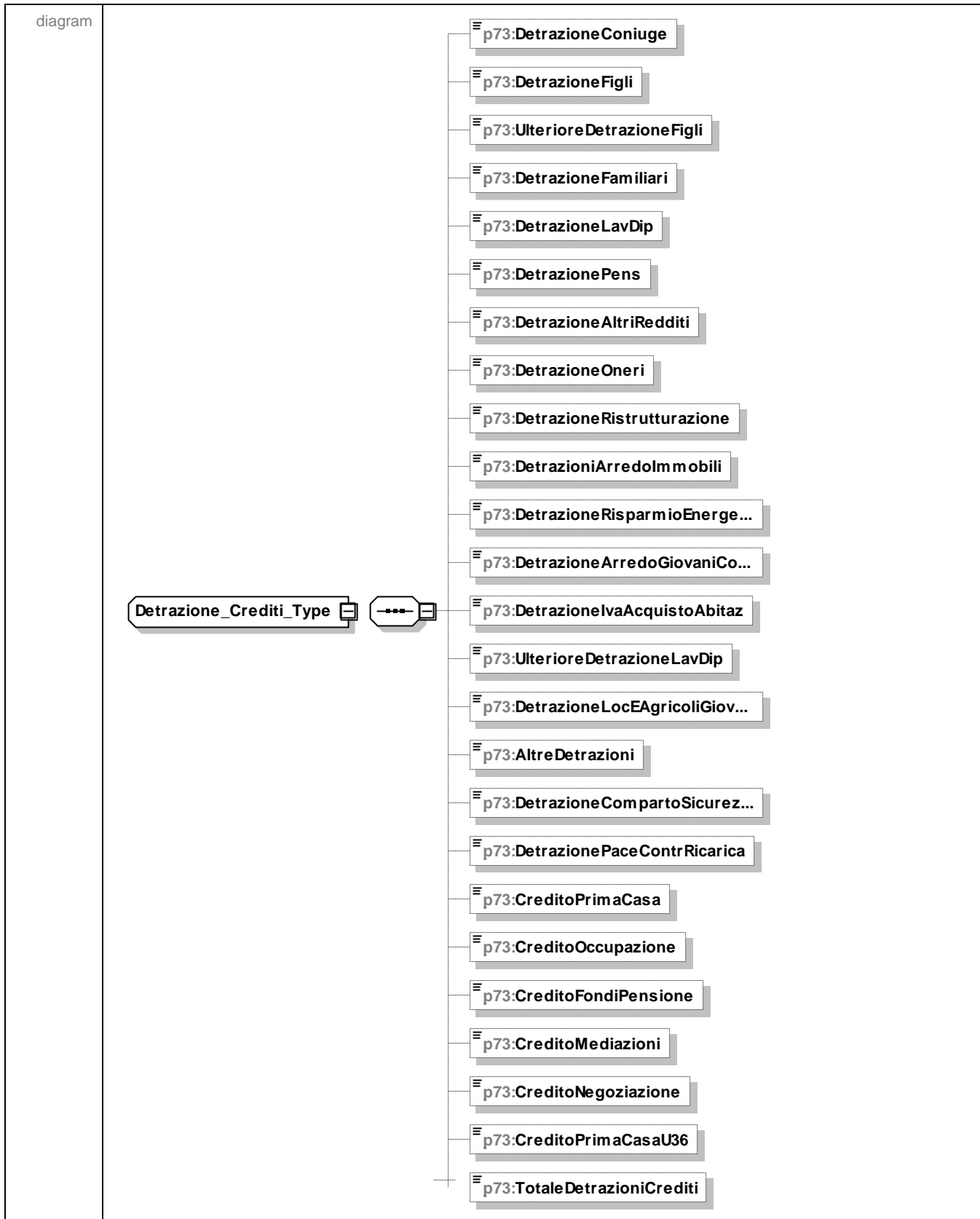
element **Deduzioni_Type/RestituzioneSomme**

diagram	
type	p73:Restituzione_Somme_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:SommeRestituite p73:ResiduoPrecedenteDic

element **Deduzioni_Type/ErogazioniOnlus**

diagram	
type	p73:Erogazioni_Onlus_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Importo p73:ResiduoPrecedenteDic p73:ResiduoDueAnniPrecDic p73:ResiduoTreAnniPrecDic

complexType **Detrazione_Crediti_Type**



children	p73:DetrazioneConiuge p73:DetrazioneFigli p73:UlterioreDetrazioneFigli p73:DetrazioneFamiliari p73:DetrazioneLavDip p73:DetrazionePens p73:DetrazioneAltriRedditi p73:DetrazioneOneri p73:DetrazioneRistrutturazione p73:DetrazioniArredolmmobili p73:DetrazioneRisparmioEnergetico p73:DetrazioneArredoGiovaniCoppie p73:DetrazionelvaAcquistoAbitaz p73:UlterioreDetrazioneLavDip p73:DetrazioneLocEAgricoliGiovani p73:AltreDetrazioni p73:DetrazioneCompartoSicurezza p73:DetrazionePaceContrRicarica p73:CreditoPrimaCasa p73:CreditoOccupazione p73:CreditoFondiPensione p73:CreditoMediazioni p73:CreditoNegoziazione p73:CreditoPrimaCasaU36 p73:TotaleDetrazioniCrediti
----------	--

element **Detrazione_Crediti_Type/DetrazioneConiuge**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazione_Crediti_Type/DetrazioneFigli**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazione_Crediti_Type/UlterioreDetrazioneFigli**


diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazione_Crediti_Type/DetrazioneFamiliari**


diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

	pattern [1-9]{1}[0-9]*
--	------------------------


element Detrazione_Crediti_Type/DetrazioneLavDip

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/DetrazionePens

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/DetrazioneAltriRedditi

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/DetrazioneOneri

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Detrazione_Crediti_Type/DetrazioneRistrutturazione**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Detrazione_Crediti_Type/DetrazioniArredolmmobili**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Detrazione_Crediti_Type/DetrazioneRisparmioEnergetico**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazione_Crediti_Type/DetrazioneArredoGiovaniCoppie**

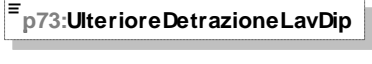
diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazione_Crediti_Type/DetrazioneIvaAcquistoAbitaz**


diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/UlterioreDetrazioneLavDip

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

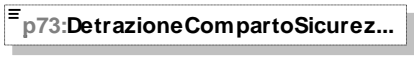
element Detrazione_Crediti_Type/DetrazioneLocEAgricoliGiovani

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/AltreDetrazioni

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/DetrazioneCompartoSicurezza

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/DetrazionePaceContrRicarica

diagram	 p73:DetrazionePaceContrRicarica
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Detrazione_Crediti_Type/CreditoPrimaCasa

diagram	 p73:CreditoPrimaCasa
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Detrazione_Crediti_Type/CreditoOccupazione

diagram	 p73:CreditoOccupazione
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Detrazione_Crediti_Type/CreditoFondiPensione

diagram	 p73:CreditoFondiPensione
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Detrazione_Crediti_Type/CreditoMediazioni

diagram	 p73:CreditoMediazioni
---------	---

type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Detrazione_Crediti_Type/CreditoNegoziazione

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Detrazione_Crediti_Type/CreditoPrimaCasaU36

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Detrazione_Crediti_Type/TotaleDetrazioniCrediti

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Detrazioni_Canoni_Locazione_Type

diagram			
children	p73:InquiliniAbitazionePrincipale p73:DipendentiTrasferiti		

element **Detrazioni_Canoni_Locazione_Type/InquiliniAbitazionePrincipale**

diagram	
type	p73:Inquilini_Abitazione_Principale_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Tipologia p73:GiorniPercentuale

element **Detrazioni_Canoni_Locazione_Type/DipendentiTrasferiti**

diagram	
type	p73:Giorni_Percentuale_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Giorni p73:Percentuale

complexType **Detrazioni_Modulo_Type**

diagram	
children	p73:VeicoliDisabili p73:AcquistoCaniGuida p73:SpeseRateizzate p73:AltreSpese p73:SpeseLeasing

element **Detrazioni_Modulo_Type/VeicoliDisabili**

diagram	<p>The diagram shows a class p73:VeicoliDisabili on the left and a class p73:Spese_Rateizzate_Type on the right. A directed association line connects them, with two labels: p73:Codice and p73:Importo. The p73:Spese_Rateizzate_Type class is highlighted in a yellow box.</p>
type	p73:Spese_Rateizzate_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Modulo_Type/AcquistoCaniGuida**

diagram	<p>The diagram shows a class p73:AcquistoCaniGuida on the left and a class p73:Spese_Rateizzate_Type on the right. A directed association line connects them, with two labels: p73:Codice and p73:Importo. The p73:Spese_Rateizzate_Type class is highlighted in a yellow box.</p>
type	p73:Spese_Rateizzate_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Modulo_Type/SpeseRateizzate**

diagram	<p>The diagram shows a class p73:SpeseRateizzate on the left and a class p73:Spese_Rateizzate_Anni_Precedenti_Type on the right. A directed association line connects them, with two labels: p73:Codice and p73:Importo. The p73:Spese_Rateizzate_Anni_Precedenti_Type class is highlighted in a yellow box.</p>
type	p73:Spese_Rateizzate_Anni_Precedenti_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Modulo_Type/AltreSpese**

diagram	
type	p73:Altre_Spese_Type
properties	minOcc 0 maxOcc 3 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Modulo_Type/SpeseLeasing**

diagram	
type	p73:Spese_Leasing_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:DataStipula p73:NumeroAnno p73:Canone p73:PrezzoRiscatto

complexType **Detrazioni_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:CasellaRateazione p73:SpeseDeterminatePatologie p73:SpeseSanitarie p73:SpeseFamNonACarico p73:SpeseSanitarieDisabili p73:VeicoliDisabili p73:AcquistoCaniGuida p73:SpeseRateizzate p73:MutuiAbPrincipale p73:AltreSpese p73:SpeseLeasing</p>

element **Detrazioni_Type/CasellaRateazione**

<p>diagram</p>	
<p>type</p>	<p>DatoCB_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation pattern [01]</p>

element **Detrazioni_Type/SpeseDeterminatePatologie**

<p>diagram</p>	
<p>type</p>	<p>DatoNP_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation pattern [1-9]{1}[0-9]*</p>

element **Detrazioni_Type/SpeseSanitarie**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazioni_Type/SpeseFamNonACarico**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazioni_Type/SpeseSanitarieDisabili**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazioni_Type/VeicoliDisabili**

diagram	
type	p73:Spese_Rateizzate_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Type/AcquistoCaniGuida**

diagram	
type	p73:Spese_Rateizzate_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Type/SpeseRateizzate**

diagram	
type	p73:Spese_Rateizzate_Anni_Precedenti_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Type/MutuiAbPrincipale**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Detrazioni_Type/AltreSpese**

diagram	<p>The diagram shows a box labeled 'p73:AltreSpese' with a multiplicity of '0..3' connected to a larger box labeled 'p73:Altre_Spese_Type'. Inside the larger box, there are two smaller boxes: 'p73:Codice' and 'p73:Importo'.</p>
type	p73:Altre_Spese_Type
properties	minOcc 0 maxOcc 3 content complex
children	p73:Codice p73:Importo

element **Detrazioni_Type/SpeseLeasing**

diagram	<p>The diagram shows a box labeled 'p73:SpeseLeasing' connected to a larger box labeled 'p73:Spese_Leasing_Type'. Inside the larger box, there are four smaller boxes: 'p73:DataStipula', 'p73:NumeroAnno', 'p73:Canone', and 'p73:PrezzoRiscatto'.</p>
type	p73:Spese_Leasing_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:DataStipula p73:NumeroAnno p73:Canone p73:PrezzoRiscatto

complexType **Documento_P73_Type**

diagram	<p>The diagram shows a box labeled 'Documento_P73_Type' connected to a larger box containing three smaller boxes: 'p73:Frontespizio', 'p73:DatiContabili', and 'p73:EsitiContabili'.</p>
children	p73:Frontespizio p73:DatiContabili p73:EsitiContabili

element **Documento_P73_Type/Frontespizio**

<p>diagram</p>	
<p>type</p>	<p>p73:Frontespizio_730_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>p73:SoggettoFiscale p73:DatiAnagrafici p73:DomicilioFiscaleSaldo p73:DomicilioFiscaleAcconto p73:CasiParticolariAddizionale</p>

element **Documento_P73_Type/DatiContabili**

<p>diagram</p>	
<p>type</p>	<p>p73:Dati_Contabili_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Familiari p73:QuadroA p73:QuadroB p73:QuadroC p73:QuadroD p73:QuadroE p73:QuadroF p73:QuadroG p73:ProspettoLiquidazione p73:QuadroL</p>

	p73:ProspettoLiquidazione p73:QuadroL
--	---

element **Documento_P73_Type/EsitiContabili**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	p73:Conguaglio

element **Documento_P73_Type/EsitiContabili/Conguaglio**

diagram	
type	p73:Conguaglio_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:NumeroRate p73:ImportoTrattenutoSaldo p73:ImportoTrattenutoAcconto p73:ImportoDaVersareF24Saldo p73:ImportoDaVersareF24Acconto p73:ImportoRimborsato p73:ImportoRimborsatoAgenzia p73:OpzioneInformativa

complexType **Domanda_Accatamento_Type**

diagram	
children	p73:Data p73:Numero p73:ProvinciaUfficio

element **Domanda_Accatamento_Type/Data**

diagram	
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value length 8 pattern (((0[1-9][12][0-9]3[01])(0[13578]10 12)\d{4})) (((0[1-9][12][0-9]30)(0[469]11)\d{4})) ((0[1-9]1[0-9]2[0-8])(02\d{4})) ((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]))

element **Domanda_Accatamento_Type/Numero**

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern ([0-9A-Z-] \"){1}([0-9A-Z&:] \- \., / ° ^\ (\)\ À É È Ì Ò Ù Û " \ \\ +)*

element **Domanda_Accatamento_Type/ProvinciaUfficio**

diagram	
type	PN_Type
properties	minOcc 0 maxOcc 1 content simple

complexType **Domicilio_Fiscale_Type**

diagram	
children	p73:Comune p73:Provincia p73:CodiceComune p73:FusioneComuni

element Domicilio_Fiscale_Type/Comune

diagram			
type	DatoAN_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z\~]"){1}([0-9A-Z&]] \- \., / ^ \^\(\ \) À É È Ì Ò Ù Ú" \ \ \+)*	

element Domicilio_Fiscale_Type/Provincia

diagram			
type	PR_Type		
properties	content	simple	

element Domicilio_Fiscale_Type/CodiceComune

diagram			
type	DatoAN_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z\~]"){1}([0-9A-Z&]] \- \., / ^ \^\(\ \) À É È Ì Ò Ù Ú" \ \ \+)*	

element Domicilio_Fiscale_Type/FusioneComuni

diagram			
type	DatoAN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z\~]"){1}([0-9A-Z&]] \- \., / ^ \^\(\ \) À É È Ì Ò Ù Ú" \ \ \+)*	

complexType **Eccedenze_Oltre_Anno_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Anno p73:Irpef p73:SostitutivaQuadroRT p73:CedolareSecca p73:CodiceRegione p73:AddRegionaleIrpef p73:CodiceCatastaleComune p73:AddComunaleIrpef p73:ImpostaSostitutiva</p>

element **Eccedenze_Oltre_Anno_Type/Anno**

<p>diagram</p>	
<p>type</p>	<p>DatoDA_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation length 4 pattern (18 19 20){0-9}{2}</p>

element **Eccedenze_Oltre_Anno_Type/Irpef**

<p>diagram</p>	
<p>type</p>	<p>DatoNP_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation pattern [1-9]{1}[0-9]*</p>

element **Eccedenze_Oltre_Anno_Type/SostitutivaQuadroRT**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Oltre_Anno_Type/CedolareSecca**


diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Oltre_Anno_Type/CodiceRegione**


diagram	
type	Codice_Regione_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\-] \"){1}([0-9A-Z&] \- \., / \° \^ \(\) \À \É \È \Ì \Ò \Ù \Û \" \ \\ \ +)* enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8 enumeration 9 enumeration 10 enumeration 11 enumeration 12 enumeration 13 enumeration 14 enumeration 15 enumeration 16 enumeration 17

enumeration	18
enumeration	19
enumeration	20
enumeration	21


element **Eccedenze_Oltre_Anno_Type/AddRegionalelrpef**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Eccedenze_Oltre_Anno_Type/CodiceCatastaleComune**

diagram	
type	restriction of DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 4 pattern ([0-9A-Z\-\"]{1}([0-9A-Z&] '\- \., / ° ^\(\) \) À É È Ì Ò Ù Ú Û" \ \\ \+)*

element **Eccedenze_Oltre_Anno_Type/AddComunalelrpef**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Oltre_Anno_Type/ImpostaSostitutiva**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

pattern	[1-9]{1}[0-9]*
---------	----------------


complexType **Eccedenze_Type**

diagram	
children	p73:Irpef p73:IrpefCompF24 p73:SostitutivaQuadroRT p73:SostitutivaQuadroRTcompF24 p73:CedolareSecca p73:CedolareSeccaCompF24 p73:CodiceRegione p73:AddRegionaleIrpef p73:AddRegionaleIrpefCompF24 p73:CodiceCatastaleComune p73:AddComunaleIrpef p73:AddComunaleIrpefF24 p73:PremioRisultato p73:PremioRisultatoCompF24


element **Eccedenze_Type/Irpef**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						


element **Eccedenze_Type/IrpefCompF24**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Eccedenze_Type/SostitutivaQuadroRT**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Eccedenze_Type/SostitutivaQuadroRTcompF24**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Type/CedolareSecca**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Type/CedolareSeccaCompF24**

diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Eccedenze_Type/CodiceRegione**

diagram	
type	Codice Regione Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-] \"){1}([0-9A-Z&] '\- \., / ^ \^ \(\) \! \@ \# \\$ \% \& \^ _ \` \{ \} \ \ \\ \+)* enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8 enumeration 9 enumeration 10 enumeration 11 enumeration 12 enumeration 13 enumeration 14 enumeration 15 enumeration 16 enumeration 17 enumeration 18 enumeration 19 enumeration 20 enumeration 21


element **Eccedenze_Type/AddRegionalelrpef**

diagram	
type	DatoNP Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Eccedenze_Type/AddRegionalelrpefCompF24**

diagram	 p73:AddRegionalelrpefCompF24
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Eccedenze_Type/CodiceCatastaleComune**

diagram	 p73:CodiceCatastaleComune
type	restriction of DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 4 pattern ([0-9A-Z\-\"]{1}([0-9A-Z&:] \- \. / * \^ \(\) \À \É \È \Ì \Ò \Ù \Ü " \N \+)*

element **Eccedenze_Type/AddComunalelrpef**

diagram	 p73:AddComunalelrpef
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Type/AddComunalelrpefF24**

diagram	 p73:AddComunalelrpefF24
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Type/PremioRisultato**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Type/PremioRisultatoCompF24**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Elemento_Integrativo_Type**

diagram	
children	p73:Irpef p73:AddizionaleRegionaleIrpef p73:AddComunaleIrpef p73:CedolareSecca

element **Elemento_Integrativo_Type/Irpef**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Elemento_Integrativo_Type/AddizionaleRegionaleIrpef**

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

type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Elemento_Integrativo_Type/AddComunalelrpef**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Elemento_Integrativo_Type/CedolareSecca**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType **Erogazioni_Onlus_Type**

diagram			
children	p73:Importo p73:ResiduoPrecedenteDic p73:ResiduoDueAnniPrecDic p73:ResiduoTreAnniPrecDic		

element **Erogazioni_Onlus_Type/Importo**

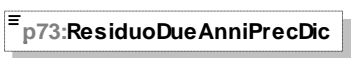
diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	

facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
--------	-----------------	-------------------------	------------


element Erogazioni_Onlus_Type/ResiduoPrecedenteDic

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

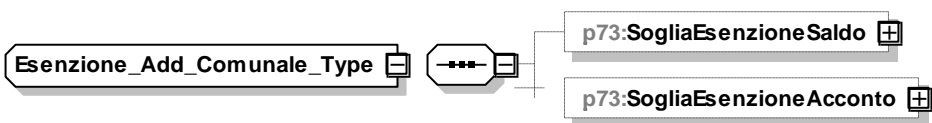
element Erogazioni_Onlus_Type/ResiduoDueAnniPrecDic

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Erogazioni_Onlus_Type/ResiduoTreAnniPrecDic

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

complexType Esenzione_Add_Comunale_Type

diagram			
children	p73:SogliaEsenzioneSaldo p73:SogliaEsenzioneAcconto		

element **Esenzione_Add_Comunale_Type/SogliaEsenzioneSaldo**

diagram	
type	p73:Soglie_Esenzione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:SogliaEsenzione p73:EsenzioneTotale

element **Esenzione_Add_Comunale_Type/SogliaEsenzioneAcconto**

diagram	
type	p73:Soglie_Esenzione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:SogliaEsenzione p73:EsenzioneTotale

complexType **Esito_Liquidazione_Type**

diagram	
children	p73:Credito p73:Debito

element **Esito_Liquidazione_Type/Credito**

diagram	<p>The diagram shows a box labeled 'p73:Credito_Type' containing four sub-elements: 'p73:NonRimborsabile', 'p73:Credito', 'p73:CreditoF24', and 'p73:CreditoRimborso'. To the left, a box labeled 'p73:Credito' is connected to the 'p73:Credito_Type' box via a connector symbol.</p>
type	p73:Credito_Type
properties	content complex
children	p73:NonRimborsabile p73:Credito p73:CreditoF24 p73:CreditoRimborso

element **Esito_Liquidazione_Type/Debito**

diagram	<p>The diagram shows a box labeled 'p73:Debito_Type' containing two sub-elements: 'p73:NonVersare' and 'p73:ImportoDaTrattenere'. To the left, a box labeled 'p73:Debito' is connected to the 'p73:Debito_Type' box via a connector symbol.</p>
type	p73:Debito_Type
properties	content complex
children	p73:NonVersare p73:ImportoDaTrattenere

complexType **Fabbricato_Agev_Type**

diagram	<p>The diagram shows a box labeled 'Fabbricato_Agev_Type' containing five sub-elements: 'p73:NumeroRigoRiferimento', 'p73:NumModuloRiferimento', 'p73:DatiContratto', 'p73:CasellaInf30Giorni', and 'p73:AnnoDichiarazioneIcilmu'. The 'p73:DatiContratto' element is shown with a plus sign icon, indicating it is a complex type. To the left, a box labeled 'Fabbricato_Agev_Type' is connected to the main structure via a connector symbol.</p>
children	p73:NumeroRigoRiferimento p73:NumModuloRiferimento p73:DatiContratto p73:CasellaInf30Giorni p73:AnnoDichiarazioneIcilmu

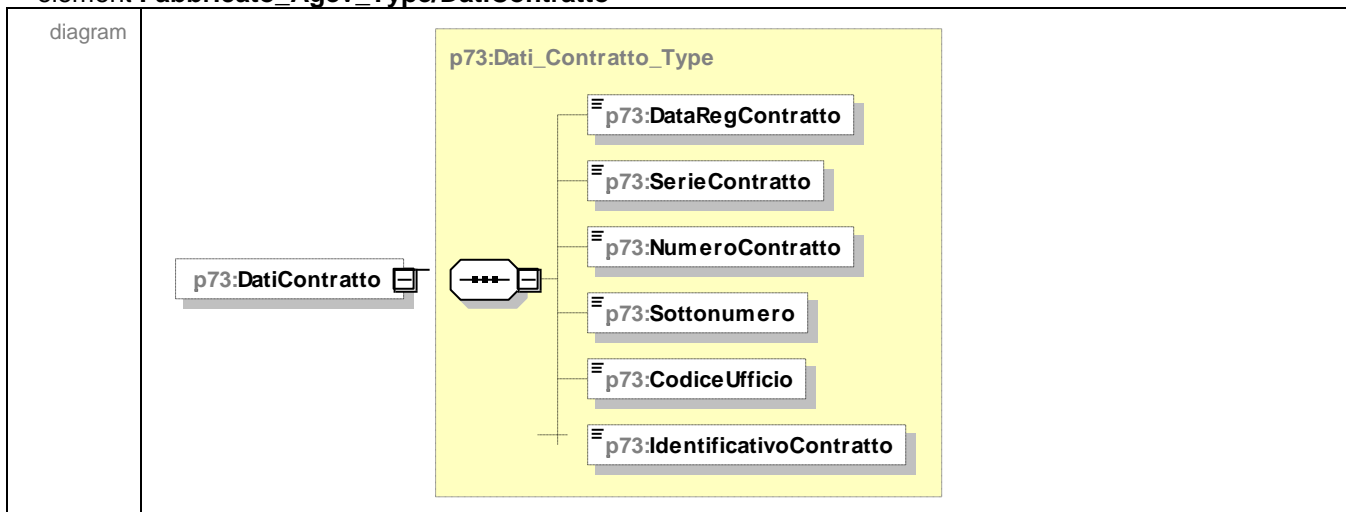
element **Fabbricato_AgeV_Type/NumeroRigoRiferimento**

diagram																																					
type	p73:Fabbricato_AgeV_Numero_Rigo_Type																																				
properties	minOcc 0 maxOcc 1 content simple																																				
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10	
Kind	Value	Annotation																																			
pattern	[1-9]{1}[0-9]*																																				
enumeration	1																																				
enumeration	2																																				
enumeration	3																																				
enumeration	4																																				
enumeration	5																																				
enumeration	6																																				
enumeration	7																																				
enumeration	8																																				
enumeration	9																																				
enumeration	10																																				

element **Fabbricato_AgeV_Type/NumModuloRiferimento**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Fabbricato_AgeV_Type/DatiContratto**



type	p73:Dati_Contratto_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:DataRegContratto p73:SerieContratto p73:NumeroContratto p73:Sottonumero p73:CodiceUfficio p73:IdentificativoContratto

element **Fabbricato_Agev_Type/CasellaInf30Giorni**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Fabbricato_Agev_Type/AnnoDichiarazioneIcilmu**

diagram	
type	DatoDA_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 4 pattern (18 19 20)[0-9]{2}

complexType **Fabbricato_Ord_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Rendita p73:Utilizzo p73:GiorniPossesso p73:PercPossesso p73:CodiceCanone p73:CanoneLocazione p73:CasiParticolari p73:CasellaContinuazione p73:CodiceComune p73:OpzioneCedolare p73:CasellaCasiPartImu p73:AltriDati</p>

element **Fabbricato_Ord_Type/Rendita**


<p>diagram</p>							
<p>type</p>	<p>DatoNP_Type</p>						
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>						
<p>facets</p>	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Fabbricato_Ord_Type/Utilizzo**


<p>diagram</p>							
<p>type</p>	<p>restriction of p73:Utilizzo_Fabbricato_Type</p>						
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>						
<p>facets</p>	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> </table>	Kind	Value	Annotation	minLength	1	
Kind	Value	Annotation					
minLength	1						

maxLength	2
pattern	[1-9]{1}[0-9]*
enumeration	1
enumeration	2
enumeration	3
enumeration	4
enumeration	5
enumeration	8
enumeration	9
enumeration	10
enumeration	11
enumeration	12
enumeration	14
enumeration	15
enumeration	16
enumeration	17


element Fabbricato_Ord_Type/GiorniPossesso

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 3 pattern [1-9]{1}[0-9]*

element Fabbricato_Ord_Type/PercPossesso

diagram	
type	DatoPC_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern [0-9]?[0-9](,\d{1,3})? 100(,0{1,3})?

element Fabbricato_Ord_Type/CodiceCanone

diagram	
type	p73:Codice_Canone_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 3 enumeration 4

element **Fabbricato_Ord_Type/CanoneLocazione**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Fabbricato_Ord_Type/CasiParticolari**

diagram	
type	p73:Casi Particolari Fabbricato_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8

element **Fabbricato_Ord_Type/CasellaContinuazione**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1

	content simple
facets	Kind Value Annotation pattern [01]

element **Fabbricato_Ord_Type/CodiceComune**

diagram	
type	restriction of DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 4 pattern ([0-9A-Z\-\]\"){1}([0-9A-Z&:] \- \., / ° ^\ \\(\) À È É ì ò Ù Ü" \\ \\ +)*

element **Fabbricato_Ord_Type/OpzioneCedolare**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Fabbricato_Ord_Type/CasellaCasiPartImu**

diagram	
type	restriction of DatoN1_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 3

element **Fabbricato_Ord_Type/AltriDati**

diagram	
type	restriction of DatoN1_Type
properties	minOcc 0

	maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2

complexType **Familiari_Type**

diagram	
children	p73:PrimoModulo p73:Modulo

element **Familiari_Type/PrimoModulo**

diagram	
type	p73:Primo Modulo Familiari Type
properties	content complex
children	p73:Coniuge p73:PrimoFiglio p73:Familiari p73:PercUlteriore p73:FigliAffidoPread

element **Familiari_Type/Modulo**

diagram	
type	p73:Modulo_Familiari_Type
properties	minOcc 0 maxOcc unbounded content complex
children	p73:Coniuge p73:PrimoFiglio p73:Familiari

complexType **Fondo_Pensione_Dipendenti_Pubblici_Type**

diagram	
children	p73:Contributi p73:QuotaTFR

element **Fondo_Pensione_Dipendenti_Pubblici_Type/Contributi**

diagram	
type	p73:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:EsclusiDalSostituto p73:NonEsclusiDalSostituto

element **Fondo_Pensione_Dipendenti_Pubblici_Type/QuotaTFR**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Frontespizio_730_Type

diagram	
children	p73:SoggettoFiscale p73:DatiAnagrafici p73:DomicilioFiscaleSaldo p73:DomicilioFiscaleAcconto p73:CasiParticolariAddizionale

element Frontespizio_730_Type/SoggettoFiscale

diagram	
type	p73:Soggetto Fiscale 730 Type
properties	content complex
children	p73:CodiceFiscale p73:Email p73:Telefono p73:Cellulare

element **Frontespizio_730_Type/DatiAnagrafici**

<p>diagram</p>	
<p>type</p>	<p>Dati_Anagrafici_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita</p>

element **Frontespizio_730_Type/DomicilioFiscaleSaldo**

<p>diagram</p>	
<p>type</p>	<p>p73:Domicilio_Fiscale_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Comune p73:Provincia p73:CodiceComune p73:FusioneComuni</p>

element **Frontespizio_730_Type/DomicilioFiscaleAcconto**

diagram	
type	p73:Domicilio_Fiscale_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Comune p73:Provincia p73:CodiceComune p73:FusioneComuni

element **Frontespizio_730_Type/CasiParticolariAddizionale**

diagram																
type	restriction of DatoN1_Type															
properties	minOcc 0 maxOcc 1 content simple															
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	1															
enumeration	2															

complexType **Giorni_Percentuale_Type**

diagram	
children	p73:Giorni p73:Percentuale

element **Giorni_Percentuale_Type/Giorni**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Giorni_Percentuale_Type/Percentuale**

diagram			
type	DatoPC_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	maxLength	16	
	pattern	[0-9]?[0-9](,\d{1,3})? 100,(0{1,3})?	

complexType **Imposta_Lorda_Type**

diagram			
children	p73:RedditoComplessivo p73:DeduzioneAbitazPrincipale p73:OneriDeducibili p73:RedditoImponibile p73:CompensiAttSport p73:ImportoImpostaLorda		

element **Imposta_Lorda_Type/RedditoComplessivo**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Imposta_Lorda_Type/DeduzioneAbitazPrincipale**


diagram			
type	DatoNP_Type		

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Imposta_Lorda_Type/OneriDeducibili**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Imposta_Lorda_Type/RedditolImponibile**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Imposta_Lorda_Type/CompensiAttSport**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Imposta_Lorda_Type/ImportolImpostaLorda**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Imposta_Netta_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:ImportoImpostaNetta p73:CredAltriSisma p73:CredAbitazSisma p73:CredImpEstere p73:CredErogCultura p73:CredErogScuola p73:CredVideosorveglianza p73:AltriCrediti p73:CredDetrazIncapienti p73:Ritenute p73:Differenza p73:EccedenzaIpef p73:AccontiVersati p73:RestituzioneBonus p73:CredRimborsatiSost p73:TrattamentoIntSpettante p73:TrattamentoIntRiconosciuto p73:RestituzioneTrattamentoInt</p>

element **Imposta_Netta_Type/ImportoImpostaNetta**

<p>diagram</p>	
<p>type</p>	<p>DatoNP_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1</p>

	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Imposta_Netta_Type/CredAltriSisma

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Imposta_Netta_Type/CredAbitazSisma

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	


element Imposta_Netta_Type/CredImpEstere

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	


element Imposta_Netta_Type/CredErogCultura

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	


element **Imposta_Netta_Type/CredErogScuola**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Imposta_Netta_Type/CredVideosorveglianza**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Imposta_Netta_Type/AltriCrediti**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Imposta_Netta_Type/CredDetrazIncapienti**


diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Imposta_Netta_Type/Ritenute**


diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Imposta_Netta_Type/Differenza**

diagram	
type	DatoNU_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern (\-[1-9][1-9])[0-9]*


element **Imposta_Netta_Type/EccedenzaIrpef**

diagram	
type	DatoNU_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern (\-[1-9][1-9])[0-9]*

element **Imposta_Netta_Type/AccontiVersati**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Imposta_Netta_Type/RestituzioneBonus**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
--------	-----------------	-------------------------	------------

element Imposta_Netta_Type/CredRimborsatiSost

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Imposta_Netta_Type/TrattamentoIntSpettante

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Imposta_Netta_Type/TrattamentoIntRiconosciuto

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Imposta_Netta_Type/RestituzioneTrattamentoInt

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

complexType Imposte_Rimborsate_Type

diagram	
children	p73:TipoReddito p73:TassazioneSeparata

element Imposte_Rimborsate_Type/TipoReddito

diagram																																		
type	p73:Tipo Reddito Da1a8_Type																																	
properties	minOcc 0 maxOcc 1 content simple																																	
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>2</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	2		pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8	
Kind	Value	Annotation																																
maxLength	2																																	
pattern	[1-9]{1}[0-9]*																																	
enumeration	1																																	
enumeration	2																																	
enumeration	3																																	
enumeration	4																																	
enumeration	5																																	
enumeration	6																																	
enumeration	7																																	
enumeration	8																																	

element Imposte_Rimborsate_Type/TassazioneSeparata

diagram	
type	p73:Tassazione_Separata_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Opzione p73:Anno p73:RedditoRitenute

complexType Incremento_Produttivita_Type

<p>diagram</p>	
<p>children</p>	<p>p73:ImportoTassazOrdinaria p73:ImportoImpostaSostitutiva p73:RitenuteImpostaSostitutiva p73:Art51Ordinaria p73:Art51Sostitutiva p73:TassazOrdinaria p73:TassazSostitutiva</p>

element Incremento_Produttivita_Type/ImportoTassazOrdinaria

<p>diagram</p>							
<p>type</p>	<p>DatoNP_Type</p>						
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>						
<p>facets</p>	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Incremento_Produttivita_Type/ImportoImpostaSostitutiva


<p>diagram</p>							
<p>type</p>	<p>DatoNP_Type</p>						
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>						
<p>facets</p>	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Incremento_Produttivita_Type/RitenuteImpostaSostitutiva


<p>diagram</p>				
<p>type</p>	<p>DatoNP_Type</p>			
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>			
<p>facets</p>	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> </table>	Kind	Value	Annotation
Kind	Value	Annotation		

	pattern [1-9]{1}[0-9]*
--	------------------------


element Incremento_Produttivita_Type/Art51Ordinaria

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Incremento_Produttivita_Type/Art51Sostitutiva

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Incremento_Produttivita_Type/TassazOrdinaria

diagram	
type	DatoCB_Type
properties	content simple
facets	Kind Value Annotation pattern [01]

element Incremento_Produttivita_Type/TassazSostitutiva

diagram	
type	DatoCB_Type
properties	content simple
facets	Kind Value Annotation pattern [01]

complexType Inquilini_Abitazione_Principale_Type

diagram	
children	p73:Tipologia p73:GiorniPercentuale

element Inquilini_Abitazione_Principale_Type/Tipologia

diagram																
type	p73:Tipo Inquilino_Type															
properties	minOcc 0 maxOcc 1 content simple															
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3	
Kind	Value	Annotation														
pattern	[1-9]{1}[0-9]*															
enumeration	1															
enumeration	2															
enumeration	3															

element Inquilini_Abitazione_Principale_Type/GiorniPercentuale

diagram	
type	p73:Giorni_Percentuale_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Giorni p73:Percentuale

complexType **Intervento_Ricupero_Patrimonio_Edilizio_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Anno p73:Periodo p73:CodiceFiscale p73:CasellaInterventiParticolari p73:CodiceSituazioniParticolari p73:MaggiorazioneSisma p73:Casella110 p73:Rate10 p73:Spesa p73:NOrdineImmobile</p>

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/Anno**

<p>diagram</p>																																					
<p>type</p>	<p>restriction of p73:Anno_Ricupero_Patrimonio_Edilizio_Type</p>																																				
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>																																				
<p>facets</p>	<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> <tr> <td>enumeration</td> <td>2012</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2013</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2014</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2015</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2016</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2017</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2018</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2019</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2020</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2021</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2012		enumeration	2013		enumeration	2014		enumeration	2015		enumeration	2016		enumeration	2017		enumeration	2018		enumeration	2019		enumeration	2020		enumeration	2021	
Kind	Value	Annotation																																			
pattern	[1-9]{1}[0-9]*																																				
enumeration	2012																																				
enumeration	2013																																				
enumeration	2014																																				
enumeration	2015																																				
enumeration	2016																																				
enumeration	2017																																				
enumeration	2018																																				
enumeration	2019																																				
enumeration	2020																																				
enumeration	2021																																				

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/Periodo**

diagram																																																													
type	p73:Periodo Spese Ristrutturazione Type																																																												
properties	minOcc 0 maxOcc 1 content simple																																																												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td></td> </tr> <tr> <td>enumeration</td> <td>13</td> <td></td> </tr> <tr> <td>enumeration</td> <td>15</td> <td></td> </tr> <tr> <td>enumeration</td> <td>16</td> <td></td> </tr> <tr> <td>enumeration</td> <td>17</td> <td></td> </tr> <tr> <td>enumeration</td> <td>18</td> <td></td> </tr> <tr> <td>enumeration</td> <td>19</td> <td></td> </tr> <tr> <td>enumeration</td> <td>20</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10		enumeration	11		enumeration	12		enumeration	13		enumeration	15		enumeration	16		enumeration	17		enumeration	18		enumeration	19		enumeration	20	
Kind	Value	Annotation																																																											
pattern	[1-9]{1}[0-9]*																																																												
enumeration	2																																																												
enumeration	3																																																												
enumeration	4																																																												
enumeration	5																																																												
enumeration	6																																																												
enumeration	7																																																												
enumeration	8																																																												
enumeration	9																																																												
enumeration	10																																																												
enumeration	11																																																												
enumeration	12																																																												
enumeration	13																																																												
enumeration	15																																																												
enumeration	16																																																												
enumeration	17																																																												
enumeration	18																																																												
enumeration	19																																																												
enumeration	20																																																												

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/CodiceFiscale**

diagram							
type	DatoCF Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}						

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/CasellaInterventiParticolari**

diagram	
type	restriction of DatoN1 Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	4	

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/CodiceSituazioniParticolari**

diagram			
type	p73:Casella_Codice_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	4	
	enumeration	4	

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/MaggiorazioneSisma**

diagram			
type	DatoCB_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[01]	

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/Casella110**


diagram			
type	DatoCB_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[01]	

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/Rate10**


diagram			
type	p73:Rate10_Type		
properties	minOcc	0	
	maxOcc	1	

	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
enumeration	10		

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/Spesa**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Intervento_Ricupero_Patrimonio_Edilizio_Type/NOrdineImmobile**

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType **Intervento_Risparmio_Energetico_Type**


<p>diagram</p>	
<p>children</p>	<p>p73:TipoIntervento p73:Anno p73:Periodo2013 p73:CasiParticolari p73:RideterminazioneRate p73:Casella110 p73:NumeroRata p73:Spesa p73:MaggiorazioneSisma</p>

element **Intervento_Risparmio_Energetico_Type/Tipointervento**


<p>diagram</p>																																																							
<p>type</p>	<p>p73:Tipo_Intervento_Type</p>																																																						
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>																																																						
<p>facets</p>	<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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td></td> </tr> <tr> <td>enumeration</td> <td>13</td> <td></td> </tr> <tr> <td>enumeration</td> <td>14</td> <td></td> </tr> <tr> <td>enumeration</td> <td>15</td> <td></td> </tr> <tr> <td>enumeration</td> <td>16</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10		enumeration	11		enumeration	12		enumeration	13		enumeration	14		enumeration	15		enumeration	16	
Kind	Value	Annotation																																																					
pattern	[1-9]{1}[0-9]*																																																						
enumeration	1																																																						
enumeration	2																																																						
enumeration	3																																																						
enumeration	4																																																						
enumeration	5																																																						
enumeration	6																																																						
enumeration	7																																																						
enumeration	8																																																						
enumeration	9																																																						
enumeration	10																																																						
enumeration	11																																																						
enumeration	12																																																						
enumeration	13																																																						
enumeration	14																																																						
enumeration	15																																																						
enumeration	16																																																						

enumeration	30
enumeration	31
enumeration	32
enumeration	33


element Intervento_Risparmio_Energetico_Type/Anno

diagram																																								
type	restriction of p73:Anno_Risparmio_Energetico_Type																																							
properties	minOcc 0 maxOcc 1 content simple																																							
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> <tr> <td>enumeration</td> <td>2008</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2012</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2013</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2014</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2015</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2016</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2017</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2018</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2019</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2020</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2021</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2008		enumeration	2012		enumeration	2013		enumeration	2014		enumeration	2015		enumeration	2016		enumeration	2017		enumeration	2018		enumeration	2019		enumeration	2020		enumeration	2021	
Kind	Value	Annotation																																						
pattern	[1-9]{1}[0-9]*																																							
enumeration	2008																																							
enumeration	2012																																							
enumeration	2013																																							
enumeration	2014																																							
enumeration	2015																																							
enumeration	2016																																							
enumeration	2017																																							
enumeration	2018																																							
enumeration	2019																																							
enumeration	2020																																							
enumeration	2021																																							

element Intervento_Risparmio_Energetico_Type/Periodo2013


diagram																
type	restriction of DatoN1_Type															
properties	minOcc 0 maxOcc 1 content simple															
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	1															
enumeration	2															

element Intervento_Risparmio_Energetico_Type/CasiParticolari


diagram	
type	p73:Casi_Particolari_Risp_Ener_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 3


element **Intervento_Risparmio_Energetico_Type/RideterminazioneRate**

diagram	
type	p73:Rate Risparmio Energetico Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8 enumeration 9 enumeration 10

element **Intervento_Risparmio_Energetico_Type/Casella110**

diagram	
type	DatoCB Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Intervento_Risparmio_Energetico_Type/NumeroRata**

diagram	
type	p73:Numero Rata Risparmio Energetico Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

enumeration	1
enumeration	2
enumeration	3
enumeration	4
enumeration	5
enumeration	6
enumeration	7
enumeration	8
enumeration	9
enumeration	10

element Intervento_Risparmio_Energetico_Type/Spesa

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Intervento_Risparmio_Energetico_Type/MaggiorazioneSisma

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType Iva_Acquisto_Abitazione_Type


diagram	
children	p73:NumeroRata p73:Importo

element Iva_Acquisto_Abitazione_Type/NumeroRata

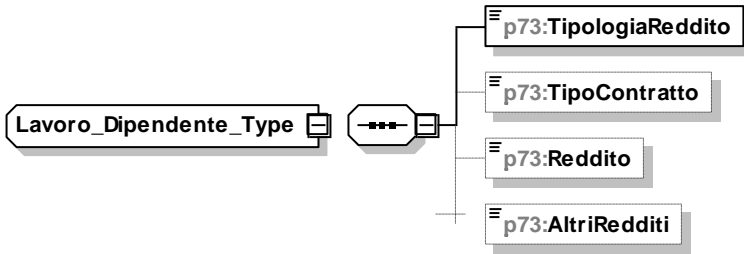
diagram	
type	restriction of DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 5 enumeration 6

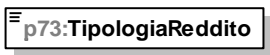
element Iva_Acquisto_Abitazione_Type/Importo

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Lavoro_Dipendente_Type

diagram	
children	p73:TipologiaReddito p73:TipoContratto p73:Reddito p73:AltriRedditi

element Lavoro_Dipendente_Type/TipologiaReddito

diagram	
type	restriction of DatoN1_Type
properties	content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 7

element **Lavoro_Dipendente_Type/TipoContratto**

diagram	
type	p73:Indeterminato_Determinato_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2

element **Lavoro_Dipendente_Type/Reddito**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Lavoro_Dipendente_Type/AltriRedditi**

diagram	
type	restriction of DatoN1_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 5

complexType **Locazioni_Brevi_Type**

diagram	
children	p73:Ritenute

element **Locazioni Brevi_Type/Ritenute**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Misura_Acconti_Type**

diagram	
children	p73:IrpefMisuralInferiore p73:AddComunaleMisuralInferiore p73:CedolareSeccaMisuralInferiore p73:NumeroRate

element **Misura_Acconti_Type/IrpefMisuralInferiore**

diagram	
type	p73:Casella_Acconto_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Casella p73:ImportoMisuralInferiore

element **Misura_Acconti_Type/AddComunaleMisuralInferiore**

diagram	
type	p73:Casella_Acconto_Type
properties	minOcc 0

	maxOcc 1 content complex
children	p73:Casella p73:ImportoMisuralInferiore

element **Misura_Acconti_Type/CedolareSeccaMisuralInferiore**

diagram	
type	p73:Casella_Acconto_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Casella p73:ImportoMisuralInferiore

element **Misura_Acconti_Type/NumeroRate**

diagram																												
type	restriction of DatoN1_Type																											
properties	minOcc 0 maxOcc 1 content simple																											
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> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7	
Kind	Value	Annotation																										
maxLength	1																											
pattern	[1-9]																											
enumeration	2																											
enumeration	3																											
enumeration	4																											
enumeration	5																											
enumeration	6																											
enumeration	7																											

complexType **Modulo_Altri_Reddito_Type**

diagram	
children	p73:RedditiDiCapitale p73:RedditiTassazioneSeparata

element **Modulo_Altri_Reddit_Type/RedditiDiCapitale**

diagram	
type	p73:Redditi_Capitale_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Utili p73:AltriRedditiDiCapitale p73:LavoroAutonomo p73:RedditiDiversi p73:RedditiDiversiDetraz

element **Modulo_Altri_Reddit_Type/RedditiTassazioneSeparata**

diagram	
type	p73:Redditi_Tassazione_Separata_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:RedditiErede p73:ImposteRimborsate

complexType **Modulo_Crediti_Imposta_Type**

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

children	p73:CreditoImpostaFondiPensione p73:CreditoImpostaRedditiEsteri p73:CreditoPrimaCasaSismaAbruzzo p73:CreditoAltriSismaAbruzzo p73:CreditoNegoziazione p73:AltriCreditoImposta
----------	--

element **Modulo_Crediti_Imposta_Type/CreditoImpostaFondiPensione**

diagram	
type	p73:Credito_Imposta_Fondi_Pensione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:AnnoAnticipazione p73:Reintegro p73:SommaReintegrata p73:CreditoAnno

element **Modulo_Crediti_Imposta_Type/CreditoImpostaRedditiEsteri**

diagram	
type	p73:Credito_Imposta_Redditi_Esteri_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:StatoEestero p73:Anno p73:RedditoEestero p73:ImpostaEestero p73:RedditoComplessivo p73:Imposta_Lorda p73:ImpostaNetta p73:CreditoDichiarazioniPreced... p73:DiCuiStatoEestero

p73:ImpostaNetta p73:CreditoDichiarazioniPrecedenti p73:DiCuiStatoEstero
--

element **Modulo_Crediti_Imposta_Type/CreditoPrimaCasaSismaAbruzzo**

diagram	
type	p73:Credito_Immibile_Sisma_Abruzzo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceFiscale p73:NumeroRata p73:TotaleCredito

element **Modulo_Crediti_Imposta_Type/CreditoAltriSismaAbruzzo**

diagram	
type	p73:Crediti_Imposta_Altri_Sisma_Abruzzo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Impresa_Professione p73:CodiceFiscale p73:NumeroRata p73:TotaleCredito p73:Rateazione

element **Modulo_Crediti_Imposta_Type/CreditoNegoziazione**

diagram	
type	p73:Modulo_Credito_Negoziatore_Type

properties	minOcc 0 maxOcc 1 content complex
children	p73:CreditoSpettante

element **Modulo_Crediti_Imposta_Type/AltriCreditiImposta**

diagram	
type	p73:Altri_Crediti_Imposta_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo p73:ResiduoAnnoPrec p73:RataAnnoPrec p73:RataDueAnniPrec p73:DiCuiCompensatoF24

complexType **Modulo_Credito_Negoziatore_Type**

diagram	
children	p73:CreditoSpettante

element **Modulo_Credito_Negoziatore_Type/CreditoSpettante**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Modulo_Fabbricato_Type**

diagram	
children	<p>p73:FabbricatoOrd p73:FabbricatoAgev</p>

element **Modulo_Fabbricato_Type/FabbricatoOrd**

diagram	
type	<p>p73:Fabbricato Ord Type</p>
properties	<p>minOcc 0 maxOcc 6 content complex</p>
children	<p>p73:Rendita p73:Utilizzo p73:GiorniPossesso p73:PercPossesso p73:CodiceCanone p73:CanoneLocazione p73:CasiParticolari p73:CasellaContinuazione p73:CodiceComune p73:OpzioneCedolare p73:CasellaCasiPartImu p73:AltriDati</p>

element **Modulo_Fabbricato_Type/FabbricatoAgev**

diagram	
type	p73:Fabbricato_Agev_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:NumeroRigoRiferimento p73:NumModuloRiferimento p73:DatiContratto p73:CasellaInf30Giorni p73:AnnoDichiarazioneIcilmu

complexType **Modulo_Familiari_Type**

diagram	
children	p73:Coniuge p73:PrimoFiglio p73:Familiari

element **Modulo_Familiari_Type/Coniuge**

diagram	
type	p73:Dati_Coniuge_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Tipo p73:CodiceFiscale p73:Mesi

element **Modulo_Familiari_Type/PrimoFiglio**

diagram	
type	extension of p73:Dati_Familiare_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceFiscale p73:Mesì p73:MesìMinore p73:PercDetraz p73:PercDetrazCon p73:Affidamento p73:Tipo

element **Modulo_Familiari_Type/PrimoFiglio/Tipo**

diagram													
type	restriction of DatoAN_Type												
properties	minOcc 0 maxOcc 1 content simple												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>(([0-9A-Z-])&quot;){1}([0-9A-Z&amp;:] ' - \., / ^ \^ \(\) À É È Ì Ò Ù Û &quot; \ \\ } +)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> <tr> <td>enumeration</td> <td>D</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-])"){1}([0-9A-Z&:] ' - \., / ^ \^ \(\) À É È Ì Ò Ù Û " \ \\ } +)*		enumeration	F		enumeration	D	
Kind	Value	Annotation											
pattern	(([0-9A-Z-])"){1}([0-9A-Z&:] ' - \., / ^ \^ \(\) À É È Ì Ò Ù Û " \ \\ } +)*												
enumeration	F												
enumeration	D												

element **Modulo_Familiari_Type/Familiari**

diagram	
type	extension of p73:Dati_Familiare_Type
properties	minOcc 0 maxOcc 3 content complex
children	p73:CodiceFiscale p73:Mesi p73:MesiMinore p73:PercDetraz p73:PercDetrazCon p73:Affidamento p73:Tipo

element **Modulo_Familiari_Type/Familiari/Tipo**

diagram																
type	restriction of DatoAN_Type															
properties	minOcc 0 maxOcc 1 content simple															
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z\-\-])&quot;}{1}([0-9A-Z&amp;]; ' - \- , / ° °\ °\(\)À É È Ì Ò Ù Ú &quot; \ °\ °+)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> <tr> <td>enumeration</td> <td>D</td> <td></td> </tr> <tr> <td>enumeration</td> <td>A</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z\-\-])"}{1}([0-9A-Z&]; ' - \- , / ° °\ °\(\)À É È Ì Ò Ù Ú " \ °\ °+)*		enumeration	F		enumeration	D		enumeration	A	
Kind	Value	Annotation														
pattern	([0-9A-Z\-\-])"}{1}([0-9A-Z&]; ' - \- , / ° °\ °\(\)À É È Ì Ò Ù Ú " \ °\ °+)*															
enumeration	F															
enumeration	D															
enumeration	A															

complexType **Modulo_Lavoro_Dip_Type**

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

children	p73:LavoroDipendente p73:PremiRisultato p73:AltriRedditiAssLavDip
----------	---

element **Modulo_Lavoro_Dip_Type/LavoroDipendente**

diagram	
type	p73:Lavoro_Dipendente_Type
properties	minOcc 0 maxOcc 3 content complex
children	p73:TipologiaReddito p73:TipoContratto p73:Reddito p73:AltriRedditi

element **Modulo_Lavoro_Dip_Type/PremiRisultato**

diagram	
type	p73:Premi_Risultato_Modulo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:TipoLimite p73:ImportoTassazOrdinaria p73:ImportoImpostaSostitutiva p73:RitenuteImpostaSostitutiva p73:Benefit p73:BenefitTassOrdinaria

element **Modulo_Lavoro_Dip_Type/AltriRedditiAssLavDip**

<p>diagram</p>	
<p>type</p>	<p>p73:Altri Redditi Ass Lav Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 3 content complex</p>
<p>children</p>	<p>p73:AssegnoDelConiuge p73:ImportoRedditoAssimilato p73:AltriDati</p>

complexType **Modulo_Oneri_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:SpeseDetrazioni p73:SpeseDeduzioni p73:InterventoRecuperoPatrimonioEdilizio p73:DatiCatastaliRecuperoPatrimonioEdilizio p73:InterventoRisparmioEnergetico p73:CanoniLocazione p73:DatiAltreDetrazioni p73:SpeseArredo p73:SpeseArredoGiovani p73:IvaAcquistoAbitazione p73:SpesePaceContrRicarica</p>

element **Modulo_Oneri_Type/SpeseDetrazioni**

diagram	
type	p73:Detrazioni_Modulo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:VeicoliDisabili p73:AcquistoCaniGuida p73:SpeseRateizzate p73:AltreSpese p73:SpeseLeasing

element **Modulo_Oneri_Type/SpeseDeduzioni**

diagram	
type	p73:Deduzioni_Modulo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:AssegnoConiuge p73:AltriOneri p73:AcquistoCostruzioneAbitL...

element **Modulo_Oneri_Type/InterventoRecuperoPatrimonioEdilizio**

<p>diagram</p>	
<p>type</p>	<p>p73:Intervento_Ricupero_Patrimonio_Edilizio_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 3 content complex</p>
<p>children</p>	<p>p73:Anno p73:Periodo p73:CodiceFiscale p73:CasellaInterventiParticolari p73:CodiceSituazioniParticolari p73:MaggiorazioneSisma p73:Casella110 p73:Rate10 p73:Spesa p73:NOrdineImmobile</p>

element **Modulo_Oneri_Type/DatiCatastaliRecuperoPatrimonioEdilizio**

<p>diagram</p>	
<p>type</p>	<p>p73:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:DatiCatastaliRecuperoPatrimonioEdilizio p73:DatiRegistrazioneAccatastamentoRecuperoPatrimonio_Edilizio</p>

element **Modulo_Oneri_Type/InterventoRisparmioEnergetico**

<p>diagram</p>	
<p>type</p>	<p>p73:Intervento Risparmio Energetico Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 2 content complex</p>
<p>children</p>	<p>p73:TipoIntervento p73:Anno p73:Periodo2013 p73:CasiParticolari p73:RideterminazioneRate p73:Casella110 p73:NumeroRata p73:Spesa p73:MaggiorazioneSisma</p>

element **Modulo_Oneri_Type/CanoniLocazione**

<p>diagram</p>	
<p>type</p>	<p>p73:Detrazioni Canoni Locazione Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:InquiliniAbitazionePrincipale p73:DipendentiTrasferiti</p>

element **Modulo_Oneri_Type/DatiAltreDetrazioni**

diagram	
type	p73:Dati_Altre_Detrazioni_Modulo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:AltreDetrazioni

element **Modulo_Oneri_Type/SpeseArredo**

diagram	
type	p73:Spese_Arredo_Type
properties	minOcc 0 maxOcc 2 content complex
children	p73:NumeroRata p73:Importo

element **Modulo_Oneri_Type/SpeseArredoGiovani**

diagram	
type	p73:Spese_Arredo_Giovani_Coppie_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Meno35Anni p73:Importo

element **Modulo_Oneri_Type/IvaAcquistoAbitazione**

diagram	
type	p73:Iva_Acquisto_Abitazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:NumeroRata p73:Importo

element **Modulo_Oneri_Type/SpesePaceContrRicarica**

diagram	
type	p73:Spese_Laurea_Ricarica_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Anno p73:Importo

complexType **Modulo_PL_Type**

diagram	
children	p73:CredImpEsterio

element **Modulo_PL_Type/CredImpEestero**

<p>diagram</p>	
<p>type</p>	<p>p73:Cred_Imp_Estero_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Anno p73:TotCredito p73:CreditoStato</p>

complexType **Modulo_Terreno_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Terreno</p>

element **Modulo_Terreno_Type/Terreno**

<p>diagram</p>	
----------------	--

type	p73:Terreno_Type
properties	minOcc 1 maxOcc 6 content complex
children	p73:RedDominicale p73:Titolo p73:RedAgrario p73:GiorniPossesso p73:PercPossesso p73:CanoneVincolistico p73:CasiParticolari p73:CasellaContinuazione p73:CasellalmuNonDovuta p73:CasellaColtivatoreDiretto

complexType **Modulo_Ulteriori_Dati_Type**

diagram	
children	p73:RedditoCampione p73:RedditoCampioneFranchi

element **Modulo_Ulteriori_Dati_Type/RedditoCampione**

diagram	
type	p73:Reddito_Campione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

element **Modulo_Ulteriori_Dati_Type/RedditoCampioneFranchi**

diagram	
type	p73:Reddito_Campione_Franchi_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo

complexType N_Rate_Type

diagram	
children	p73:Rate5

element N_Rate_Type/Rate5

diagram										
type	p73:Rate5_Type									
properties	minOcc 0 maxOcc 1 content simple									
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> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	5	
Kind	Value	Annotation								
pattern	[1-9]{1}[0-9]*									
enumeration	5									

complexType Oneri_Non_Abbattuti_Type

diagram	
children	p73:DetrazSpeseAssPersonale p73:DetrazErogazBiennaleVenezia p73:DetrazErogazSpettacolo p73:DetrazErogazSettoreMusicale p73:DeduzContributiPaesiSviluppo p73:DeduzOnlus p73:DetrazOspedaleGalliera p73:InteressiMutuiAgrari p73:DeduzTrust

element Oneri_Non_Abbattuti_Type/DetrazSpeseAssPersonale

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1

	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Oneri_Non_Abbattuti_Type/DetrazErogazBiennaleVenezia

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Oneri_Non_Abbattuti_Type/DetrazErogazSpettacolo

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Oneri_Non_Abbattuti_Type/DetrazErogazSettoreMusicale

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Oneri_Non_Abbattuti_Type/DeduzContributiPaesiSviluppo

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Oneri_Non_Abbattuti_Type/DeduzOnlus

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Oneri_Non_Abbattuti_Type/DetrazOspedaleGalliera

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Oneri_Non_Abbattuti_Type/InteressiMutuiAgrari

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Oneri_Non_Abbattuti_Type/DeduzTrust

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Oneri_Type**

diagram	
children	<p>p73:PrimoModulo p73:Modulo</p>

element **Oneri_Type/PrimoModulo**

diagram	
type	<p>p73:Primo Modulo Oneri_Type</p>
properties	<p>content complex</p>
children	<p>p73:SpeseDetrazioni p73:SpeseDeduzioni p73:InterventoRecuperoPatrimonioEdilizio p73:DatiCatastaliRecuperoPatrimonioEdilizio p73:InterventoRisparmioEnergetico p73:CanoniLocazione p73:DatiAltreDetrazioni p73:OneriNonAbbattuti p73:SpeseArredo p73:SpeseArredoGiovani p73:IvaAcquistoAbitazione p73:SpesePaceContrRicarica</p>

element **Oneri_Type/Modulo**

<p>diagram</p>	
<p>type</p>	<p>p73:Modulo_Oneri_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>
<p>children</p>	<p>p73:SpeseDetrazioni p73:SpeseDeduzioni p73:InterventoRecuperoPatrimonioEdilizio p73:DatiCatastaliRecuperoPatrimonioEdilizio p73:InterventoRisparmioEnergetico p73:CanoniLocazione p73:DatiAltreDetrazioni p73:SpeseArredo p73:SpeseArredoGiovani p73:IvaAcquistoAbitazione p73:SpesePaceContrRicarica</p>

complexType **Opzione_Produttivita_Type**

<p>diagram</p>	
----------------	--

complexType **Periodo_Di_Lavoro_Type**

<p>diagram</p>	
----------------	--

children	p73:GiorniLavoroDipendente p73:GiorniPensione
----------	---

element **Periodo_Di_Lavoro_Type/GiorniLavoroDipendente**

diagram	
type	DatoGA_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 3 pattern [1-9][0-9]([1-9][0-9])?([12][0-9][0-9])?(3[0-5][0-9])?(36[0-5])?


element **Periodo_Di_Lavoro_Type/GiorniPensione**

diagram	
type	DatoGA_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 3 pattern [1-9][0-9]([1-9][0-9])?([12][0-9][0-9])?(3[0-5][0-9])?(36[0-5])?


complexType **Premi_Risultato_Modulo_Type**

diagram	
children	p73:TipoLimite p73:ImportoTassazOrdinaria p73:ImportoImpostaSostitutiva p73:RitenuteImpostaSostitutiva p73:Benefit p73:BenefitTassOrdinaria


element **Premi_Risultato_Modulo_Type/TipoLimite**

diagram																
type	restriction of DatoN1_Type															
properties	content simple															
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	1															
enumeration	2															


element **Premi_Risultato_Modulo_Type/ImportoTassazOrdinaria**

diagram							
type	DatoNP_Type						
properties	<table border="1"> <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						
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]*						

element **Premi_Risultato_Modulo_Type/ImportoImpostaSostitutiva**

diagram							
type	DatoNP_Type						
properties	<table border="1"> <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						
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]*						

element **Premi_Risultato_Modulo_Type/RitenuteImpostaSostitutiva**

diagram							
type	DatoNP_Type						
properties	<table border="1"> <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						
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]*						

element **Premi_Risultato_Modulo_Type/Benefit**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Premi_Risultato_Modulo_Type/BenefitTassOrdinaria**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType **Premi_Risultato_Type**

diagram	
type	extension of p73:Premi_Risultato_Modulo_Type
properties	base p73:Premi_Risultato_Modulo_Type
children	p73:TipoLimite p73:ImportoTassazOrdinaria p73:ImportoImpostaSostitutiva p73:RitenuteImpostaSostitutiva p73:Benefit p73:BenefitTassOrdinaria p73:TassazOrdinaria p73:TassazSostitutiva p73:AssenzaRequisiti


element Premi_Risultato_Type/TassazOrdinaria

diagram	 p73:TassazOrdinaria
type	DatoCB Type
properties	content simple
facets	Kind Value Annotation pattern [01]

element Premi_Risultato_Type/TassazSostitutiva

diagram	 p73:TassazSostitutiva
type	DatoCB Type
properties	content simple
facets	Kind Value Annotation pattern [01]

element Premi_Risultato_Type/AssenzaRequisiti

diagram	 p73:AssenzaRequisiti
type	DatoCB Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType **Primo_Modulo_Acconti_Ritenute_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Accontilrpef p73:AltreRitenute p73:Ecceденze p73:EcceденzeOltreAnno p73:RitenuteAccontiSospesi p73:MisuraAcconti p73:EsenzioneAddComunale p73:Dati730Integrativo p73:AccontiAltriDati p73:LocazioniBrevi</p>

element **Primo_Modulo_Acconti_Ritenute_Type/Accontilrpef**

<p>diagram</p>	
<p>type</p>	<p>p73:Acconti_Irpef_Anno_Imposta_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:PrimaRataAccontolrpef p73:SecondaRataAccontolrpef p73:AccontoAddComunale p73:PrimaRataAccontoCedolare p73:SecondaRataAccontoCedolare</p>

element **Primo Modulo Acconti Ritenute Type/AltreRitenute**

<p>diagram</p>	
<p>type</p>	<p>p73:Altre Ritenute Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Codice p73:AltreRitenuteIrpef p73:AddizionaleRegionale p73:AddizionaleComunale p73:AddRegionaleIrpefAttivitaSport p73:AddComunaleIrpefAttivitaSport p73:IrpefLavoriSocialmenteUtili p73:AddRegionaleIrpefLavoriSocialmenteUtili</p>

element **Primo Modulo Acconti Ritenute Type/Eccedenze**

<p>diagram</p>	
<p>type</p>	<p>p73:Eccedenze_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Irpef p73:IrpefCompF24 p73:SostitutivaQuadroRT p73:SostitutivaQuadroRTcompF24 p73:CedolareSecca p73:CedolareSeccaCompF24 p73:CodiceRegione p73:AddRegionaleIrpef p73:AddRegionaleIrpefCompF24 p73:CodiceCatastaleComune p73:AddComunaleIrpef p73:AddComunaleIrpefF24 p73:PremioRisultato p73:PremioRisultatoCompF24</p>

element **Primo Modulo Acconti Ritenute_Type/EccedenzeOltreAnno**

<p>diagram</p>	
<p>type</p>	<p>p73:Eccedenze Oltre Anno Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Anno p73:Irpef p73:SostitutivaQuadroRT p73:CedolareSecca p73:CodiceRegione p73:AddRegionaleIrpef p73:CodiceCatastaleComune p73:AddComunaleIrpef p73:ImpostaSostitutiva</p>

element **Primo Modulo Acconti Ritenute_Type/RitenuteAccontiSospesi**

<p>diagram</p>	
<p>type</p>	<p>p73:Ritenute Acconti Sospesi Type</p>
<p>properties</p>	<p>minOcc 0</p>

	maxOcc 1 content complex
children	p73:CodiceEvento p73:Irpef p73:AddRegionaleIrpef p73:AddComunaleIrpef p73:SostitutivaPremi p73:CedolareSecca p73:SostitutivaRita

element **Primo_Modulo_Acconti_Ritenute_Type/MisuraAcconti**

diagram	
type	p73:Misura_Acconti_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:IrpefMisuralInferiore p73:AddComunaleMisuralInferiore p73:CedolareSeccaMisuralInferiore p73:NumeroRate

element **Primo_Modulo_Acconti_Ritenute_Type/EsenzioneAddComunale**

diagram	
type	p73:Esenzione_Add_Comunale_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:SogliaEsenzioneSaldo p73:SogliaEsenzioneAcconto

element **Primo_Modulo_Acconti_Ritenute_Type/Dati730Integrativo**

diagram	
type	p73:Dati_730_Integrativo_Type

properties	minOcc 0 maxOcc 1 content complex
children	p73:Rimborso p73:Credito

element **Primo_Modulo_Acconti_Ritenute_Type/AccontiAltriDati**

diagram	
type	p73:Acconti_Altri_Dati_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:IncapientiDetrazioneFigli p73:IncapientiDetrazioneLocazione p73:RestituzioneBonusFiscale p73:RestituzioneBonusStraordinario p73:Pignoramento

element **Primo_Modulo_Acconti_Ritenute_Type/LocazioniBrevi**

diagram	
type	p73:Locazioni_Brevi_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Ritenute

complexType **Primo_Modulo_Crediti_Imposta_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:CreditiImpostaFabbricati p73:CreditiImpostaFondiPensione p73:CreditiImpostaRedditiEsteri p73:CreditoPrimaCasaSismaAbruzzo p73:CreditoAltriSismaAbruzzo p73:CreditoPrimaCasaU36 p73:CreditoErogazioniCultura p73:CreditoNegoziazione p73:AltriCreditiImposta</p>

element **Primo_Modulo_Crediti_Imposta_Type/CreditiImpostaFabbricati**

<p>diagram</p>	
<p>type</p>	<p>p73:Crediti_Imposta_Fabbricati_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:ResiduoFabbricati p73:CanoniLocazioneNonPerceptiti</p>

element **Primo Modulo Crediti Imposta Type/CreditImpostaFondiPensione**

diagram	
type	extension of p73:Crediti Imposta Fondi Pensione Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:AnnoAnticipazione p73:Reintegro p73:SommaReintegrata p73:CreditoAnno p73:ResiduoPrecedenteDichiarazione p73:DiCuiCompensatoF24

element **Primo Modulo Crediti Imposta Type/CreditImpostaFondiPensione/ResiduoPrecedenteDichiarazione**

diagram							
type	DatoNP Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Primo Modulo Crediti Imposta Type/CreditImpostaFondiPensione/DiCuiCompensatoF24**

diagram							
type	DatoNP Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Primo Modulo Crediti Imposta Type/CreditiImpostaRedditiEsteri**

<p>diagram</p>	
<p>type</p>	<p>p73:Crediti Imposta Redditi Esteri Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:StatoEsteri p73:Anno p73:RedditoEsteri p73:ImpostaEsteri p73:RedditoComplessivo p73:Imposta_Lorda p73:ImpostaNetta p73:CreditoDichiarazioniPrecedenti p73:DiCuiStatoEsteri</p>

element **Primo Modulo Crediti Imposta Type/CreditoPrimaCasaSismaAbruzzo**

<p>diagram</p>	
<p>type</p>	<p>extension of p73:Credito Immobilabile Sisma Abruzzo Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:CodiceFiscale p73:NumeroRata p73:TotaleCredito p73:ResiduoPrecedenteDichiarazione</p>

element

Primo_Modulo_Crediti_Imposta_Type/CreditoPrimaCasaSismaAbruzzo/ResiduoPrecedenteDichiarazione

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_Crediti_Imposta_Type/CreditoAltriSismaAbruzzo

diagram	
type	p73:Credito_Imposta_Altri_Sisma_Abruzzo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Impresa_Professione p73:CodiceFiscale p73:NumeroRata p73:TotaleCredito p73:Rateazione

element Primo_Modulo_Crediti_Imposta_Type/CreditoPrimaCasaU36

diagram	
type	p73:Credito_Prima_Casa_U36
properties	minOcc 0 maxOcc 1 content complex
children	p73:ResiduoAnnoPrec p73:SpesaAnno p73:DiCuiCompensatoF24 p73:DiCuiCompensatoAtto

element **Primo_Modulo_Crediti_Imposta_Type/CreditoErogazioniCultura**

diagram	
type	p73:Credito_Erogazioni_Cultura_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:SpesaAnno p73:ResiduoAnnoPrec p73:RataAnnoPrec p73:RataDueAnniPrec

element **Primo_Modulo_Crediti_Imposta_Type/CreditoNegoziazione**

diagram	
type	p73:Credito_Negoziatore_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CreditoSpettante p73:ResiduoAnnoPrec p73:DiCuiCompensatoF24

element **Primo_Modulo_Crediti_Imposta_Type/AltriCreditiImposta**

diagram	
type	p73:Altri_Crediti_Imposta_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Codice p73:Importo p73:ResiduoAnnoPrec p73:RataAnnoPrec p73:RataDueAnniPrec p73:DiCuiCompensatoF24

complexType **Primo_Modulo_Familiari_Type**

diagram	
type	extension of p73:Modulo_Familiari_Type
properties	base p73:Modulo_Familiari_Type
children	p73:Coniuge p73:PrimoFiglio p73:Familiari p73:PercUlteriore p73:FigliAffidoPread

element **Primo_Modulo_Familiari_Type/PercUlteriore**

diagram	
type	DatoPC_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern [0-9]?[0-9](\d{1,3})? 100,(0{1,3})?

element **Primo_Modulo_Familiari_Type/FigliAffidoPread**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Primo_Modulo_Lavoro_Dip_Type**

diagram	
children	p73:LavoroDipendente p73:PremiRisultato p73:PeriodoLavoro p73:AltriRedditiAssLavDip p73:RitenuteLavoroDipendente p73:RiduzionePressioneFiscale p73:CasellaCasiParticolari p73:StatoEstero p73:CompartoSicurezza

element **Primo Modulo Lavoro Dip Type/LavoroDipendente**

<p>diagram</p>	
<p>type</p>	<p>p73:Lavoro_Dipendente_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 3 content complex</p>
<p>children</p>	<p>p73:TipologiaReddito p73:TipoContratto p73:Reddito p73:AltriRedditi</p>

element **Primo Modulo Lavoro Dip Type/PremiRisultato**

<p>diagram</p>	
<p>type</p>	<p>p73:Premi_Risultato_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:TipoLimite p73:ImportoTassazOrdinaria p73:ImportoImpostaSostitutiva p73:RitenuteImpostaSostitutiva p73:Benefit p73:BenefitTassOrdinaria p73:TassazOrdinaria p73:TassazSostitutiva p73:AssenzaRequisiti</p>

element **Primo Modulo Lavoro Dip Type/PeriodoLavoro**

diagram	<p>The diagram shows a box labeled 'p73:PeriodoLavoro' connected to a larger box labeled 'p73:Periodo_Di_Lavoro_Type'. Inside this larger box, there are two smaller boxes: 'p73:GiorniLavoroDipendente' and 'p73:GiorniPensione'. The connection is shown as a line from the 'p73:PeriodoLavoro' box to a central point, which then branches to the two inner boxes.</p>
type	p73:Periodo Di Lavoro Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:GiorniLavoroDipendente p73:GiorniPensione

element **Primo Modulo Lavoro Dip Type/AltriRedditiAssLavDip**

diagram	<p>The diagram shows a box labeled 'p73:AltriRedditiAssLavDip' with '0..3' below it, connected to a larger box labeled 'p73:Altri_Redditi_Ass_Lav_Type'. Inside this larger box, there are three smaller boxes: 'p73:AssegnoDelConiuge', 'p73:ImportoRedditoAssimilato', and 'p73:AltriDati'. The connection is shown as a line from the 'p73:AltriRedditiAssLavDip' box to a central point, which then branches to the three inner boxes.</p>
type	p73:Altri Redditi Ass Lav Type
properties	minOcc 0 maxOcc 3 content complex
children	p73:AssegnoDelConiuge p73:ImportoRedditoAssimilato p73:AltriDati

element **Primo Modulo Lavoro Dip Type/RitenuteLavoroDipendente**

diagram	<p>The diagram shows a box labeled 'p73:RitenuteLavoroDipendente' connected to a larger box labeled 'p73:Ritenute_Lavoro_Dip_Type'. Inside this larger box, there are six smaller boxes arranged vertically: 'p73:Ritlrpef', 'p73:RitRita', 'p73:RitAddRegionale', 'p73:RitAccAddCom unale', 'p73:RitSaldoAddCom unale', and 'p73:RitAccAddCom AnnoPres'. The connection is shown as a line from the 'p73:RitenuteLavoroDipendente' box to a central point, which then branches to each of the six inner boxes.</p>
type	p73:Ritenute Lavoro Dip Type

properties	minOcc 0 maxOcc 1 content complex
children	p73:Ritlrpef p73:RitRita p73:RitAddRegionale p73:RitAccAddComunale p73:RitSaldoAddComunale p73:RitAccAddComAnnoPres


element **Primo_Modulo_Lavoro_Dip_Type/RiduzionePressioneFiscale**

diagram	
type	p73:Riduzione Pressione Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceTrattamento p73:TrattamentoErogato p73:EsenzioneRicercaori p73:EsenzioneImpatriati

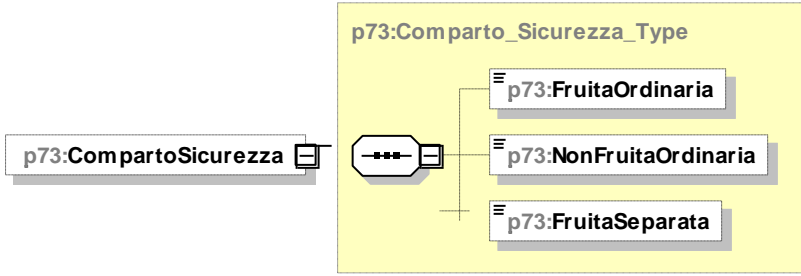
element **Primo_Modulo_Lavoro_Dip_Type/CasellaCasiParticolari**

diagram																																					
type	restriction of DatoNP Type																																				
properties	minOcc 0 maxOcc 1 content simple																																				
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> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td></td> </tr> <tr> <td>enumeration</td> <td>13</td> <td></td> </tr> <tr> <td>enumeration</td> <td>14</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2		enumeration	4		enumeration	6		enumeration	8		enumeration	9		enumeration	10		enumeration	11		enumeration	12		enumeration	13		enumeration	14	
Kind	Value	Annotation																																			
pattern	[1-9]{1}[0-9]*																																				
enumeration	2																																				
enumeration	4																																				
enumeration	6																																				
enumeration	8																																				
enumeration	9																																				
enumeration	10																																				
enumeration	11																																				
enumeration	12																																				
enumeration	13																																				
enumeration	14																																				

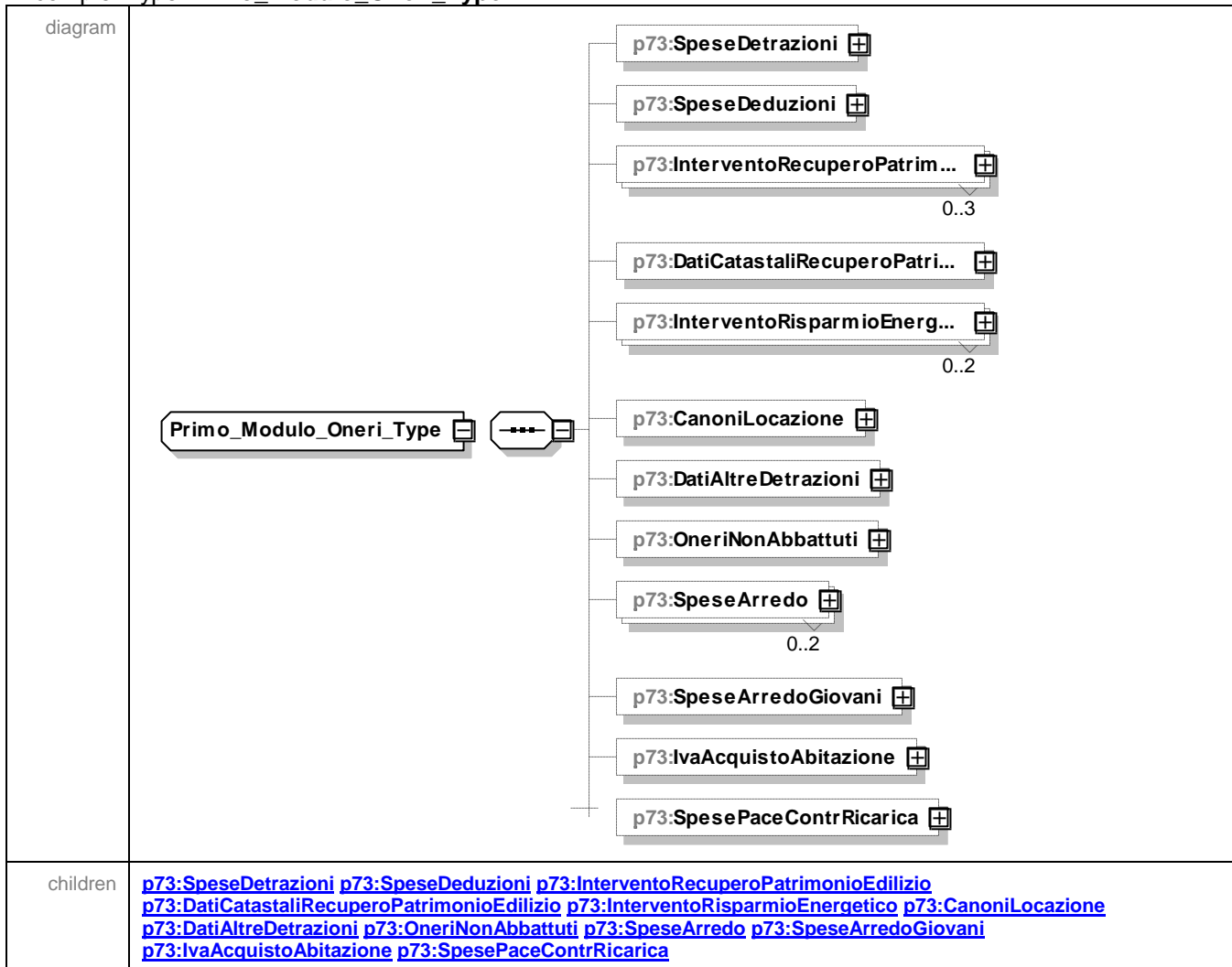
element **Primo_Modulo_Lavoro_Dip_Type/StatoEstero**

diagram		
type	DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern <code>(([0-9A-Z\~-\] &quot;){1}([0-9A-Z&amp;]] \- \., / ^\ ^\(\) \À È É Ì Ò Ù Ü &quot;; \ \\ \+)*</code>	Annotation

element **Primo_Modulo_Lavoro_Dip_Type/CompartoSicurezza**

diagram		
type	p73:Comparto_Sicurezza_Type	
properties	minOcc 0 maxOcc 1 content complex	
children	p73:FruitaOrdinaria p73:NonFruitaOrdinaria p73:FruitaSeparata	

complexType **Primo_Modulo_Oneri_Type**



element **Primo_Modulo_Oneri_Type/SpeseDetrazioni**

<p>diagram</p>	
<p>type</p>	<p>p73:Detrazioni_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:CasellaRateazione p73:SpeseDeterminatePatologie p73:SpeseSanitarie p73:SpeseFamNonACarico p73:SpeseSanitarieDisabili p73:VeicoliDisabili p73:AcquistoCaniGuida p73:SpeseRateizzate p73:MutuiAbPrincipale p73:AltreSpese p73:SpeseLeasing</p>

element **Primo_Modulo_Oneri_Type/SpeseDeduzioni**

<p>diagram</p>	
<p>type</p>	<p>p73:Deduzioni_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:ContributiPrevAss p73:AssegnoConiuge p73:ContributiColf p73:ErogazioniIstituzioniReligiose p73:SpesePortatoriHandicap p73:AltriOneri p73:DeducibilitaOrdinaria p73:LavoratoriPrimaOccupazione p73:FondiInSquilibrioFinanziario p73:FamiliariACarico p73:AcquistoCostruzioneAbitL... p73:RestituzioneSomme p73:ErogazioniOnlus</p>

element **Primo_Modulo_Oneri_Type/InterventoRecuperoPatrimonioEdilizio**

<p>diagram</p>	
<p>type</p>	<p>p73:Intervento_Rcuperato_Patrimonio_Edilizio_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 3 content complex</p>
<p>children</p>	<p>p73:Anno p73:Periodo p73:CodiceFiscale p73:CasellaInterventiParticolari p73:CodiceSituazioniParticolari p73:MaggiorazioneSisma p73:Casella110 p73:Rate10 p73:Spesa p73:NOrdineImmobile</p>

element **Primo_Modulo_Oneri_Type/DatiCatastaliRecuperoPatrimonioEdilizio**

<p>diagram</p>	
<p>type</p>	<p>p73:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:DatiCatastaliRecuperoPatrimonioEdilizio p73:DatiRegistrazioneAccatamentoRecuperoPatrimonio_Edilizio</p>

element **Primo Modulo Oneri Type/InterventoRisparmioEnergetico**

<p>diagram</p>	
<p>type</p>	<p>p73:Intervento Risparmio Energetico Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 2 content complex</p>
<p>children</p>	<p>p73:TipoIntervento p73:Anno p73:Periodo2013 p73:CasiParticolari p73:RideterminazioneRate p73:Casella110 p73:NumeroRata p73:Spesa p73:MaggiorazioneSisma</p>

element **Primo Modulo Oneri Type/CanoniLocazione**

<p>diagram</p>	
<p>type</p>	<p>p73:Detrazioni Canoni Locazione Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:InquiliniAbitazionePrincipale p73:DipendentiTrasferiti</p>

element **Primo_Modulo_Oneri_Type/DatiAltreDetrazioni**

diagram	
type	p73:Dati_Altre_Detrazioni_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:SpeseCaniGuida p73:AltreDetrazioni

element **Primo_Modulo_Oneri_Type/OneriNonAbbattuti**

diagram	
type	p73:Oneri_Non_Abbattuti_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:DetrazSpeseAssPersonale p73:DetrazErogazBiennaleVenezia p73:DetrazErogazSpettacolo p73:DetrazErogazSettoreMusicale p73:DeduzContributiPaesiSviluppo p73:DeduzOnlus p73:DetrazOspedaleGalliera p73:InteressiMutuiAgrari p73:DeduzTrust

element **Primo_Modulo_Oneri_Type/SpeseArredo**

diagram	
type	p73:Spese_Arredo_Type
properties	minOcc 0 maxOcc 2 content complex
children	p73:NumeroRata p73:Importo

element **Primo_Modulo_Oneri_Type/SpeseArredoGiovani**

diagram	
type	p73:Spese_Arredo_Giovani_Coppie_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Meno35Anni p73:Importo

element **Primo_Modulo_Oneri_Type/IvaAcquistoAbitazione**

diagram	
type	p73:Iva_Acquisto_Abitazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:NumeroRata p73:Importo

element **Primo_Modulo_Oneri_Type/SpesePaceContrRicarica**

<p>diagram</p>	
<p>type</p>	<p>p73:Spese_Laurea_Ricarica_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Codice p73:Anno p73:Importo</p>

complexType **Primo_Modulo_PL_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Prospetto p73:ProspettoRideterminato</p>

element **Primo Modulo_PL_Type/Prospetto**

<p>diagram</p>	
<p>type</p>	<p>extension of p73:Prospetto_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>p73:RiepilogoRedditi p73:ImpostaLorda p73:DetrazioniCrediti p73:ImpostaNetta p73:Addizionali p73:CedolareSecca p73:LiquidazioneImposte p73:AltriDati p73:CredImpEestero p73:DatiCreditiF24</p>

element **Primo Modulo_PL_Type/Prospetto/Addizionali**

<p>diagram</p>	
<p>type</p>	<p>p73:Addizionali_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Imponibile p73:AddRegDovuta p73:AddRegCertif p73:EccedenzaAddReg p73:AddComDovuta p73:AddComCertif p73:EccedenzaAddCom p73:AccontoAddCom p73:AccontoAddComCertif</p>

element **Primo Modulo_PL_Type/Prospetto/CedolareSecca**

<p>diagram</p>	
<p>type</p>	<p>p73:Cedolare_Secca_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:CedolareDovuta p73:EccedenzaCedolareSecca p73:AccontoCedolare</p>

element **Primo Modulo_PL_Type/Prospetto/LiquidazioneImposte**

<p>diagram</p>	
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:EsitoImpof p73:EsitoAddRegionale p73:EsitoAddComunale p73:PrimaRataAcclrpef p73:SecondaRataAcclrpef p73:AccontoTassSep p73:AccontoAddComunale p73:ImpostaSostitutiva p73:EsitoCedolareSecca p73:PrimaRataAccCedolare p73:SecondaRataAccCedolare</p>

element **Primo Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoImpof**

<p>diagram</p>	
<p>type</p>	<p>p73:Esito_Liquidazione_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Credito p73:Debito</p>

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddRegionale**

diagram	<p>The diagram shows a class <code>p73:EsitoAddRegionale</code> extending the class <code>p73:Esito_Liquidazione_Type</code>. The extension is highlighted in a yellow box and includes three elements: <code>p73:Credito</code>, <code>p73:Debito</code>, and <code>p73:CodAddReg</code>. The <code>p73:Credito</code> and <code>p73:Debito</code> elements are connected to a central point, and <code>p73:CodAddReg</code> is connected to a separate point.</p>
type	extension of p73:Esito_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Credito p73:Debito p73:CodAddReg

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddRegionale/CodAddReg**

diagram	<p>The diagram shows a class <code>p73:CodAddReg</code> with a simple content type.</p>																																																																					
type	Codice Regione Type																																																																					
properties	content simple																																																																					
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-] \&quot;){1}([0-9A-Z&amp;#39;] '\- \., /' \^\(\ \) À È É Ì Ò Ù Û &quot; \ \\ \ +)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td></td> </tr> <tr> <td>enumeration</td> <td>13</td> <td></td> </tr> <tr> <td>enumeration</td> <td>14</td> <td></td> </tr> <tr> <td>enumeration</td> <td>15</td> <td></td> </tr> <tr> <td>enumeration</td> <td>16</td> <td></td> </tr> <tr> <td>enumeration</td> <td>17</td> <td></td> </tr> <tr> <td>enumeration</td> <td>18</td> <td></td> </tr> <tr> <td>enumeration</td> <td>19</td> <td></td> </tr> <tr> <td>enumeration</td> <td>20</td> <td></td> </tr> <tr> <td>enumeration</td> <td>21</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-] \"){1}([0-9A-Z&#39;] '\- \., /' \^\(\ \) À È É Ì Ò Ù Û " \ \\ \ +)*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10		enumeration	11		enumeration	12		enumeration	13		enumeration	14		enumeration	15		enumeration	16		enumeration	17		enumeration	18		enumeration	19		enumeration	20		enumeration	21	
Kind	Value	Annotation																																																																				
pattern	(([0-9A-Z-] \"){1}([0-9A-Z&#39;] '\- \., /' \^\(\ \) À È É Ì Ò Ù Û " \ \\ \ +)*																																																																					
enumeration	1																																																																					
enumeration	2																																																																					
enumeration	3																																																																					
enumeration	4																																																																					
enumeration	5																																																																					
enumeration	6																																																																					
enumeration	7																																																																					
enumeration	8																																																																					
enumeration	9																																																																					
enumeration	10																																																																					
enumeration	11																																																																					
enumeration	12																																																																					
enumeration	13																																																																					
enumeration	14																																																																					
enumeration	15																																																																					
enumeration	16																																																																					
enumeration	17																																																																					
enumeration	18																																																																					
enumeration	19																																																																					
enumeration	20																																																																					
enumeration	21																																																																					

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddComunale**

diagram	<p>The diagram shows a class <code>p73:EsitoAddComunale</code> extending <code>p73:Esito_Liquidazione_Type</code>. The extension is highlighted in a yellow box and contains two subclasses: <code>p73:Credito</code> and <code>p73:Debito</code>. Additionally, <code>p73:EsitoAddComunale</code> has a relationship with <code>p73:CodiceAddCom</code>.</p>
type	extension of p73:Esito_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Credito p73:Debito p73:CodiceAddCom

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddComunale/CodiceAddCom**

diagram	<p>The diagram shows a class <code>p73:CodiceAddCom</code>.</p>
type	DatoAN_Type
properties	content simple
facets	Kind Value Annotation pattern <code>([0-9A-Z\-\]&quot;){1}([0-9A-Z&#x26; ;] \ \ \. \ / \ \ \(\ \ \) \ À É Ê Ë Ì Ó Ü Û &quot; \ \ \ /+)*</code>

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/PrimaRataAcclrpef**

diagram	<p>The diagram shows a class <code>p73:PrimaRataAcclrpef</code>.</p>
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern <code>[1-9]{1}[0-9]*</code>

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/SecondaRataAcclrpef**

diagram	<p>The diagram shows a class <code>p73:SecondaRataAcclrpef</code>.</p>
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern <code>[1-9]{1}[0-9]*</code>

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AcontoTassSep

diagram	
type	p73:Debito_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:NonVersare p73:ImportoDaTrattenere

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AcontoAddComunale

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	p73:CodiceAddComAcconto p73:AccontoAddCom

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AcontoAddComunale/CodiceAddComAcconto

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>(([0-9A-Z-] \&quot;){1}([0-9A-Z&amp;:; ' - \., / * ^\ \\ () À É È Ì Ò Ù Ú &quot;; \\ \\ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-] \"){1}([0-9A-Z&:; ' - \., / * ^\ \\ () À É È Ì Ò Ù Ú "; \\ \\ +)*	
Kind	Value	Annotation					
pattern	(([0-9A-Z-] \"){1}([0-9A-Z&:; ' - \., / * ^\ \\ () À É È Ì Ò Ù Ú "; \\ \\ +)*						

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AcontoAddComunale/AcontoAddCom

diagram							
type	DatoNP_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/ImpostaSostitutiva**

diagram	<p>The diagram shows a box labeled 'p73:ImpostaSostitutiva' connected to a larger box labeled 'p73:Debito_Type'. Inside the 'p73:Debito_Type' box, there are two smaller boxes: 'p73:NonVersare' and 'p73:ImportoDaTrattenere'.</p>
type	p73:Debito_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:NonVersare p73:ImportoDaTrattenere

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoCedolareSecca**

diagram	<p>The diagram shows a box labeled 'p73:EsitoCedolareSecca' connected to a larger box labeled 'p73:Esito_Liquidazione_Type'. Inside the 'p73:Esito_Liquidazione_Type' box, there are two smaller boxes: 'p73:Credito' and 'p73:Debito'.</p>
type	p73:Esito_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Credito p73:Debito

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/PrimaRataAccCedolare**

diagram	<p>The diagram shows a single box labeled 'p73:PrimaRataAccCedolare'.</p>
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/SecondaRataAccCedolare**

diagram	<p>The diagram shows a single box labeled 'p73:SecondaRataAccCedolare'.</p>
type	DatoNP_Type
properties	minOcc 0

	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	pattern [1-9]{1}[0-9]*		

element **Primo_Modulo_PL_Type/Prospetto/AltriDati**



type	extension of p73:Altri_Dati_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ResiduoCreditoSanificazione p73:ResiduoCreditoDepuratori p73:ResiduoCreditoErogazioneCultura p73:ResiduoCreditoPrimaCasa p73:ResiduoCreditoOccupazione p73:ResiduoCreditoSisma p73:ResiduoCreditoFondiPensione p73:ResiduoCreditoMediazioni p73:TotSpeseSanitarieRateizzate p73:RedditoAgevolazioniFiscali p73:RedditoComplessivoAcconto p73:RigoDifferenzaAcconto p73:AccontiCompensatiIntern p73:RedditiFondiariNonImponibili p73:RedditoAbitazionePrincipalePertinenze p73:ResiduoDeduzioneSommeRestituite p73:ResiduoErogazioniScuola p73:ResiduoCreditoNegoziazione p73:ResiduoCreditoVideosorveglianza p73:ResiduoOnlus p73:ResiduoErogazioniSportive p73:ResiduoBonificaAmbientale p73:ResiduoMonopattini p73:ResiduoPrimaCasaU36 p73:CreditoErogazioniSportive p73:RataBonificaAmbientale p73:CreditoErogazioneCultura

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoSanificazione**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoDepuratori**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoErogazioneCultura**


diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoPrimaCasa**


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

type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	


element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoOccupazione

diagram	 p73:ResiduoCreditoOccupazione		
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	


element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoSisma

diagram	 p73:ResiduoCreditoSisma		
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoFondiPensione


diagram	 p73:ResiduoCreditoFondiPensio...		
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoMediazioni


diagram	 p73:ResiduoCreditoMediazioni		
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation

	pattern [1-9]{1}[0-9]*
--	------------------------

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/TotSpeseSanitarieRateizzate**

diagram	 p73:TotSpeseSanitarieRateizzate
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Primo_Modulo_PL_Type/Prospetto/AltriDati/RedditoAgevolazioniFiscali**

diagram	 p73:RedditoAgevolazioniFiscali
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/RedditoComplessivoAcconto**

diagram	 p73:RedditoComplessivoAcconto
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/RigoDifferenzaAcconto**

diagram	 p73:RigoDifferenzaAcconto
type	DatoNU_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern (\-[1-9][1-9])[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/AcontiCompensatiIntern**

diagram	
type	p73:Acoonti_Compensati_Intern_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:PrimaRatalrpef p73:AddizionaleComunale p73:PrimaRataCedolare

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/RedditiFondiacariNonImponibili**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/RedditoAbitazionePrincipalePertinenze**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoDeduzioneSommeRestituite**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoErogazioniScuola

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoNegoziazione

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoCreditoVideosorveglianza

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoOnlus

diagram	
type	p73:Residuo_Onlus_Type
properties	minOcc 0 maxOcc 1

	content complex
children	p73:ResiduoTreAnniPrec p73:ResiduoDueAnniPrec p73:ResiduoAnnoPrec p73:ResiduoAnno

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoErogazioniSportive

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoBonificaAmbientale

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoMonopattini

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/AltriDati/ResiduoPrimaCasaU36

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/CreditoErogazioniSportive**

diagram	
type	p73:Cred_Erogazione_Cultura_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:RataAnnoPrec p73:RataAnno

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/RataBonificaAmbientale**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Primo_Modulo_PL_Type/Prospetto/AltriDati/CreditoErogazioneCultura**

diagram	
type	p73:Cred_Erogazione_Cultura_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:RataAnnoPrec p73:RataAnno

element **Primo_Modulo_PL_Type/Prospetto/CredImpEsteri**

<p>diagram</p>	<p>The diagram shows a box labeled 'p73:CredImpEsteri' connected to a larger box labeled 'p73:Cred_Imp_Estero_Type'. Inside this box, there are three sub-elements: 'p73:Anno', 'p73:TotCredito', and 'p73:CreditoStato'. The 'p73:CreditoStato' element has a multiplicity of '1..2'.</p>
<p>type</p>	<p>p73:Cred_Imp_Estero_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Anno p73:TotCredito p73:CreditoStato</p>

element **Primo_Modulo_PL_Type/Prospetto/DatiCreditiF24**

<p>diagram</p>	<p>The diagram shows a box labeled 'p73:DatiCreditiF24' connected to a larger box labeled 'p73:Crediti_F24_Type'. Inside this box, there are 14 sub-elements listed vertically: 'p73:CredIrpef', 'p73:CredIrpefDipNoSostituto', 'p73:CodAddReg', 'p73:CredAddReg', 'p73:CredAddRegDipNoSostituto', 'p73:CodiceAddCom', 'p73:CredAddCom', 'p73:CredAddComDipNoSostituto', 'p73:CredCedolare', 'p73:CredCedolareDipNoSostituto', 'p73:CredTas s Separ DipNoSostitu...', 'p73:CredImpostaSostDipNoSost...', 'p73:Totale', and 'p73:TotaleDipNoSostituto'.</p>
----------------	--

type	p73:Crediti_F24_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Credlrpef p73:CredlrpefDipNoSostituto p73:CodAddReg p73:CredAddReg p73:CredAddRegDipNoSostituto p73:CodiceAddCom p73:CredAddCom p73:CredAddComDipNoSostituto p73:CredCedolare p73:CredCedolareDipNoSostituto p73:CredTassSeparDipNoSostituto p73:CredImpostaSostDipNoSostituto p73:Totale p73:TotaleDipNoSostituto

element **Primo_Modulo_PL_Type/ProspettoRideterminato**

diagram	
type	extension of p73:Prospetto_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:RiepilogoRedditi p73:ImpostaLorda p73:DetrazioniCrediti p73:ImpostaNetta p73:RedditoAgevolazioniFiscali

element **Primo_Modulo_PL_Type/ProspettoRideterminato/RedditoAgevolazioniFiscali**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Prospetto_Liquidazione_Type**

diagram	
children	p73:PrimoModulo p73:Modulo

element **Prospetto_Liquidazione_Type/PrimoModulo**

diagram	
type	p73:Primo_Modulo_PL_Type
properties	content complex
children	p73:Prospetto p73:ProspettoRideterminato

element **Prospetto_Liquidazione_Type/Modulo**

diagram	
type	p73:Modulo_PL_Type
properties	minOcc 0 maxOcc unbounded content complex
children	p73:CredImpEestero

complexType **Prospetto_Type**

diagram	
children	p73:RiepilogoRedditi p73:ImpostaLorda p73:DetrazioniCrediti p73:ImpostaNetta

element **Prospetto_Type/RiepilogoRedditi**

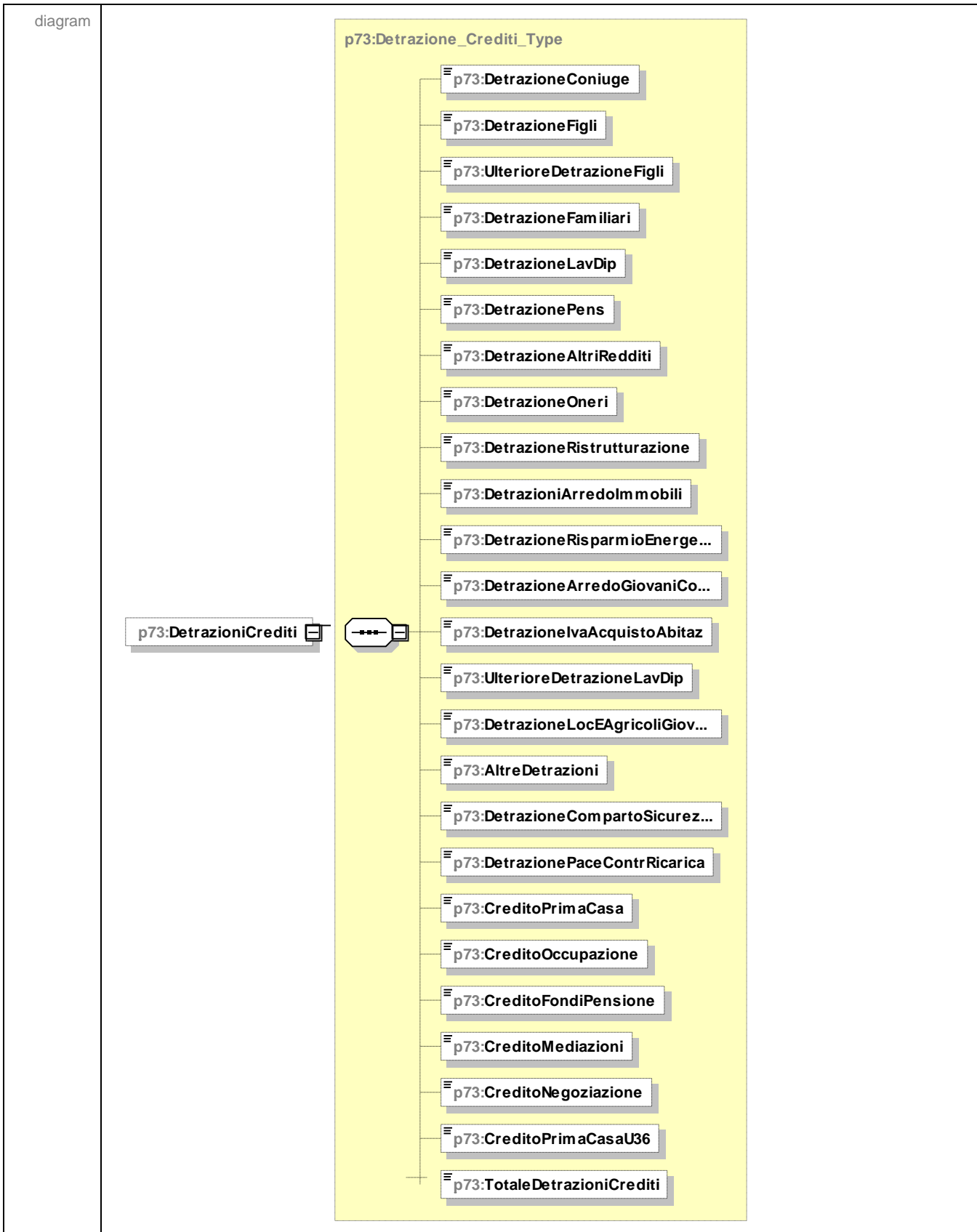
<p>diagram</p>	
<p>type</p>	<p>p73:Riepilogo_Redditi_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Domincali p73:Agrari p73:Fabbricati p73:LavDip p73:AltriRedditi p73:ImponibileCedolare p73:ImponibileCedolareOrdinario p73:ImponibileCedolareAgevolato p73:AbitazionePrincipalePertinenze</p>

element **Prospetto_Type/ImpostaLorda**

<p>diagram</p>	
<p>type</p>	<p>p73:Imposta_Lorda_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>

children	p73:RedditoComplessivo p73:DeduzioneAbitazPrincipale p73:OneriDeducibili p73:RedditoImponibile p73:CompensiAttSport p73:ImportoImpostaLorda
----------	--

element **Prospetto_Type/DetrazioniCrediti**



type	p73:Detrazione Crediti Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:DetrazioneConiuge p73:DetrazioneFigli p73:UlterioreDetrazioneFigli p73:DetrazioneFamiliari p73:DetrazioneLavDip p73:DetrazionePens p73:DetrazioneAltriRedditi p73:DetrazioneOneri p73:DetrazioneRistrutturazione p73:DetrazioniArredoImmobili p73:DetrazioneRisparmioEnergetico p73:DetrazioneArredoGiovaniCoppie p73:DetrazioneIvaAcquistoAbitaz p73:UlterioreDetrazioneLavDip p73:DetrazioneLocEAgricoliGiovani p73:AltreDetrazioni p73:DetrazioneCompartoSicurezza p73:DetrazionePaceContrRicarica p73:CreditoPrimaCasa p73:CreditoOccupazione p73:CreditoFondiPensione p73:CreditoMediazioni p73:CreditoNegoziazione p73:CreditoPrimaCasaU36 p73:TotaleDetrazioniCrediti

element **Prospetto_Type/ImpostaNetta**

<p>diagram</p>	
<p>type</p>	<p>p73:Imposta_Netta_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:ImportoImpostaNetta p73:CredAltriSisma p73:CredAbitazSisma p73:CredImpEstere p73:CredErogCultura p73:CredErogScuola p73:CredVideosorveglianza p73:AltriCrediti p73:CredDetrazIncapienti p73:Ritenute p73:Differenza p73:EccedenzaIrpel p73:AccontiVersati p73:RestituzioneBonus p73:CredRimborsatiSost p73:TrattamentoIntSpettante p73:TrattamentoIntRiconosciuto p73:RestituzioneTrattamentoInt</p>

complexType **Redditi_Capitale_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Utili p73:AltriRedditiDiCapitale p73:LavoroAutonomo p73:RedditiDiversi p73:RedditiDiversiDetraz</p>

element **Redditi_Capitale_Type/Utili**

<p>diagram</p>	
<p>type</p>	<p>p73:Altri_Redditi_Utili_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:Tipo_Reddito p73:RedditiRitenute</p>

element **Redditi_Capitale_Type/AltriRedditiDiCapitale**

<p>diagram</p>	
<p>type</p>	<p>p73:Sezione_Altri_Redd_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>p73:TipoReddito p73:RedditiRitenute</p>

element **Redditi_Capitale_Type/LavoroAutonomo**

diagram	
type	p73:Altri_Redditi_Lavoro_Autonomo_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:AltriDati p73:TipoReddito p73:RedditiRitenute

element **Redditi_Capitale_Type/RedditiDiversi**

diagram	
type	p73:Altri_Redditi_Diversi_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:CedolareSecca p73:TipoReddito p73:RedditiRitenuteSpese

element **Redditi_Capitale_Type/RedditiDiversiDetraz**

diagram	
type	p73:Altri_Redditi_Diversi_Detr_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:AltriDati p73:Tipo_Reddito p73:RedditiRitenuteSpese


complexType **Redditi_Eredi_Legatari_Type**

<p>diagram</p>	
<p>type</p>	<p>extension of p73:Tassazione_Separata_Type</p>
<p>properties</p>	<p>base p73:Tassazione_Separata_Type</p>
<p>children</p>	<p>p73:Opzione p73:Anno p73:RedditoRitenute p73:TipoReddito p73:RedditoTotale p73:QuotalImposteSuccessioni</p>


element **Redditi_Eredi_Legatari_Type/TipoReddito**

<p>diagram</p>																																																				
<p>type</p>	<p>restriction of DatoNP_Type</p>																																																			
<p>properties</p>	<p>content simple</p>																																																			
<p>facets</p>	<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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td></td> </tr> <tr> <td>enumeration</td> <td>13</td> <td></td> </tr> <tr> <td>enumeration</td> <td>14</td> <td></td> </tr> <tr> <td>enumeration</td> <td>15</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10		enumeration	11		enumeration	12		enumeration	13		enumeration	14		enumeration	15	
Kind	Value	Annotation																																																		
pattern	[1-9]{1}[0-9]*																																																			
enumeration	1																																																			
enumeration	2																																																			
enumeration	3																																																			
enumeration	4																																																			
enumeration	5																																																			
enumeration	6																																																			
enumeration	7																																																			
enumeration	8																																																			
enumeration	9																																																			
enumeration	10																																																			
enumeration	11																																																			
enumeration	12																																																			
enumeration	13																																																			
enumeration	14																																																			
enumeration	15																																																			

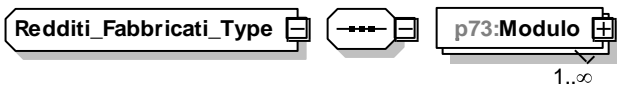
element **Redditi_Eredi_Legatari_Type/RedditoTotale**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

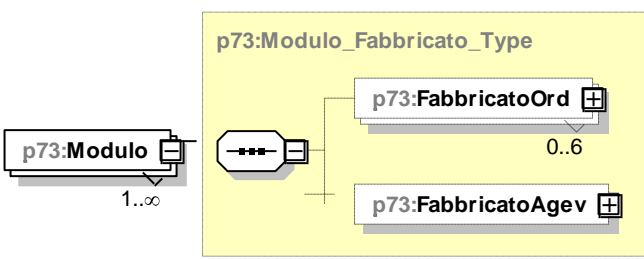
element **Redditi_Eredi_Legatari_Type/QuotalImposteSuccessioni**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Redditi_Fabbricati_Type**

diagram	
children	p73:Modulo

element **Redditi_Fabbricati_Type/Modulo**

diagram	
type	p73:Modulo_Fabbricato_Type
properties	minOcc 1 maxOcc unbounded content complex
children	p73:FabbricatoOrd p73:FabbricatoAgev

complexType **Redditi_Lavoro_Dip_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:PrimoModulo p73:Modulo</p>
<p>annotation</p>	<p>documentation Quadro C - Redditi di Lavoro Dipendente e Assimilati</p>

element **Redditi_Lavoro_Dip_Type/PrimoModulo**

<p>diagram</p>	
<p>type</p>	<p>p73:Primo_Modulo_Lavoro_Dip_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>p73:LavoroDipendente p73:PremiRisultato p73:PeriodoLavoro p73:AltriRedditiAssLavDip p73:RitenuteLavoroDipendente p73:RiduzionePressioneFiscale p73:CasellaCasiParticolari p73:StatoEstero p73:CompartoSicurezza</p>

element **Redditi_Lavoro_Dip_Type/Modulo**

diagram	
type	p73:Modulo_Lavoro_Dip_Type
properties	minOcc 0 maxOcc unbounded content complex
children	p73:LavoroDipendente p73:PremiRisultato p73:AltriRedditiAssLavDip

complexType **Redditi_Ritenute_Spese_Type**

diagram	
type	extension of p73:Redditi_Ritenute_Type
properties	base p73:Redditi_Ritenute_Type
children	p73:ImportoRedditi p73:ImportoRitenute p73:ImportoSpese

element **Redditi_Ritenute_Spese_Type/ImportoSpese**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Redditi_Ritenute_Type**

diagram	
children	p73:ImportoRedditi p73:ImportoRitenute

element **Redditi_Ritenute_Type/ImportoRedditi**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Redditi_Ritenute_Type/ImportoRitenute**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Redditi_Tassazione_Separata_Type**

diagram	
children	p73:RedditiErede p73:ImposteRimborsate

element **Redditi_Tassazione_Separata_Type/RedditiErede**

diagram	
type	p73:Redditi_Eredi_Legatari_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:Opzione p73:Anno p73:RedditoRitenute p73:TipoReddito p73:RedditoTotale p73:QuotaImposteSuccessioni

element **Redditi_Tassazione_Separata_Type/ImposteRimborsate**

diagram	
type	p73:Imposte_Rimborsate_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:TipoReddito p73:TassazioneSeparata

complexType **Redditi_Terreni_Type**

diagram	
children	p73:Modulo

element **Redditi_Terreni_Type/Modulo**

diagram	
type	p73:Modulo_Terreno_Type
properties	minOcc 1 maxOcc unbounded content complex
children	p73:Terreno

complexType **Reddito_Campione_Franchi_Type**

diagram	
children	p73:Codice p73:Importo

element **Reddito_Campione_Franchi_Type/Codice**

diagram																						
type	restriction of DatoNP_Type																					
properties	minOcc 0 maxOcc 1 content simple																					
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5	
Kind	Value	Annotation																				
pattern	[1-9]{1}[0-9]*																					
enumeration	1																					
enumeration	2																					
enumeration	3																					
enumeration	4																					
enumeration	5																					

element **Reddito_Campione_Franchi_Type/Importo**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						

complexType Reddito_Campione_Type

diagram	
children	p73:Codice p73:Importo

element Reddito_Campione_Type/Codice

diagram																			
type	restriction of DatoNP_Type																		
properties	minOcc 0 maxOcc 1 content simple																		
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	6	
Kind	Value	Annotation																	
pattern	[1-9]{1}[0-9]*																		
enumeration	1																		
enumeration	2																		
enumeration	3																		
enumeration	6																		

element Reddito_Campione_Type/Importo

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						

complexType Reddito_Erede_Type

diagram	
type	extension of p73:Tassazione_Separata_Type
properties	base p73:Tassazione_Separata_Type

children	p73:Opzione p73:Anno p73:RedditoRitenute
----------	--

complexType Residuo_Credito_Compens_Annolmposta_Type

diagram	
type	extension of p73:Residuo_Credito_Compens_Type
properties	base p73:Residuo_Credito_Compens_Type
children	p73:CreditoAnno p73:DiCuiCompensatoF24

complexType Residuo_Credito_Compens_Type

diagram	
children	p73:CreditoAnno p73:DiCuiCompensatoF24

element Residuo_Credito_Compens_Type/CreditoAnno

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Residuo_Credito_Compens_Type/DiCuiCompensatoF24

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Residuo_Fabbricati_Type**

diagram	
children	p73:ResiduoPrecedenteDichiarazione p73:CreditoAnno p73:DiCuiCompensatoF24

element **Residuo_Fabbricati_Type/ResiduoPrecedenteDichiarazione**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Residuo_Fabbricati_Type/CreditoAnno**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element **Residuo_Fabbricati_Type/DiCuiCompensatoF24**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

complexType Residuo_Onlus_Type

diagram	
children	p73:ResiduoTreAnniPrec p73:ResiduoDueAnniPrec p73:ResiduoAnnoPrec p73:ResiduoAnno

element Residuo_Onlus_Type/ResiduoTreAnniPrec

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Residuo_Onlus_Type/ResiduoDueAnniPrec

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Residuo_Onlus_Type/ResiduoAnnoPrec

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Residuo_Onlus_Type/ResiduoAnno

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

type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Restituzione_Somme_Type

diagram	
children	p73:SommeRestituite p73:ResiduoPrecedenteDic

element Restituzione_Somme_Type/SommeRestituite

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Restituzione_Somme_Type/ResiduoPrecedenteDic

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Riduzione_Pressione_Type

diagram	
children	p73:CodiceTrattamento p73:TrattamentoErogato p73:EsenzioneRicercaori p73:EsenzioneImpatriati

element Riduzione_Pressione_Type/CodiceTrattamento

diagram																
type	restriction of DatoN1_Type															
properties	minOcc 0 maxOcc 1 content simple															
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	1															
enumeration	2															

element Riduzione_Pressione_Type/TrattamentoErogato

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

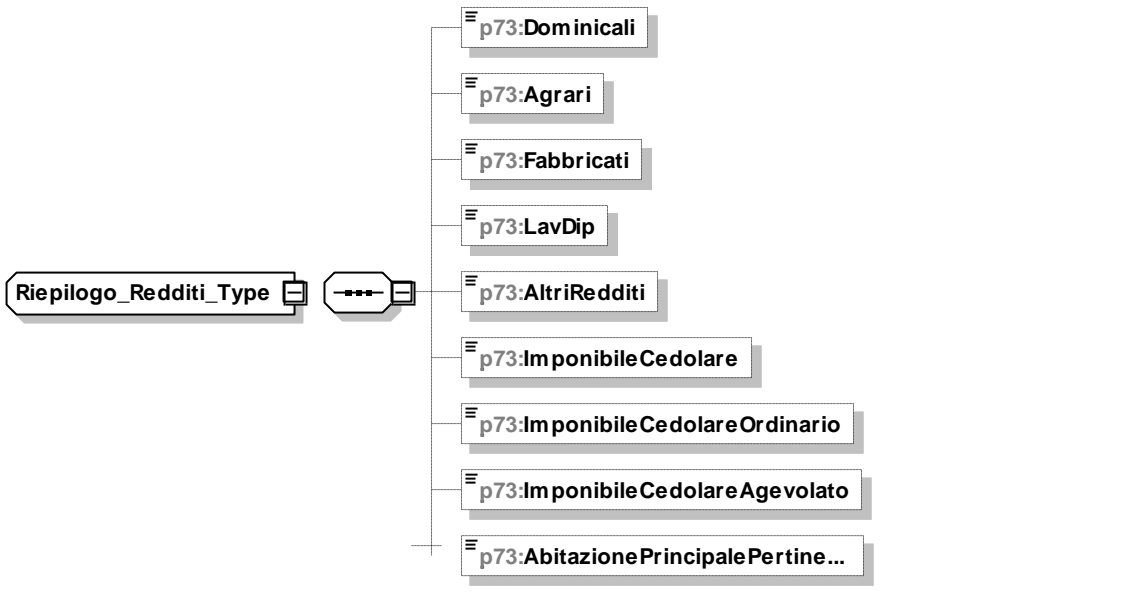
element Riduzione_Pressione_Type/EsenzioneRicercaori

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						


element Riduzione_Pressione_Type/EsenzioneImpatriati

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						


complexType **Riepilogo_Redditi_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:Dominicali p73:Agrari p73:Fabbricati p73:LavDip p73:AltriRedditi p73:ImponibileCedolare p73:ImponibileCedolareOrdinario p73:ImponibileCedolareAgevolato p73:AbitazionePrincipalePertinenze</p>


element **Riepilogo_Redditi_Type/Dominicali**

<p>diagram</p>	
<p>type</p>	<p>DatoNP_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation pattern [1-9]{1}[0-9]*</p>


element **Riepilogo_Redditi_Type/Agrari**

<p>diagram</p>	
<p>type</p>	<p>DatoNP_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation pattern [1-9]{1}[0-9]*</p>


element **Riepilogo_Reddito_Type/Fabbricati**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Riepilogo_Reddito_Type/LavDip**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Riepilogo_Reddito_Type/AltriRedditi**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Riepilogo_Reddito_Type/ImponibileCedolare**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Riepilogo_Reddito_Type/ImponibileCedolareOrdinario**

diagram	
type	DatoNP_Type

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Riepilogo_Redditi_Type/ImponibileCedolareAgevolato

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Riepilogo_Redditi_Type/AbitazionePrincipalePertinenze

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType Ritenute_Acconti_Sospesi_Type

diagram	
children	p73:CodiceEvento p73:Irpef p73:AddRegionaleIrpef p73:AddComunaleIrpef p73:SostitutivaPremi p73:CedolareSecca p73:SostitutivaRita


element Ritenute_Acconti_Sospesi_Type/CodiceEvento

diagram	
type	p73:Codice Evento Eccezionale Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 1 enumeration 99


element Ritenute_Acconti_Sospesi_Type/Irpef

diagram	
type	DatoNP Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Ritenute_Acconti_Sospesi_Type/AddRegionaleIrpef

diagram	
type	DatoNP Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Ritenute_Acconti_Sospesi_Type/AddComunaleIrpef

diagram	
type	DatoNP Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Ritenute_Acconti_Sospesi_Type/SostitutivaPremi**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Ritenute_Acconti_Sospesi_Type/CedolareSecca**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element **Ritenute_Acconti_Sospesi_Type/SostitutivaRita**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType **Ritenute_Lavoro_Dip_Type**

diagram	
children	p73:Ritlrpef p73:RitRita p73:RitAddRegionale p73:RitAccAddComunale p73:RitSaldoAddComunale p73:RitAccAddComAnnoPres


element Ritenute_Lavoro_Dip_Type/Ritlrpef

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Ritenute_Lavoro_Dip_Type/RitRita

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Ritenute_Lavoro_Dip_Type/RitAddRegionale

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Ritenute_Lavoro_Dip_Type/RitAccAddComunale

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Ritenute_Lavoro_Dip_Type/RitSaldoAddComunale

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

type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element Ritenute_Lavoro_Dip_Type/RitAccAddComAnnoPres

diagram			
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Sezione_Altri_Redd_Type

diagram			
children	p73:TipoReddito p73:RedditiRitenute		

element Sezione_Altri_Redd_Type/TipoReddito

diagram			
type	p73:Tipo_Reddito_Da1a8_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	maxLength	2	
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	

element **Sezione_Altri_Redd_Type/RedditiRitenute**

diagram	
type	p73:Redditi_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ImportoRedditi p73:ImportoRitenute

complexType **Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type**

diagram	
children	p73:DatiCatastaliRecuperoPatrimonioEdilizio p73:DatiRegistrazioneAccatamentoRecuperoPatrimonio_Edilizio

element **Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/DatiCatastaliRecuperoPatrimonioEdilizio**

diagram	
type	extension of p73:Dati_Catastali_Recupero_Patrimonio_Edilizio_Type
properties	minOcc 0 maxOcc 2 content complex
children	p73:NOrdImmobile p73:Condominio p73:DatiCatastali

element

Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/DatiRegistrazioneAccatastamentoRecuperoPatrimonio_Edilizio

diagram	
type	p73:Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:NORDImmobile p73:Condominio p73:EstremiRegistrazioneContratto p73:DomandaAccatastamento

complexType Soggetto_Fiscale_730_Type

diagram	
children	p73:CodiceFiscale p73:Email p73:Telefono p73:Cellulare

element Soggetto_Fiscale_730_Type/CodiceFiscale

diagram							
type	DatoCF_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[[A-Z]{1}0-9LMNPQRSTUVWXYZ]{3}[[A-Z]{1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[[A-Z]{1}0-9LMNPQRSTUVWXYZ]{3}[[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[[A-Z]{1}0-9LMNPQRSTUVWXYZ]{3}[[A-Z]{1}						

element Soggetto_Fiscale_730_Type/Email

diagram	
type	DatoEM_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind pattern	Value [a-zA-Z0-9._%'\"?^~=]+@[a-zA-Z0-9.\-!+].[a-zA-Z]{2,64}	Annotation
--------	-----------------	--	------------

element **Soggetto_Fiscale_730_Type/Telefono**

diagram			
type	DatoAN Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value ([0-9A-Z\-\"]{1}([0-9A-Z&:] \- \., / ° °\ (\) À É É ì Ò Ù Ü " \ \\ +)*	Annotation

element **Soggetto_Fiscale_730_Type/Cellulare**

diagram			
type	DatoAN Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value ([0-9A-Z\-\"]{1}([0-9A-Z&:] \- \., / ° °\ (\) À É É ì Ò Ù Ü " \ \\ +)*	Annotation

complexType **Soglie_Esenzione_Type**

diagram			
children	p73:SogliaEsenzione p73:EsenzioneTotale		

element **Soglie_Esenzione_Type/SogliaEsenzione**

diagram			
type	DatoNP Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element **Soglie_Esenzione_Type/EsenzioneTotale**

diagram	
type	restriction of DatoN1_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2

complexType **Spese_Arredo_Giovani_Coppie_Type**

diagram	
children	p73:Meno35Anni p73:Importo

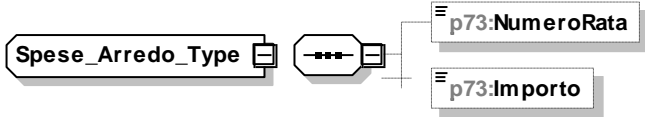
element **Spese_Arredo_Giovani_Coppie_Type/Meno35Anni**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

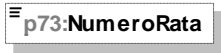
element **Spese_Arredo_Giovani_Coppie_Type/Importo**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


complexType **Spese_Arredo_Type**

diagram	
children	p73:NumeroRata p73:Importo

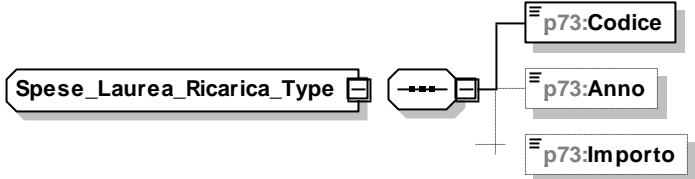
element **Spese_Arredo_Type/NumeroRata**

diagram																																		
type	restriction of DatoNP_Type																																	
properties	minOcc 0 maxOcc 1 content simple																																	
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9	
Kind	Value	Annotation																																
pattern	[1-9]{1}[0-9]*																																	
enumeration	1																																	
enumeration	2																																	
enumeration	3																																	
enumeration	4																																	
enumeration	5																																	
enumeration	6																																	
enumeration	7																																	
enumeration	8																																	
enumeration	9																																	

element **Spese_Arredo_Type/Importo**

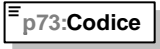
diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

complexType **Spese_Laurea_Ricarica_Type**


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

children	p73:Codice p73:Anno p73:Importo
----------	---


element Spese_Laurea_Ricarica_Type/Codice

diagram																						
type	restriction of DatoNP_Type																					
properties	content simple																					
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5	
Kind	Value	Annotation																				
pattern	[1-9]{1}[0-9]*																					
enumeration	1																					
enumeration	2																					
enumeration	3																					
enumeration	4																					
enumeration	5																					

element Spese_Laurea_Ricarica_Type/Anno

diagram										
type	DatoDA_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>4</td> <td></td> </tr> <tr> <td>pattern</td> <td>(18 19 20)[0-9]{2}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	length	4		pattern	(18 19 20)[0-9]{2}	
Kind	Value	Annotation								
length	4									
pattern	(18 19 20)[0-9]{2}									

element Spese_Laurea_Ricarica_Type/Importo

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
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]*						

complexType **Spese_Leasing_Type**

diagram	
children	p73:DataStipula p73:NumeroAnno p73:Canone p73:PrezzoRiscatto

element **Spese_Leasing_Type/DataStipula**

diagram										
type	DatoDT_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>length</td> <td>8</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2"> $((([0-9][1-9][12][0-9][301])([013578][1012]\{d4\})) ([0][1-9][12][0-9][30](0469)[11]\{d4\})) ([01-9][1[0-9]2[0-8])(02)\{d4\})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][0][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))$ </td> </tr> </table>	Kind	Value	Annotation	length	8		pattern	$((([0-9][1-9][12][0-9][301])([013578][1012]\{d4\})) ([0][1-9][12][0-9][30](0469)[11]\{d4\})) ([01-9][1[0-9]2[0-8])(02)\{d4\})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][0][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))$	
Kind	Value	Annotation								
length	8									
pattern	$((([0-9][1-9][12][0-9][301])([013578][1012]\{d4\})) ([0][1-9][12][0-9][30](0469)[11]\{d4\})) ([01-9][1[0-9]2[0-8])(02)\{d4\})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][0][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))$									

element **Spese_Leasing_Type/NumeroAnno**

diagram																						
type	restriction of DatoNP_Type																					
properties	minOcc 0 maxOcc 1 content simple																					
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6	
Kind	Value	Annotation																				
pattern	[1-9]{1}[0-9]*																					
enumeration	2																					
enumeration	3																					
enumeration	4																					
enumeration	5																					
enumeration	6																					

element **Spese_Leasing_Type/Canone**

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

element **Spese_Leasing_Type/PrezzoRiscatto**

diagram	
type	restriction of DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Spese_Rateizzate_Anni_Precedenti_Type**

diagram	
children	p73:Codice p73:Importo

element **Spese_Rateizzate_Anni_Precedenti_Type/Codice**

diagram	
type	p73:Codice Spese_Rateizzate_Anni_Precedenti_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 2 enumeration 3 enumeration 4

element **Spese_Rateizzate_Anni_Precedenti_Type/Importo**

diagram	
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Spese_Rateizzate_Type**

diagram	
children	p73:Codice p73:Importo

element **Spese_Rateizzate_Type/Codice**

diagram																			
type	p73:Codice Spese_Rateizzate_Type																		
properties	minOcc 0 maxOcc 1 content simple																		
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4	
Kind	Value	Annotation																	
pattern	[1-9]{1}[0-9]*																		
enumeration	1																		
enumeration	2																		
enumeration	3																		
enumeration	4																		

element **Spese_Rateizzate_Type/Importo**

diagram							
type	DatoNP_Type						
properties	content simple						
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]*						

complexType **Tassazione_Separata_Type**


diagram	
children	p73:Opzione p73:Anno p73:RedditoRitenute

element **Tassazione_Separata_Type/Opzione**

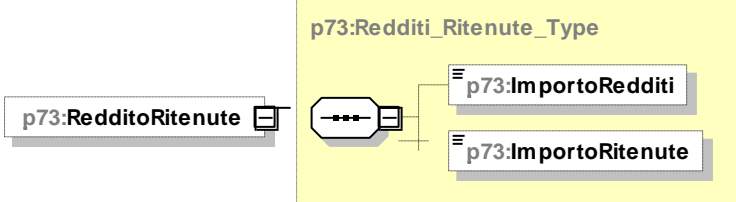
diagram	
---------	--

type	DatoCB Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Tassazione_Separata_Type/Anno

diagram	
type	DatoDA Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 4 pattern (18 19 20)[0-9]{2}

element Tassazione_Separata_Type/RedditoRitenute

diagram	
type	p73:Redditi_Ritenute Type
properties	minOcc 0 maxOcc 1 content complex
children	p73:ImportoRedditi p73:ImportoRitenute

complexType **Terreno_Type**

<p>diagram</p>	
<p>children</p>	<p>p73:RedDominicale p73:Titolo p73:RedAgrario p73:GiorniPossesso p73:PercPossesso p73:CanoneVincolistico p73:CasiParticolari p73:CasellaContinuazione p73:CasellalmuNonDovuta p73:CasellaColtivatoreDiretto</p>

element **Terreno_Type/RedDominicale**


<p>diagram</p>	
<p>type</p>	<p>DatoNP_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation pattern [1-9]{1}[0-9]*</p>

element **Terreno_Type/Titolo**


<p>diagram</p>	
<p>type</p>	<p>p73:Titolo Terreno_Type</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 1 enumeration 2 enumeration 3 enumeration 4</p>

	enumeration 5
	enumeration 6
	enumeration 7
	enumeration 10


element Terreno_Type/RedAgrario

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*


element Terreno_Type/GiorniPossesso

diagram	
type	DatoGA_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 3 pattern [1-9]((1-9)[0-9]) ((12)[0-9][0-9]) (3[0-5][0-9]) (36[0-5])

element Terreno_Type/PercPossesso


diagram	
type	DatoPC_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern [0-9]?[0-9](,\d{1,3})? 100(,0{1,3})?

element Terreno_Type/CanoneVincolistico


diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1

	content	simple	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

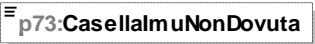
element **Terreno_Type/CasiParticolari**

diagram			
type	p73:Casi Particolari Terreni Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	


element **Terreno_Type/CasellaContinuazione**

diagram			
type	DatoCB Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[01]	

element **Terreno_Type/CasellalmuNonDovuta**

diagram			
type	DatoCB Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[01]	

element **Terreno_Type/CasellaColtivatoreDiretto**

diagram			
type	DatoCB Type		
properties	minOcc	0	

	maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType Ulteriori_Dati_Type

diagram	
children	p73:Modulo

element Ulteriori_Dati_Type/Modulo

diagram	
type	p73:Modulo_Ulteriori_Dati_Type
properties	minOcc 1 maxOcc unbounded content complex
children	p73:RedditoCampione p73:RedditoCampioneFranchi

simpleType Anno_Anticipazione_Fondo_Pensione_Type

type	restriction of DatoNP_Type																																																
properties	base cm:DatoNP_Type																																																
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>4</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2007</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2008</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2009</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2010</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2011</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2012</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2013</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2014</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2015</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2016</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2017</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2018</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2019</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	length	4		pattern	[1-9]{1}[0-9]*		enumeration	2007		enumeration	2008		enumeration	2009		enumeration	2010		enumeration	2011		enumeration	2012		enumeration	2013		enumeration	2014		enumeration	2015		enumeration	2016		enumeration	2017		enumeration	2018		enumeration	2019	
Kind	Value	Annotation																																															
length	4																																																
pattern	[1-9]{1}[0-9]*																																																
enumeration	2007																																																
enumeration	2008																																																
enumeration	2009																																																
enumeration	2010																																																
enumeration	2011																																																
enumeration	2012																																																
enumeration	2013																																																
enumeration	2014																																																
enumeration	2015																																																
enumeration	2016																																																
enumeration	2017																																																
enumeration	2018																																																
enumeration	2019																																																

	enumeration 2020
	enumeration 2021

simpleType Anno_Patrimonio_Edilizio_Situazioni_Particolari_Type

type	restriction of DatoNP_Type									
properties	base cm: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> <tr> <td>enumeration</td> <td>2011</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2011	
Kind	Value	Annotation								
pattern	[1-9]{1}[0-9]*									
enumeration	2011									

simpleType Anno_Recupero_Patrimonio_Edilizio_Type

type	restriction of DatoNP_Type																																				
properties	base cm: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> <tr> <td>enumeration</td> <td>2012</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2013</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2014</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2015</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2016</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2017</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2018</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2019</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2020</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2021</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2012		enumeration	2013		enumeration	2014		enumeration	2015		enumeration	2016		enumeration	2017		enumeration	2018		enumeration	2019		enumeration	2020		enumeration	2021	
Kind	Value	Annotation																																			
pattern	[1-9]{1}[0-9]*																																				
enumeration	2012																																				
enumeration	2013																																				
enumeration	2014																																				
enumeration	2015																																				
enumeration	2016																																				
enumeration	2017																																				
enumeration	2018																																				
enumeration	2019																																				
enumeration	2020																																				
enumeration	2021																																				

simpleType Anno_Risparmio_Energetico_Type

type	restriction of DatoNP_Type																																							
properties	base cm: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> <tr> <td>enumeration</td> <td>2008</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2012</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2013</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2014</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2015</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2016</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2017</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2018</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2019</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2020</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2021</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2008		enumeration	2012		enumeration	2013		enumeration	2014		enumeration	2015		enumeration	2016		enumeration	2017		enumeration	2018		enumeration	2019		enumeration	2020		enumeration	2021	
Kind	Value	Annotation																																						
pattern	[1-9]{1}[0-9]*																																							
enumeration	2008																																							
enumeration	2012																																							
enumeration	2013																																							
enumeration	2014																																							
enumeration	2015																																							
enumeration	2016																																							
enumeration	2017																																							
enumeration	2018																																							
enumeration	2019																																							
enumeration	2020																																							
enumeration	2021																																							

simpleType Casella_Codice_Type

type	restriction of DatoN1_Type												
properties	base cm:DatoN1_Type												
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> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	4	
Kind	Value	Annotation											
maxLength	1												
pattern	[1-9]												
enumeration	4												

simpleType Casi_Particolari_Fabbricato_Type

type	restriction of DatoN1_Type																														
properties	base cm:DatoN1_Type																														
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8	
Kind	Value	Annotation																													
maxLength	1																														
pattern	[1-9]																														
enumeration	1																														
enumeration	3																														
enumeration	4																														
enumeration	5																														
enumeration	6																														
enumeration	7																														
enumeration	8																														

simpleType Casi_Particolari_Risp_Ener_Type

type	restriction of DatoN1_Type																		
properties	base cm:DatoN1_Type																		
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2		enumeration	3	
Kind	Value	Annotation																	
maxLength	1																		
pattern	[1-9]																		
enumeration	1																		
enumeration	2																		
enumeration	3																		

simpleType Casi_Particolari_Terreni_Type

type	restriction of DatoN1_Type															
properties	base cm:DatoN1_Type															
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> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	2		enumeration	3	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	2															
enumeration	3															

	enumeration 4
	enumeration 6

simpleType Codice_Altre_Detrazioni_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	

simpleType Codice_Altre_Spese_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	
	enumeration	14	
	enumeration	15	
	enumeration	16	
	enumeration	17	
	enumeration	18	
	enumeration	20	
	enumeration	21	
	enumeration	22	
	enumeration	24	
	enumeration	25	
	enumeration	26	
	enumeration	27	
	enumeration	28	
	enumeration	29	
	enumeration	30	
	enumeration	31	
	enumeration	32	
	enumeration	33	
	enumeration	35	

enumeration	36
enumeration	38
enumeration	39
enumeration	40
enumeration	43
enumeration	44
enumeration	45
enumeration	61
enumeration	62
enumeration	71
enumeration	76
enumeration	81
enumeration	99

simpleType Codice_Altri_Oneri_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	12	
	enumeration	13	
	enumeration	21	

simpleType Codice_Canone_Type

type	restriction of DatoN1_Type		
properties	base cm:DatoN1_Type		
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	

simpleType Codice_Evento_Eccezionale_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation

	pattern [1-9]{1}[0-9]* enumeration 1 enumeration 99
--	---

simpleType Codice_Spese_Rateizzate_Anni_Precedenti_Type

type	restriction of DatoNP_Type															
properties	base cm: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> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2		enumeration	3		enumeration	4	
Kind	Value	Annotation														
pattern	[1-9]{1}[0-9]*															
enumeration	2															
enumeration	3															
enumeration	4															

simpleType Codice_Spese_Rateizzate_Type

type	restriction of DatoNP_Type																		
properties	base cm: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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4	
Kind	Value	Annotation																	
pattern	[1-9]{1}[0-9]*																		
enumeration	1																		
enumeration	2																		
enumeration	3																		
enumeration	4																		

simpleType Fabbricato_Agev_Numero_Rigo_Type

type	restriction of DatoNP_Type																																				
properties	base cm: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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10	
Kind	Value	Annotation																																			
pattern	[1-9]{1}[0-9]*																																				
enumeration	1																																				
enumeration	2																																				
enumeration	3																																				
enumeration	4																																				
enumeration	5																																				
enumeration	6																																				
enumeration	7																																				
enumeration	8																																				
enumeration	9																																				
enumeration	10																																				

simpleType Indeterminato_Determinato_Type

type	restriction of DatoN1_Type
------	--

properties	base cm:DatoN1_Type		
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	

simpleType Mesi_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	

simpleType Numero_Rata_Risparmio_Energetico_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	

simpleType Numero_Rate5o10_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	maxLength	2	
	pattern	[1-9]{1}[0-9]*	
	enumeration	5	
	enumeration	10	

simpleType Periodo_Spese_Ristrutturazione_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	
	enumeration	15	
	enumeration	16	
	enumeration	17	
	enumeration	18	
	enumeration	19	
	enumeration	20	

simpleType Rate10_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	

	enumeration 6
	enumeration 7
	enumeration 8
	enumeration 9
	enumeration 10

simpleType Rate5_Type

type	restriction of DatoNP_Type									
properties	base cm: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> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	5	
Kind	Value	Annotation								
pattern	[1-9]{1}[0-9]*									
enumeration	5									

simpleType Rate_Risparmio_Energetico_Type

type	restriction of DatoNP_Type																											
properties	base cm: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> <tr> <td>enumeration</td> <td>4</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	4		enumeration	5		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	10	
Kind	Value	Annotation																										
pattern	[1-9]{1}[0-9]*																											
enumeration	4																											
enumeration	5																											
enumeration	6																											
enumeration	7																											
enumeration	8																											
enumeration	9																											
enumeration	10																											

simpleType Reintegro_Totale_Parziale_Type

type	restriction of DatoN1_Type															
properties	base cm:DatoN1_Type															
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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2	
Kind	Value	Annotation														
maxLength	1															
pattern	[1-9]															
enumeration	1															
enumeration	2															

simpleType Rideterminazione_Rate_Type

type	restriction of DatoNP_Type									
properties	base cm: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> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	10	
Kind	Value	Annotation								
pattern	[1-9]{1}[0-9]*									
enumeration	10									

simpleType Ripart_Risparmio_Energetico_Type

type	restriction of DatoNP_Type												
properties	base cm: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> <tr> <td>enumeration</td> <td>9</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	9		enumeration	10	
Kind	Value	Annotation											
pattern	[1-9]{1}[0-9]*												
enumeration	9												
enumeration	10												

simpleType Serie_Registrazione_Contratto_Type

type	restriction of DatoAN_Type																								
properties	base cm: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\-\-]\&quot;){1}([0-9A-Z&amp;:] \- \., / * \^\(\ \)\ À È É Ì Ò Ù Ú Û &quot; \ \\ \ +)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3A</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3B</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3P</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1T</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3T</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z\-\-]\"){1}([0-9A-Z&:] \- \., / * \^\(\ \)\ À È É Ì Ò Ù Ú Û " \ \\ \ +)*		enumeration	3		enumeration	3A		enumeration	3B		enumeration	3P		enumeration	1T		enumeration	3T	
Kind	Value	Annotation																							
pattern	(([0-9A-Z\-\-]\"){1}([0-9A-Z&:] \- \., / * \^\(\ \)\ À È É Ì Ò Ù Ú Û " \ \\ \ +)*																								
enumeration	3																								
enumeration	3A																								
enumeration	3B																								
enumeration	3P																								
enumeration	1T																								
enumeration	3T																								

simpleType Terreni_Urbano_Type

type	restriction of DatoAN_Type												
properties	base cm: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\-\-]\&quot;){1}([0-9A-Z&amp;:] \- \., / * \^\(\ \)\ À È É Ì Ò Ù Ú Û &quot; \ \\ \ +)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>T</td> <td></td> </tr> <tr> <td>enumeration</td> <td>U</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z\-\-]\"){1}([0-9A-Z&:] \- \., / * \^\(\ \)\ À È É Ì Ò Ù Ú Û " \ \\ \ +)*		enumeration	T		enumeration	U	
Kind	Value	Annotation											
pattern	(([0-9A-Z\-\-]\"){1}([0-9A-Z&:] \- \., / * \^\(\ \)\ À È É Ì Ò Ù Ú Û " \ \\ \ +)*												
enumeration	T												
enumeration	U												

simpleType Tipo_Inquilino_Type

type	restriction of DatoNP_Type															
properties	base cm: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> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1		enumeration	2		enumeration	3	
Kind	Value	Annotation														
pattern	[1-9]{1}[0-9]*															
enumeration	1															
enumeration	2															
enumeration	3															

simpleType Tipo_Intervento_Type

type	restriction of DatoNP_Type
------	--

properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	
	enumeration	14	
	enumeration	15	
	enumeration	16	
	enumeration	30	
	enumeration	31	
	enumeration	32	
	enumeration	33	

simpleType **Tipo_Reddito_Da1a12_Type**

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	maxLength	2	
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	

simpleType Tipo_Redito_Da1a3_Type

type	restriction of DatoN1_Type		
properties	base cm:DatoN1_Type		
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	
	enumeration	3	

simpleType Tipo_Redito_Da1a4_Type

type	restriction of DatoN1_Type		
properties	base cm:DatoN1_Type		
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	

simpleType Tipo_Redito_Da1a6_Type

type	restriction of DatoN1_Type		
properties	base cm:DatoN1_Type		
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	

simpleType Tipo_Redito_Da1a8_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	maxLength	2	
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	

	enumeration	3
	enumeration	4
	enumeration	5
	enumeration	6
	enumeration	7
	enumeration	8

simpleType Tipo_Reddito_Da1a9_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	maxLength	2	
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	

simpleType Titolo_Terreno_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	10	

simpleType Utilizzo_Fabbricato_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	minLength	1	

maxLength	2
pattern	[1-9]{1}[0-9]*
enumeration	1
enumeration	2
enumeration	3
enumeration	4
enumeration	5
enumeration	8
enumeration	9
enumeration	10
enumeration	11
enumeration	12
enumeration	14
enumeration	15
enumeration	16
enumeration	17

element ElencoFonti

diagram	
type	p73:ElencoFontiType
properties	content complex
children	p73:Fonte

element Sintetico730

diagram	
properties	content complex
children	p73:DatiAnagrafici p73:DataElaborazione p73:ElencoFonti

element **Sintetico730/DatiAnagrafici**

diagram	<p>The diagram shows a container box labeled 'p73:DatiAnagraficiType' with a yellow background. Inside this container, there are two smaller boxes: 'p73:DatiAnagrafici' on the left and 'p73:Anagrafica' on the right. A dashed line with an arrow points from the 'p73:DatiAnagrafici' box to the 'p73:Anagrafica' box, indicating a relationship or flow between them.</p>
type	p73:DatiAnagraficiType
properties	content complex
children	p73:Anagrafica

element **Sintetico730/DataElaborazione**

diagram	<p>The diagram shows a single box labeled 'p73:DataElaborazione' with a grey background and a small icon in the top-left corner.</p>									
type	p73:DataType									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>8</td> <td></td> </tr> <tr> <td>pattern</td> <td>(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	length	8		pattern	(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))	
Kind	Value	Annotation								
length	8									
pattern	(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))									

complexType **AnagraficaType**

diagram	<p>The diagram shows a container box labeled 'AnagraficaType' with a grey background. Inside this container, there are three smaller boxes: 'p73:CodiceFiscale' at the top, 'p73:Nome' in the middle, and 'p73:Cognome' at the bottom. A dashed line with an arrow points from the 'AnagraficaType' box to the 'p73:Nome' box, indicating a relationship.</p>
children	p73:CodiceFiscale p73:Nome p73:Cognome

element **AnagraficaType/CodiceFiscale**

diagram	<p>The diagram shows a single box labeled 'p73:CodiceFiscale' with a grey background and a small icon in the top-left corner.</p>
type	xs:string
properties	content simple

element **AnagraficaType/Nome**

diagram	<p>The diagram shows a single box labeled 'p73:Nome' with a grey background and a small icon in the top-left corner.</p>
type	xs:string

properties	content simple
------------	----------------

element **AnagraficaType/Cognome**

diagram	
type	xs:string
properties	content simple

complexType **DatiAnagraficiType**

diagram	
children	p73:Anagrafica

element **DatiAnagraficiType/Anagrafica**

diagram	
type	p73:AnagraficaType
properties	content complex
children	p73:CodiceFiscale p73:Nome p73:Cognome

complexType **DettaglioFonteType**

diagram	
children	p73:Testata p73:TestataImporto p73:TestataUtilizzo p73:Dettaglio

element **DettaglioFonteType/Testata**

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

element **DettaglioFonteType/TestataImporto**

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

element **DettaglioFonteType/TestataUtilizzo**

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

element **DettaglioFonteType/Dettaglio**

diagram	
type	p73:DettaglioType
properties	minOcc 1 maxOcc unbounded content complex
children	p73:Contenuto p73:Importo p73:Utilizzo

complexType DettaglioType

diagram	
children	p73:Contenuto p73:Importo p73:Utilizzo

element DettaglioType/Contenuto

diagram	
type	xs:string
properties	content simple

element DettaglioType/Importo

diagram										
type	p73:ImportoType									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>maxLength</td> <td>16</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]+,[0-9]{1,2}</td> <td></td> </tr> </table>	Kind	Value	Annotation	maxLength	16		pattern	[0-9]+,[0-9]{1,2}	
Kind	Value	Annotation								
maxLength	16									
pattern	[0-9]+,[0-9]{1,2}									

element DettaglioType/Utilizzo

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

complexType ElencoFontiType

diagram	
children	p73:Fonte

element **ElencoFontiType/Fonte**

diagram	
type	p73:FonteType
properties	minOcc 1 maxOcc unbounded content complex
children	p73:TipoFonte p73:Verifica p73:DettaglioFonte

complexType **FonteType**

diagram	
children	p73:TipoFonte p73:Verifica p73:DettaglioFonte

element **FonteType/TipoFonte**

diagram	
type	xs:string
properties	content simple

element **FonteType/Verifica**

diagram	
type	xs:int
properties	content simple

element **FonteType/DettaglioFonte**

diagram	
type	p73:DettaglioFonteType
properties	minOcc 1 maxOcc unbounded content complex
children	p73:Testata p73:TestataImporto p73:TestataUtilizzo p73:Dettaglio

simpleType **DataType**

type	restriction of xs:string									
properties	base xs:string									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>length</td> <td>8</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2"> ((([0-9][12][0-9]3[01])([013578]1012)\d{4})) ((([0-9][12][0-9]30)([0469]11)\d{4})) ((0[1-9]1[0-9]2[0-8])(02)\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])) </td> </tr> </table>	Kind	Value	Annotation	length	8		pattern	((([0-9][12][0-9]3[01])([013578]1012)\d{4})) ((([0-9][12][0-9]30)([0469]11)\d{4})) ((0[1-9]1[0-9]2[0-8])(02)\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))	
Kind	Value	Annotation								
length	8									
pattern	((([0-9][12][0-9]3[01])([013578]1012)\d{4})) ((([0-9][12][0-9]30)([0469]11)\d{4})) ((0[1-9]1[0-9]2[0-8])(02)\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][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.									

simpleType **ImportoType**

type	restriction of xs:string									
properties	base xs:string									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>maxLength</td> <td>16</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2">[0-9]+,[0-9]{1,2}</td> </tr> </table>	Kind	Value	Annotation	maxLength	16		pattern	[0-9]+,[0-9]{1,2}	
Kind	Value	Annotation								
maxLength	16									
pattern	[0-9]+,[0-9]{1,2}									
annotation	documentation Tipo semplice che identifica numeri positivi con 2 cifre decimali. La lunghezza massima prevista è di 16 caratteri, il separatore decimale previsto è la virgola.									

simpleType **DatoAN_Type**

type	restriction of xs:string						
properties	base xs:string						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td colspan="2"> ([0-9A-Z\-\&quot;]{1}([0-9A-Z&amp;] '\-\. / °\^\ \(\) À É Ê Ï Ò Ù Û &quot; \\ / +)* </td> </tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z\-\"]{1}([0-9A-Z&] '\-\. / °\^\ \(\) À É Ê Ï Ò Ù Û " \\ / +)*	
Kind	Value	Annotation					
pattern	([0-9A-Z\-\"]{1}([0-9A-Z&] '\-\. / °\^\ \(\) À É Ê Ï Ò Ù Û " \\ / +)*						
annotation	documentation Tipo semplice costituito da caratteri alfanumerici maiuscoli e dai caratteri: punto, virgola, apice, trattino, spazio, barra						

	semplice, °, ^, ampersand, parentesi aperta e chiusa, doppie virgolette, barra rovesciata, la barra dritta, il più, le maiuscole accentate e la Û. Tali caratteri non sono ammessi come primo carattere tranne: i numeri da 0 a 9, i caratteri maiuscoli da A a Z, il meno e le doppie virgolette.
--	--

simpleType DatoCB12_Type

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>[10]{12}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[10]{12}	
Kind	Value	Annotation					
pattern	[10]{12}						
annotation	documentation Tipo semplice che consente esclusivamente 12 caratteri con i valori 0 e 1.						

simpleType DatoCB_Type

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.						

simpleType DatoCF_Type

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>[0-9]{11}([A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1})</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{11}([A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1})	
Kind	Value	Annotation					
pattern	[0-9]{11}([A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1})						
annotation	documentation Tipo semplice che identifica un codice fiscale provvisorio o alfanumerico rispettandone i vincoli di struttura.						

simpleType DatoCN_Type

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>[0-9]{11}</td> <td></td> </tr> </tbody> </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.									

simpleType DatoCP_Type

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>[0-9]{5}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{5}	
Kind	Value	Annotation					
pattern	[0-9]{5}						
annotation	documentation Tipo semplice che identifica un elemento di tipo cap						

simpleType DatoD6_Type

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>6</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2">((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])</td> </tr> </table>	Kind	Value	Annotation	length	6		pattern	((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])	
Kind	Value	Annotation								
length	6									
pattern	((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])									
annotation	documentation Tipo semplice che identifica una data nel formato mmaaaa.									

simpleType DatoDA_Type

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>4</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2">(18 19 20)[0-9]{2}</td> </tr> </table>	Kind	Value	Annotation	length	4		pattern	(18 19 20)[0-9]{2}	
Kind	Value	Annotation								
length	4									
pattern	(18 19 20)[0-9]{2}									
annotation	documentation Tipo semplice che identifica un anno nel formato aaaa. Sono ammessi anni dal 1800 al 2099.									

simpleType DatoDN_Type

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>8</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2">(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02)\d{4})) ((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]))</td> </tr> </table>	Kind	Value	Annotation	length	8		pattern	(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02)\d{4})) ((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]))	
Kind	Value	Annotation								
length	8									
pattern	(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02)\d{4})) ((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.									

simpleType DatoDT_Type

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>8</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2">(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02)\d{4})) ((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]))</td> </tr> </table>	Kind	Value	Annotation	length	8		pattern	(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02)\d{4})) ((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]))	
Kind	Value	Annotation								
length	8									
pattern	(((0[1-9] [12][0-9] 3[01])(0[13578] 10 12)\d{4})) (((0[1-9] [12][0-9] 30)(0[469] 11)\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02)\d{4})) ((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. La data indicata non deve essere successiva alla data corrente.									

simpleType DatoEM_Type

type	restriction of xs:string
properties	base xs:string

facets	Kind Value pattern [a-zA-Z0-9._%'\"?^~=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}	Annotation
annotation	documentation Tipo semplice che identifica un elemento di tipo email	

simpleType DatoGA_Type

type	restriction of xs:string	
properties	base xs:string	
facets	Kind Value minLength 1 maxLength 3 pattern [1-9]((1-9)[0-9])((12)[0-9][0-9])((3[0-5][0-9])((36[0-5]))	Annotation
annotation	documentation Tipo semplice che identifica il numero di giorni in un anno e va da 1 a 365	

simpleType DatoN1_Type

type	restriction of xs:string	
properties	base xs:string	
facets	Kind Value Annotation maxLength 1 pattern [1-9]	
annotation	documentation Tipo semplice che identifica i numeri naturali da 1 a 9.	

simpleType DatoNP_Type

type	restriction of xs:string	
properties	base xs:string	
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*	
annotation	documentation Tipo semplice che identifica numeri naturali positivi con al massimo 16 cifre.	

simpleType DatoNU_Type

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.	

simpleType DatoPC_Type

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]?[0-9](\d{1,3})? 100(,0{1,3})?</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	16		pattern	[0-9]?[0-9](\d{1,3})? 100(,0{1,3})?	
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.									

simpleType DatoPI_Type

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.									

simpleType DatoQU_Type

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]+(,[0-9]{1,5})?</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	16		pattern	[0-9]+(,[0-9]{1,5})?	
Kind	Value	Annotation								
maxLength	16									
pattern	[0-9]+(,[0-9]{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.									

simpleType DatoTL_Type

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>[0-9]*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]*	
Kind	Value	Annotation					
pattern	[0-9]*						
annotation	documentation Tipo semplice che identifica un elemento di tipo telefono						

simpleType DatoVP_Type

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]+,[0-9]{2}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	16		pattern	[0-9]+,[0-9]{2}	
Kind	Value	Annotation								
maxLength	16									
pattern	[0-9]+,[0-9]{2}									
annotation	documentation Tipo semplice che identifica numeri positivi con 2 cifre decimali. La lunghezza massima prevista è di 16 caratteri, il separatore decimale previsto è la virgola.									

element **Documento**

diagram						
type	Documento_Type					
properties	content	complex				
	abstract	true				
attributes	Name	Type	Use	Default	Fixed	Annotation
	identificativo	Identificativo_Type	required			

complexType **Documento_Type**

diagram						
attributes	Name	Type	Use	Default	Fixed	Annotation
	identificativo	Identificativo_Type	required			
annotation	documentation Documento trasmesso					

attribute **Documento_Type/@identificativo**

type	Identificativo_Type					
properties	use	required				
facets	Kind	Value	Annotation			
	pattern	[0-9]{4}[1-9][0-9]{3}[1-9][0-9][0-9]{2}[1-9][0-9]{2}[0-9][1-9][0-9]{3}[1-9][0-9]{4}				

simpleType **Identificativo_Type**

type	restriction of xs:string					
properties	base	xs:string				
facets	Kind	Value	Annotation			
	pattern	[0-9]{4}[1-9][0-9]{3}[1-9][0-9][0-9]{2}[1-9][0-9]{2}[0-9][1-9][0-9]{3}[1-9][0-9]{4}				

complexType **Dati_Anagrafici_Type**

diagram	
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita

element **Dati_Anagrafici_Type/Cognome**

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>{([0-9A-Z-])&quot;}{1}([0-9A-Z&amp;:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü &quot; \\ \\ \\+)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	{([0-9A-Z-])"}{1}([0-9A-Z&:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü " \\ \\ \\+)*	
Kind	Value	Annotation					
pattern	{([0-9A-Z-])"}{1}([0-9A-Z&:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü " \\ \\ \\+)*						

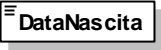
element **Dati_Anagrafici_Type/Nome**

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>{([0-9A-Z-])&quot;}{1}([0-9A-Z&amp;:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü &quot; \\ \\ \\+)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	{([0-9A-Z-])"}{1}([0-9A-Z&:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü " \\ \\ \\+)*	
Kind	Value	Annotation					
pattern	{([0-9A-Z-])"}{1}([0-9A-Z&:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü " \\ \\ \\+)*						


element **Dati_Anagrafici_Type/Sesso**

diagram													
type	Sesso_Type												
properties	content simple												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>{([0-9A-Z-])&quot;}{1}([0-9A-Z&amp;:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü &quot; \\ \\ \\+)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>M</td> <td>documentation <![CDATA[Maschio]]></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td>documentation <![CDATA[Femmina]]></td> </tr> </table>	Kind	Value	Annotation	pattern	{([0-9A-Z-])"}{1}([0-9A-Z&:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü " \\ \\ \\+)*		enumeration	M	documentation <![CDATA[Maschio]]>	enumeration	F	documentation <![CDATA[Femmina]]>
Kind	Value	Annotation											
pattern	{([0-9A-Z-])"}{1}([0-9A-Z&:] \\- \\. \\/ ° \\^\\(\\ \\) À É É Ì Ò Ù Ü " \\ \\ \\+)*												
enumeration	M	documentation <![CDATA[Maschio]]>											
enumeration	F	documentation <![CDATA[Femmina]]>											


element **Dati_Anagrafici_Type/DataNascita**

diagram			
type	DatoDT_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	length	8	
	pattern	(((0[1-9][12][0-9]3[01])(0[13578]10 12)\d{4}))(((0[1-9][12][0-9]30)(0[469]11)\d{4}))(((0[1-9]1[0-9]2[0-8])(02)\d{4}))((29)(02)([02468][048]00))((29)(02)([13579][26]00))((29)(02)([0-9][0-9][48]))((29)(02)([0-9][0-9][2468][048]))((29)(02)([0-9][0-9][13579][26]))	

element **Dati_Anagrafici_Type/ComuneNascita**

diagram			
type	DatoAN_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z-']"){1}([0-9A-Z&:] ' \., / ° ^\ (\) À É È Ì Ò Ù Ü " \\ \\ +)*	

element **Dati_Anagrafici_Type/ProvinciaNascita**

diagram			
type	PN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	

complexType **Dati_Sottoscrittore_Type**

<p>diagram</p>	
<p>children</p>	<p>CodiceFiscale CodiceCarica CodiceFiscaleSocieta DatiAnagrafici ResidenzaEstera Telefono DataCarica InizioProcedura ProceduraNonTerminata FineProcedura</p>

element **Dati_Sottoscrittore_Type/CodiceFiscale**


<p>diagram</p>							
<p>type</p>	<p>DatoCF_Type</p>						
<p>properties</p>	<p>content simple</p>						
<p>facets</p>	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{11}[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}						

element **Dati_Sottoscrittore_Type/CodiceCarica**

<p>diagram</p>																
<p>type</p>	<p>Codice Carica Type</p>															
<p>properties</p>	<p>content simple</p>															
<p>facets</p>	<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> <tr> <td>enumeration</td> <td>1</td> <td>documentation Rappresentante legale, negoziale o di fatto, socio amministratore</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation <![CDATA[Rappresentante di minore, inabilitato o interdetto, amministratore di sostegno, ovvero curatore dell'eredità giacente, amministratore dell'eredità]]></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation Curatore fallimentare</td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	1	documentation Rappresentante legale, negoziale o di fatto, socio amministratore	enumeration	2	documentation <![CDATA[Rappresentante di minore, inabilitato o interdetto, amministratore di sostegno, ovvero curatore dell'eredità giacente, amministratore dell'eredità]]>	enumeration	3	documentation Curatore fallimentare
Kind	Value	Annotation														
pattern	[1-9]{1}[0-9]*															
enumeration	1	documentation Rappresentante legale, negoziale o di fatto, socio amministratore														
enumeration	2	documentation <![CDATA[Rappresentante di minore, inabilitato o interdetto, amministratore di sostegno, ovvero curatore dell'eredità giacente, amministratore dell'eredità]]>														
enumeration	3	documentation Curatore fallimentare														

enumeration	4	documentation Commissario liquidatore
enumeration	5	documentation Commissario giudiziale
enumeration	6	documentation <![CDATA[Rappresentante fiscale di soggetto non residente]]>
enumeration	7	documentation Erede
enumeration	8	documentation <![CDATA[Liquidatore - liquidazione volontaria]]>
enumeration	9	documentation <![CDATA[Soggetto tenuto a presentare dichiarazione in caso di operazioni straordinarie]]>
enumeration	10	documentation <![CDATA[Rappresentante fiscale di soggetto non residente con le limitazioni di cui all'art. 44, comma 3, del D.L. n.331/1993]]>
enumeration	11	documentation <![CDATA[Soggetto esercente l'attività tutoria del minore o interdetto in relazione alla funzione istituzionale rivestita]]>
enumeration	12	documentation <![CDATA[Liquidatore - liquidazione volontaria di ditta individuale periodo ante messa in liquidazione]]>
enumeration	13	documentation Amministratore di condominio
enumeration	14	documentation <![CDATA[Soggetto che sottoscrive la dichiarazione per conto di una pubblica amministrazione]]>
enumeration	15	documentation <![CDATA[Commissario liquidatore di una pubblica amministrazione]]>

element **Dati_Sottoscrittore_Type/CodiceFiscaleSocieta**

diagram			
type	DatoCN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	length	11	
	pattern	[0-9]{11}	

element **Dati_Sottoscrittore_Type/DatiAnagrafici**

diagram	<p>The diagram shows a box labeled 'DatiAnagrafici' connected to a larger box labeled 'Dati_Anagrafici_Type'. Inside this box, there is a central connector box with a dashed line and a small square, which branches out to six separate boxes representing the fields: Cognome, Nome, Sesso, DataNascita, ComuneNascita, and ProvinciaNascita.</p>
type	Dati_Anagrafici_Type
properties	content complex
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita

element **Dati_Sottoscrittore_Type/ResidenzaEstera**

diagram	<p>The diagram shows a box labeled 'ResidenzaEstera' connected to a larger box labeled 'Residenza_Estera_Type'. Inside this box, there is a central connector box with a dashed line and a small square, which branches out to four separate boxes representing the fields: CodiceStatoEstero, StatoFederato, LocalitaEstero, and IndirizzoEstero.</p>
type	Residenza_Estera_Type
properties	minOcc 0 maxOcc 1 content complex
children	CodiceStatoEstero StatoFederato LocalitaEstero IndirizzoEstero

element **Dati_Sottoscrittore_Type/Telefono**

diagram	<p>The diagram shows a single box labeled 'Telefono'.</p>
type	DatoTL_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

pattern	[0-9]*
---------	--------

element **Dati_Sottoscrittore_Type/DataCarica**

diagram	
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 8 pattern (((0[1-9][12][0-9]3[01])(0[13578]10 12)\d{4}))(((0[1-9][12][0-9]30)(0[469]11)\d{4}))(((0[1-9]1[0-9]2[0-8])(02)\d{4}))(((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]))))

element **Dati_Sottoscrittore_Type/InizioProcedura**

diagram	
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 8 pattern (((0[1-9][12][0-9]3[01])(0[13578]10 12)\d{4}))(((0[1-9][12][0-9]30)(0[469]11)\d{4}))(((0[1-9]1[0-9]2[0-8])(02)\d{4}))(((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]))))

element **Dati_Sottoscrittore_Type/ProceduraNonTerminata**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Dati_Sottoscrittore_Type/FineProcedura**

diagram	
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

length	8
pattern	(((0[1-9][12][0-9]3[01])(0[13578]10 12)\d{4})) (((0[1-9][12][0-9]30)(0[469]11)\d{4})) ((0[1-9]1[0-9]2[0-8])(02\d{4})) ((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]))

complexType **Domicilio_EE_Type**

diagram	
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

element **Domicilio_EE_Type/Comune**

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>{1}([0-9A-Z&amp;.] \- \-\. / \^ \v \(\) \À \É \È \ Ò Ù Ü &quot;;\ \ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	{1}([0-9A-Z&.] \- \-\. / \^ \v \(\) \À \É \È \ Ò Ù Ü ";\ \ +)*	
Kind	Value	Annotation					
pattern	{1}([0-9A-Z&.] \- \-\. / \^ \v \(\) \À \É \È \ Ò Ù Ü ";\ \ +)*						

element **Domicilio_EE_Type/Provincia**


diagram							
type	PE_Type						
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						

element **Domicilio_EE_Type/CodiceComune**

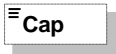
diagram							
type	DatoAN_Type						
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						

facets	Kind pattern	Value ([0-9A-Z-~]*)"){1}([0-9A-Z&#224;] \- \., / ^ \^ \(\) À É Ê Ë Ì Ò Ù Ü " \ \\ \+)*	Annotation
--------	-----------------	---	------------


element **Domicilio_EE_Type/Indirizzo**

diagram			
type	DatoAN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value ([0-9A-Z-~]*)"){1}([0-9A-Z&#224;] \- \., / ^ \^ \(\) À É Ê Ë Ì Ò Ù Ü " \ \\ \+)*	Annotation

element **Domicilio_EE_Type/Cap**

diagram			
type	DatoCP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [0-9]{5}	Annotation

element **Domicilio_EE_Type/DataVariazione**

diagram			
type	DatoD6_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind length pattern	Value 6 ((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])	Annotation

complexType **Domicilio_Fiscale_Type**

diagram	<p>The diagram illustrates the structure of the Domicilio_Fiscale_Type complex type. It is an extension of the Domicilio_Ita_Type complex type. The Domicilio_Ita_Type base type contains elements: Comune, Provincia, CodiceComune, Indirizzo, and Cap. The Domicilio_Fiscale_Type extension adds the DataVariazione element. The extension is highlighted in a yellow box.</p>
type	extension of Domicilio_Ita_Type
properties	base Domicilio_Ita_Type
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

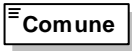
element **Domicilio_Fiscale_Type/DataVariazione**

diagram	<p>The diagram shows the DataVariazione element, which is a simple content element.</p>
type	DatoD6_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 6 pattern (([0-9])){1}([0-2]){1}([19 20][0-9]){0-9}


complexType **Domicilio_Ita_Type**

diagram	<p>The diagram illustrates the structure of the Domicilio_Ita_Type complex type. It contains the following elements: Comune, Provincia, CodiceComune, Indirizzo, and Cap.</p>
children	Comune Provincia CodiceComune Indirizzo Cap


element Domicilio_Ita_Type/Comune

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>(([0-9A-Z-~]*)&quot;){1}([0-9A-Z&amp;#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û&quot;; \\ \\ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-~]*)"){1}([0-9A-Z&#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û"; \\ \\ +)*	
Kind	Value	Annotation					
pattern	(([0-9A-Z-~]*)"){1}([0-9A-Z&#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û"; \\ \\ +)*						


element Domicilio_Ita_Type/Provincia

diagram	
type	PR_Type
properties	content simple

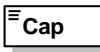
element Domicilio_Ita_Type/CodiceComune

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>(([0-9A-Z-~]*)&quot;){1}([0-9A-Z&amp;#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û&quot;; \\ \\ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-~]*)"){1}([0-9A-Z&#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û"; \\ \\ +)*	
Kind	Value	Annotation					
pattern	(([0-9A-Z-~]*)"){1}([0-9A-Z&#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û"; \\ \\ +)*						

element Domicilio_Ita_Type/Indirizzo

diagram							
type	DatoAN_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>(([0-9A-Z-~]*)&quot;){1}([0-9A-Z&amp;#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û&quot;; \\ \\ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	(([0-9A-Z-~]*)"){1}([0-9A-Z&#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û"; \\ \\ +)*	
Kind	Value	Annotation					
pattern	(([0-9A-Z-~]*)"){1}([0-9A-Z&#x20;] \- \., / ° ' \\(\\) À É È Ì Ò Ù Ú Û"; \\ \\ +)*						

element Domicilio_Ita_Type/Cap

diagram							
type	DatoCP_Type						
properties	content simple						
facets	<table border="0"> <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}						

complexType Firma_Revisione_Type

diagram	
children	Soggetto CodiceFiscale FirmaDichiarante

element Firma_Revisione_Type/Soggetto

diagram							
type	restriction of DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-4]</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-4]	
Kind	Value	Annotation					
pattern	[1-4]						

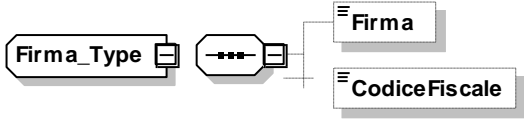
element Firma_Revisione_Type/CodiceFiscale

diagram							
type	DatoCF_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}][0-9LMNPQRSTU]{3}[A-Z]{1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}][0-9LMNPQRSTU]{3}[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}][0-9LMNPQRSTU]{3}[A-Z]{1}						

element Firma_Revisione_Type/FirmaDichiarante

diagram							
type	DatoCB_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[01]</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[01]	
Kind	Value	Annotation					
pattern	[01]						


complexType Firma_Type

diagram	
children	Firma CodiceFiscale


element Firma_Type/Firma

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Firma_Type/CodiceFiscale

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern <code>(([0-9A-Z\-\]&quot;){0,1}([0-9A-Z&amp;:] \-\.\., s !°\^\(\ \) À É È Ì Ò Ù Ú &quot; \ \\ +)*</code>

complexType Frontespizio_Type

diagram	
children	SoggettoFiscale

element **Frontespizio_Type/SoggettoFiscale**

diagram	<p>The diagram shows a box labeled 'SoggettoFiscale' on the left. A line connects it to a central octagonal connector. From this connector, a vertical line leads to a yellow-shaded box labeled 'Soggetto_Fiscale_Type'. Inside this box, four elements are listed vertically: 'Codice Fiscale', 'Email', 'Telefono', and 'Fax', each with a small icon to its left.</p>
type	Soggetto_Fiscale_Type
properties	content complex
children	CodiceFiscale Email Telefono Fax

complexType **Impegno_A_Trasmettere_Type**

diagram	<p>The diagram shows a box labeled 'Impegno_A_Trasmettere_Type' on the left. A line connects it to a central octagonal connector. From this connector, a vertical line leads to a list of six elements: 'CFintermediario', 'NumerolscrAlboCAF', 'ImpegnoATrasmettere', 'RicezioneAvvisoTelem', 'DataImpegno', and 'FirmaIntermediario', each with a small icon to its left.</p>
children	CFintermediario NumerolscrAlboCAF ImpegnoATrasmettere RicezioneAvvisoTelem DataImpegno FirmaIntermediario

element **Impegno_A_Trasmettere_Type/CFintermediario**

diagram	<p>The diagram shows a single box labeled 'CFintermediario'.</p>						
type	DatoCF_Type						
properties	content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{3}[A-Z]{1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{3}[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{3}[A-Z]{1}						

element **Impegno_A_Trasmettere_Type/NumerolscrAlboCAF**

diagram	<p>The diagram shows a single box labeled 'NumerolscrAlboCAF'.</p>
---------	--

type	restriction of DatoNU_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 5 pattern (\-[1-9][1-9])[0-9]*

element **Impegno_A_Trasmettere_Type/ImpegnoATrasmettere**

diagram	
type	restriction of DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern 1 2 enumeration 1 enumeration 2

element **Impegno_A_Trasmettere_Type/RicezioneAvvisoTelem**

diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Impegno_A_Trasmettere_Type/DatalImpegno**

diagram	
type	DatoDT_Type
properties	content simple
facets	Kind Value Annotation length 8 pattern (((0[1-9][12][0-9]3[01])(0[13578]10 12)\d{4})) ((0[1-9][12][0-9]30)(0[469]11)\d{4})) ((0[1-9]1[0-9]2[0-8](02)\d{4})) ((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]))

element **Impegno_A_Trasmettere_Type/FirmaIntermediario**

diagram	
type	DatoCB_Type

properties	content	simple
facets	Kind	Value Annotation
	pattern	[01]

complexType **Persone_Fisiche_Type**

diagram	
children	DatiAnagrafici ResidenzaAnagrafica

element **Persone_Fisiche_Type/DatiAnagrafici**

diagram	
type	Dati_Anagrafici_Type
properties	content complex
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita

element **Persone_Fisiche_Type/ResidenzaAnagrafica**

<p>diagram</p>	
<p>type</p>	<p>Residenza_Anagrafica_Type</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>Comune Provincia CodiceComune Indirizzo Cap DataVariazione</p>

complexType **Residenza_Anagrafica_Type**

<p>diagram</p>	
<p>type</p>	<p>extension of Domicilio_Ita_Type</p>
<p>properties</p>	<p>base Domicilio_Ita_Type</p>
<p>children</p>	<p>Comune Provincia CodiceComune Indirizzo Cap DataVariazione</p>

element **Residenza_Anagrafica_Type/DataVariazione**

<p>diagram</p>	
<p>type</p>	<p>DatoDT_Type</p>

properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value length 8 pattern ((([0-1-9][12][0-9]]3[01])([0-9][13578][10 12](\d{4}))) ((([0-1-9][12][0-9]]30)([0-9][469][11](\d{4}))) ((0[1-9][1-9][2[0-8]](02)(\d{4}))) ((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

complexType Residenza_Estera_Type

diagram	
children	CodiceStatoEstero StatoFederato LocalitaEstero IndirizzoEstero

element Residenza_Estera_Type/CodiceStatoEstero

diagram		
type	restriction of DatoAN_Type	
properties	content simple	
facets	Kind Value minLength 3 maxLength 3 pattern ([0-9A-Z\-\]]"){1}([0-9A-Z&]] \- \., / ° °\°\(\)\ À É È Ì Ò Ù Ü " \N\ /+)*	Annotation

element Residenza_Estera_Type/StatoFederato

diagram		
type	restriction of DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value maxLength 24 pattern ([0-9A-Z\-\]]"){1}([0-9A-Z&]] \- \., / ° °\°\(\)\ À É È Ì Ò Ù Ü " \N\ /+)*	Annotation

element Residenza_Estera_Type/LocalitaEstero

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

type	DatoAN_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\]\"){1}([0-9A-Z&:\ '\-\.\, / °\ \(\ \) À É Ê Ë Ì Ò Ù Ü " \ \ \ +)*	

element **Residenza_Estera_Type/IndirizzoEstero**

diagram			
type	DatoAN_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\]\"){1}([0-9A-Z&:\ '\-\.\, / °\ \(\ \) À É Ê Ë Ì Ò Ù Ü " \ \ \ +)*	

complexType **Soggetti_Diversi_Da_PF_Type**

diagram			
children	Denominazione Sede Legale Domicilio Fiscale Data Approvazione Bilancio Termine Approvazione Bilancio Inizio Periodo Imposta Fine Periodo Imposta Stato Natura Giuridica Situazione		

element **Soggetti_Diversi_Da_PF_Type/Denominazione**

diagram			
type	DatoAN_Type		
properties	content	simple	

facets	Kind	Value	Annotation
	pattern	{([0-9A-Z-])"}{1}([0-9A-Z&#160;] \\- \\. \\/ \\^ \\(\\) \\À \\É \\È \\Ò \\Ù " \\ \\ \\+)*	


element **Soggetti Diversi Da PF_Type/SedeLegale**

diagram	
type	Domicilio_EE_Type
properties	content complex
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione


element **Soggetti Diversi Da PF_Type/DomicilioFiscale**

diagram	
type	Domicilio_Fiscale_Type
properties	minOcc 0 maxOcc 1 content complex
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione


element **Soggetti Diversi Da PF_Type/DataApprovazioneBilancio**

diagram	 DataApprovazioneBilancio
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value length 8 pattern (((([0][1-9][12][0-9]3[01])(0[13578]10 12)\d{4})))((([0][1-9][12][0-9]30)(0[469]11)\d{4})))((([0][1-9]1[0-9]2[0-8])(02)\d{4})))((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]))


element **Soggetti Diversi Da PF_Type/TermineApprovazioneBilancio**

diagram	 TermineApprovazioneBilancio
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value length 8 pattern (((([0][1-9][12][0-9]3[01])(0[13578]10 12)\d{4})))((([0][1-9][12][0-9]30)(0[469]11)\d{4})))((([0][1-9]1[0-9]2[0-8])(02)\d{4})))((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]))


element **Soggetti Diversi Da PF_Type/InizioPeriodoImposta**

diagram	 InizioPeriodoImposta
type	DatoDT_Type
properties	content simple
facets	Kind Value length 8 pattern (((([0][1-9][12][0-9]3[01])(0[13578]10 12)\d{4})))((([0][1-9][12][0-9]30)(0[469]11)\d{4})))((([0][1-9]1[0-9]2[0-8])(02)\d{4})))((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]))

element **Soggetti Diversi Da PF_Type/FinePeriodoImposta**

diagram	 FinePeriodoImposta
type	DatoDT_Type
properties	content simple
facets	Kind Value length 8 pattern (((([0][1-9][12][0-9]3[01])(0[13578]10 12)\d{4})))((([0][1-9][12][0-9]30)(0[469]11)\d{4})))((([0][1-9]1[0-9]2[0-8])(02)\d{4})))((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]))

element **Soggetti_Diversi_Da_PF_Type/Stato**

diagram			
type	Stato_Type		
properties	content simple		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	documentation <![CDATA[Soggetto in normale attività]]>
	enumeration	2	documentation <![CDATA[Soggetto in liquidazione per cessazione di attività]]>
	enumeration	3	documentation <![CDATA[Soggetto in fallimento o in liquidazione coatta amministrativa]]>
	enumeration	4	documentation <![CDATA[Soggetto estinto]]>

element **Soggetti_Diversi_Da_PF_Type/NaturaGiuridica**

diagram			
type	Natura_Giuridica_Type		
properties	content simple		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	documentation <![CDATA[Società in accomandita per azioni]]>
	enumeration	2	documentation <![CDATA[Società a responsabilità limitata]]>
	enumeration	3	documentation <![CDATA[Società per azioni]]>
	enumeration	4	documentation <![CDATA[Società cooperative e loro consorzi iscritti nei registri prefettizi e nello schedario della cooperazione]]>
	enumeration	5	documentation <![CDATA[Altre società cooperative]]>
	enumeration	6	documentation <![CDATA[Mutue assicuratrici]]>
	enumeration	7	documentation <![CDATA[Consorzi con personalità giuridica]]>
	enumeration	8	documentation <![CDATA[Associazioni riconosciute]]>
	enumeration	9	documentation <![CDATA[Fondazioni]]>
	enumeration	10	documentation <![CDATA[Altri enti ed istituti con personalità giuridica]]>
	enumeration	11	documentation <![CDATA[Consorzi senza personalità giuridica]]>
	enumeration	12	documentation <![CDATA[Associazioni non riconosciute e comitati]]>
	enumeration	13	documentation <![CDATA[Altre organizzazioni di persone o beni senza personalità giuridica, escluse le comunioni]]>
	enumeration	14	documentation <![CDATA[Enti pubblici economici]]>
	enumeration	15	documentation

enumeration	16	<![CDATA[Enti pubblici non economici]]> documentation <![CDATA[Casse mutue e fondi previdenza, assistenza, pensioni o simili con o senza personalità giuridica]]>
enumeration	17	documentation <![CDATA[Opere pie e società di mutuo soccorso]]>
enumeration	18	documentation <![CDATA[Enti ospedalieri]]>
enumeration	19	documentation <![CDATA[Enti ed istituti di previdenza e di assistenza sociale]]>
enumeration	20	documentation <![CDATA[Aziende autonome di cura, soggiorno e turismo]]>
enumeration	21	documentation <![CDATA[Aziende regionali, provinciali, comunali e loro consorzi]]>
enumeration	22	documentation <![CDATA[Società, organizzazioni ed enti costituiti all'estero non altrimenti classificabili con sede dell'amministrazione od oggetto principale in Italia]]>
enumeration	23	documentation <![CDATA[Società semplici ed equiparate, art.5, comma 3 lett.b del Tuir]]>
enumeration	24	documentation <![CDATA[Società in nome collettivo ed equiparate ai sensi dell'art. 5, comma 3, lett. b, del TUIR]]>
enumeration	25	documentation <![CDATA[Società in accomandita semplice]]>
enumeration	26	documentation <![CDATA[Società di armamento]]>
enumeration	27	documentation <![CDATA[Associazioni fra artisti e professionisti]]>
enumeration	28	documentation <![CDATA[Aziende coniugali]]>
enumeration	29	documentation <![CDATA[GEIE (Gruppi europei di interesse economico)]]>
enumeration	30	documentation <![CDATA[Soggetti non residenti - Società semplici, irregolari e di fatto]]>
enumeration	31	documentation <![CDATA[Soggetti non residenti - Società in nome collettivo]]>
enumeration	32	documentation <![CDATA[Soggetti non residenti - Società in accomandita semplice]]>
enumeration	33	documentation <![CDATA[Soggetti non residenti - Società di armamento]]>
enumeration	34	documentation <![CDATA[Soggetti non residenti - Associazioni fra professionisti]]>
enumeration	35	documentation <![CDATA[Soggetti non residenti - Società in accomandita per azioni]]>
enumeration	36	documentation <![CDATA[Soggetti non residenti - Società a responsabilità limitata]]>
enumeration	37	documentation <![CDATA[Soggetti non residenti - Società per azioni]]>
enumeration	38	documentation <![CDATA[Soggetti non residenti - Consorzi]]>
enumeration	39	documentation <![CDATA[Soggetti non residenti - Altri enti ed istituti]]>
enumeration	40	documentation <![CDATA[Soggetti non residenti - Associazioni riconosciute, non riconosciute e di fatto]]>
enumeration	41	documentation <![CDATA[Soggetti non residenti - Fondazioni]]>
enumeration	42	documentation <![CDATA[Soggetti non residenti - Opere pie e società di mutuo soccorso]]>
enumeration	43	documentation <![CDATA[Soggetti non residenti - Altre organizzazioni di persone e di beni]]>
enumeration	44	documentation <![CDATA[Soggetti non residenti - Trust]]>
enumeration	45	documentation <![CDATA[Soggetti non residenti - GEIE (Gruppi europei di interesse economico)]]>
enumeration	50	documentation <![CDATA[Società per azioni, aziende speciali e consorzi artt. 31, 113, 114, 115 e 116 del D.Lgs 18/8/2000 n.267]]>
enumeration	51	documentation <![CDATA[Condomini]]>

enumeration	52	documentation <![CDATA[Depositi IVA]]>
enumeration	53	documentation <![CDATA[Società sportive dilettantistiche costituite in società di capitali senza fini di lucro]]>
enumeration	54	documentation <![CDATA[Trust]]>
enumeration	55	documentation <![CDATA[Amministrazioni pubbliche]]>
enumeration	56	documentation <![CDATA[Fondazioni bancarie]]>
enumeration	57	documentation <![CDATA[Società europea]]>
enumeration	58	documentation <![CDATA[Società cooperativa europea]]>
enumeration	59	documentation <![CDATA[Reti di imprese]]>

element **Soggetti Diversi Da PF_Type/Situazione**

diagram			
type	Situazione_Type		
properties	content simple		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	documentation <![CDATA[Periodo di imposta che inizia dalla data di messa in liquidazione per cessazione di attività, per fallimento o per liquidazione coatta amministrativa]]>
	enumeration	2	documentation <![CDATA[Periodi di imposta successivi a quello di dichiarazione di fallimento o di messa in liquidazione]]>
	enumeration	3	documentation <![CDATA[Periodo d'imposta in cui ha avuto termine la liquidazione per cessazione di attività, per fallimento o per liquidazione coatta amministrativa]]>
	enumeration	4	documentation <![CDATA[Periodo di imposta in cui si è verificata l'estinzione del soggetto per fusione o incorporazione]]>
	enumeration	5	documentation <![CDATA[Periodo d'imposta in cui è avvenuta la trasformazione da società soggetta ad IRES in società non soggetta ad IRES o viceversa]]>
	enumeration	6	documentation <![CDATA[Periodo normale d'imposta e periodo compreso tra l'inizio del periodo d'imposta e la data di messa in liquidazione]]>
	enumeration	7	documentation <![CDATA[Periodo d'imposta in cui si è verificata l'estinzione del soggetto per scissione totale]]>

complexType **Soggetti Non Residenti_Type**

diagram	
children	StatoEsteroResidenza CodiceStatoEstero CodiceIdentificazioneEstero

element **Soggetti_Non_Residenti_Type/StatoEsteroResidenza**

diagram		
type	DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern ([0-9A-Z\-\]\"){1}([0-9A-Z&:] \- \., / ^ \^\(\ \) À É É ì Ò Ù Ü " \ \ +)*	Annotation

element **Soggetti_Non_Residenti_Type/CodiceStatoEstero**

diagram		
type	DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern ([0-9A-Z\-\]\"){1}([0-9A-Z&:] \- \., / ^ \^\(\ \) À É É ì Ò Ù Ü " \ \ +)*	Annotation


element **Soggetti_Non_Residenti_Type/CodiceIdentificazioneEstero**

diagram		
type	DatoAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern ([0-9A-Z\-\]\"){1}([0-9A-Z&:] \- \., / ^ \^\(\ \) À É É ì Ò Ù Ü " \ \ +)*	Annotation


complexType **Soggetto_Fiscale_Type**

diagram		
children	CodiceFiscale Email Telefono Fax	


element **Soggetto_Fiscale_Type/CodiceFiscale**

diagram			
type	DatoCF_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{2}[A-Z]{1}[0-9LMNPQRSTUUV]{3}[A-Z]{1}]	


element **Soggetto_Fiscale_Type/Email**

diagram			
type	DatoEM_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[a-zA-Z0-9._%\-'\"?^~=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}	

element **Soggetto_Fiscale_Type/Telefono**

diagram			
type	DatoTL_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]*	

element **Soggetto_Fiscale_Type/Fax**

diagram			
type	DatoTL_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]*	

complexType Tipo_Dichiarazione_Type

diagram	
children	Correttiva IntegrativaAFavore Integrativa IntegrativaArt2Co8Ter

element Tipo_Dichiarazione_Type/Correttiva

diagram							
type	DatoCB_Type						
properties	content simple						
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]						

element Tipo_Dichiarazione_Type/IntegrativaAFavore

diagram							
type	DatoCB_Type						
properties	content simple						
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]						

element Tipo_Dichiarazione_Type/Integrativa

diagram							
type	DatoCB_Type						
properties	content simple						
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]						

element Tipo_Dichiarazione_Type/IntegrativaArt2Co8Ter

diagram	
type	DatoCB_Type

properties	content	simple
facets	Kind	Value Annotation
	pattern	[01]

complexType Visto_Conformita_Type

diagram	
children	VistoCAF CFprofessionista Firma

element Visto_Conformita_Type/VistoCAF

diagram		
properties	content	complex
children	CFResp CF_CAF	


element Visto_Conformita_Type/VistoCAF/CFResp

diagram			
type	DatoCF_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{2}[A-Z]{1}[0-9LMNPQRSTUVWXYZ]{3}[A-Z]{1}	


element Visto_Conformita_Type/VistoCAF/CF_CAF

diagram			
type	DatoCN_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	length	11	
	pattern	[0-9]{11}	

element **Visto_Conformita_Type/CFprofessionista**

diagram			
type	DatoCF_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{11}[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}	

element **Visto_Conformita_Type/Firma**

diagram			
type	DatoCB_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[01]	

simpleType **Estero**

type	restriction of xs:string		
properties	base	xs:string	
facets	Kind	Value	Annotation
	enumeration	EE	

simpleType **PE_Type**

type	union of (ProvinciItaliane , Estero)		
annotation	documentation Tipo semplice costituito dalle sigle delle provincie italiane in vigore e dalla sigla "EE" che indica un paese estero.		

simpleType **PN_Type**

type	union of (ProvinciItaliane , ProvincieCroate , Estero , ProvincieSoppresse)		
annotation	documentation Tipo semplice costituito dalle sigle delle provincie italiane in vigore, dalle sigle delle provincie croate di Fiume, Pola e Zara e dalla sigla "EE" che indica un paese estero.		

simpleType **PR_Type**

type	union of (ProvinciItaliane)		
annotation	documentation Tipo semplice costituito dalle sigle delle provincie italiane in vigore.		

simpleType **ProvincieCroate**

type	restriction of xs:string		
------	---------------------------------	--	--

properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FU	documentation Fiume
	enumeration	PL	documentation Pola
	enumeration	ZA	documentation Zara

simpleType **ProvincieItaliane**

type	restriction of xs:string		
properties	base xs:string		
facets	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	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	PR
enumeration	PT
enumeration	PU
enumeration	PV
enumeration	PZ
enumeration	RA

	<p>enumeration RC</p> <p>enumeration RE</p> <p>enumeration RG</p> <p>enumeration RI</p> <p>enumeration RM</p> <p>enumeration RN</p> <p>enumeration RO</p> <p>enumeration SA</p> <p>enumeration SI</p> <p>enumeration SO</p> <p>enumeration SP</p> <p>enumeration SR</p> <p>enumeration SS</p> <p>enumeration SU</p> <p>enumeration SV</p> <p>enumeration TA</p> <p>enumeration TE</p> <p>enumeration TN</p> <p>enumeration TO</p> <p>enumeration TP</p> <p>enumeration TR</p> <p>enumeration TS</p> <p>enumeration TV</p> <p>enumeration UD</p> <p>enumeration VA</p> <p>enumeration VB</p> <p>enumeration VC</p> <p>enumeration VE</p> <p>enumeration VI</p> <p>enumeration VR</p> <p>enumeration VS</p> <p>enumeration VT</p> <p>enumeration VV</p>																																										
<p>annotation</p>	<p>documentation</p> <p style="text-align: center;">Elenco delle provincie italiane in vigore, valori ammessi:</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding-right: 20px;">Agrigento</td> <td style="padding-right: 20px;">AG</td> <td>AL</td> </tr> <tr> <td>Alessandria</td> <td></td> <td>AN</td> </tr> <tr> <td>Ancona</td> <td></td> <td></td> </tr> <tr> <td>Aosta</td> <td>AO</td> <td></td> </tr> <tr> <td>Ascoli Piceno</td> <td>AP</td> <td></td> </tr> <tr> <td>L'Aquila</td> <td>AQ</td> <td></td> </tr> <tr> <td>Arezzo</td> <td></td> <td>AR</td> </tr> <tr> <td>Asti</td> <td></td> <td>AT</td> </tr> <tr> <td>Avellino</td> <td>AV</td> <td></td> </tr> <tr> <td>Bari</td> <td></td> <td>BA</td> </tr> <tr> <td>Bergamo</td> <td></td> <td>BG</td> </tr> <tr> <td>Biella</td> <td></td> <td>BI</td> </tr> <tr> <td>Belluno</td> <td></td> <td>BL</td> </tr> <tr> <td>Benevento</td> <td></td> <td>BN</td> </tr> </table>	Agrigento	AG	AL	Alessandria		AN	Ancona			Aosta	AO		Ascoli Piceno	AP		L'Aquila	AQ		Arezzo		AR	Asti		AT	Avellino	AV		Bari		BA	Bergamo		BG	Biella		BI	Belluno		BL	Benevento		BN
Agrigento	AG	AL																																									
Alessandria		AN																																									
Ancona																																											
Aosta	AO																																										
Ascoli Piceno	AP																																										
L'Aquila	AQ																																										
Arezzo		AR																																									
Asti		AT																																									
Avellino	AV																																										
Bari		BA																																									
Bergamo		BG																																									
Biella		BI																																									
Belluno		BL																																									
Benevento		BN																																									

	Bologna		BO
	Brindisi	BR	
	Brescia		BS
	Barletta-Andria-Trani	BT	
	Bolzano		BZ
	Cagliari	CA	
	Campobasso		CB
	Caserta		CE
	Chieti		CH
	Carbonia-Iglesias	CI	
	Caltanissetta	CL	
	Cuneo		CN
	Como		CO
	Cremona		CR
	Cosenza		CS
	Catania		CT
	Catanzaro		CZ
	Enna		EN
	Forli-Cesena	FC	
	Ferrara		FE
	Foggia		FG
	Firenze		FI
	Fermo		FM
	Frosinone	FR	
	Genova		GE
	Gorizia		GO
	Grosseto	GR	
	Imperia		IM
	Isernia		IS
	Crotone		KR
	Lecco		LC
	Lecce		LE
	Livorno		LI
	Lodi		LO
	Latina		LT
	Lucca		LU
	Monza e Brianza	MB	
	Macerata	MC	
	Messina		ME
	Milano		MI
	Mantova		MN
	Modena		MO
	Massa e Carrara	MS	
	Matera		MT
	Napoli		NA
	Novara		NO
	Nuoro		NU
	Ogliastra	OG	
	Oristano	OR	
	Olbia-Tempio	OT	
	Palermo		PA
	Piacenza	PC	
	Padova		PD
	Pescara		PE
	Perugia		PG
	Pisa		PI
	Pordenone		PN
	Prato		PO
	Parma		PR
	Pistoia		PT
	Pesaro e Urbino	PU	
	Pavia		PV
	Potenza		PZ
	Ravenna		RA
	Reggio Calabria	RC	
	Reggio Emilia	RE	
	Ragusa		RG
	Rieti		RI
	Roma		RM

	Rimini		RN
	Rovigo		RO
	Salerno		SA
	iena		SI
	Sondrio		SO
	La Spezia	SP	
	Siracusa	SR	
	Sassari		SS
	Sud Sardegna	SU	
	Savona		SV
	Taranto		TA
	Teramo		TE
	Trento		TN
	Torino		TO
	Trapani		TP
	Terni		TR
	Trieste		TS
	Treviso		TV
	Udine		UD
	Varese		VA
	Verbano-Cusio-Ossola	VB	
	Vercelli	VC	
	Venezia		VE
	Vicenza		VI
	Verona		VR
	Medio Campidano	VS	
	Viterbo		VT
	Vibo Valentia	VV	

simpleType **ProvincieSoppresse**

type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FO	documentation Forlì
	enumeration	PS	documentation Pesaro

simpleType **Casella_Quadro_Type**

type	restriction of DatoAN_Type		
properties	base cm:DatoAN_Type		
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z-] \"){1}([0-9A-Z&] '\- \., /'°\^\\(\)À É È Ì Ò Ù Û " \ \\ \+)*	
	enumeration	0	
	enumeration	1	
	enumeration	2	
	enumeration	3	

simpleType **Codice_Carica_Type**

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		

facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	documentation Rappresentante legale, negoziale o di fatto, socio amministratore
	enumeration	2	documentation <![CDATA[Rappresentante di minore, inabilitato o interdetto, amministratore di sostegno, ovvero curatore dell'eredità giacente, amministratore dell'eredità]]>
	enumeration	3	documentation Curatore fallimentare
	enumeration	4	documentation Commissario liquidatore
	enumeration	5	documentation Commissario giudiziale
	enumeration	6	documentation <![CDATA[Rappresentante fiscale di soggetto non residente]]>
	enumeration	7	documentation Erede
	enumeration	8	documentation <![CDATA[Liquidatore - liquidazione volontaria]]>
	enumeration	9	documentation <![CDATA[Soggetto tenuto a presentare dichiarazione in caso di operazioni straordinarie]]>
	enumeration	10	documentation <![CDATA[Rappresentante fiscale di soggetto non residente con le limitazioni di cui all'art. 44, comma 3, del D.L. n.331/1993]]>
	enumeration	11	documentation <![CDATA[Soggetto esercente l'attività tutoria del minore o interdetto in relazione alla funzione istituzionale rivestita]]>
	enumeration	12	documentation <![CDATA[Liquidatore - liquidazione volontaria di ditta individuale periodo ante messa in liquidazione]]>
	enumeration	13	documentation Amministratore di condominio
	enumeration	14	documentation <![CDATA[Soggetto che sottoscrive la dichiarazione per conto di una pubblica amministrazione]]>
	enumeration	15	documentation <![CDATA[Commissario liquidatore di una pubblica amministrazione]]>
annotation	documentation	Tabella generale dei codici carica	

simpleType **Codice_Regione_Type**

type	restriction of DatoAN_Type		
properties	base cm:DatoAN_Type		
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z-]*)"){1}([0-9A-Z&] \- \., / * \^ \(\) À É È Ì Ò Ù Û " \ \\ \ +)*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	

enumeration	12
enumeration	13
enumeration	14
enumeration	15
enumeration	16
enumeration	17
enumeration	18
enumeration	19
enumeration	20
enumeration	21

simpleType **Natura_Giuridica_Type**

type	restriction of DatoNP_Type		
properties	base	cm:DatoNP_Type	
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	documentation <![CDATA[Società in accomandita per azioni]]>
	enumeration	2	documentation <![CDATA[Società a responsabilità limitata]]>
	enumeration	3	documentation <![CDATA[Società per azioni]]>
	enumeration	4	documentation <![CDATA[Società cooperative e loro consorzi iscritti nei registri prefettizi e nello schedario della cooperazione]]>
	enumeration	5	documentation <![CDATA[Altre società cooperative]]>
	enumeration	6	documentation <![CDATA[Mutue assicuratrici]]>
	enumeration	7	documentation <![CDATA[Consorzi con personalità giuridica]]>
	enumeration	8	documentation <![CDATA[Associazioni riconosciute]]>
	enumeration	9	documentation <![CDATA[Fondazioni]]>
	enumeration	10	documentation <![CDATA[Altri enti ed istituti con personalità giuridica]]>
	enumeration	11	documentation <![CDATA[Consorzi senza personalità giuridica]]>
	enumeration	12	documentation <![CDATA[Associazioni non riconosciute e comitati]]>
	enumeration	13	documentation <![CDATA[Altre organizzazioni di persone o beni senza personalità giuridica, escluse le comunioni]]>
	enumeration	14	documentation <![CDATA[Enti pubblici economici]]>
	enumeration	15	documentation <![CDATA[Enti pubblici non economici]]>
	enumeration	16	documentation <![CDATA[Casse mutue e fondi previdenza, assistenza, pensioni o simili con o senza personalità giuridica]]>
	enumeration	17	documentation <![CDATA[Opere pie e società di mutuo soccorso]]>
	enumeration	18	documentation <![CDATA[Enti ospedalieri]]>
	enumeration	19	documentation <![CDATA[Enti ed istituti di previdenza e di assistenza sociale]]>

enumeration	20	documentation <![CDATA[Aziende autonome di cura, soggiorno e turismo]]>
enumeration	21	documentation <![CDATA[Aziende regionali, provinciali, comunali e loro consorzi]]>
enumeration	22	documentation <![CDATA[Società, organizzazioni ed enti costituiti all'estero non altrimenti classificabili con sede dell'amministrazione od oggetto principale in Italia]]>
enumeration	23	documentation <![CDATA[Società semplici ed equiparate, art.5, comma 3 lett.b del Tuir]]>
enumeration	24	documentation <![CDATA[Società in nome collettivo ed equiparate ai sensi dell'art. 5, comma 3, lett. b, del TUIR]]>
enumeration	25	documentation <![CDATA[Società in accomandita semplice]]>
enumeration	26	documentation <![CDATA[Società di armamento]]>
enumeration	27	documentation <![CDATA[Associazioni fra artisti e professionisti]]>
enumeration	28	documentation <![CDATA[Aziende coniugali]]>
enumeration	29	documentation <![CDATA[GEIE (Gruppi europei di interesse economico)]]>
enumeration	30	documentation <![CDATA[Soggetti non residenti - Società semplici, irregolari e di fatto]]>
enumeration	31	documentation <![CDATA[Soggetti non residenti - Società in nome collettivo]]>
enumeration	32	documentation <![CDATA[Soggetti non residenti - Società in accomandita semplice]]>
enumeration	33	documentation <![CDATA[Soggetti non residenti - Società di armamento]]>
enumeration	34	documentation <![CDATA[Soggetti non residenti - Associazioni fra professionisti]]>
enumeration	35	documentation <![CDATA[Soggetti non residenti - Società in accomandita per azioni]]>
enumeration	36	documentation <![CDATA[Soggetti non residenti - Società a responsabilità limitata]]>
enumeration	37	documentation <![CDATA[Soggetti non residenti - Società per azioni]]>
enumeration	38	documentation <![CDATA[Soggetti non residenti - Consorzi]]>
enumeration	39	documentation <![CDATA[Soggetti non residenti - Altri enti ed istituti]]>
enumeration	40	documentation <![CDATA[Soggetti non residenti - Associazioni riconosciute, non riconosciute e di fatto]]>
enumeration	41	documentation <![CDATA[Soggetti non residenti - Fondazioni]]>
enumeration	42	documentation <![CDATA[Soggetti non residenti - Opere pie e società di mutuo soccorso]]>
enumeration	43	documentation <![CDATA[Soggetti non residenti - Altre organizzazioni di persone e di beni]]>
enumeration	44	documentation <![CDATA[Soggetti non residenti - Trust]]>
enumeration	45	documentation <![CDATA[Soggetti non residenti - GEIE (Gruppi europei di interesse economico)]]>
enumeration	50	documentation <![CDATA[Società per azioni, aziende speciali e consorzi artt. 31, 113, 114, 115 e 116 del D.Lgs 18/8/2000 n.267]]>
enumeration	51	documentation <![CDATA[Condomini]]>
enumeration	52	documentation <![CDATA[Depositi IVA]]>
enumeration	53	documentation <![CDATA[Società sportive dilettantistiche costituite in società di capitali senza fini di lucro]]>
enumeration	54	documentation <![CDATA[Trust]]>
enumeration	55	documentation <![CDATA[Amministrazioni pubbliche]]>
enumeration	56	documentation

	enumeration 57	<![CDATA[Fondazioni bancarie]]> documentation
	enumeration 58	<![CDATA[Società europea]]> documentation
	enumeration 59	<![CDATA[Società cooperativa europea]]> documentation
annotation	documentation	Tabella generale classificazione natura giuridica

simpleType **Sesso_Type**

type	restriction of DatoAN_Type		
properties	base cm:DatoAN_Type		
facets	Kind	Value	Annotation
	pattern	(([0-9A-Z-]]"){1}([0-9A-Z&#39;]] \- \. _ / ° ^\(\\) À É È Ò Ù Ü " \\ / +)*	
	enumeration	M	documentation <![CDATA[Maschio]]>
	enumeration	F	documentation <![CDATA[Femmina]]>

simpleType **Situazione_Type**

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	documentation <![CDATA[Periodo di imposta che inizia dalla data di messa in liquidazione per cessazione di attività, per fallimento o per liquidazione coatta amministrativa]]>
	enumeration	2	documentation <![CDATA[Periodi di imposta successivi a quello di dichiarazione di fallimento o di messa in liquidazione]]>
	enumeration	3	documentation <![CDATA[Periodo d'imposta in cui ha avuto termine la liquidazione per cessazione di attività, per fallimento o per liquidazione coatta amministrativa]]>
	enumeration	4	documentation <![CDATA[Periodo di imposta in cui si è verificata l'estinzione del soggetto per fusione o incorporazione]]>
	enumeration	5	documentation <![CDATA[Periodo d'imposta in cui è avvenuta la trasformazione da società soggetta ad IRES in società non soggetta ad IRES o viceversa]]>
	enumeration	6	documentation <![CDATA[Periodo normale d'imposta e periodo compreso tra l'inizio del periodo d'imposta e la data di messa in liquidazione]]>
	enumeration	7	documentation <![CDATA[Periodo d'imposta in cui si è verificata l'estinzione del soggetto per scissione totale]]>

simpleType **Stato_Type**

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	1	documentation <![CDATA[Soggetto in normale attività]]>

	enumeration	2	documentation <![CDATA[Soggetto in liquidazione per cessazione di attività]]>
	enumeration	3	documentation <![CDATA[Soggetto in fallimento o in liquidazione coatta amministrativa]]>
	enumeration	4	documentation <![CDATA[Soggetto estinto]]>

simpleType Eventi_Ecc_Type

type	restriction of xs:string		
properties	base	xs:string	
facets	Kind	Value	Annotation
	enumeration	1	documentation <![CDATA[Vittime di richieste estorsive e dell'usura]]>
	enumeration	2	documentation <![CDATA[Soggetti colpiti dagli eventi meteorologici del novembre 2013, verificatisi nella regione Sardegna]]>
	enumeration	3	documentation <![CDATA[Soggetti interessati dall'emergenza umanitaria legata all'afflusso di migranti dal Nord Africa]]>
	enumeration	4	documentation <![CDATA[Soggetti colpiti da altri eventi eccezionali]]>

XML Schema documentation generated by [XMLSpy](http://www.altova.com/xmlspy) Schema Editor <http://www.altova.com/xmlspy>

DESCRIZIONE DEI CODICI PRESENTI NELLA FORNITURA P7322, RELATIVI ALL'ESITO DELLA RICHIESTA DI MOD. 730 PRECOMPILATI TRAMITE FILE	
MODELLO 730 PRECOMPILATO PRESENTE NELLA FORNITURA P7322	
Valori dell'elemento "stato" presente in "EsitoRichiesta" del file xml di fornitura P7322	Descrizione
300	Per il codice fiscale del contribuente è presente il 730 Precompilato con il relativo prospetto di liquidazione
310	Per il codice fiscale del contribuente è presente il 730 Precompilato ma non è liquidabile
320	Per il codice fiscale del contribuente è presente il 730 Precompilato con il relativo prospetto di liquidazione. La dichiarazione precompilata è relativa ad un soggetto deceduto
330	Per il codice fiscale del contribuente è presente il 730 Precompilato ma non è liquidabile. La dichiarazione precompilata è relativa ad un soggetto deceduto
MODELLO 730 PRECOMPILATO NON PRESENTE NELLA FORNITURA P7322	
Valori dell'elemento "stato" presente in "EsitoRichiesta" del file xml di fornitura P7322	Descrizione
055, 355	Il codice fiscale del contribuente non è valido
056	Il codice fiscale del contribuente non è associato ad una persona fisica
057, 357	Il codice fiscale del contribuente non è utilizzabile in quanto aggiornato in altro codice fiscale (*)
064, 065	Per il codice fiscale del contribuente non risulta presentata alcuna dichiarazione 730/2021 o Redditi PF/2021 congruente con gli importi indicati nella richiesta
066	Per il codice fiscale del contribuente risulta presentata una dichiarazione 730/2021 o Redditi PF/2021 e risulta compilato il flag "Assenza di dichiarazione presentata "
067	Per il codice fiscale del contribuente il 730 Precompilato è in corso di elaborazione
307	Per il codice fiscale del contribuente non è stato predisposto il 730 Precompilato
308, 311	Per il codice fiscale del contribuente il 730 Precompilato non è disponibile. Per le motivazioni consultare il sito di Assistenza https://assistenza.agenziaentrate.gov.it
058	Per il codice fiscale del contribuente il 730 Precompilato non è disponibile in quanto per il codice fiscale del contribuente non risulta trasmessa nei termini, dal sostituto d'imposta (soggetto richiedente) all'Agenzia delle entrate, la Certificazione Unica 2022 per redditi di lavoro dipendente

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).