

ALLEGATO A

**Specifiche tecniche per la trasmissione
telematica Modello 730/2021**

INDICE

1	AVVERTENZE GENERALI.....	3
2	Brevi cenni sul linguaggio XML.....	3
3	CONTENUTO DELLA FORNITURA.....	5
3.1	Generalità	5
3.2	Coerenza dei dati della dichiarazione.....	6
3.3	Il trattamento del Codice Fiscale.....	6
3.4	Soggetto che presta l'assistenza fiscale.....	6
4	TRASMISSIONE TELEMATICA DEL MOD. 730-4 DA PARTE DEI CAF, DEL PROFESSIONISTA ABILITATO, DI UNA ASSOCIAZIONE PROFESSIONALE E DEL SOSTITUTO D'IMPOSTA ALL'AGENZIA DELLE ENTRATE	8
4.1	Trasmissione telematica del mod. 730-4: Casi particolari	8
4.2	Dati mod. 730-4 resi disponibili dall'Agenzia delle Entrate ai Sostituti o Intermediari	9
5	Specifiche tecniche in formato XML	10
5.1	Generalità Specifiche tecniche in formato XML.....	10
5.1.1	Messaggio.....	10
5.1.2	Intestazione.....	10
5.1.3	Contenuto	10
5.1.4	Fornitura	11
5.1.5	Intestazione.....	11
5.1.6	Documento 730	11
5.2	Comunicazione dati rettificati caf o professionisti (Codice Fornitura “73C21”)	12
5.3	Specifiche tecniche in formato XML	13

CONTENUTO E CARATTERISTICHE TECNICHE DEI DATI DELLE DICHIARAZIONI DEI REDDITI MODELLO 730/2021 DA INVIARE ALL'AMMINISTRAZIONE FINANZIARIA IN VIA TELEMATICA

1 AVVERTENZE GENERALI

I Sostituti d'imposta, i Centri di Assistenza Fiscale, i professionisti abilitati, le società e gli enti di grandi dimensioni, nonché gli intermediari abilitati, trasmettono i dati delle dichiarazioni dei Mod.730, all'**Agenzia delle Entrate** in via telematica.

Il contenuto e le caratteristiche della fornitura dei dati da trasmettere all'Agenzia delle Entrate in via telematica sono riportati nelle specifiche tecniche di seguito esposte.

Si precisa che una dichiarazione da inviare, i cui dati non sono conformi alle indicazioni delle presenti specifiche tecniche, verrà scartata.

Le modalità per la trasmissione dei dati in via telematica sono stabilite con il decreto del 31 luglio 1998 (pubblicato nella G.U. del 12 agosto 1998, n. 187) e successive modificazioni.

2 Brevi cenni sul linguaggio XML

L'Agenzia delle Entrate ha scelto di adottare, per la definizione della fornitura relativa alle dichiarazioni 730/2021, il linguaggio XML (eXtensible Markup Language).

L'XML è un metalinguaggio, ossia una “grammatica”, per la definizione di documenti da gestire con strumenti informatici.

Per “grammatica” si intende l'insieme standard di definizioni e di regole sintattiche mediante le quali la struttura logica di un documento viene tradotta in una corrispondente struttura fisica, composta di elementi sintattici chiamati **tag**, ossia sequenze di caratteri delimitate dai segni '<' e '>'.

Concretamente, un file XML è un file di testo costituito da diversi **elementi** individuati dai **tag**, ciascuno dei quali identifica un componente logico del documento.

Gli **elementi** sono organizzati secondo una **struttura gerarchica**: ciascun **elemento** può infatti contenere altri elementi (**sottoelementi**) oppure del testo. L'elemento principale della struttura “ad albero” così ottenuta è denominato **radice (root element)**.

Agli **elementi** possono essere associate altre informazioni che ne descrivono le proprietà, tali informazioni sono chiamate **attributi**.

La modellazione della fornitura delle dichiarazioni 730/2021 è stata realizzata prevedendo la radice denominata Messaggio, all'interno della quale sono stati individuati i due sottoelementi Intestazione e Contenuto.

L'elemento **Intestazione** espone il codice fiscale del soggetto responsabile dell'invio telematico, l'elemento **Contenuto** definisce al suo interno una Fornitura astratta che, nel caso del modello 730/2021, assume le caratteristiche di quella ad esso relativa e descritta nel paragrafo 5. L'elemento Contenuto espone l'attributo codiceFornitura che per il suddetto modello deve essere impostato al valore 73021.

Nel paragrafo 5 vengono fornite ulteriori indicazioni relative agli elementi sopra citati.

La struttura della fornitura xml è descritta, mediante l'**XML Schema**, in uno specifico documento (**schema document**), identificato dall'estensione “**xsd**”. Il file XSD (XML Schema Definition) delinea il contenuto della fornitura definendone gli elementi ed evidenziandone attributi e relazioni reciproche.

In particolare, lo **schema** relativo alla fornitura xml identifica tre diverse tipologie di componenti: elementi di significato generale, ossia indipendenti dal tipo di documento contenuto nella fornitura stessa, elementi che rappresentano i componenti logici di una generica dichiarazione ed elementi che costituiscono, più specificamente, la struttura di una dichiarazione Modello 730.

Ciascuna delle suddette tipologie di componenti individua un “dominio di nomi” (**namespace**), un ambito nel quale gli elementi sono univoci ed hanno significato omogeneo.

Concretamente, lo schema relativo alla fornitura 730 si compone di un insieme di documenti xsd, associati ai tre diversi namespace, nei quali sono definiti, oltre agli elementi della fornitura, anche i tipi di dati ad essi associati ed alcuni elenchi di codici predefiniti previsti per gli elementi della dichiarazione.

3 CONTENUTO DELLA FORNITURA

3.1 Generalità

La fornitura oggetto della trasmissione telematica deve essere conforme alle specifiche dell'eXtensible Markup Language (XML) 1.0 (raccomandazione WC3 10 febbraio 1998) e deve essere codificata secondo la codifica UTF-8.

Il contenuto della fornitura xml, relativa al Modello 730/2021, deve inoltre soddisfare la sintassi descritta nel file XSD denominato “**fornitura730_2021_v1.xsd**”, allegato al presente documento.

Il suddetto schema definisce la struttura della fornitura xml, delineando gli elementi permessi, i loro attributi, i tipi di dati ad essi associati e la relazione gerarchica tra gli elementi stessi.

La procedura distribuita dall’Agenzia delle Entrate esegue una prima fase di **validazione** della fornitura, ossia di verifica che il file sia conforme allo schema ad esso associato ed una successiva fase di **controllo**, nella quale esamina la correttezza dei dati indicati applicando regole specifiche per ciascun elemento.

L’esito negativo della validazione determina lo scarto dell’intera fornitura.

I diagnostici generati in fase di **controllo** possono avere una diversa gravità a seconda dell’elemento interessato e possono determinare lo scarto della singola dichiarazione o dell’intera fornitura.

3.2 Coerenza dei dati della dichiarazione

Nella “*Circolare per la liquidazione ed il controllo del modello 730/2021*“ trovano esposizione anche le regole che definiscono l'accoglimento o meno della dichiarazione 730/2021 da trasmettere in via telematica all'Agenzia delle Entrate. In particolare sono riportati, oltre a tutti i criteri per la puntuale determinazione delle imposte, anche i criteri di accoglimento della dichiarazione. Tali criteri, sono suddivisi in confermabili e bloccanti. La dichiarazione 730/2021 predisposta con le modalità previste nelle presenti specifiche tecniche XML, deve essere conforme ai criteri sopra citati. La non conformità della dichiarazione ai suddetti criteri, determina il non accoglimento della stessa in sede di trasmissione telematica.

3.3 Il trattamento del Codice Fiscale

I codici fiscali riportati nelle dichiarazioni mod. 730/2021 devono essere formalmente corretti. Si precisa che in sede di accoglimento delle dichiarazioni trasmesse in via telematica, costituirà oggetto di scarto della dichiarazione stessa l'indicazione di un **codice fiscale del contribuente** che, anche se formalmente corretto, non risulti registrato presso l'Anagrafe Tributaria.

Nel caso di omocodia del codice fiscale del contribuente risolta dall'Agenzia delle Entrate con l'attribuzione di un nuovo codice fiscale, l'indicazione in dichiarazione del precedente codice fiscale (omocodice) comporta, in sede di accoglimento delle dichiarazioni trasmesse in via telematica, lo scarto della dichiarazione.

Il codice fiscale del rappresentante deve essere registrato in Anagrafe Tributaria; la non registrazione comporta lo scarto della dichiarazione in fase di accettazione **senza possibilità di conferma della stessa**.

Il codice fiscale del sostituto d'imposta che effettuerà le operazioni di conguaglio deve essere registrato in Anagrafe Tributaria; la non registrazione comporta lo scarto della dichiarazione in fase di accettazione senza possibilità di conferma della stessa.

Anche ciascun codice fiscale indicato nel prospetto dei familiari a carico deve essere registrato in Anagrafe Tributaria; la non registrazione comporta lo scarto della dichiarazione in fase di accettazione senza possibilità di conferma della stessa.

3.4 Soggetto che presta l'assistenza fiscale

L'indicazione del soggetto che ha prestato l'assistenza fiscale con i relativi dati identificativi e l'indicazione della data di consegna del mod. 730/2021 sono obbligatori. Si rimanda alle

istruzioni fornite nella circolare di liquidazione al paragrafo “Dati assistenza fiscale da riportare nel flusso telematico”.

4 TRASMISSIONE TELEMATICA DEL MOD. 730-4 DA PARTE DEI CAF, DEL PROFESSIONISTA ABILITATO, DI UNA ASSOCIAZIONE PROFESSIONALE E DEL SOSTITUTO D'IMPOSTA ALL'AGENZIA DELLE ENTRATE

Il D.M. n. 164 del 1999, prevede che i soggetti che prestano l'assistenza fiscale trasmettano i risultati finali delle dichiarazioni relative al mod. 730 (mod. 730-4) non più direttamente ai sostituti d'imposta ma all'Agenzia delle Entrate la quale provvederà successivamente ad inviarli telematicamente al sostituto d'imposta.

Pertanto, in sede di trasmissione telematica delle dichiarazioni relative al modello 730/2021, i dati relativi al suddetto mod. 730-4 dovranno essere allegati ai dati della dichiarazione mod. 730/2021 da trasmettere in via telematica, anche nel caso di assistenza fiscale prestata dal sostituto d'imposta.

Dal'anno di imposta 2019 anche l'INPS ha aderito al flusso telematico del mod. 730-4 gestito da parte dell'Agenzia delle entrate nel caso di assistenza fiscale prestata da Caf o Professionista abilitato (Provvedimento del direttore dell'Agenzia delle entrate del 21 novembre 2019).

Pertanto, a partire dal modello 730/2020, i Caf ed i professionisti abilitati non dovranno più inviare in via telematica direttamente all'INPS il mod. 730-4, ma provvedere ad allegare tale modello 730-4 al modello 730 da trasmettere in via telematica all'Agenzia delle entrate, utilizzando le stesse modalità già previste per i modelli 730 con sostituto d'imposta diverso da INPS.

In sede di accoglimento delle dichiarazioni trasmesse in via telematica, costituisce oggetto di controllo la coerenza dei dati contenuti nel mod. 730-4 con quelli presenti nel modello 730/2021. Eventuali anomalie riscontrate determinano lo scarto della dichiarazione.

Ai sostituti d'imposta i dati relativi al mod. 730-4 saranno resi disponibili presso la sede telematica comunicata con l'apposito modello di comunicazione trasmesso all'Agenzia delle Entrate

4.1 Trasmissione telematica del mod. 730-4: Casi particolari

Nel caso in cui dalla liquidazione della dichiarazione (mod. 730 ordinario ovvero mod. 730 integrativo), risulti che non ci sia alcun importo da trattenere o da rimborsare a cura del sostituto d'imposta, i dati relativi al mod. 730-4 non devono essere riportati nel tracciato telematico della dichiarazione 730/2021 e deve essere impostato ad “1” l'apposito campo (**FlagAssenzaDati730-4**) previsto nelle presenti specifiche tecniche del modello 730/2021. La non corretta impostazione della suddetta casella determina lo scarto della dichiarazione 730/2021.

Si precisa che nel caso di un **modello 730 rettificativo**, qualora dalla liquidazione della dichiarazione risulti che non ci sia alcun importo da trattenere o da rimborsare a cura del sostituto d'imposta, i dati relativi al mod. 730-4 devono comunque essere riportati nel tracciato telematico della dichiarazione 730/2021. In tal caso risulteranno pertanto compilati i soli dati relativi al soggetto che ha prestato l'assistenza fiscale, al sostituto d'imposta, al contribuente con l'assenza di tutti i dati contabili.

4.2 Dati mod. 730-4 resi disponibili dall’Agenzia delle Entrate ai Sostituti o Intermediari

I dati relativi al mod. 730-4 saranno resi disponibili da parte dell’Agenzia delle Entrate ai sostituti d’imposta ovvero agli intermediari da questi incaricati in conformità alle istruzioni contenute nelle presenti specifiche tecniche relative al mod. 730/2021 nella sezione riferita alla “**Fornitura 730-4**”.

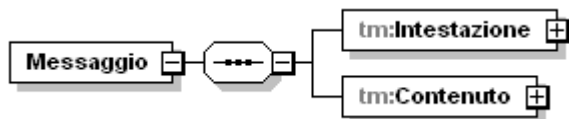
La sintassi della fornitura relativa ai mod. 730-4 è descritta nel file XSD denominato “**fornitura734_2021_v1.xsd**” la cui documentazione è allegata al presente documento.

5 Specifiche tecniche in formato XML

5.1 Generalità Specifiche tecniche in formato XML

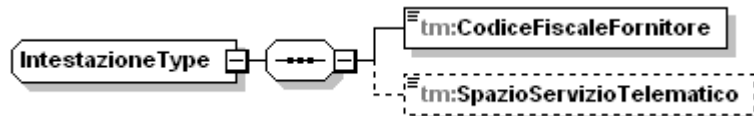
5.1.1 Messaggio

Lo schema prevede la definizione di un elemento principale (radice della struttura) denominato **Messaggio**. Esso è un elemento xml di tipo complesso contenente la sequenza ordinata di due sotto-elementi obbligatori Intestazione e Contenuto dei quali può essere presente una sola occorrenza.



5.1.2 Intestazione

L’elemento xml denominato **Intestazione** è un elemento obbligatorio di tipo complesso **Intestazione_Type** illustrato nella figura seguente.



L’elemento **Intestazione** deve contenere i seguenti sottoelementi semplici rispettando la sequenza indicata:

CodiceFiscaleFornitore

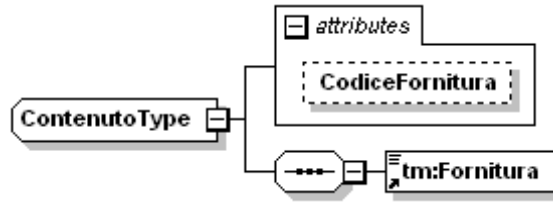
E’ un elemento obbligatorio di tipo semplice che deve esporre il codice fiscale del soggetto responsabile della trasmissione telematica. Il dato è di tipo alfanumerico e può essere composto, in alternativa, o da 11 caratteri numerici (nel caso in cui il codice fiscale si riferisca ad una persona giuridica) oppure da 16 caratteri alfanumerici maiuscoli (nel caso in cui il codice fiscale sia relativo ad una persona fisica).

SpazioServizioTelematico

E’ un elemento opzionale che deve esporre alcune informazioni riservate al servizio telematico. Tale elemento, pertanto, viene creato esclusivamente da funzionalità predisposte dal servizio telematico. Il dato in esso contenuto è di tipo alfanumerico.

5.1.3 Contenuto

L’elemento xml denominato **Contenuto** deve contenere, al suo interno, i dati identificativi della fornitura ai fini della trasmissione telematica. Pertanto è un elemento di tipo complesso **Contenuto_Type** illustrato nella figura successiva.



In particolare tale elemento prevede un attributo denominato **CodiceFornitura** ed un sottoelemento **Fornitura**.

L’attributo **CodiceFornitura** identifica il codice della fornitura e serve per individuare in maniera univoca la tipologia di documento contenuto nel file. Tale elemento di tipo semplice è obbligatorio e deve essere composto da 5 caratteri alfanumerici maiuscoli. Per il modello 730/2021 deve assumere il seguente valore “**73021**”.

L’elemento xml denominato **Fornitura**, invece, è un elemento obbligatorio di tipo astratto che deve essere, di volta in volta, implementato dai diversi tipi di fornitura XML.

5.1.4 Fornitura

L’elemento denominato **Fornitura** ed è un elemento xml complesso contenente la sequenza ordinata di due sottoelementi: **Intestazione** e **Documento730**, del quale possono essere presenti una o più occorrenze.

5.1.5 Intestazione

L’elemento Intestazione contiene i dati del soggetto responsabile dell’invio telematico (fornitore):

- **TipoFornitore** - è l’elemento che definisce la tipologia del soggetto che esegue la trasmissione, è di tipo **DatoNP_Type**.
- **SpazioUtente** - è un elemento opzionale il cui contenuto può essere liberamente definito dall’utente ed è di tipo **DatoAN_Type**

5.1.6 Documento 730

L’elemento Documento 730 è di tipo **Documento_730_Type**. Il tipo **Documento_730_Type** definisce l’attributo obbligatorio denominato **identificativo**. Tale attributo ha lo scopo di identificare univocamente il generico documento nell’ambito della fornitura ed è di tipo **DatoNP_Type**.

Controlli previsti per l’attributo:

Validazione: la lunghezza massima prevista è di 5 caratteri.

Controllo bloccante: il valore assunto dall’attributo deve essere univoco all’interno dell’intera fornitura.

5.2 Comunicazione dati rettificati caf o professionisti (Codice Fornitura “73C21”)

L'articolo 39, comma 1, lettera a), del DLGS n. 241 del 1997, prevede che in caso di visto di conformità infedele su una dichiarazione modello 730, il professionista abilitato, il Responsabile dell'Assistenza Fiscale (RAF) e, in solido con quest'ultimo il CAF sono tenuti al pagamento di un importo pari al 30 per cento della maggiore imposta riscontrata, sempre che il visto infedele non sia stato indotto dalla condotta dolosa o gravemente colposa del contribuente.

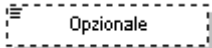
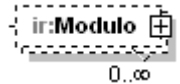
La norma stabilisce che il Centro di assistenza fiscale o il professionista può trasmettere una dichiarazione rettificativa del contribuente ovvero, se il contribuente non intende presentare la nuova dichiarazione, può trasmettere una comunicazione dei dati relativi alla rettifica sempreché l'infedeltà del visto non sia già stata contestata con la comunicazione di cui all'articolo 26, comma 3-ter, del decreto del Ministro delle finanze 31 maggio 1999, n. 164.

La trasmissione delle informazioni relative ai dati rettificati deve avvenire con modalità analoghe a quelle previste per la trasmissione telematica dei dati del modello 730/2021 in conformità alle indicazioni fornite nella Circolare di liquidazione del modello 730/2021 ed impostando l'attributo CodiceFornitura al valore “73C21**”.**

5.3 Specifiche tecniche in formato XML

Di seguito viene descritto il contenuto informativo dei dati della fornitura da trasmettere in via telematica (**fornitura730_2021_v1.xsd** e **fornitura734_2021_v1.xsd**).

Per la rappresentazione grafica della struttura gerarchica sono utilizzati alcuni simboli grafici descritti nella seguente tabella:

 Obbligatorio	Elemento obbligatorio
 Opzionale	Elemento opzionale
 ir:Modulo + 0..∞	Elemento ripetuto 0 o più volte
	Sequenza ordinata di elementi (Sequence)
	Alternativa tra due o più elementi (Choice)

Schema **fornitura730_2021_v1.xsd**

schema location: **fornitura730_2021_v1.xsd**
attributeFormDefault: **unqualified**
elementFormDefault: **qualified**
targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:730**

Elements

[Fornitura](#)

schema location: **documento730_2021_v1.xsd**
attributeFormDefault: **unqualified**
elementFormDefault: **qualified**
targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:730**

Elements

[Documento730](#) Complex types
[Acconti_Altri_Dati_Type](#)
[Acconti_Irpef_Anno_Imposta_Type](#)
[Acconti_Ritenute_Type](#)
[Acoconti_Compensati_Intern_Type](#)
[Acquisto_Costruzione_Abit_Type](#)
[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](#)
[Annotazione_Type](#)
[Assegno_Coniuge_Type](#)
[Casella_Acconto_Type](#)
[Cedolare_Secca_Type](#)
[Comparto_Sicurezza_Type](#)
[Comunicazione_Amministratore_Type](#)
[Conquaglio_Type](#)
[Contributi_Previdenza_Complementare_Type](#)
[Contributo_Solidarieta_Type](#)
[Cred_Erogazione_Cultura_Type](#)
[Cred_Imp_Esterio_Type](#)

[Crediti F24 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 Incremento Occupazione Type](#)
[Credito Negoziazione Type](#)
[Credito Stato Type](#)
[Credito Type](#)
[Credito Videosorveglianza Type](#)
[Dati 730 Integrativo Type](#)
[Dati Altre Detrazioni Modulo Type](#)
[Dati Altre Detrazioni Type](#)
[Dati Associazioni Professionale Type](#)
[Dati CAF Type](#)
[Dati Catastali Recupero Patrimonio Edilizio Type](#)
[Dati Catastali Type](#)
[Dati Condominio Type](#)
[Dati Coniuge Type](#)
[Dati Contabili Type](#)
[Dati Contratto Type](#)
[Dati Familiare Type](#)
[Dati Fornitore Type](#)
[Dati Nascita PF Type](#)
[Dati Primo Figlio Type](#)
[Dati Professionista Type](#)
[Dati Registrazione Accatastamento Recupero Patrimonio Edilizio Type](#)
[Dati Rettificati Type](#)
[Debito Type](#)
[Deduzioni Modulo Type](#)
[Deduzioni Type](#)
[Detrazione Crediti Type](#)
[Detrazioni Canoni Locazione Type](#)
[Detrazioni Modulo Type](#)
[Detrazioni Type](#)
[Dichiarazione Con Type](#)
[Dichiarazione Dich Type](#)
[Documento 730-4](#)
[Documento 730 Type](#)
[Domanda Accatastamento Type](#)
[Domicilio Fiscale Type](#)

[Domicilio_Sogq_Ass_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](#)
[Firma_Dichiarazione_Type](#)
[Fondo_Pensione_Dipendenti_Pubblici_Type](#)
[Frontespizio_730_Type](#)
[Frontespizio_Con_Type](#)
[Frontespizio_Dich_Type](#)
[Fuori_Assistenza_Type](#)
[Giorni_Percentuale_Type](#)
[Importi_Rimborsare_730-4_Integrativo_Type](#)
[Importi_Rimborsare_730-4_Type](#)
[Importi_Trattenere_730-4_Type](#)
[Importo_730-4](#)
[Imposta_Lorda_Type](#)
[Imposta_Netta_Type](#)
[Imposte_Rimborsate_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_Aconti_Type](#)
[Mod730_Integrativo_Type](#)
[Modulo_Altri_Redditi_Type](#)
[Modulo_Annotezioni_Type](#)
[Modulo_Comunicazione_Type](#)
[Modulo_Crediti_Imposta_Type](#)
[Modulo_Credito_Negoziazione_Type](#)
[Modulo_Dati_Rettificati_Type](#)
[Modulo_Fabbricato_Type](#)
[Modulo_Familiari_Type](#)
[Modulo_Lavoro_Dip_Type](#)
[Modulo_Oneri_Type](#)
[Modulo_PL_Type](#)
[Modulo_Terreno_Type](#)
[Modulo_Ulteriori_Dati_Type](#)
[Oneri_Non_Abbattuti_Type](#)

[Oneri Type](#)
[Opzione Produttività Type](#)
[Periodo Di Lavoro Type](#)
[Pignoramento 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 Annotazioni Type](#)
[Prospetto Liquidazione Type](#)
[Prospetto Type](#)
[Quadro I Type](#)
[Quadro K Type](#)
[Rappresentante 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](#)
[Residenza Anagrafica 730 Type](#)
[Residenza Rappresentante Type](#)
[Residenza Type](#)
[Residuo Credito Compens AnnoImposta Type](#)
[Residuo Credito Compens Type](#)
[Residuo Fabbricati Type](#)
[Residuo Onlus Type](#)
[Restituzione Somme Type](#)
[Rettifica 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 Assistenza Fiscale Doc Type](#)
[Soggetto Fiscale 730 Type](#)

[Soglie Esenzione Type](#)
[Sostituto 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](#)
[Versamenti F24 Type](#)

schema location: **intestazione730_2021_v1.xsd**
attributeFormDefault: **unqualified**
elementFormDefault: **qualified**
targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:730**

Elements Complex types
[Intestazione](#) [Intestazione 730 Type](#)

schema location: **types730_2021_v1.xsd**
attributeFormDefault: **unqualified**
elementFormDefault: **qualified**
targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:730**

Simple types
[Anno Anticipazione Fondo Pensione Type](#)
[Anno Recupero Patrimonio Edilizio Type](#)
[Anno Risparmio Energetico 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 Aqev Numero Rigo Type](#)
[Indeterminato Determinato Type](#)
[Integrativo Type](#)
[Mesi Type](#)
[Numeri Rata Risparmio Energetico Type](#)
[Periodo Spese Ristrutturazione Type](#)
[Rate10 Type](#)
[Rate Risparmio Energetico Type](#)
[Reintegro Totale Parziale Type](#)
[Rettificativo Type](#)
[Serie Registrazione Contratto Type](#)
[Stato Civile Type](#)

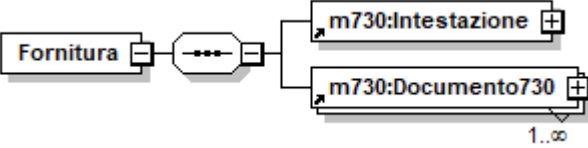
[Terreni Urbano Type](#)
[Tipo Inquilino Type](#)
[Tipo Intervento Type](#)
[Tipo Reddito Da1a3 Type](#)
[Tipo Reddito Da1a4 Type](#)
[Tipo Reddito Da1a8 Type](#)
[Tipologia Soggetto Ass Fisc Type](#)
[Titolo Terreno Type](#)
[Utilizzo Fabbricato Type](#)

schema location: **datiSce_2021_v1.xsd**
 attributeFormDefault: **unqualified**
 elementFormDefault: **qualified**
 targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:sce**

Complex types

[Scelta2PerMille Type](#)
[Scelta2PerMilleAssCult Type](#)
[Scelta5PerMille Type](#)
[Scelta8PerMille Type](#)
[Scelte Type](#)
[Stato Type](#)

element **Fornitura**

diagram	 <pre> classDiagram class Fornitura class m730[Intestazione] class m730[Documento730] Fornitura "1" -- "*" m730[Intestazione] Fornitura "1" -- "*" m730[Documento730] </pre>
substitution group	<u>tm:Fornitura</u>
properties	content complex
children	<u>m730:Intestazione</u> <u>m730:Documento730</u>

element Documento730

diagram	<pre> classDiagram class m730Documento730Type { attributes identificativo } class Documento730 Documento730 --> m730Documento730Type m730Documento730Type < -- m730DichiarazioneDich m730Documento730Type < -- m730DichiarazioneCon m730Documento730Type < -- m730AltriDati m730Documento730Type < -- m730Sostituto m730Documento730Type < -- m730Mod730DipendentiSenzaS... m730Documento730Type < -- m730SoggettoAssFiscaleDoc m730Documento730Type < -- m730Documento7304 m730Documento730Type < -- m730EsitiContabili m730Documento730Type < -- m730DatiRettificati </pre>												
type	m730:Documento_730_Type												
properties	content complex												
children	m730:DichiarazioneDich m730:DichiarazioneCon m730:AltriDati m730:Sostituto m730:Mod730DipendentiSenzaSostituto m730:SoggettoAssFiscaleDoc m730:Documento_730-4 m730:EsitiContabili m730:DatiRettificati												
attributes	<table> <thead> <tr> <th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>Annotation</th></tr> </thead> <tbody> <tr> <td>identificativo</td><td>Identificativo_Type</td><td>required</td><td></td><td></td><td></td></tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	identificativo	Identificativo_Type	required			
Name	Type	Use	Default	Fixed	Annotation								
identificativo	Identificativo_Type	required											

complexType Acconti_Altri_Dati_Type

diagram	<pre> classDiagram class Acconti_Altri_Dati_Type { ... } class m730IncapientiDetrazioneFigli class m730IncapientiDetrazioneLocaz... class m730RestituzioneBonusFiscale class m730RestituzioneBonusStraord... class m730Pignoramento Acconti_Altri_Dati_Type < --> m730IncapientiDetrazioneFigli Acconti_Altri_Dati_Type < --> m730IncapientiDetrazioneLocaz... Acconti_Altri_Dati_Type < --> m730RestituzioneBonusFiscale Acconti_Altri_Dati_Type < --> m730RestituzioneBonusStraord... Acconti_Altri_Dati_Type < --> m730Pignoramento </pre>
children	m730:IncapientiDetrazioneFigli m730:IncapientiDetrazioneLocazione m730:RestituzioneBonusFiscale m730:RestituzioneBonusStraordinario m730:Pignoramento

element Acconti_Altri_Dati_Type/IncapientiDetrazioneFigli

diagram	m730:IncapientiDetrazioneFigli
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Acconti_Altri_Dati_Type/IncapientiDetrazioneLocazione

diagram	m730:IncapientiDetrazioneLocaz...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Acconti_Altri_Dati_Type/RestituzioneBonusFiscale

diagram	m730:RestituzioneBonusFiscale
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Acconti_Altri_Dati_Type/RestituzioneBonusStraordinario

diagram	m730:RestituzioneBonus Straord...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Acconti_Altri_Dati_Type/Pignoramento

diagram	
type	m730:Pignoramento_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:TipoRedditoPignoramento m730:RitenutePignoramento

complexType Acconti_Irpef_Anno_Imposta_Type

diagram	
children	m730:PrimaRataAccontoIrpef m730:SecondaRataAccontoIrpef m730:AccontoAddComunale m730:PrimaRataAccontoCedolare m730: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/SecondaRataAccontoIrpef

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/AccontoAddComunale**

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/PrimaRataAccontoCedolare**

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/SecondaRataAccontoCedolare**

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

complexType **Acconti_Ritenute_Type**

diagram	
children	m730:PrimoModulo m730:Modulo
annotation	documentation Quadro F - Acconti Ritenute Eccedenze e Altri Dati

element **Acconti_Ritenute_Type/PrimoModulo**

diagram	<pre> classDiagram class m730 { class Primo_Modulo_Acconti_Ritenute_Type { m730:Accontirpref m730:AltreRitenute m730:Eccedenze m730:EccedenzeOltreAnno m730:RitenuteAccontiSospesi m730:MisuraAcconti m730:EsenzioneAddComunale m730:Dati730Integrativo m730:AccontiAltriDati m730:LocazioniBrevi } } m730:PrimoModulo --> Primo_Modulo_Acconti_Ritenute_Type </pre>
type	m730:Primo_Modulo_Acconti_Ritenute_Type
properties	content complex
children	m730:Accontirpref m730:AltreRitenute m730:Eccedenze m730:EccedenzeOltreAnno m730:RitenuteAccontiSospesi m730:MisuraAcconti m730:EsenzioneAddComunale m730:Dati730Integrativo m730:AccontiAltriDati m730:LocazioniBrevi

element **Acconti_Ritenute_Type/Modulo**

diagram	<pre> classDiagram class m730 { class Modulo { m730:AltreRitenute m730:EccedenzeOltreAnno m730:Pignoramento } } m730:Modulo *--> Modulo : 0..infinity </pre>
properties	minOcc 0 maxOcc unbounded content complex
children	m730:AltreRitenute m730:EccedenzeOltreAnno m730:Pignoramento

element **Acconti_Ritenute_Type/Modulo/AltreRitenute**

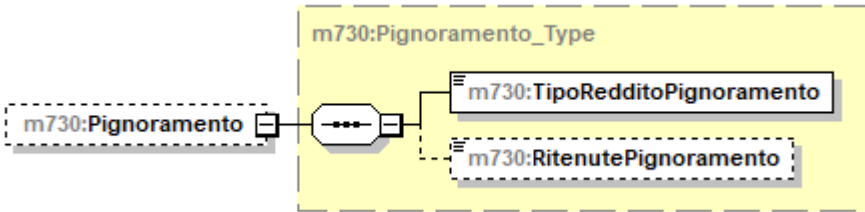
diagram	<pre> classDiagram class m730 { class Altre_Ritenute_Type { m730:Codice m730:AltreRitenuteIrpef m730:AddizionaleRegionale m730:AddizionaleComunale m730:AddRegionaleIrpefAttivitaSport m730:AddComunaleIrpefAttivitaSport m730:IrpefLavoriSocialmenteUtili m730:AddRegionaleIrpefLavoriSoc_Utili } m730:AltreRitenute <--> Altre_Ritenute_Type } </pre>
type	m730:Altre_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:AltreRitenuteIrpef m730:AddizionaleRegionale m730:AddizionaleComunale m730:AddRegionaleIrpefAttivitaSport m730:AddComunaleIrpefAttivitaSport m730:IrpefLavoriSocialmenteUtili m730:AddRegionaleIrpefLavoriSoc_Utili

element **Acconti_Ritenute_Type/Modulo/EccedenzeOltreAnno**

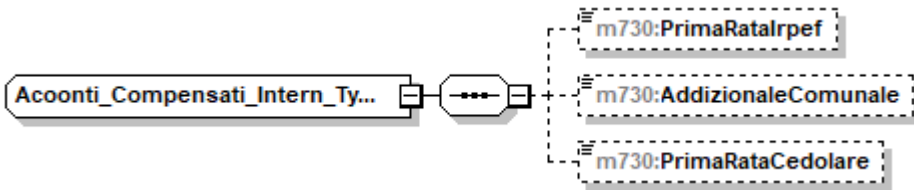
diagram	<pre> classDiagram class m730 { class EccedenzeOltreAnno_Type { m730:Anno m730:Irpef m730:SostitutivaQuadroRT m730:CedolareSecca m730:CodiceRegione m730:AddRegionaleIrpef m730:CodiceCatastaleComune m730:AddComunaleIrpef m730:ImpostaSostitutiva } m730:EccedenzeOltreAnno <--> EccedenzeOltreAnno_Type } </pre>
---------	---

type	m730:Eccedenze_Oltre_Anno_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Anno m730:Irpef m730:SostitutivaQuadroRT m730:CedolareSecca m730:CodiceRegione m730:AddRegionaleIrpef m730:CodiceCatastaleComune m730:AddComunaleIrpef m730:ImpostaSostitutiva

element Aconti_Ritenute_Type/Modulo/Pignoramento

diagram	
type	m730:Pignoramento_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:TipoRedditoPignoramento m730:RitenutePignoramento

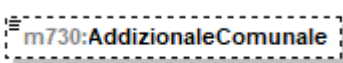
complexType Acoonti_Compensati_Intern_Type

diagram	
children	m730:PrimaRatalrpef m730:AddizionaleComunale m730:PrimaRataCedolare

element Acoonti_Compensati_Intern_Type/PrimaRatalrpef

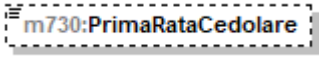
diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Acoonti_Compensati_Intern_Type/AddizionaleComunale

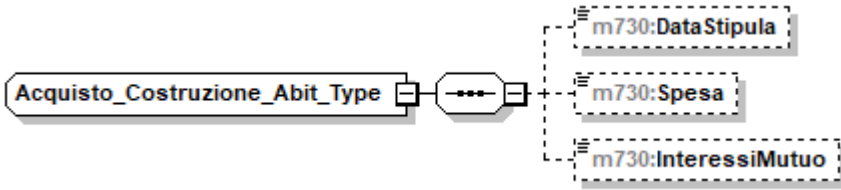
diagram	
type	DatoNP_Type

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

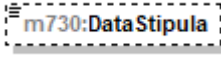
element Acoonti_Compensati_Intern_Type/PrimaRataCedolare

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

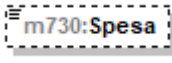
complexType Acquisto_Costruzione_Abit_Type

diagram	
children	m730:DataStipula m730:Spesa m730:InteressiMutuo

element Acquisto_Costruzione_Abit_Type/DataStipula

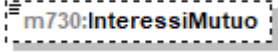
diagram	
type	DatoDT_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 8 pattern (((0[1-9][12][0-9]3[01])(0[13578][10 12](\d{4})) ((0[1-9][12][0-9]30)(0[469][11](\d{4})) ((0[1-9] 1[0-9] 2[0-8])(02)(\d{4})) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][0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

element Acquisto_Costruzione_Abit_Type/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_Type/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	m730:Imponibile m730:AddReqDovuta m730:AddReqCertif m730:EccedenzaAddReg m730:AddComDovuta m730:AddComCertif m730:EccedenzaAddCom m730:AccontoAddCom m730: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 Addizionali_Type/AddRegDovuta

diagram	m730:AddRegDovuta
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Addizionali_Type/AddRegCertif

diagram	m730:AddRegCertif
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Addizionali_Type/EccedenzaAddReg

diagram	m730:EccedenzaAddReg
type	DatoNU_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 16 pattern (\-[1-9])[1-9])[0-9]*

element Addizionali_Type/AddComDovuta

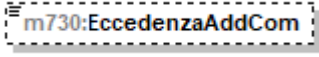
diagram	m730:AddComDovuta
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Addizionali_Type/AddComCertif

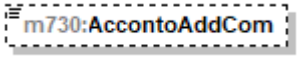
diagram	m730:AddComCertif
---------	--------------------------

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

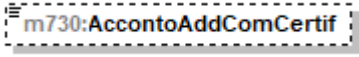
element Addizionali_Type/EccedenzaAddCom

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

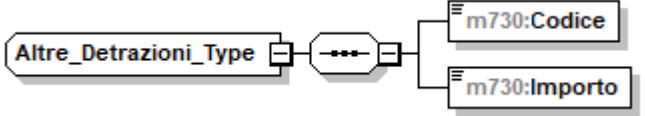
element Addizionali_Type/AccontoAddCom

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

element Addizionali_Type/AccontoAddComCertif

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

complexType Altre_Detrazioni_Type

diagram	
children	m730:Codice m730:Importo

element Altre_Detrazioni_Type/Codice

diagram	 m730:Codice																								
type	m730:Codice Altre Detrazioni Type																								
properties	content simple																								
facets	<table><thead><tr><th></th><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td></td><td>pattern</td><td>[1-9][1][0-9]*</td><td></td></tr><tr><td></td><td>enumeration</td><td>1</td><td></td></tr><tr><td></td><td>enumeration</td><td>2</td><td></td></tr><tr><td></td><td>enumeration</td><td>3</td><td></td></tr><tr><td></td><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	 m730:Importo
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Altre_Ritenute_Type

diagram	<pre> classDiagram class Altre_Ritenute_Type class m730::Codice class m730::AltreRitenuteIrpef class m730::AddizionaleRegionale class m730::AddizionaleComunale class m730::AddRegionaleIrpefAttivitaSport class m730::AddComunaleIrpefAttivitaSport class m730::IrpefLavoriSocialmenteUtili class m730::AddRegionaleIrpefLavoriSocUtili Altre_Ritenute_Type < -- m730::Codice Altre_Ritenute_Type < -- m730::AltreRitenuteIrpef Altre_Ritenute_Type < -- m730::AddizionaleRegionale Altre_Ritenute_Type < -- m730::AddizionaleComunale Altre_Ritenute_Type < -- m730::AddRegionaleIrpefAttivitaSport Altre_Ritenute_Type < -- m730::AddComunaleIrpefAttivitaSport Altre_Ritenute_Type < -- m730::IrpefLavoriSocialmenteUtili Altre_Ritenute_Type < -- m730::AddRegionaleIrpefLavoriSocUtili </pre>
children	m730:Codice m730:AltreRitenuteIrpef m730:AddizionaleRegionale m730:AddizionaleComunale m730:AddRegionaleIrpefAttivitaSport m730:AddComunaleIrpefAttivitaSport m730:IrpefLavoriSocialmenteUtili m730:AddRegionaleIrpefLavoriSoc_Utili

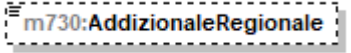
element Altre_Ritenute_Type/Codice

diagram	 m730:Codice															
type	restriction of DatoN1_Type															
properties	minOcc 0 maxOcc 1 content simple															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <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 Altre_Ritenute_Type/AltreRitenuteRpref

diagram	 m730:AltreRitenuteRpref						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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]*						

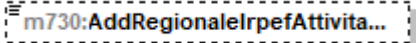
element Altre_Ritenute_Type/AddizionaleRegionale

diagram	 m730:AddizionaleRegionale						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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]*						

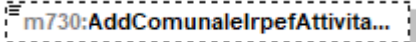
element Altre_Ritenute_Type/AddizionaleComunale

diagram	 m730:AddizionaleComunale						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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]*						

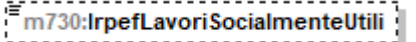
element **Altre_Ritenute_Type/AddRegionaleIrpefAttivitaSport**

diagram	 m730:AddRegionaleIrpefAttivitaSport
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

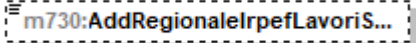
element **Altre_Ritenute_Type/AddComunaleIrpefAttivitaSport**

diagram	 m730:AddComunaleIrpefAttivitaSport
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

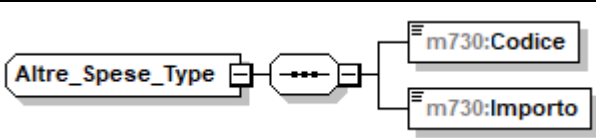
element **Altre_Ritenute_Type/IrpefLavoriSocialmenteUtili**

diagram	 m730: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/AddRegionaleIrpefLavoriS_Utili**

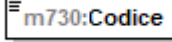
diagram	 m730:AddRegionaleIrpefLavoriS_Utili
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Altre_Spese_Type**

diagram	 Altre_Spese_Type
---------	--

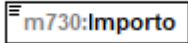
children	m730:Codice m730:Importo
----------	--

element **Altre_Spese_Type/Codice**

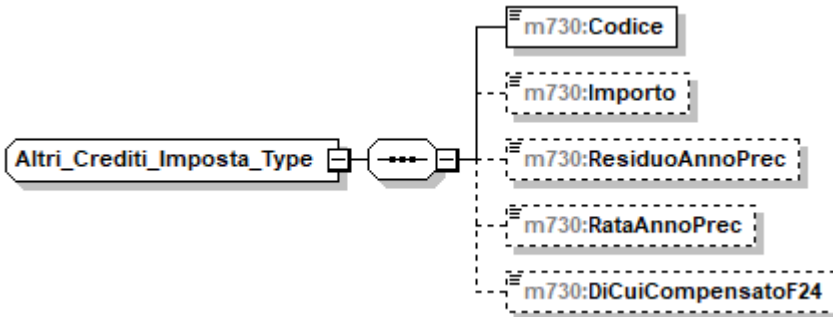
diagram			
type	restriction of m730:Codice_Altre_Spese_Type		
properties	content simple		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	8	
	enumeration	9	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	
	enumeration	14	
	enumeration	15	
	enumeration	16	
	enumeration	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	61	
	enumeration	62	
	enumeration	71	
	enumeration	72	

	enumeration 76
	enumeration 81
	enumeration 99

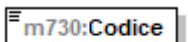
element **Altre_Spese_Type/Importo**

diagram	 m730:Importo
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Altri_Crediti_Imposta_Type**

diagram	
children	m730:Codice m730:Importo m730:ResiduoAnnoPrec m730:RataAnnoPrec m730:DiCuiCompensatoF24

element **Altri_Crediti_Imposta_Type/Codice**

diagram	 m730:Codice
type	restriction of DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Crediti_Imposta_Type/Importo

diagram	 m730:Importo
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	 m730:ResiduoAnnoPrec
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	 m730:RataAnnoPrec
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	 m730:DiCuiCompensatoF24
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	
children	m730:ResiduoCreditoErogazioneCultura m730:ResiduoCreditoPrimaCasa m730:ResiduoCreditoOccupazione m730:ResiduoCreditoSisma m730:ResiduoCreditoFondiPensione m730:ResiduoCreditoMediazioni m730:TotSpeseSanitarieRateizzate m730:RedditoAgevolazioniFiscali m730:RedditoComplessivoAcconto

	m730:RigoDifferenzaAcconto m730:AccontiCompensatiInterni m730:RedditiFondiariNonImponibili m730:RedditoAbitazionePrincipalePertinenze m730:ResiduoDeduzioneSommeRestituite m730:ResiduoErogazioniScuola m730:ResiduoCreditoNegoziante m730:ResiduoCreditoVideoSorveglianza m730:ResiduoOnlus m730:ResiduoErogazioniSportive m730:ResiduoBonificaAmbientale m730:ResiduoMonopattini m730:CreditoErogazioniSportive m730:RataBonificaAmbientale m730:CreditoErogazioneCultura
--	---

element Altri_Dati_Type/ResiduoCreditoErogazioneCultura

diagram	 m730:ResiduoCreditoErogazioneCultura
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoCreditoPrimaCasa

diagram	 m730:ResiduoCreditoPrimaCasa
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoCreditoOccupazione

diagram	 m730:ResiduoCreditoOccupazione
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoCreditoSisma

diagram	 m730:ResiduoCreditoSisma
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoCreditoFondiPensione

diagram	 m730:ResiduoCreditoFondiPens...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoCreditoMediazioni

diagram	 m730:ResiduoCreditoMediazioni
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/TotSpeseSanitarieRateizzate

diagram	 m730:TotSpese SanitarieRateizza...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/RedditoAgevolazioniFiscali

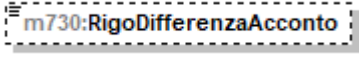
diagram	 m730:RedditoAgevolazioniFiscali
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/RedditoComplessivoAcconto

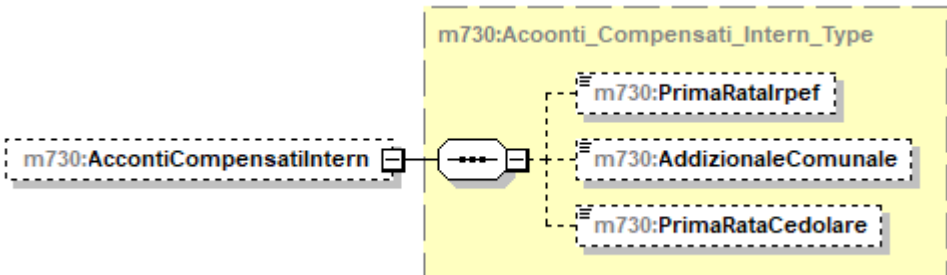
diagram	 m730:RedditoComplessivoAcco...
---------	--

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

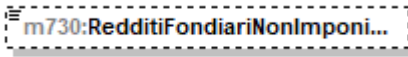
element Altri_Dati_Type/RigoDifferenzaAcconto

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

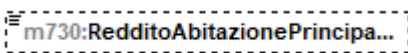
element Altri_Dati_Type/AcontiCompensatiIntern

diagram	
type	m730:Aconti_Compensati_Intern_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimaRatalrpref m730:AddizionaleComunale m730:PrimaRataCedolare

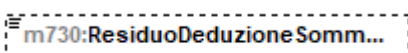
element Altri_Dati_Type/RedditiFondiariNonImponibili

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

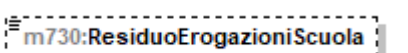
element Altri_Dati_Type/RedditoAbitazionePrincipalePertinenze

diagram	 m730:RedditoAbitazionePrincipalePertinenze
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

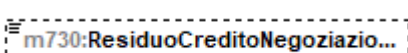
element Altri_Dati_Type/ResiduoDeduzioneSommeRestituite

diagram	 m730:ResiduoDeduzioneSommeRestituite
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoErogazioniScuola

diagram	 m730:ResiduoErogazioniScuola
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoCreditoNegoziazione

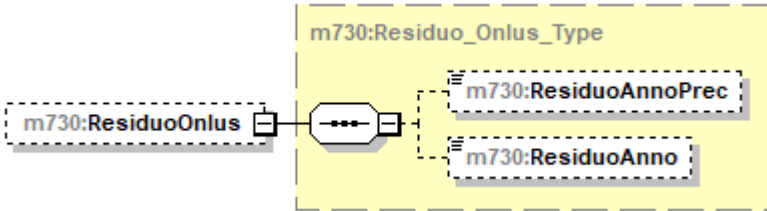
diagram	 m730:ResiduoCreditoNegoziazione
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/ResiduoCreditoVideosorveglianza

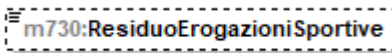
diagram	 m730:ResiduoCreditoVideosorveglianza
type	DatoNP_Type

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

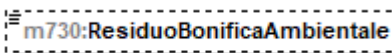
element Altri_Dati_Type/ResiduoOnlus

diagram	
type	m730:Residuo Onlus Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ResiduoAnnoPrec m730:ResiduoAnno

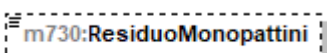
element Altri_Dati_Type/ResiduoErogazioniSportive

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

element Altri_Dati_Type/ResiduoBonificaAmbientale

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

element Altri_Dati_Type/ResiduoMonopattini

diagram	
type	DatoNP Type
properties	minOcc 0 maxOcc 1

	content	simple	
facets	Kind	Value	Annotation

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

element Altri_Dati_Type/CreditoErogazioniSportive

diagram	<pre> classDiagram class m730:Cred_Erogazione_Cultura_Type { <<m730:CreditoErogazioniSportive>> } class m730:RataAnnoPrec class m730:RataAnno m730:Cred_Erogazione_Cultura_Type "2" --> m730:RataAnnoPrec m730:Cred_Erogazione_Cultura_Type "2" --> m730:RataAnno </pre>
type	m730:Cred_Erogazione_Cultura_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:RataAnnoPrec m730:RataAnno

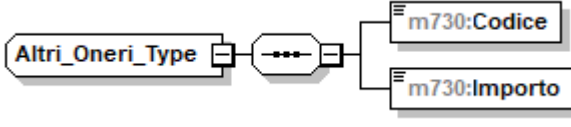
element Altri_Dati_Type/RataBonificaAmbientale

diagram	<pre> classDiagram class m730:RataBonificaAmbientale </pre>
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Altri_Dati_Type/CreditoErogazioneCultura

diagram	<pre> classDiagram class m730:Cred_Erogazione_Cultura_Type { <<m730:CreditoErogazioneCultura>> } class m730:RataAnnoPrec class m730:RataAnno m730:Cred_Erogazione_Cultura_Type "2" --> m730:RataAnnoPrec m730:Cred_Erogazione_Cultura_Type "2" --> m730:RataAnno </pre>
type	m730:Cred_Erogazione_Cultura_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:RataAnnoPrec m730:RataAnno

complexType Altri_Oneri_Type

diagram	
children	m730:Codice m730:Importo

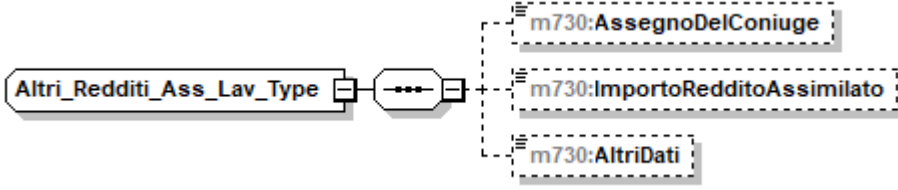
element Altri_Oneri_Type/Codice

diagram																												
type	m730:Codice Altri_Oneri_Type																											
properties	content simple																											
facets	<table> <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>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>12</td> <td></td> </tr> <tr> <td>enumeration</td> <td>13</td> <td></td> </tr> <tr> <td>enumeration</td> <td>21</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	6		enumeration	7		enumeration	8		enumeration	9		enumeration	12		enumeration	13		enumeration	21	
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	DataNP_Type						
properties	content simple						
facets	<table> <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_Redditi_Ass_Lav_Type

diagram	
children	m730:AssegnoDelConiuge m730:ImportoRedditoAssimilato m730:AltriDati

element **Altri_Reddi Ass Lav Type/AssegnoDelConiuge**

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

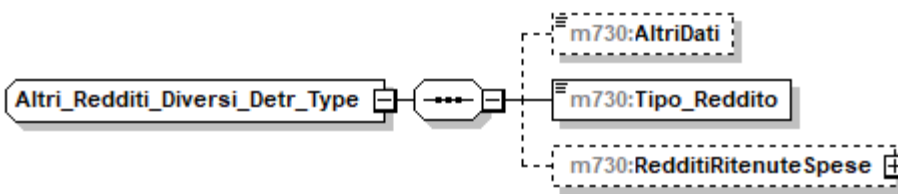
element **Altri_Reddi Ass Lav Type/ImportoRedditoAssimilato**

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

element **Altri_Reddi 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_Reddi Diversi Detr Type**

diagram	
children	m730:AltriDati m730:Tipo_Reddito m730:RedditiRitenuteSpese

element **Altri_Reddi Diversi Detr Type/AltriDati**

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

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

element Altri_Redditi_Diversi_Detr_Type/Tipo_Reddito

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

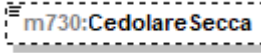
element Altri_Redditi_Diversi_Detr_Type/RedditiRitenuteSpese

diagram		
type	m730:Redditi_Ritenute_Spese_Type	
properties	minOcc maxOcc content	0 1 complex
children	m730:ImportoRedditi m730:ImportoRitenute m730:ImportoSpese	

complexType Altri_Redditi_Diversi_Type

diagram	
children	m730:CedolareSecca m730:TipoReddito m730:RedditiRitenuteSpese

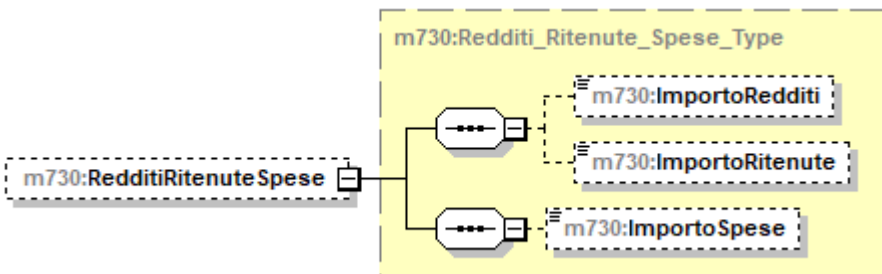
element **Altri_Redditi_Diversi_Type/CedolareSecca**

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

element **Altri_Redditi_Diversi_Type/TipoReddito**

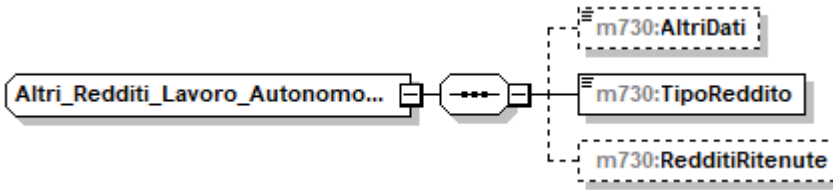
diagram	
type	restriction of DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8 enumeration 9 enumeration 10 enumeration 11

element **Altri_Redditi_Diversi_Type/RedditiRitenuteSpese**

diagram	
type	m730:Redditi_Ritenute_Spese_Type
properties	minOcc 0 maxOcc 1 content complex

children	m730:ImportoRedditi m730:ImportoRitenute m730:ImportoSpese
----------	--

complexType Altri_Redditi_Lavoro_Autonomo_Type

diagram	
children	m730:AltriDati m730:TipoReddito m730:RedditiRitenute

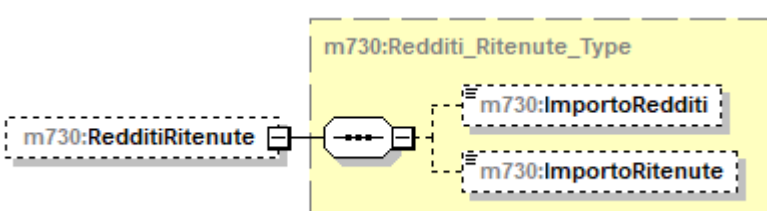
element Altri_Redditi_Lavoro_Autonomo_Type/AltriDati

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

element Altri_Redditi_Lavoro_Autonomo_Type/TipoReddito

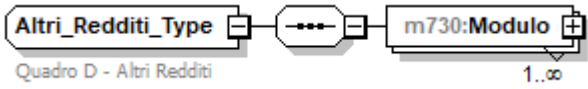
diagram	
type	m730:Tipo_Reddito_Da1a3_Type
properties	content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 3

element Altri_Redditi_Lavoro_Autonomo_Type/RedditiRitenute

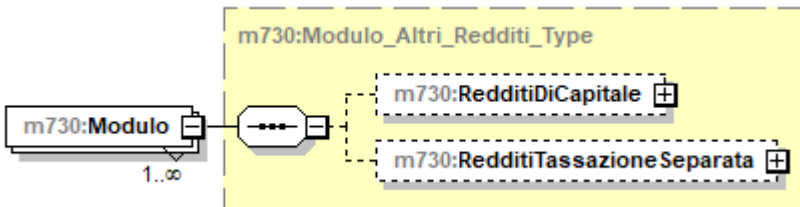
diagram	
---------	--

type	m730:Redditi_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoRedditi m730:ImportoRitenute

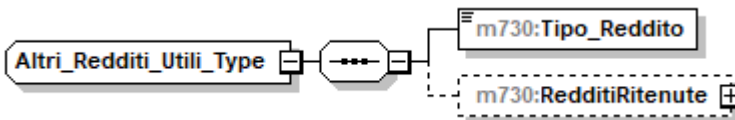
complexType Altri_Redditi_Type

diagram	 Quadro D - Altri Redditi
children	m730:Modulo
annotation	documentation Quadro D - Altri Redditi

element Altri_Redditi_Type/Modulo

diagram	
type	m730:Modulo_Altri_Redditi_Type
properties	minOcc 1 maxOcc unbounded content complex
children	m730:RedditiDiCapitale m730:RedditiTassazioneSeparata

complexType Altri_Redditi_Utili_Type

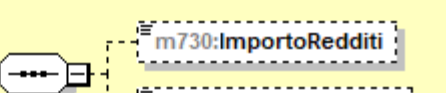
diagram	
children	m730:Tipo_Reddito m730:RedditiRitenute

element Altri_Redditi_Utili_Type/Tipo_Reddito

diagram	
type	restriction of DatoNP_Type
properties	content simple
facets	Kind pattern Value [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_Reddiuti_Utili_Type/Redditiritenute**

diagram	
type	<u>m730:Redditi_Ritenute_Type</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>m730:ImportoRedditi</u> <u>m730:ImportoRitenute</u>

complexType Annotazione_Type

diagram	<pre>graph LR; AT[Annotazione_Type] --- m730Codice[m730:Codice]; AT --- m730RigoQuadro[m730:RigoQuadro]; AT --- m730ModuloQuadro[m730:ModuloQuadro]; AT --- m730Importo[m730:Importo]</pre>
children	m730:Codice m730:RigoQuadro m730:ModuloQuadro m730:Importo

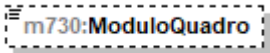
element **Annotazione_Type/Codice**

diagram	 m730:Codice
type	DatoAN_Type
properties	content simple
facets	Kind Value Annotation pattern <code>([0-9A-Z-]“){1}([0-9A-Z&amp;lt;]“){1}[“]-[.][“]([“])À È É [ò ù ü“]{1}*
</code>

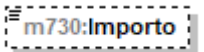
element **Annotazione_Type/RigoQuadro**

diagram	 m730:RigoQuadro
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

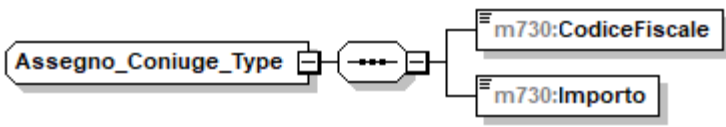
element **Annotazione_Type/ModuloQuadro**

diagram	 m730:ModuloQuadro
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

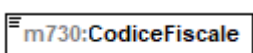
element **Annotazione_Type/Importo**

diagram	 m730:Importo
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Assegno_Coniuge_Type**

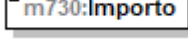
diagram	
children	m730:CodiceFiscale m730:Importo

element **Assegno_Coniuge_Type/CodiceFiscale**

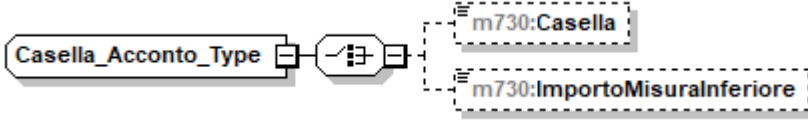
diagram	 m730:CodiceFiscale
type	DatoCF_Type

properties	content simple	
facets	Kind pattern Value 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}	Annotation

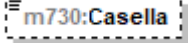
element Assegno_Coniuge_Type/Importo

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

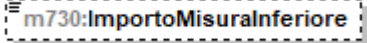
complexType Casella_Aconto_Type

diagram	
children	m730:Casella m730:ImportoMisuralInferiore

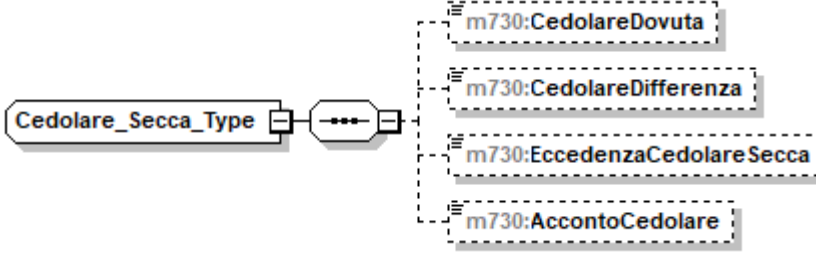
element Casella_Aconto_Type/Casella

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

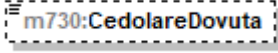
element Casella_Aconto_Type/ImportoMisuralInferiore

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

complexType **Cedolare_Secca_Type**

diagram	
children	m730:CedolareDovuta m730:CedolareDifferenza m730:EccedenzaCedolareSecca m730:AccontoCedolare

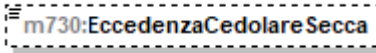
element **Cedolare_Secca_Type/CedolareDovuta**

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

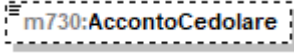
element **Cedolare_Secca_Type/CedolareDifferenza**

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

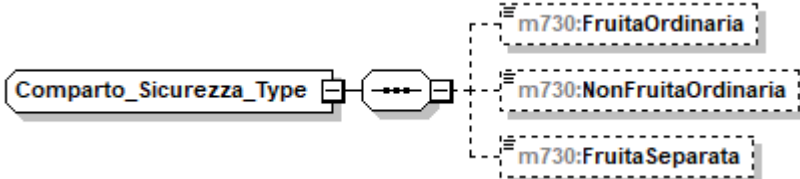
element **Cedolare_Secca_Type/EccedenzaCedolareSecca**

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

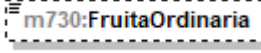
element **Cedolare_Secca_Type/AcontoCedolare**

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	m730:FruitaOrdinaria m730:NonFruitaOrdinaria m730: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**

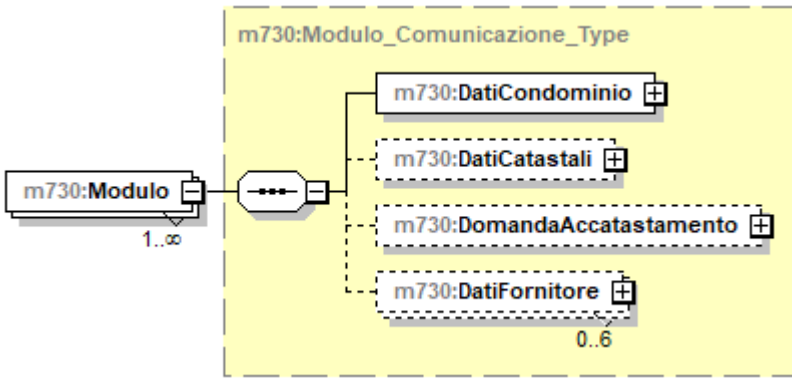
diagram	
type	DatoNP_Type

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

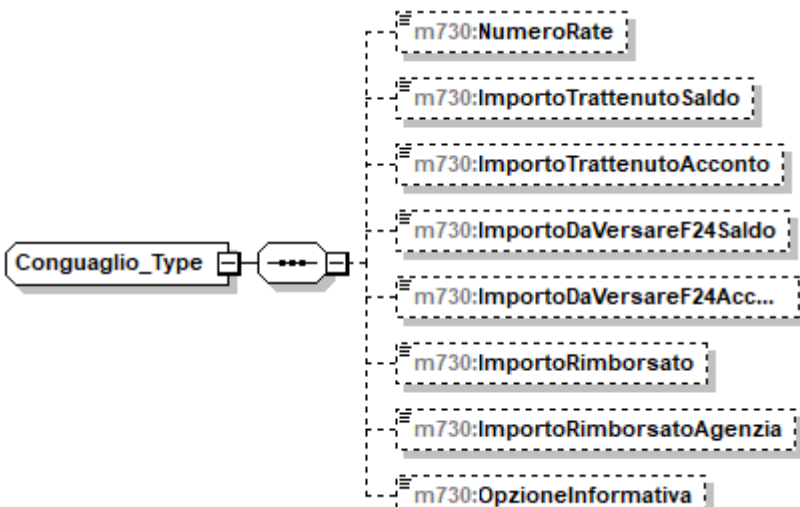
complexType **Comunicazione_Amministratore_Type**

diagram	
children	m730:Modulo

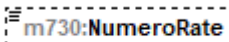
element **Comunicazione_Amministratore_Type/Modulo**

diagram	
type	m730:Modulo_Comunicazione_Type
properties	minOcc maxOcc content
children	m730:DatiCondominio m730:DatiCatastali m730:DomandaAccatastamento m730:DatiFornitore

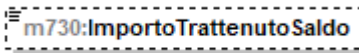
complexType Conguaglio_Type

diagram	
children	m730:NumeroRate m730:ImportoTrattenutoSaldo m730:ImportoTrattenutoAcconto m730:ImportoDaVersareF24Saldo m730:ImportoDaVersareF24Acconto m730:ImportoRimborsato m730:ImportoRimborsatoAgenzia m730:OpzioneInformativa

element Conguaglio_Type/NumeroRate

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

element Conguaglio_Type/ImportoTrattenutoSaldo

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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 **Conguaglio_Type/ImportoTrattenutoAcconto**

diagram	 m730:ImportoTrattenutoAcconto
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	 m730:ImportoDaVersareF24Saldo
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	 m730:ImportoDaVersareF24Acc...
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	 m730:ImportoRimborsato
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Conguaglio_Type/ImportoRimborsatoAgenzia**

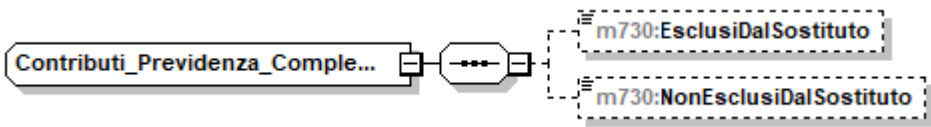
diagram	 m730:ImportoRimborsatoAgenzia
---------	---

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

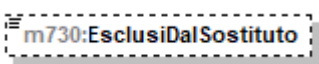
element Conguaglio_Type/OpzioneInformativa

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

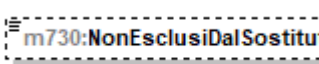
complexType Contributi_Previdenza_Complementare_Type

diagram	
children	m730:EsclusiDalSostituto m730:NonEsclusiDalSostituto

element Contributi_Previdenza_Complementare_Type/EsclusiDalSostituto

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

element Contributi_Previdenza_Complementare_Type/NonEsclusiDalSostituto

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

complexType Contributo_Solidarieta_Type

diagram	<pre> classDiagram class Contributo_Solidarieta_Type { <> m730:ImponibileContributo <> m730:ContributoDovuto <> m730:ContributoCertificaz } </pre>
children	m730:ImponibileContributo m730:ContributoDovuto m730:ContributoCertificaz

element Contributo_Solidarieta_Type/ImponibileContributo

diagram	<pre> classDiagram class m730:ImponibileContributo </pre>
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	<pre> classDiagram class m730:ContributoDovuto </pre>
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

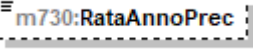
diagram	<pre> classDiagram class m730:ContributoCertificaz </pre>
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType Cred_Erogazione_Cultura_Type

diagram	<pre> classDiagram class Cred_Erogazione_Cultura_Type { <> m730:RataAnnoPrec <> m730:RataAnno } </pre>
---------	--

children	m730:RataAnnoPrec m730:RataAnno
----------	---

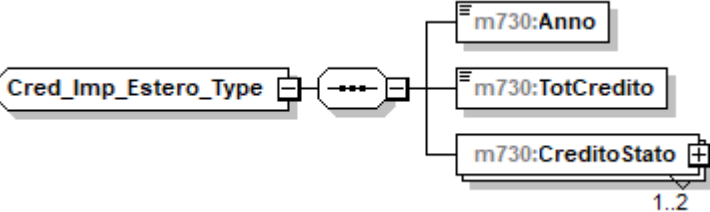
element **Cred_Erogazione_Cultura_Type/RataAnnoPrec**

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

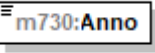
element **Cred_Erogazione_Cultura_Type/RataAnno**

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

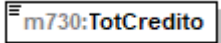
complexType **Cred_Imp_Estero_Type**

diagram	
children	m730:Anno m730:TotCredito m730:CreditoStato

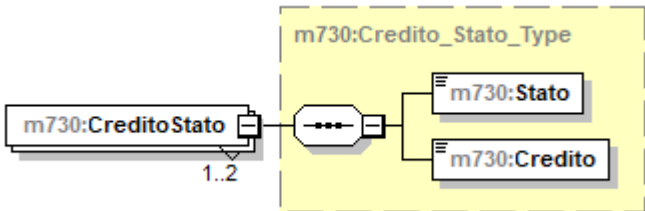
element **Cred_Imp_Estero_Type/Anno**

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

element **Cred_Imp_Estero_Type/CreditoStato**

diagram	
type	m730:Credito_Stato_Type
properties	minOcc 1 maxOcc 2 content complex
children	m730:Stato m730:Credito

complexType Crediti_F24_Type

diagram	
children	m730:CredIrpref m730:CredIrprefDipNoSostituto m730:CodAddReg m730:CredAddReg m730:CredAddRegDipNoSostituto m730:CodiceAddCom m730:CredAddCom m730:CredAddComDipNoSostituto m730:CredCedolare m730:CredCedolareDipNoSostit... m730:CredTassSeparDipNoSostit... m730:CredImpostaSostDipNoSo... m730:Totale m730:TotaleDipNoSostituto

element Crediti_F24_Type/CredIrpref

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/CredIrprefDipNoSostituto

diagram	
type	DatoNP_Type

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

element Crediti_F24_Type/CodAddReg

element **Crediti_F24_Type/CredAddReg**

diagram	 m730:CredAddReg						
type	<u>DatoNP_Type</u>						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <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/CredAddRegDipNoSostituto**

diagram	<code>m730:CredAddRegDipNoSostituto</code>						
type	<u>DatoNP_Type</u>						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </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 **Crediti_F24_Type/CodiceAddCom**

element Crediti F24 Type/CredAddCom

diagram	 m730:CredAddCom						
type	DatoNP_Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <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/CredAddComDipNoSostituto**

Element CredAddComDipNoSostituto	
diagram	 m730:CredAddComDipNoSostituto
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Crediti E24 Type/CredCedolare

Diagram showing the relationship between **m730:CredCedolare** and **diagram**.

```
graph LR; diagram --> m730CredCedolare
```

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

element Crediti_F24_Type/CredCedolareDipNoSostituto

diagram	<u>m730:CredCedolareDipNoSostit...</u>		
type	<u>DatoNP_Type</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Crediti_F24_Type/CredTassSeparDipNoSostituto

diagram	<u>m730:CredTassSeparDipNoSostit...</u>		
type	<u>DatoNP_Type</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Crediti_F24_Type/CredImpostaSostDipNoSostituto

diagram	<u>m730:CredImpostaSostDipNoSo...</u>		
type	<u>DatoNP_Type</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

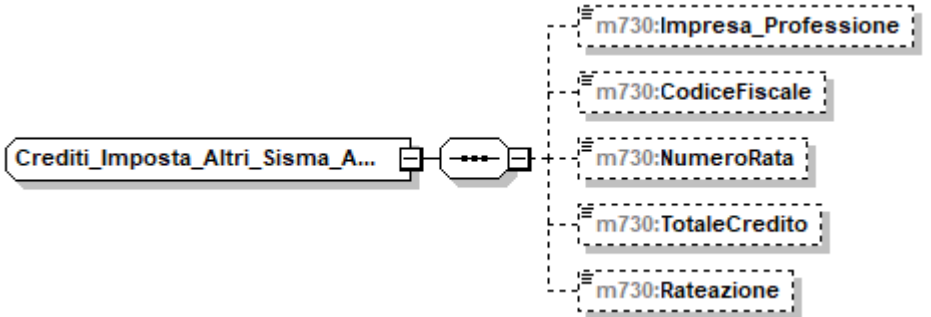
element Crediti_F24_Type/Totale

diagram	<u>m730:Totale</u>		
type	<u>DatoNP_Type</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

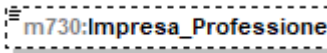
element **Crediti_F24_Type/TotaleDipNoSostituto**

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

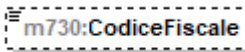
complexType **Crediti_Imposta_Altri_Sisma_Abruzzo_Type**

diagram	
children	m730:Impresa_Professione m730:CodiceFiscale m730:NumeroRata m730:TotaleCredito m730:Rateazione

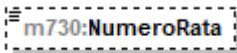
element **Crediti_Imposta_Altri_Sisma_Abruzzo_Type/Impresa_Professione**

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 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})

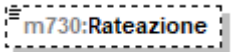
element **Crediti_Imposta_Altri_Sisma_Abruzzo_Type/NumeroRata**

diagram	 m730:NumeroRata	
type	restriction of DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation
	enumeration	1
	enumeration	2
	enumeration	3
	enumeration	4
	enumeration	5
	enumeration	6
	enumeration	7
	enumeration	8
	enumeration	9
	enumeration	10

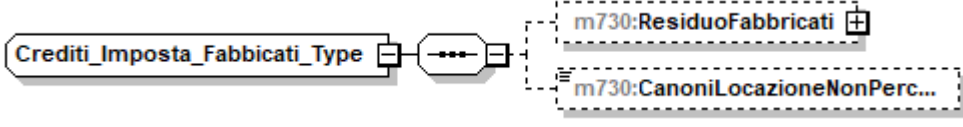
element **Crediti_Imposta_Altri_Sisma_Abruzzo_Type/TotaleCredito**

diagram	 m730:TotaleCredito	
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation

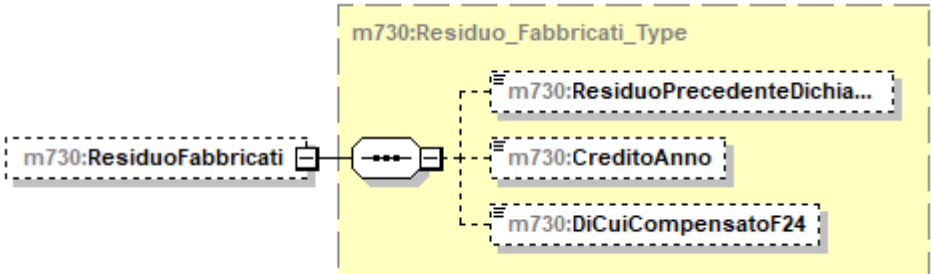
element **Crediti_Imposta_Altri_Sisma_Abruzzo_Type/Rateazione**

diagram	 m730:Rateazione	
type	restriction of DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation
	enumeration	5
	enumeration	10

complexType **Crediti_Imposta_Fabbicati_Type**

diagram	
children	m730:ResiduoFabbricati m730:CanoniLocazioneNonPercepiti

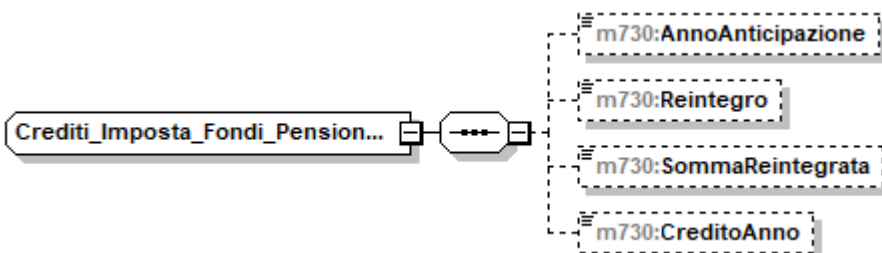
element **Crediti_Imposta_Fabbicati_Type/ResiduoFabbricati**

diagram	
type	m730:Residuo_Fabbricati_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ResiduoPrecedenteDichiarazione m730:CreditoAnno m730:DiCuiCompensatoF24

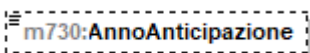
element **Crediti_Imposta_Fabbicati_Type/CanoniLocazioneNonPercepiti**

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

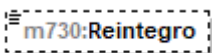
complexType **Crediti_Imposta_Fondi_Pensione_Type**

diagram	
children	m730:AnnoAnticipazione m730:Reintegro m730:SommaReintegrata m730:CreditoAnno

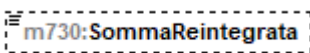
element **Crediti_Imposta_Fondi_Pensione_Type/AnnoAnticipazione**

diagram			
type	m730:Anno_Anticipazione_Fondo_Pensione_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	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	

element **Crediti_Imposta_Fondi_Pensione_Type/Reintegro**

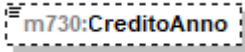
diagram			
type	m730:Reintegro_Totale_Parziale_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	

element **Crediti_Imposta_Fondi_Pensione_Type/SommaReintegrata**

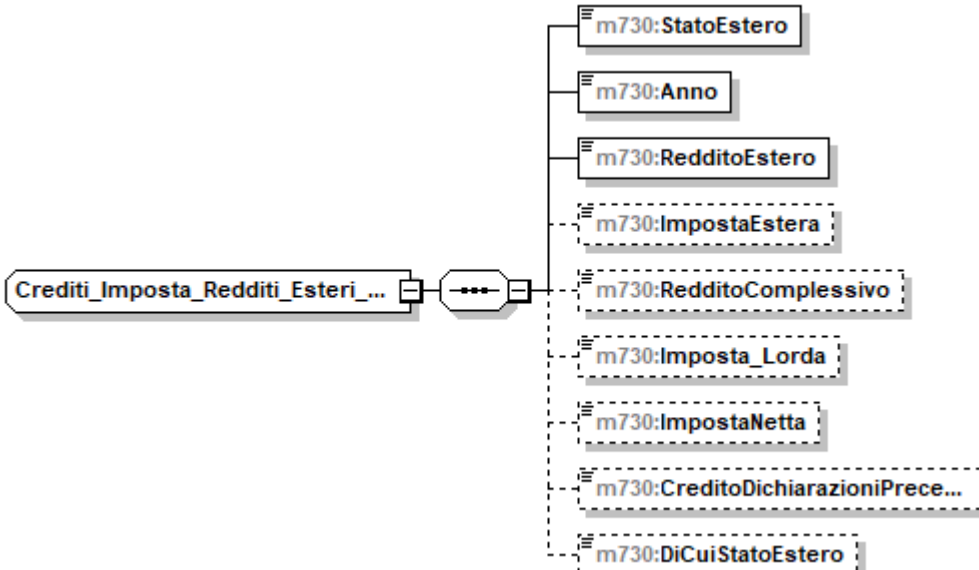
diagram			
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		

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

element **Crediti_Imposta_Fondi_Pensione_Type/CreditoAnno**

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

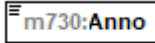
complexType **Crediti_Imposta_Redditi_Esteri_Type**

diagram	
children	m730:StatoEstero m730:Anno m730:RedditoEstero m730:ImpostaEstera m730:RedditoComplessivo m730:Imposta_Lorda m730:ImpostaNetta m730:CreditoDichiarazioniPrecedenti m730:DiCuiStatoEstero

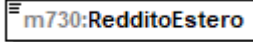
element **Crediti_Imposta_Redditi_Esteri_Type/StatoEstero**

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

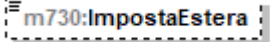
element **Crediti_Imposta_Reddi Esteri_Type/Anno**

diagram	 m730:Anno									
type	restriction of DatoDA_Type									
properties	content simple									
facets	<table> <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>(18 19 20)[0-9]{2}</td> <td></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}									

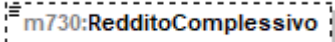
element **Crediti_Imposta_Reddi Esteri_Type/RedditoEstero**

diagram	 m730:RedditoEstero						
type	DatoNP_Type						
properties	content simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

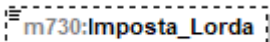
element **Crediti_Imposta_Reddi Esteri_Type/ImpostaEstera**

diagram	 m730:ImpostaEstera									
type	DatoNP_Type									
properties	<table> <tr> <td>minOcc</td> <td>0</td> <td></td> </tr> <tr> <td>maxOcc</td> <td>1</td> <td></td> </tr> <tr> <td>content</td> <td>simple</td> <td></td> </tr> </table>	minOcc	0		maxOcc	1		content	simple	
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>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 **Crediti_Imposta_Reddi Esteri_Type/RedditoComplessivo**

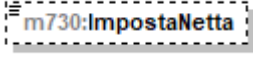
diagram	 m730:RedditoComplessivo									
type	DatoNP_Type									
properties	<table> <tr> <td>minOcc</td> <td>0</td> <td></td> </tr> <tr> <td>maxOcc</td> <td>1</td> <td></td> </tr> <tr> <td>content</td> <td>simple</td> <td></td> </tr> </table>	minOcc	0		maxOcc	1		content	simple	
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>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 **Crediti_Imposta_Reddi Esteri_Type/Imposta_Lorda**

diagram	 m730:Imposta_Lorda
type	DatoNP_Type
properties	minOcc 0

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

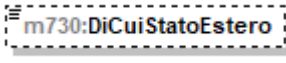
element **Crediti_Imposta_Redditi_Esteri_Type/ImpostaNetta**

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

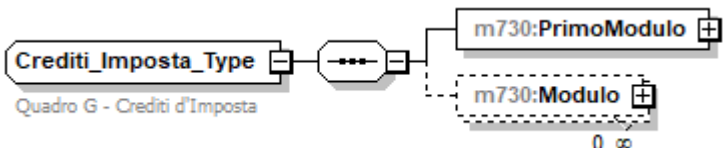
element **Crediti_Imposta_Redditi_Esteri_Type/CreditoDichiarazioniPrecedenti**

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**

diagram	 Quadro G - Crediti d'Imposta
children	m730:PrimoModulo m730:Modulo
annotation	documentation Quadro G - Crediti d'Imposta

element **Crediti_Imposta_Type/PrimoModulo**

diagram	<pre> classDiagram class m730::Primo_Modulo_Crediti_Imposta_Type { m730::CreditiImpostaFabbricati m730::CreditiImpostaFondiPensione m730::CreditiImpostaRedditiEsteri m730::CreditoPrimaCasaSismaAbruzzo m730::CreditoAltriSismaAbruzzo m730::CreditoIncrementoOccupazione m730::CreditoErogazioniCultura m730::CreditoNegoziazione m730::CreditoErogazioniScuola m730::CreditoVideosorveglianza m730::AltriCreditiImposta } class m730::PrimoModulo m730::PrimoModulo --> m730::Primo_Modulo_Crediti_Imposta_Type : </pre>
type	m730:Primo_Modulo_Crediti_Imposta_Type
properties	content complex
children	m730:CreditiImpostaFabbricati m730:CreditiImpostaFondiPensione m730:CreditiImpostaRedditiEsteri m730:CreditoPrimaCasaSismaAbruzzo m730:CreditoAltriSismaAbruzzo m730:CreditoIncrementoOccupazione m730:CreditoErogazioniCultura m730:CreditoNegoziazione m730:CreditoErogazioniScuola m730:CreditoVideosorveglianza m730:AltriCreditiImposta

element **Crediti_Imposta_Type/Modulo**

diagram	<pre> classDiagram class m730Modulo_Crediti_Imposta_Type { m730CreditiImpostaFondiPensione m730CreditiImpostaRedditiEsteri m730CreditoPrimaCasaSismaAbruzzo m730CreditoAltriSismaAbruzzo m730CreditoNegoziazione m730AltriCreditiImposta } m730Modulo_Crediti_Imposta_Type "0..infinity" --> m730Modulo m730Modulo < -- m730Modulo_Crediti_Imposta_Type </pre>
type	m730:Modulo_Crediti_Imposta_Type
properties	minOcc 0 maxOcc unbounded content complex
children	m730:CreditiImpostaFondiPensione m730:CreditiImpostaRedditiEsteri m730:CreditoPrimaCasaSismaAbruzzo m730:CreditoAltriSismaAbruzzo m730:CreditoNegoziazione m730:AltriCreditiImposta

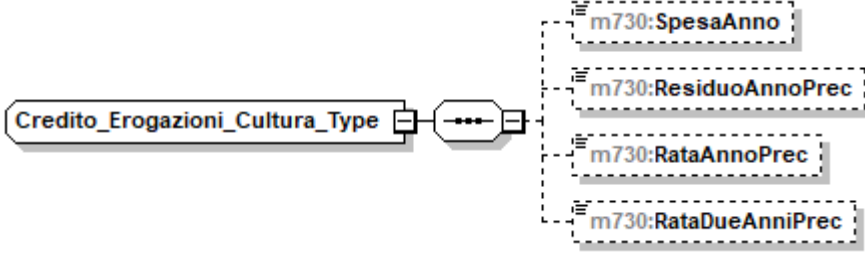
complexType **Credito_Ape**

diagram	<pre> classDiagram class Credito_Ape { m730Utilizzato } Credito_Ape "0..infinity" --> m730Utilizzato m730Utilizzato < -- Credito_Ape </pre>
children	m730:Utilizzato

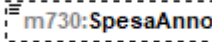
element **Credito_Ape/Utilizzato**

diagram	<pre> classDiagram class m730Utilizzato </pre>
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

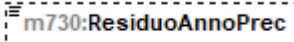
complexType **Credito_Erogazioni_Cultura_Type**

diagram	
children	m730:SpesaAnno m730:ResiduoAnnoPrec m730:RataAnnoPrec m730:RataDueAnniPrec

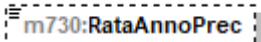
element **Credito_Erogazioni_Cultura_Type/SpesaAnno**

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

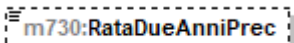
element **Credito_Erogazioni_Cultura_Type/ResiduoAnnoPrec**

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

element **Credito_Erogazioni_Cultura_Type/RataAnnoPrec**

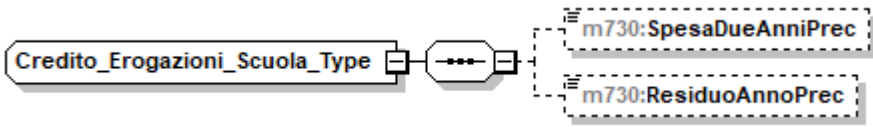
diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Credito_Erogazioni_Cultura_Type/RataDueAnniPrec**

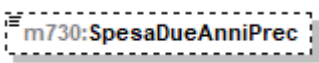
diagram	
---------	---

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

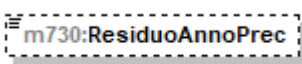
complexType Credito_Erogazioni_Scuola_Type

diagram	
children	m730:SpesaDueAnniPrec m730:ResiduoAnnoPrec

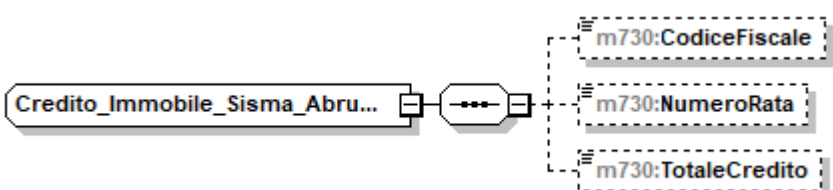
element Credito_Erogazioni_Scuola_Type/SpesaDueAnniPrec

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

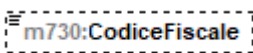
element Credito_Erogazioni_Scuola_Type/ResiduoAnnoPrec

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

complexType Credito_Immobile_Sisma_Abruzzo_Type

diagram	
children	m730:CodiceFiscale m730:NumeroRata m730:TotaleCredito

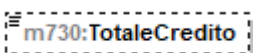
element **Credito_Immobile_Sisma_Abruzzo_Type/CodiceFiscale**

diagram	 m730:CodiceFiscale
type	DatoCF_Type
properties	minOcc 0 maxOcc 1 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}

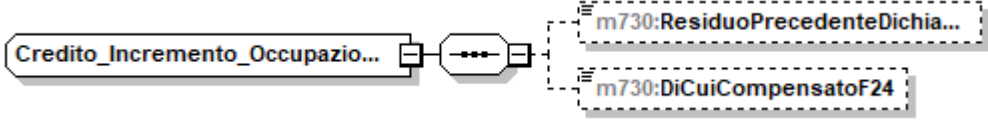
element **Credito_Immobile_Sisma_Abruzzo_Type/NumerоРата**

diagram	 m730:NumerоРата
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

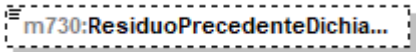
element **Credito_Immobile_Sisma_Abruzzo_Type/TotaleCredito**

diagram	 m730:TotaleCredito
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Credito_Incremento_Occupazione_Type**

diagram	
children	m730:ResiduoPrecedenteDichiarazione m730:DiCuiCompensatoF24

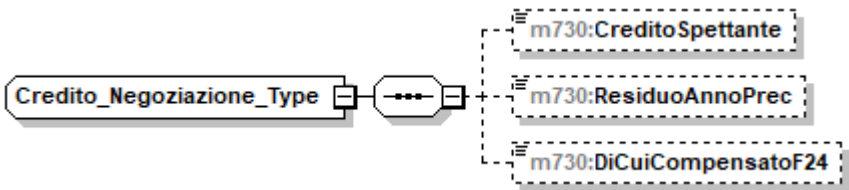
element **Credito_Incremento_Occupazione_Type/ResiduoPrecedenteDichiarazione**

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

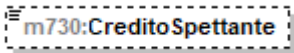
element **Credito_Incremento_Occupazione_Type/DiCuiCompensatoF24**

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

complexType **Credito_Negoziazione_Type**

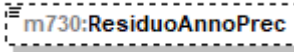
diagram	
children	m730:CreditoSpettante m730:ResiduoAnnoPrec m730:DiCuiCompensatoF24

element **Credito_Negoziazione_Type/CreditoSpettante**

diagram	
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple

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

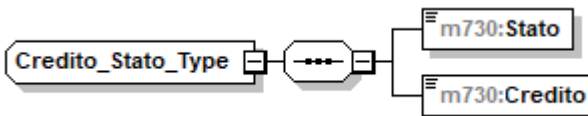
element **Credito_Negoziazione_Type/ResiduoAnnoPrec**

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

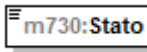
element **Credito_Negoziazione_Type/DiCuiCompensatoF24**

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

complexType **Credito_Stato_Type**

diagram	
children	m730:Stato m730:Credito

element **Credito_Stato_Type/Stato**

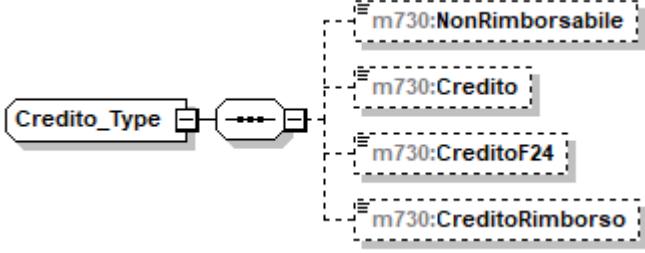
diagram	
type	DataAN_Type
properties	content simple
facets	Kind pattern Value ([0-9A-Z-]\"{1}([0-9A-Z&quot;]{1}) ' ` . , / ° ^\ () À È É ì Ò Ù Ü " \\" \\ +)* Annotation

element **Credito_Stato_Type/Credito**

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

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

complexType Credito_Type

diagram	
children	m730:NonRimborsabile m730:Credito m730:CreditoF24 m730:CreditoRimborso

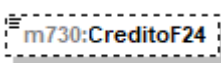
element Credito_Type/NonRimborsabile

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

element Credito_Type/Credito

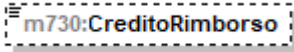
diagram			
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Credito_Type/CreditoF24

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple

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

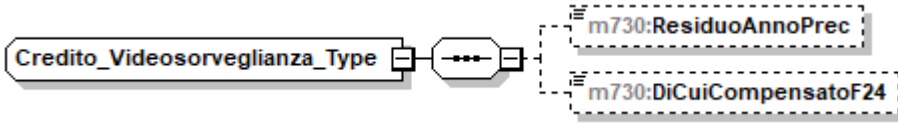
element **Credito_Type/CreditoRimborso**

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

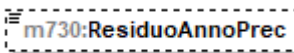
Value
[1-9]{1}[0-9]*

Annotation

complexType **Credito_Videosorveglianza_Type**

diagram	
children	m730:ResiduoAnnoPrec m730:DiCuiCompensatoF24

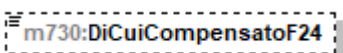
element **Credito_Videosorveglianza_Type/ResiduoAnnoPrec**

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

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

Annotation

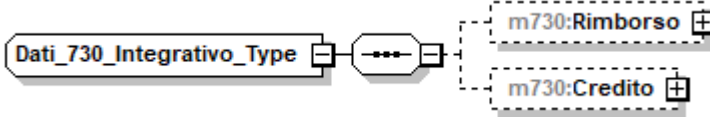
element **Credito_Videosorveglianza_Type/DiCuiCompensatoF24**

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

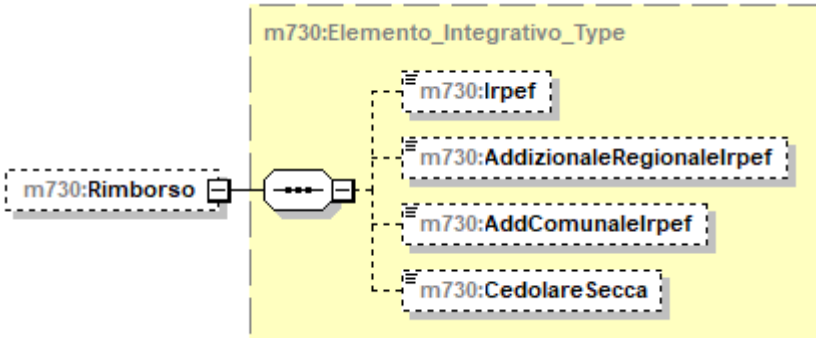
Value
[1-9]{1}[0-9]*

Annotation

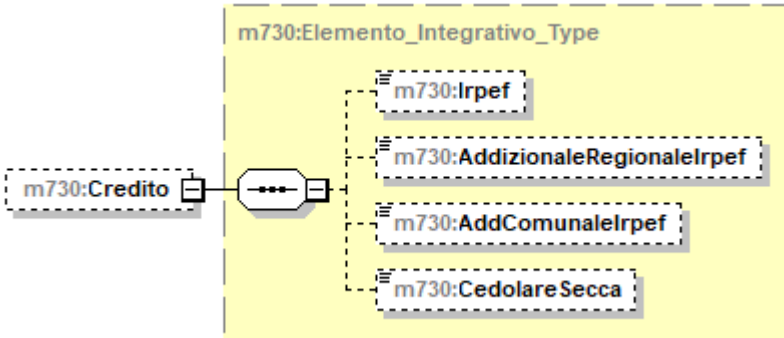
complexType **Dati_730_Integrativo_Type**

diagram	
children	m730:Rimborso m730:Credito

element **Dati_730_Integrativo_Type/Rimborso**

diagram	
type	m730:Elemento_Integrativo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Irpef m730:AddizionaleRegionaleIrpef m730:AddComunaleIrpef m730:CedolareSecca

element **Dati_730_Integrativo_Type/Credito**

diagram	
type	m730:Elemento_Integrativo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Irpef m730:AddizionaleRegionaleIrpef m730:AddComunaleIrpef m730:CedolareSecca

complexType **Dati_Altre_Detrazioni_Modulo_Type**

diagram	
children	m730:AltreDetrazioni

element **Dati_Altre_Detrazioni_Modulo_Type/AltreDetrazioni**

diagram	
type	m730:Altre Detrazioni Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo

complexType **Dati_Altre_Detrazioni_Type**

diagram	
children	m730:SpeseCaniGuida m730: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	<pre> classDiagram class m730 { <<Altre_Detrazioni_Type>> <<AltreDetrazioni>> } m730 "1" --> "1" m730 m730 < -- m730 m730 < -- m730 </pre>						
type	m730:Altre_Detrazioni_Type						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:Codice m730:Importo						

complexType <u>Dati_Associazioni_Professionale_Type</u>	
diagram	<pre>graph LR; DA[Dati_Associazioni_Professionale...] --- M[***]; M --- CFAssociazione[m730:CFAssociazione]; M --- DenominazioneAssociazio...[m730:DenominazioneAssociazio...]; M --- CFProfessionista[m730:CFProfessionista]; M --- CognomeProfessionista[m730:CognomeProfessionista]; M --- NomeProfessionista[m730:NomeProfessionista]</pre>
children	m730:CFAssociazione m730:DenominazioneAssociazione m730:CFProfessionista m730:CognomeProfessionista m730:NomeProfessionista

element Dati_Associazioni_Professionale_Type/CFAssociazione										
diagram	 m730:CFAssociazione									
type	DatoCN_Type									
properties	content simple									
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>length</td><td>11</td><td></td></tr><tr><td>pattern</td><td>[0-9]{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}									

element Dati_Associazioni_Professionale_Type/DenominazioneAssociazione							
diagram	 m730:DenominazioneAssociazione						
type	DatoAN_Type						
properties	content simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>Annotation</td></tr> <tr> <td>pattern</td><td>([0-9A-Z\-\"]){1}([0-9A-Z&amp;:] \\" \. . /\^ \(\) \) \ È É Ó Ù Ü &quot; \\" \ +)*</td><td></td></tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z\-\"]){1}([0-9A-Z&:] \\" \. . /\^ \(\) \) \ È É Ó Ù Ü " \\" \ +)*	
Kind	Value	Annotation					
pattern	([0-9A-Z\-\"]){1}([0-9A-Z&:] \\" \. . /\^ \(\) \) \ È É Ó Ù Ü " \\" \ +)*						

element **Dati_Associazioni_Professionale_Type/CFProfessionista**

diagram						
type	DatoCF_Type					
properties	content simple					
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td rowspan="2">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> </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}					

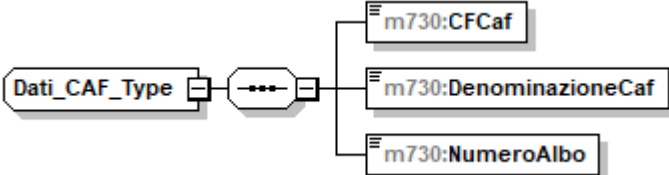
element **Dati_Associazioni_Professionale_Type/CognomeProfessionista**

diagram						
type	DatoAN_Type					
properties	content simple					
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td rowspan="2">Annotation</td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z-]"){1}([0-9A-Z&amp;quot;]{1} ' ` . . ° ` () À È É ì Ò Ù Ü &quot; \\ +)*</td> </tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z-]"){1}([0-9A-Z&quot;]{1} ' ` . . ° ` () À È É ì Ò Ù Ü " \\ +)*
Kind	Value	Annotation				
pattern	([0-9A-Z-]"){1}([0-9A-Z&quot;]{1} ' ` . . ° ` () À È É ì Ò Ù Ü " \\ +)*					

element **Dati_Associazioni_Professionale_Type/NomeProfessionista**

diagram						
type	DatoAN_Type					
properties	content simple					
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td rowspan="2">Annotation</td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z-]"){1}([0-9A-Z&amp;quot;]{1} ' ` . . ° ` () À È É ì Ò Ù Ü &quot; \\ +)*</td> </tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z-]"){1}([0-9A-Z&quot;]{1} ' ` . . ° ` () À È É ì Ò Ù Ü " \\ +)*
Kind	Value	Annotation				
pattern	([0-9A-Z-]"){1}([0-9A-Z&quot;]{1} ' ` . . ° ` () À È É ì Ò Ù Ü " \\ +)*					

complexType **Dati_CAF_Type**

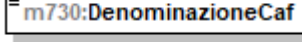
diagram	
children	m730:CFCaf m730:DenominazioneCaf m730:NumeroAlbo

element **Dati_CAF_Type/CFCaf**

diagram	
type	DatoCN_Type

properties	content simple
facets	Kind length Value 11 Annotation pattern [0-9]{11}

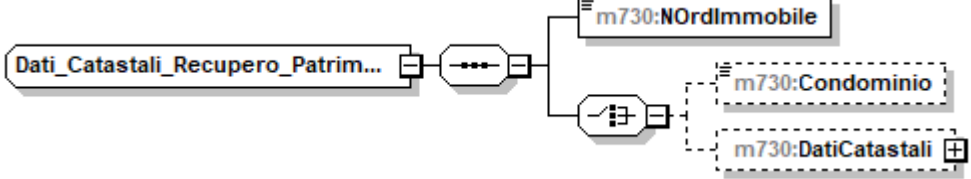
element Dati_CAF_Type/DenominazioneCaf

diagram	
type	DatoAN_Type
properties	content simple
facets	Kind pattern Value Annotation pattern ([0-9A-Z-]“){1}([0-9A-Z&quot;]” ~ . . ° ~ () À É È Ó Ù Ü “ \\ \\ \\ +)*

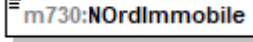
element Dati_CAF_Type/NumeroAlbo

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

complexType Dati_Catastali_Recupero_Patrimonio_Edilizio_Type

diagram	
children	m730:NOrdImmobile m730:Condominio m730:DatiCatastali

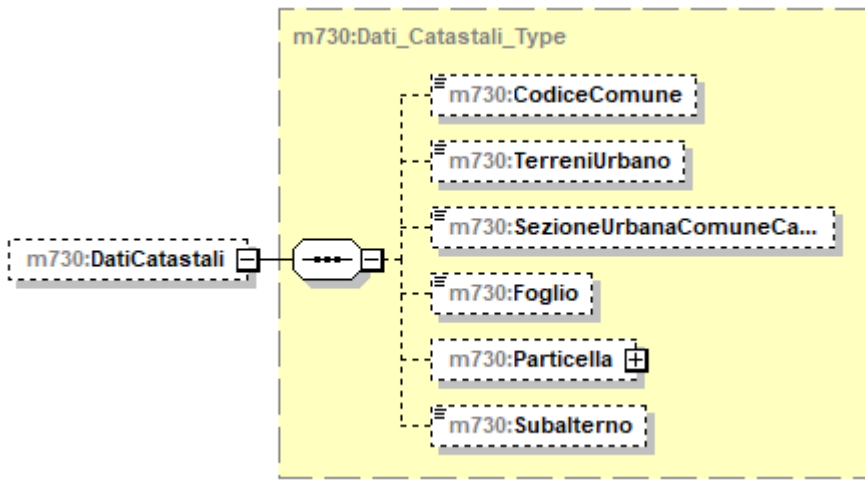
element Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/NOrdImmobile

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

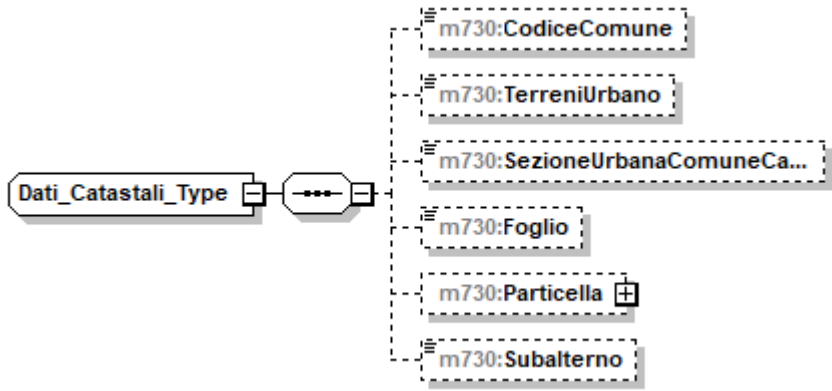
element **Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/Condominio**

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

element **Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/DatiCatastali**

diagram	
type	m730:Dati_Catastali_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceComune m730:TerreniUrbano m730:SezioneUrbanaComuneCatastale m730:Foglio m730:Particella m730:Subalterno

complexType **Dati_Catastali_Type**

diagram	
children	m730:CodiceComune m730:TerreniUrbano m730:SezioneUrbanaComuneCatastale m730:Foglio m730:Particella m730:Subalterno

element **Dati_Catastali_Type/CodiceComune**

diagram	 m730:CodiceComune
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern ([0-9A-Z-]"){1}([0-9A-Z&]{1})' -' . . /° ^\ () À È É Ì Ò Ù Ü " \\ \ +)* Annotation

element **Dati_Catastali_Type/TerreniUrbano**

diagram	 m730:TerreniUrbano
type	m730:Terreni Urbano_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern ([0-9A-Z-]"){1}([0-9A-Z&]{1})' -' . . /° ^\ () À È É Ì Ò Ù Ü " \\ \ +)* Annotation enumeration T enumeration U

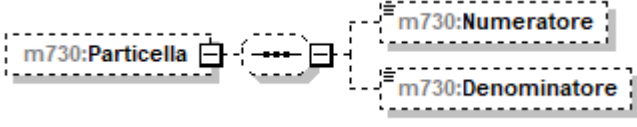
element **Dati_Catastali_Type/SezioneUrbanaComuneCatastale**

diagram	 m730:SezioneUrbanaComuneCa...
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern ([0-9A-Z-]"){1}([0-9A-Z&]{1})' -' . . /° ^\ () À È É Ì Ò Ù Ü " \\ \ +)* Annotation

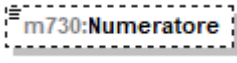
element **Dati_Catastali_Type/Foglio**

diagram	 m730:Foglio
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern ([0-9A-Z-]"){1}([0-9A-Z&]{1})' -' . . /° ^\ () À È É Ì Ò Ù Ü " \\ \ +)* Annotation

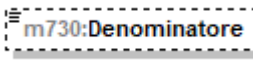
element **Dati_Catastali_Type/Particella**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:Numeratore m730:Denominatore

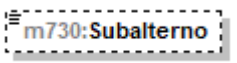
element **Dati_Catastali_Type/Particella/Numeratore**

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

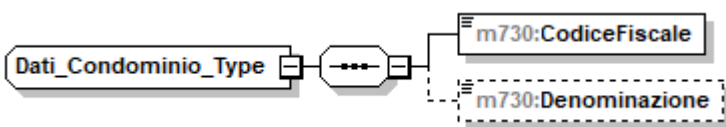
element **Dati_Catastali_Type/Particella/Denominatore**

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

element **Dati_Catastali_Type/Subalterno**

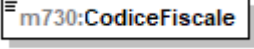
diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\-]{1}([0-9A-Z&]{1} \\ \\. , / ° ^\ () À È É ì Ò Ù Ü " \\ \ \ +)*

complexType **Dati_Condominio_Type**

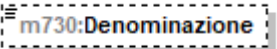
diagram	
---------	--

children	m730:CodiceFiscale m730:Denominazione
----------	---

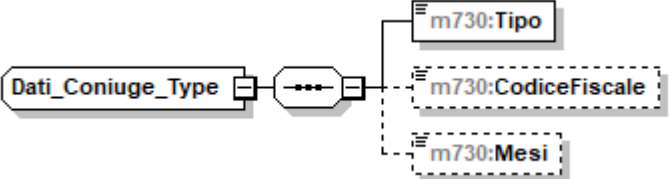
element **Dati_Condominio_Type/CodiceFiscale**

diagram							
type	DatoCF_Type						
properties	content simple						
facets	<table> <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 **Dati_Condominio_Type/Denominazione**

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

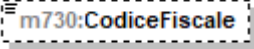
complexType **Dati_Coniuge_Type**

diagram	
children	m730:Tipo m730:CodiceFiscale m730:Mesi

element **Dati_Coniuge_Type/Tipo**

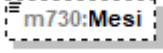
diagram							
type	DatoCB_Type						
properties	content simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[01]</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[01]	
Kind	Value	Annotation					
pattern	[01]						

element **Dati_Coniuge_Type/CodiceFiscale**

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

type	DatoCF_Type	
properties	minOcc maxOcc content	0 1 simple
facets	Kind pattern	Value [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_Coniuge_Type/Mesi**

diagram			
type	m730:Mesi_Type		
properties	minOcc maxOcc content	0 1 simple	
facets	Kind pattern enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	Value [1-9]{1}[0-9]* 1 2 3 4 5 6 7 8 9 10 11 12	Annotation

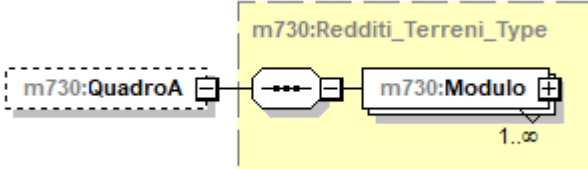
complexType **Dati_Contabili_Type**

diagram	
children	m730:Familiari m730:QuadroA m730:QuadroB m730:QuadroC m730:QuadroD m730:QuadroE m730:QuadroF m730:QuadroG m730:QuadroI m730:ProspettoLiquidazione m730:Prospetto_Annotezioni m730:QuadroK m730:QuadroL

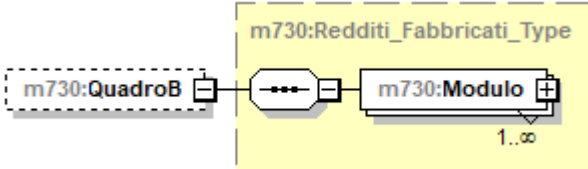
element **Dati_Contabili_Type/Familiari**

diagram	
type	m730:Familiari Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimoModulo m730:Modulo

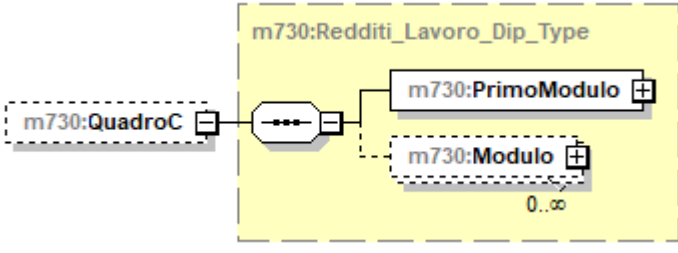
element **Dati_Contabili_Type/QuadroA**

diagram	
type	m730:Redditi_Terreni_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Modulo

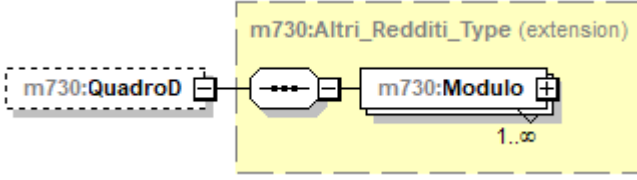
element **Dati_Contabili_Type/QuadroB**

diagram	
type	m730:Redditi_Fabbricati_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Modulo

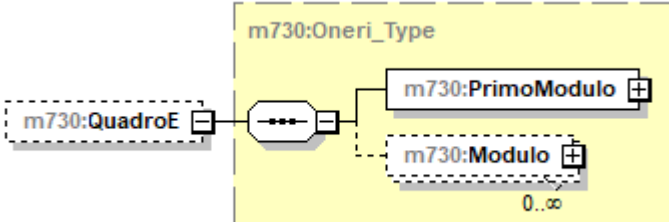
element **Dati_Contabili_Type/QuadroC**

diagram	
type	m730:Redditi_Lavoro_Dip_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimoModulo m730:Modulo

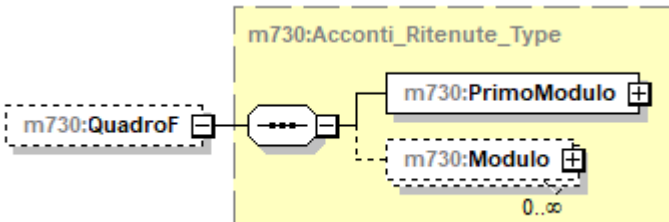
element Dati_Contabili_Type/QuadroD

diagram	
type	extension of m730:Altri_Redetti_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Modulo

element Dati_Contabili_Type/QuadroE

diagram	
type	m730:Oneri_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimoModulo m730:Modulo

element Dati_Contabili_Type/QuadroF

diagram	
type	m730:Acconti_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimoModulo m730:Modulo

element Dati_Contabili_Type/QuadroG

diagram	<pre> classDiagram m730:QuadroG < -- m730:Crediti_Imposta_Type m730:Crediti_Imposta_Type { m730:PrimoModulo m730:Modulo *-- "0..∞" } </pre>
type	m730:Crediti_Imposta_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimoModulo m730:Modulo

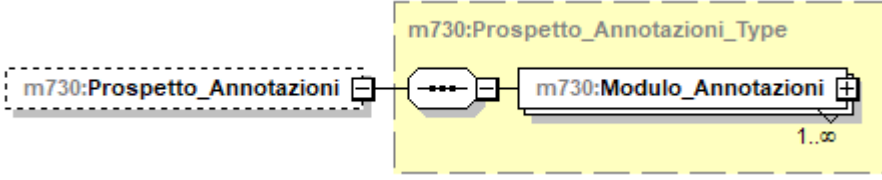
element Dati_Contabili_Type/QuadroI

diagram	<pre> classDiagram m730:QuadroI < -- m730:Quadro_I_Type m730:Quadro_I_Type { m730:Importo m730:Casella } </pre>
type	m730:Quadro_I_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Importo m730:Casella

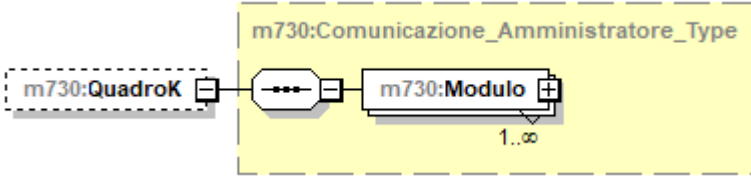
element Dati_Contabili_Type/ProspettoLiquidazione

diagram	<pre> classDiagram m730:ProspettoLiquidazione < -- m730:Prospetto_Liquidazione_Type m730:Prospetto_Liquidazione_Type { m730:PrimoModulo m730:Modulo *-- "0..∞" } </pre>
type	m730:Prospetto_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimoModulo m730:Modulo

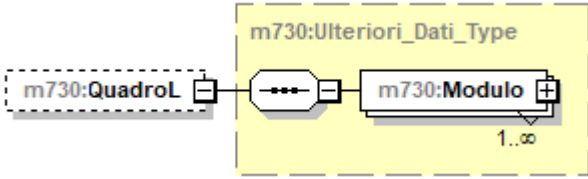
element **Dati_Contabili_Type/Prospetto_Annotazioni**

diagram	
type	m730:Prospetto_Annotazioni_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Modulo_Annotazioni

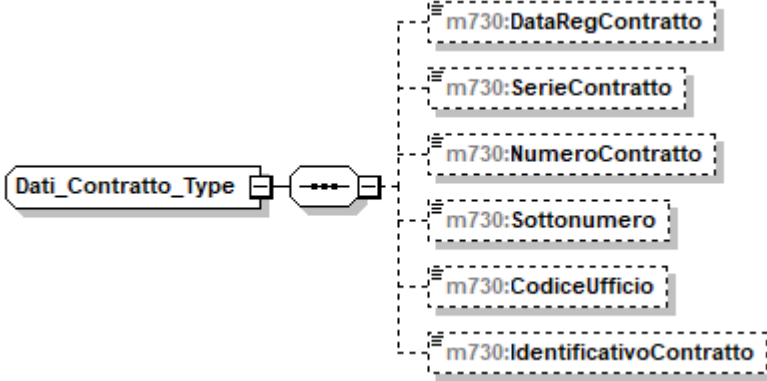
element **Dati_Contabili_Type/QuadroK**

diagram	
type	m730:Comunicazione_Amministratore_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Modulo

element **Dati_Contabili_Type/QuadroL**

diagram	
type	m730:Ulteriori_Dati_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Modulo

complexType **Dati_Contratto_Type**

diagram	
children	m730:DataRegContratto m730:SerieContratto m730:NumeroContratto m730:Sottonumero m730:CodiceUfficio m730:IdentificativoContratto

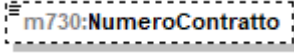
element **Dati_Contratto_Type/DataRegContratto**

diagram										
type	DatoDT_Type									
properties	<p>minOcc 0 maxOcc 1 content simple</p>									
facets	<table> <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][10-9]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][10-9]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][10-9]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_Contratto_Type/SerieContratto**

diagram																									
type	m730:Serie_Registrazione_Contratto_Type																								
properties	<p>minOcc 0 maxOcc 1 content simple</p>																								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([0-9A-Z\-\"]){1}([0-9A-Z&amp;quot;]{1})[^\-\.\\/\^\ \(\)] À É Í Ó Ù &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&quot;]{1})[^\-\.\\/\^\ \(\)] À É Í Ó Ù " \\ \ \+)*		enumeration	3		enumeration	3A		enumeration	3B		enumeration	3P		enumeration	1T		enumeration	3T	
Kind	Value	Annotation																							
pattern	([0-9A-Z\-\"]){1}([0-9A-Z&quot;]{1})[^\-\.\\/\^\ \(\)] À É Í Ó Ù " \\ \ \+)*																								
enumeration	3																								
enumeration	3A																								
enumeration	3B																								
enumeration	3P																								
enumeration	1T																								
enumeration	3T																								

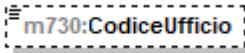
element **Dati_Contratto_Type/NumeroContratto**

diagram	 m730:NumeroContratto
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} ' ` . , / ° ~ \\() À È É Ì Ò Ù Ü " \\ \ \ +)*

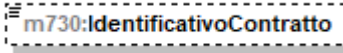
element **Dati_Contratto_Type/Sottonumero**

diagram	 m730:Sottonumero
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} ' ` . , / ° ~ \\() À È É Ì Ò Ù Ü " \\ \ \ +)*

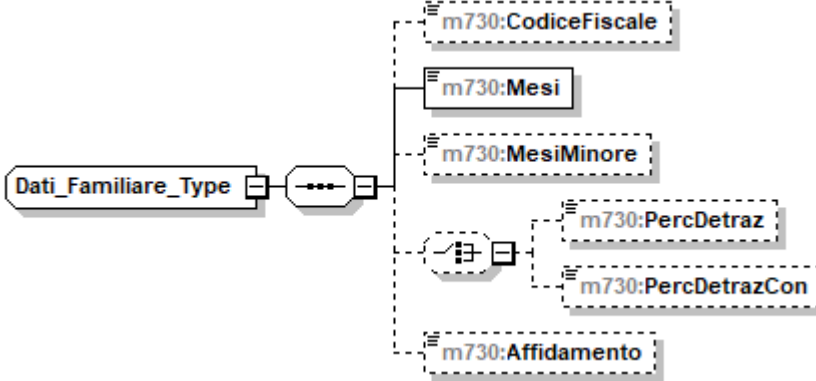
element **Dati_Contratto_Type/CodiceUfficio**

diagram	 m730:CodiceUfficio
type	restriction of DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 3 pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} ' ` . , / ° ~ \\() À È É Ì Ò Ù Ü " \\ \ \ +)*

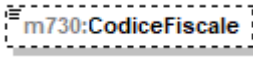
element **Dati_Contratto_Type/IdentificativoContratto**

diagram	 m730:IdentificativoContratto
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} ' ` . , / ° ~ \\() À È É Ì Ò Ù Ü " \\ \ \ +)*

complexType **Dati_Familiare_Type**

diagram	
children	m730:CodiceFiscale m730:Mesi m730:MesiMinore m730:PercDetraz m730:PercDetrazCon m730:Affidamento

element **Dati_Familiare_Type/CodiceFiscale**

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

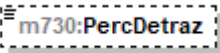
element **Dati_Familiare_Type/Mesi**

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

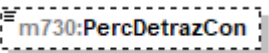
element **Dati_Familiare_Type/MesiMinore**

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

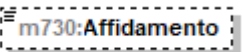
element **Dati_Familiare_Type/PercDetraz**

diagram	 m730:PercDetraz
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})?

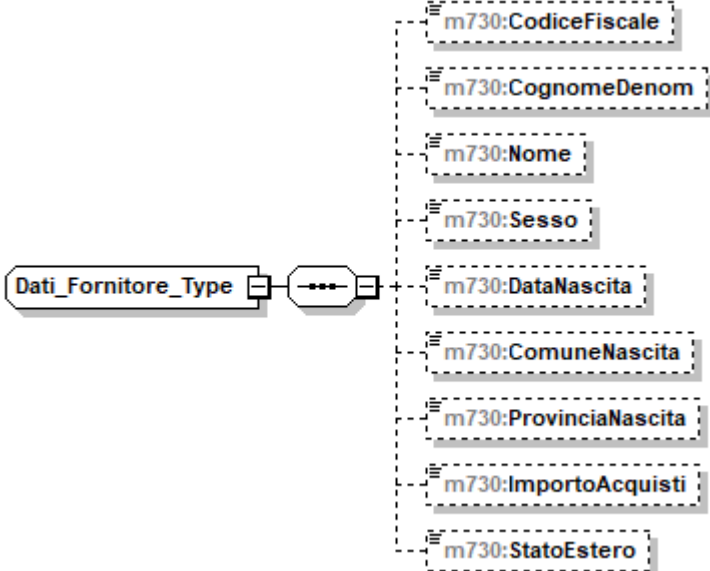
element **Dati_Familiare_Type/PercDetrazCon**

diagram	 m730:PercDetrazCon
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} < > é ê ë ì í î ï ç è é ê ë ì í î ï ç è)*

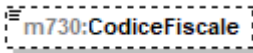
element **Dati_Familiare_Type/Affidamento**

diagram	 m730:Affidamento
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

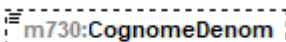
complexType **Dati_Fornitore_Type**

diagram	
children	m730:CodiceFiscale m730:CognomeDenom m730:Nome m730:Sesso m730:DataNascita m730:ComuneNascita m730:ProvinciaNascita m730:ImportoAcquisti m730:StatoEstero

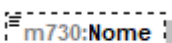
element **Dati_Fornitore_Type/CodiceFiscale**

diagram	
type	DatoCF_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value 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_Fornitore_Type/CognomeDenom**

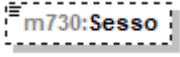
diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern ([0-9A-ZÀ-]{"1}{([0-9A-Z&quot;]{1}{[À-À]} < > é ê ë})*

element **Dati_Fornitore_Type/Nome**

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

type	<u>DatoAN_Type</u>	
properties	minOcc	0
	maxOcc	1
	content	simple
facets	Kind	Value
	pattern	([0-9A-Z\-\-]{"1}([0-9A-Z&]{"1}\-\. /\^ \^\(\) \ É É Ó Ù Ü "*) Annotation

element Dati_Fornitore_Type/Sesso

diagram		
type	<u>Sesso_Type</u>	
properties	minOcc	0
	maxOcc	1
	content	simple
facets	Kind	Value
	pattern	([0-9A-Z\-\-]{"1}([0-9A-Z&]{"1}\-\. /\^ \^\(\) \ É É Ó Ù Ü "*) Annotation
	enumeration	M documentation<![CDATA[Maschio]]>
	enumeration	F documentation<![CDATA[Femmina]]>

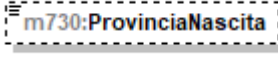
element Dati_Fornitore_Type/DataNascita

diagram		
type	<u>DatoDT_Type</u>	
properties	minOcc	0
	maxOcc	1
	content	simple
facets	Kind	Value
	length	8 Annotation
	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]))) Annotation

element Dati_Fornitore_Type/ComuneNascita

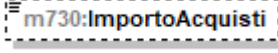
diagram		
type	<u>DatoAN_Type</u>	
properties	minOcc	0
	maxOcc	1
	content	simple
facets	Kind	Value
	pattern	([0-9A-Z\-\-]{"1}([0-9A-Z&]{"1}\-\. /\^ \^\(\) \ É É Ó Ù Ü "*) Annotation

element Dati_Fornitore_Type/ProvinciaNascita

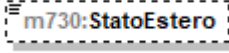
diagram	
---------	---

type	PN_Type
properties	minOcc 0 maxOcc 1 content simple

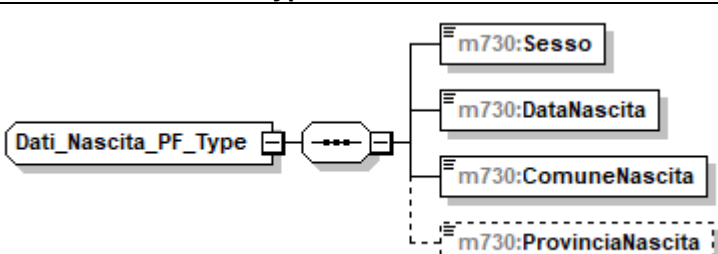
element Dati_Fornitore_Type/ImportoAcquisti

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

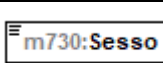
element Dati_Fornitore_Type/StatoEstero

diagram							
type	DatoAN_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([0-9A-Z\-\-]{1}([0-9A-Z&amp;]{1}) ' ` . , . ° ^\ () À È É ì Ò Ù Ü “ ” \\ \\ \\ +)*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	([0-9A-Z\-\-]{1}([0-9A-Z&]{1}) ' ` . , . ° ^\ () À È É ì Ò Ù Ü “ ” \\ \\ \\ +)*	
Kind	Value	Annotation					
pattern	([0-9A-Z\-\-]{1}([0-9A-Z&]{1}) ' ` . , . ° ^\ () À È É ì Ò Ù Ü “ ” \\ \\ \\ +)*						

complexType Dati_Nascita_PF_Type

diagram	
children	m730:Sesso m730:DataNascita m730:ComuneNascita m730:ProvinciaNascita

element Dati_Nascita_PF_Type/Sesso

diagram										
type	Sesso_Type									
properties	content simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([0-9A-Z\-\-]{1}([0-9A-Z&amp;]{1}) ' ` . , . ° ^\ () À È É ì Ò Ù Ü “ ” \\ \\ \\ +)*</td> <td></td> </tr> <tr> <td>enumeration</td> <td>M</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	([0-9A-Z\-\-]{1}([0-9A-Z&]{1}) ' ` . , . ° ^\ () À È É ì Ò Ù Ü “ ” \\ \\ \\ +)*		enumeration	M	documentation
Kind	Value	Annotation								
pattern	([0-9A-Z\-\-]{1}([0-9A-Z&]{1}) ' ` . , . ° ^\ () À È É ì Ò Ù Ü “ ” \\ \\ \\ +)*									
enumeration	M	documentation								

	enumeration F	<![CDATA[Maschio]]> documentation <![CDATA[Femmina]]>
--	---------------	---

element Dati_Nascita_PF_Type/DataNascita

diagram		
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][48])) ((29)(02)(0-9)[0-9][2468][048])) ((29)(02)(0-9)[0-9][13579][26]))	Annotation

element Dati_Nascita_PF_Type/ComuneNascita

diagram		
type	DatoAN_Type	
properties	content simple	
facets	Kind Value pattern ([0-9A-Z-]""){1}([0-9A-Z"]" . . ° . ^ () À È É ì ò ù Ü" \\ +)*	Annotation

element Dati_Nascita_PF_Type/ProvinciaNascita

diagram		
type	PN_Type	
properties	minOcc 0 maxOcc 1 content simple	

complexType Dati_Primo_Figlio_Type

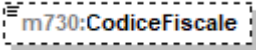
diagram	<pre> sequence element Dati_Primo_Figlio_Type { element Tipo element CodiceFiscale element Mesi } element Mesi { element MesiMinore element PercDetraz } element Affidamento { element MesiMinore element PercDetraz } } </pre>
---------	---

children	m730:Tipo m730:CodiceFiscale m730:Mesi m730:MesiMinore m730:PercDetraz m730:Affidamento
----------	---

element Dati_Primo_Figlio_Type/Tipo

diagram											
type	restriction of DatoAN_Type										
properties	content simple										
facets	<table> <tr> <td>Kind pattern</td> <td>Value ([0-9A-Z-])"{1}([0-9A-Z&amp;quot;]{1})[-\.,/\º\ñ\(\) \À \È \Í \Ò \Ù &quot; \ \ \ +)*</td> <td>Annotation</td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> <tr> <td>enumeration</td> <td>D</td> <td></td> </tr> </table>	Kind pattern	Value ([0-9A-Z-])"{1}([0-9A-Z&quot;]{1})[-\.,/\º\ñ\(\) \À \È \Í \Ò \Ù " \ \ \ +)*	Annotation	enumeration	F		enumeration	D		
Kind pattern	Value ([0-9A-Z-])"{1}([0-9A-Z&quot;]{1})[-\.,/\º\ñ\(\) \À \È \Í \Ò \Ù " \ \ \ +)*	Annotation									
enumeration	F										
enumeration	D										

element Dati_Primo_Figlio_Type/CodiceFiscale

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

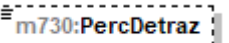
element Dati_Primo_Figlio_Type/Mesi

diagram																																									
type	m730:Mesi_Type																																								
properties	content simple																																								
facets	<table> <tr> <td>Kind pattern</td> <td>Value [1-9]{1}[0-9]*</td> <td>Annotation</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 pattern	Value [1-9]{1}[0-9]*	Annotation	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 pattern	Value [1-9]{1}[0-9]*	Annotation																																							
enumeration	1																																								
enumeration	2																																								
enumeration	3																																								
enumeration	4																																								
enumeration	5																																								
enumeration	6																																								
enumeration	7																																								
enumeration	8																																								
enumeration	9																																								
enumeration	10																																								
enumeration	11																																								
enumeration	12																																								

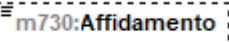
element **Dati_Primo_Figlio_Type/MesiMinore**

diagram	 m730:MesiMinore	
type	m730: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	

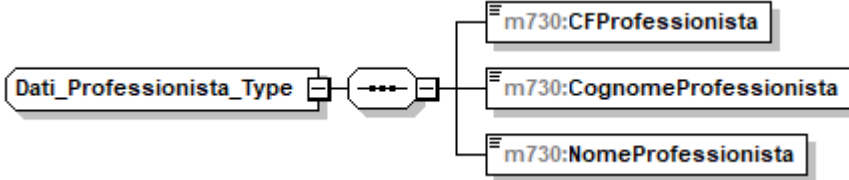
element **Dati_Primo_Figlio_Type/PercDetraz**

diagram	 m730:PercDetraz	
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})?	

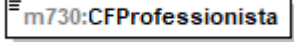
element **Dati_Primo_Figlio_Type/Affidamento**

diagram	 m730:Affidamento	
type	DatoCB_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation	
	pattern [01]	

complexType **Dati_Professionista_Type**

diagram	
children	m730:CFProfessionista m730:CognomeProfessionista m730:NomeProfessionista

element **Dati_Professionista_Type/CFProfessionista**

diagram							
type	DatoCF_Type						
properties	content simple						
facets	<table> <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 **Dati_Professionista_Type/CognomeProfessionista**

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

element **Dati_Professionista_Type/NomeProfessionista**

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

complexType **Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type**

diagram	
children	m730:NOrdImmobile m730:Condominio m730:EstremiRegistrazioneContratto m730:DomandaAccatastamento

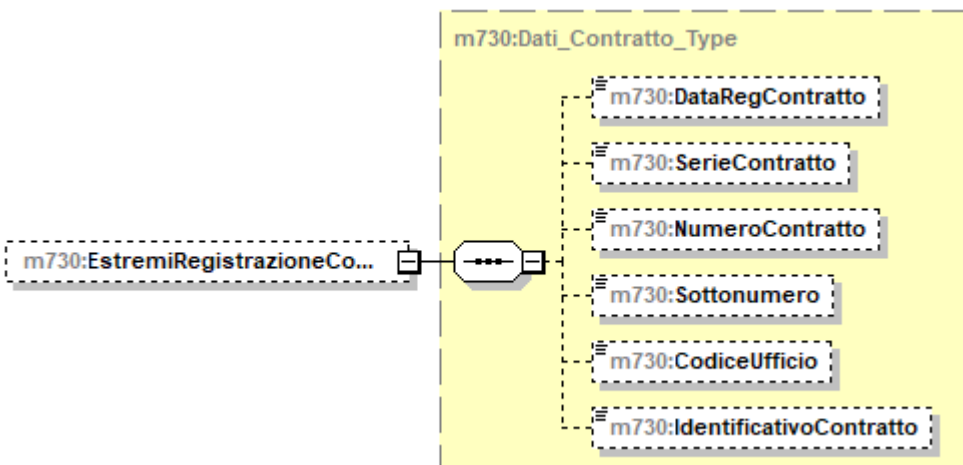
element **Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type/NOrdImmobile**

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

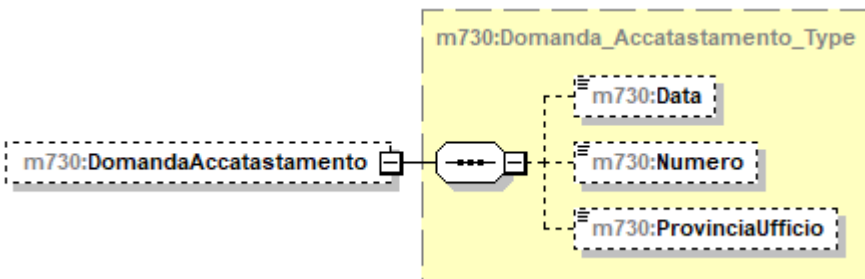
element **Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type/Condominio**

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

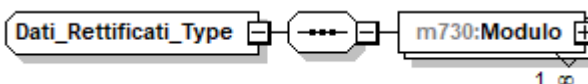
element
Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type/EstremiRegistrazioneContratto

diagram	
type	m730:Dati_Contratto_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:DataRegContratto m730:SerieContratto m730:NumeroContratto m730:Sottonumero m730:CodiceUfficio m730:IdentificativoContratto

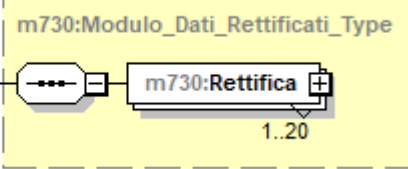
element
Dati_Registrazione_Accatastamento_Recupero_Patrimonio_Edilizio_Type/DomandaAccatastamento

diagram	
type	m730:Domanda_Accatastamento_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Data m730:Numero m730:ProvinciaUfficio

complexType **Dati_Rettificati_Type**

diagram	
children	m730:Modulo

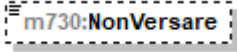
element **Dati_Rettificati_Type/Modulo**

diagram	
type	m730:Modulo Dati_Rettificati_Type
properties	minOcc 1 maxOcc unbounded content complex
children	m730:Rettifica

complexType **Debito_Type**

diagram	
children	m730:NonVersare m730:ImportoDaTrattenere

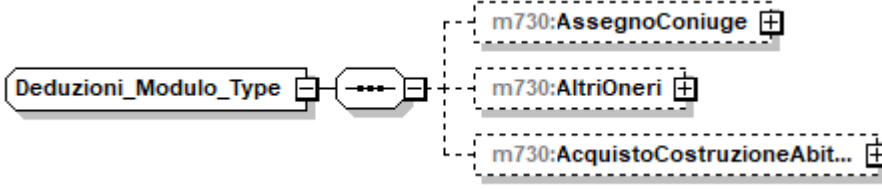
element **Debito_Type/NonVersare**

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

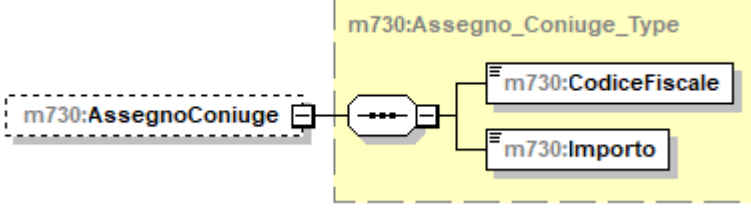
element **Debito_Type/ImportoDaTrattenere**

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

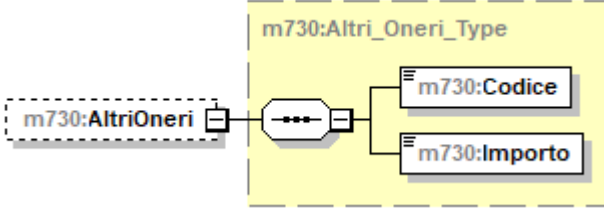
complexType **Deduzioni_Modulo_Type**

diagram	
children	m730:AssegnoConiuge m730:AltriOneri m730:AcquistoCostruzioneAbitLocazione

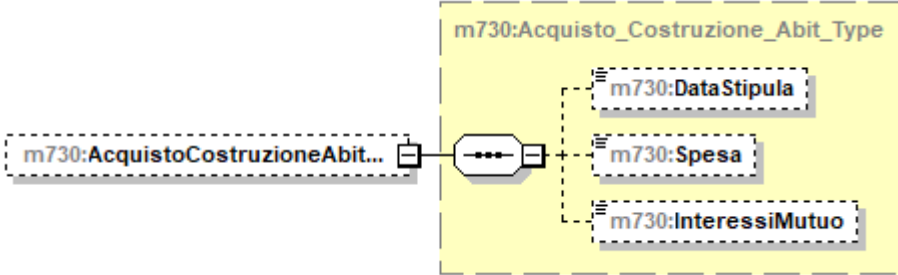
element **Deduzioni_Modulo_Type/AssegnoConiuge**

diagram	
type	m730:Assegno_Coniuge_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceFiscale m730:Importo

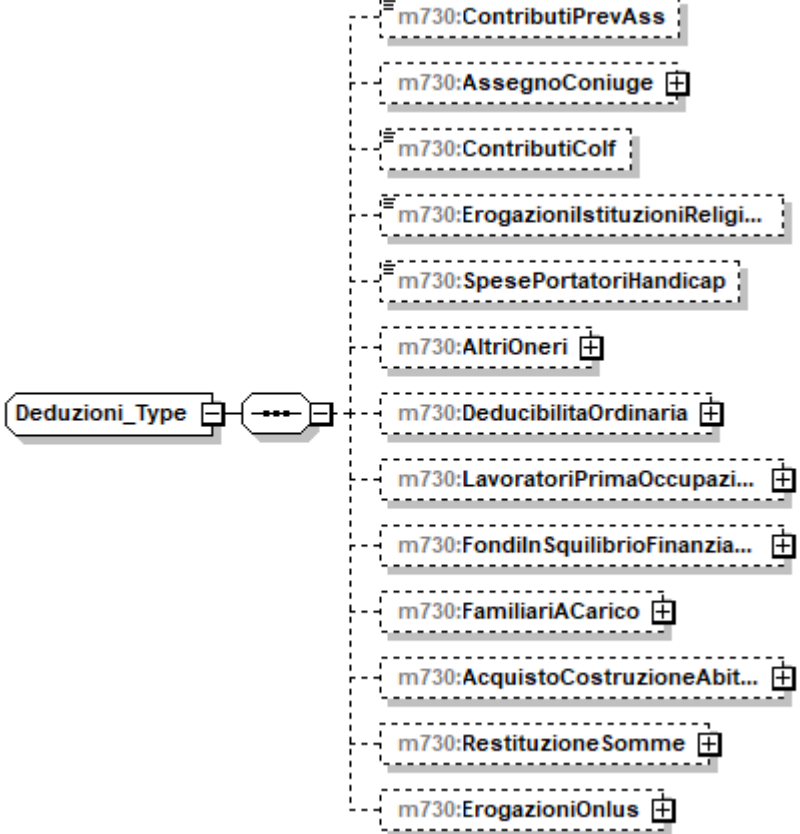
element **Deduzioni_Modulo_Type/AltriOneri**

diagram	
type	m730:Altri_Oneri_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo

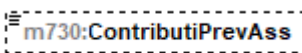
element **Deduzioni_Modulo_Type/AcquistoCostruzioneAbitLocazione**

diagram	
type	m730:Acquisto_Costruzione_Abit_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:DataStipula m730:Spesa m730:InteressiMutuo

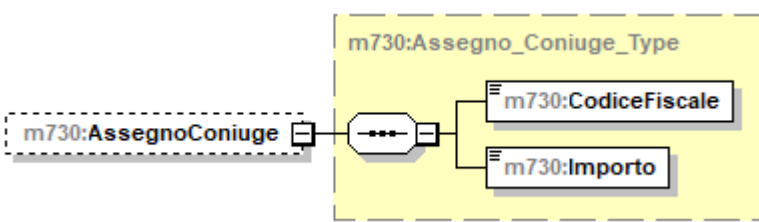
complexType **Deduzioni_Type**

diagram	
children	m730:ContributiPrevAss m730:AssegnoConiuge m730:ContributiColf m730:ErogazionilstituzioniReligiose m730:SpesePortatoriHandicap m730:AltriOneri m730:DeducibilitaOrdinaria m730:LavoratoriPrimaOccupazione m730:FondiInSquilibrioFinanziario m730:FamiliariACarico m730:AcquistoCostruzioneAbitLocazione m730:RestituzioneSomme m730:ErogazioniOnlus

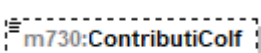
element **Deduzioni_Type/ContributiPrevAss**

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

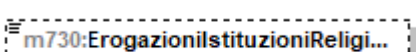
element **Deduzioni_Type/AssegnoConiuge**

diagram	
type	m730:Assegno_Coniuge_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceFiscale m730: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]*

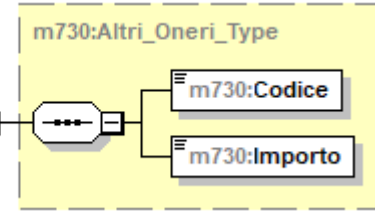
element **Deduzioni_Type/ErogazionIstituzioniReligiose**

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

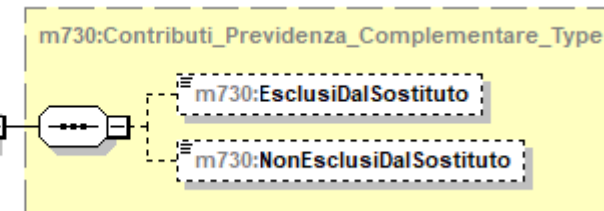
element Deduzioni_Type/SpesePortatoriHandicap

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

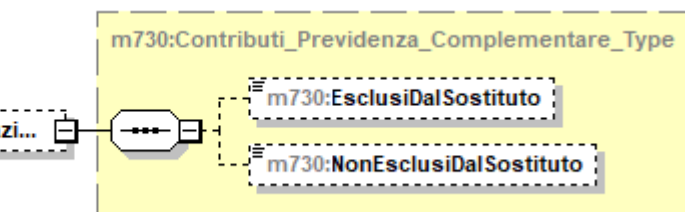
element Deduzioni_Type/AltriOneri

diagram	
type	m730:Altri_Oneri_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo

element Deduzioni_Type/DeducibilitaOrdinaria

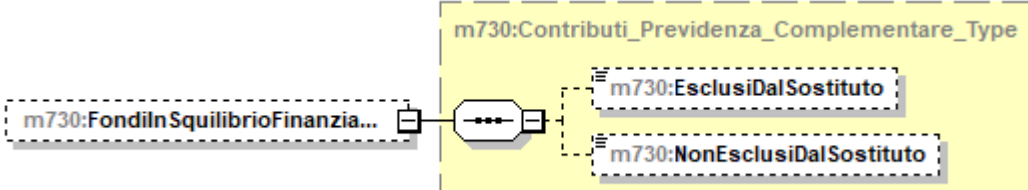
diagram	
type	m730:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:EsclusiDalSostituto m730:NonEsclusiDalSostituto

element Deduzioni_Type/LavoratoriPrimaOccupazione

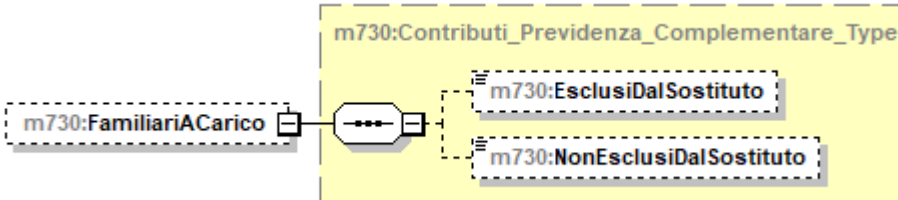
diagram	
---------	--

type	m730:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:EsclusiDalSostituto m730:NonEsclusiDalSostituto

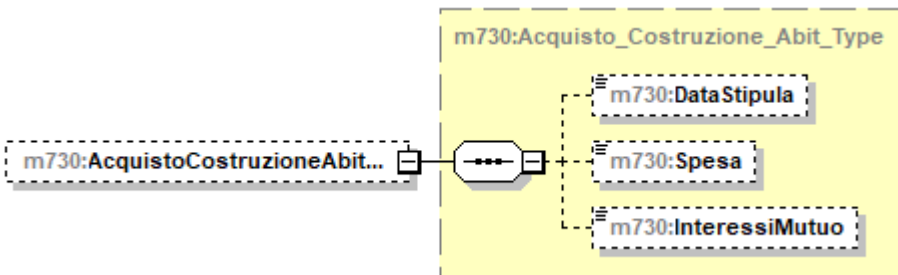
element **Deduzioni_Type/FondiInSquilibrioFinanziario**

diagram	
type	m730:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:EsclusiDalSostituto m730:NonEsclusiDalSostituto

element **Deduzioni_Type/FamiliariACarico**

diagram	
type	m730:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:EsclusiDalSostituto m730:NonEsclusiDalSostituto

element **Deduzioni_Type/AcquistoCostruzioneAbitLocazione**

diagram	
type	m730:Acquisto_Costruzione_Abit_Type
properties	minOcc 0 maxOcc 1

	content complex
children	m730:DataStipula m730:Spesa m730:InteressiMutuo

element **Deduzioni_Type/RestituzioneSomme**

diagram	<pre> classDiagram m730:RestituzioneSomme "0..>" m730:Restituzione_Somme_Type m730:Restituzione_Somme_Type "0..1" m730:SommeRestituite m730:Restituzione_Somme_Type "0..1" m730:ResiduoPrecedenteDic </pre>
type	m730:Restituzione_Somme_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SommeRestituite m730:ResiduoPrecedenteDic

element **Deduzioni_Type/ErogazioniOnlus**

diagram	<pre> classDiagram m730:ErogazioniOnlus "0..>" m730:Erogazioni_Onlus_Type m730:Erogazioni_Onlus_Type "0..1" m730:Importo m730:Erogazioni_Onlus_Type "0..1" m730:ResiduoPrecedenteDic </pre>
type	m730:Erogazioni_Onlus_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Importo m730:ResiduoPrecedenteDic

complexType **Detrazione_Crediti_Type**

diagram	<pre> classDiagram class Detrazione_Crediti_Type { m730:DetrazioneConiuge m730:DetrazioneFigli m730:UlterioreDetrazioneFigli m730:DetrazioneFamiliari m730:DetrazioneLavDip m730:DetrazionePens m730:DetrazioneAltriRedditi m730:DetrazioneOneri m730:DetrazioneRistrutturazione m730:DetrazioniArredolImmobili m730:DetrazioneRisparmioEner... m730:DetrazioneArredoGiovani... m730:DetrazioneElvaAcquistoAbit... m730:UlterioreDetrazioneLavDip m730:DetrazioneLocEAGricoliGio... m730:AltreDetrazioni m730:DetrazioneCompartoSicur... m730:DetrazionePaceContrRicar... m730:CreditoPrimaCasa m730:CreditoOccupazione m730:CreditoFondiPensione m730:CreditoMediazioni m730:CreditoNegoziazione m730:TotaleDetrazioniCrediti } </pre>
children	m730:DetrazioneConiuge m730:DetrazioneFigli m730:UlterioreDetrazioneFigli m730:DetrazioneFamiliari m730:DetrazioneLavDip m730:DetrazionePens m730:DetrazioneAltriRedditi m730:DetrazioneOneri m730:DetrazioneRistrutturazione m730:DetrazioniArredolImmobili m730:DetrazioneRisparmioEnergetico

	m730:DetrazioneArredoGiovaniCoppie m730:DetrazioneElvaAcquistoAbitaz m730:UlterioreDetrazioneLavDip m730:DetrazioneLocEAGricoliGiovani m730:AltreDetrazioni m730:DetrazioneCompartoSicurezza m730:DetrazionePaceContrRicarica m730:CreditoPrimaCasa m730:CreditoOccupazione m730:CreditoFondiPensione m730:CreditoMediazioni m730:CreditoNegoziazione m730:TotaleDetrazioniCrediti
--	---

element **Detrazione_Crediti_Type/DetrazioneConiuge**

diagram	 m730:DetrazioneConiuge
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	 m730:DetrazioneFigli
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	 m730:UlterioreDetrazioneFigli
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	 m730:DetrazioneFamiliari
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	 m730:DetrazioneLavDip
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	 m730:DetrazionePens
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	 m730:DetrazioneAltriRedditi
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	 m730:DetrazioneOneri
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	 m730:DetrazioneRistrutturazione
type	DatoNP_Type

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

element **Detrazione_Crediti_Type/DetrazioniArredolImmobili**

diagram	m730:DetrazioniArredolImmobili		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element **Detrazione_Crediti_Type/DetrazioneRisparmioEnergetico**

diagram	m730:DetrazioneRisparmioEner...		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element **Detrazione_Crediti_Type/DetrazioneArredoGiovaniCoppie**

diagram	m730:DetrazioneArredoGiovani...		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element **Detrazione_Crediti_Type/DetrazioneIvaAcquistoAbitaz**

diagram	m730:DetrazioneIvaAcquistoAbit...		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Detrazione_Crediti_Type/UlterioreDetrazioneLavDip

diagram	m730:UlterioreDetrazioneLavDip
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Detrazione_Crediti_Type/DetrazioneLocAgricoliGiovani

diagram	m730:DetrazioneLocAgricoliGio...
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	m730:AltreDetrazioni
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

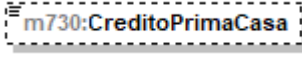
diagram	m730:DetrazioneCompartoSicur...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Detrazione_Crediti_Type/DetrazionePaceContrRicarica

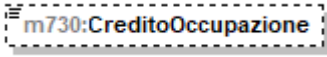
diagram	m730:DetrazionePaceContrRicar...
---------	--

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

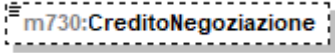
element Detrazione_Crediti_Type/CreditoFondiPensione

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

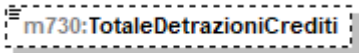
element Detrazione_Crediti_Type/CreditoMediazioni

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

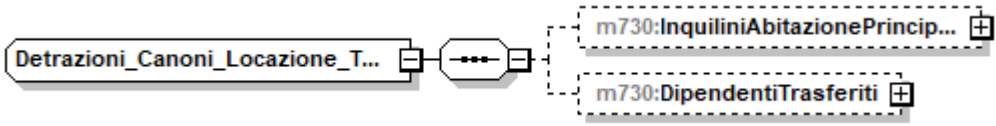
element **Detrazione_Crediti_Type/CreditoNegoziazione**

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

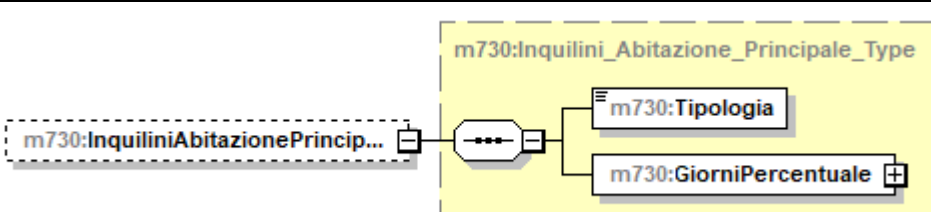
element **Detrazione_Crediti_Type/TotaleDetrazioniCrediti**

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	m730:InquiliniAbitazionePrincipale m730:DipendentiTrasferiti

element **Detrazioni_Canoni_Locazione_Type/InquiliniAbitazionePrincipale**

diagram	
type	m730:Inquilini_Abitazione_Principale_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Tipologia m730:GiorniPercentuale

element Detrazioni_Canoni_Locazione_Type/DipendentiTrasferiti

diagram	<pre> sequenceDiagram participant DT as m730:DipendentiTrasferiti participant G as m730:Giorni_Percentuale_Type participant GJ as m730:Giorni participant GP as m730:Percentuale DT->>G: activate G G-->>GJ G-->>GP deactivate G </pre>
type	m730:Giorni_Percentuale_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Giorni m730:Percentuale

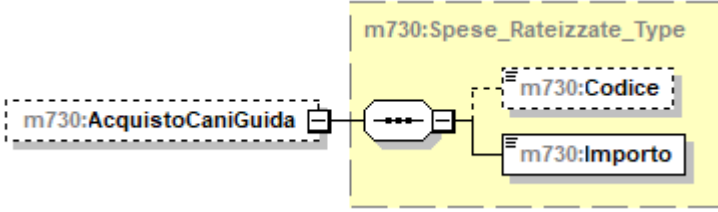
complexType Detrazioni_Modulo_Type

diagram	<pre> sequenceDiagram participant DM as Detrazioni_Modulo_Type participant VD as m730:VeicoliDisabili participant AC as m730:AcquistoCaniGuida participant SR as m730:SpeseRateizzate participant AS as m730:AltreSpese participant SL as m730:SpeseLeasing DM->>DM: activate DM DM-->>G activate G G-->>VD G-->>AC G-->>SR G-->>AS G-->>SL deactivate G note over SL: 0..3 </pre>
children	m730:VeicoliDisabili m730:AcquistoCaniGuida m730:SpeseRateizzate m730:AltreSpese m730:SpeseLeasing

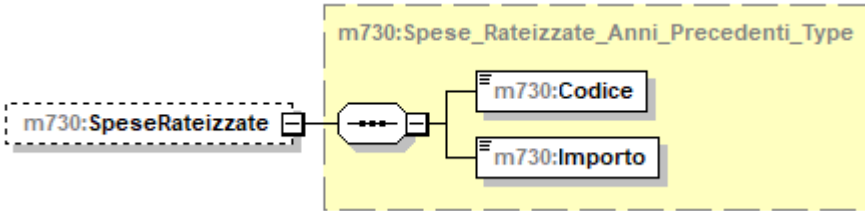
element Detrazioni_Modulo_Type/VeicoliDisabili

diagram	<pre> sequenceDiagram participant VD as m730:VeicoliDisabili participant SRT as m730:Spese_Rateizzate_Type participant C as m730:Codice participant I as m730:Importo VD->>G activate G G-->>SRT G-->>C G-->>I deactivate G </pre>
type	m730:Spese_Rateizzate_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo

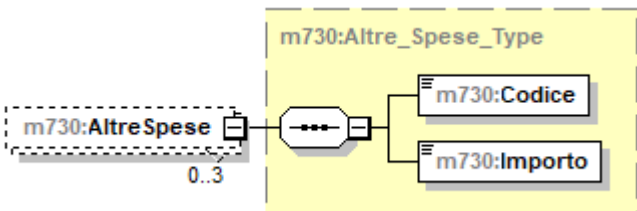
element Detrazioni_Modulo_Type/AcquistoCaniGuida

diagram	
type	m730:Spese_Rateizzate_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo

element Detrazioni_Modulo_Type/SpeseRateizzate

diagram	
type	m730:Spese_Rateizzate_Anni_Precedenti_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo

element Detrazioni_Modulo_Type/AltreSpese

diagram	
type	m730:Altre_Spese_Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:Codice m730:Importo

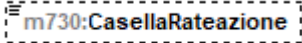
element Detrazioni_Modulo_Type/SpeseLeasing

diagram	<pre> classDiagram class m730::SpeseLeasing class m730::Spese_Leasing_Type { m730::DataStipula m730::NumeroAnno m730::Canone m730::PrezzoRiscatto } m730::SpeseLeasing --> m730::Spese_Leasing_Type </pre>
type	m730:Spese_Leasing_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:DataStipula m730:NumeroAnno m730:Canone m730:PrezzoRiscatto

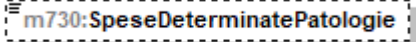
complexType Detrazioni_Type

diagram	<pre> classDiagram class Detrazioni_Type { m730::CasellaRateazione m730::SpeseDeterminatePatologie m730::SpeseSanitarie m730::SpeseFamNonACarico m730::SpeseSanitarieDisabili m730::VeicoliDisabili m730::AcquistoCaniGuida m730::SpeseRateizzate m730::MutuiAbPrincipale m730::AltreSpese m730::SpeseLeasing } Detrazioni_Type < --> m730::CasellaRateazione Detrazioni_Type < --> m730::SpeseDeterminatePatologie Detrazioni_Type < --> m730::SpeseSanitarie Detrazioni_Type < --> m730::SpeseFamNonACarico Detrazioni_Type < --> m730::SpeseSanitarieDisabili Detrazioni_Type < --> m730::VeicoliDisabili Detrazioni_Type < --> m730::AcquistoCaniGuida Detrazioni_Type < --> m730::SpeseRateizzate Detrazioni_Type < --> m730::MutuiAbPrincipale Detrazioni_Type < --> m730::AltreSpese Detrazioni_Type < --> m730::SpeseLeasing </pre>
children	m730:CasellaRateazione m730:SpeseDeterminatePatologie m730:SpeseSanitarie m730:SpeseFamNonACarico m730:SpeseSanitarieDisabili m730:VeicoliDisabili m730:AcquistoCaniGuida m730:SpeseRateizzate m730:MutuiAbPrincipale m730:AltreSpese m730:SpeseLeasing

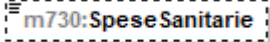
element Detrazioni_Type/CasellaRateazione

diagram	 m730:CasellaRateazione						
type	DatoCB_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[01]</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[01]	
Kind	Value	Annotation					
pattern	[01]						

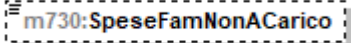
element Detrazioni_Type/SpeseDeterminatePatologie

diagram	 m730:SpeseDeterminatePatologie						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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]*						

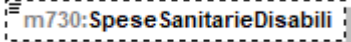
element Detrazioni_Type/SpeseSanitarie

diagram	 m730:SpeseSanitarie						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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 Detrazioni_Type/SpeseFamNonACarico

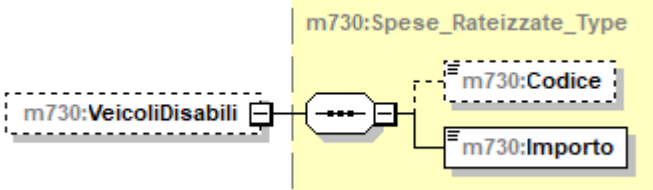
diagram	 m730:SpeseFamNonACarico						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation					
pattern	[1-9]{1}[0-9]*						

element Detrazioni_Type/SpeseSanitarieDisabili

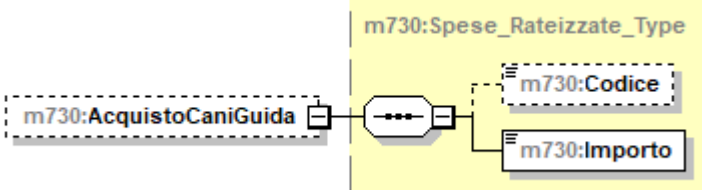
diagram	 m730:SpeseSanitarieDisabili
type	DatoNP_Type

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

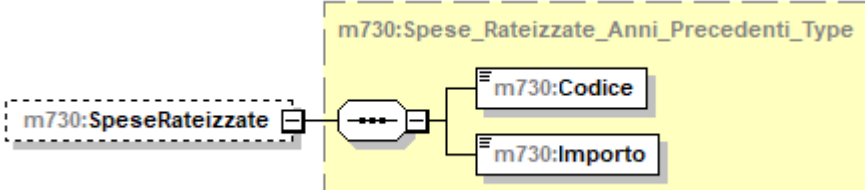
element Detrazioni_Type/VeicoliDisabili

diagram	
type	m730:Spese_Rateizzate_Type
properties	minOcc maxOcc content
children	m730:Codice m730:Importo

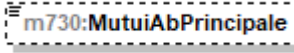
element Detrazioni_Type/AcquistoCaniGuida

diagram	
type	m730:Spese_Rateizzate_Type
properties	minOcc maxOcc content
children	m730:Codice m730:Importo

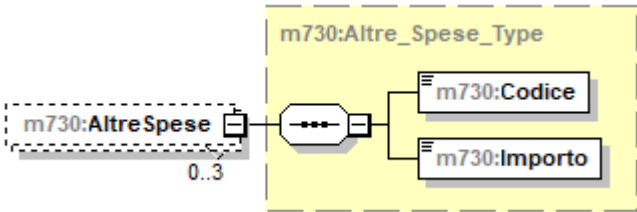
element Detrazioni_Type/SpeseRateizzate

diagram	
type	m730:Spese_Rateizzate_Anni_Precedenti_Type
properties	minOcc maxOcc content
children	m730:Codice m730:Importo

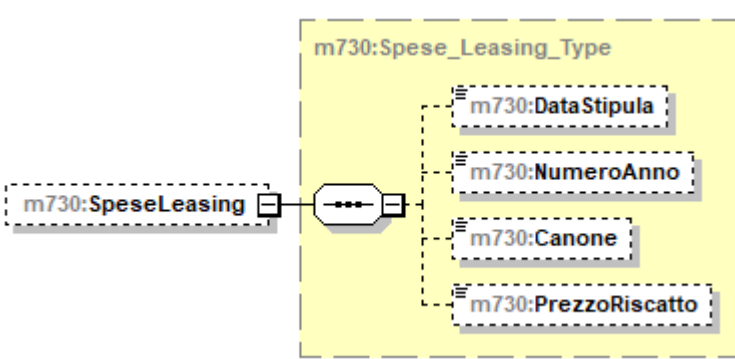
element **Detrazioni_Type/MutuiAbPrincipale**

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

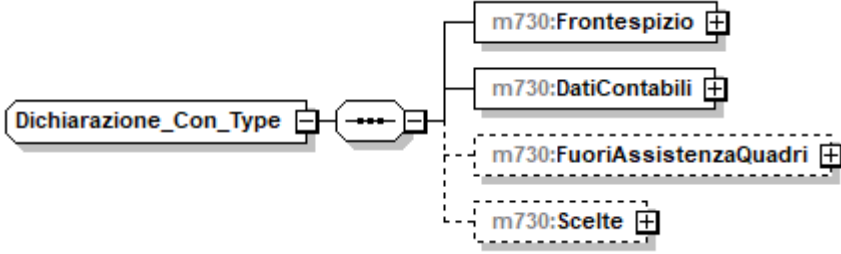
element **Detrazioni_Type/AltreSpese**

diagram	
type	<u>m730:Altre_Spese_Type</u>
properties	minOcc 0 maxOcc 3 content complex
children	<u>m730:Codice</u> <u>m730:Importo</u>

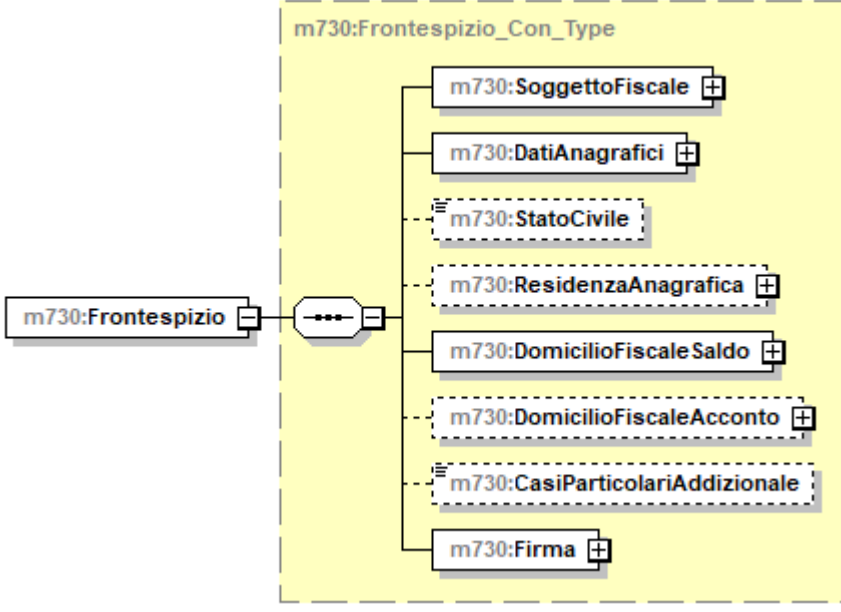
element **Detrazioni_Type/SpeseLeasing**

diagram	
type	<u>m730:Spese_Leasing_Type</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>m730:DataStipula</u> <u>m730:NumeroAnno</u> <u>m730:Canone</u> <u>m730:PrezzoRiscatto</u>

complexType **Dichiarazione_Con_Type**

diagram	
children	m730:Frontespizio m730:DatiContabili m730:FuoriAssistenzaQuadri m730:Scelte

element **Dichiarazione_Con_Type/Frontespizio**

diagram	
type	m730:Frontespizio_Con_Type
properties	content complex
children	m730:SoggettoFiscale m730:DatiAnagrafici m730:StatoCivile m730:ResidenzaAnagrafica m730:DomicilioFiscaleSaldo m730:DomicilioFiscaleAcconto m730:CasiParticolariAddizionale m730:Firma

element **Dichiarazione_Con_Type/DatiContabili**

diagram	<pre>graph LR; A[m730:DatiContabili] --> B[m730:DatiContabili_Type]; B --- C[m730:Familiari]; B --- D[m730:QuadroA]; B --- E[m730:QuadroB]; B --- F[m730:QuadroC]; B --- G[m730:QuadroD]; B --- H[m730:QuadroE]; B --- I[m730:QuadroF]; B --- J[m730:QuadroG]; B --- K[m730:QuadroI]; B --- L[m730:ProspettoLiquidazione]; B --- M[m730:Prospetto_Annotezioni]; B --- N[m730:QuadroK]; B --- O[m730:QuadroL]</pre>
type	m730:DatiContabili_Type
properties	content complex
children	m730:Familiari m730:QuadroA m730:QuadroB m730:QuadroC m730:QuadroD m730:QuadroE m730:QuadroF m730:QuadroG m730:QuadroI m730:ProspettoLiquidazione m730:Prospetto_Annotezioni m730:QuadroK m730:QuadroL

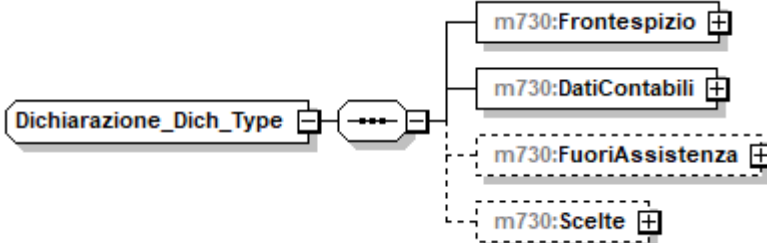
element Dichiarazione_Con_Type/FuoriAssistenzaQuadri

diagram	<pre> classDiagram class m730::FuoriAssistenzaQuadri class m730::Fuori_Accoglienza_Type { m730::AnomaliaDatianagrafici m730::AnomaliaTerreni m730::AnomaliaFabbricati m730::AnomaliaLavDip m730::AnomaliaAltriRedditi m730::AnomaliaQuadroF } m730::FuoriAssistenzaQuadri "1" -- "*" m730::Fuori_Accoglienza_Type </pre>
type	m730:Fuori_Accoglienza_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AnomaliaDatianagrafici m730:AnomaliaTerreni m730:AnomaliaFabbricati m730:AnomaliaLavDip m730:AnomaliaAltriRedditi m730:AnomaliaQuadroF

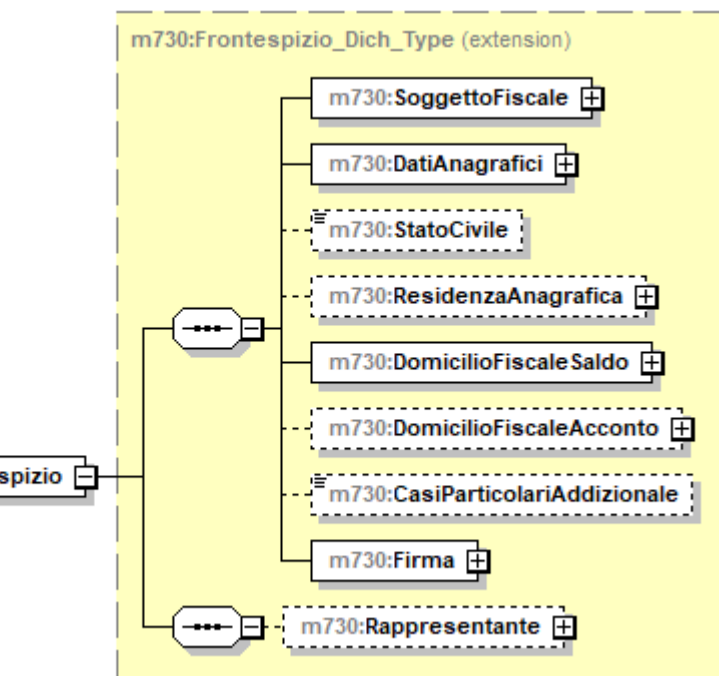
element Dichiarazione_Con_Type/Scelte

diagram	<pre> classDiagram class m730::Scelte class sce::Scelte_Type { sce::Scelta5PerMille sce::Scelta8PerMille sce::Scelta2PerMille sce::Scelta2PerMilleAssCult } m730::Scelte "1" -- "*" sce::Scelte_Type </pre>
type	sce:Scelte_Type
properties	minOcc 0 maxOcc 1 content complex
children	sce:Scelta5PerMille sce:Scelta8PerMille sce:Scelta2PerMille sce:Scelta2PerMilleAssCult

complexType **Dichiarazione_Dich_Type**

diagram	
children	m730:Frontespizio m730:DatiContabili m730:FuoriAssistenza m730:Scelte

element **Dichiarazione_Dich_Type/Frontespizio**

diagram	
type	extension of m730:Frontespizio_Dich_Type
properties	content complex
children	m730:SoggettoFiscale m730:DatiAnagrafici m730:StatoCivile m730:ResidenzaAnagrafica m730:DomicilioFiscaleSaldo m730:DomicilioFiscaleAcconto m730:CasiParticolariAddizionale m730:Firma m730:Rappresentante

element Dichiarazione_Dich_Type/DatiContabili

diagram	<pre> classDiagram class m730:DatiContabili_Type { m730:Familiari m730:QuadroA m730:QuadroB m730:QuadroC m730:QuadroD m730:QuadroE m730:QuadroF m730:QuadroG m730:QuadroI m730:ProspettoLiquidazione m730:Prospetto_Annote... } m730:DatiContabili_Type < -- m730:DatiContabili </pre>
type	m730:DatiContabili_Type
properties	content complex
children	m730:Familiari m730:QuadroA m730:QuadroB m730:QuadroC m730:QuadroD m730:QuadroE m730:QuadroF m730:QuadroG m730:QuadroI m730:ProspettoLiquidazione m730:Prospetto_Annote... m730:QuadroK m730:QuadroL

element Dichiarazione_Dich_Type/FuoriAssistenza

diagram	<pre> classDiagram class m730:AnomaliaDatiRappresentante { m730:AnomaliaDatiSostituto m730:FuoriAssistenzaQuadri } m730:AnomaliaDatiRappresentante < -- m730:AnomaliaDatiSostituto m730:AnomaliaDatiRappresentante < -- m730:FuoriAssistenzaQuadri </pre>
properties	minOcc 0 maxOcc 1 content complex
children	m730:AnomaliaDatiSostituto m730:FuoriAssistenzaQuadri

element Dichiarazione_Dich_Type/FuoriAssistenza/FuoriAssistenzaQuadri

diagram	<pre> classDiagram package m730.FuoriAssistenza_Type { m730.AnomaliaTerreni m730.AnomaliaFabbricati m730.AnomaliaLavDip m730.AnomaliaAltriRedditi m730.AnomaliaQuadroF } m730.FuoriAssistenzaQuadri < -- m730.AnomaliaTerreni </pre>
type	m730:Fuori_Accistenza_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AnomaliaDatianagrafici m730:AnomaliaTerreni m730:AnomaliaFabbricati m730:AnomaliaLavDip m730:AnomaliaAltriRedditi m730:AnomaliaQuadroF

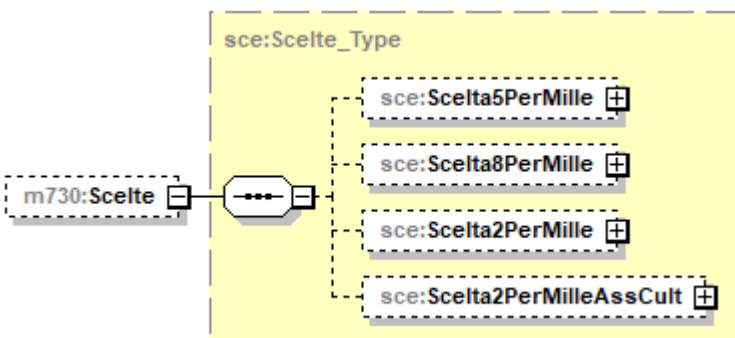
element Dichiarazione_Dich_Type/FuoriAssistenza/AnomaliaDatiSostituto

diagram	<pre> classDiagram package DatoCB_Type { m730.AnomaliaDatiSostituto } </pre>
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

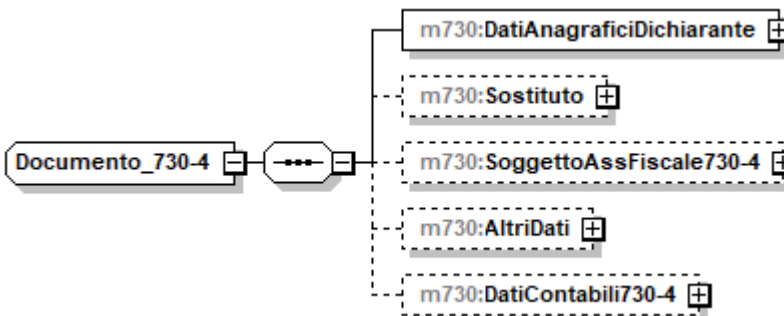
element Dichiarazione_Dich_Type/FuoriAssistenza/AnomaliaDatiRappresentante

diagram	<pre> classDiagram package DatoCB_Type { m730.AnomaliaDatiRappresentante } </pre>
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Dichiarazione_Dich_Type/Scelte

diagram	
type	<u>sce:Scelte Type</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>sce:Scelta5PerMille</u> <u>sce:Scelta8PerMille</u> <u>sce:Scelta2PerMille</u> <u>sce:Scelta2PerMilleAssCult</u>

complexType Documento_730-4

diagram	
children	<u>m730:DatiAnagraficiDichiarante</u> <u>m730:Sostituto</u> <u>m730:SoggettoAssFiscale730-4</u> <u>m730:AltriDati</u> <u>m730:DatiContabili730-4</u>

element Documento_730-4/DatiAnagraficiDichiarante

diagram	<pre> classDiagram class m730:DatiAnagraficiDichiarante class sc:Dati_Anagrafici_Type { <<extension>> <<attribute>> Cognome <<attribute>> Nome <<attribute>> Sesso <<attribute>> DataNascita <<attribute>> ComuneNascita <<attribute>> ProvinciaNascita } m730:DatiAnagraficiDichiarante "3..>" sc:Dati_Anagrafici_Type m730:DatiAnagraficiDichiarante "3..>" m730:CFDichiarante </pre>
type	extension of Dati_Anagrafici_Type
properties	content complex
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita m730:CFDichiarante

element Documento_730-4/DatiAnagraficiDichiarante/CFDichiarante

diagram	<pre> classDiagram class m730:CFDichiarante </pre>						
type	DatoCF_Type						
properties	content simple						
facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Kind</td> <td style="width: 15%;">Value</td> <td style="width: 70%;">Annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{3}[A-Z]{1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{3}[A-Z]{1}	
Kind	Value	Annotation					
pattern	[0-9]{11}[[A-Z]{6}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{3}[A-Z]{1}						

element Documento_730-4/Sostituto

diagram	<pre> graph TD S[m730:Sostituto_Type] --> CF[m730:CodiceFiscale] S --> DA[m730:DatiAnagraficiPF] S --> DP[m730:DenominazionePNF] S --> R[m730:Residenza] S --> F[m730:Fax] S --> CS[m730:CodiceSede] S --- Sostituto[m730:Sostituto] </pre>
type	m730:Sostituto_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceFiscale m730:DatiAnagraficiPF m730:DenominazionePNF m730:Residenza m730:Fax m730:CodiceSede

element Documento_730-4/SoggettoAssFiscale730-4

diagram	<pre> graph TD SA[m730:SoggettoAssFiscale730-4] --- DCF[m730:DatiCaf730-4] SA --- DP7304[m730:DatiProfessionista730-4] SA --- DA7304[m730:DatiAssociazione730-4] SA --- DA7304[m730:DatiAgenzia730-4] SA --- CS[m730:CasellaSostituto] </pre>
properties	minOcc 0 maxOcc 1 content complex
children	m730:DatiCaf730-4 m730:DatiProfessionista730-4 m730:DatiAssociazione730-4 m730:DatiAgenzia730-4 m730:CasellaSostituto

element Documento_730-4/SoggettoAssFiscale730-4/DatiCaf730-4

diagram	<pre> classDiagram m730:Dati_CAF_Type < -- m730:DatiCaf730-4 m730:DatiCaf730-4 --> m730:CFCaf m730:DatiCaf730-4 --> m730:DenominazioneCaf m730:DatiCaf730-4 --> m730:NumeroAlbo m730:DatiCaf730-4 --> m730:DomicilioCaf m730:DatiCaf730-4 --> m730:UfficioPerifericoCaf </pre>
type	extension of m730:Dati_CAF_Type
properties	content complex
children	m730:CFCaf m730:DenominazioneCaf m730:NumeroAlbo m730:DomicilioCaf m730:UfficioPerifericoCaf

element Documento_730-4/SoggettoAssFiscale730-4/DatiCaf730-4/DomicilioCaf

diagram	<pre> classDiagram m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:DomicilioCaf m730:DomicilioCaf --> m730:Comune m730:DomicilioCaf --> m730:Provincia m730:DomicilioCaf --> m730:CodiceComune m730:DomicilioCaf --> m730:Cap m730:DomicilioCaf --> m730:Indirizzo m730:DomicilioCaf --> m730:Telefono m730:DomicilioCaf --> m730:FAX m730:DomicilioCaf --> m730:Email </pre>
type	m730:Domicilio_Sogg_Ass_Fiscale_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Indirizzo m730:Telefono m730:FAX m730:Email

element Documento_730-4/SoggettoAssFiscale730-4/DatiCaf730-4/UfficioPerifericoCaf

diagram							
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:DomicilioUffPeriferico						

element Documento_730-4/SoggettoAssFiscale730-4/DatiCaf730-4/UfficioPerifericoCaf/DomicilioUffPeriferico

diagram	<pre> classDiagram class m730:DomicilioUffPeriferico class m730:Domicilio_Sogg_Ass_Fiscale_Type { <<extension>> <<content>> <<complex>> <<children>> m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Indirizzo m730:Telefono m730:FAX m730>Email m730:CodiceSedePeriferica } m730:DomicilioUffPeriferico "..." m730:Domicilio_Sogg_Ass_Fiscale_Type m730:DomicilioUffPeriferico "..." m730:CodiceSedePeriferica </pre>
type	extension of m730:Domicilio_Sogg_Ass_Fiscale_Type
properties	content complex
children	m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Indirizzo m730:Telefono m730:FAX m730>Email m730:CodiceSedePeriferica

element Documento_730-4/SoggettoAssFiscale730-4/DatiCaf730-4/UfficioPerifericoCaf/DomicilioUffPeriferico/CodiceSedePeriferica

diagram	 m730:Codice SedePeriferica						
type	DatoAN_Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> <tr> <td>pattern</td> <td>([0-9A-Z-]{"1})([0-9A-Z&#x00E0;À È É Ì Ò Ù Ü]&quot;){1}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z-]{"1})([0-9A-ZàÀ È É Ì Ò Ù Ü]"){1}	
Kind	Value	Annotation					
pattern	([0-9A-Z-]{"1})([0-9A-ZàÀ È É Ì Ò Ù Ü]"){1}						

element Documento_730-4/SoggettoAssFiscale730-4/DatiProfessionista730-4

diagram	<pre> classDiagram m730:DatiProfessionista730-4 "extension" m730:Dati_Professionista_Type m730:Dati_Professionista_Type < -- m730:DatiProfessionista730-4 m730:Dati_Professionista_Type < -- m730:CFProfessionista m730:Dati_Professionista_Type < -- m730:CognomeProfessionista m730:Dati_Professionista_Type < -- m730:NomeProfessionista m730:Dati_Professionista_Type < -- m730:DomicilioProf </pre>
type	extension of m730:Dati_Professionista_Type
properties	content complex
children	m730:CFProfessionista m730:CognomeProfessionista m730:NomeProfessionista m730:DomicilioProf

element Documento_730-4/SoggettoAssFiscale730-4/DatiProfessionista730-4/DomicilioProf

diagram	<pre> classDiagram m730:DomicilioProf "extension" m730:Domicilio_Sogg_Ass_Fiscale_Type m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:DomicilioProf m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:Comune m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:Provincia m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:CodiceComune m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:Cap m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:Indirizzo m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:Telefono m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:FAX m730:Domicilio_Sogg_Ass_Fiscale_Type < -- m730:Email </pre>
type	m730:Domicilio_Sogg_Ass_Fiscale_Type
properties	content complex
children	m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Indirizzo m730:Telefono m730:FAX m730:Email

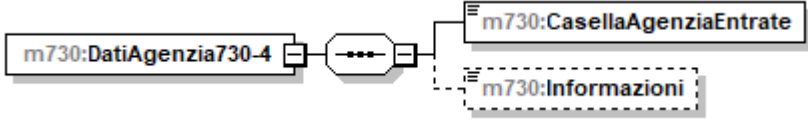
element Documento_730-4/SoggettoAssFiscale730-4/DatiAssociazione730-4

diagram	<pre> classDiagram m730:DatiAssociazione730-4 "extension" m730:Dati_Associazioni_Professionale_Type m730:DatiAssociazione730-4 <--> m730:CFAssociazione m730:DatiAssociazione730-4 <--> m730:DenominazioneAssociazione... m730:DatiAssociazione730-4 <--> m730:CFProfessionista m730:DatiAssociazione730-4 <--> m730:CognomeProfessionista m730:DatiAssociazione730-4 <--> m730:NomeProfessionista m730:DatiAssociazione730-4 <--> m730:DomicilioAssociazione </pre>
type	extension of m730:Dati_Associazioni_Professionale_Type
properties	content complex
children	m730:CFAssociazione m730:DenominazioneAssociazione m730:CFProfessionista m730:CognomeProfessionista m730:NomeProfessionista m730:DomicilioAssociazione

element Documento_730-4/SoggettoAssFiscale730-4/DatiAssociazione730-4/DomicilioAssociazione

diagram	<pre> classDiagram m730:DomicilioAssociazione "extension" m730:Domicilio_Sogg_Ass_Fiscale_Type m730:DomicilioAssociazione <--> m730:Comune m730:DomicilioAssociazione <--> m730:Provincia m730:DomicilioAssociazione <--> m730:CodiceComune m730:DomicilioAssociazione <--> m730:Cap m730:DomicilioAssociazione <--> m730:Indirizzo m730:DomicilioAssociazione <--> m730:Telefono m730:DomicilioAssociazione <--> m730:FAX m730:DomicilioAssociazione <--> m730:Email </pre>
type	m730:Domicilio_Sogg_Ass_Fiscale_Type
properties	content complex
children	m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Indirizzo m730:Telefono m730:FAX m730:Email

element **Documento_730-4/SoggettoAssFiscale730-4/DatiAgenzia730-4**

diagram	
properties	content complex
children	m730:CasellaAgenziaEntrate m730:Informazioni

element **Documento_730-4/SoggettoAssFiscale730-4/DatiAgenzia730-4/CasellaAgenziaEntrate**

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

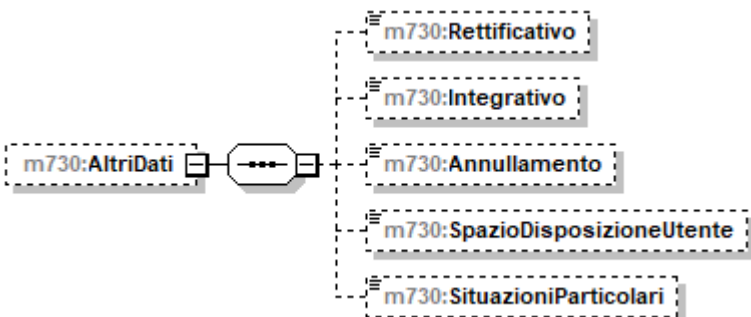
element **Documento_730-4/SoggettoAssFiscale730-4/DatiAgenzia730-4/Informazioni**

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]\"{1}([0-9A-Z&]{1})\"{1}. \"{1}° \"{1}^ \"{1}() \"{1}À \"{1}É \"{1}Ó \"{1}Ü \"{1}*>

element **Documento_730-4/SoggettoAssFiscale730-4/CasellaSostituto**

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

element Documento_730-4/AltriDati

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:Rettificativo m730:Integrativo m730:Annullamento m730:SpazioDisposizioneUtente m730:SituazioniParticolari

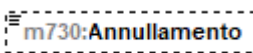
element Documento_730-4/AltriDati/Rettificativo

diagram																			
type	m730:Rettificativo_Type																		
properties	minOcc 0 maxOcc 1 content simple																		
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <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																		

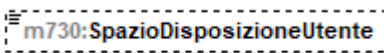
element Documento_730-4/AltriDati/Integrativo

diagram																			
type	m730:Integrativo_Type																		
properties	minOcc 0 maxOcc 1 content simple																		
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <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																		

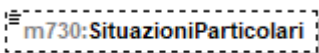
element Documento_730-4/AltriDati/Annullamento

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

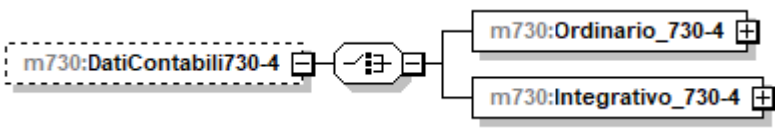
element Documento_730-4/AltriDati/SpazioDisposizioneUtente

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-ZÀ-]"){1}([0-9A-Z&#233;]{1} < > < > <> <> <>)*

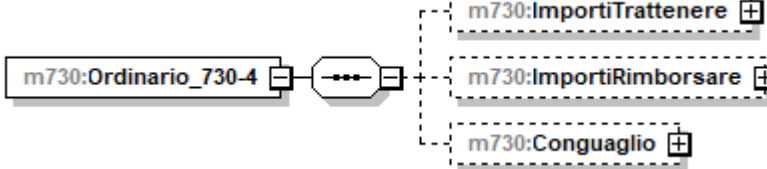
element Documento_730-4/AltriDati/SituazioniParticolari

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

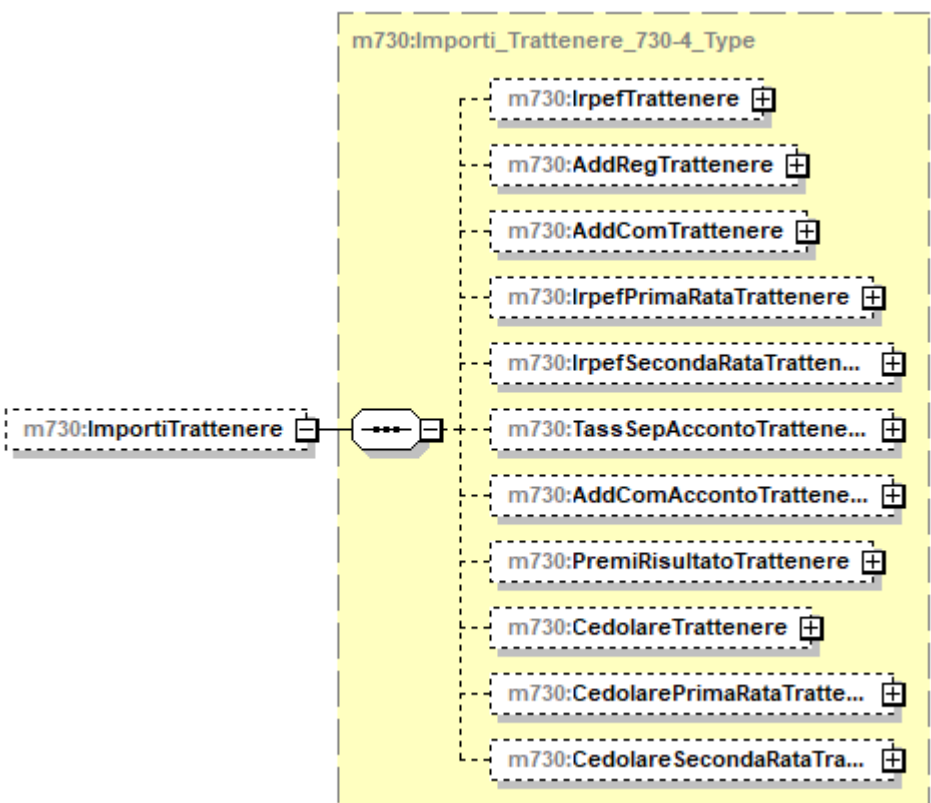
element Documento_730-4/DatiContabili730-4

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:Ordinario_730-4 m730:Integrativo_730-4

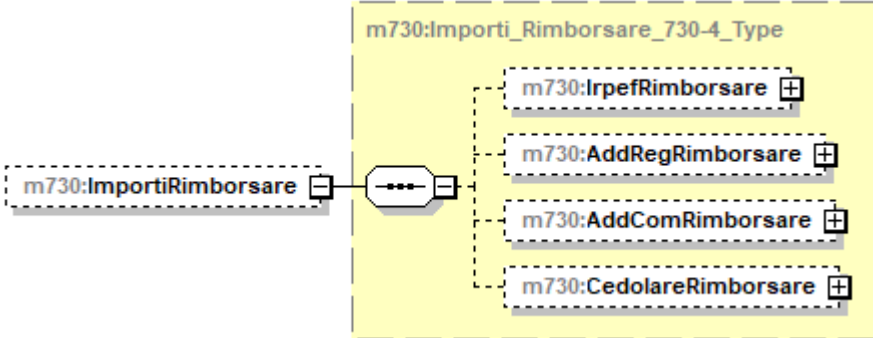
element Documento_730-4/DatiContabili730-4/Ordinario_730-4

diagram	
properties	content complex
children	m730:ImportiTrattenere m730:ImportiRimborsare m730:Conguaglio

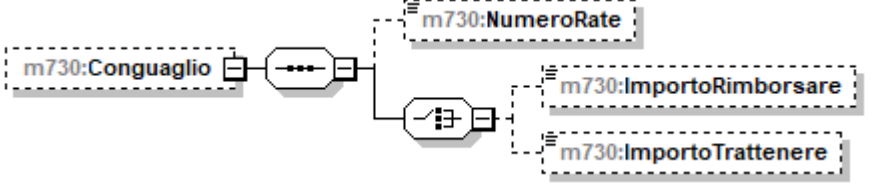
element Documento_730-4/DatiContabili730-4/Ordinario_730-4/ImportiTrattenere

diagram	
type	m730:Importi Trattenere 730-4 Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:IrpefTrattenere m730:AddRegTrattenere m730:AddComTrattenere m730:IrpefPrimaRataTrattenere m730:IrpefSecondaRataTrattenere m730:TassSepAccontoTrattenere m730:AddComAccontoTrattenere m730:PremiRisultatoTrattenere m730:CedolareTrattenere m730:CedolarePrimaRataTrattenere m730:CedolareSecondaRataTrattenere

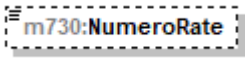
element Documento_730-4/DatiContabili730-4/Ordinario_730-4/ImportiRimborsare

diagram	
type	m730:Importi_Rimborsare_730-4_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:IrpefRimborsare m730:AddRegRimborsare m730:AddComRimborsare m730:CedolareRimborsare

element Documento_730-4/DatiContabili730-4/Ordinario_730-4/Conguaglio

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:NumeroRate m730:ImportoRimborsare m730:ImportoTrattenere

element Documento_730-4/DatiContabili730-4/Ordinario_730-4/Conguaglio/NumeroRate

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

element Documento_730-4/DatiContabili730-4/Ordinario_730-4/Conguaglio/ImportoRimborsare

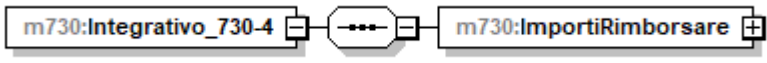
diagram	
type	DatoNP_Type

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

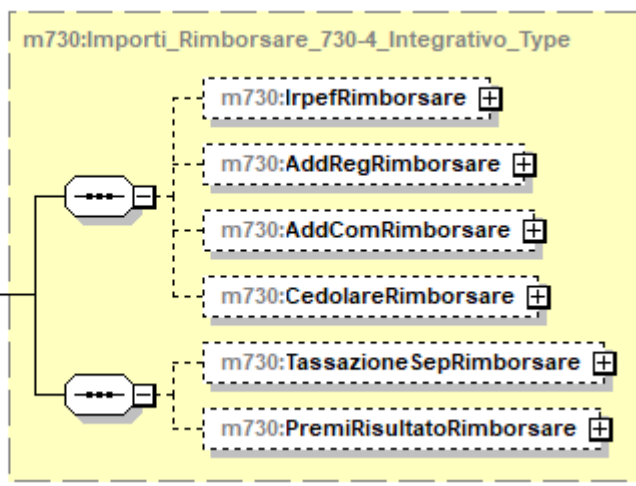
element **Documento_730-4/DatiContabili730-4/Ordinario_730-4/Conguaglio/ImportoTrattenere**

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

element **Documento_730-4/DatiContabili730-4/Integrativo_730-4**

diagram	
properties	content complex
children	m730:ImportiRimborsare

element **Documento_730-4/DatiContabili730-4/Integrativo_730-4/ImportiRimborsare**

diagram	
type	m730:Importi_Rimborsare_730-4_Integrativo_Type
properties	content complex
children	m730:IrpefRimborsare m730:AddRegRimborsare m730:AddComRimborsare m730:CedolareRimborsare m730:TassazioneSepRimborsare m730:PremiRisultatoRimborsare

complexType Documento_730_Type

diagram	<pre> classDiagram cm:Documento_Type < -- Documento_730_Type Documento_730_Type "1" -- "*" m730:DichiarazioneDich m730:DichiarazioneDich "*" -- "*" m730:DichiarazioneCon m730:DichiarazioneCon "*" -- "*" m730:AltriDati m730:AltriDati "*" -- "*" m730:Sostituto m730:Sostituto "*" -- "*" m730:Mod730DipendentiSenzaS... m730:Mod730DipendentiSenzaS... "*" -- "*" m730:SoggettoAssFiscaleDoc m730:SoggettoAssFiscaleDoc "*" -- "*" m730:Documento_730-4 m730:Documento_730-4 "*" -- "*" m730:EsitiContabili m730:EsitiContabili "*" -- "*" m730:DatiRettificati </pre>												
type	extension of Documento_Type												
properties	base cm:Documento_Type												
children	m730:DichiarazioneDich m730:DichiarazioneCon m730:AltriDati m730:Sostituto m730:Mod730DipendentiSenzaSostituto m730:SoggettoAssFiscaleDoc m730:Documento_730-4 m730:EsitiContabili m730:DatiRettificati												
attributes	<table> <thead> <tr> <th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>Annotation</th></tr> </thead> <tbody> <tr> <td>identificativo</td><td>Identificativo_Type</td><td>required</td><td></td><td></td><td></td></tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	identificativo	Identificativo_Type	required			
Name	Type	Use	Default	Fixed	Annotation								
identificativo	Identificativo_Type	required											

element Documento_730_Type/DichiarazioneDich

diagram	<pre> classDiagram m730:Dichiarazione_Dich_Type < -- m730:DichiarazioneDich m730:DichiarazioneDich "*" -- "*" m730:Frontespizio m730:Frontespizio "*" -- "*" m730:DatiContabili m730:DatiContabili "*" -- "*" m730:Scelte m730:DatiContabili "*" -- "*" m730:FuoriAssistenza </pre>
type	m730:Dichiarazione_Dich_Type
properties	content complex

children	m730:Frontespizio m730:DatiContabili m730:FuoriAssistenza m730:Scelte
----------	---

element **Documento_730_Type/DichiarazioneCon**

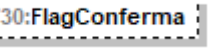
diagram	<pre> classDiagram class m730DichiarazioneCon_Type { m730Frontespizio m730DatiContabili m730FuoriAssistenzaQuadri m730Scelte } m730DichiarazioneCon_Type < -- m730DichiarazioneCon </pre>
type	m730:Dichiarazione_Con_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Frontespizio m730:DatiContabili m730:FuoriAssistenzaQuadri m730:Scelte

element **Documento_730_Type/AltriDati**

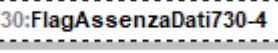
diagram	<pre> classDiagram class m730AltriDati_Type { m730FlagConferma m730FlagAssenzaDati730_4 m730FlagCfErratoDicTrasmessa m730Rettificativo m730Integrativo m730CfProduttoreSoftware m730SpazioDisposizioneUtente m730DichiarazioneCongiunta m730SituazioniParticolari m730Mod730SenzaSostituto m730ComunicazioneDatiRettific... m730SostCafProfessNonDelega... } m730AltriDati_Type < -- m730AltriDati </pre>
properties	minOcc 0 maxOcc 1 content complex

children	m730:FlagConferma m730:FlagAssenzaDati730-4 m730:FlagCfErratoDicTrasmessa m730:Rettificativo m730:Integrativo m730:CfProduttoreSoftware m730:SpazioDisposizioneUtente m730:DichiarazioneCongiunta m730:SituazioniParticolari m730:Mod730SenzaSostituto m730:ComunicazioneDatiRettificati m730:SostCafProfessNonDelegato
----------	--

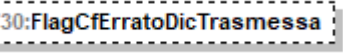
element Documento_730_Type/AltriDati/FlagConferma

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

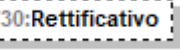
element Documento_730_Type/AltriDati/FlagAssenzaDati730-4

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

element Documento_730_Type/AltriDati/FlagCfErratoDicTrasmessa

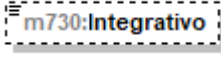
diagram	 
type	DatoCF_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [0-9]{11} [A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}

element Documento_730_Type/AltriDati/Rettificativo

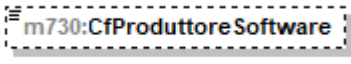
diagram	 
type	m730:Rettificativo_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9]

	enumeration 1 enumeration 2 enumeration 3
--	---

element **Documento_730_Type/AltriDati/Integrativo**

diagram	 m730:Integrativo
type	<u>m730:Integrativo_Type</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2 enumeration 3

element **Documento_730_Type/AltriDati/CfProduttoreSoftware**

diagram	 m730:CfProduttoreSoftware
type	<u>DatoCF_Type</u>
properties	minOcc 0 maxOcc 1 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 **Documento_730_Type/AltriDati/SpazioDisposizioneUtente**

diagram	 m730:SpazioDisposizioneUtente
type	<u>DatoAN_Type</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]""){1}([0-9A-Z&quot;]{1} \" . , /° ^\ () À É É í Ó Ù Ü " \\ \ +)*

element **Documento_730_Type/AltriDati/DichiarazioneCongiunta**

diagram	 m730:DichiarazioneCongiunta
type	<u>DatoCB_Type</u>
properties	minOcc 0 maxOcc 1

	content	simple	
facets	Kind pattern	Value [01]	Annotation

element **Documento_730_Type/AltriDati/SituazioniParticolari**

diagram	m730:SituazioniParticolari
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern [1-9]{1}[0-9]*

element **Documento_730_Type/AltriDati/Mod730SenzaSostituto**

diagram	m730:Mod730 SenzaSostituto
type	restriction of DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern ([0-9A-Z\-\"] "){1}([0-9A-Z&–]{1})<[^>]+>* enumeration A

element **Documento_730_Type/AltriDati/ComunicazioneDatiRettificati**

diagram	m730:ComunicazioneDatiRettific...
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern [01]

element **Documento_730_Type/AltriDati/SostCafProfessNonDelegato**

diagram	m730:SostCafProfessNonDelega...
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value pattern [01]

element Documento_730_Type/Sostituto

diagram	<pre> classDiagram class m730:Sostituto_Type { m730:CodiceFiscale m730:DatiAnagraficiPF m730:DenominazionePNF m730:Residenza m730:Fax m730:CodiceSede } class m730:Sostituto { <--> m730:Sostituto_Type } </pre>
type	m730:Sostituto_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceFiscale m730:DatiAnagraficiPF m730:DenominazionePNF m730:Residenza m730:Fax m730:CodiceSede

element Documento_730_Type/Mod730DipendentiSenzaSostituto

diagram	<pre> classDiagram class m730:Mod730DipendentiSenzaS... </pre>
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

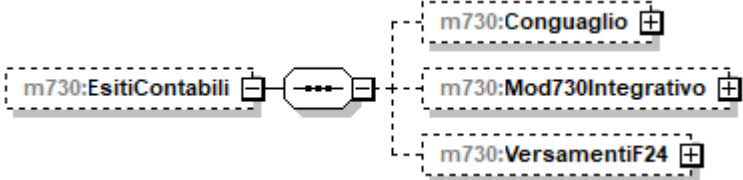
element Documento_730_Type/SoggettoAssFiscaleDoc

diagram	<pre> classDiagram class m730SoggettoAssFiscaleDoc class m730DataConsegna class m730TipologiaSoggettoAssFisc class m730SostitutoCF class m730DatiCafDoc class m730DatiProfessionistaDoc class m730DatiAssociazioneDoc class m730AgenziaEntrate m730SoggettoAssFiscaleDoc < -- m730DataConsegna m730SoggettoAssFiscaleDoc < -- m730TipologiaSoggettoAssFisc m730SoggettoAssFiscaleDoc *--> m730SostitutoCF m730SoggettoAssFiscaleDoc *--> m730DatiCafDoc m730SoggettoAssFiscaleDoc *--> m730DatiProfessionistaDoc m730SoggettoAssFiscaleDoc *--> m730DatiAssociazioneDoc m730SoggettoAssFiscaleDoc *--> m730AgenziaEntrate </pre>
type	m730:Soggetto Assistenza Fiscale Doc Type
properties	content complex
children	m730:DataConsegna m730:TipologiaSoggettoAssFisc m730:SostitutoCF m730:DatiCafDoc m730:DatiProfessionistaDoc m730:DatiAssociazioneDoc m730:AgenziaEntrate

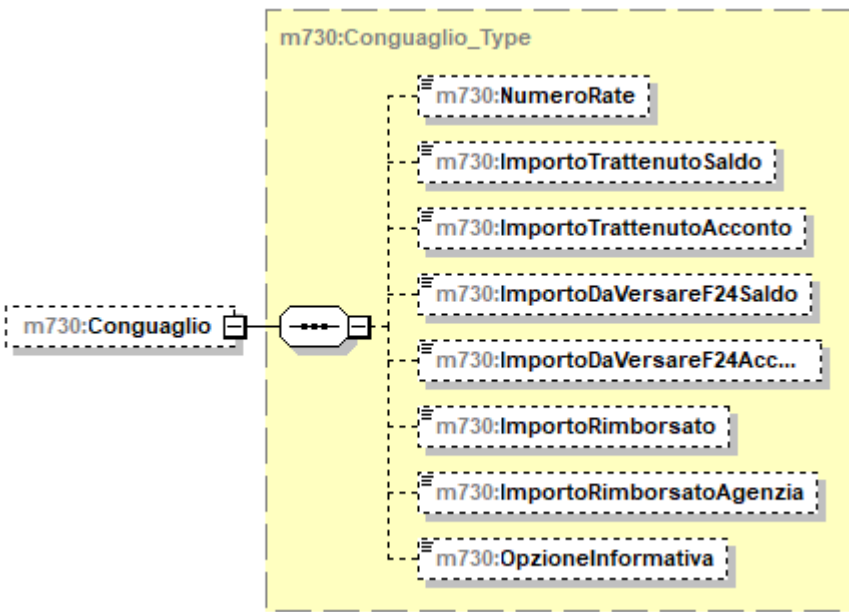
element Documento_730_Type/Documento_730-4

diagram	<pre> classDiagram class m730Documento_730_4 class m730DatiAnagraficiDichiarante class m730Sostituto class m730SoggettoAssFiscale730_4 class m730AltriDati class m730DatiContabili730_4 m730Documento_730_4 < -- m730DatiAnagraficiDichiarante m730Documento_730_4 < -- m730Sostituto m730Documento_730_4 < -- m730SoggettoAssFiscale730_4 m730Documento_730_4 < -- m730AltriDati m730Documento_730_4 < -- m730DatiContabili730_4 </pre>
type	m730:Documento_730_4
properties	minOcc 0 maxOcc 1 content complex
children	m730:DatiAnagraficiDichiarante m730:Sostituto m730:SoggettoAssFiscale730-4 m730:AltriDati m730:DatiContabili730-4

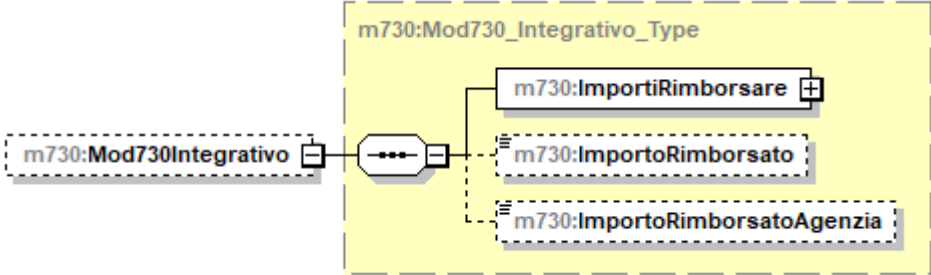
element Documento_730_Type/EsitiContabili

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:Conguaglio m730:Mod730Integrativo m730:VersamentiF24

element Documento_730_Type/EsitiContabili/Conguaglio

diagram	
type	m730:Conguaglio_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:NumeroRate m730:ImportoTrattenutoSaldo m730:ImportoTrattenutoAcconto m730:ImportoDaVersareF24Saldo m730:ImportoDaVersareF24Acconto m730:ImportoRimborsato m730:ImportoRimborsatoAgenzia m730:OpzioneInformativa

element Documento_730_Type/EstiContabili/Mod730Integrativo

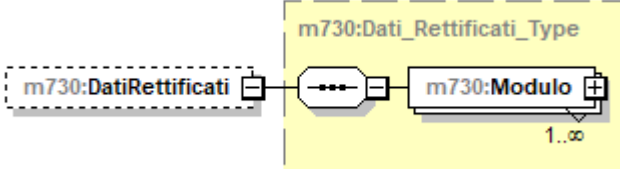
diagram	
type	m730:Mod730_Integrativo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportiRimborsare m730:ImportoRimborsato m730:ImportoRimborsatoAgenzia

element Documento_730_Type/EsiContabili/VersamentiF24

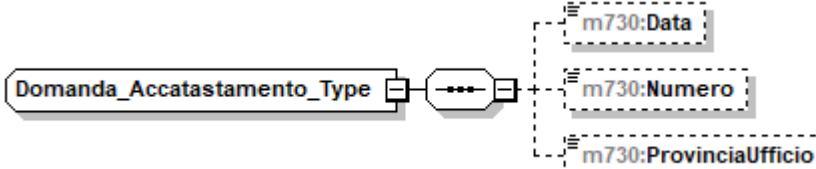
diagram	<pre> classDiagram class m730::Versamenti_F24_Type { m730::F24DebitoRpref m730::F24DebitoCodRegion m730::F24DebitoAddReg m730::F24DebitoCodComune m730::F24DebitoAddCom m730::F24DebitoPrimaRataAccRpref m730::F24DebitoAccontoTassSep m730::F24DebitoCodComuneAcc... m730::F24DebitoAccontoAddCom m730::F24DebitoImpostaSost m730::F24DebitoCedolare m730::F24DebitoPrimaRataAccCe... m730::F24DebitoCodRegionConi... m730::F24DebitoAddRegConiuge m730::F24DebitoCodComuneCon... m730::F24DebitoAddComConiuge m730::F24DebitoCodComuneAcc... m730::F24DebitoAccontoAddCo... m730::F24DebitoSecondaRataAcc... m730::F24DebitoSecondaRataAcc... } class m730::VersamentiF24 { <> } m730::VersamentiF24 "1" --> "1" m730::Versamenti_F24_Type </pre>						
type	m730:Versamenti_F24_Type						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:F24DebitoRpref m730:F24DebitoCodRegion m730:F24DebitoAddReg m730:F24DebitoCodComune m730:F24DebitoAddCom m730:F24DebitoPrimaRataAccRpref m730:F24DebitoAccontoTassSep m730:F24DebitoCodComuneAccconto m730:F24DebitoAccontoAddCom m730:F24DebitoImpostaSost m730:F24DebitoCedolare m730:F24DebitoPrimaRataAccCedolare m730:F24DebitoCodRegionConiuge m730:F24DebitoAddRegConiuge m730:F24DebitoCodComuneConiuge m730:F24DebitoAddComConiuge						

	m730:F24DebitoCodComuneAccontoConiuge m730:F24DebitoAccontoAddComConiuge m730:F24DebitoSecondaRataAccIrperf m730:F24DebitoSecondaRataAccCedolare
--	---

element Documento_730_Type/DatiRettificati

diagram	
type	m730:Dati_Rettificati_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Modulo

complexType Domanda_Accatastamento_Type

diagram	
children	m730:Data m730:Numero m730:ProvinciaUfficio

element Domanda_Accatastamento_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]2[468][048])) ((29)(02)([0-9][0-9][13579][26])))

element Domanda_Accatastamento_Type/Numero

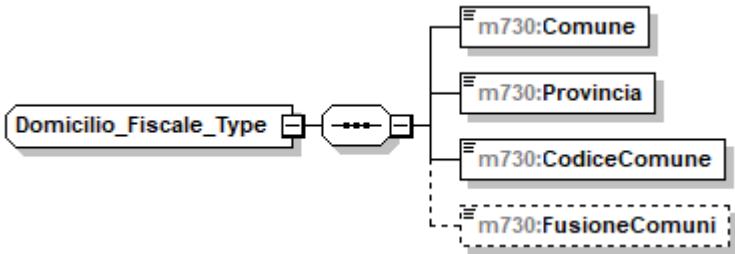
diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind pattern	Value ([0-9A-Z-]"{1}([0-9A-Z&]"{1} \\. . ° · () À È É ì Ò Ù Ü "{1})*	Annotation
--------	-----------------	---	------------

element Domanda_Accatastamento_Type/ProvinciaUfficio

diagram	
type	PN_Type
properties	minOcc 0 maxOcc 1 content simple

complexType Domicilio_Fiscale_Type

diagram	
children	m730:Comune m730:Provincia m730:CodiceComune m730:FusioneComuni

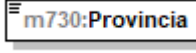
element Domicilio_Fiscale_Type/Comune

diagram	
type	DatoAN_Type
properties	content simple
facets	Kind pattern

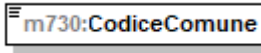
Value
([0-9A-Z-]"{1}([0-9A-Z&]"{1}|\\.|.|°|·|(|)|À|È|É|ì|Ò|Ù|Ü|"{1})*

Annotation

element Domicilio_Fiscale_Type/Provincia

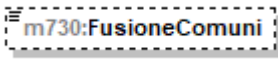
diagram	
type	PR_Type
properties	content simple

element Domicilio_Fiscale_Type/CodiceComune

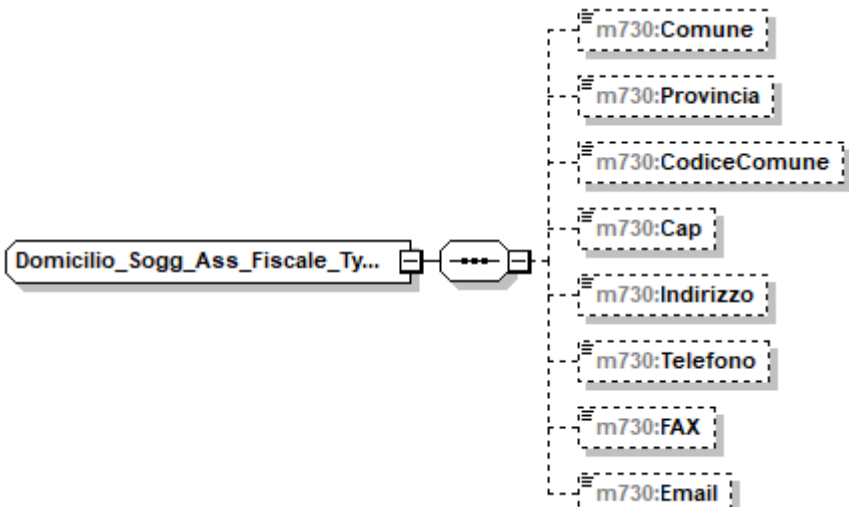
diagram	
type	DatoAN_Type

properties	content simple	
facets	Kind Value pattern ([0-9A-Z-]{"1}{[0-9A-Z']{1} < . , /° ~ \\() À È É Ì Ò Ù Ü " \\ \ +)*	Annotation

element Domicilio_Fiscale_Type/FusioneComuni

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

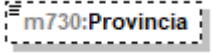
complexType Domicilio_Sogg_Ass_Fiscale_Type

diagram		
children	m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Indirizzo m730:Telefono m730:FAX m730:Email	

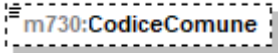
element Domicilio_Sogg_Ass_Fiscale_Type/Comune

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

element Domicilio_Sogg_Ass_Fiscale_Type/Provincia

diagram	
type	PR_Type
properties	minOcc 0 maxOcc 1 content simple

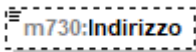
element Domicilio_Sogg_Ass_Fiscale_Type/CodiceComune

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

element Domicilio_Sogg_Ass_Fiscale_Type/Cap

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

element Domicilio_Sogg_Ass_Fiscale_Type/Indirizzo

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

element Domicilio_Sogg_Ass_Fiscale_Type/Telefono

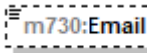
diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind pattern ([0-9A-Z-]"{1}([0-9A-Z&]"{1} \\. . ° \\ () À É É ì Ò Ù Ü "{1})*	Annotation
--------	---	------------

element Domicilio_Sogg_Ass_Fiscale_Type/FAX

diagram		
type	DataAN_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern ([0-9A-Z-]"{1}([0-9A-Z&]"{1} \\. . ° \\ () À É É ì Ò Ù Ü "{1})*	Annotation

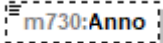
element Domicilio_Sogg_Ass_Fiscale_Type/Email

diagram		
type	DataEM_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern [a-zA-Z0-9._%`-'"?^-=]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,64}	Annotation

complexType Eccedenze_Oltre_Anno_Type

diagram	
children	m730:Anno m730:Irpef m730:SostitutivaQuadroRT m730:CedolareSecca m730:CodiceRegione m730:AddRegionaleIrpef m730:CodiceCatastaleComune m730:AddComunaleIrpef m730:ImpostaSostitutiva

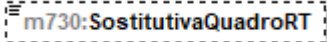
element **Eccedenze_Oltre_Anno_Type/Anno**

diagram	 m730:Anno
type	DatoDA_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 4 pattern (18 19 20)[0-9]{2}

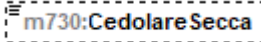
element **Eccedenze_Oltre_Anno_Type/Irpef**

diagram	 m730:Irpef
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

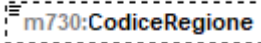
element **Eccedenze_Oltre_Anno_Type/SostitutivaQuadroRT**

diagram	 m730:SostitutivaQuadroRT
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	 m730:CedolareSecca
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	 m730:CodiceRegione
---------	---

element **Eccedenze_Oltre_Arno_Type/AddRegionaleIrpef**

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

element Ecedenze_Oltre_Anno_Type/CodiceCatastaleComune

diagram	m730:CodiceCatastaleComune						
type	restriction of DataAN Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> </table>	Kind	Value	Annotation			
Kind	Value	Annotation					

	length	4
	pattern	([0-9A-Z-]"{1}([0-9A-Z']" ` . / ° ` () À È É ì Ò Ù Ü " \\ \ +)*

element **Eccedenze_Oltre_Anno_Type/AddComunaleIrpef**

diagram	 m730:AddComunaleIrref
type	<u>DatoNP_Type</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Eccedenze_Oltre_Arno_Type/ImpostaSostitutiva**

diagram	 m730:ImpostaSostitutiva
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Eccedenze_Type**

diagram	<pre> classDiagram class Eccedenze_Type class m730:Irpef class m730:IrpefCompF24 class m730:SostitutivaQuadroRT class m730:SostitutivaQuadroRTcompF24 class m730:CedolareSecca class m730:CedolareSeccaCompF24 class m730:CodiceRegione class m730:AddRegionaleIrpef class m730:AddRegionaleIrpefCompF24 class m730:CodiceCatastaleComune class m730:AddComunaleIrpef class m730:AddComunaleIrpefF24 class m730:PremioRisultato class m730:PremioRisultatoCompF24 Eccedenze_Type < -- m730:Irpef Eccedenze_Type < -- m730:IrpefCompF24 Eccedenze_Type < -- m730:SostitutivaQuadroRT Eccedenze_Type < -- m730:SostitutivaQuadroRTcompF24 Eccedenze_Type < -- m730:CedolareSecca Eccedenze_Type < -- m730:CedolareSeccaCompF24 Eccedenze_Type < -- m730:CodiceRegione Eccedenze_Type < -- m730:AddRegionaleIrpef Eccedenze_Type < -- m730:AddRegionaleIrpefCompF24 Eccedenze_Type < -- m730:CodiceCatastaleComune Eccedenze_Type < -- m730:AddComunaleIrpef Eccedenze_Type < -- m730:AddComunaleIrpefF24 Eccedenze_Type < -- m730:PremioRisultato Eccedenze_Type < -- m730:PremioRisultatoCompF24 </pre>
children	m730:Irpef m730:IrpefCompF24 m730:SostitutivaQuadroRT m730:SostitutivaQuadroRTcompF24 m730:CedolareSecca m730:CedolareSeccaCompF24 m730:CodiceRegione m730:AddRegionaleIrpef m730:AddRegionaleIrpefCompF24 m730:CodiceCatastaleComune m730:AddComunaleIrpef m730:AddComunaleIrpefF24 m730:PremioRisultato m730:PremioRisultatoCompF24

element **Eccedenze_Type/Irpef**

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

element **Eccedenze_Type/IrpefCompF24**

diagram	
type	DatoNP_Type

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

element **Eccedenze_Type/SostitutivaQuadroRT**

diagram	m730:SostitutivaQuadroRT	
type	DatoNP_Type	
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

element **Eccedenze_Type/SostitutivaQuadroRTcompF24**

diagram	m730:SostitutivaQuadroRTcomp...	
type	DatoNP_Type	
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

element **Eccedenze_Type/CedolareSecca**

diagram	m730:CedolareSecca	
type	DatoNP_Type	
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

element **Eccedenze_Type/CedolareSeccaCompF24**

diagram	m730:CedolareSeccaCompF24	
type	DatoNP_Type	
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

element Eccedenze_Type/CodiceRegione

element **Eccedenze_Type/AddRegionaleIrpef**

diagram	 m730:AddRegionaleIrpef
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Ecedenze_Type/AddRegionaleIrpefCompF24

diagram [m730: AddRegionaleIrpefCompF24](#)

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

element Eccedenze_Type/CodiceCatastaleComune

diagram	 m730:CodiceCatastaleComune	
type	restriction of DatoAN_Type	
properties	minOcc maxOcc content	0 1 simple
facets	Kind length pattern	Value Annotation ([0-9A-Z\-\"]"){1}([0-9A-Z&lt;br>]{1}) \" \\" . . ^ () \\" É É ò ù Ü " \\ +)*

element Eccedenze_Type/AddComunaleIrpef

diagram	 m730:AddComunaleIrpef	
type	DatoNP_Type	
properties	minOcc maxOcc content	0 1 simple
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

element Eccedenze_Type/AddComunaleIrpefF24

diagram	 m730:AddComunaleIrpeff24	
type	DatoNP_Type	
properties	minOcc maxOcc content	0 1 simple
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

element Eccedenze_Type/PremioRisultato

diagram	 m730:PremioRisultato	
type	DatoNP_Type	
properties	minOcc maxOcc content	0 1 simple

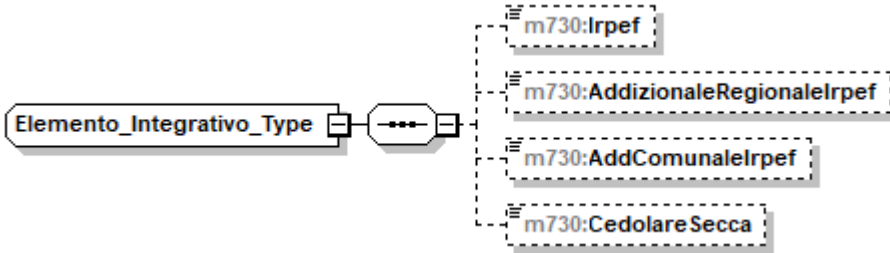
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
--------	-----------------	-------------------------	------------

element **Eccedenze_Type/PremioRisultatoCompF24**

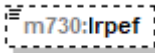
diagram	
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind pattern

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

complexType **Elemento_Integrativo_Type**

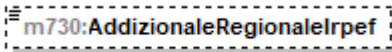
diagram	
children	m730:Irpef m730:AddizionaleRegionaleIrpef m730:AddComunaleIrpef m730:CedolareSecca

element **Elemento_Integrativo_Type/Irpef**

diagram	
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind pattern

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

element **Elemento_Integrativo_Type/AddizionaleRegionaleIrpef**

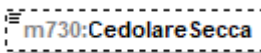
diagram	
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind pattern

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

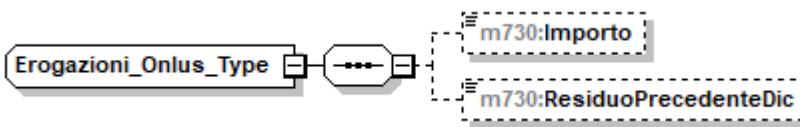
element **Elemento_Integrativo_Type/AddComunaleIrpref**

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

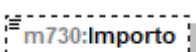
element **Elemento_Integrativo_Type/CedolareSecca**

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

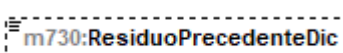
complexType **Erogazioni_Onlus_Type**

diagram	
children	m730:Importo m730:ResiduoPrecedenteDic

element **Erogazioni_Onlus_Type/Importo**

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

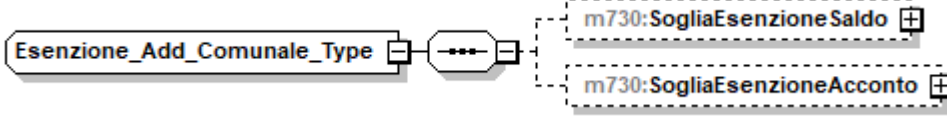
element **Erogazioni_Onlus_Type/ResiduoPrecedenteDic**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1

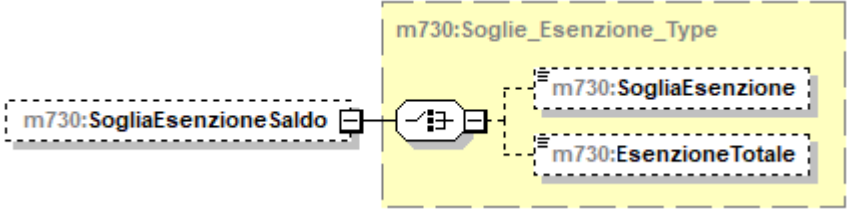
	content	simple	
facets	Kind	Value	Annotation

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

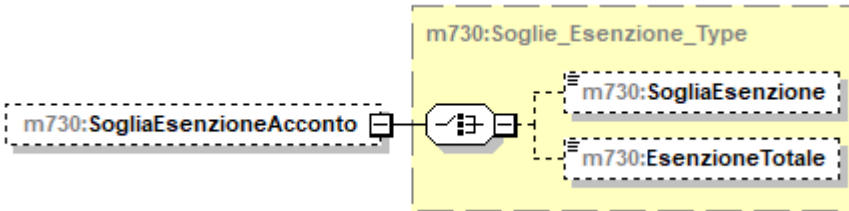
complexType Esenzione_Add_Comunale_Type

diagram	
children	m730:SogliaEsenzioneSaldo m730:SogliaEsenzioneAcconto

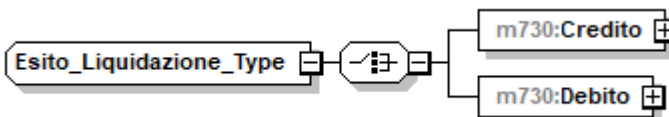
element Esenzione_Add_Comunale_Type/SogliaEsenzioneSaldo

diagram	
type	m730:Soglie_Esenzione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SogliaEsenzione m730:EsenzioneTotale

element Esenzione_Add_Comunale_Type/SogliaEsenzioneAcconto

diagram	
type	m730:Soglie_Esenzione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SogliaEsenzione m730:EsenzioneTotale

complexType Esito_Liquidazione_Type

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

children	m730:Credito m730:Debito
----------	--

element **Esito_Liquidazione_Type/Credito**

diagram	<pre> sequenceDiagram participant P1 as m730:Credito participant P2 as m730:NonRimborsabile participant P3 as m730:Credito participant P4 as m730:CreditoF24 participant P5 as m730:CreditoRimborso P1->>P2: activate P2 P2-->>P3: P2-->>P4: P2-->>P5: deactivate P2 </pre>
type	m730:Credito_Type
properties	content complex
children	m730:NonRimborsabile m730:Credito m730:CreditoF24 m730:CreditoRimborso

element **Esito_Liquidazione_Type/Debito**

diagram	<pre> sequenceDiagram participant P1 as m730:Debito participant P2 as m730:NonVersare participant P3 as m730:ImportoDaTrattenere P1->>P2: activate P2 P2-->>P3: deactivate P2 </pre>
type	m730:Debito_Type
properties	content complex
children	m730:NonVersare m730:ImportoDaTrattenere

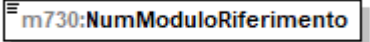
complexType **Fabbricato_Agev_Type**

diagram	<pre> sequenceDiagram participant P1 as Fabbricato_Agev_Type participant P2 as m730:NumeroRigoRiferimento participant P3 as m730:NumModuloRiferimento participant P4 as m730:DatiContratto participant P5 as m730:CasellaInf30Giorni participant P6 as m730:AnnoDichiarazionelcilmu P1->>P2: P1->>P3: P1-->>P4: P1-->>P5: P1-->>P6: </pre>
children	m730:NumeroRigoRiferimento m730:NumModuloRiferimento m730:DatiContratto m730:CasellaInf30Giorni m730:AnnoDichiarazionelcilmu

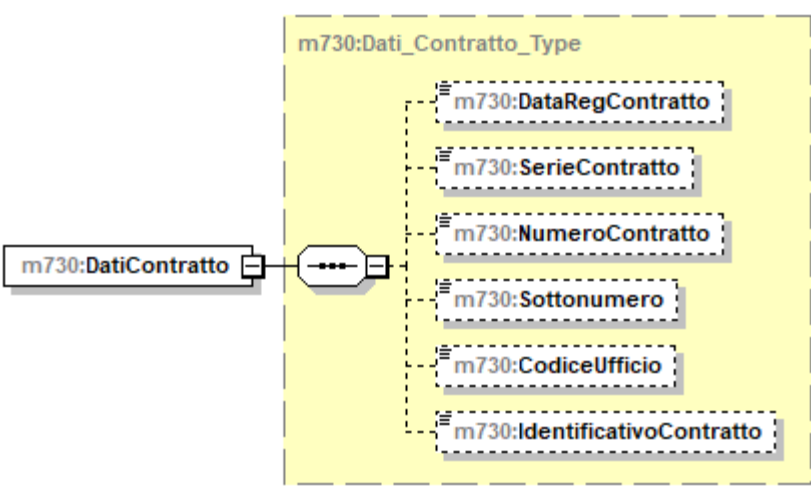
element **Fabbricato_Agev_Type/NumeroRigoRiferimento**

diagram	 m730:NumeroRigoRiferimento		
type	m730:Fabbricato_Agev_Numerorigo_Rigo_Type		
properties	content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
	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	 m730:NumModuloRiferimento		
type	DatoNP_Type		
properties	content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element **Fabbricato_Agev_Type/DatiContratto**

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

type	m730:Dati_Contratto_Type
properties	content complex
children	m730:DataReqContratto m730:SerieContratto m730:NumeroContratto m730:Sotonumero m730:CodiceUfficio m730:IdentificativoContratto

element **Fabbricato_Agev_Type/CasellaInf30Giorni**

diagram	 m730:CasellaInf30Giorni
type	DatoCB_Type
properties	content simple
facets	Kind Value Annotation pattern [01]

element **Fabbricato_Agev_Type/AnnoDichiarazionelcilmu**

diagram	 m730:AnnoDichiarazionelcilmu
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**

diagram	<pre> classDiagram class Fabbriacato_Ord_Type { m730:Rendita m730:Utilizzo m730:GiorniPossesso m730:PercPossesso m730:CodiceCanone m730:CanoneLocazione m730:CasiParticolari m730:CasellaContinuazione m730:CodiceComune m730:OpzioneCedolare m730:CasellaCasiPartImu m730:StatoEmergenza } </pre>
children	m730:Rendita m730:Utilizzo m730:GiorniPossesso m730:PercPossesso m730:CodiceCanone m730:CanoneLocazione m730:CasiParticolari m730:CasellaContinuazione m730:CodiceComune m730:OpzioneCedolare m730:CasellaCasiPartImu m730:StatoEmergenza

element **Fabbricato_Ord_Type/Rendita**

diagram							
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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 **Fabbricato_Ord_Type/Utilizzo**

diagram										
type	restriction of m730:Utilizzo_Fabbricato_Type									
properties	content simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	1		maxLength	2	
Kind	Value	Annotation								
minLength	1									
maxLength	2									

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

element **Fabbricato_Ord_Type/GiorniPossesso**

diagram	 m730:GiorniPossesso									
type	restriction of DatoNP_Type									
properties	<p>minOcc 0</p> <p>maxOcc 1</p> <p>content simple</p>									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>3</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	3		pattern	[1-9]{1}[0-9]*	
Kind	Value	Annotation								
maxLength	3									
pattern	[1-9]{1}[0-9]*									

element **Fabbricato_Ord_Type/PercPossesso**

diagram	 m730:PercPossesso									
type	DatoPC_Type									
properties	<p>minOcc 0</p> <p>maxOcc 1</p> <p>content simple</p>									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>16</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]?[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})?									

element **Fabbricato_Ord_Type/CodiceCanone**

diagram	 m730:CodiceCanone
type	m730:Codice_Canone_Type
properties	<p>minOcc 0</p> <p>maxOcc 1</p> <p>content simple</p>

facets	Kind maxLength pattern enumeration enumeration enumeration enumeration	Value 1 [1-9] 1 2 3 4	Annotation
--------	--	---	------------

element **Fabbricato_Ord_Type/CanoneLocazione**

diagram	m730:CanoneLocazione
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

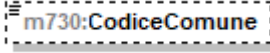
element **Fabbricato_Ord_Type/CasiParticolari**

diagram	m730:CasiParticolari
type	m730: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

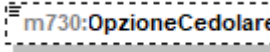
element **Fabbricato_Ord_Type/CasellaContinuazione**

diagram	m730:CasellaContinuazione
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Fabbricato_Ord_Type/CodiceComune

diagram	 m730:CodiceComune
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	 m730:OpzioneCedolare
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

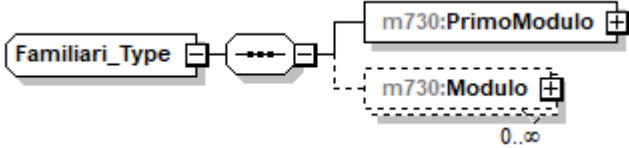
element Fabbricato_Ord_Type/CasellaCasiPartImu

diagram	 m730:CasellaCasiPartImu
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

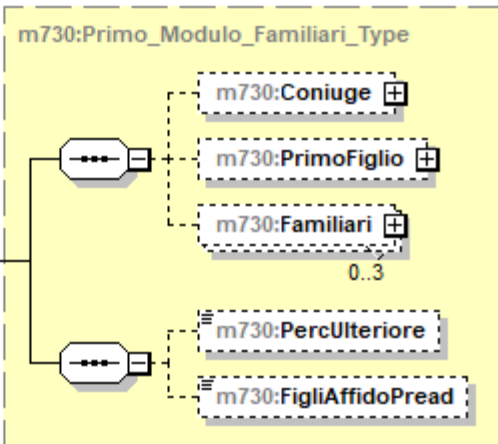
element Fabbricato_Ord_Type/StatoEmergenza

diagram	 m730:StatoEmergenza
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

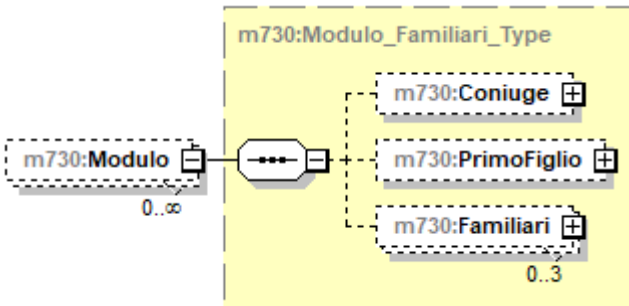
complexType Familiari_Type

diagram	
children	m730:PrimoModulo m730:Modulo

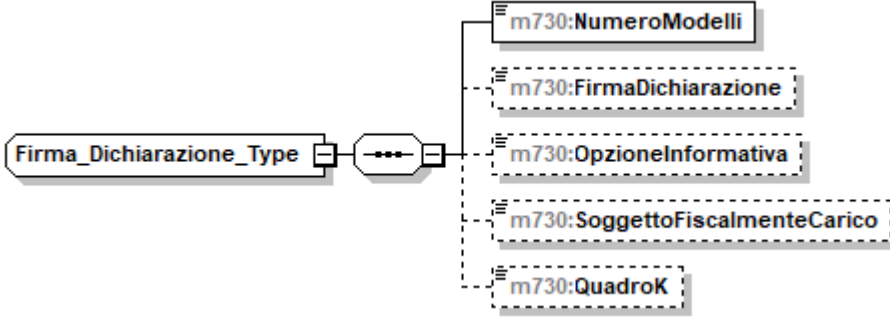
element Familiari_Type/PrimoModulo

diagram	
type	m730:Primo_Modulo_Familiari_Type
properties	content complex
children	m730:Coniuge m730:PrimoFiglio m730:Familiari m730:PercUlteriore m730:FigliAffidoPread

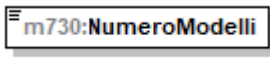
element Familiari_Type/Modulo

diagram	
type	m730:Modulo_Familiari_Type
properties	minOcc 0 maxOcc unbounded content complex
children	m730:Coniuge m730:PrimoFiglio m730:Familiari

complexType **Firma_Dichiarazione_Type**

diagram	
children	m730:NumeroModelli m730:FirmaDichiarazione m730:OpzioneInformativa m730:SoggettoFiscalmenteCarico m730:QuadroK

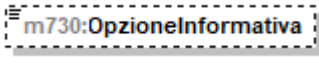
element **Firma_Dichiarazione_Type/NumeroModelli**

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

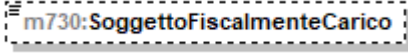
element **Firma_Dichiarazione_Type/FirmaDichiarazione**

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

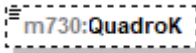
element **Firma_Dichiarazione_Type/OpzioneInformativa**

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

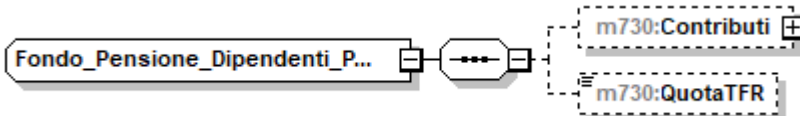
element **Firma_Dichiarazione_Type/SoggettoFiscalmenteCarico**

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

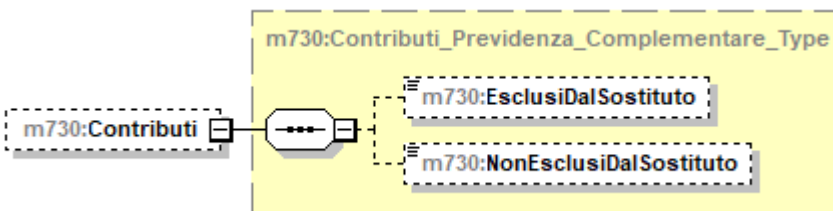
element **Firma_Dichiarazione_Type/QuadroK**

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

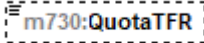
complexType **Fondo_Pensione_Dipendenti_Pubblici_Type**

diagram	
children	m730:Contributi m730:QuotaTFR

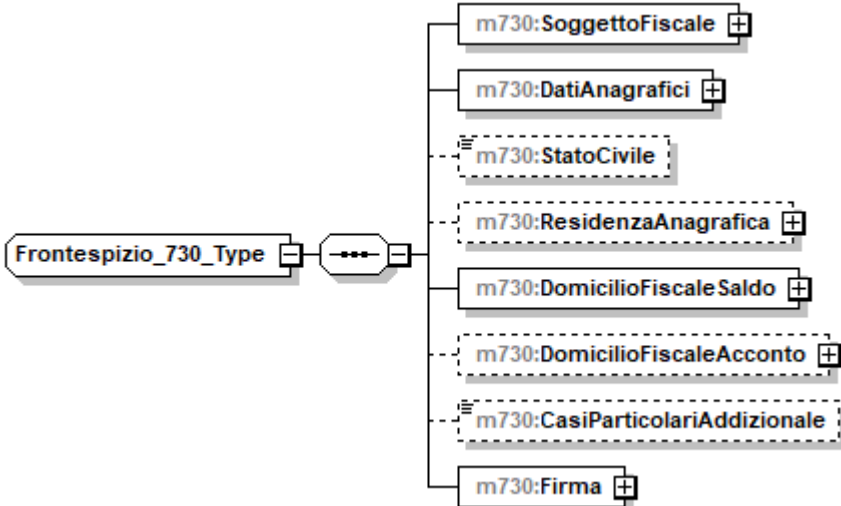
element **Fondo_Pensione_Dipendenti_Pubblici_Type/Contributi**

diagram	
type	m730:Contributi_Previdenza_Complementare_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:EsclusiDalSostituto m730:NonEsclusiDalSostituto

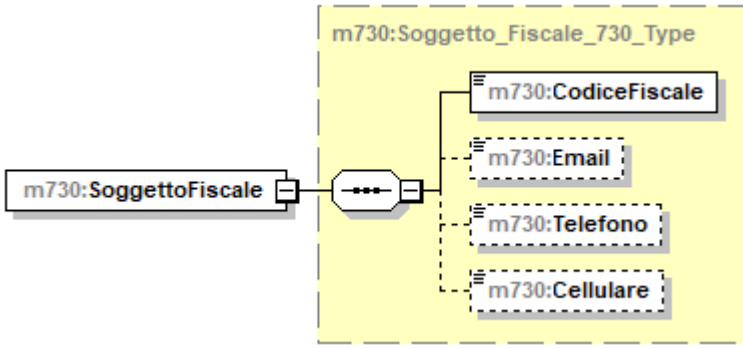
element **Fondo_Pensione_Dipendenti_Pubblici_Type/QuotaTFR**

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	m730:SoggettoFiscale m730:DatiAnagrafici m730:StatoCivile m730:ResidenzaAnagrafica m730:DomicilioFiscaleSaldo m730:DomicilioFiscaleAcconto m730:CasiParticolariAddizionale m730:Firma

element **Frontespizio_730_Type/SoggettoFiscale**

diagram	
type	m730:Soggetto_Fiscale_730_Type
properties	content complex
children	m730:CodiceFiscale m730:Email m730:Telefono m730:Cellulare

element **Frontespizio_730_Type/DatiAnagrafici**

diagram	<pre> classDiagram class m730:DatiAnagrafici class sc:Dati_Anagrafici_Type { <<Cognome>> <<Nome>> <<Sesso>> <<DataNascita>> <<ComuneNascita>> <<ProvinciaNascita>> } m730.DatiAnagrafici --> sc:Dati_Anagrafici_Type </pre>
type	Dati_Anagrafici_Type
properties	content complex
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita

element **Frontespizio_730_Type/StatoCivile**

diagram	<pre> classDiagram class m730:StatoCivile </pre>															
type	m730:Stato_Civile_Type															
properties	minOcc 0 maxOcc 1 content simple															
facets	<table> <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>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	pattern	[1-9]{1}[0-9]*		enumeration	6		enumeration	7		enumeration	8	
Kind	Value	Annotation														
pattern	[1-9]{1}[0-9]*															
enumeration	6															
enumeration	7															
enumeration	8															

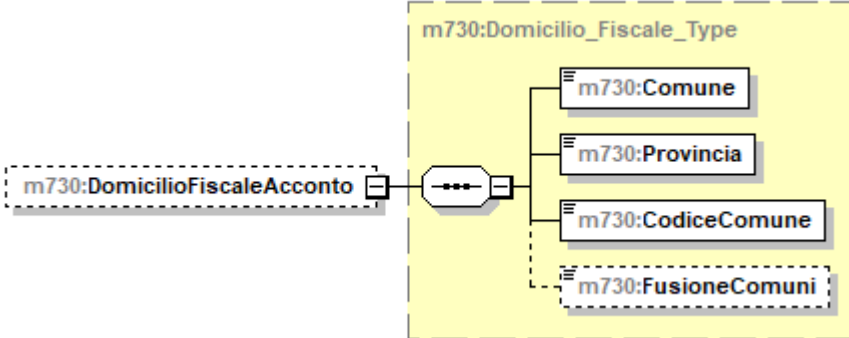
element **Frontespizio_730_Type/ResidenzaAnagrafica**

diagram	<pre> classDiagram class m730_Residenza_Anagrafica_730_Type { Comune Provincia CodiceComune Indirizzo Cap DataVariazione m730_Tipologia m730_NumCivico m730_Frazione m730_PrimaPresentazione } m730_Residenza_Anagrafica_730_Type "1" *-- "1" DataVariazione </pre>
type	m730:Residenza_Anagrafica_730_Type
properties	minOcc 0 maxOcc 1 content complex
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione m730:Tipologia m730:NumCivico m730:Frazione m730:PrimaPresentazione

element **Frontespizio_730_Type/DomicilioFiscaleSaldo**

diagram	<pre> classDiagram class m730_Domicilio_Fiscale_Type { m730_Comune m730_Provincia m730_CodiceComune m730_FusioneComuni } m730_Domicilio_Fiscale_Type "1" *-- "1" m730_FusioneComuni </pre>
type	m730:Domicilio_Fiscale_Type
properties	content complex
children	m730:Comune m730:Provincia m730:CodiceComune m730:FusioneComuni

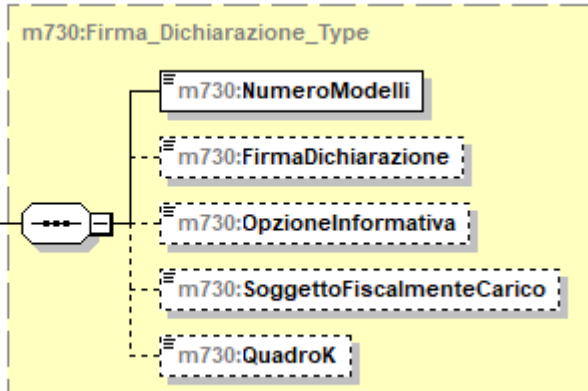
element **Frontespizio_730_Type/DomicilioFiscaleAcconto**

diagram	
type	m730:Domicilio_Fiscale_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Comune m730:Provincia m730:CodiceComune m730:FusioneComuni

element **Frontespizio_730_Type/CasiParticolariAddizionale**

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

element **Frontespizio_730_Type/Firma**

diagram	
type	m730:Firma_Dichiarazione_Type

properties	content complex
children	m730:NumeroModelli m730:FirmaDichiarazione m730:OpzioneInformativa m730:SoggettoFiscalmenteCarico m730:QuadroK

complexType Frontespizio_Con_Type

diagram	
type	extension of m730:Frontespizio_730_Type
properties	base m730:Frontespizio_730_Type
children	m730:SoggettoFiscale m730:DatiAnagrafici m730:StatoCivile m730:ResidenzaAnagrafica m730:DomicilioFiscaleSaldo m730:DomicilioFiscaleAcconto m730:CasiParticolariAddizionale m730:Firma

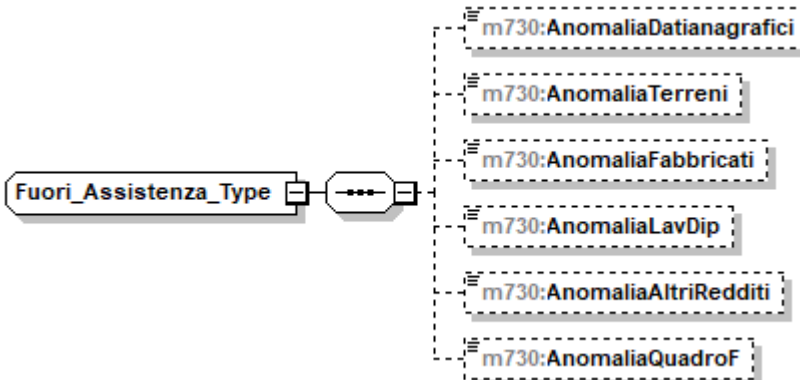
complexType **Frontespizio_Dich_Type**

diagram	<pre> graph LR FD[Frontespizio_Dich_Type] --- m730Frontespizio730Type[m730:Frontespizio_730_Type (extension)] m730Frontespizio730Type --- m730SoggettoFiscale[m730:SoggettoFiscale] m730Frontespizio730Type --- m730DatiAnagrafici[m730:DatiAnagrafici] m730Frontespizio730Type --- m730StatoCivile[m730:StatoCivile] m730Frontespizio730Type --- m730ResidenzaAnagrafica[m730:ResidenzaAnagrafica] m730Frontespizio730Type --- m730DomicilioFiscaleSaldo[m730:DomicilioFiscaleSaldo] m730Frontespizio730Type --- m730DomicilioFiscaleAcconto[m730:DomicilioFiscaleAcconto] m730Frontespizio730Type --- m730CasiParticolariAddizionale[m730:CasiParticolariAddizionale] m730Frontespizio730Type --- m730Firma[m730:Firma] m730Frontespizio730Type --- m730Rappresentante[m730:Rappresentante] </pre>
type	extension of m730:Frontespizio_730_Type
properties	base m730:Frontespizio_730_Type
children	m730:SoggettoFiscale m730:DatiAnagrafici m730:StatoCivile m730:ResidenzaAnagrafica m730:DomicilioFiscaleSaldo m730:DomicilioFiscaleAcconto m730:CasiParticolariAddizionale m730:Firma m730:Rappresentante

element **Frontespizio_Dich_Type/Rappresentante**

diagram	<pre> graph LR FRP[m730:Rappresentante] --- m730RappresentanteType[m730:Rappresentante_Type] m730RappresentanteType --- m730SoggettoFiscale[m730:SoggettoFiscale] m730RappresentanteType --- m730DatiAnagrafici[m730:DatiAnagrafici] m730RappresentanteType --- m730ResidenzaAnagrafica[m730:ResidenzaAnagrafica] m730RappresentanteType --- m730Firma[m730:Firma] m730RappresentanteType --- m730DataCaricaErede[m730:DataCaricaErede] </pre>
type	m730:Rappresentante_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SoggettoFiscale m730:DatiAnagrafici m730:ResidenzaAnagrafica m730:Firma m730:DataCaricaErede

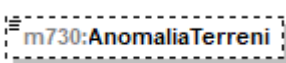
complexType Fuori_Assistenza_Type

diagram	
children	m730:AnomaliaDatianagrafici m730:AnomaliaTerreni m730:AnomaliaFabbricati m730:AnomaliaLavDip m730:AnomaliaAltriRedditi m730:AnomaliaQuadroF

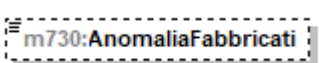
element Fuori_Assistenza_Type/AnomaliaDatianagrafici

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

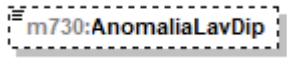
element Fuori_Assistenza_Type/AnomaliaTerreni

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

element Fuori_Assistenza_Type/AnomaliaFabbricati

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

element **Fuori_Assistenza_Type/AnomaliaLavDip**

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

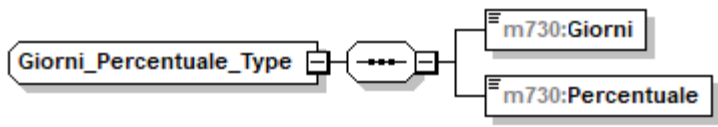
element **Fuori_Assistenza_Type/AnomaliaAltriRedditi**

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

element **Fuori_Assistenza_Type/AnomaliaQuadroF**

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

complexType **Giorni_Percentuale_Type**

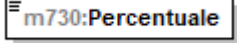
diagram	
children	m730:Giorni m730:Percentuale

element **Giorni_Percentuale_Type/Giorni**

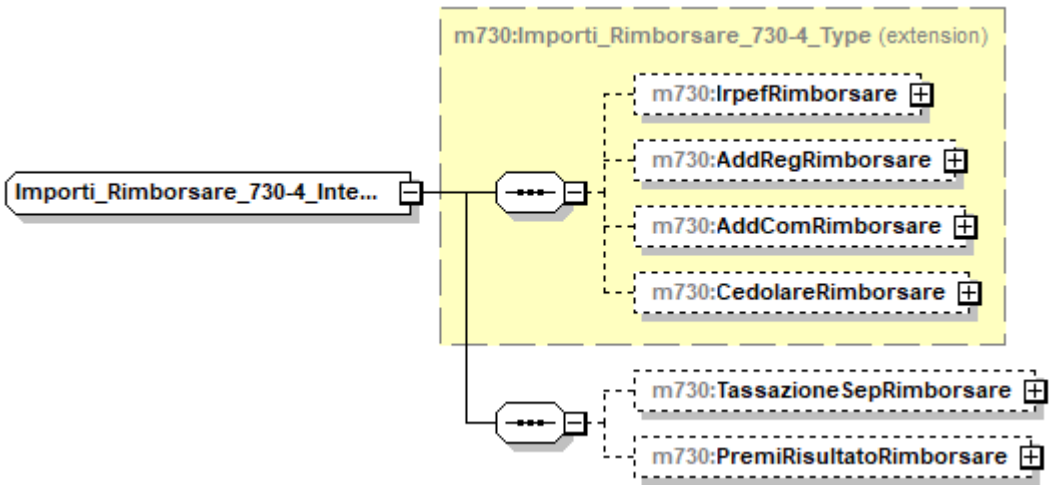
diagram	
type	DatoNP_Type

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

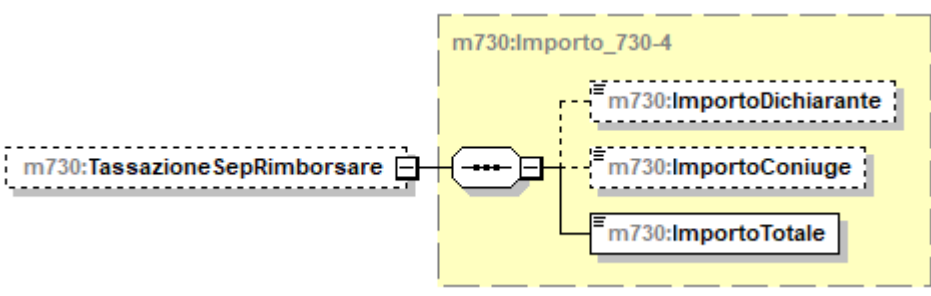
element Giorni_Percentuale_Type/Percentuale

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

complexType Importi_Rimborsare_730-4_Integrativo_Type

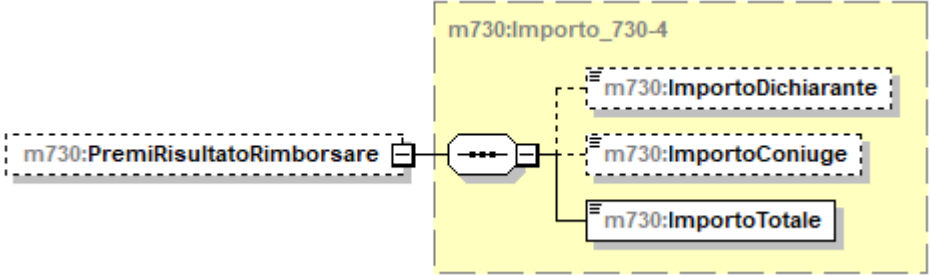
diagram	
type	extension of m730:Importi_Rimborsare_730-4_Type
properties	base m730:Importi_Rimborsare_730-4_Type
children	m730:IrpefRimborsare m730:AddRegRimborsare m730:AddComRimborsare m730:CedolareRimborsare m730:TassazioneSepRimborsare m730:PremiRisultatoRimborsare

element Importi_Rimborsare_730-4_Integrativo_Type/TassazioneSepRimborsare

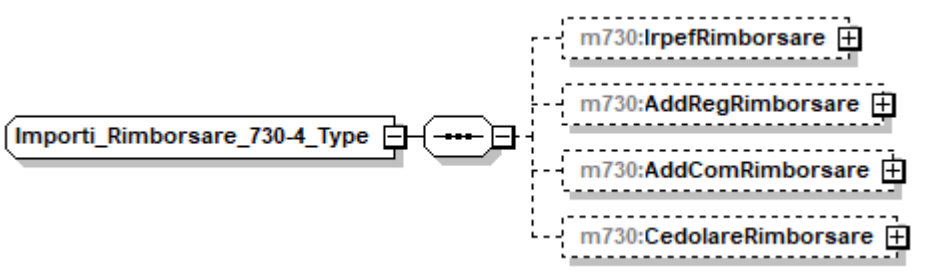
diagram	
---------	--

type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

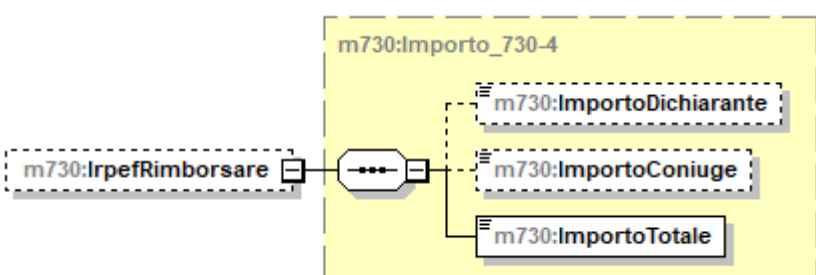
element **Importi_Rimborsare_730-4_Integrativo_Type/PremiRisultatoRimborsare**

diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

complexType **Importi_Rimborsare_730-4_Type**

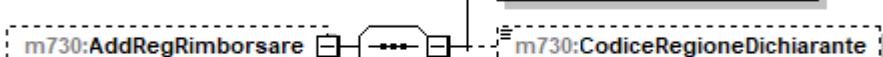
diagram	
children	m730:IrpefRimborsare m730:AddReqRimborsare m730:AddComRimborsare m730:CedolareRimborsare

element **Importi_Rimborsare_730-4_Type/IrpefRimborsare**

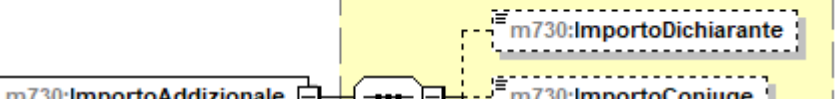
diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1

	content complex
children	<u>m730:ImportoDichiarante</u> <u>m730:ImportoConiuge</u> <u>m730:ImportoTotale</u>

element Importi_Rimborsare_730-4_Type/AddRegRimborsare

diagram	
properties	<p>minOcc 0 maxOcc 1 content complex</p>
children	m730:ImportoAddizionale m730:CodiceRegioneDichiarante m730:CodiceRegioneConiuge

element Importi_Rimborsare_730-4_Type/AddRegRimborsare/ImportoAddizionale

diagram	 <p>The diagram shows a composite structure named <code>m730:Importo_730-4</code>. It contains four components: <code>m730:ImportoAddizionale</code>, <code>m730:ImportoDichiarante</code>, <code>m730:ImportoConiuge</code>, and <code>m730:ImportoTotale</code>. <code>m730:ImportoAddizionale</code> is connected to a central node, which is then connected to the other three components.</p>
type	<u>m730:Importo_730-4</u>
properties	content complex
children	<u>m730:ImportoDichiarante</u> <u>m730:ImportoConiuge</u> <u>m730:ImportoTotale</u>

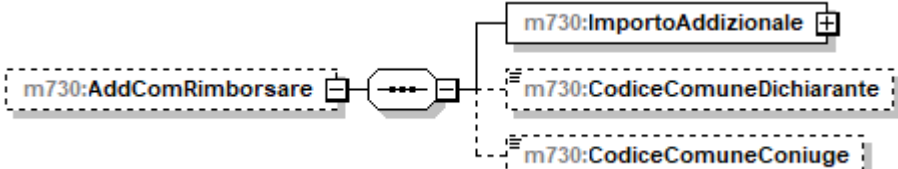
element Importi_Rimborsare_730-4_Type/AddRegRimborsare/CodiceRegionedichiarante

	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

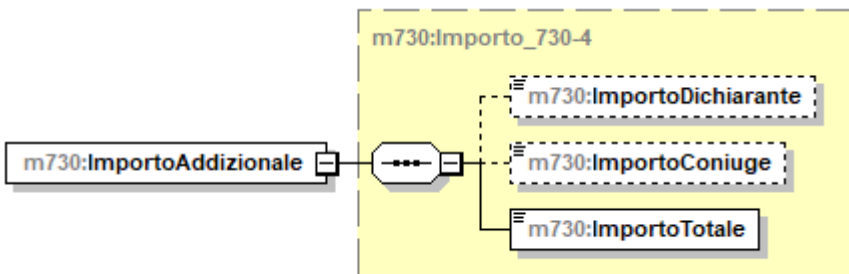
element Importi Rimborsare 730-4 Type/AddRegRimborsare/CodiceRegioneConiuge

diagram	m730:CodiceRegioneConiuge	
type	Codice Regione Type	
properties	minOcc	0
	maxOcc	1
	content	simple
facets	Kind	Value
	pattern	([0-9A-Z\-\"]){1}([0-9A-Z&:] \-\ . /\^ \(\) \ À É Í Ó Ù 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
		Annotation

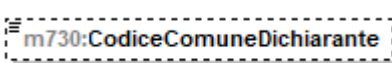
element **Importi_Rimborsare_730-4_Type/AddComRimborsare**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoAddizionale m730:CodiceComuneDichiarante m730:CodiceComuneConiuge

element **Importi_Rimborsare_730-4_Type/AddComRimborsare/ImportoAddizionale**

diagram	
type	m730:Importo_730-4
properties	content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

element **Importi_Rimborsare_730-4_Type/AddComRimborsare/CodiceComuneDichiarante**

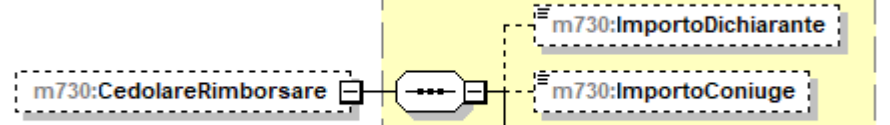
diagram	
type	DataAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]{"1"}([0-9A-Z"]{1})[!-!. . / ^ \(\) À È É Ì Ò Ù Ü " \\ \ +)*

element **Importi_Rimborsare_730-4_Type/AddComRimborsare/CodiceComuneConiuge**

diagram	
type	DataAN_Type
properties	minOcc 0 maxOcc 1 content simple

facets	Kind pattern	Value ({0-9A-Z-}{"{1}({ 0-9A-Z& } ' ` . / ^ () \) \) \ +)*	Annotation
--------	--------------	--	------------

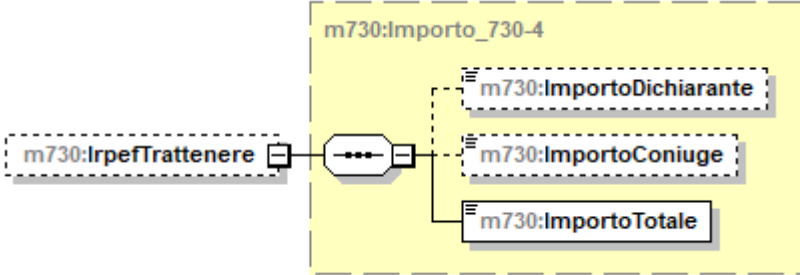
element **Importi_Rimborsare_730-4_Type/CedolareRimborsare**

diagram	
type	<u>m730:Importo_730-4</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>m730:ImportoDichiarante</u> <u>m730:ImportoConiuge</u> <u>m730:ImportoTotale</u>

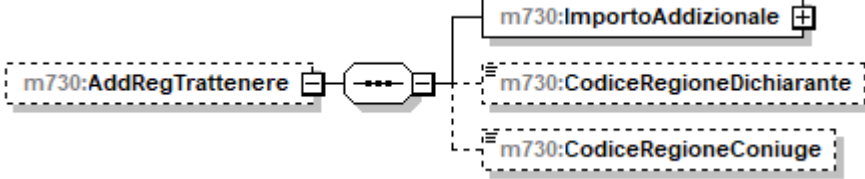
complexType Importi_Trattenere_730-4_Type

diagram	<pre> graph LR A[Importi_Trattenere_730-4_Type] --> B{...} B --- C[m730:IrpefTrattenere] B --- D[m730:AddReqTrattenere] B --- E[m730:AddComTrattenere] B --- F[m730:IrpefPrimaRataTrattenere] B --- G[m730:IrpefSecondaRataTrattenere] B --- H[m730:TassSepAccontoTrattenere] B --- I[m730:AddComAccontoTrattenere] B --- J[m730:PremiRisultatoTrattenere] B --- K[m730:CedolareTrattenere] B --- L[m730:CedolarePrimaRataTrattenere] K --> M[m730:CedolareSecondaRataTrattenere] </pre>
children	m730:IrpefTrattenere m730:AddReqTrattenere m730:AddComTrattenere m730:IrpefPrimaRataTrattenere m730:IrpefSecondaRataTrattenere m730:TassSepAccontoTrattenere m730:AddComAccontoTrattenere m730:PremiRisultatoTrattenere m730:CedolareTrattenere m730:CedolarePrimaRataTrattenere m730:CedolareSecondaRataTrattenere

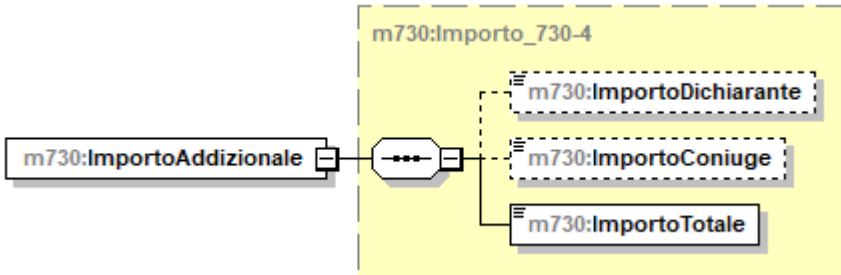
element **Importi_Trattenere_730-4_Type/IrpefTrattenere**

diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

element **Importi_Trattenere_730-4_Type/AddRegTrattenere**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoAddizionale m730:CodiceRegionedichiarante m730:CodiceRegioneconiuge

element **Importi_Trattenere_730-4_Type/AddRegTrattenere/ImportoAddizionale**

diagram	
type	m730:Importo_730-4
properties	content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

element **Importi_Trattenere_730-4_Type/AddRegTrattenere/CodiceRegionedichiarante**

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

type	Codice	Regione	Type
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\"]{1})([0-9A-Z']+ [-\.,/\^ \(\) \` É È Ò Ù 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 Importi_Trattenere_730-4_Type/AddRegTrattenere/CodiceRegioneConiuge

diagram	m730:CodiceRegioneConiuge		
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 Ó Ù 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 **Importi_Trattenere_730-4_Type/AddComTrattenere**

diagram	<pre> sequenceDiagram participant A as m730:AddComTrattenere participant B as m730:ImportoAddizionale participant C as m730:CodiceComuneDichiarante participant D as m730:CodiceComuneConiuge A->>B activate B B-->>C activate C C-->>D deactivate C deactivate B </pre>
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoAddizionale m730:CodiceComuneDichiarante m730:CodiceComuneConiuge

element **Importi_Trattenere_730-4_Type/AddComTrattenere/ImportoAddizionale**

diagram	<pre> sequenceDiagram participant A as m730:ImportoAddizionale participant B as m730:Importo_730-4 participant C as m730:ImportoDichiarante participant D as m730:ImportoConiuge participant E as m730:ImportoTotale A->>B activate B B-->>C activate C C-->>D activate D D-->>E deactivate D deactivate C deactivate B </pre>
type	m730:Importo_730-4
properties	content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

element **Importi_Trattenere_730-4_Type/AddComTrattenere/CodiceComuneDichiarante**

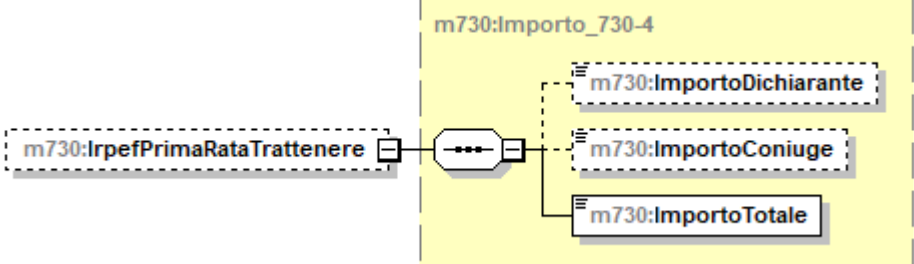
diagram	<pre> classDiagram participant A as m730:CodiceComuneDichiarante A </pre>
type	DataAN_Type

properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern ([0-9A-Z-]";{1}([0-9A-Z'];' ` . / ° ~ () À È É ì Ò Ù Ü "; \\ \\ \\ +)*	Annotation

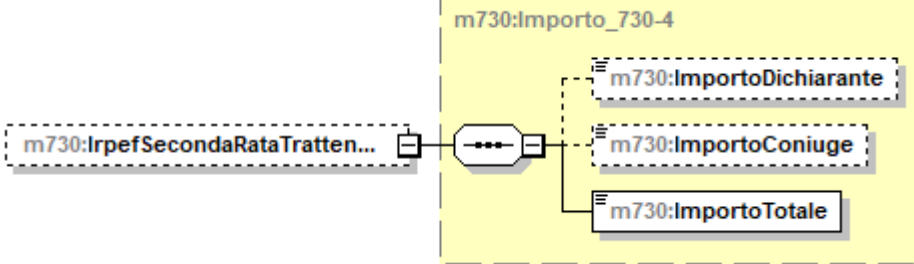
element **Importi_Trattenere_730-4_Type/AddComTrattenere/CodiceComuneConiuge**

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 Ü "; \\ \\ \\ +)*	Annotation

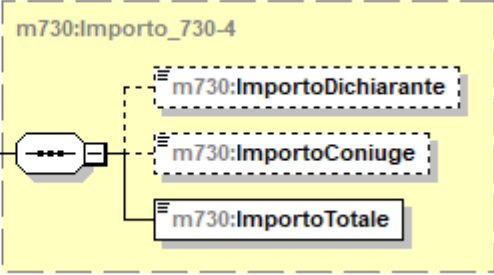
element **Importi_Trattenere_730-4_Type/IrpefPrimaRataTrattenere**

diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

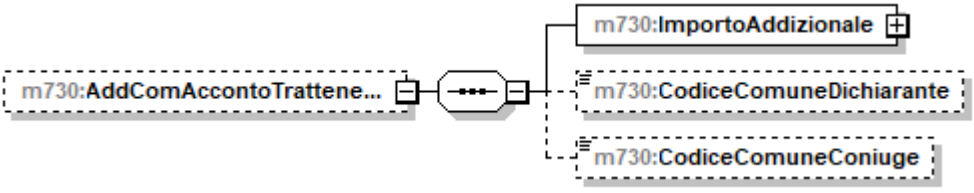
element **Importi_Trattenere_730-4_Type/IrpefSecondaRataTrattenere**

diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

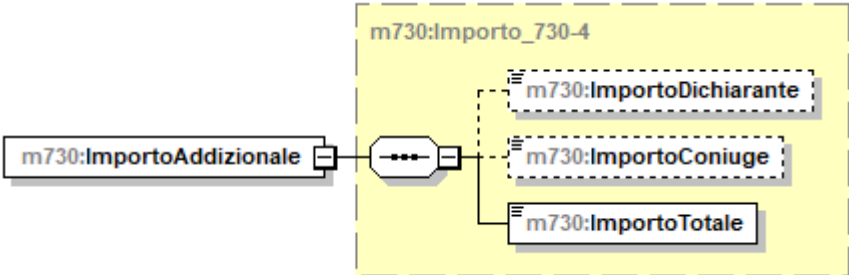
element **Importi_Trattenere_730-4_Type/TassSepAccontoTrattenere**

diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

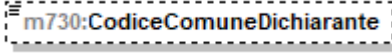
element **Importi_Trattenere_730-4_Type/AddComAccontoTrattenere**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoAddizionale m730:CodiceComuneDichiarante m730:CodiceComuneConiuge

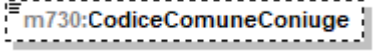
element **Importi_Trattenere_730-4_Type/AddComAccontoTrattenere/ImportoAddizionale**

diagram	
type	m730:Importo_730-4
properties	content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

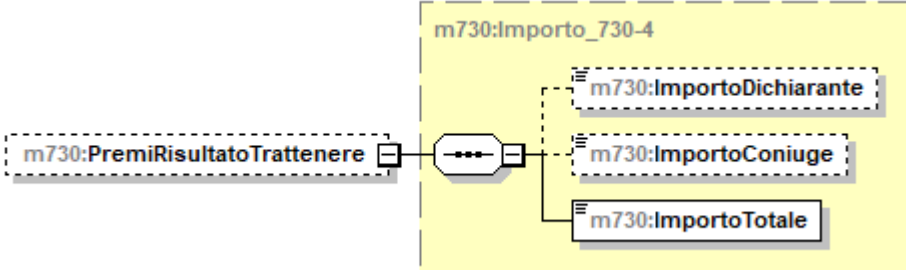
element **Importi_Trattenere_730-4_Type/AddComAccontoTrattenere/CodiceComuneDichiarante**

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

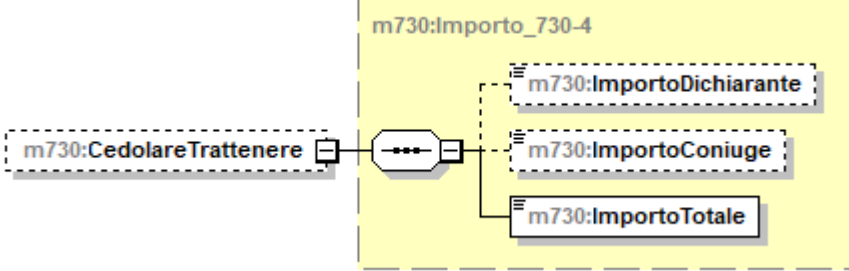
element **Importi_Trattenere_730-4_Type/AddComAccontoTrattenere/CodiceComuneConiuge**

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

element **Importi_Trattenere_730-4_Type/PremiRisultatoTrattenere**

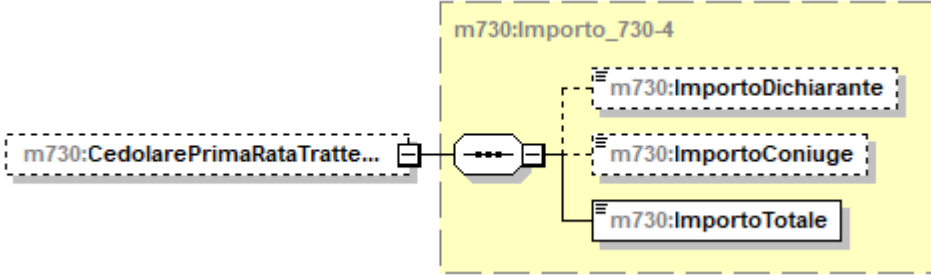
diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

element **Importi_Trattenere_730-4_Type/CedolareTrattenere**

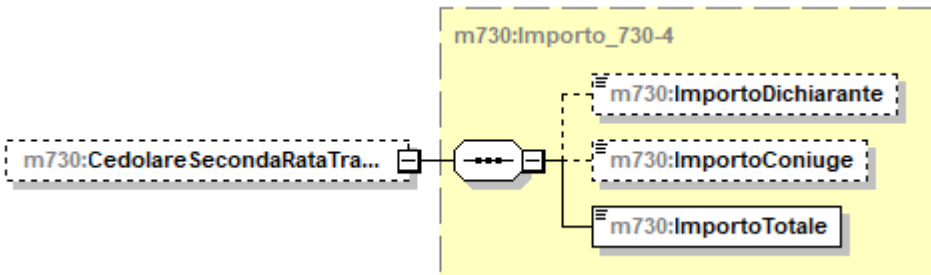
diagram	
---------	--

type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

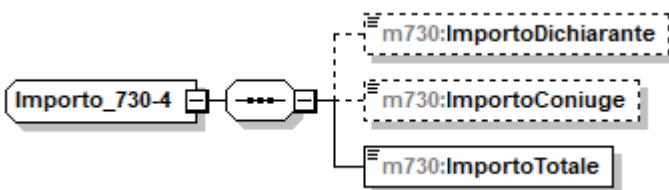
element **Importi_Trattenere_730-4_Type/CedolarePrimaRataTrattenere**

diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

element **Importi_Trattenere_730-4_Type/CedolareSecondaRataTrattenere**

diagram	
type	m730:Importo_730-4
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

complexType **Importo_730-4**

diagram	
children	m730:ImportoDichiarante m730:ImportoConiuge m730:ImportoTotale

element **Importo_730-4/ImportoDichiarante**

diagram	 m730:ImportoDichiarante
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

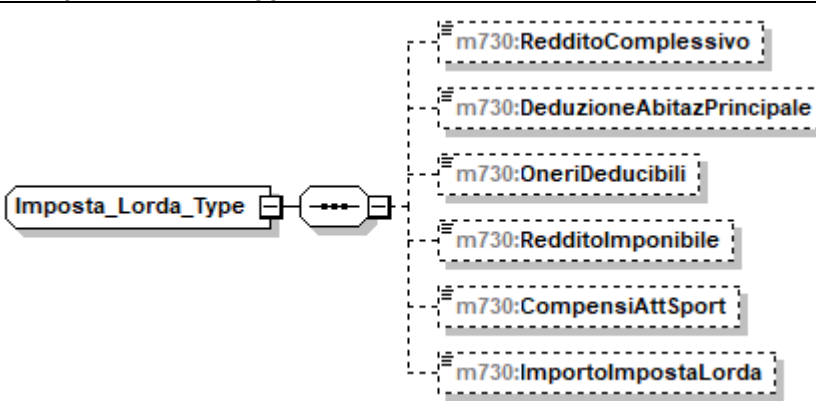
element **Importo_730-4/ImportoConiuge**

diagram	 m730:ImportoConiuge
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Importo_730-4/ImportoTotale**

diagram	 m730:ImportoTotale
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

complexType **Imposta_Lorda_Type**

diagram	 Imposta_Lorda_Type
children	m730:RedditoComplessivo m730:DeduzioneAbitazPrincipale m730:OneriDeducibili m730:RedditoImponibile m730:CompensiAttSport m730:ImportoImpostaLorda

element **Imposta_Lorda_Type/RedditoComplessivo**

diagram	 m730:RedditoComplessivo
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	 m730:DeduzioneAbitazPrincipale
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	 m730:OneriDeducibili
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Imposta_Lorda_Type/RedditoImponibile**

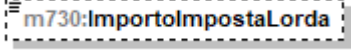
diagram	 m730:RedditoImponibile
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Imposta_Lorda_Type/CompensiAttSport**

diagram	 m730:CompensiAttSport
---------	---

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

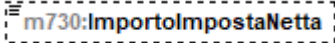
element **Imposta_Lorda_Type/ImportoImpostaLorda**

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

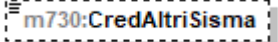
complexType **Imposta_Netta_Type**

diagram	<pre> sequenceDiagram participant A as Imposta_Netta_Type A->>B: m730:ImportoImpostaNetta A->>B: m730:CredAltriSisma A->>B: m730:CredAbitazSisma A->>B: m730:CredImpEstere A->>B: m730:CredErogCultura A->>B: m730:CredErogScuola A->>B: m730:CredVideosorveglianza A->>B: m730:AltriCrediti A->>B: m730:CredDetrazIncapienti A->>B: m730:Ritenute A-->C: m730:Differenza A-->C: m730:EccedenzaIrpef A-->C: m730:contiVersati A-->C: m730:RestituzioneBonus A-->C: m730:CredRimborsatiSost A-->C: m730:BonusIrpefSpettante A-->C: m730:BonusIrpefRiconosciuto A-->C: m730:RestituzioneBonusIrpef A-->C: m730:TrattamentoIntSpettante A-->C: m730:TrattamentoIntRiconosciuto A-->C: m730:RestituzioneTrattamentoInt </pre>
children	m730:ImportoImpostaNetta m730:CredAltriSisma m730:CredAbitazSisma m730:CredImpEstere m730:CredErogCultura m730:CredErogScuola m730:CredVideosorveglianza m730:AltriCrediti m730:CredDetrazIncapienti m730:Ritenute m730:Differenza m730:EccedenzaIrpef m730:contiVersati m730:RestituzioneBonus m730:CredRimborsatiSost m730:BonusIrpefSpettante m730:BonusIrpefRiconosciuto m730:RestituzioneBonusIrpef m730:TrattamentoIntSpettante m730:TrattamentoIntRiconosciuto m730:RestituzioneTrattamentoInt

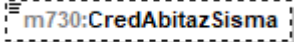
element **Imposta_Netta_Type/ImportoImpostaNetta**

diagram	 m730:ImportoImpostaNetta
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

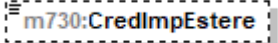
element **Imposta_Netta_Type/CredAltriSisma**

diagram	 m730:CredAltriSisma
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

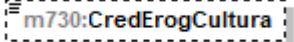
element **Imposta_Netta_Type/CredAbitazSisma**

diagram	 m730:CredAbitazSisma
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	 m730:CredImpEstere
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	 m730:CredErogCultura
type	DatoNP_Type

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

element **Imposta_Netta_Type/CredErogScuola**

diagram	m730:CredErogScuola		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element **Imposta_Netta_Type/CredVideosorveglianza**

diagram	m730:CredVideosorveglianza		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element **Imposta_Netta_Type/AltriCrediti**

diagram	m730:AltriCrediti		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

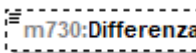
element **Imposta_Netta_Type/CredDetrazIncapienti**

diagram	m730:CredDetrazIncapienti		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

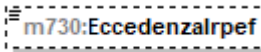
element Imposta_Netta_Type/Ritenute

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

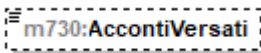
element Imposta_Netta_Type/Differenza

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/Eccedenzialrgef

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

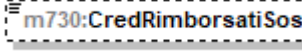
element Imposta_Netta_Type/AcontiVersati

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

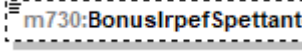
element Imposta_Netta_Type/RestituzioneBonus

diagram	 m730:RestituzioneBonus
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

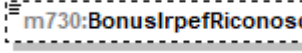
element Imposta_Netta_Type/CredRimborsatiSost

diagram	 m730:CredRimborsatiSost
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

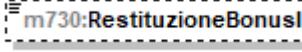
element Imposta_Netta_Type/BonusIrpefSpettante

diagram	 m730:BonusIrpefSpettante
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Imposta_Netta_Type/BonusIrpefRiconosciuto

diagram	 m730:BonusIrpefRiconosciuto
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Imposta_Netta_Type/RestituzioneBonusIrpef

diagram	 m730:RestituzioneBonusIrpef
type	DatoNP_Type

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

element **Imposta_Netta_Type/TrattamentoIntSpettante**

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

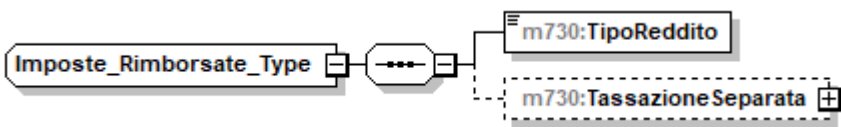
element **Imposta_Netta_Type/TrattamentoIntRiconosciuto**

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

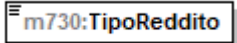
element **Imposta_Netta_Type/RestituzioneTrattamentoInt**

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

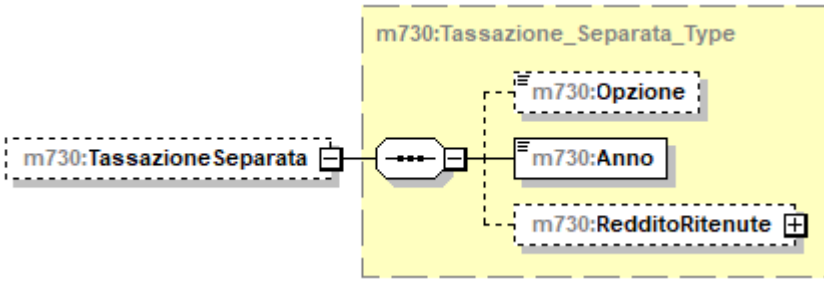
complexType **Imposte_Rimborsate_Type**

diagram	
children	m730:TipoReddito m730:TassazioneSeparata

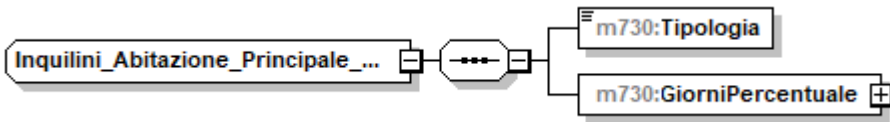
element **Imposte_Rimborsate_Type/TipoReddito**

diagram																																		
type	m730:Tipo Reddito Da1a8 Type																																	
properties	content simple																																	
facets	<table> <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	m730:Tassazione Separata Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Opzione m730:Anno m730:RedditoRitenute

complexType **Inquilini_Abitazione_Principale_Type**

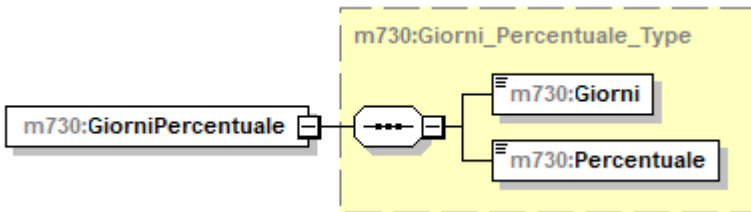
diagram	
children	m730:Tipologia m730:GiorniPercentuale

element **Inquilini_Abitazione_Principale_Type/Tipologia**

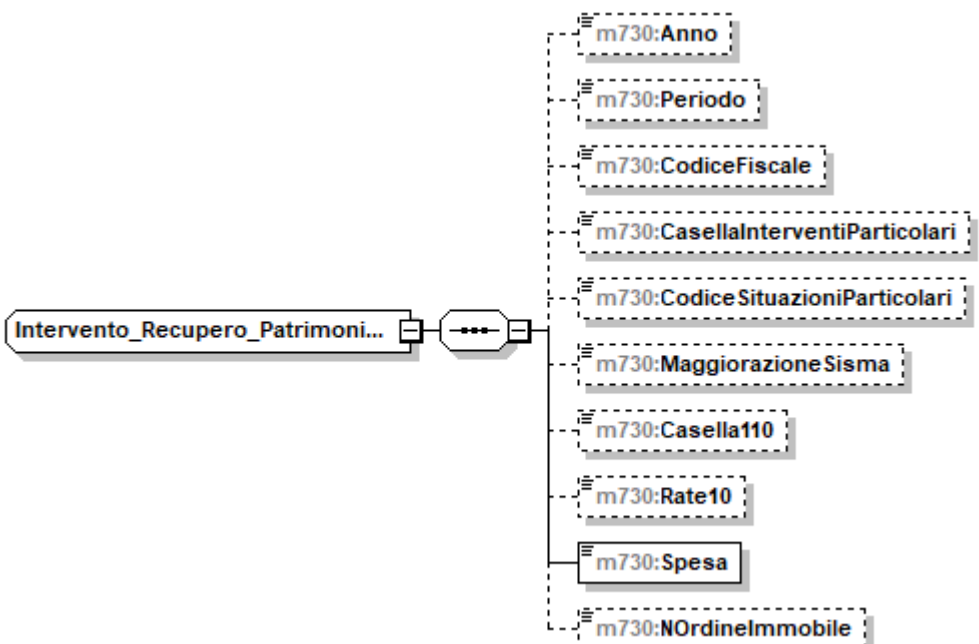
diagram	
---------	---

type	m730:Tipo_Inquilino_Type	
properties	content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation
	enumeration	1
	enumeration	2
	enumeration	3

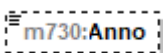
element **Inquilini_Abitazione_Principale_Type/GiorniPercentuale**

diagram	
type	m730:Giorni_Percentuale_Type
properties	content complex
children	m730:Giorni m730:Percentuale

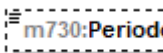
complexType **Intervento_Recupero_Patrimonio_Edilizio_Type**

diagram	
children	m730:Anno m730:Periodo m730:CodiceFiscale m730:CasellaInterventiParticolari m730:CodiceSituazioniParticolari m730:MaggiorazioneSisma m730:Casella110 m730:Rate10 m730:Spesa m730:NOrdineImmobile

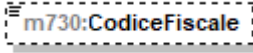
element **Intervento_Recupero_Patrimonio_Edilizio_Type/Anno**

diagram			
type	m730:Anno Recupero Patrimonio Edilizio Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	2011	
	enumeration	2012	
	enumeration	2013	
	enumeration	2014	
	enumeration	2015	
	enumeration	2016	
	enumeration	2017	
	enumeration	2018	
	enumeration	2019	
	enumeration	2020	

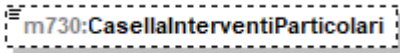
element **Intervento_Recupero_Patrimonio_Edilizio_Type/Periodo**

diagram			
type	m730:Periodo Spese Ristrutturazione Type		
properties	minOcc 0 maxOcc 1 content simple		
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	

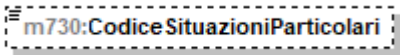
element **Intervento_Recupero_Patrimonio_Edilizio_Type/CodiceFiscale**

diagram	 m730:CodiceFiscale
type	DatoCF_Type
properties	minOcc 0 maxOcc 1 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}

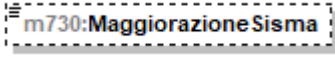
element **Intervento_Recupero_Patrimonio_Edilizio_Type/CasellaInterventiParticolari**

diagram	 m730:CasellaInterventiParticolari
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_Recupero_Patrimonio_Edilizio_Type/CodiceSituazioniParticolari**

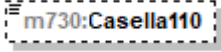
diagram	 m730:CodiceSituazioniParticolari
type	restriction of DatoN1_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 4

element **Intervento_Recupero_Patrimonio_Edilizio_Type/MaggiorazioneSisma**

diagram	 m730:MaggiorazioneSisma
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

	pattern [01]
--	--------------

element **Intervento_Recupero_Patrimonio_Edilizio_Type/Casella110**

diagram	 m730:Casella110
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element **Intervento_Recupero_Patrimonio_Edilizio_Type/Rate10**

diagram	 m730:Rate10
type	m730: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_Recupero_Patrimonio_Edilizio_Type/Spesa**

diagram	 m730:Spesa
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Intervento_Recupero_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**

diagram	
children	m730:TipolIntervento m730:Anno m730:Periodo2013 m730:CasiParticolari m730:RideterminazioneRate m730:Casella110 m730:NumeroRata m730:Spesa m730:MaggiorazioneSisma

element **Intervento_Risparmio_Energetico_Type/TipolIntervento**

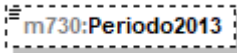
diagram	
type	m730:Tipo Intervento_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]* enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7

	enumeration 8 enumeration 9 enumeration 10 enumeration 11 enumeration 12 enumeration 13 enumeration 15 enumeration 16 enumeration 30 enumeration 31 enumeration 32 enumeration 33
--	--

element **Intervento_Risparmio_Energetico_Type/Anno**

diagram																																								
type	restriction of m730:Anno Risparmio Energetico Type																																							
properties	content simple																																							
facets	<table> <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>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> </tbody> </table>	Kind	Value	Annotation	pattern	[1-9]{1}[0-9]*		enumeration	2008		enumeration	2011		enumeration	2012		enumeration	2013		enumeration	2014		enumeration	2015		enumeration	2016		enumeration	2017		enumeration	2018		enumeration	2019		enumeration	2020	
Kind	Value	Annotation																																						
pattern	[1-9]{1}[0-9]*																																							
enumeration	2008																																							
enumeration	2011																																							
enumeration	2012																																							
enumeration	2013																																							
enumeration	2014																																							
enumeration	2015																																							
enumeration	2016																																							
enumeration	2017																																							
enumeration	2018																																							
enumeration	2019																																							
enumeration	2020																																							

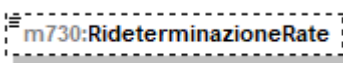
element **Intervento_Risparmio_Energetico_Type/Periodo2013**

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

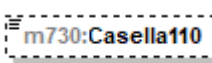
element **Intervento_Risparmio_Energetico_Type/CasiParticolari**

diagram	 m730:CasiParticolari																		
type	m730:Casi Particolari Risp Ener Type																		
properties	minOcc 0 maxOcc 1 content simple																		
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <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																		

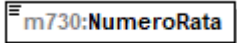
element **Intervento_Risparmio_Energetico_Type/RideterminazioneRate**

diagram	 m730:RideterminazioneRate																											
type	m730:Rate Risparmio Energetico Type																											
properties	minOcc 0 maxOcc 1 content simple																											
facets	<table> <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																											

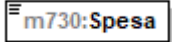
element **Intervento_Risparmio_Energetico_Type/Casella110**

diagram	 m730:Casella110						
type	DatoCB Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[01]</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[01]	
Kind	Value	Annotation					
pattern	[01]						

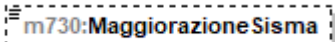
element **Intervento_Risparmio_Energetico_Type/NumeroRata**

diagram	 m730:NumeroRata		
type	m730:Numero_Rata_Risparmio_Energetico_Type		
properties	content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	

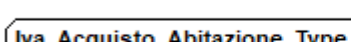
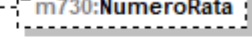
element **Intervento_Risparmio_Energetico_Type/Spesa**

diagram	 m730:Spesa		
type	DatoNP_Type		
properties	content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

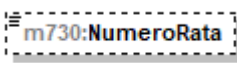
element **Intervento_Risparmio_Energetico_Type/MaggiorazioneSisma**

diagram	 m730:MaggiorazioneSisma		
type	DatoCB_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [01]	Annotation

complexType **Iva_Acquisto_Abitazione_Type**

diagram	 Iva_Acquisto_Abitazione_Type		
	 m730:NumeroRata		
children	m730:NumeroRata m730:Importo		

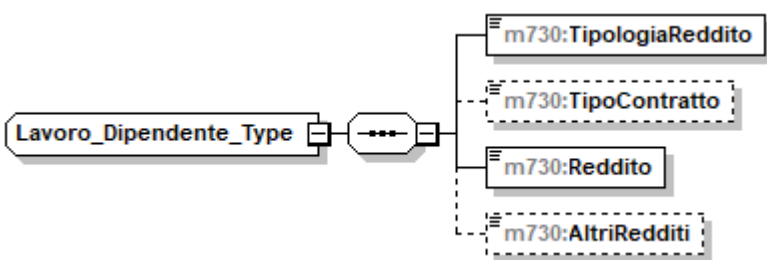
element **Iva_Acquisto_Abitazione_Type/NumeroRata**

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

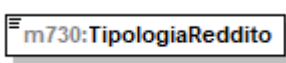
element **Iva_Acquisto_Abitazione_Type/Importo**

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**

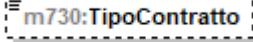
diagram	
children	m730:TipologiaReddito m730:TipoContratto m730:Reddito m730:AltriRedditi

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	m730:Indeterminato_Determinato_Type															
properties	minOcc 0 maxOcc 1 content simple															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <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															

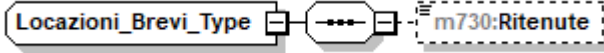
element **Lavoro_Dipendente_Type/Reddito**

diagram							
type	DatoNP_Type						
properties	content simple						
facets	<table> <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 **Lavoro_Dipendente_Type/AltriRedditi**

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

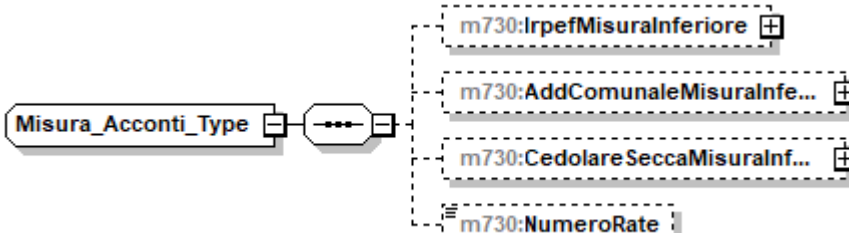
complexType **Locazioni_Brevi_Type**

diagram	
children	m730:Ritenute

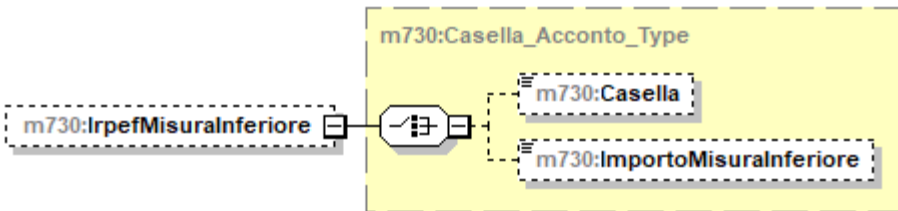
element **Locazioni_Brevi_Type/Ritenute**

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

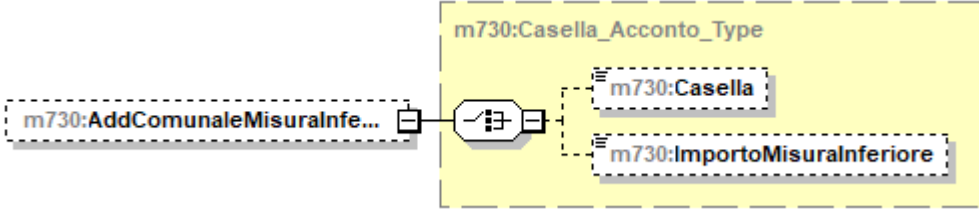
complexType **Misura_Aconti_Type**

diagram	
children	m730:IrpefMisuralInferiore m730:AddComunaleMisuralInferiore m730:CedolareSeccaMisuralInferiore m730:NumeroRate

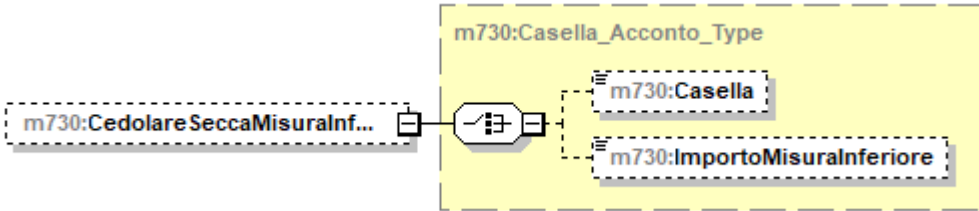
element **Misura_Aconti_Type/IrpefMisuralInferiore**

diagram	
type	m730:Casella_Aconto_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Casella m730:ImportoMisuralInferiore

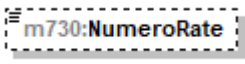
element Misura_Aconti_Type/AddComunaleMisuralInferiore

diagram	
type	m730:Casella_Aconto_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Casella m730:ImportoMisuralInferiore

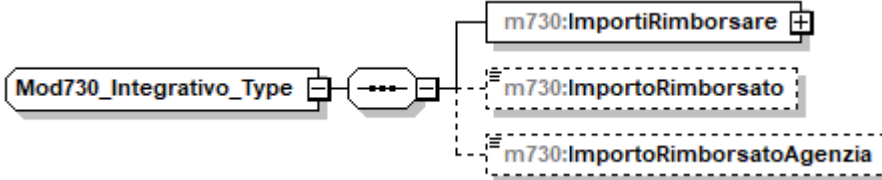
element Misura_Aconti_Type/CedolareSeccaMisuralInferiore

diagram	
type	m730:Casella_Aconto_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Casella m730:ImportoMisuralInferiore

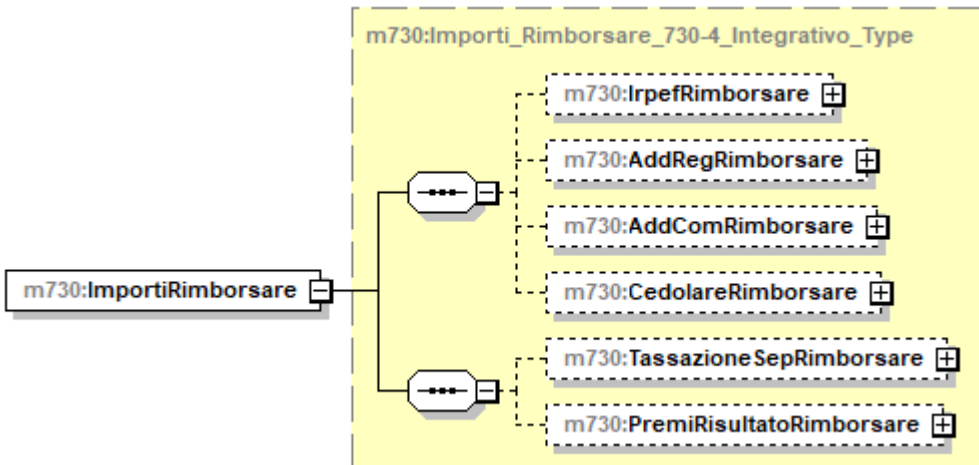
element Misura_Aconti_Type/NumeroRate

diagram																												
type	restriction of DatoN1_Type																											
properties	minOcc 0 maxOcc 1 content simple																											
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9]</td> <td></td> </tr> <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 **Mod730_Integrativo_Type**

diagram	
children	m730:ImportiRimborsare m730:ImportoRimborsato m730:ImportoRimborsatoAgenzia

element **Mod730_Integrativo_Type/ImportiRimborsare**

diagram	
type	m730:Importi_Rimborsare_730-4_Integrativo_Type
properties	content complex
children	m730:IrpefRimborsare m730:AddRegRimborsare m730:AddComRimborsare m730:CedolareRimborsare m730:TassazioneSepRimborsare m730:PremiRisultatoRimborsare

element **Mod730_Integrativo_Type/ImportoRimborsato**

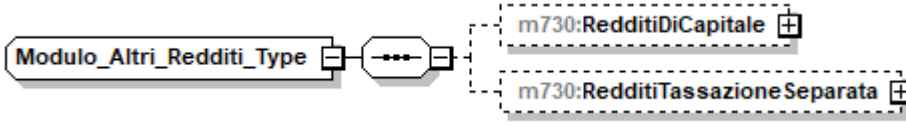
diagram	
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Mod730_Integrativo_Type/ImportoRimborsatoAgenzia**

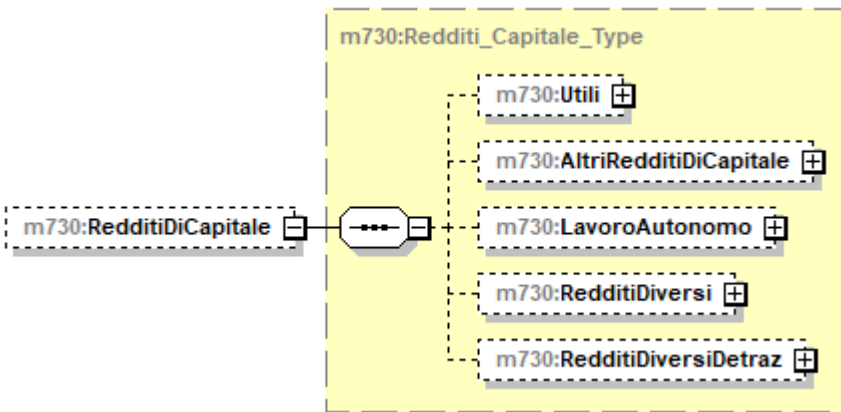
diagram	
type	DataNP_Type

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

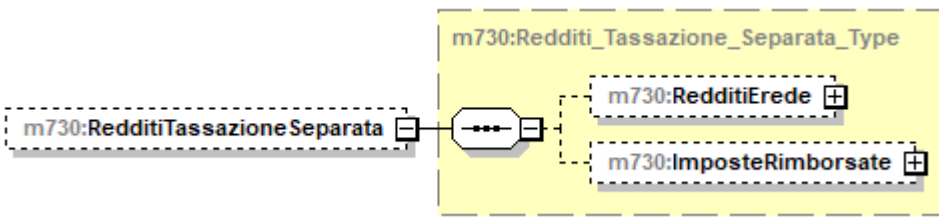
complexType Modulo_Altri_Reddit_Type

diagram	
children	m730:RedditiDiCapitale m730:RedditiTassazioneSeparata

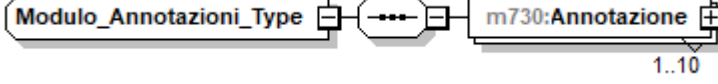
element Modulo_Altri_Reddit_Type/RedditiDiCapitale

diagram	
type	m730:Redditi Capitale Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Utili m730:AltriRedditiDiCapitale m730:LavoroAutonomo m730:RedditiDiversi m730:RedditiDiversiDetraz

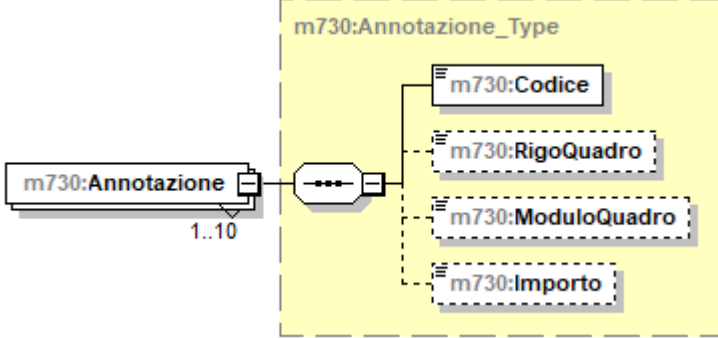
element Modulo_Altri_Reddit_Type/RedditiTassazioneSeparata

diagram	
type	m730:Redditi Tassazione Separata Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:RedditiErede m730:ImposteRimborsate

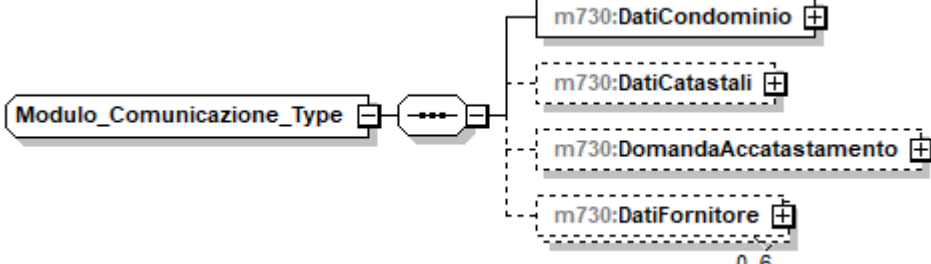
complexType **Modulo_Annotazioni_Type**

diagram	
children	m730:Annotazione

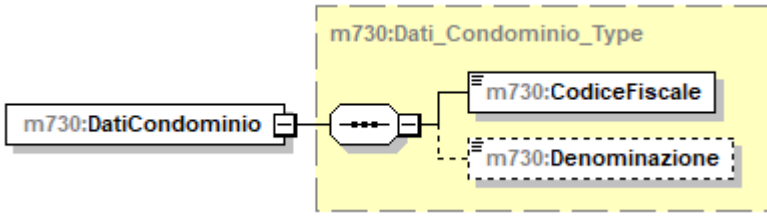
element **Modulo_Annotazioni_Type/Annotazione**

diagram	
type	m730:Annotazione_Type
properties	minOcc 1 maxOcc 10 content complex
children	m730:Codice m730:RigoQuadro m730:ModuloQuadro m730:Importo

complexType **Modulo_Comunicazione_Type**

diagram	
children	m730:DatiCondominio m730:DatiCatastali m730:DomandaAccatastamento m730:DatiFornitore

element **Modulo_Comunicazione_Type/DatiCondominio**

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

type	m730:Dati_Condominio_Type
properties	content complex
children	m730:CodiceFiscale m730:Denominazione

element **Modulo_Comunicazione_Type/DatiCatastali**

diagram	<pre> classDiagram class m730:Dati_Catastali_Type { m730:CodiceComune m730:TerreniUrbano m730:SezioneUrbanaComuneCatastale m730:Foglio m730:Particella m730:Subalterno } class m730:DatiCatastali m730:DatiCatastali "1" -- "*" m730:Dati_Catastali_Type </pre>
type	m730:Dati_Catastali_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceComune m730:TerreniUrbano m730:SezioneUrbanaComuneCatastale m730:Foglio m730:Particella m730:Subalterno

element **Modulo_Comunicazione_Type/DomandaAccastastamento**

diagram	<pre> classDiagram class m730:Domanda_Accastastamento_Type { m730:Data m730:Numero m730:ProvinciaUfficio } class m730:DomandaAccastastamento m730:DomandaAccastastamento "1" -- "*" m730:Domanda_Accastastamento_Type </pre>
type	m730:Domanda_Accastastamento_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Data m730:Numero m730:ProvinciaUfficio

element **Modulo_Comunicazione_Type/DatiFornitore**

diagram	<pre> classDiagram class m730:Dati_Fornitore_Type { m730:CodiceFiscale m730:CognomeDenom m730:Nome m730:Sesso m730:DataNascita m730:ComuneNascita m730:ProvinciaNascita m730:ImportoAcquisti m730:StatoEstero } m730:DatiFornitore "0..6" --> m730:Dati_Fornitore_Type </pre>
type	m730:Dati_Fornitore_Type
properties	minOcc 0 maxOcc 6 content complex
children	m730:CodiceFiscale m730:CognomeDenom m730:Nome m730:Sesso m730:DataNascita m730:ComuneNascita m730:ProvinciaNascita m730:ImportoAcquisti m730:StatoEstero

complexType **Modulo_Crediti_Imposta_Type**

diagram	<pre> classDiagram class Modulo_Crediti_Imposta_Type { m730:CreditiImpostaFondiPensione m730:CreditiImpostaRedditiEsteri m730:CreditoPrimaCasaSismaAbruzzo m730:CreditoAltriSismaAbruzzo m730:CreditoNegoziazione m730:AltriCreditiImposta } Modulo_Crediti_Imposta_Type --> Modulo_Crediti_Imposta_Type </pre>
children	m730:CreditiImpostaFondiPensione m730:CreditiImpostaRedditiEsteri m730:CreditoPrimaCasaSismaAbruzzo m730:CreditoAltriSismaAbruzzo m730:CreditoNegoziazione m730:AltriCreditiImposta

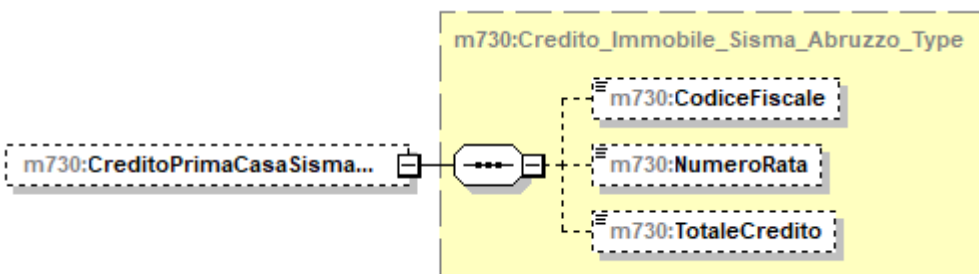
element **Modulo_Crediti_Imposta_Type/CreditiImpostaFondiPensione**

diagram	<pre> classDiagram m730:Crediti_Imposta_Fondi_Pensione_Type < -- m730:CreditiImpostaFondiPensione m730:Crediti_Imposta_Fondi_Pensione_Type { m730:AnnoAnticipazione m730:Reintegro m730:SommaReintegrata m730:CreditoAnno } </pre>
type	m730:Crediti_Imposta_Fondi_Pensione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AnnoAnticipazione m730:Reintegro m730:SommaReintegrata m730:CreditoAnno

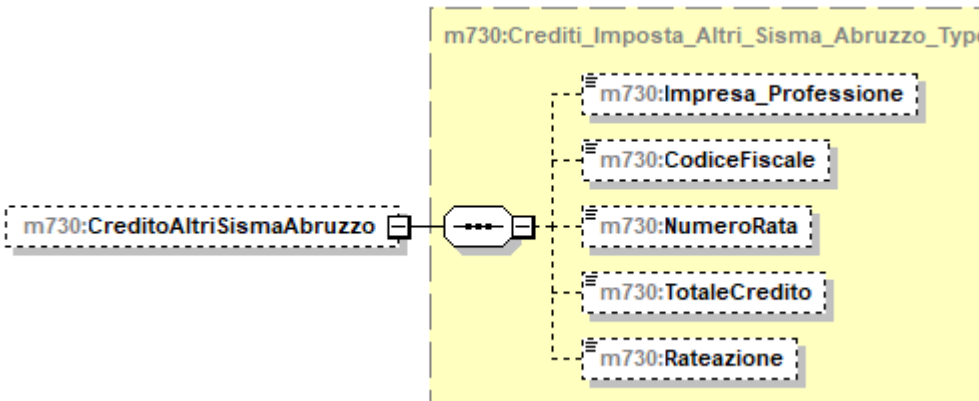
element **Modulo_Crediti_Imposta_Type/CreditiImpostaRedditiEsteri**

diagram	<pre> classDiagram m730:Crediti_Imposta_Redditi_Esteri_Type < -- m730:CreditiImpostaRedditiEsteri m730:Crediti_Imposta_Redditi_Esteri_Type { m730:StatoEstero m730:Anno m730:RedditoEstero m730:ImpostaEstera m730:RedditoComplessivo m730:Imposta_Lorda m730:ImpostaNetta m730:CreditoDichiarazioniPrecedenti } m730:Crediti_Imposta_Redditi_Esteri_Type --> m730:DiCuiStatoEstero </pre>
type	m730:Crediti_Imposta_Redditi_Esteri_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:StatoEstero m730:Anno m730:RedditoEstero m730:ImpostaEstera m730:RedditoComplessivo m730:Imposta_Lorda m730:ImpostaNetta m730:CreditoDichiarazioniPrecedenti m730:DiCuiStatoEstero

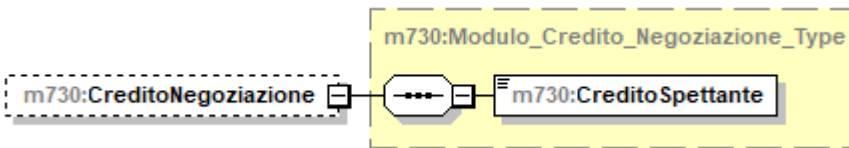
element **Modulo_Crediti_Imposta_Type/CreditoPrimaCasaSismaAbruzzo**

diagram	
type	m730:Credito_Immobile_Sisma_Abruzzo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceFiscale m730:NumeroRata m730:TotaleCredito

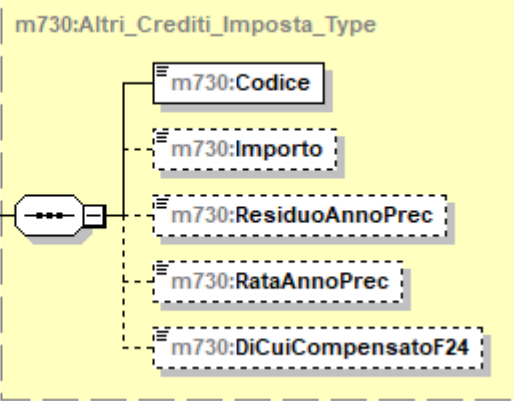
element **Modulo_Crediti_Imposta_Type/CreditoAltriSismaAbruzzo**

diagram	
type	m730:Crediti_Imposta_Altri_Sisma_Abruzzo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Impresa_Professione m730:CodiceFiscale m730:NumeroRata m730:TotaleCredito m730:Rateazione

element **Modulo_Crediti_Imposta_Type/CreditoNegoziazione**

diagram	
type	m730:Modulo_Credito_Negoziacione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CreditoSpettante

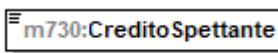
element **Modulo_Crediti_Imposta_Type/AltriCreditiImposta**

diagram	
type	m730:Altri_Crediti_Imposta_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo m730:ResiduoAnnoPrec m730:RataAnnoPrec m730:DiCuiCompensatoF24

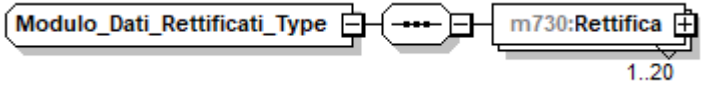
complexType **Modulo_Credito_Negoziazione_Type**

diagram	
children	m730:CreditoSpettante

element **Modulo_Credito_Negoziazione_Type/CreditoSpettante**

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

complexType **Modulo_Dati_Rettificati_Type**

diagram	 1..20
children	m730:Rettifica

element **Modulo_Dati_Rettificati_Type/Rettifica**

diagram	<pre>graph TD; Rettifica[m730:Rettifica] -- "1..20" --> Quadro[m730:Quadro]; Quadro --- Rigo[m730:Rigo]; Rigo --- Colonna[m730:Colonna]; Colonna --- Modulo[m730:Modulo]; Modulo --- DatoRimosso[m730:DatoRimosso]</pre>
type	m730:Rettifica_Type
properties	minOcc 1 maxOcc 20 content complex
children	m730:Quadro m730:Rigo m730:Colonna m730:Modulo m730:DatoRimosso

complexType **Modulo_Fabbricato_Type**

diagram	<pre>graph TD; ModuloFabbricato[Modulo_Fabbricato_Type] -- "1..20" --> Conn1[]; Conn1 --> Ord[m730:FabbricatoOrd]; Conn1 --> Agev[m730:FabbricatoAgev];</pre>
children	m730:FabbricatoOrd m730:FabbricatoAgev

element **Modulo_Fabbricato_Type/FabbricatoOrd**

diagram	<pre> classDiagram class m730.Fabbricato_Ord_Type { m730.Rendita m730.Utilizzo m730.GiorniPossesso m730.PercPossesso m730.CodiceCanone m730.CanoneLocazione m730.CasiParticolari m730.CasellaContinuazione m730.CodiceComune m730.OpzioneCedolare m730.CasellaCasiPartImu m730.StatoEmergenza } m730.FabbricatoOrd *--> m730.Fabbricato_Ord_Type : 0..6 </pre>
type	m730:Fabbricato_Ord_Type
properties	minOcc 0 maxOcc 6 content complex
children	m730:Rendita m730:Utilizzo m730:GiorniPossesso m730:PercPossesso m730:CodiceCanone m730:CanoneLocazione m730:CasiParticolari m730:CasellaContinuazione m730:CodiceComune m730:OpzioneCedolare m730:CasellaCasiPartImu m730:StatoEmergenza

element **Modulo_Fabbricato_Type/FabbricatoAgev**

diagram	<pre> classDiagram class m730.Fabbricato_Agev_Type { m730.NumeroRigoRiferimento m730.NumModuloRiferimento m730.DatiContratto + m730.CasellaInf30Giorni } m730.FabbricatoAgev *--> m730.Fabbricato_Agev_Type : 0..6 </pre>
---------	--

m730:Fabbricato_Agev_Type
properties
minOcc 0 maxOcc 1 content complex
children m730:NumeroRigoRiferimento m730:NumModuloRiferimento m730:DatiContratto m730:CasellaInf30Giorni m730:AnnoDichiarazioneCilmu

complexType Modulo_Familiari_Type

diagram	<pre> graph LR A[Modulo_Familiari_Type] --- B{...} B --- C[m730:Coniuge] B --- D[m730:PrimoFiglio] B --- E[m730:Familiari] E -- "0..3" -- </pre>
children	m730:Coniuge m730:PrimoFiglio m730:Familiari

element Modulo_Familiari_Type/Coniuge

diagram	<pre> graph LR A[m730:Coniuge] --- B{m730:Dati_Coniuge_Type} B --- C[m730:Tipo] B --- D[m730:CodiceFiscale] B --- E[m730:Mesi] </pre>
type m730:Dati_Coniuge_Type	
properties	
minOcc 0 maxOcc 1 content complex	
children	m730:Tipo m730:CodiceFiscale m730:Mesi

element Modulo_Familiari_Type/PrimoFiglio

diagram	<pre> classDiagram class m730:Dati_Familiare_Type { m730:PrimoFiglio m730:CodiceFiscale m730:Mesi m730:MesiMinore m730:PercDetraz m730:PercDetrazCon m730:Affidamento m730:Tipo } m730:Dati_Familiare_Type "extension" m730:PrimoFiglio --> m730:Dati_Familiare_Type m730:CodiceFiscale --> m730:Dati_Familiare_Type m730:Mesi --> m730:Dati_Familiare_Type m730:MesiMinore --> m730:Dati_Familiare_Type m730:PercDetraz --> m730:Dati_Familiare_Type m730:PercDetrazCon --> m730:Dati_Familiare_Type m730:Affidamento --> m730:Dati_Familiare_Type m730:Tipo --> m730:Dati_Familiare_Type </pre>
type	extension of m730:Dati_Familiare_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceFiscale m730:Mesi m730:MesiMinore m730:PercDetraz m730:PercDetrazCon m730:Affidamento m730:Tipo

element Modulo_Familiari_Type/PrimoFiglio/Tipo

diagram	<pre> classDiagram class m730:Tipo </pre>												
type	restriction of DataAN_Type												
properties	content simple												
facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Kind</td> <td style="width: 45%;">Value</td> <td style="width: 30%;">Annotation</td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z\-\"]){1}([0-9A-Z&&]{1}\-\. /\^\ (\\) À È Í Ò Ù &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&&]{1}\-\. /\^\ (\\) À È Í Ò Ù " \\\ \ +)*		enumeration	F		enumeration	D	
Kind	Value	Annotation											
pattern	([0-9A-Z\-\"]){1}([0-9A-Z&&]{1}\-\. /\^\ (\\) À È Í Ò Ù " \\\ \ +)*												
enumeration	F												
enumeration	D												

element **Modulo_Familiari_Type/Familiari**

diagram	
type	extension of m730:Dati_Familiare_Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:CodiceFiscale m730:Mesi m730:MesiMinore m730:PercDetraz m730:PercDetrazCon m730:Affidamento m730:Tipo

element **Modulo_Familiari_Type/Familiari/Tipo**

diagram																
type	restriction of DatoAN_Type															
properties	content simple															
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z\-\"]){1}([0-9A-Z&amp;quot;]{1})([0-9A-Z&amp;quot;]{1})</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&quot;]{1})([0-9A-Z&quot;]{1})		enumeration	F		enumeration	D		enumeration	A	
Kind	Value	Annotation														
pattern	([0-9A-Z\-\"]){1}([0-9A-Z&quot;]{1})([0-9A-Z&quot;]{1})															
enumeration	F															
enumeration	D															
enumeration	A															

complexType **Modulo_Lavoro_Dip_Type**

diagram	
children	m730:LavoroDipendente m730:PremiRisultato m730:AltriRedditiAssLavDip

element **Modulo_Lavoro_Dip_Type/LavoroDipendente**

diagram	<pre> classDiagram class m730:LavoroDipendente class m730:Lavoro_Dipendente_Type { m730:TipologiaReddito m730:TipoContratto m730:Reddito m730:AltriRedditi } m730:LavoroDipendente "0..3" --> m730:Lavoro_Dipendente_Type </pre>
type	m730:Lavoro Dipendente Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:TipologiaReddito m730:TipoContratto m730:Reddito m730:AltriRedditi

element **Modulo_Lavoro_Dip_Type/PremiRisultato**

diagram	<pre> classDiagram class m730:PremiRisultato class m730:Premi_Risultato_Modulo_Type { m730:TipoLimite m730:ImportoTassazOrdinaria m730:ImportoImpostaSostitutiva m730:RitenuteImpostaSostitutiva m730:Benefit m730:BenefitTassOrdinaria } m730:PremiRisultato "0..1" --> m730:Premi_Risultato_Modulo_Type </pre>
type	m730:Premi Risultato Modulo Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:TipoLimite m730:ImportoTassazOrdinaria m730:ImportoImpostaSostitutiva m730:RitenuteImpostaSostitutiva m730:Benefit m730:BenefitTassOrdinaria

element **Modulo_Lavoro_Dip_Type/AltriRedditiAssLavDip**

diagram	<pre> classDiagram m730::AltriRedditiAssLavDip "0..3" --> m730::AltriRedditiAss_Lav_Type m730::AltriRedditiAss_Lav_Type { m730::AssegnoDelConiuge m730::ImportoRedditoAssimilato m730::AltriDati } </pre>
type	m730:Altri Redditi Ass Lav Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:AssegnoDelConiuge m730:ImportoRedditoAssimilato m730:AltriDati

complexType **Modulo_Oneri_Type**

diagram	<pre> classDiagram Modulo_Oneri_Type "0..3" --> { m730::SpeseDetrazioni m730::SpeseDeduzioni m730::InterventoRecuperoPatrimonioEdilizio m730::DatiCatastaliRecuperoPatrimonioEdilizio m730::InterventoRisparmioEnergetico m730::CanoniLocazione m730::DatiAltreDetrazioni m730::SpeseArredo m730::SpeseArredoGiovani m730::IvaAcquistoAbitazione m730::SpesePaceContrRicarica } </pre>
children	m730:SpeseDetrazioni m730:SpeseDeduzioni m730:InterventoRecuperoPatrimonioEdilizio m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:InterventoRisparmioEnergetico m730:CanoniLocazione m730:DatiAltreDetrazioni m730:SpeseArredo m730:SpeseArredoGiovani m730:IvaAcquistoAbitazione m730:SpesePaceContrRicarica

element **Modulo_Oneri_Type/SpeseDetrazioni**

diagram	<pre> classDiagram class m730 { class SpeseDetrazioni class Detrazioni_Modulo_Type { class VeicoliDisabili class AcquistoCaniGuida class SpeseRateizzate class AltreSpese class SpeseLeasing } } m730::SpeseDetrazioni --> m730::Detrazioni_Modulo_Type : 0..3 </pre>
type	m730:Detrazioni_Modulo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:VeicoliDisabili m730:AcquistoCaniGuida m730:SpeseRateizzate m730:AltreSpese m730:SpeseLeasing

element **Modulo_Oneri_Type/SpeseDeduzioni**

diagram	<pre> classDiagram class m730 { class SpeseDeduzioni class Deduzioni_Modulo_Type { class AssegnoConiuge class AltriOneri class AcquistoCostruzioneAbit... } } m730::SpeseDeduzioni --> m730::Deduzioni_Modulo_Type : 1 </pre>
type	m730:Deduzioni_Modulo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AssegnoConiuge m730:AltriOneri m730:AcquistoCostruzioneAbitLocazione

element **Modulo_Oneri_Type/InterventoRecuperoPatrimonioEdilizio**

diagram	<pre> classDiagram class m730:Intervento_Recupero_Patrimonio_Edilizio_Type { m730:Anno m730:Periodo m730:CodiceFiscale m730:CasellaInterventiParticolari m730:CodiceSituazioniParticolari m730:MaggiorazioneSisma m730:Casella110 m730:Rate10 m730:Spesa m730:NOrdineImmobile } m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:Anno m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:Periodo m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:CodiceFiscale m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:CasellaInterventiParticolari m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:CodiceSituazioniParticolari m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:MaggiorazioneSisma m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:Casella110 m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:Rate10 m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:Spesa m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:NOrdineImmobile </pre>
type	m730:Intervento Recupero Patrimonio Edilizio Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:Anno m730:Periodo m730:CodiceFiscale m730:CasellaInterventiParticolari m730:CodiceSituazioniParticolari m730:MaggiorazioneSisma m730:Casella110 m730:Rate10 m730:Spesa m730:NOrdineImmobile

element **Modulo_Oneri_Type/DatiCatastaliRecuperoPatrimonioEdilizio**

diagram	<pre> classDiagram class m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type { m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:DatiRegistrazioneAccatas... } m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type "0..1" --> m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type "0..1" --> m730:DatiRegistrazioneAccatas... </pre>
type	m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:DatiRegistrazioneAccatas...

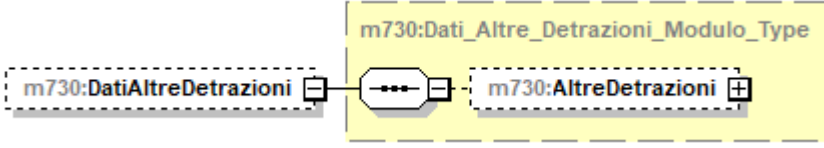
element **Modulo_Oneri_Type/InterventoRisparmioEnergetico**

diagram	
type	m730:Intervento_Risparmio_Energetico_Type
properties	minOcc 0 maxOcc 2 content complex
children	m730:TipolIntervento m730:Anno m730:Periodo2013 m730:CasiParticolari m730:RideterminazioneRate m730:Casella110 m730:NumeroRata m730:Spesa m730:MaggiorazioneSisma

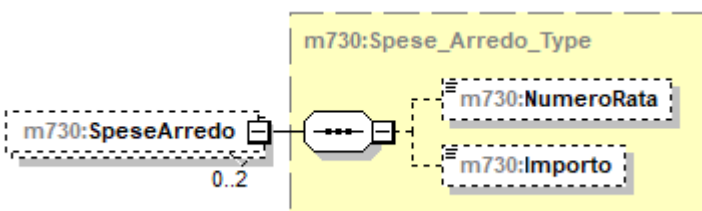
element **Modulo_Oneri_Type/CanoniLocazione**

diagram	
type	m730:Detrazioni_Canoni_Locazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:InquiliniAbitazionePrincipale m730:DipendentiTrasferiti

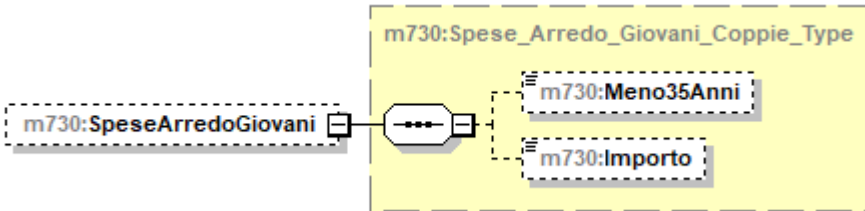
element **Modulo_Oneri_Type/DatiAltreDetrazioni**

diagram	
type	m730:Dati_Alte_Detrazioni_Modulo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AltreDetrazioni

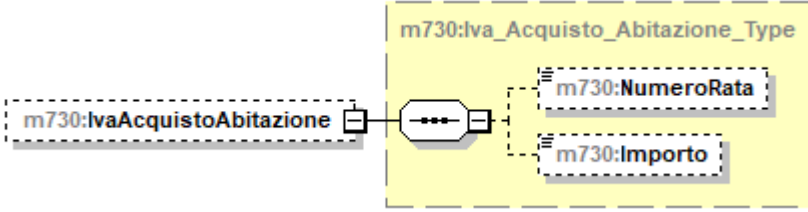
element **Modulo_Oneri_Type/SpeseArredo**

diagram	
type	m730:Spese_Arredo_Type
properties	minOcc 0 maxOcc 2 content complex
children	m730:NumeroRata m730:Importo

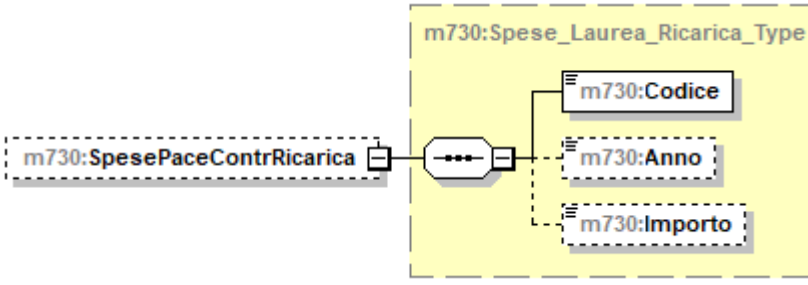
element **Modulo_Oneri_Type/SpeseArredoGiovani**

diagram	
type	m730:Spese_Arredo_Giovani_Coppie_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Meno35Anni m730:Importo

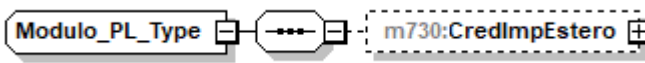
element **Modulo_Oneri_Type/IvaAcquistoAbitazione**

diagram	
type	m730:Iva_Acquisto_Abitazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:NumeroRata m730:Importo

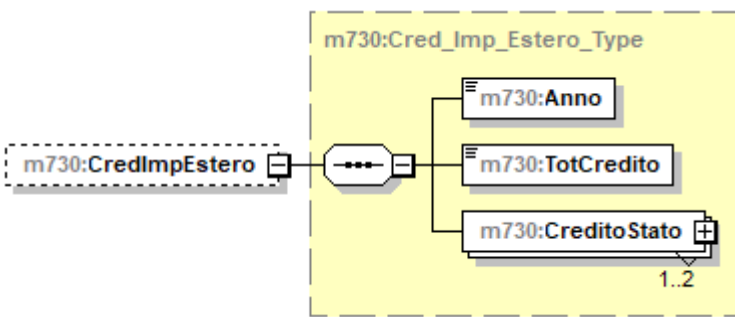
element **Modulo_Oneri_Type/SpesePaceContrRicarica**

diagram	
type	m730:Spese_Laurea_Ricarica_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Anno m730:Importo

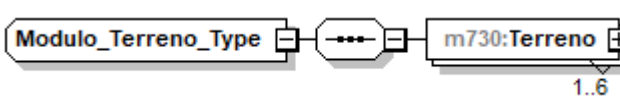
complexType **Modulo_PL_Type**

diagram	
children	m730:CredImpEstero

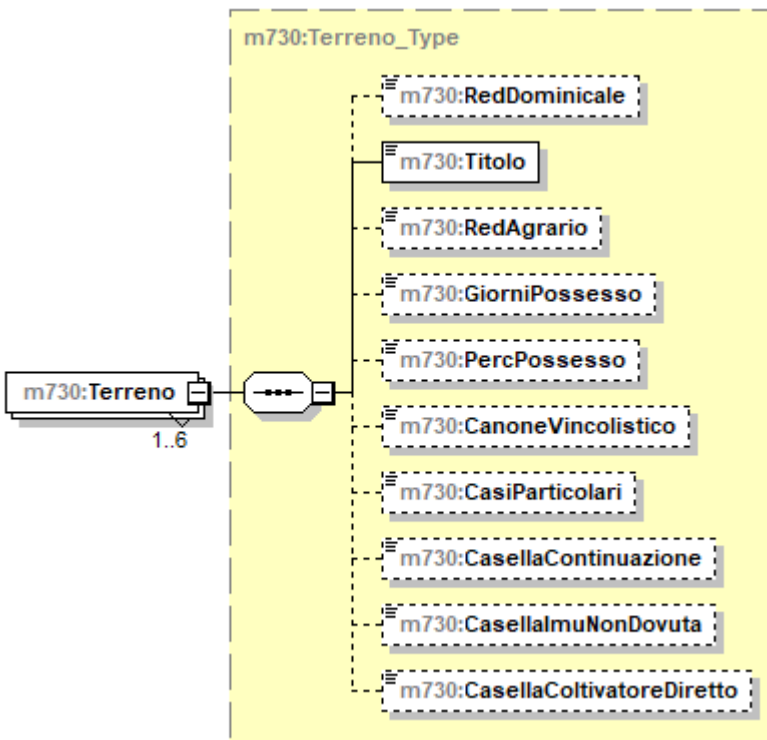
element **Modulo_PL_Type/CredImpEstero**

diagram	
type	m730:Cred_Imp_Ester_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Anno m730:TotCredito m730:CreditoStato

complexType **Modulo_Terreno_Type**

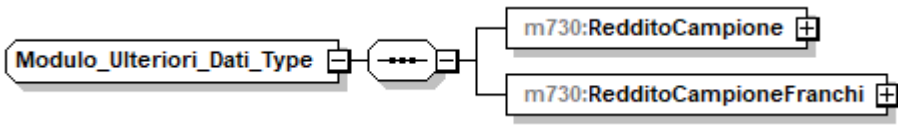
diagram	
children	m730:Terreno

element **Modulo_Terreno_Type/Terreno**

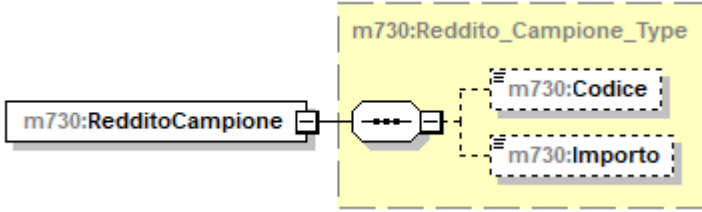
diagram	
---------	--

type	m730:Terreno_Type
properties	minOcc 1 maxOcc 6 content complex
children	m730:RedDominicale m730:Titolo m730:RedAgrario m730:GiorniPossesso m730:PercPossesso m730:CanoneVincolistico m730:CasiParticolari m730:CasellaContinuazione m730:CasellalmuNonDovuta m730:CasellaColtivatoreDiretto

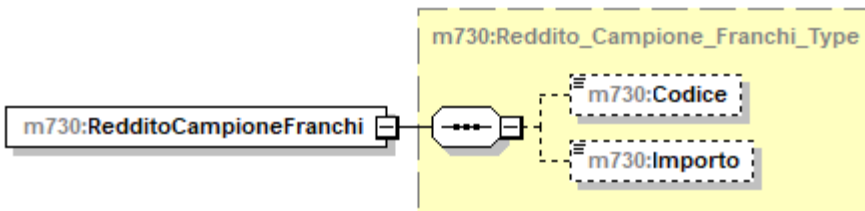
complexType Modulo_Ulteriori_Dati_Type

diagram	
children	m730:RedditoCampione m730:RedditoCampioneFranchi

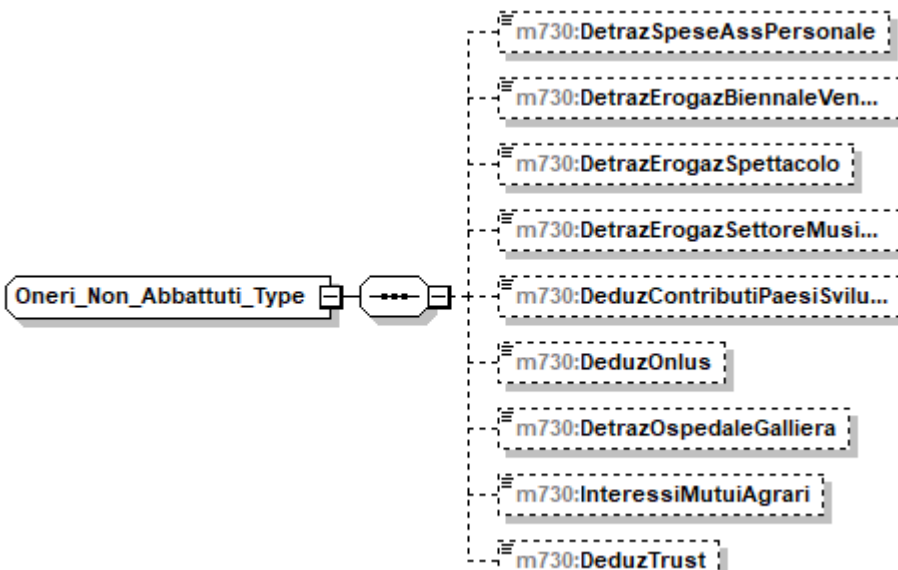
element Modulo_Ulteriori_Dati_Type/RedditoCampione

diagram	
type	m730:Reddito_Campione_Type
properties	content complex
children	m730:Codice m730:Importo

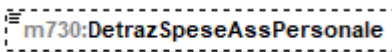
element Modulo_Ulteriori_Dati_Type/RedditoCampioneFranchi

diagram	
type	m730:Reddito_Campione_Franchi_Type
properties	content complex
children	m730:Codice m730:Importo

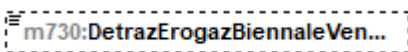
complexType **Oneri_Non_Abbattuti_Type**

diagram	
children	m730:DetrazSpeseAssPersonale m730:DetrazErogazBiennaleVenezia m730:DetrazErogazSpettacolo m730:DetrazErogazSettoreMusicale m730:DeduzContributiPaesiSviluppo m730:DeduzOnlus m730:DetrazOspedaleGalliera m730:InteressiMutuiAgrari m730:DeduzTrust

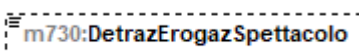
element **Oneri_Non_Abbattuti_Type/DetrazSpeseAssPersonale**

diagram							
type	DataNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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 **Oneri_Non_Abbattuti_Type/DetrazErogazBiennaleVenezia**

diagram							
type	DataNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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 **Oneri_Non_Abbattuti_Type/DetrazErogazSpettacolo**

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

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

element Oneri_Non_Abbattuti_Type/DetrazErogazSettoreMusicale

diagram		m730:DetrazErogazSettoreMusica...
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation

element Oneri_Non_Abbattuti_Type/DeduzContributiPaesiSviluppo

diagram		m730:DeduzContributiPaesiSviluppo...
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation

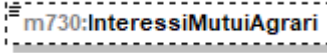
element Oneri_Non_Abbattuti_Type/DeduzOnlus

diagram		m730:DeduzOnlus
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation

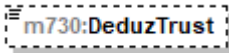
element Oneri_Non_Abbattuti_Type/DetrazOspedaleGalliera

diagram		m730:DetrazOspedaleGalliera
type	DatoNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}[0-9]* Annotation

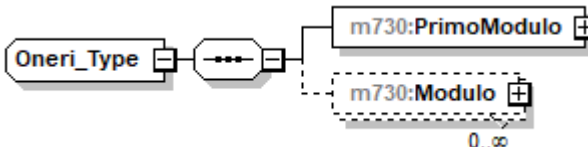
element **Oneri_Non_Abbattuti_Type/InteressiMutuiAgrari**

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	m730:PrimoModulo m730:Modulo

element Oneri_Type/PrimoModulo

diagram	<pre>graph TD; PM[m730:PrimoModulo] --> PMO(m730:Primo_Modulo_Oneri_Type); PMO --> S1[m730:SpeseDetrazioni]; PMO --> S2[m730:SpeseDeduzioni]; PMO --> IRE[m730:InterventoRecuperoPatrimonioEdilizio]; PMO --> DC[m730:DatiCatastaliRecuperoPatrimonioEdilizio]; PMO --> IR[m730:InterventoRisparmioEnergetico]; PMO --> CL[m730:CanoniLocazione]; PMO --> DA[m730:DatiAltreDetrazioni]; PMO --> ONA[m730:OneriNonAbattuti]; PMO --> SA[m730:SpeseArredo]; PMO --> SG[m730:SpeseArredoGiovani]; PMO --> IA[m730:IvaAcquistoAbitazione]; PMO --> SPR[m730:SpesePaceContrRicarica]</pre>
type	m730:Primo Modulo Oneri Type
properties	content complex
children	m730:SpeseDetrazioni m730:SpeseDeduzioni m730:InterventoRecuperoPatrimonioEdilizio m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:InterventoRisparmioEnergetico m730:CanoniLocazione m730:DatiAltreDetrazioni m730:OneriNonAbattuti m730:SpeseArredo m730:SpeseArredoGiovani m730:IvaAcquistoAbitazione m730:SpesePaceContrRicarica

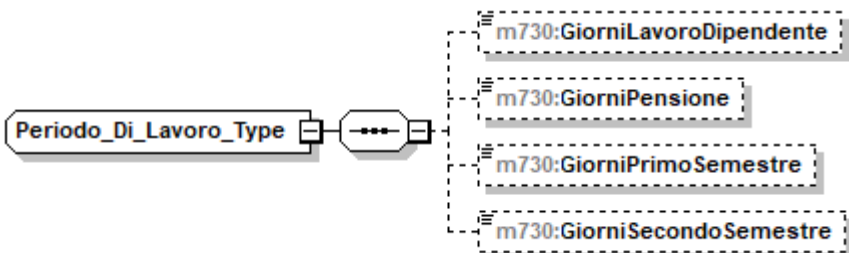
element Oneri_Type/Modulo

diagram	<pre> classDiagram class m730_Modulo_Oneri_Type { m730_SpeseDetrazioni m730_SpeseDeduzioni m730_InterventoRecuperoPatrimonioEdilizio m730_DatiCatastaliRecuperoPatrimonioEdilizio m730_InterventoRisparmioEnergetico m730_Modulo *--> m730_CanoniLocazione m730_Modulo *--> m730_DatiAltreDetrazioni m730_Modulo *--> m730_SpeseArredo m730_Modulo *--> m730_SpeseArredoGiovani m730_Modulo *--> m730_IvaAcquistoAbitazione m730_Modulo *--> m730_SpesePaceContrRicarica } </pre>
type	m730:Modulo_Oneri_Type
properties	minOcc 0 maxOcc unbounded content complex
children	m730:SpeseDetrazioni m730:SpeseDeduzioni m730:InterventoRecuperoPatrimonioEdilizio m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:InterventoRisparmioEnergetico m730:CanoniLocazione m730:DatiAltreDetrazioni m730:SpeseArredo m730:SpeseArredoGiovani m730:IvaAcquistoAbitazione m730:SpesePaceContrRicarica

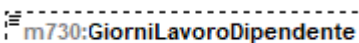
complexType Opzione_Produttivita_Type

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

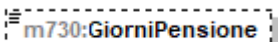
complexType **Periodo_Di_Lavoro_Type**

diagram	
children	m730:GiorniLavoroDipendente m730:GiorniPensione m730:GiorniPrimoSemestre m730:GiorniSecondoSemestre

element **Periodo_Di_Lavoro_Type/GiorniLavoroDipendente**

diagram													
type	DataGA_Type												
properties	<table> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple						
minOcc	0												
maxOcc	1												
content	simple												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td><td>1</td><td></td> </tr> <tr> <td>maxLength</td><td>3</td><td></td> </tr> <tr> <td>pattern</td><td>[1-9] ([1-9][0-9]) ([12][0-9][0-9]) (3[0-5][0-9]) (36[0-5])</td><td></td> </tr> </tbody> </table>	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])	
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 **Periodo_Di_Lavoro_Type/GiorniPensione**

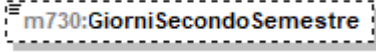
diagram													
type	DataGA_Type												
properties	<table> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple						
minOcc	0												
maxOcc	1												
content	simple												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td><td>1</td><td></td> </tr> <tr> <td>maxLength</td><td>3</td><td></td> </tr> <tr> <td>pattern</td><td>[1-9] ([1-9][0-9]) ([12][0-9][0-9]) (3[0-5][0-9]) (36[0-5])</td><td></td> </tr> </tbody> </table>	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])	
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 **Periodo_Di_Lavoro_Type/GiorniPrimoSemestre**

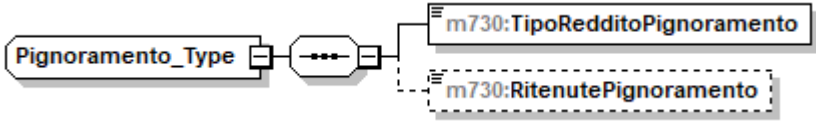
diagram										
type	DataGA_Type									
properties	<table> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple			
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td><td>1</td><td></td> </tr> <tr> <td>maxLength</td><td>3</td><td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	1		maxLength	3	
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])
--	---

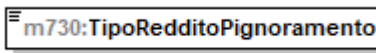
element **Periodo_Di_Lavoro_Type/GiorniSecondoSemestre**

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])

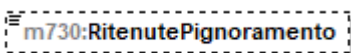
complexType **Pignoramento_Type**

diagram	
children	m730:TipoRedditoPignoramento m730:RitenutePignoramento

element **Pignoramento_Type/TipoRedditoPignoramento**

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 5 enumeration 6

element **Pignoramento_Type/RitenutePignoramento**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1

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

complexType Premi_Risultato_Modulo_Type

diagram	<pre> classDiagram Premi_Risultato_Modulo_Type < -- m730:TipoLimite Premi_Risultato_Modulo_Type < -- m730:ImportoTassazOrdinaria Premi_Risultato_Modulo_Type < -- m730:ImportoImpostaSostitutiva Premi_Risultato_Modulo_Type < -- m730:RitenuteImpostaSostitutiva Premi_Risultato_Modulo_Type < -- m730:Benefit </pre>
children	m730:TipoLimite m730:ImportoTassazOrdinaria m730:ImportoImpostaSostitutiva m730:RitenuteImpostaSostitutiva m730:Benefit m730:BenefitTassOrdinaria

element Premi_Risultato_Modulo_Type/TipoLimite

diagram	<pre> classDiagram m730:TipoLimite </pre>															
type	restriction of DatoN1_Type															
properties	content simple															
facets	<table> <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 Premi_Risultato_Modulo_Type/ImportoTassazOrdinaria

diagram	<pre> classDiagram m730:ImportoTassazOrdinaria </pre>									
type	DatoNP_Type									
properties	<table> <tr> <td>minOcc</td> <td>0</td> <td></td> </tr> <tr> <td>maxOcc</td> <td>1</td> <td></td> </tr> <tr> <td>content</td> <td>simple</td> <td></td> </tr> </table>	minOcc	0		maxOcc	1		content	simple	
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>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 Premi_Risultato_Modulo_Type/ImportoImpostaSostitutiva

diagram	m730:ImportoImpostaSostitutiva
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/RitenuteImpostaSostitutiva

diagram	m730:RitenuteImpostaSostitutiva
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/Benefit

diagram	m730:Benefit
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	m730:BenefitTassOrdinaria
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	<pre> classDiagram Premi_Risultato_Type < -- m730:Premi_Risultato_Modulo_Type Premi_Risultato_Type --> m730:TipoLimite Premi_Risultato_Type --> m730:ImportoTassazOrdinaria Premi_Risultato_Type --> m730:ImportolImpostaSostitutiva Premi_Risultato_Type --> m730:RitenutelImpostaSostitutiva Premi_Risultato_Type --> m730:Benefit Premi_Risultato_Type --> m730:BenefitTassOrdinaria Premi_Risultato_Type --> m730:TassazOrdinaria Premi_Risultato_Type --> m730:TassazSostitutiva Premi_Risultato_Type --> m730:AssenzaRequisiti </pre>
type	extension of m730:Premi_Risultato_Modulo_Type
properties	base m730:Premi_Risultato_Modulo_Type
children	m730:TipoLimite m730:ImportoTassazOrdinaria m730:ImportolImpostaSostitutiva m730:RitenutelImpostaSostitutiva m730:Benefit m730:BenefitTassOrdinaria m730:TassazOrdinaria m730:TassazSostitutiva m730:AssenzaRequisiti

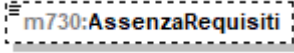
element Premi_Risultato_Type/TassazOrdinaria

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

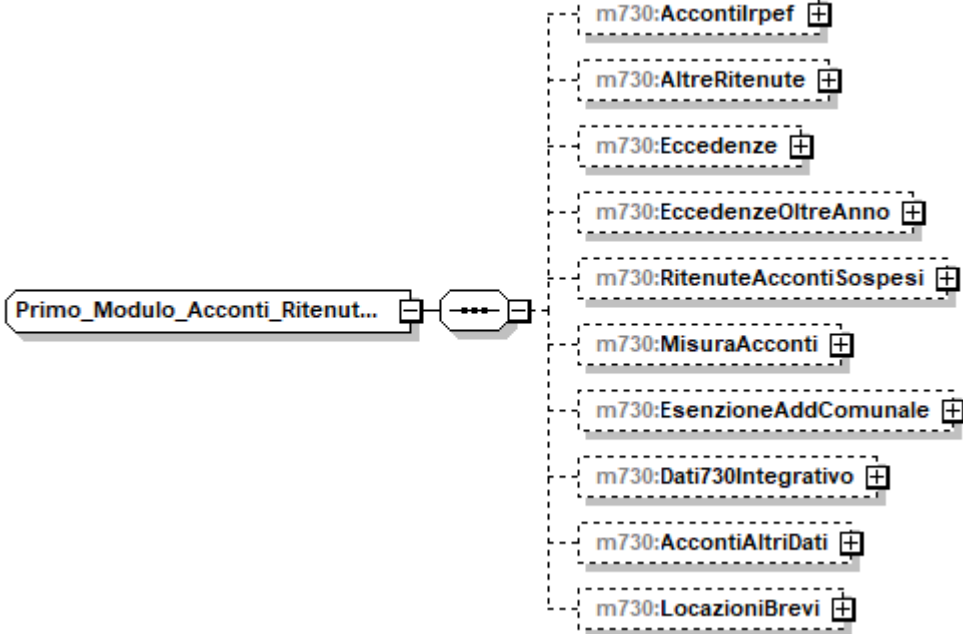
element Premi_Risultato_Type/TassazSostitutiva

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

element **Premi_Risultato_Type/AssenzaRequisiti**

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

complexType **Primo_Modulo_Aconti_Ritenute_Type**

diagram	
children	m730:Accontilrpref m730:AltreRitenute m730:Eccedenze m730:EccedenzeOltreAnno m730:RitenuteAccontiSospesi m730:MisuraAcconti m730:EsenzioneAddComunale m730:Dati730Integrativo m730:LocazioniBrevi m730:AccontiAltriDati

element Primo_Modulo_Aconti_Ritenute_Type/Accontilrpef

diagram	<pre> classDiagram class m730::Acconti_Irpef_Anno_Imposta_Type { m730::PrimaRataAccontoIrpef m730::SecondaRataAccontoIrpef m730::AccontoAddComunale m730::PrimaRataAccontoCedolare m730::SecondaRataAccontoCedolare } m730::Accontilrpef *--> m730::Acconti_Irpef_Anno_Imposta_Type </pre>
type	m730:Acconti_Irpef_Anno_Imposta_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:PrimaRataAccontoIrpef m730:SecondaRataAccontoIrpef m730:AccontoAddComunale m730:PrimaRataAccontoCedolare m730:SecondaRataAccontoCedolare

element Primo_Modulo_Aconti_Ritenute_Type/AltreRitenute

diagram	<pre> classDiagram class m730::Altre_Ritenute_Type { m730::Codice m730::AltreRitenuteIrpef m730::AddizionaleRegionale m730::AddizionaleComunale m730::AddRegionaleIrpefAttivita... m730::AddComunaleIrpefAttivita... m730::IrpefLavoriSocialmenteUtili m730::AddRegionaleIrpefLavoriS... } m730::AltreRitenute *--> m730::Altre_Ritenute_Type </pre>
type	m730:Altre_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:AltreRitenuteIrpef m730:AddizionaleRegionale m730:AddizionaleComunale m730:AddRegionaleIrpefAttivitaSport m730:AddComunaleIrpefAttivitaSport m730:IrpefLavoriSocialmenteUtili m730:AddRegionaleIrpefLavoriSoc_Utili

element Primo_Modulo_Aconti_Ritenute_Type/Eccedenze

diagram							
type	m730:Eccedenze_Type						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:Irpef m730:IrpefCompF24 m730:SostitutivaQuadroRT m730:SostitutivaQuadroRTcompF24 m730:CedolareSecca m730:CedolareSeccaCompF24 m730:CodiceRegionale m730:AddRegionaleIrpef m730:AddRegionaleIrpefCompF24 m730:CodiceCatastaleComune m730:AddComunaleIrpef m730:AddComunaleIrpeffF24 m730:PremioRisultato m730:PremioRisultatoCompF24						

element Primo_Modulo_Aconti_Ritenute_Type/EccedenzeOltreAnno

diagram	<pre> classDiagram class m730 { m730:Eccedenze_Oltre_Anno_Type { m730:Anno m730:Irpef m730:SostitutivaQuadroRT m730:CedolareSecca m730:CodiceRegione m730:AddRegionaleIrpef m730:CodiceCatastaleComune m730:AddComunaleIrpef m730:ImpostaSostitutiva } m730:EccedenzeOltreAnno } m730:EccedenzeOltreAnno --> m730:Eccedenze_Oltre_Anno_Type </pre>
type	m730:Eccedenze_Oltre_Anno_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Anno m730:Irpef m730:SostitutivaQuadroRT m730:CedolareSecca m730:CodiceRegione m730:AddRegionaleIrpef m730:CodiceCatastaleComune m730:AddComunaleIrpef m730:ImpostaSostitutiva

element Primo_Modulo_Aconti_Ritenute_Type/RitenuteAcontiSospesi

diagram	<pre> classDiagram class m730 { m730:Ritenute_Aconti_Sospesi_Type { m730:CodiceEvento m730:Irpef m730:AddRegionaleIrpef m730:AddComunaleIrpef m730:SostitutivaPremi m730:CedolareSecca m730:SostitutivaRita } m730:RitenuteAcontiSospesi } m730:RitenuteAcontiSospesi --> m730:Ritenute_Aconti_Sospesi_Type </pre>
type	m730:Ritenute_Aconti_Sospesi_Type
properties	minOcc 0 maxOcc 1

	content complex
children	m730:CodiceEvento m730:Irpef m730:AddRegionaleIrpef m730:AddComunaleIrpef m730:SostitutivaPremi m730:CedolareSecca m730:SostitutivaRita

element Primo_Modulo_Aconti_Ritenute_Type/MisuraAcconti

diagram	<pre> classDiagram class m730 { class Primo_Modulo_Aconti_Ritenute_Type { class MisuraAcconti { m730:IrpefMisuralInferiore m730:AddComunaleMisuralInferiore m730:CedolareSeccaMisuralInferiore m730:NumeroRate } } } </pre>
type	m730:Misura_Aconti_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:IrpefMisuralInferiore m730:AddComunaleMisuralInferiore m730:CedolareSeccaMisuralInferiore m730:NumeroRate

element Primo_Modulo_Aconti_Ritenute_Type/EsenzioneAddComunale

diagram	<pre> classDiagram class m730 { class Primo_Modulo_Aconti_Ritenute_Type { class EsenzioneAddComunale { m730:EsenzioneAddComunale } } } </pre>
type	m730:Esenzione Add Comunale Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SogliaEsenzioneSaldo m730:SogliaEsenzioneAcconto

element Primo_Modulo_Aconti_Ritenute_Type/Dati730Integrativo

diagram	<pre> classDiagram class m730 { class Primo_Modulo_Aconti_Ritenute_Type { class Dati730Integrativo { m730:Dati730Integrativo } } } </pre>
type	m730:Dati 730 Integrativo Type

properties	minOcc 0 maxOcc 1 content complex
children	m730:Rimborso m730:Credito

element Primo_Modulo_Aconti_Ritenute_Type/AcontiAltriDati

diagram	<pre> classDiagram class m730::Aconti_Altri_Dati_Type { m730::IncipientiDetrazioneFigli m730::IncipientiDetrazioneLocazione m730::RestituzioneBonusFiscale m730::RestituzioneBonusStraordinario m730::Pignoramento } class m730::AcontiAltriDati { <> } m730::AcontiAltriDati --> m730::Aconti_Altri_Dati_Type </pre>
type	m730:Aconti_Altri_Dati_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:IncipientiDetrazioneFigli m730:IncipientiDetrazioneLocazione m730:RestituzioneBonusFiscale m730:RestituzioneBonusStraordinario m730:Pignoramento

element Primo_Modulo_Aconti_Ritenute_Type/LocazioniBrevi

diagram	<pre> classDiagram class m730::Locazioni_Brevi_Type { m730::Ritenute } class m730::LocazioniBrevi { <> } m730::LocazioniBrevi --> m730::Locazioni_Brevi_Type </pre>
type	m730:Locazioni_Brevi_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Ritenute

complexType Primo_Modulo_Crediti_Imposta_Type

diagram	
children	m730:CreditiImpostaFabbricati m730:CreditiImpostaFondiPensione m730:CreditiImpostaRedditiEsteri m730:CreditoPrimaCasaSismaAbruzzo m730:CreditoAltriSismaAbruzzo m730:CreditoIncrementoOccupazione m730:CreditoErogazioniCultura m730:CreditoNegoziazione m730:CreditoErogazioniScuola m730:CreditoVideosorveglianza m730:AltriCreditiImposta

element Primo_Modulo_Crediti_Imposta_Type/CreditiImpostaFabbricati

diagram	
type	m730:Crediti_Imposta_Fabbicati_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ResiduoFabbricati m730:CanoniLocazioneNonPercepiti

element Primo_Modulo_Crediti_Imposta_Type/CreditilImpostaFondiPensione

diagram	<pre> classDiagram m730:Crediti_Imposta_Fondi_Pensione_Type { m730:AnnoAnticipazione m730:Reintegro m730:SommaReintegrata m730:CreditoAnno m730:ResiduoPrecedenteDichiarazione m730:DiCuiCompensatoF24 } m730:Crediti_Imposta_Fondi_Pensione_Type < -- Primo_Modulo_Crediti_Imposta_Type </pre>
type	extension of m730:Crediti_Imposta_Fondi_Pensione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AnnoAnticipazione m730:Reintegro m730:SommaReintegrata m730:CreditoAnno m730:ResiduoPrecedenteDichiarazione m730:DiCuiCompensatoF24

element

Primo_Modulo_Crediti_Imposta_Type/CreditilImpostaFondiPensione/ResiduoPrecedenteDichiarazione

diagram	<pre> classDiagram m730:ResiduoPrecedenteDichiarazione </pre>
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_Crediti_Imposta_Type/CreditilImpostaFondiPensione/DiCuiCompensatoF24

diagram	<pre> classDiagram m730:DiCuiCompensatoF24 </pre>
type	DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_Crediti_Imposta_Type/CreditiImpostaRedditiEsteri

diagram	
type	m730:Crediti_Imposta_Redditi_Esteri_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:StatoEstero m730:Anno m730:RedditoEstero m730:ImpostaEstera m730:RedditoComplessivo m730:Imposta_Lorda m730:ImpostaNetta m730:CreditoDichiarazioniPrecedenti m730:DiCuiStatoEstero

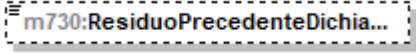
element Primo_Modulo_Crediti_Imposta_Type/CreditoPrimaCasaSismaAbruzzo

diagram	
type	extension of m730:Credito_Immobile_Sisma_Abruzzo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceFiscale m730:NumeroRata m730:TotaleCredito m730:ResiduoPrecedenteDichiarazione

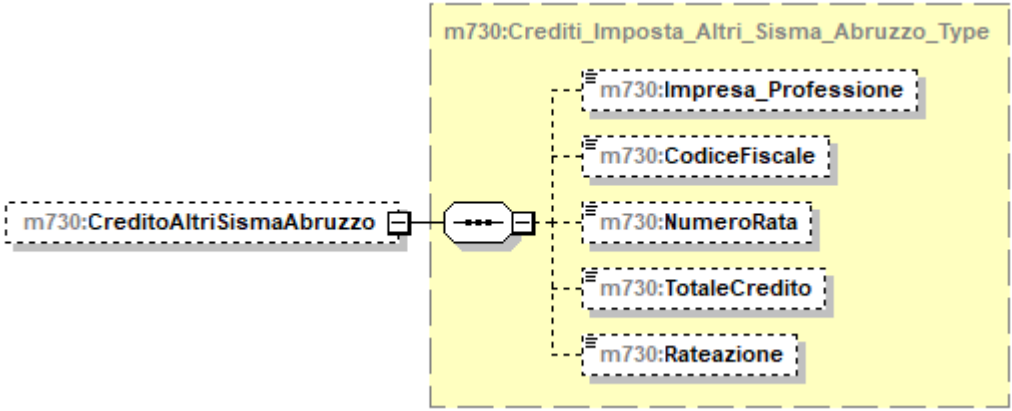
element

Primo_Modulo_Crediti_Imposta_Type/CreditoPrimaCasaSismaAbruzzo/ResiduoPrecedenteDichiarazio

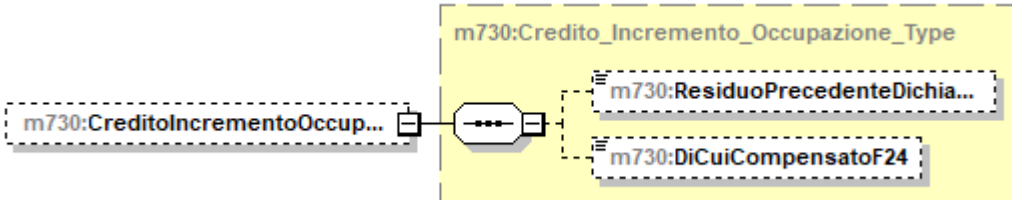
ne

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

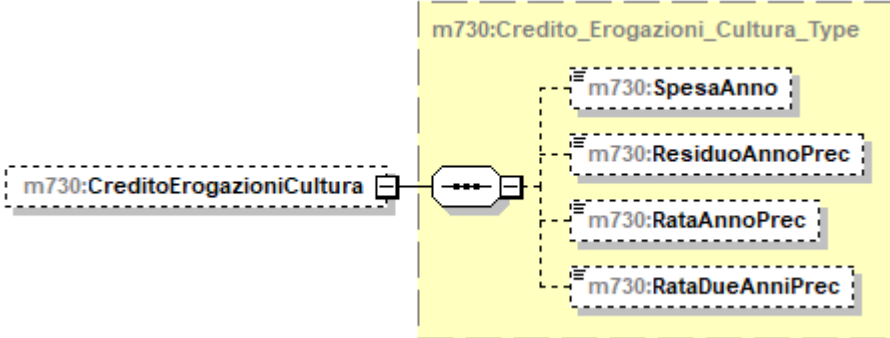
element Primo_Modulo_Crediti_Imposta_Type/CreditoAltriSismaAbruzzo

diagram	
type	m730:Crediti_Imposta_Altri_Sisma_Abruzzo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Impresa_Professione m730:CodiceFiscale m730:NumeroRata m730:TotaleCredito m730:Rateazione

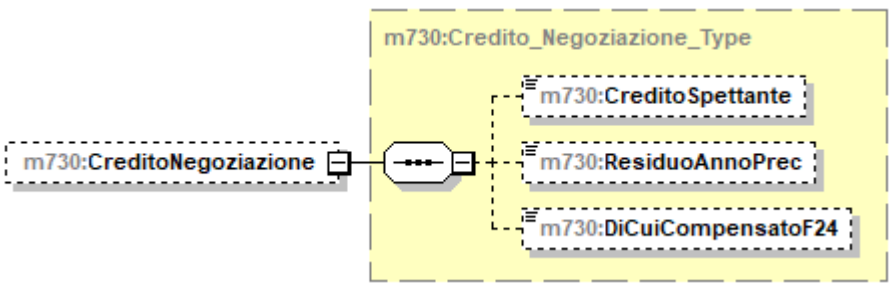
element Primo_Modulo_Crediti_Imposta_Type/CreditoIncrementoOccupazione

diagram	
type	m730:Credito_Incremento_Occupazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ResiduoPrecedenteDichiarazione m730:DiCuiCompensatoF24

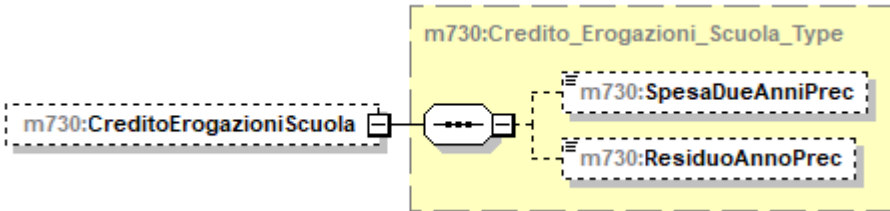
element Primo_Modulo_Crediti_Imposta_Type/CreditoErogazioniCultura

diagram	
type	m730:Credito_Erogazioni_Cultura_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SpesaAnno m730:ResiduoAnnoPrec m730:RataAnnoPrec m730:RataDueAnniPrec

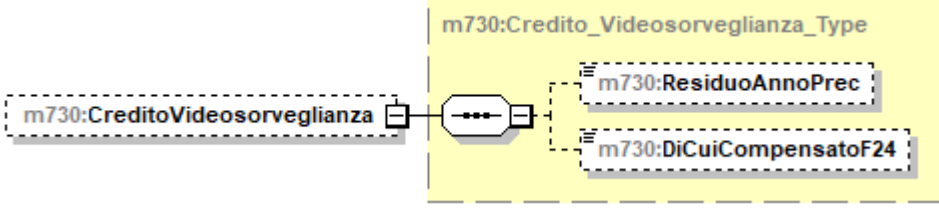
element Primo_Modulo_Crediti_Imposta_Type/CreditoNegoziazione

diagram	
type	m730:Credito_Negoziacione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CreditoSpettante m730:ResiduoAnnoPrec m730:DiCuiCompensatoF24

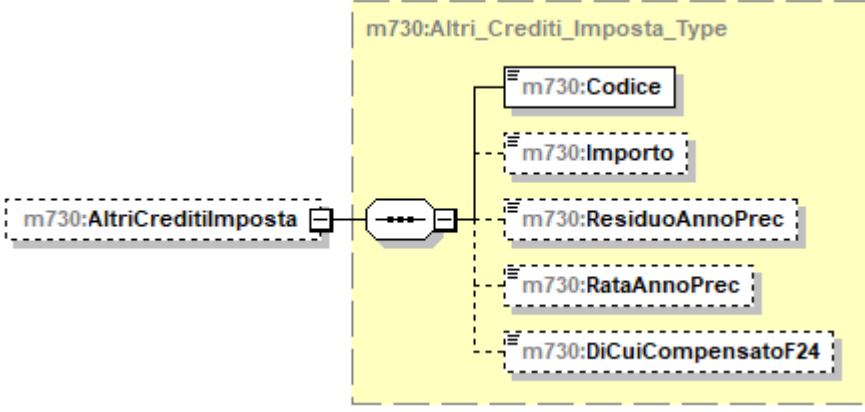
element Primo_Modulo_Crediti_Imposta_Type/CreditoErogazioniScuola

diagram	
type	m730:Credito_Erogazioni_Scuola_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SpesaDueAnniPrec m730:ResiduoAnnoPrec

element Primo_Modulo_Crediti_Imposta_Type/CreditoVideosorveglianza

diagram	
type	m730:Credito_Videosorveglianza_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ResiduoAnnoPrec m730:DiCuiCompensatoF24

element Primo_Modulo_Crediti_Imposta_Type/AltriCreditiImposta

diagram	
type	m730:Altri_Crediti_Imposta_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Importo m730:ResiduoAnnoPrec m730:RataAnnoPrec m730:DiCuiCompensatoF24

complexType Primo_Modulo_Familiari_Type

diagram	<pre> classDiagram class Primo_Modulo_Familiari_Type class m730:Modulo_Familiari_Type { <<extension>> <<m730:Coniuge>> <<m730:PrimoFiglio>> <<m730:Familiari>> 0..3 <<m730:PercUlteriore>> <<m730:FigliAffidoPread>> } Primo_Modulo_Familiari_Type < -- m730:Modulo_Familiari_Type </pre>
type	extension of m730:Modulo_Familiari_Type
properties	base m730:Modulo_Familiari_Type
children	m730:Coniuge m730:PrimoFiglio m730:Familiari m730:PercUlteriore m730:FigliAffidoPread

element Primo_Modulo_Familiari_Type/PercUlteriore

diagram	<pre> classDiagram class m730:PercUlteriore </pre>									
type	DatoPC_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>16</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]?[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})?									

element Primo_Modulo_Familiari_Type/FigliAffidoPread

diagram	<pre> classDiagram class m730:FigliAffidoPread </pre>						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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 Primo_Modulo_Lavoro_Dip_Type

diagram	<pre> graph LR A[Primo_Modulo_Lavoro_Dip_Type] --- B{...} B --- C[m730:LavoroDipendente] B --- D[m730:PremiRisultato] B --- E[m730:PeriodoLavoro] B --- F[m730:AltriRedditiAssLavDip] B --- G[m730:RitenuteLavoroDipendente] B --- H[m730:RiduzionePressioneFiscale] B --- I[m730:CasellaCasiParticolari] B --- J[m730:StatoEstero] B --- K[m730:CompartoSicurezza] </pre>
children	m730:LavoroDipendente m730:PremiRisultato m730:PeriodoLavoro m730:AltriRedditiAssLavDip m730:RitenuteLavoroDipendente m730:RiduzionePressioneFiscale m730:CasellaCasiParticolari m730:StatoEstero m730:CompartoSicurezza

element Primo_Modulo_Lavoro_Dip_Type/LavoroDipendente

diagram	<pre> graph LR A[m730:LavoroDipendente] --- B{...} B --- C[m730:Lavoro_Dipendente_Type] C --- D[m730:TipologiaReddito] C --- E[m730:TipoContratto] C --- F[m730:Reddito] C --- G[m730:AltriRedditi] </pre>
type	m730:Lavoro Dipendente Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:TipologiaReddito m730:TipoContratto m730:Reddito m730:AltriRedditi

element Primo_Modulo_Lavoro_Dip_Type/PremiRisultato

diagram	
type	m730:Premi_Risultato_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:TipoLimite m730:ImportoTassazOrdinaria m730:ImportolImpostaSostitutiva m730:RitenuteImpostaSostitutiva m730:Benefit m730:BenefitTassOrdinaria m730:TassazOrdinaria m730:TassazSostitutiva m730:AssenzaRequisiti

element Primo_Modulo_Lavoro_Dip_Type/PeriodoLavoro

diagram	
type	m730:Periodo_Di_Lavoro_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:GiorniLavoroDipendente m730:GiorniPensione m730:GiorniPrimoSemestre m730:GiorniSecondoSemestre

element Primo_Modulo_Lavoro_Dip_Type/AltriRedditiAssLavDip

diagram	<pre> classDiagram class m730::AltriRedditiAssLavDip class m730::AltriRedditiAss_Lav_Type { <<m730::AssegnoDelConiuge>> <<m730::ImportoRedditoAssimilato>> <<m730::AltriDati>> } m730::AltriRedditiAssLavDip "0..3" --> m730::AltriRedditiAss_Lav_Type </pre>
type	m730:Altri Redditi Ass Lav Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:AssegnoDelConiuge m730:ImportoRedditoAssimilato m730:AltriDati

element Primo_Modulo_Lavoro_Dip_Type/RitenuteLavoroDipendente

diagram	<pre> classDiagram class m730::RitenuteLavoroDipendente class m730::Ritenute_Lavoro_Dip_Type { <<m730::RitIrref>> <<m730::RitRita>> <<m730::RitAddRegionale>> <<m730::RitAccAddComunale>> <<m730::RitSaldoAddComunale>> <<m730::RitAccAddComAnnoPres>> } m730::RitenuteLavoroDipendente "0..1" --> m730::Ritenute_Lavoro_Dip_Type </pre>
type	m730:Ritenute Lavoro Dip Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:RitIrref m730:RitRita m730:RitAddRegionale m730:RitAccAddComunale m730:RitSaldoAddComunale m730:RitAccAddComAnnoPres

element Primo_Modulo_Lavoro_Dip_Type/RiduzionePressioneFiscale

diagram	<pre> classDiagram m730:RiduzionePressioneFiscale --> m730:Riduzione_Pressione_Type m730:Riduzione_Pressione_Type { m730:CodiceBonus m730:BonusErogato m730:CodiceTrattamento m730:TrattamentoErogato m730:EsenzioneRicercatori m730:EsenzioneImpatriati m730:MisureSostegno m730:LavoroDipendente m730:RetribContrattuale } </pre>
type	m730:Riduzione_Pressione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceBonus m730:BonusErogato m730:CodiceTrattamento m730:TrattamentoErogato m730:EsenzioneRicercatori m730:EsenzioneImpatriati m730:MisureSostegno m730:LavoroDipendente m730:RetribContrattuale

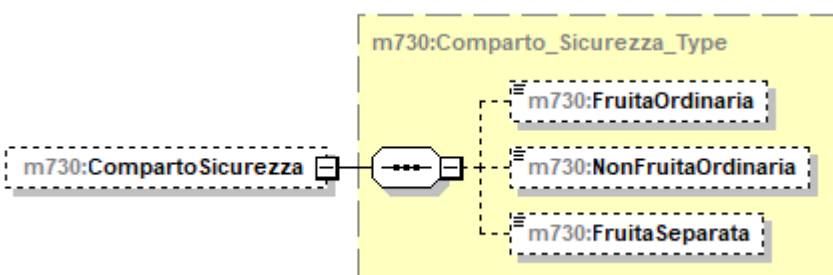
element Primo_Modulo_Lavoro_Dip_Type/CasellaCasiParticolari

diagram	<pre> classDiagram m730:CasellaCasiParticolari </pre>																														
type	restriction of DatoNP_Type																														
properties	minOcc 0 maxOcc 1 content simple																														
facets	<table> <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> </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	
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																														

element Primo_Modulo_Lavoro_Dip_Type/StatoEstero

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

element Primo_Modulo_Lavoro_Dip_Type/CompartoSicurezza

diagram	
type	m730:Comparto_Sicurezza_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:FruitaOrdinaria m730:NonFruitaOrdinaria m730:FruitaSeparata

complexType Primo_Modulo_Oneri_Type

diagram	<p>The diagram illustrates the structure of the <code>Primo_Modulo_Oneri_Type</code> complex type. It features a main class box labeled <code>Primo_Modulo_Oneri_Type</code> connected to a dashed-line boundary. Inside this boundary, there are two groups of elements, each enclosed in its own dashed box:</p> <ul style="list-style-type: none">Residential Expenses (0.3): Contains the following elements:<ul style="list-style-type: none"><code>m730:SpeseDetrazioni</code><code>m730:SpeseDeduzioni</code><code>m730:InterventoRecuperoPatrimonioEdilizio</code>Non-Residential Expenses (0.2): Contains the following elements:<ul style="list-style-type: none"><code>m730:DatiCatastaliRecuperoPatrimonioEdilizio</code><code>m730:InterventoRisparmioEnergetico</code>
children	<p>m730:SpeseDetrazioni m730:SpeseDeduzioni m730:InterventoRecuperoPatrimonioEdilizio m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:InterventoRisparmioEnergetico m730:CanoniLocazione m730:DatiAltreDetrazioni m730:OneriNonAbattuti m730:SpeseArredo m730:SpeseArredoGiovani m730:IvaAcquistoAbitazione m730:SpesePaceContrRicarica</p>

element Primo_Modulo_Oneri_Type/SpeseDetrazioni

diagram	<pre> classDiagram class m730:SpeseDetrazioni_Type { m730:CasellaRateazione m730:SpeseDeterminatePatologie m730:SpeseSanitarie m730:SpeseFamNonACarico m730:SpeseSanitarieDisabili m730:VeicoliDisabili m730:AcquistoCaniGuida m730:SpeseRateizzate m730:MutuiAbPrincipale m730:AltreSpese m730:SpeseLeasing } m730:SpeseDetrazioni_Type "0..3" --> m730:AltreSpese </pre>						
type	m730:Detrazioni_Type						
properties	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:CasellaRateazione m730:SpeseDeterminatePatologie m730:SpeseSanitarie m730:SpeseFamNonACarico m730:SpeseSanitarieDisabili m730:VeicoliDisabili m730:AcquistoCaniGuida m730:SpeseRateizzate m730:MutuiAbPrincipale m730:AltreSpese m730:SpeseLeasing						

element Primo_Modulo_Oneri_Type/SpeseDeduzioni

diagram	<pre> classDiagram class m730:Deduzioni_Type { m730:ContributiPrevAss m730:AssegnoConiuge m730:ContributiColf m730:ErogazionilstituzioniReligio... m730:SpesePortatoriHandicap m730:AltriOneri m730:DeducibilitaOrdinaria m730:LavoratoriPrimaOccupazi... m730:FondiInSquilibrioFinanziario m730:FamiliariACarico m730:AcquistoCostruzioneAbit... m730:RestituzioneSomme m730:ErogazioniOnlus } m730:SpeseDeduzioni --> m730:Deduzioni_Type </pre>
type	m730:Deduzioni_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ContributiPrevAss m730:AssegnoConiuge m730:ContributiColf m730:ErogazionilstituzioniReligio... m730:SpesePortatoriHandicap m730:AltriOneri m730:DeducibilitaOrdinaria m730:LavoratoriPrimaOccupazione m730:FondiInSquilibrioFinanziario m730:FamiliariACarico m730:AcquistoCostruzioneAbitLocazione m730:RestituzioneSomme m730:ErogazioniOnlus

element Primo_Modulo_Oneri_Type/InterventoRecuperoPatrimonioEdilizio

diagram	<pre> classDiagram class m730:Intervento_Recupero_Patrimonio_Edilizio_Type { m730:Anno m730:Periodo m730:CodiceFiscale m730:CasellaInterventiParticolari m730:CodiceSituazioniParticolari m730:MaggiorazioneSisma m730:Casella110 m730:Rate10 m730:Spesa m730:NOrdineImmobile } m730:InterventoRecuperoPatrimonioEdilizio_Type "0..3" --> m730:InterventoRecuperoPatrimonioEdilizio_Type </pre>
type	m730:Intervento Recupero Patrimonio Edilizio Type
properties	minOcc 0 maxOcc 3 content complex
children	m730:Anno m730:Periodo m730:CodiceFiscale m730:CasellaInterventiParticolari m730:CodiceSituazioniParticolari m730:MaggiorazioneSisma m730:Casella110 m730:Rate10 m730:Spesa m730:NOrdineImmobile

element Primo_Modulo_Oneri_Type/DatiCatastaliRecuperoPatrimonioEdilizio

diagram	<pre> classDiagram class m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type { m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:DatiRegistrazioneAccatas... } m730:DatiCatastaliRecuperoPatrimonioEdilizio "0..2" --> m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type m730:DatiRegistrazioneAccatas... "0..2" --> m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type </pre>
type	m730:Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:DatiRegistrazioneAccatas...

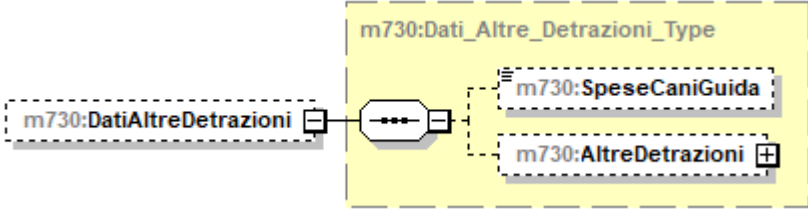
element Primo_Modulo_Oneri_Type/InterventoRisparmioEnergetico

diagram	
type	m730:Intervento_Risparmio_Energetico_Type
properties	minOcc 0 maxOcc 2 content complex
children	m730:TipolIntervento m730:Anno m730:Periodo2013 m730:CasiParticolari m730:RideterminazioneRate m730:Casella110 m730:NumeroRata m730:Spesa m730:MaggiorazioneSisma

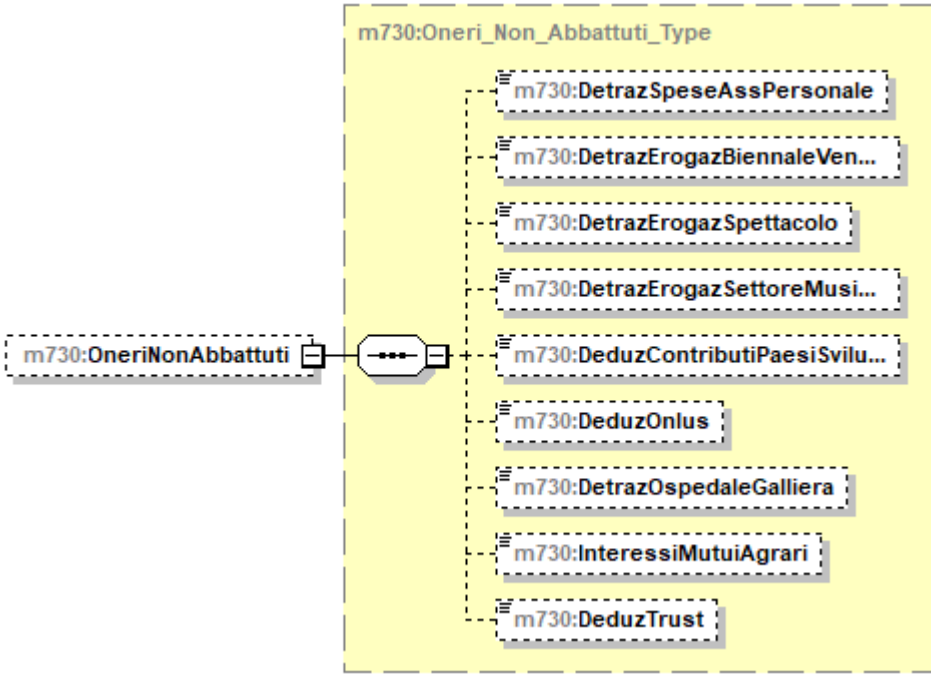
element Primo_Modulo_Oneri_Type/CanoniLocazione

diagram	
type	m730:Detrazioni_Canoni_Locazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:InquiliniAbitazionePrincipale m730:DipendentiTrasferiti

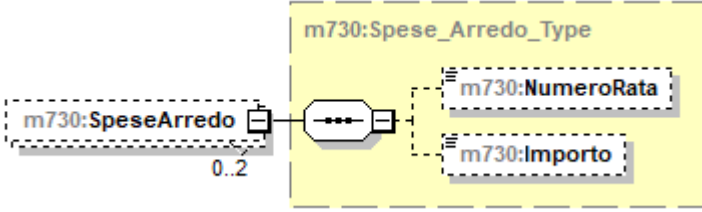
element Primo_Modulo_Oneri_Type/DatiAltreDetrazioni

diagram	
type	m730:Dati_Altri_Detrazioni_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:SpeseCaniGuida m730:AltreDetrazioni

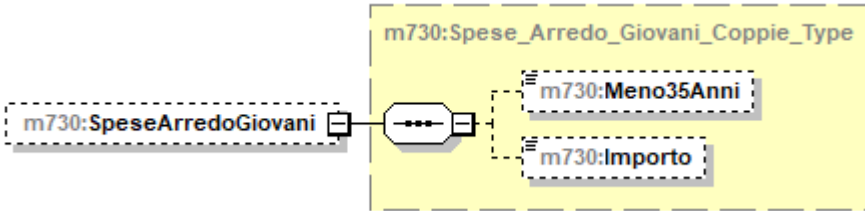
element Primo_Modulo_Oneri_Type/OneriNonAbbattuti

diagram	
type	m730:Oneri_Non_Abbattuti_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:DetrazSpeseAssPersonale m730:DetrazErogazBiennaleVenezia m730:DetrazErogazSpettacolo m730:DetrazErogazSettoreMusicale m730:DeduzContributiPaesiSviluppo m730:DeduzOnlus m730:DetrazOspedaleGalliera m730:InteressiMutuiAgrari m730:DeduzTrust

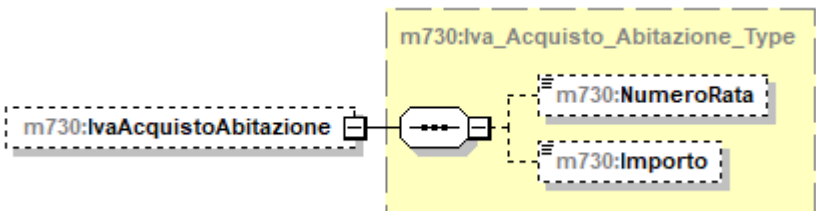
element Primo_Modulo_Oneri_Type/SpeseArredo

diagram	
type	m730:Spese_Arredo_Type
properties	minOcc 0 maxOcc 2 content complex
children	m730:NumeroRata m730:Importo

element Primo_Modulo_Oneri_Type/SpeseArredoGiovani

diagram	
type	m730:Spese_Arredo_Giovani_Coppie_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Meno35Anni m730:Importo

element Primo_Modulo_Oneri_Type/IvaAcquistoAbitazione

diagram	
type	m730:Iva_Acquisto_Abitazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:NumeroRata m730:Importo

element Primo_Modulo_Oneri_Type/SpesePaceContrRicarica

diagram	<pre> classDiagram m730:Spese_Laurea_Ricarica_Type < -- m730:SpesePaceContrRicarica m730:SpesePaceContrRicarica --> m730:Codice m730:SpesePaceContrRicarica --> m730:Anno m730:SpesePaceContrRicarica --> m730:Importo </pre>
type	m730:Spese_Laurea_Ricarica_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Codice m730:Anno m730:Importo

complexType Primo_Modulo_PL_Type

diagram	<pre> sequenceDiagram Primo_Modulo_PL_Type --> m730:Prospetto Primo_Modulo_PL_Type --> m730:ProspettoRideterminato </pre>
children	m730:Prospetto m730:ProspettoRideterminato

element Primo_Modulo_PL_Type/Prospetto

diagram	<pre> classDiagram m730:Prospetto_Type < -- m730:Prospetto m730:Prospetto --> m730:RiepilogoRedditi m730:Prospetto --> m730:ImpostaLorda m730:Prospetto --> m730:DetrazioniCrediti m730:Prospetto --> m730:ImpostaNetta m730:Prospetto --> m730:Addizionali m730:Prospetto --> m730:CedolareSecca m730:Prospetto --> m730:LiquidazioneImposte m730:Prospetto --> m730:AltriDati m730:Prospetto --> m730:CredImpEstero m730:Prospetto --> m730:DatiCreditiF24 </pre>
---------	--

type	extension of m730:Prospetto_Type
properties	content complex
children	m730:RiepilogoRedditi m730:ImpostaLorda m730:DetrazioniCrediti m730:ImpostaNetta m730:Addizionali m730:CedolareSecca m730:LiquidazioneImposte m730:AltriDati m730:CredImpEstero m730:DatiCreditiF24

element Primo_Modulo_PL_Type/Prospetto/Addizionali

diagram	<pre> classDiagram class m730>Addizionali_Type { m730:Imponibile m730:AddRegDovuta m730:AddRegCertif m730:EccedenzaAddReg m730:AddComDovuta m730:AddComCertif m730:EccedenzaAddCom m730:AccontoAddCom m730:AccontoAddComCertif } m730>Addizionali < -- m730>Addizionali_Type </pre>
type	m730:Addizionali_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Imponibile m730:AddRegDovuta m730:AddRegCertif m730:EccedenzaAddReg m730:AddComDovuta m730:AddComCertif m730:EccedenzaAddCom m730:AccontoAddCom m730:AccontoAddComCertif

element Primo_Modulo_PL_Type/Prospetto/CedolareSecca

diagram	<pre> classDiagram class m730>Cedolare_Secca_Type { m730:CedolareDovuta m730:CedolareDifferenza m730:EccedenzaCedolareSecca m730:AccontoCedolare } m730>CedolareSecca < -- m730>Cedolare_Secca_Type </pre>
type	m730:Cedolare_Secca_Type

properties	minOcc 0 maxOcc 1 content complex
children	m730:CedolareDovuta m730:CedolareDifferenza m730:EccedenzaCedolareSecca m730:AccontoCedolare

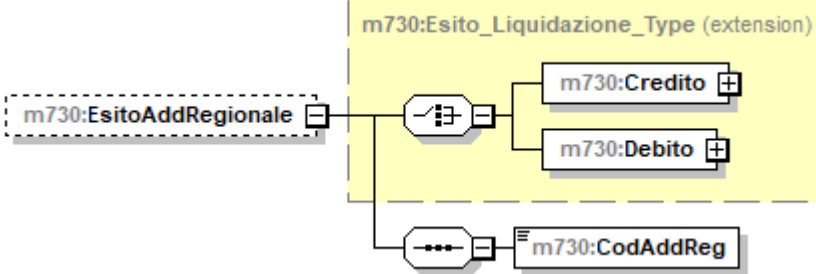
element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:EsitoIrpef m730:EsitoAddRegionale m730:EsitoAddComunale m730:PrimaRataAccIrpef m730:SecondaRataAccIrpef m730:AccontoTassSep m730:AccontoAddComunale m730:ImpostaSostitutiva m730:EsitoCedolareSecca m730:PrimaRataAccCedolare m730:SecondaRataAccCedolare

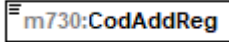
element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoIrpef

diagram	
type	m730:Esito_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Credito m730:Debito

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddRegionale

diagram	
type	extension of m730:Esito_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Credito m730:Debito m730:CodAddReg

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddRegionale/CodAddReg

diagram																																																																						
type	Codice_Regione_Type																																																																					
properties	content simple																																																																					
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([0-9A-Z\-\"] "){1}(([0-9A-Z&&];] - . . ° . () À È Í Ò Ù Ü ")*</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&&];] - . . ° . () À È Í Ò Ù 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	
Kind	Value	Annotation																																																																				
pattern	([0-9A-Z\-\"] "){1}(([0-9A-Z&&];] - . . ° . () À È Í Ò Ù 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																																																																					

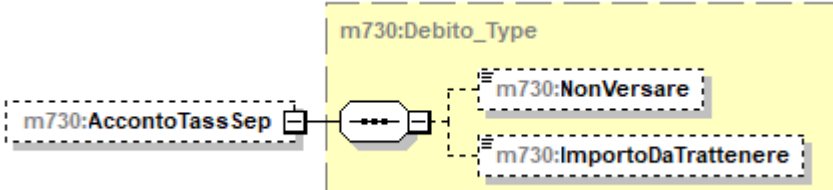
element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddComunale							
diagram	<pre> classDiagram class m730 { class Esito_Liquidazione_Type { <<extension>> } class EsitoAddComunale { <<extension of Esito_Liquidazione_Type>> <<+>> Credito <<+>> Debito <<+>> CodiceAddCom } } </pre>						
type	extension of m730:Esito_Liquidazione_Type						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:Credito m730:Debito m730:CodiceAddCom						

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoAddComunale/CodiceAddCom							
diagram	 m730:CodiceAddCom						
type	DatoAN Type						
properties	content simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>Annotation</td></tr> <tr> <td>pattern</td><td>([0-9A-Z-]"{1})([0-9A-Z&#x26amp;#x27;]"{1} "- . . / ° ' () À È É) Ò Ù Ü "{1}*)</td><td></td></tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z-]"{1})([0-9A-Zɪmp;#x27;]"{1} "- . . / ° ' () À È É) Ò Ù Ü "{1}*)	
Kind	Value	Annotation					
pattern	([0-9A-Z-]"{1})([0-9A-Zɪmp;#x27;]"{1} "- . . / ° ' () À È É) Ò Ù Ü "{1}*)						

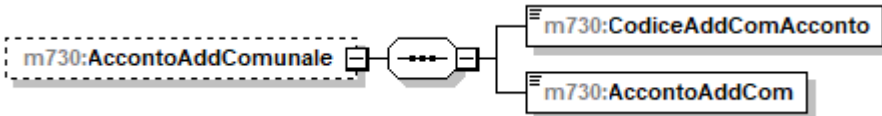
element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/PrimaRataAcctrpref			
diagram		 m730:PrimaRataAcctrpref	
type	DatoNP_Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/SecondaRataAccIrpef			
diagram	 m730:SecondaRataAccIrpef		
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

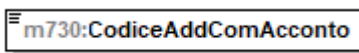
element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AccontoTassSep

diagram	
type	m730:Debito_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:NonVersare m730:ImportoDaTrattenere

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AccontoAddComunale

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceAddComAcconto m730:AccontoAddCom

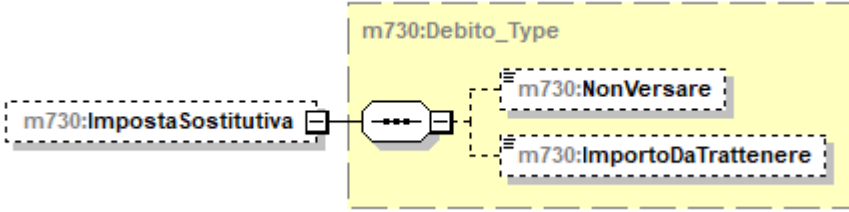
element
Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AccontoAddComunale/CodiceAddComAcconto

diagram	
type	DataAN_Type
properties	content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z&quot;]{1} ' ` . ' ° ' ^ ' (') ' À ' È ' É ' Ó ' Ù ' Ü ' " ' \\ ' +)*

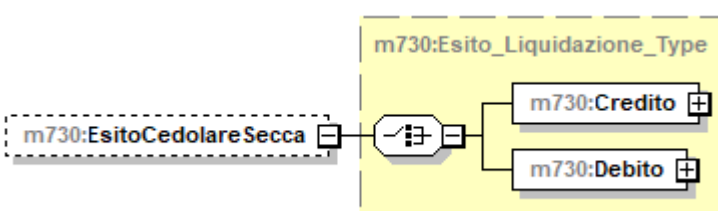
element
Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/AccontoAddComunale/AccontoAddCom

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

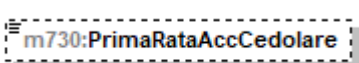
element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/ImpostaSostitutiva

diagram	
type	m730:Debito_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:NonVersare m730:ImportoDaTrattenere

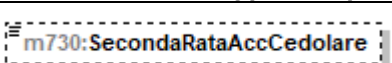
element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/EsitoCedolareSecca

diagram	
type	m730:Esito_Liquidazione_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Credito m730:Debito

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/PrimaRataAccCedolare

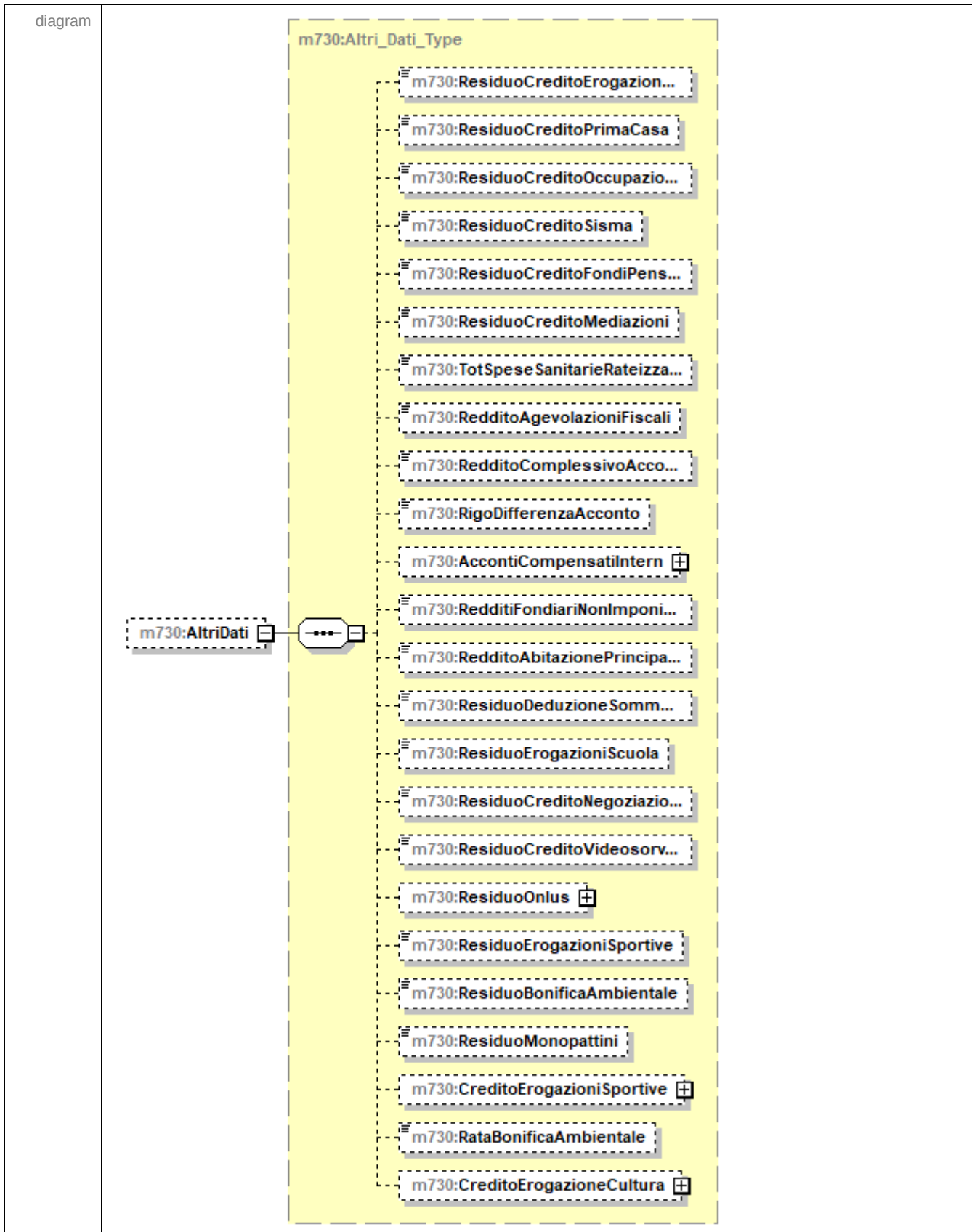
diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Primo_Modulo_PL_Type/Prospetto/LiquidazioneImposte/SecondaRataAccCedolare

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**



type	m730:Altri_Dati_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ResiduoCreditoErogazioneCultura m730:ResiduoCreditoPrimaCasa m730:ResiduoCreditoOccupazione m730:ResiduoCreditoSisma m730:ResiduoCreditoFondiPensione m730:ResiduoCreditoMediazioni m730:TotSpeseSanitarieRateizzate m730:RedditoAgevolazioniFiscali m730:RedditoComplessivoAcconto m730:RigoDifferenzaAcconto m730:AccontiCompensatiInterni m730:RedditiFondiariNonImponibili m730:RedditoAbitazionePrincipalePertinenze m730:ResiduoDeduzioneSommeRestituite m730:ResiduoErogazioniScuola m730:ResiduoCreditoNegoziazione m730:ResiduoCreditoVideosorveglianza m730:ResiduoOnlus m730:ResiduoErogazioniSportive m730:ResiduoBonificaAmbientale m730:ResiduoMonopattini m730:CreditoErogazioniSportive m730:RataBonificaAmbientale m730:CreditoErogazioneCultura

element Primo_Modulo_PL_Type/Prospetto/CredImpEstero

diagram	<pre> classDiagram class m730:Cred_Imp_Estero_Type { <<m730:Cred_Imp_Estero>> <<1..2>> } class m730:Anno class m730:TotCredito class m730:CreditoStato m730:Cred_Imp_Estero_Type "1..2" --> m730:Anno m730:Cred_Imp_Estero_Type "1..2" --> m730:TotCredito m730:Cred_Imp_Estero_Type "1..2" --> m730:CreditoStato </pre>
type	m730:Cred_Imp_Estero_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Anno m730:TotCredito m730:CreditoStato

element Primo_Modulo_PL_Type/Prospetto/DatiCreditiF24

diagram	<pre> classDiagram m730:DatiCreditiF24 --> m730:Crediti_F24_Type m730:Crediti_F24_Type { m730:CredIrpef m730:CredIrpefDipNoSostituto m730:CodAddReg m730:CredAddReg m730:CredAddRegDipNoSostituto m730:CodiceAddCom m730:CredAddCom m730:CredAddComDipNoSostituto m730:CredCedolare m730:CredCedolareDipNoSostituto m730:CredTassSeparDipNoSostituto m730:CredImpostaSostDipNoSostituto m730:Totale m730:TotaleDipNoSostituto } </pre>						
type	m730:Crediti_F24_Type						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:CredIrpef m730:CredIrpefDipNoSostituto m730:CodAddReg m730:CredAddReg m730:CredAddRegDipNoSostituto m730:CodiceAddCom m730:CredAddCom m730:CredAddComDipNoSostituto m730:CredCedolare m730:CredCedolareDipNoSostituto m730:CredTassSeparDipNoSostituto m730:CredImpostaSostDipNoSostituto m730:Totale m730:TotaleDipNoSostituto						

element Primo_Modulo_PL_Type/ProspettoRideterminato

diagram	<pre> classDiagram m730:Prospetto_Type < -- m730:ProspettoRideterminato m730:ProspettoRideterminato --> m730:RiepilogoRedditi m730:ProspettoRideterminato --> m730:ImpostaLorda m730:ProspettoRideterminato --> m730:DetrazioniCrediti m730:ProspettoRideterminato --> m730:ImpostaNetta m730:ProspettoRideterminato --> m730:RedditoAgevolazioniFiscali </pre>
type	extension of m730:Prospetto_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:RiepilogoRedditi m730:ImpostaLorda m730:DetrazioniCrediti m730:ImpostaNetta m730:RedditoAgevolazioniFiscali

element Primo_Modulo_PL_Type/ProspettoRideterminato/RedditoAgevolazioniFiscali

diagram	<pre> classDiagram m730:RedditoAgevolazioniFiscali </pre>
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9](1)[0-9]*

complexType Prospetto_Annotazioni_Type

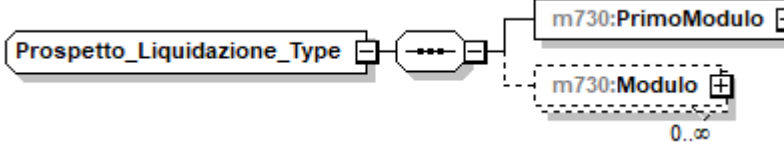
diagram	<pre> classDiagram Prospetto_Annotazioni_Type < -- m730:Modulo_Annotazioni Prospetto_Annotazioni_Type --> m730:Modulo_Annotazioni : 1..∞ </pre>
children	m730:Modulo_Annotazioni

element Prospetto_Annotazioni_Type/Modulo_Annotazioni

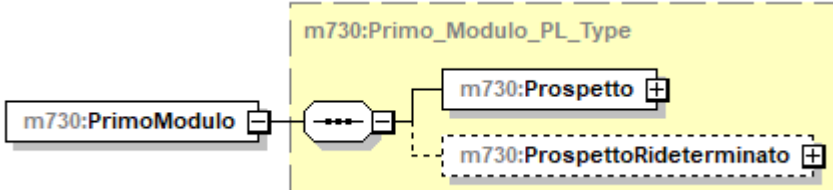
diagram	<pre> classDiagram m730:Modulo_Annotazioni < -- m730:Modulo_Annotazioni_Type m730:Modulo_Annotazioni --> m730:Annotazione : 1..10 </pre>
type	m730:Modulo_Annotazioni_Type

properties	minOcc 1 maxOcc unbounded content complex
children	m730:Annotazione

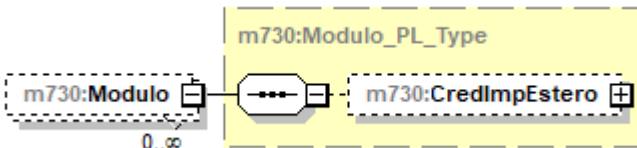
complexType Prospecto_Liquidazione_Type

diagram	
children	m730:PrimoModulo m730:Modulo

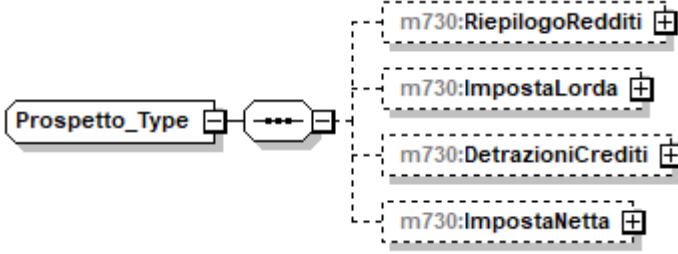
element Prospecto_Liquidazione_Type/PrimoModulo

diagram	
type	m730:Primo_Modulo_PL_Type
properties	content complex
children	m730:Prospecto m730:ProspectoRideterminato

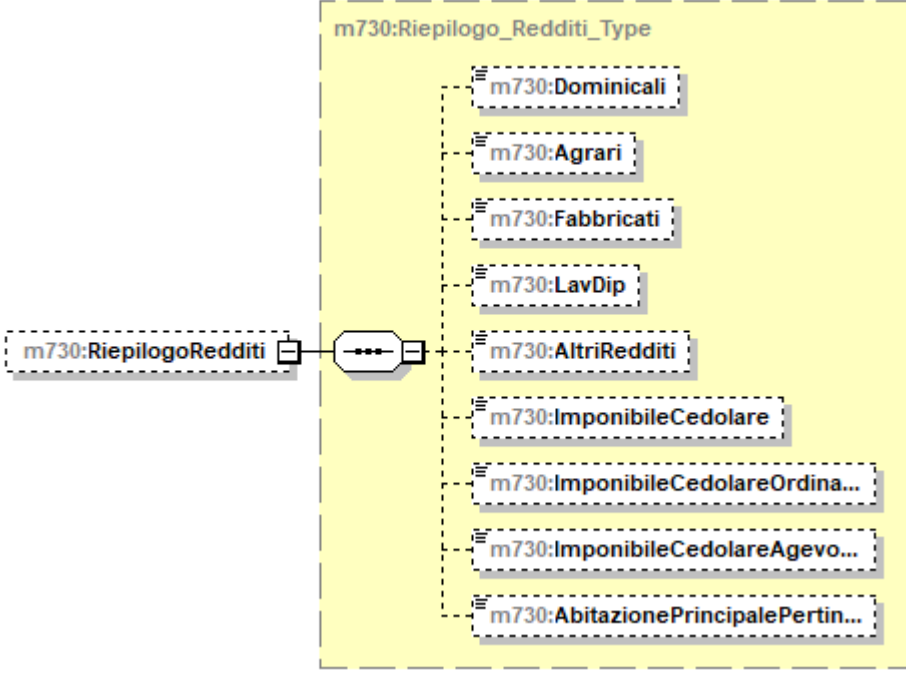
element Prospecto_Liquidazione_Type/Modulo

diagram	
type	m730:Modulo_PL_Type
properties	minOcc 0 maxOcc unbounded content complex
children	m730:CredImpEstero

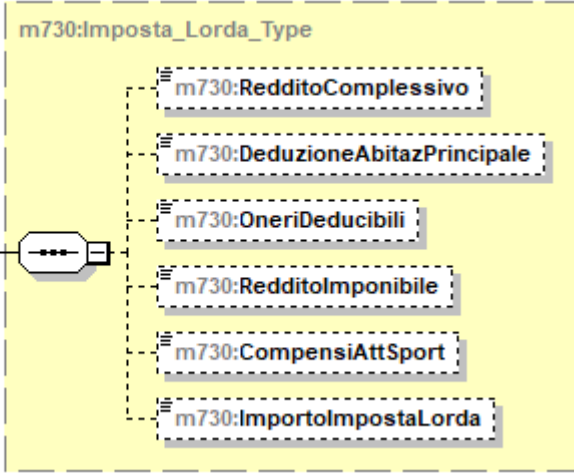
complexType **Prospetto_Type**

diagram	
children	m730:RiepilogoRedditi m730:ImpostaLorda m730:DetrazioniCrediti m730:ImpostaNetta

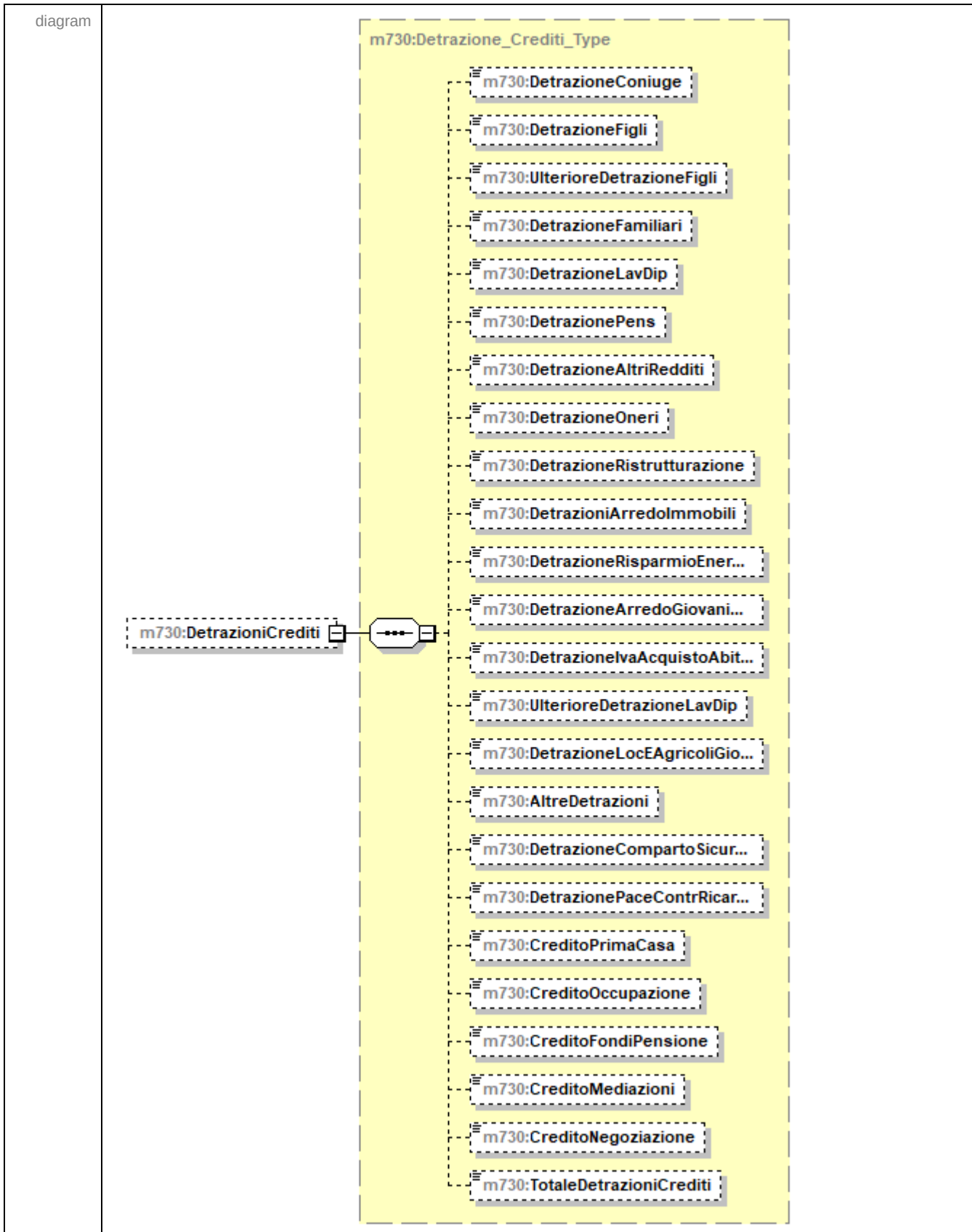
element **Prospetto_Type/RiepilogoRedditi**

diagram	
type	m730:Riepilogo_Redditi_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Dominicali m730:Agrari m730:Fabbricati m730:LavDip m730:AltriRedditi m730:ImponibileCedolare m730:ImponibileCedolareOrdinario m730:ImponibileCedolareAgevolato m730:AbitazionePrincipalePertinenze

element **Prospetto_Type/ImpostaLorda**

diagram	
type	m730:Imposta_Lorda_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:RedditoComplessivo m730:DeduzioneAbitazPrincipale m730:OneriDeducibili m730:RedditolImponibile m730:CompensiAttSport m730:ImportoImpostaLorda

element **Prospetto_Type/DetrazioniCrediti**



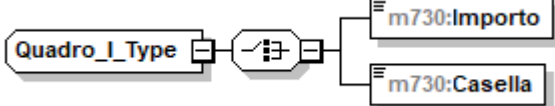
type	<u>m730:Detrazione_Crediti_Type</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>m730:DetrazioneConiuge</u> <u>m730:DetrazioneFigli</u> <u>m730:UlterioreDetrazioneFigli</u> <u>m730:DetrazioneFamiliari</u> <u>m730:DetrazioneLavDip</u> <u>m730:DetrazionePens</u> <u>m730:DetrazioneAltriRedditi</u> <u>m730:DetrazioneOneri</u> <u>m730:DetrazioneRistrutturazione</u> <u>m730:DetrazioniArredolImmobili</u> <u>m730:DetrazioneRisparmioEnergetico</u> <u>m730:DetrazioneArredoGiovaniCoppie</u> <u>m730:DetrazioneIvaAcquistoAbitaz</u> <u>m730:UlterioreDetrazioneLavDip</u> <u>m730:DetrazioneLocEAgricoliGiovani</u> <u>m730:AltreDetrazioni</u> <u>m730:DetrazioneCompartoSicurezza</u> <u>m730:DetrazionePaceContrRicarica</u> <u>m730:CreditoPrimaCasa</u> <u>m730:CreditoOccupazione</u> <u>m730:CreditoFondiPensione</u> <u>m730:CreditoMediazioni</u> <u>m730:CreditoNegoziazione</u> <u>m730:TotaleDetrazioniCrediti</u>

element **Prospetto_Type/ImpostaNetta**

diagram	<pre> classDiagram class m730 { class Imposta_Netta_Type { m730:ImportoImpostaNetta m730:CredAltriSisma m730:CredAbitazSisma m730:CredImpEstere m730:CredErogCultura m730:CredErogScuola m730:CredVideosorveglianza m730:AltriCrediti m730:CredDetrazIncapienti m730:Ritenute m730:Differenza m730:EccedenzaIrpef m730:AcccontiVersati m730:RestituzioneBonus m730:CredRimborsatiSost m730:BonusIrpefSpettante m730:BonusIrpefRiconosciuto m730:RestituzioneBonusIrpef m730:TrattamentoIntSpettante m730:TrattamentoIntRiconosciuto m730:RestituzioneTrattamentoInt } } m730:ImpostaNetta --> m730:Differenza </pre>						
type	m730:Imposta_Netta_Type						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	m730:ImportoImpostaNetta m730:CredAltriSisma m730:CredAbitazSisma m730:CredImpEstere m730:CredErogCultura m730:CredErogScuola m730:CredVideosorveglianza m730:AltriCrediti						

	m730:CredDetrazIncipienti m730:Ritenute m730:Differenza m730:EccedenzaIrpef m730:AccontiVersati m730:RestituzioneBonus m730:CredRimborsatiSost m730:BonusIrpefSpettante m730:BonusIrpefRiconosciuto m730:RestituzioneBonusIrpef m730:TrattamentoIntSpettante m730:TrattamentoIntRiconosciuto m730:RestituzioneTrattamentoInt
--	---

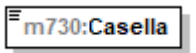
complexType Quadro_I_Type

diagram	
children	m730:Importo m730:Casella

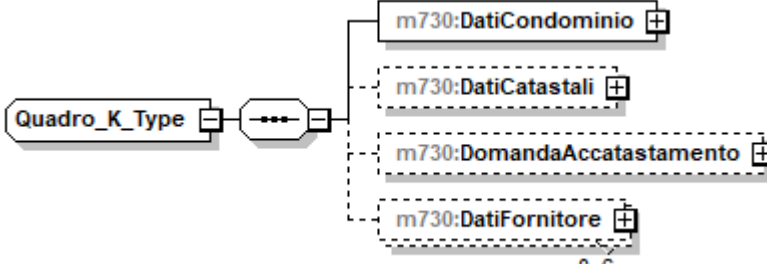
element Quadro_I_Type/Importo

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

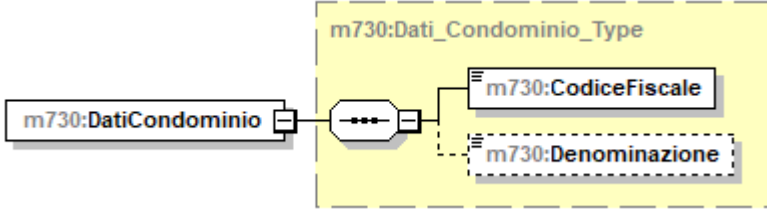
element Quadro_I_Type/Casella

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

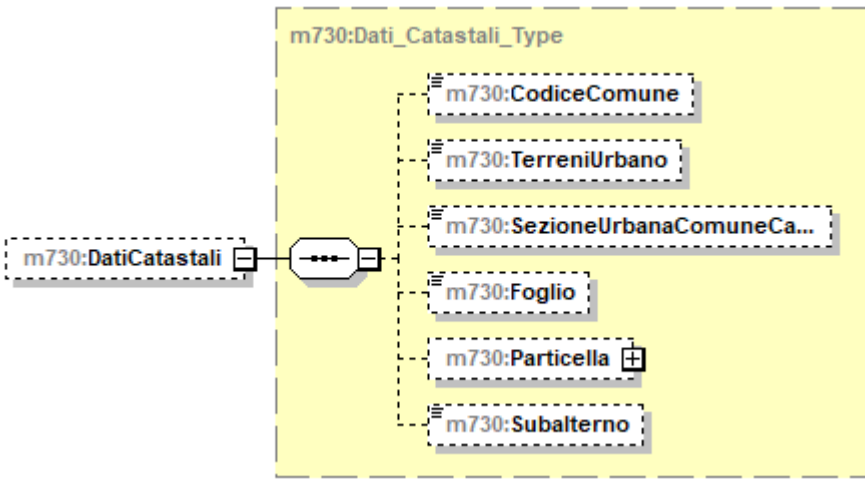
complexType Quadro_K_Type

diagram	
children	m730:DatiCondominio m730:DatiCatastali m730:DomandaAccattamento m730:DatiFornitore

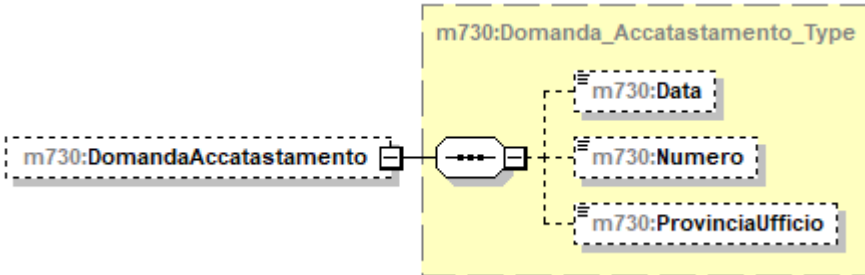
element **Quadro_K_Type/DatiCondominio**

diagram	
type	m730:Dati_Condominio_Type
properties	content complex
children	m730:CodiceFiscale m730:Denominazione

element **Quadro_K_Type/DatiCatastali**

diagram	
type	m730:Dati_Catastali_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CodiceComune m730:TerreniUrbano m730:SezioneUrbanaComuneCatastale m730:Foglio m730:Particella m730:Subalterno

element **Quadro_K_Type/DomandaAccatastamento**

diagram	
type	m730:Domanda_Accatastamento_Type

properties	minOcc 0 maxOcc 1 content complex
children	m730:Data m730:Numero m730:ProvinciaUfficio

element **Quadro_K_Type/DatiFornitore**

diagram	
type	m730:Dati_Fornitore_Type
properties	minOcc 0 maxOcc 6 content complex
children	m730:CodiceFiscale m730:CognomeDenom m730:Nome m730:Sesso m730:DataNascita m730:ComuneNascita m730:ProvinciaNascita m730:ImportoAcquisti m730:StatoEstero

complexType **Rappresentante_Type**

diagram	
children	m730:SoggettoFiscale m730:DatiAnagrafici m730:ResidenzaAnagrafica m730:Firma m730:DataCaricaErede

element Rappresentante_Type/SoggettoFiscale

diagram	<pre>graph LR; SF[m730:SoggettoFiscale] --> SFT[m730:Soggetto_Fiscale_730_Type]; SFT <--> CF[m730:CodiceFiscale]; SFT <--> E[m730:Email]; SFT <--> T[m730:Telefono]; SFT <--> C[m730:Cellulare]</pre>
type	m730:Soggetto Fiscale 730 Type
properties	content complex
children	m730:CodiceFiscale m730:Email m730:Telefono m730:Cellulare

element Rappresentante_Type/DatiAnagrafici

diagram	<pre>graph LR; DA[m730:DatiAnagrafici] --> DAT[sc:Dati_Anagrafici_Type]; DAT <--> C[Cognome]; DAT <--> N[Nome]; DAT <--> S[Sesso]; DAT <--> DN[DataNascita]; DAT <--> CN[ComuneNascita]; DAT <--> PN[ProvinciaNascita]</pre>
type	Dati Anagrafici Type
properties	content complex
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita

element Rappresentante_Type/ResidenzaAnagrafica

diagram	<pre> classDiagram m730:Residenza_Rappresentante_Type { Comune Provincia CodiceComune Indirizzo Cap m730:Tipologia m730:NumCivico m730:Frazione } m730:ResidenzaAnagrafica --> m730:Residenza_Rappresentante_Type </pre>
type	m730:Residenza_Rappresentante_Type
properties	minOcc 0 maxOcc 1 content complex
children	Comune Provincia CodiceComune Indirizzo Cap m730:Tipologia m730:NumCivico m730:Frazione

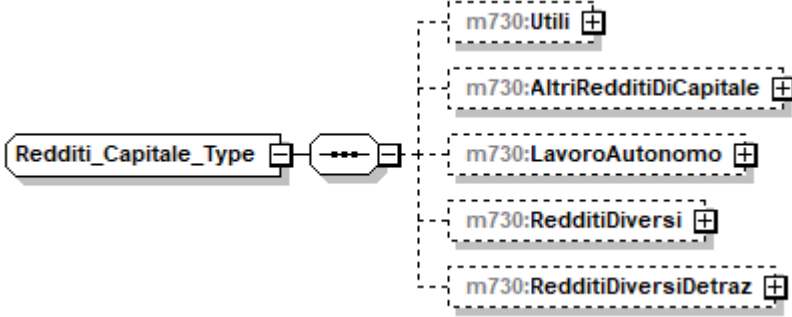
element Rappresentante_Type/Firma

diagram	<pre> classDiagram m730:Firma </pre>
type	DatoCB_Type
properties	content simple
facets	Kind Value Annotation pattern [01]

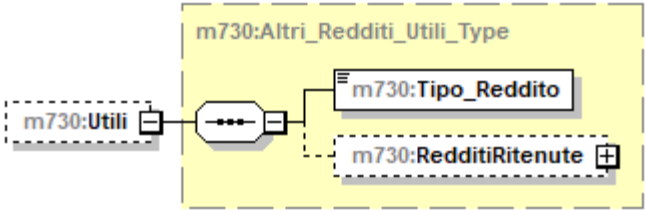
element Rappresentante_Type/DataCaricaErede

diagram	<pre> classDiagram m730:DataCaricaErede </pre>
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])))

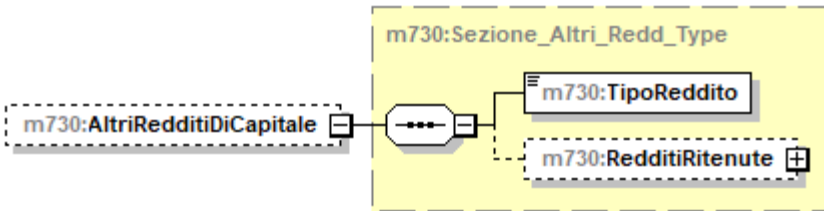
complexType **Redditi_Capitale_Type**

diagram	
children	m730:Utili m730:AltriRedditiDiCapitale m730:LavoroAutonomo m730:RedditiDiversi m730:RedditiDiversiDetraz

element **Redditi_Capitale_Type/Utili**

diagram	
type	m730:Altri_Redditi_Utili_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Tipo_Reddito m730:RedditiRitenute

element **Redditi_Capitale_Type/AltriRedditiDiCapitale**

diagram	
type	m730:Sezione_Altri_Redd_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:TipoReddito m730:RedditiRitenute

element Redditi_Capitale_Type/LavoroAutonomo

diagram	<pre> classDiagram m730:LavoroAutonomo --> m730:Altri_Reddit_Lavoro_Autonomo_Type m730:Altri_Reddit_Lavoro_Autonomo_Type { m730:AltriDati m730:TipoReddito m730:RedditiRitenute } </pre>
type	m730:Altri_Reddit_Lavoro_Autonomo_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AltriDati m730:TipoReddito m730:RedditiRitenute

element Redditi_Capitale_Type/RedditiDiversi

diagram	<pre> classDiagram m730:RedditiDiversi --> m730:Altri_Reddit_Diversi_Type m730:Altri_Reddit_Diversi_Type { m730:CedolareSecca m730:TipoReddito m730:RedditiRitenuteSpese } </pre>
type	m730:Altri_Reddit_Diversi_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:CedolareSecca m730:TipoReddito m730:RedditiRitenuteSpese

element Redditi_Capitale_Type/RedditiDiversiDetraz

diagram	<pre> classDiagram m730:RedditiDiversiDetraz --> m730:Altri_Reddit_Diversi_Detr_Type m730:Altri_Reddit_Diversi_Detr_Type { m730:AltriDati m730:Tipo_Reddito m730:RedditiRitenuteSpese } </pre>
type	m730:Altri_Reddit_Diversi_Detr_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:AltriDati m730:Tipo_Reddito m730:RedditiRitenuteSpese

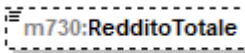
complexType Redditi_Eredi_Legatari_Type

diagram	<pre> classDiagram Redditi_Eredi_Legatari_Type < -- m730:Tassazione_Separata_Type Redditi_Eredi_Legatari_Type --> m730:Opzione Redditi_Eredi_Legatari_Type --> m730:Anno Redditi_Eredi_Legatari_Type --> m730:RedditoRitenute Redditi_Eredi_Legatari_Type --> m730:TipoReddito Redditi_Eredi_Legatari_Type --> m730:RedditoTotale Redditi_Eredi_Legatari_Type --> m730:QuotalImposteSuccessioni </pre>
type	extension of m730:Tassazione_Separata_Type
properties	base m730:Tassazione_Separata_Type
children	m730:Opzione m730:Anno m730:RedditoRitenute m730:TipoReddito m730:RedditoTotale m730:QuotalImposteSuccessioni

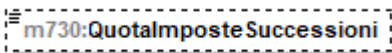
element Redditi_Eredi_Legatari_Type/TipoReddito

diagram	<pre> classDiagram m730:TipoReddito < -- DatoNP_Type </pre>																																																			
type	restriction of DatoNP_Type																																																			
properties	content simple																																																			
facets	<table> <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																																																			

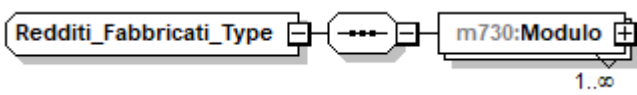
element Redditi_Eredi_Legatari_Type/RedditoTotale

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

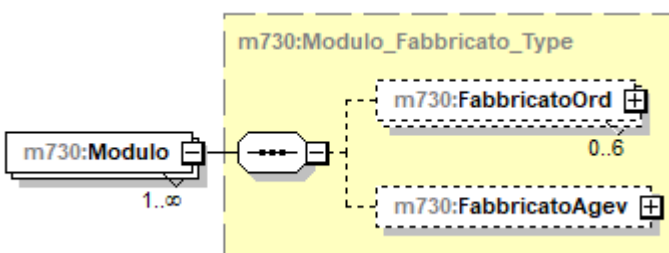
element Redditi_Eredi_Legatari_Type/QuotalImposteSuccessioni

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	m730:Modulo

element Redditi_Fabbricati_Type/Modulo

diagram	
type	m730:Modulo_Fabbricato_Type
properties	minOcc 1 maxOcc unbounded content complex
children	m730:FabbricatoOrd m730:FabbricatoAgev

complexType **Redditi_Lavoro_Dip_Type**

diagram	<p>Quadro C - Redditi di Lavoro Dipendente e Assimilati</p>
children	m730:PrimoModulo m730:Modulo
annotation	documentation Quadro C - Redditi di Lavoro Dipendente e Assimilati

element **Redditi_Lavoro_Dip_Type/PrimoModulo**

diagram	
type	m730:Primo Modulo Lavoro Dip Type
properties	content complex
children	m730:LavoroDipendente m730:PremiRisultato m730:PeriodoLavoro m730:AltriRedditiAssLavDip m730:RitenuteLavoroDipendente m730:RiduzionePressioneFiscale m730:CasellaCasiParticolari m730:StatoEstero m730:CompartoSicurezza

element Redditi_Lavoro_Dip_Type/Modulo

diagram	
type	m730:Modulo_Lavoro_Dip_Type
properties	minOcc 0 maxOcc unbounded content complex
children	m730:LavoroDipendente m730:PremiRisultato m730:AltriRedditiAssLavDip

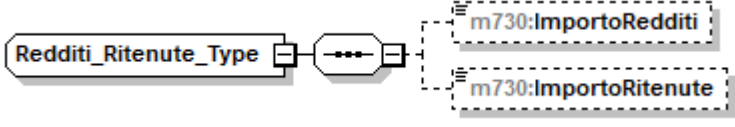
complexType Redditi_Ritenute_Spese_Type

diagram	
type	extension of m730:Redditi_Ritenute_Type
properties	base m730:Redditi_Ritenute_Type
children	m730:ImportoRedditi m730:ImportoRitenute m730: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]*

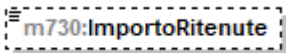
complexType Redditi_Ritenute_Type

diagram	
children	m730:ImportoRedditi m730:ImportoRitenute

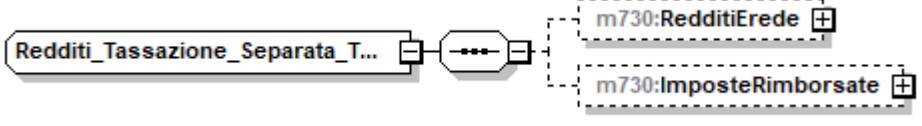
element Redditi_Ritenute_Type/ImportoRedditi

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	m730:RedditiErede m730:ImposteRimborsate

element **Redditi_Tassazione_Separata_Type/RedditiErede**

diagram	
type	m730:Redditi_Eredi_Legatari_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:Opzione m730:Anno m730:RedditoRitenute m730:TipoReddito m730:RedditoTotale m730:QuotalmposteSuccessioni

element **Redditi_Tassazione_Separata_Type/ImposteRimborsate**

diagram	
type	m730:Imposte_Rimborsate_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:TipoReddito m730:TassazioneSeparata

complexType **Redditi_Terreni_Type**

diagram	
children	m730:Modulo

element Redditi_Terreni_Type/Modulo

diagram	<pre> sequenceDiagram participant Modulo as m730:Modulo participant Terreno as m730:Terreno Modulo->>Terreno activate Terreno ... deactivate Terreno </pre>
type	m730:Modulo_Terreno_Type
properties	minOcc 1 maxOcc unbounded content complex
children	m730:Terreno

complexType Reddito_Campione_Franchi_Type

diagram	<pre> sequenceDiagram participant Reddito as Reddito_Campione_Franchi_Type participant Codice as m730:Codice participant Importo as m730:Importo Reddito->>Codice activate Codice ... deactivate Codice Codice->>Importo activate Importo ... deactivate Importo </pre>
children	m730:Codice m730:Importo

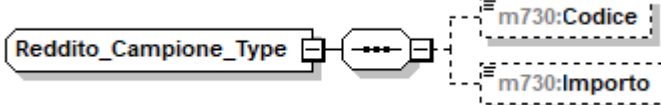
element Reddito_Campione_Franchi_Type/Codice

diagram	<pre> sequenceDiagram participant Codice as m730:Codice </pre>																					
type	restriction of DatoNP_Type																					
properties	minOcc 0 maxOcc 1 content simple																					
facets	<table> <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																					

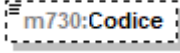
element Reddito_Campione_Franchi_Type/Importo

diagram	<pre> sequenceDiagram participant Importo as m730:Importo </pre>						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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	m730:Codice m730:Importo

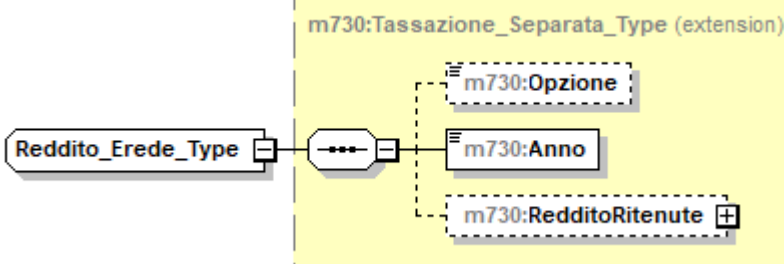
element Reddito_Campione_Type/Codice

diagram																			
type	restriction of DatoNP_Type																		
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple												
minOcc	0																		
maxOcc	1																		
content	simple																		
facets	<table> <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	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <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 m730:Tassazione_Separata_Type
properties	base m730:Tassazione_Separata_Type

children	m730:Opzione m730:Anno m730:RedditoRitenute
----------	---

complexType Residenza_Anagrafica_730_Type

diagram	<pre> classDiagram sc:Residenza_Anagrafica_Type < -- Residenza_Anagrafica_730_Type sc:Residenza_Anagrafica_Type < -- m730:Tipologia sc:Residenza_Anagrafica_Type < -- m730:NumCivico sc:Residenza_Anagrafica_Type < -- m730:Frazione sc:Residenza_Anagrafica_Type < -- m730:PrimaPresentazione Residenza_Anagrafica_730_Type --> Comune Residenza_Anagrafica_730_Type --> Provincia Residenza_Anagrafica_730_Type --> CodiceComune Residenza_Anagrafica_730_Type --> Indirizzo Residenza_Anagrafica_730_Type --> Cap Residenza_Anagrafica_730_Type --> DataVariazione </pre>
type	extension of Residenza_Anagrafica_Type
properties	base sc:Residenza_Anagrafica_Type
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione m730:Tipologia m730:NumCivico m730:Frazione m730:PrimaPresentazione

element Residenza_Anagrafica_730_Type/Tipologia

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

element Residenza_Anagrafica_730_Type/NumCivico

diagram	
type	DatoAN_Type

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

element Residenza_Anagrafica_730_Type/Frazione

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

element Residenza_Anagrafica_730_Type/PrimaPresentazione

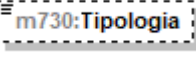
diagram	
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType Residenza_Rappresentante_Type

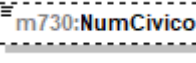
diagram	
type	extension of Domicilio_Ita_Type

properties	base sc:Domicilio_Ita_Type
children	Comune Provincia Codice Comune Indirizzo Cap m730:Tipologia m730:NumCivico m730:Frazione

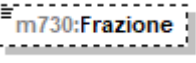
element Residenza_Rappresentante_Type/Tipologia

diagram	 m730:Tipologia
type	DataAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z&quot;]{1} \" . , /° ^\ () À È É Ì Ò Ù Ü " \\ \ \+)*

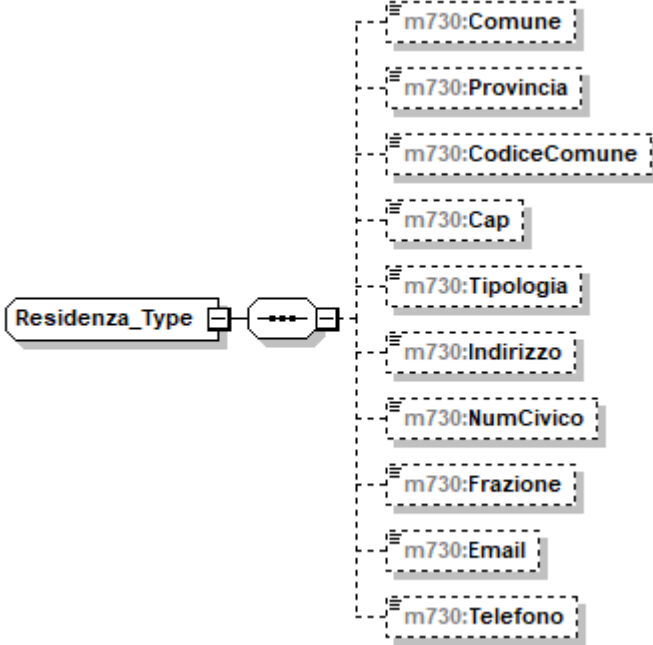
element Residenza_Rappresentante_Type/NumCivico

diagram	 m730:NumCivico
type	DataAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z&quot;]{1} \" . , /° ^\ () À È É Ì Ò Ù Ü " \\ \ \+)*

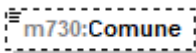
element Residenza_Rappresentante_Type/Frazione

diagram	 m730:Frazione
type	DataAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z&quot;]{1} \" . , /° ^\ () À È É Ì Ò Ù Ü " \\ \ \+)*

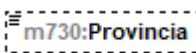
complexType Residenza_Type

diagram	
children	m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Tipologia m730:Indirizzo m730:NumCivico m730:Frazione m730:Email m730:Telefono

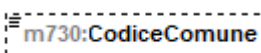
element Residenza_Type/Comune

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

element Residenza_Type/Provincia

diagram	
type	PR_Type
properties	minOcc 0 maxOcc 1 content simple

element Residenza_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']{1}{["}{"-"}{.}{,}{/}{°}{^}{\}{(}{)}{À}{È}{É}{ì}{ò}{Ù}{Ü}{"}{\}{\}{\}{+}})*	

element Residenza_Type/Cap

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

element Residenza_Type/Tipologia

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

element Residenza_Type/Indirizzo

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

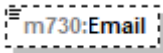
element Residenza_Type/NumCivico

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

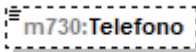
element Residenza_Type/Frazione

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\"]"){1}([0-9A-Z&#x26;#x27;]) \" . . / ° ^\ () À É É ò Ù Ü " \\ \ \+)*

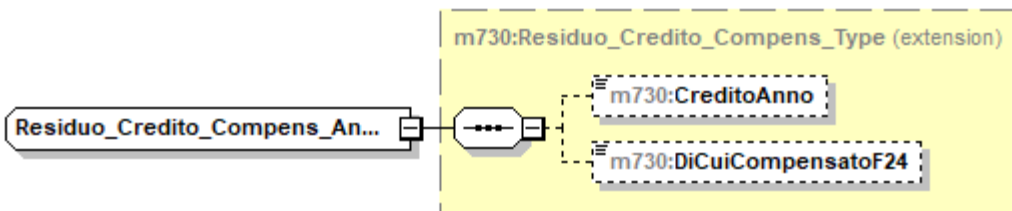
element Residenza_Type/Email

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}

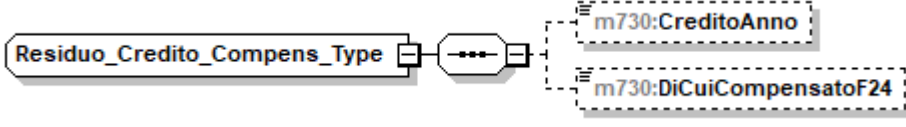
element Residenza_Type/Telefono

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\"]"){1}([0-9A-Z&#x26;#x27;]) \" . . / ° ^\ () À É É ò Ù Ü " \\ \ \+)*

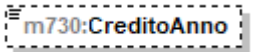
complexType Residuo_Credito_Compens_AnnolImposta_Type

diagram	
type	extension of m730:Residuo_Credito_Compens_Type
properties	base m730:Residuo_Credito_Compens_Type
children	m730:CreditoAnno m730:DiCuiCompensatoF24

complexType Residuo_Credito_Compens_Type

diagram	
children	m730:CreditoAnno m730:DiCuiCompensatoF24

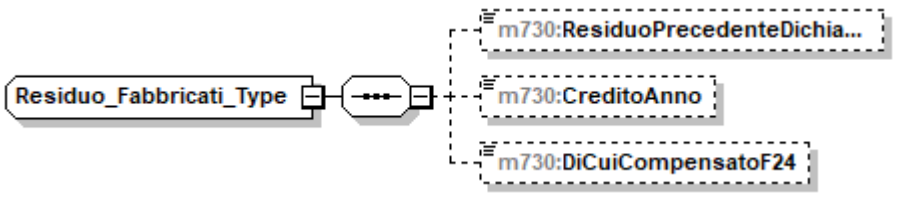
element Residuo_Credito_Compens_Type/CreditoAnno

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

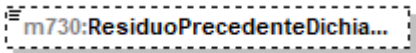
element Residuo_Credito_Compens_Type/DiCuiCompensatoF24

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	m730:ResiduoPrecedenteDichiarazione m730:CreditoAnno m730:DiCuiCompensatoF24

element Residuo_Fabbricati_Type/ResiduoPrecedenteDichiarazione

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple

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

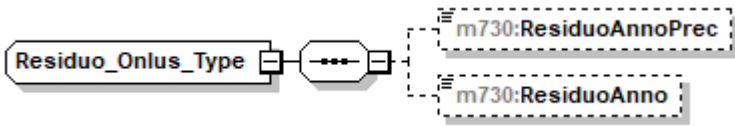
element Residuo_Fabbricati_Type/CreditoAnno

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

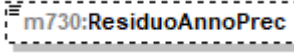
element Residuo_Fabbricati_Type/DiCuiCompensatoF24

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

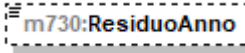
complexType Residuo_Onlus_Type

diagram	
children	m730:ResiduoAnnoPrec m730:ResiduoAnno

element Residuo_Onlus_Type/ResiduoAnnoPrec

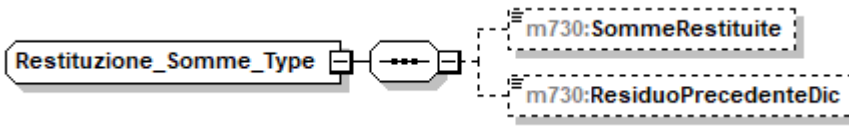
diagram		
type	DataNP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind pattern	Value [1-9]{1}{0-9}* Annotation

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]*	

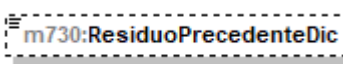
complexType Restituzione_Somme_Type

diagram	
children	m730:SommeRestituite m730:ResiduoPrecedenteDic

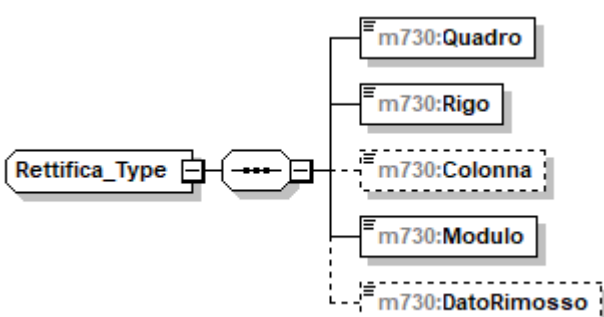
element Restituzione_Somme_Type/SommeRestituite

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

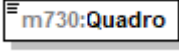
diagram			
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	

complexType Rettifica_Type

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

children	m730:Quadro m730:Rigo m730:Colonna m730:Modulo m730:DatoRimosso
----------	---

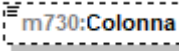
element **Rettifica_Type/Quadro**

diagram	 m730:Quadro
type	DatoAN_Type
properties	content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\"]){1}([0-9A-Z&quot;]{1}\ \\\. \ /\ ^\ (\)\ À È É ì Ò Ù Ü " \\ \ +)*

element **Rettifica_Type/Rigo**

diagram	 m730:Rigo
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Rettifica_Type/Colonna**

diagram	 m730:Colonna
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Rettifica_Type/Modulo**

diagram	 m730:Modulo
type	DatoNP_Type
properties	content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Rettifica_Type/DatoRimosso**

diagram	 m730:DatoRimosso
---------	---

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

complexType Riduzione_Pressione_Type

diagram	<p>The diagram shows the Riduzione_Pressione_Type element as a composite structure. It has several children represented by dashed boxes, each containing a specific code identifier:</p> <ul style="list-style-type: none"> m730:CodiceBonus m730:BonusErogato m730:CodiceTrattamento m730:TrattamentoErogato m730:EsenzioneRicercatori m730:EsenzioneImpatriati m730:MisureSostegno m730:LavoroDipendente m730:RetribContrattuale
children	m730:CodiceBonus m730:BonusErogato m730:CodiceTrattamento m730:TrattamentoErogato m730:EsenzioneRicercatori m730:EsenzioneImpatriati m730:MisureSostegno m730:LavoroDipendente m730:RetribContrattuale

element Riduzione_Pressione_Type/CodiceBonus

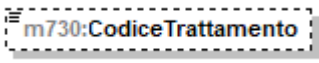
diagram	<p>The diagram shows the m730:CodiceBonus element as a simple structure.</p>
type	restriction of DatoN1_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 1 pattern [1-9] enumeration 1 enumeration 2

element Riduzione_Pressione_Type/BonusErogato

diagram	<p>The diagram shows the m730:BonusErogato element as a simple structure.</p>
---------	--

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

element Riduzione_Pressione_Type/CodiceTrattamento

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

element Riduzione_Pressione_Type/TrattamentoErogato

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

element Riduzione_Pressione_Type/EsenzioneRicercatori

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

element Riduzione_Pressione_Type/EsenzioneImpatriati

diagram	
type	DatoNP_Type

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

element **Riduzione_Pressione_Type/MisureSostegno**

diagram	m730:MisureSostegno	
type	DatoCB_Type	
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [01]

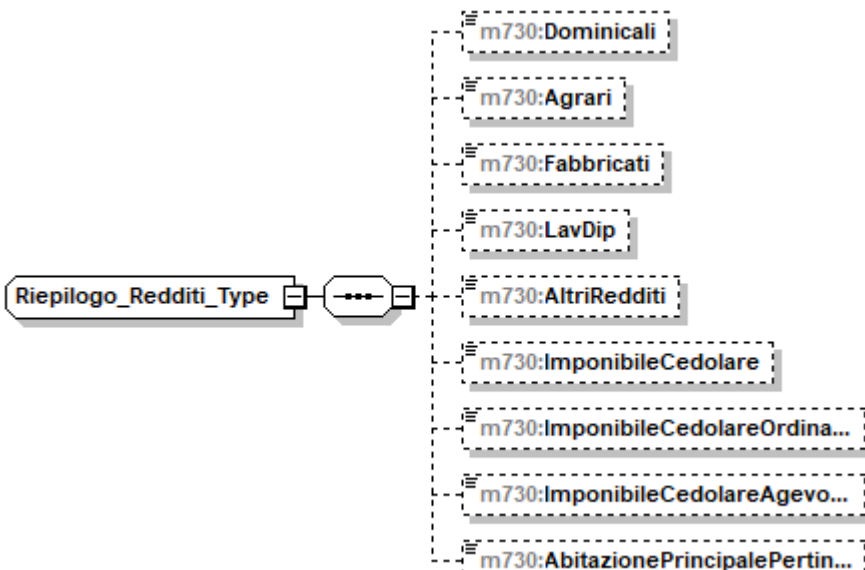
element **Riduzione_Pressione_Type/LavoroDipendente**

diagram	m730:LavoroDipendente	
type	DatoNP_Type	
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

element **Riduzione_Pressione_Type/RetribContrattuale**

diagram	m730:RetribContrattuale	
type	DatoNP_Type	
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [1-9]{1}[0-9]*

complexType **Riepilogo_Redditi_Type**

diagram	
children	m730:Dominicali m730:Agrari m730:Fabbricati m730:LavDip m730:AltriRedditi m730:ImponibileCedolare m730:ImponibileCedolareOrdinario m730:ImponibileCedolareAgevolato m730:AbitazionePrincipalePertinenze

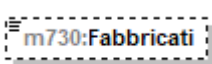
element **Riepilogo_Redditi_Type/Dominicali**

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/Agrari**

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/Fabbricati**

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/LavDip

diagram	m730:LavDip
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Riepilogo_Redditi_Type/AltriRedditi

diagram	m730:AltriRedditi
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Riepilogo_Redditi_Type/ImponibileCedolare

diagram	m730:ImponibileCedolare
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Riepilogo_Redditi_Type/ImponibileCedolareOrdinario

diagram	m730:ImponibileCedolareOrdina...
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

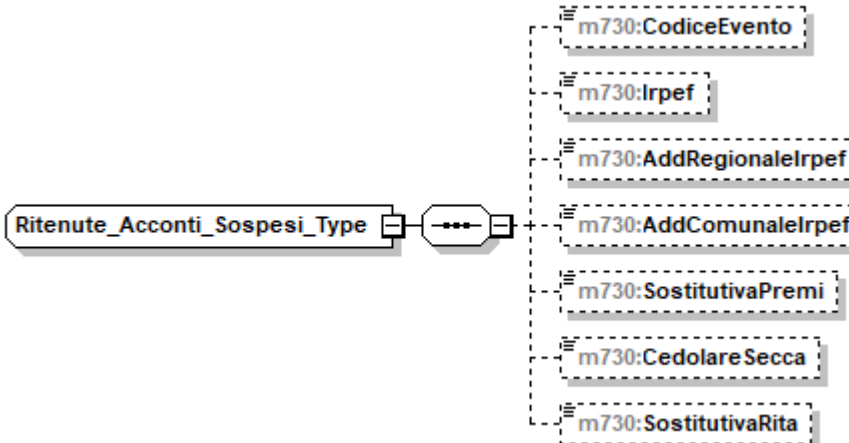
element **Riepilogo_Redditi_Type/ImponibileCedolareAgevolato**

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

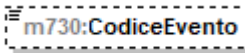
element **Riepilogo_Redditi_Type/AbitazionePrincipalePertinenze**

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

complexType **Ritenute_Aconti_Sospesi_Type**

diagram	
children	m730:CodiceEvento m730:Irpef m730:AddRegionaleIrpef m730:AddComunaleIrpef m730:SostitutivaPremi m730:CedolareSecca m730:SostitutivaRita

element **Ritenute_Aconti_Sospesi_Type/CodiceEvento**

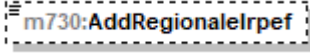
diagram	
type	m730:Codice_Evento_Eccezionale_Type
properties	minOcc 0 maxOcc 1

	content	simple	
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
	enumeration	1	
	enumeration	15	

element **Ritenute_Aconti_Sospesi_Type/Irpef**

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

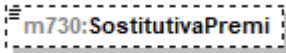
element **Ritenute_Aconti_Sospesi_Type/AddRegionaleIrpef**

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

element **Ritenute_Aconti_Sospesi_Type/AddComunaleIrpef**

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

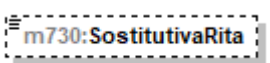
element **Ritenute_Aconti_Sospesi_Type/SostitutivaPremi**

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

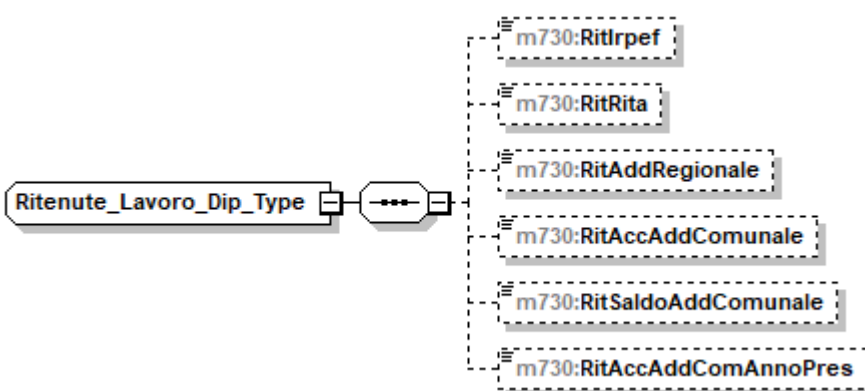
element **Ritenute_Aconti_Sospesi_Type/CedolareSecca**

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

element **Ritenute_Aconti_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	m730:Ritlrpref m730:RitRita m730:RitAddRegionale m730:RitAccAddComunale m730:RitSaldoAddComunale m730:RitAccAddComAnnoPres

element **Ritenute_Lavoro_Dip_Type/Ritlrpref**

diagram	
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple

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

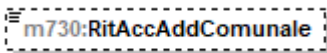
element **Ritenute_Lavoro_Dip_Type/RitRita**

diagram	 m730:RitRita		
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

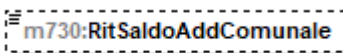
element **Ritenute_Lavoro_Dip_Type/RitAddRegionale**

diagram	 m730:RitAddRegionale		
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

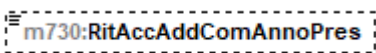
element **Ritenute_Lavoro_Dip_Type/RitAccAddComunale**

diagram	 m730:RitAccAddComunale		
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

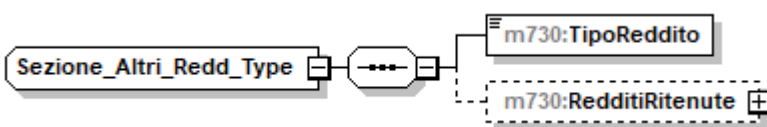
element **Ritenute_Lavoro_Dip_Type/RitSaldoAddComunale**

diagram	 m730:RitSaldoAddComunale		
type	DatoNP_Type		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

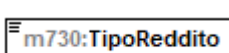
element **Ritenute_Lavoro_Dip_Type/RitAccAddComAnnoPres**

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

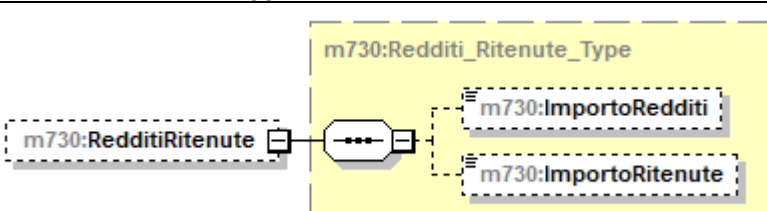
complexType **Sezione_Altri_Redd_Type**

diagram	
children	m730:TipoReddito m730:RedditiRitenute

element **Sezione_Altri_Redd_Type/TipoReddito**

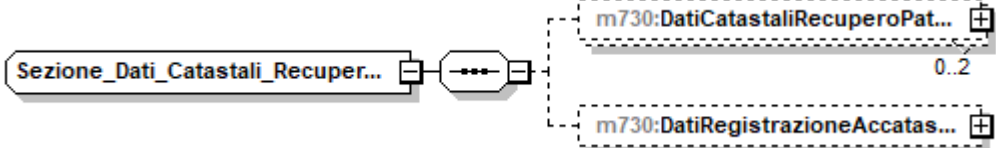
diagram																																		
type	m730:Tipo Reddito Da1a8 Type																																	
properties	content simple																																	
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>2</td> <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 **Sezione_Altri_Redd_Type/RedditiRitenute**

diagram	
type	m730:Redditi Ritenute Type

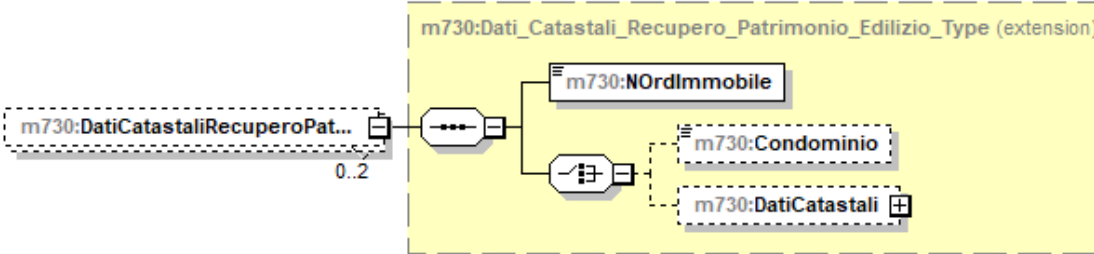
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoRedditi m730:ImportoRitenute

complexType **Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type**

diagram	
children	m730:DatiCatastaliRecuperoPatrimonioEdilizio m730:DatiRegistrazioneAccatasamentoRecuperoPatrimonio_Edilizio

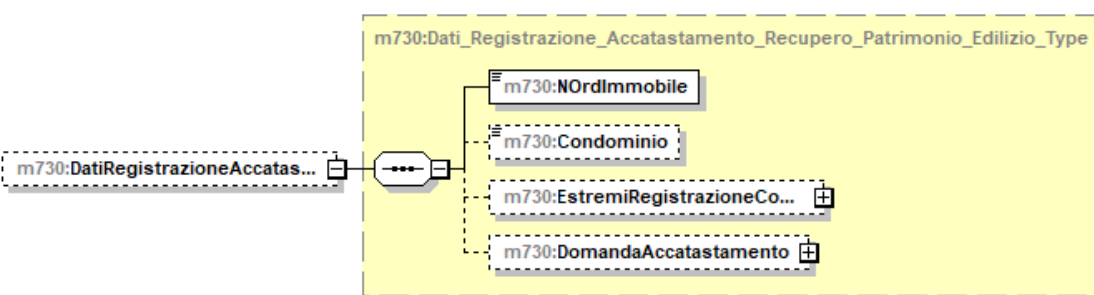
element

Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/DatiCatastaliRecuperoPatrimonioEdilizio

diagram	
type	extension of m730:Dati_Catastali_Recupero_Patrimonio_Edilizio_Type
properties	minOcc 0 maxOcc 2 content complex
children	m730:NOrdImmobile m730:Condominio m730:DatiCatastali

element

Sezione_Dati_Catastali_Recupero_Patrimonio_Edilizio_Type/DatiRegistrazioneAccatasamentoRecuperoPatrimonio_Edilizio

diagram	
type	m730:Dati_Registrazione_Accatasamento_Recupero_Patrimonio_Edilizio_Type
properties	minOcc 0 maxOcc 1 content complex

children	m730:NOrdImmobile m730:Condominio m730:EstremiRegistrazioneContratto m730:DomandaAccatastamento
----------	---

complexType Soggetto_Assistenza_Fiscale_Doc_Type

diagram	<pre> classDiagram class Soggetto_Assistenza_Fiscale_Doc_Type { <<reference>> m730:DataConsegna <<reference>> m730:TipologiaSoggettoAssFisc } class m730:DataConsegna class m730:TipologiaSoggettoAssFisc class m730:SostitutoCF class m730:DatiCafDoc class m730:DatiProfessionistaDoc class m730:DatiAssociazioneDoc class m730:AgenziaEntrate Soggetto_Assistenza_Fiscale_Doc_Type --> m730:DataConsegna Soggetto_Assistenza_Fiscale_Doc_Type --> m730:TipologiaSoggettoAssFisc m730:TipologiaSoggettoAssFisc --> m730:SostitutoCF m730:TipologiaSoggettoAssFisc --> m730:DatiCafDoc m730:TipologiaSoggettoAssFisc --> m730:DatiProfessionistaDoc m730:TipologiaSoggettoAssFisc --> m730:DatiAssociazioneDoc m730:TipologiaSoggettoAssFisc --> m730:AgenziaEntrate </pre>
children	m730:DataConsegna m730:TipologiaSoggettoAssFisc m730:SostitutoCF m730:DatiCafDoc m730:DatiProfessionistaDoc m730:DatiAssociazioneDoc m730:AgenziaEntrate

element Soggetto_Assistenza_Fiscale_Doc_Type/DataConsegna

diagram	m730:DataConsegna									
type	DatoDT_Type									
properties	content simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>length</td> <td>8</td> <td></td> </tr> <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](0[48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))</td> <td></td> </tr> </table>	Kind	Value	Annotation	length	8		pattern	((0[1-9][12][0-9]3[01])(0[13578][10 12](\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])))									

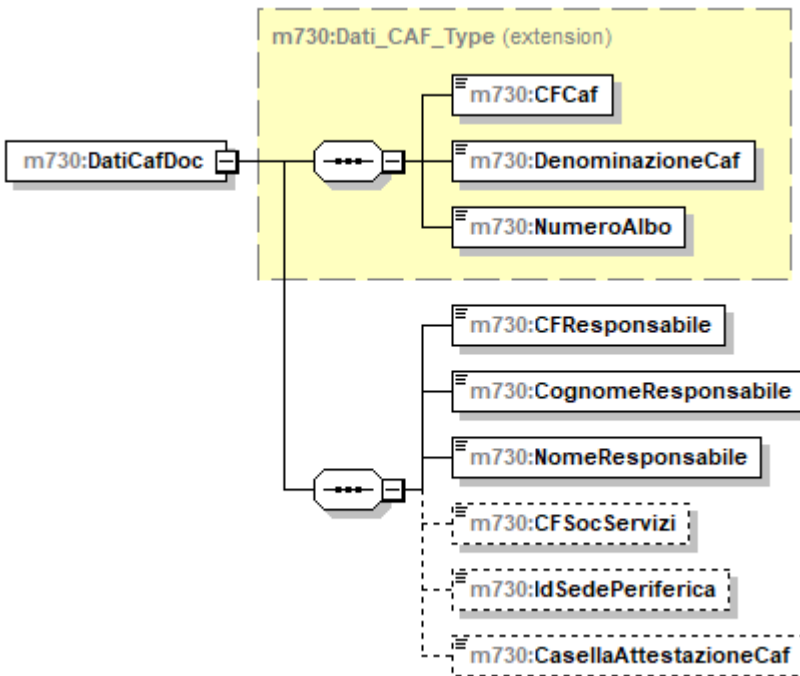
element Soggetto_Assistenza_Fiscale_Doc_Type/TipologiaSoggettoAssFisc

diagram	m730:TipologiaSoggettoAssFisc																								
type	m730:Tipologia_Soggetto_Ass_Fisc_Type																								
properties	content simple																								
facets	<table> <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> <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> </table>	Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5	
Kind	Value	Annotation																							
maxLength	1																								
pattern	[1-9]																								
enumeration	1																								
enumeration	2																								
enumeration	3																								
enumeration	4																								
enumeration	5																								

element **Soggetto_Assistenza_Fiscale_Doc_Type/SostitutoCF**

diagram									
type	DatoCF_Type								
properties	content simple								
facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Kind</td> <td style="width: 10%;">Value</td> <td style="width: 80%;"></td> <td style="width: 10%; text-align: right;">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> <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 **Soggetto_Assistenza_Fiscale_Doc_Type/DatiCafDoc**

diagram	
type	extension of m730:Dati_CAF_Type
properties	content complex
children	m730:CFCaf m730:DenominazioneCaf m730:NumeroAlbo m730:CFResponsabile m730:CognomeResponsabile m730:NomeResponsabile m730:CFoSocServizi m730:IdSedePeriferica m730:CasellaAttestazioneCaf

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiCafDoc/CFResponsabile**

diagram									
type	DatoCF_Type								
properties	content simple								
facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Kind</td> <td style="width: 10%;">Value</td> <td style="width: 80%;"></td> <td style="width: 10%; text-align: right;">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> <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 **Soggetto_Assistenza_Fiscale_Doc_Type/DatiCafDoc/CognomeResponsabile**

diagram	 m730:CognomeResponsabile
type	DatoAN_Type
properties	content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\"]"){1}([0-9A-Z&#x2019;]{1} \\. , / ° ^\ () À È É ì Ò Ù Ü " \\ \ \+)*

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiCafDoc/NomeResponsabile**

diagram	 m730:NomeResponsabile
type	DatoAN_Type
properties	content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\"]"){1}([0-9A-Z&#x2019;]{1} \\. , / ° ^\ () À È É ì Ò Ù Ü " \\ \ \+)*

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiCafDoc/CFSocServizi**

diagram	 m730:CFSocServizi
type	DatoCN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 11 pattern [0-9]{11}

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiCafDoc/IdSedePeriferica**

diagram	 m730:IdSedePeriferica
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z\-\"]"){1}([0-9A-Z&#x2019;]{1} \\. , / ° ^\ () À È É ì Ò Ù Ü " \\ \ \+)*

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiCafDoc/CasellaAttestazioneCaf**

diagram	 m730:CasellaAttestazioneCaf
---------	--

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

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiProfessionistaDoc**

diagram	<pre> classDiagram m730:Dati_Professionista_Type < -- m730:DatiProfessionistaDoc m730:DatiProfessionistaDoc --> m730:DatiNascitaProfessionista m730:Dati_Professionista_Type < -- m730:CFProfessionista m730:Dati_Professionista_Type < -- m730:CognomeProfessionista m730:Dati_Professionista_Type < -- m730:NomeProfessionista </pre>
type	extension of m730:Dati_Professionista_Type
properties	content complex
children	m730:CFProfessionista m730:CognomeProfessionista m730:NomeProfessionista m730:DatiNascitaProfessionista

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiProfessionistaDoc/DatiNascitaProfessionista**

diagram	<pre> classDiagram m730:Dati_Nascita_PF_Type < -- m730:DatiNascitaProfessionista m730:DatiNascitaProfessionista --> m730:DatiNascitaProfessionista m730:Dati_Nascita_PF_Type < -- m730:Sesso m730:Dati_Nascita_PF_Type < -- m730:DataNascita m730:Dati_Nascita_PF_Type < -- m730:ComuneNascita m730:Dati_Nascita_PF_Type < -- m730:ProvinciaNascita </pre>
type	m730:Dati_Nascita_PF_Type
properties	content complex
children	m730:Sesso m730:DataNascita m730:ComuneNascita m730:ProvinciaNascita

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiAssociazioneDoc**

diagram	<pre> classDiagram m730:DatiAssociazioneDoc "extension" m730:Dati_Associazioni_Professionale_Type m730:DatiAssociazioneDoc --> m730:CFAssociazione m730:DatiAssociazioneDoc --> m730:DenominazioneAssociazione... m730:DatiAssociazioneDoc --> m730:CFProfessionista m730:DatiAssociazioneDoc --> m730:CognomeProfessionista m730:DatiAssociazioneDoc --> m730:NomeProfessionista m730:DatiAssociazioneDoc --> m730:DatiNascitaProfessionista </pre>
type	extension of m730:Dati_Associazioni_Professionale_Type
properties	content complex
children	m730:CFAssociazione m730:DenominazioneAssociazione... m730:CFProfessionista m730:CognomeProfessionista m730:NomeProfessionista m730:DatiNascitaProfessionista

element **Soggetto_Assistenza_Fiscale_Doc_Type/DatiAssociazioneDoc/DatiNascitaProfessionista**

diagram	<pre> classDiagram m730:DatiNascitaProfessionista "extension" m730:Dati_Nascita_PF_Type m730:DatiNascitaProfessionista --> m730:Sesso m730:DatiNascitaProfessionista --> m730>DataNascita m730:DatiNascitaProfessionista --> m730:ComuneNascita m730:DatiNascitaProfessionista --> m730:ProvinciaNascita </pre>
type	m730:Dati_Nascita_PF_Type
properties	content complex
children	m730:Sesso m730>DataNascita m730:ComuneNascita m730:ProvinciaNascita

element **Soggetto_Assistenza_Fiscale_Doc_Type/AgenziaEntrate**

diagram	<pre> classDiagram m730:AgenziaEntrate </pre>
type	DatoCB_Type
properties	content simple
facets	Kind pattern Value [01] Annotation

complexType **Soggetto_Fiscale_730_Type**

diagram	<pre>classDiagram Soggetto_Fiscale_730_Type < -- m730:CodiceFiscale classDiagram Soggetto_Fiscale_730_Type < -- m730:Email classDiagram Soggetto_Fiscale_730_Type < -- m730:Telefono classDiagram Soggetto_Fiscale_730_Type < -- m730:Cellulare</pre>
children	m730:CodiceFiscale m730:Email m730:Telefono m730:Cellulare

element **Soggetto_Fiscale_730_Type/CodiceFiscale**

diagram	 m730:CodiceFiscale						
type	DatoCF Type						
properties	content simple						
facets	<table> <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 **Soggetto_Fiscale_730_Type>Email**

diagram	 m730>Email						
type	DataEM_Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> <tr> <td>pattern</td> <td>[a-zA-Z0-9._-'";?^~=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[a-zA-Z0-9._-'";?^~=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}	
Kind	Value	Annotation					
pattern	[a-zA-Z0-9._-'";?^~=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}						

element **Soggetto_Fiscale_730_Type/Telefono**

element **Soggetto_Fiscale_730_Type/Cellulare**

diagram	 m730:Cellulare						
type	DataAN_Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> <tr> <td>pattern</td> <td>([0-9A-Z-]{1})([0-9A-Z&amp;colon;]{1}) [-\., ^ ^ () À È É ì Ò Ù Ü &quot; \\" \\" +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z-]{1})([0-9A-Z&colon;]{1}) [-\., ^ ^ () À È É ì Ò Ù Ü " \\" \\" +)*	
Kind	Value	Annotation					
pattern	([0-9A-Z-]{1})([0-9A-Z&colon;]{1}) [-\., ^ ^ () À È É ì Ò Ù Ü " \\" \\" +)*						

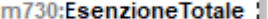
complexType **Soglie_Esenzione_Type**

diagram	
children	m730:SogliaEsenzione m730:EsenzioneTotale

element **Soglie_Esenzione_Type/SogliaEsenzione**

diagram	 m730:SogliaEsenzione
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Soglie_Esenzione_Type/EsenzioneTotale**

Element <code>m730_Esenzione_Type</code> (<code>EsenzioneTotale</code>)												
diagram												
type	restriction of DataN1_Type											
properties	<table><tr><td>minOcc</td><td>0</td><td></td></tr><tr><td>maxOcc</td><td>1</td><td></td></tr><tr><td>content</td><td>simple</td><td></td></tr></table>			minOcc	0		maxOcc	1		content	simple	
minOcc	0											
maxOcc	1											
content	simple											
facets	Kind	Value	Annotation									
	<code>maxLength</code>	1										
	<code>pattern</code>	[1-9]										
	<code>enumeration</code>	1										
	<code>enumeration</code>	2										

complexType Sostituto_Type

diagram	<pre> classDiagram class Sostituto_Type class m730::CodiceFiscale class m730::DatiAnagraficiPF class m730::DenominazionePNF class m730::Residenza class m730::Fax class m730::CodiceSede Sostituto_Type "2..1" --> m730::CodiceFiscale Sostituto_Type "2..1" --> m730::DatiAnagraficiPF Sostituto_Type "2..1" --> m730::DenominazionePNF Sostituto_Type "2..1" --> m730::Residenza Sostituto_Type "2..1" --> m730::Fax Sostituto_Type "2..1" --> m730::CodiceSede </pre>
children	m730: CodiceFiscale m730: DatiAnagraficiPF m730: DenominazionePNF m730: Residenza m730: Fax m730: CodiceSede

element **Sostituto_Type/CodiceFiscale**

diagram	 m730:CodiceFiscale						
type	DatoCF_Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td rowspan="2">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> </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}						

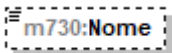
element **Sostituto_Type/DatiAnagraficiPF**

diagram	
properties	<p>minOcc 0</p> <p>maxOcc 1</p> <p>content complex</p>
children	m730:Cognome m730:Nome

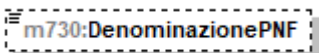
element **Sostituto_Type/DatiAnagraficiPF/Cognome**

diagram	 m730:Cognome						
type	DataAN Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z-]{1})([0-9A-Z&amp;lt;br&gt;]{1})</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	([0-9A-Z-]{1})([0-9A-Z&lt;br>]{1})	
Kind	Value	Annotation					
pattern	([0-9A-Z-]{1})([0-9A-Z&lt;br>]{1})						

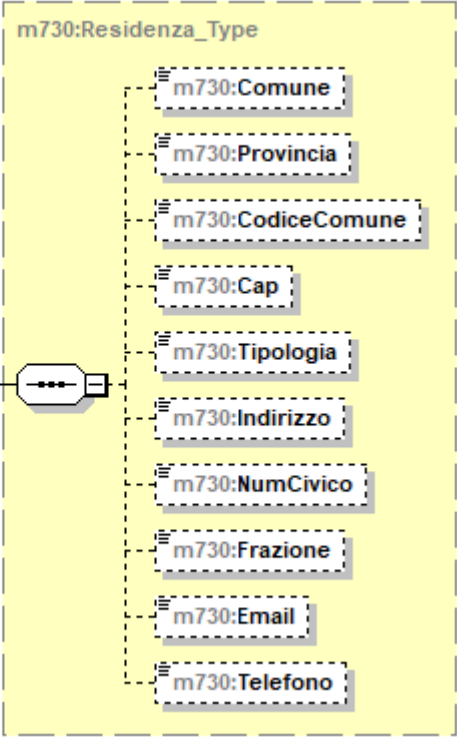
element **Sostituto_Type/DatiAnagraficiPF/Nome**

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

element **Sostituto_Type/DenominazionePNF**

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

element **Sostituto_Type/Residenza**

diagram	
type	m730:Residenza_Type
properties	minOcc 0 maxOcc 1

	content complex
children	m730:Comune m730:Provincia m730:CodiceComune m730:Cap m730:Tipologia m730:Indirizzo m730:NumCivico m730:Frazione m730:Email m730:Telefono

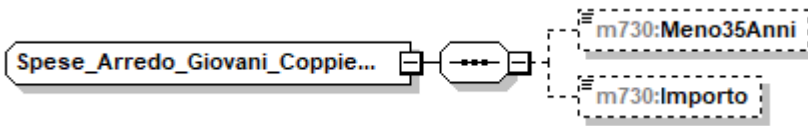
element Sostituto_Type/Fax

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

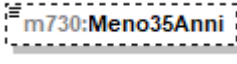
element Sostituto_Type/CodiceSede

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

complexType Spese_Arredo_Giovani_Coppie_Type

diagram	
children	m730:Meno35Anni m730:Importo

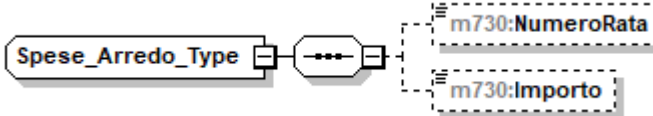
element Spese_Arredo_Giovani_Coppie_Type/Meno35Anni

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

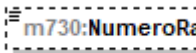
element **Spese_Arredo_Giovani_Coppie_Type/Importo**

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	m730:NumeroRata m730:Importo

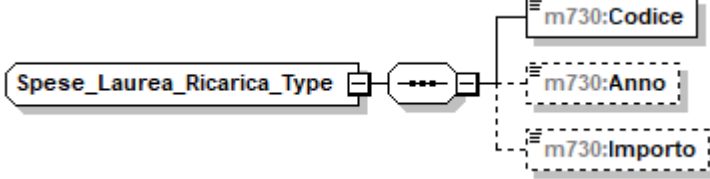
element **Spese_Arredo_Type/NumeroRata**

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

element **Spese_Arredo_Type/Importo**

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

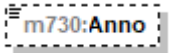
complexType **Spese_Laurea_Ricarica_Type**

diagram	
children	m730:Codice m730:Anno m730:Importo

element **Spese_Laurea_Ricarica_Type/Codice**

diagram																
type	restriction of DatoNP_Type															
properties	content simple															
facets	<table> <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															

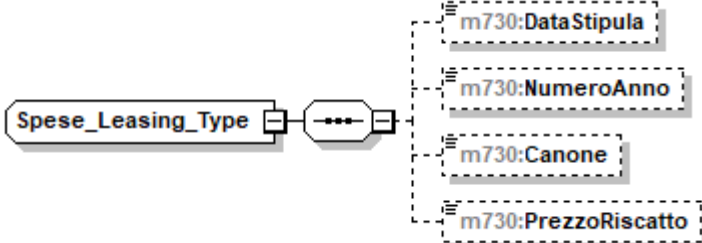
element **Spese_Laurea_Ricarica_Type/Anno**

diagram										
type	DatoDA_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table> <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}									

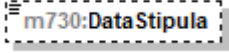
element **Spese_Laurea_Ricarica_Type/Importo**

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

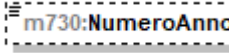
complexType Spese_Leasing_Type

diagram	
children	m730>DataStipula m730>NumeroAnno m730>Canone m730>PrezzoRiscatto

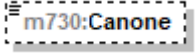
element Spese_Leasing_Type/DataStipula

diagram										
type	DatoDT_Type									
properties	<p>minOcc 0 maxOcc 1 content simple</p>									
facets	<table> <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><code>((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)))</code></td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	length	8		pattern	<code>((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)))</code>	
Kind	Value	Annotation								
length	8									
pattern	<code>((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)))</code>									

element Spese_Leasing_Type/NumeroAnno

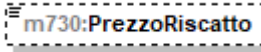
diagram																						
type	restriction of DatoNP_Type																					
properties	<p>minOcc 0 maxOcc 1 content simple</p>																					
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[1-9]{1}[0-9]*</td> <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_Leasing_Type/Canone

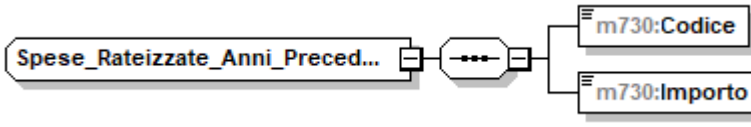
diagram	
type	restriction of DatoNP_Type
properties	<p>minOcc 0 maxOcc 1 content simple</p>

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

element Spese_Leasing_Type/PrezzoRiscatto

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

complexType Spese_Rateizzate_Anni_Precedenti_Type

diagram	
children	m730:Codice m730:Importo

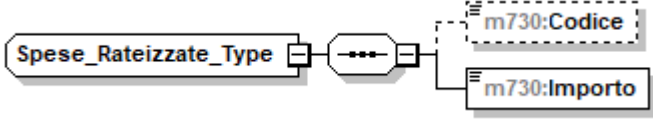
element Spese_Rateizzate_Anni_Precedenti_Type/Codice

diagram	
type	m730:Codice_Spese_Rateizzate_Anni_Precedenti_Type
properties	content simple
facets	Kind pattern
	Value [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 pattern
	Value [1-9]{1}[0-9]*
	Annotation

complexType Spese_Rateizzate_Type

diagram	
children	m730:Opzione m730:Importo

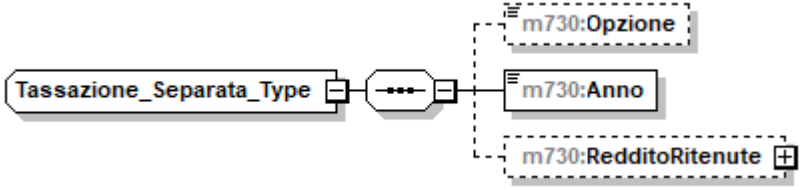
element Spese_Rateizzate_Type/Codice

diagram																			
type	m730:Opzione Spese_Rateizzate_Type																		
properties	<table> <tr> <td>minOcc</td><td>0</td><td></td></tr> <tr> <td>maxOcc</td><td>1</td><td></td></tr> <tr> <td>content</td><td>simple</td><td></td></tr> </table>	minOcc	0		maxOcc	1		content	simple										
minOcc	0																		
maxOcc	1																		
content	simple																		
facets	<table> <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																		

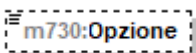
element Spese_Rateizzate_Type/Importo

diagram							
type	DatoNP_Type						
properties	content simple						
facets	<table> <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

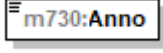
diagram	
children	m730:Opzione m730:Anno m730:RedditoRitenute

element Tassazione_Separata_Type/Opzione

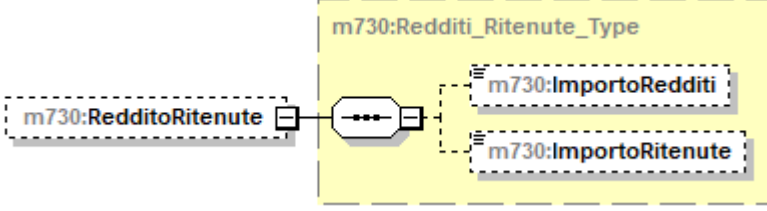
diagram	
---------	---

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

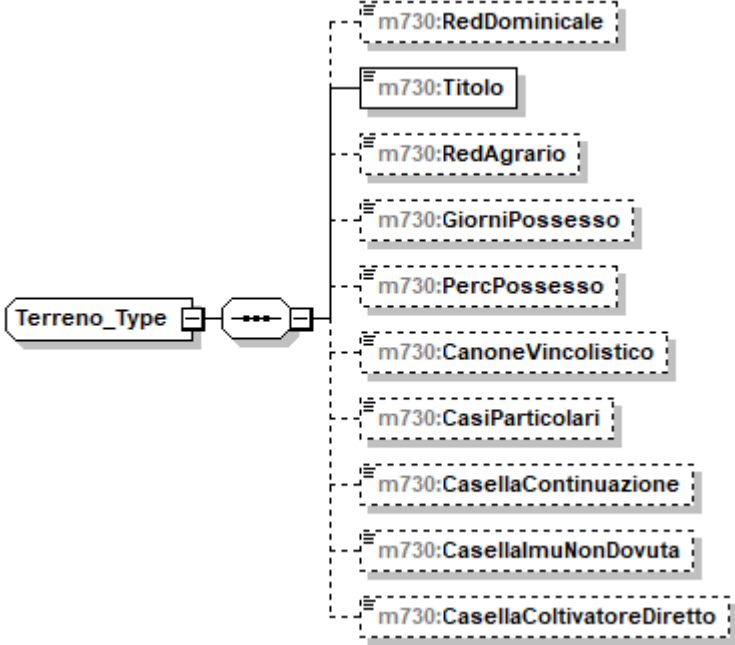
element [Tassazione_Separata_Type/Anno](#)

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

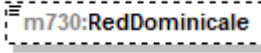
element [Tassazione_Separata_Type/RedditoRitenute](#)

diagram	
type	m730:Redditi_Ritenute_Type
properties	minOcc 0 maxOcc 1 content complex
children	m730:ImportoRedditi m730:ImportoRitenute

complexType Terreno_Type

diagram	
children	m730:RedDominicale m730:Titolo m730:RedAgrario m730:GiorniPossesso m730:PercPossesso m730:CanoneVincolistico m730:CasiParticolari m730:CasellaContinuazione m730:CasellalmuNonDovuta m730:CasellaColtivatoreDiretto

element Terreno_Type/RedDominicale

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

element Terreno_Type/Titolo

diagram	
type	m730:Titolo_Terreno_Type
properties	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 10
--	---

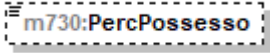
element **Terreno_Type/RedAgrario**

diagram	 m730:RedAgrario						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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]*						

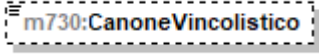
element **Terreno_Type/GiorniPossesso**

diagram	 m730:GiorniPossesso												
type	DatoGA_Type												
properties	minOcc 0 maxOcc 1 content simple												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>3</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9] ([1-9][0-9]) ([12][0-9][0-9]) (3[0-5][0-9]) (36[0-5])</td> <td></td> </tr> </tbody> </table>	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])	
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	 m730:PercPossesso									
type	DatoPC_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>16</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]?[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})?									

element **Terreno_Type/CanoneVincolistico**

diagram	 m730:CanoneVincolistico
type	DatoNP_Type
properties	minOcc 0 maxOcc 1

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

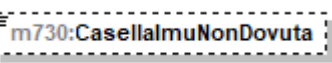
element Terreno_Type/CasiParticolari

diagram	 m730:CasiParticolari
type	m730: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

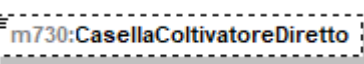
element Terreno_Type/CasellaContinuazione

diagram	 m730:CasellaContinuazione
type	DatoCB Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Terreno_Type/CasellalmuNonDovuta

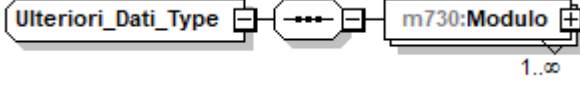
diagram	 m730:CasellalmuNonDovuta
type	DatoCB Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Terreno_Type/CasellaColtivatoreDiretto

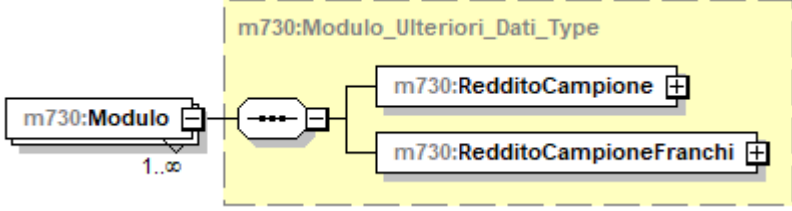
diagram	 m730:CasellaColtivatoreDiretto
type	DatoCB Type
properties	minOcc 0 maxOcc 1

	content	simple
facets	Kind pattern	Value [01]

complexType Ulteriori_Dati_Type

diagram	
children	m730:Modulo

element Ulteriori_Dati_Type/Modulo

diagram	
type	m730:Modulo_Ulteriori_Dati_Type
properties	minOcc 1 maxOcc unbounded content complex
children	m730:RedditoCampione m730:RedditoCampioneFranchi

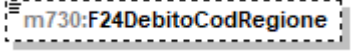
complexType **Versamenti_F24_Type**

diagram	<pre> classDiagram class Versamenti_F24_Type { <> m730:F24DebitoIrpef <> m730:F24DebitoCodRegione <> m730:F24DebitoAddReg <> m730:F24DebitoCodComune <> m730:F24DebitoAddCom <> m730:F24DebitoPrimaRataAccIrpef <> m730:F24DebitoAccontoTassSep <> m730:F24DebitoCodComuneAcc... <> m730:F24DebitoAccontoAddCom <> m730:F24DebitoImpostaSost <> m730:F24DebitoCedolare <> m730:F24DebitoPrimaRataAccCe... <> m730:F24DebitoCodRegioneConi... <> m730:F24DebitoAddRegConiuge <> m730:F24DebitoCodComuneCon... <> m730:F24DebitoAddComConiuge <> m730:F24DebitoCodComuneAcc... <> m730:F24DebitoAccontoAddCo... <> m730:F24DebitoSecondaRataAcc... <> m730:F24DebitoSecondaRataAcc... } </pre>
children	m730:F24DebitoIrpef m730:F24DebitoCodRegione m730:F24DebitoAddReg m730:F24DebitoCodComune m730:F24DebitoAddCom m730:F24DebitoPrimaRataAccIrpef m730:F24DebitoAccontoTassSep m730:F24DebitoCodComuneAcconto m730:F24DebitoAccontoAddCom m730:F24DebitoImpostaSost m730:F24DebitoCedolare m730:F24DebitoPrimaRataAccCedolare m730:F24DebitoCodRegioneConiuge m730:F24DebitoAddRegConiuge m730:F24DebitoCodComuneConiuge m730:F24DebitoAddComConiuge m730:F24DebitoCodComuneAccCedolare m730:F24DebitoAccontoAddCoCedolare m730:F24DebitoSecondaRataAccIrpef m730:F24DebitoSecondaRataAccCedolare

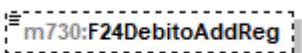
element **Versamenti_F24_Type/F24DebitoRpref**

diagram	 m730:F24DebitoRpref						
type	DatoNP_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <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 **Versamenti_F24_Type/F24DebitoCodRegione**

diagram	 m730:F24DebitoCodRegione																																																																					
type	Codice_Regione_Type																																																																					
properties	minOcc 0 maxOcc 1 content simple																																																																					
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([0-9A-Z-]{"1})([0-9A-Z&amp;quot;]{1})</td> <td>\ -\ . . /\ ^\ \\(\) \ À \ É \ È \ Ó \ Ù \ Ü \ &quot; \ \\ \ +</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&quot;]{1})	\ -\ . . /\ ^\ \\(\) \ À \ É \ È \ Ó \ Ù \ 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	
Kind	Value	Annotation																																																																				
pattern	([0-9A-Z-]{"1})([0-9A-Z&quot;]{1})	\ -\ . . /\ ^\ \\(\) \ À \ É \ È \ Ó \ Ù \ 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 **Versamenti_F24_Type/F24DebitoAddReg**

diagram	 m730:F24DebitoAddReg
type	DatoNP_Type

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

element **Versamenti_F24_Type/F24DebitoCodComune**

diagram	 m730:F24DebitoCodComune		
type	DatoAN_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value ([0-9A-ZÀ-] ""){1}([0-9A-Z&quot;] ' \\" . , /° ^\ () À È É ì ò Ù Ü " \\ +)*	Annotation

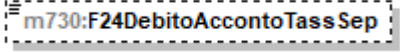
element **Versamenti_F24_Type/F24DebitoAddCom**

diagram	 m730:F24DebitoAddCom		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

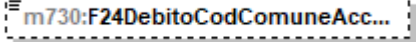
element **Versamenti_F24_Type/F24DebitoPrimaRataAccIrpef**

diagram	 m730:F24DebitoPrimaRataAccIrpef		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

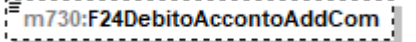
element **Versamenti_F24_Type/F24DebitoAccontoTassSep**

diagram	 m730:F24DebitoAccontoTassSep		
type	DatoNP_Type		
properties	minOcc maxOcc content		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation

element Versamenti_F24_Type/F24DebitoCodComuneAcconto

diagram	 m730:F24DebitoCodComuneAcc...
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} \\. . ° \\ (\\ À É È Ó Ù Ü " \\ +)*

element Versamenti_F24_Type/F24DebitoAccontoAddCom

diagram	 m730:F24DebitoAccontoAddCom
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Versamenti_F24_Type/F24DebitoImpostaSost

diagram	 m730:F24DebitoImpostaSost
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Versamenti_F24_Type/F24DebitoCedolare

diagram	 m730:F24DebitoCedolare
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Versamenti_F24_Type/F24DebitoPrimaRataAccCedolare

diagram	 m730:F24DebitoPrimaRataAccCe...
---------	---

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

element **Versamenti_F24_Type/F24DebitoCodRegioneConiuge**

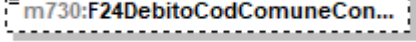
diagram	m730:F24DebitoCodRegioneConi...		
type	Codice Regione Type		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\"]){1}([0-9A-Z&:] \-\ . /\^ \(\) \ À É È Ó Ù Ü quot; \\\ \ +)*	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	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 Versamenti_F24_Type/F24DebitoAddRegConiuge

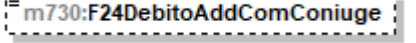
diagram	m730:F24DebitoAddRegConiuge						
type	DataNP_Type						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> </table>	Kind	Value	Annotation			
Kind	Value	Annotation					

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

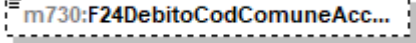
element **Versamenti_F24_Type/F24DebitoCodComuneConiuge**

diagram	 m730:F24DebitoCodComuneConiuge
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]+"&){1}([0-9A-Z& ;] < . , / ° ~ \\() À È É ì Ò Ù Ü " \\ \ \ +)*

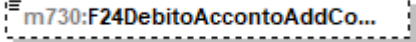
element **Versamenti_F24_Type/F24DebitoAddComConiuge**

diagram	 m730:F24DebitoAddComConiuge
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Versamenti_F24_Type/F24DebitoCodComuneAccontoConiuge**

diagram	 m730:F24DebitoCodComuneAccontoConiuge
type	DatoAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]+"&){1}([0-9A-Z& ;] < . , / ° ~ \\() À È É ì Ò Ù Ü " \\ \ \ +)*

element **Versamenti_F24_Type/F24DebitoAccontoAddComConiuge**

diagram	 m730:F24DebitoAccontoAddComConiuge
type	DatoNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element **Versamenti_F24_Type/F24DebitoSecondaRataAccIrpef**

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

element **Versamenti_F24_Type/F24DebitoSecondaRataAccCedolare**

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

element **Intestazione**

diagram	
type	m730:Intestazione_730_Type
properties	content complex
children	m730:TipoFornitore m730:SpazioUtente

complexType **Intestazione_730_Type**

diagram	
children	m730:TipoFornitore m730:SpazioUtente

element **Intestazione_730_Type/TipoFornitore**

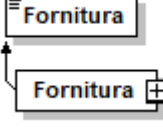
diagram	
---------	--

type	restriction of DatoAN_Type	
properties	content simple	
facets	Kind pattern enumeration 1 enumeration 2 enumeration 3 enumeration 5 enumeration 6 enumeration 10	Value ([0-9A-Z\-\"]){1}([0-9A-Z&quot;]{1}\ \\-\\. . / ° \\ ^ (\\) À È Í Ò Ù Ü " \\ \ \\+)* Annotation

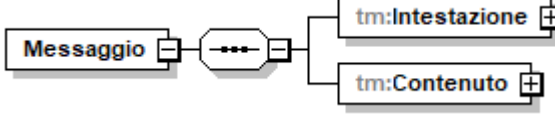
element **Intestazione_730_Type/SpazioUtente**

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

element **Fornitura**

diagram	
properties	abstract true

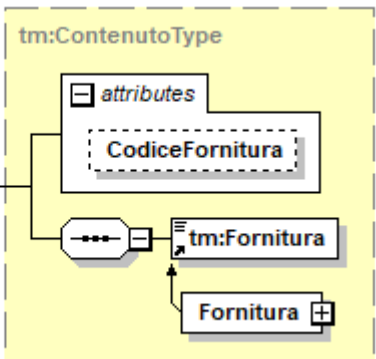
element **Messaggio**

diagram	
properties	content complex
children	tm:Intestazione tm:Contenuto

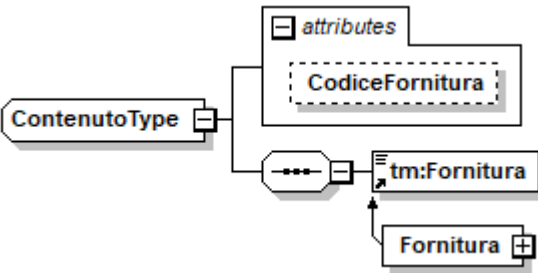
element Messaggio/Intestazione

diagram	
type	tm:IntestazioneType
properties	content complex
children	tm:CodiceFiscaleFornitore tm:SpazioServizioTelematico

element Messaggio/Contenuto

diagram													
type	tm:ContenutoType												
properties	content complex												
children	tm:Fornitura												
attributes	<table> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> <tr> <td>CodiceFornitura</td> <td>xs:string</td> <td>derived by:</td> <td></td> <td></td> <td></td> </tr> </table>	Name	Type	Use	Default	Fixed	Annotation	CodiceFornitura	xs:string	derived by:			
Name	Type	Use	Default	Fixed	Annotation								
CodiceFornitura	xs:string	derived by:											

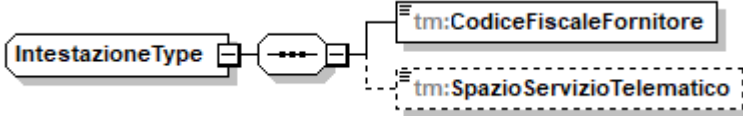
complexType ContenutoType

diagram													
children	tm:Fornitura												
attributes	<table> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> <tr> <td>CodiceFornitura</td> <td>xs:string</td> <td>derived by:</td> <td></td> <td></td> <td></td> </tr> </table>	Name	Type	Use	Default	Fixed	Annotation	CodiceFornitura	xs:string	derived by:			
Name	Type	Use	Default	Fixed	Annotation								
CodiceFornitura	xs:string	derived by:											

attribute **ContenutoType/@CodiceFornitura**

type	restriction of xs:string		
facets	Kind pattern	Value [A-Z0-9]{5}	Annotation

complexType **IntestazioneType**

diagram	
children	tm:CodiceFiscaleFornitore tm:SpazioServizioTelematico

element **IntestazioneType/CodiceFiscaleFornitore**

diagram	
type	restriction of xs:string
properties	content simple
facets	Kind pattern Value [0-9]{11} [A-Z0-9]{16}

element **IntestazioneType/SpazioServizioTelematico**

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple

simpleType **Anno_Anticipazione_Fondo_Pensione_Type**

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind length	Value 4	Annotation
	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

simpleType Anno_Recupero_Patrimonio_Edilizio_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	2011	
	enumeration	2012	
	enumeration	2013	
	enumeration	2014	
	enumeration	2015	
	enumeration	2016	
	enumeration	2017	
	enumeration	2018	
	enumeration	2019	
	enumeration	2020	

simpleType Anno_Risparmio_Energetico_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind	Value	Annotation
	pattern	[1-9]{1}[0-9]*	
	enumeration	2008	
	enumeration	2011	
	enumeration	2012	
	enumeration	2013	
	enumeration	2014	
	enumeration	2015	
	enumeration	2016	
	enumeration	2017	
	enumeration	2018	
	enumeration	2019	
	enumeration	2020	

simpleType Casi_Particolari_Fabbricato_Type

type	restriction of DatoN1_Type																							
properties	base cm:DatoN1_Type																							
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>maxLength</td><td>1</td><td></td></tr><tr><td>pattern</td><td>[1-9]</td><td></td></tr><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></tbody></table>			Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	1		enumeration	3		enumeration	4		enumeration	5	
Kind	Value	Annotation																						
maxLength	1																							
pattern	[1-9]																							
enumeration	1																							
enumeration	3																							
enumeration	4																							
enumeration	5																							

simpleType Casi_Particolari_Risp_Ener_Type

type	restriction of DatoN1_Type																				
properties	base cm:DatoN1_Type																				
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>maxLength</td><td>1</td><td></td></tr><tr><td>pattern</td><td>[1-9]</td><td></td></tr><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><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>6</td><td></td></tr></tbody></table>			Kind	Value	Annotation	maxLength	1		pattern	[1-9]		enumeration	2		enumeration	3		enumeration	4		enumeration	6	
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	<table><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 **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	61	
	enumeration	62	
	enumeration	71	
	enumeration	72	
	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	15	

simpleType Codice_Spesse_Rateizzate_Anni_Precedenti_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	

simpleType **Codice_Spesa_Rateizzata_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 **Fabbricato_Agev_Numero_Rigo_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 **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 **Integrativo_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 Mesi_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
	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 pattern	Value [1-9]{1}[0-9]*	Annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
	enumeration	10	

simpleType Periodo_Spese_Ristrutturazione_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
	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

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 Rate_Risparmio_Energetico_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	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	Kind	Value	Annotation
	maxLength	1	
	pattern	[1-9]	
	enumeration	1	
	enumeration	2	

simpleType Rettificativo_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 Serie_Registrazione_Contratto_Type

type	restriction of DatoAN_Type		
properties	base cm:DatoAN_Type		
facets	Kind	Value	Annotation
	pattern	([0-9A-Z-]{"1}([0-9A-Z']{1}[!-!.!/]{"1} ^ () À È Í Ò Ù " \\ \ \\+)*	
	enumeration	3	
	enumeration	3A	
	enumeration	3B	
	enumeration	3P	
	enumeration	1T	
	enumeration	3T	

simpleType Stato_Civile_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	

simpleType Terreni_Urbano_Type

type	restriction of DatoAN_Type		
properties	base cm:DatoAN_Type		
facets	Kind pattern	Value ([0-9A-Z\-\"]{1}([0-9A-Z&quot;]\ -\ \.\ /\ ^\ ^\ (\\)\ À É È Ó Ù Ü " \ \ \ +)*	Annotation
	enumeration	T	
	enumeration	U	

simpleType Tipo_Inquilino_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	

simpleType Tipo_Intervento_Type

type	restriction of DatoNP_Type		
properties	base cm:DatoNP_Type		
facets	Kind pattern	Value [1-9]{1}[0-9]*	Annotation
	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	15	
	enumeration	16	
	enumeration	30	
	enumeration	31	
	enumeration	32	
	enumeration	33	

simpleType [Tipo_Reddito_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_Reddito_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_Reddito_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 [Tipologia_Soggetto_Ass_Fisc_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

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	

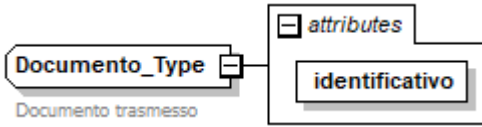
simpleType **Utilizzo_Fabbricato_Type**

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 Documento

diagram	
type	Documento_Type
properties	content complex abstract true
attributes	Name identificativo Type Identificativo_Type Use required Default Fixed Annotation

complexType Documento_Type

diagram	
attributes	Name identificativo Type Identificativo_Type Use required Default Fixed Annotation
annotation	documentation Documento trasmesso

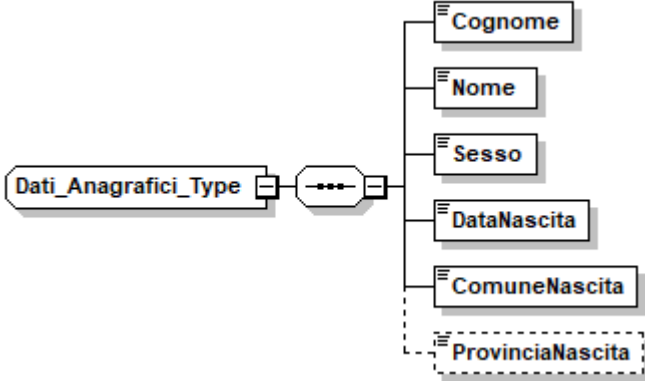
attribute Documento_Type/@identificativo

type	Identificativo_Type
properties	use required
facets	Kind Value 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} Annotation

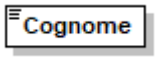
simpleType Identificativo_Type

type	restriction of xs:string
properties	base xs:string
facets	Kind Value 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} Annotation

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	Kind Value Annotation pattern <code>([0-9A-Z\-\-]\&quot;){{1}}([0-9A-Z&&#x26amp;] \\" \. /\^ \^\ (\\) À È É Ì Ò Ù Ü &quot; \\" \ +)*</code>

element **Dati_Anagrafici_Type/Nome**

diagram	
type	DatoAN_Type
properties	content simple
facets	Kind Value Annotation pattern <code>([0-9A-Z\-\-]\&quot;){{1}}([0-9A-Z&&#x26amp;] \\" \. /\^ \^\ (\\) À È É Ì Ò Ù Ü &quot; \\" \ +)*</code>

element **Dati_Anagrafici_Type/Sesso**

diagram	
type	Sesso_Type
properties	content simple
facets	Kind Value Annotation pattern <code>([0-9A-Z\-\-]\&quot;){{1}}([0-9A-Z&&#x26amp;] \\" \. /\^ \^\ (\\) À È É Ì Ò Ù Ü &quot; \\" \ +)*</code> enumeration M documentation enumeration F documentation

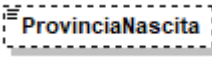
element Dati_Anagrafici_Type/DataNascita

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

element Dati_Anagrafici_Type/ComuneNascita

diagram			
type	DatoAN_Type		
properties	content simple		
facets	Kind pattern	Value $([0-9A-Z-]"")\{1}([0-9A-Z&quot;]\'' \.\. /\^ \^\(\)\ à é é ì ò ù ü" \\" \ +)*$	Annotation

element Dati_Anagrafici_Type/ProvinciaNascita

diagram		
type	PN_Type	
properties	minOcc maxOcc content	0 1 simple

complexType **Dati_Sottoscrittore_Type**

diagram	<pre> classDiagram class Dati_Sottoscrittore_Type { <<Composite Structure>> <<-->> CodiceFiscale <<-->> CodiceCarica <<-->> CodiceFiscaleSocieta <<-->> DatiAnagrafici <<-->> ResidenzaEstera <<-->> Telefono <<-->> DataCarica <<-->> InizioProcedura <<-->> ProceduraNonTerminata <<-->> FineProcedura } </pre>
children	CodiceFiscale CodiceCarica CodiceFiscaleSocieta DatiAnagrafici ResidenzaEstera Telefono DataCarica InizioProcedura ProceduraNonTerminata FineProcedura

element **Dati_Sottoscrittore_Type/CodiceFiscale**

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

element **Dati_Sottoscrittore_Type/CodiceCarica**

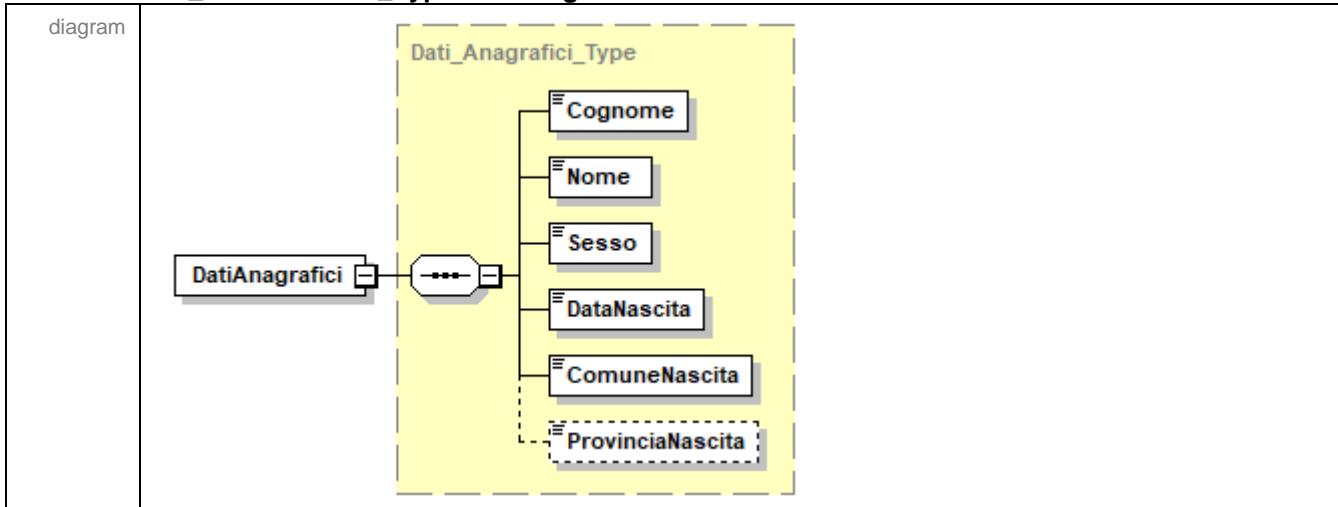
diagram																									
type	Codice_Carica_Type																								
properties	content simple																								
facets	<table> <tr> <td>Kind pattern</td> <td>[1-9]{1}[0-9]*</td> <td>Annotation</td> </tr> <tr> <td>enumeration 1</td> <td></td> <td>documentation</td> </tr> <tr> <td>enumeration 2</td> <td></td> <td>Rappresentante legale, negoziale o di fatto, socio amministratore</td> </tr> <tr> <td>enumeration 3</td> <td></td> <td>documentation</td> </tr> <tr> <td>enumeration 4</td> <td></td> <td><![CDATA[Rappresentante di minore, inabilitato o interdetto, amministratore di sostegno, ovvero curatore dell'eredità giacente, amministratore dell'eredità]]></td> </tr> <tr> <td>enumeration 5</td> <td></td> <td>documentation</td> </tr> <tr> <td>enumeration 6</td> <td></td> <td>Curatore fallimentare</td> </tr> <tr> <td>enumeration 7</td> <td></td> <td>documentation</td> </tr> </table>	Kind pattern	[1-9]{1}[0-9]*	Annotation	enumeration 1		documentation	enumeration 2		Rappresentante legale, negoziale o di fatto, socio amministratore	enumeration 3		documentation	enumeration 4		<![CDATA[Rappresentante di minore, inabilitato o interdetto, amministratore di sostegno, ovvero curatore dell'eredità giacente, amministratore dell'eredità]]>	enumeration 5		documentation	enumeration 6		Curatore fallimentare	enumeration 7		documentation
Kind pattern	[1-9]{1}[0-9]*	Annotation																							
enumeration 1		documentation																							
enumeration 2		Rappresentante legale, negoziale o di fatto, socio amministratore																							
enumeration 3		documentation																							
enumeration 4		<![CDATA[Rappresentante di minore, inabilitato o interdetto, amministratore di sostegno, ovvero curatore dell'eredità giacente, amministratore dell'eredità]]>																							
enumeration 5		documentation																							
enumeration 6		Curatore fallimentare																							
enumeration 7		documentation																							

	enumeration 5	Commissario liquidatore documentation
	enumeration 6	Commissario giudiziale documentation
	enumeration 7	<![CDATA[Rappresentante fiscale di soggetto non residente]]> documentation
	enumeration 8	Erede 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**



type	Dati_Anagrafici_Type
properties	content complex
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita

element [Dati_Sottoscrittore_Type/ResidenzaEstera](#)

diagram	<pre> classDiagram class Residenza_Estera_Type { CodiceStatoEstero StatoFederato LocalitaEstero IndirizzoEstero } class ResidenzaEstera { <<--->> Residenza_Estera_Type } ResidenzaEstera --> Residenza_Estera_Type </pre>
type	Residenza_Estera_Type
properties	minOcc 0 maxOcc 1 content complex
children	CodiceStatoEstero StatoFederato LocalitaEstero IndirizzoEstero

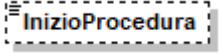
element [Dati_Sottoscrittore_Type/Telefono](#)

diagram	<pre> classDiagram class Telefono </pre>
type	DatoTL_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [0-9]*

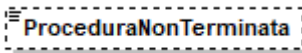
element [Dati_Sottoscrittore_Type/DataCarica](#)

diagram	<pre> classDiagram class DataCarica </pre>
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])))

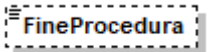
element **Dati_Sottoscrittore_Type/InizioProcedura**

diagram	 InizioProcedura	
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][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))	Annotation

element **Dati_Sottoscrittore_Type/ProceduraNonTerminata**

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

element **Dati_Sottoscrittore_Type/FineProcedura**

diagram	 FineProcedura	
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][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))	Annotation

complexType Domicilio_EE_Type

diagram	<pre> classDiagram class Domicilio_EE_Type class Comune class Provincia class CodiceComune class Indirizzo class Cap class DataVariazione Domicilio_EE_Type < -- Comune Domicilio_EE_Type < -- Provincia Domicilio_EE_Type < -- CodiceComune Domicilio_EE_Type < -- Indirizzo Domicilio_EE_Type < -- Cap Domicilio_EE_Type < -- DataVariazione </pre>
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

element Domicilio_EE_Type/Comune

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

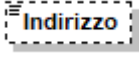
element Domicilio_EE_Type/Provincia

diagram										
type	PE_Type									
properties	<table> <tr> <td>minOcc</td> <td>0</td> <td></td> </tr> <tr> <td>maxOcc</td> <td>1</td> <td></td> </tr> <tr> <td>content</td> <td>simple</td> <td></td> </tr> </table>	minOcc	0		maxOcc	1		content	simple	
minOcc	0									
maxOcc	1									
content	simple									

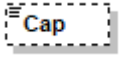
element Domicilio_EE_Type/CodiceComune

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

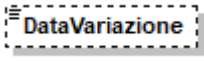
element Domicilio_EE_Type/Indirizzo

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

element Domicilio_EE_Type/Cap

diagram		
type	DatoCP_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value pattern [0-9]{5}	Annotation

element Domicilio_EE_Type/DataVariazione

diagram		
type	DatoD6_Type	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value length 6 pattern ((0[0-9])(1[0-2]))((19 20)[0-9][0-9])	Annotation

complexType **Domicilio_Fiscale_Type**

diagram	<pre> classDiagram class Domicilio_Fiscale_Type class Domicilio_Ita_Type { <<extension>> <<Comune>> <<Provincia>> <<CodiceComune>> <<Indirizzo>> <<Cap>> <<DataVariazione>> } Domicilio_Fiscale_Type < -- Domicilio_Ita_Type </pre>
type	extension of Domicilio_Ita_Type
properties	base Domicilio_Ita_Type
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

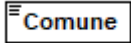
element **Domicilio_Fiscale_Type/DataVariazione**

diagram	<pre> classDiagram class Domicilio_Fiscale_Type { <<DataVariazione>> } </pre>									
type	DatoD6_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>length</td> <td>6</td> <td></td> </tr> <tr> <td>pattern</td> <td>((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	length	6		pattern	((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])	
Kind	Value	Annotation								
length	6									
pattern	((0[0-9]) (1[0-2]))((19 20)[0-9][0-9])									

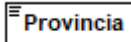
complexType **Domicilio_Ita_Type**

diagram	<pre> classDiagram class Domicilio_Ita_Type { <<Comune>> <<Provincia>> <<CodiceComune>> <<Indirizzo>> <<Cap>> } </pre>
children	Comune Provincia CodiceComune Indirizzo Cap

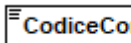
element Domicilio_Ita_Type/Comune

diagram		
type	DatoAN_Type	
properties	content simple	
facets	Kind pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} \\. , . ° \\ () À È É ì Ò Ù Ü " \\\\ \\ +)*	Annotation

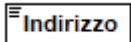
element Domicilio_Ita_Type/Provincia

diagram		
type	PR_Type	
properties	content simple	

element Domicilio_Ita_Type/CodiceComune

diagram		
type	DatoAN_Type	
properties	content simple	
facets	Kind pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} \\. , . ° \\ () À È É ì Ò Ù Ü " \\\\ \\ +)*	Annotation

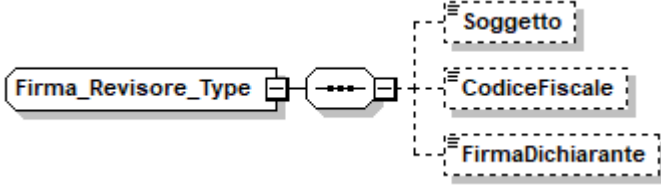
element Domicilio_Ita_Type/Indirizzo

diagram		
type	DatoAN_Type	
properties	content simple	
facets	Kind pattern ([0-9A-Z-]"{1}([0-9A-Z']{1} \\. , . ° \\ () À È É ì Ò Ù Ü " \\\\ \\ +)*	Annotation

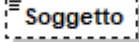
element Domicilio_Ita_Type/Cap

diagram		
type	DatoCP_Type	
properties	content simple	
facets	Kind pattern [0-9]{5}	Annotation

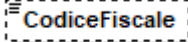
complexType Firma_Revisore_Type

diagram	
children	Soggetto CodiceFiscale FirmaDichiarante

element Firma_Revisore_Type/Soggetto

diagram	
type	restriction of DataNP_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [1-4]

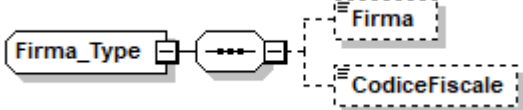
element Firma_Revisore_Type/CodiceFiscale

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

element Firma_Revisore_Type/FirmaDichiarante

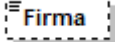
diagram	
type	DataCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

complexType Firma_Type

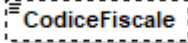
diagram	
---------	---

children	Firma CodiceFiscale
----------	-------------------------------------

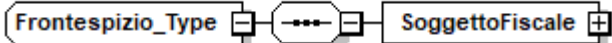
element **Firma_Type/Firma**

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

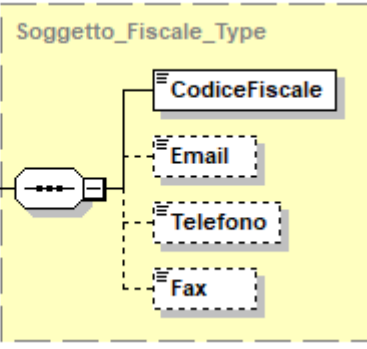
element **Firma_Type/CodiceFiscale**

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]"{0,1}([0-9A-Z&quot;]{0,1})' "- . , s / ° '^ () À È É) Ò Ù Ü " \\N +)*

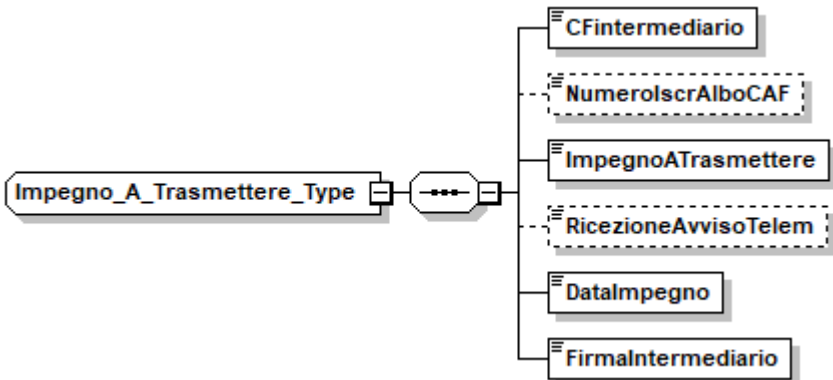
complexType **Frontespizio_Type**

diagram	
children	SoggettoFiscale

element **Frontespizio_Type/SoggettoFiscale**

diagram	
type	Soggetto_Fiscale_Type
properties	content complex
children	CodiceFiscale Email Telefono Fax

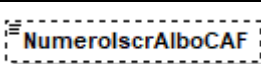
complexType **Impegno_A_Trasmettere_Type**

diagram	
children	CFintermediario NumerolscrAlboCAF ImpegnoATrasmettere RicezioneAvvisoTelem DataImpegno FirmalIntermediario

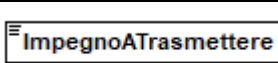
element **Impegno_A_Trasmettere_Type/CFintermediario**

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

element **Impegno_A_Trasmettere_Type/NumerolscrAlboCAF**

diagram	
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]

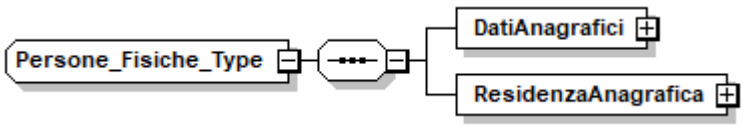
element **Impegno_A_Trasmettere_Type/DatalImpegno**

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][10-9]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 **Impegno_A_Trasmettere_Type/FirmalIntermediario**

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	<pre>graph TD; DA[DatiAnagrafici] --> DAT[Dati_Anagrafici_Type]; DAT --> Cognome[Cognome]; DAT --> Nome[Nome]; DAT --> Sesso[Sesso]; DAT --> DataNascita[DataNascita]; DAT --> ComuneNascita[ComuneNascita]; DAT --> ProvinciaNascita[ProvinciaNascita];</pre>
type	Dati_Anagrafici_Type
properties	content complex
children	Cognome Nome Sesso DataNascita ComuneNascita ProvinciaNascita

element **Persone_Fisiche_Type/ResidenzaAnagrafica**

diagram	<pre>graph TD; RA[ResidenzaAnagrafica] --> RATT[Residenza_Anagrafica_Type]; RATT --> Comune[Comune]; RATT --> Provincia[Provincia]; RATT --> CodiceComune[CodiceComune]; RATT --> Indirizzo[Indirizzo]; RATT --> Cap[Cap]; RATT --> DV[DataVariazione];</pre>
type	Residenza_Anagrafica_Type
properties	content complex
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

complexType Residenza_Anagrafica_Type

diagram	<pre> classDiagram class Residenza_Anagrafica_Type class Domicilio_Ita_Type { <<extension>> <<Comune>> <<Provincia>> <<CodiceComune>> <<Indirizzo>> <<Cap>> <<DataVariazione>> } Residenza_Anagrafica_Type < -- Domicilio_Ita_Type Residenza_Anagrafica_Type "1..1" *-- "1..1" Domicilio_Ita_Type </pre>
type	extension of Domicilio_Ita_Type
properties	base Domicilio_Ita_Type
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

element Residenza_Anagrafica_Type/DataVariazione

diagram	<pre> classDiagram class DataVariazione </pre>									
type	DatoDT_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>Annotation</td></tr> <tr> <td>length</td><td>8</td><td></td></tr> <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][0]48))) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26]))) </td><td></td></tr> </table>	Kind	Value	Annotation	length	8		pattern	(((0[1-9][12][0-9][3[01])(0[13578][10 12](\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])))									

complexType Residenza_Estera_Type

diagram	<pre> classDiagram class Residenza_Estera_Type class BaseType { <<CodiceStatoEstero>> <<StatoFederato>> <<LocalitaEstero>> <<IndirizzoEstero>> } Residenza_Estera_Type < -- BaseType Residenza_Estera_Type "1..1" *-- "1..1" BaseType </pre>
children	CodiceStatoEstero StatoFederato LocalitaEstero IndirizzoEstero

element Residenza_Estera_Type/CodiceStatoEstero

diagram	 Codice StatoEstero												
type	restriction of DataAN_Type												
properties	content simple												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minLength</td> <td>3</td> <td></td> </tr> <tr> <td>maxLength</td> <td>3</td> <td></td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z\-\"]&quot;){{1}}([0-9A-Z&amp;lt;sup>0</sup> ^\ (\\) À È É ì Ò Ù Ü &quot; \\ \ +)*</td> <td></td> </tr> </table>	Kind	Value	Annotation	minLength	3		maxLength	3		pattern	([0-9A-Z\-\"]"){{1}}([0-9A-Z&lt;sup>0</sup> ^\ (\\) À È É ì Ò Ù Ü " \\ \ +)*	
Kind	Value	Annotation											
minLength	3												
maxLength	3												
pattern	([0-9A-Z\-\"]"){{1}}([0-9A-Z&lt;sup>0</sup> ^\ (\\) À È É ì Ò Ù Ü " \\ \ +)*												

element Residenza_Estera_Type/StatoFederato

diagram										
type	restriction of DataAN_Type									
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple			
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>Annotation</td></tr> <tr> <td>maxLength</td><td>24</td><td></td></tr> <tr> <td>pattern</td><td>([0-9A-Z-]"){1}([0-9A-Z&#39;]{1} \" . . ° ~ () À È É ò Ù Ü "*)</td><td></td></tr> </table>	Kind	Value	Annotation	maxLength	24		pattern	([0-9A-Z-]"){1}([0-9A-Z']{1} \" . . ° ~ () À È É ò Ù Ü "*)	
Kind	Value	Annotation								
maxLength	24									
pattern	([0-9A-Z-]"){1}([0-9A-Z']{1} \" . . ° ~ () À È É ò Ù Ü "*)									

element **Residenza_Esteri_Type/LocalitaEstero**

element **Residenza_Esteri_Type/IndirizzoEstero**

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

complexType Soggetti_Diversi_Da_PF_Type

diagram	<pre> classDiagram class Soggetti_Diversi_Da_PF_Type { <<Generalization>> } class Denominazione { <<Attribute>> } class SedeLegale { <<Attribute>> } class DomicilioFiscale { <<Attribute>> } class DataApprovazioneBilancio { <<Attribute>> } class TermineApprovazioneBilancio { <<Attribute>> } class InizioPeriodoImposta { <<Attribute>> } class FinePeriodoImposta { <<Attribute>> } class Stato { <<Attribute>> } class NaturaGiuridica { <<Attribute>> } class Situazione { <<Attribute>> } Soggetti_Diversi_Da_PF_Type < -- Denominazione Soggetti_Diversi_Da_PF_Type < -- SedeLegale Soggetti_Diversi_Da_PF_Type < -- DomicilioFiscale Soggetti_Diversi_Da_PF_Type < -- DataApprovazioneBilancio Soggetti_Diversi_Da_PF_Type < -- TermineApprovazioneBilancio Soggetti_Diversi_Da_PF_Type < -- InizioPeriodoImposta Soggetti_Diversi_Da_PF_Type < -- FinePeriodoImposta Soggetti_Diversi_Da_PF_Type < -- Stato Soggetti_Diversi_Da_PF_Type < -- NaturaGiuridica Soggetti_Diversi_Da_PF_Type < -- Situazione </pre>
children	Denominazione SedeLegale DomicilioFiscale DataApprovazioneBilancio TermineApprovazioneBilancio InizioPeriodoImposta FinePeriodoImposta Stato NaturaGiuridica Situazione

element **Soggetti_Diversi_Da_PF_Type/Denominazione**

diagram	Denominazione
type	<u>DatoAN_Type</u>
properties	content simple
facets	Kind Value pattern ([0-9A-Z-]"{1}([0-9A-Zɪmp;] \\" \. . /* \^ () À È É Ì Ò Ù Ü "*) Annotation

element **Soggetti_Diversi_Da_PF_Type/SedeLegale**

diagram	<pre> classDiagram class SedeLegale class Domicilio_EE_Type { Comune Provincia CodiceComune Indirizzo Cap DataVariazione } SedeLegale --> Domicilio_EE_Type </pre>
type	Domicilio_EE_Type
properties	content complex
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

element **Soggetti_Diversi_Da_PF_Type/DomicilioFiscale**

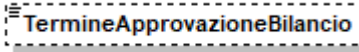
diagram	<pre> classDiagram class DomicilioFiscale class Domicilio_Fiscale_Type { Comune Provincia CodiceComune Indirizzo Cap DataVariazione } DomicilioFiscale --> Domicilio_Fiscale_Type DomicilioFiscale --> Domicilio_Fiscale_Type </pre>
type	Domicilio_Fiscale_Type
properties	minOcc 0 maxOcc 1 content complex
children	Comune Provincia CodiceComune Indirizzo Cap DataVariazione

element **Soggetti_Diversi_Da_PF_Type/DataApprovazioneBilancio**

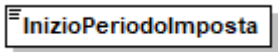
diagram	<pre> classDiagram class DataApprovazioneBilancio </pre>
type	DataDT_Type

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][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))	Annotation

element Soggetti_Diversi_Da_PF_Type/TermineApprovazioneBilancio

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][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	
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][48])) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))

element Soggetti_Diversi_Da_PF_Type/FinePeriodoImposta

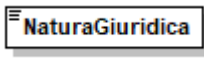
diagram	
type	DatoDT_Type
properties	content simple
facets	Kind Value length 8 pattern (((0[1-9][12][0-9][3[01])(0[13578][10 12](\d{4}))) ((0[1-9][12][0-9][30)(0[469][11](\d{4}))) ((0[1-9][1[0-9] 2[0-8])(02)(\d{4}))) ((29)(02)([02468][048]00)) ((29)(02)([13579][26]00)) ((29)(02)([0-9][0-9][48])) ((29)(02)([0-9][0-9][2468][048]))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

element Soggetti_Diversi_Da_PF_Type/Stato

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

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

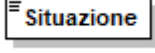
element **Soggetti_Diversi_Da_PF_Type/NaturaGiuridica**

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

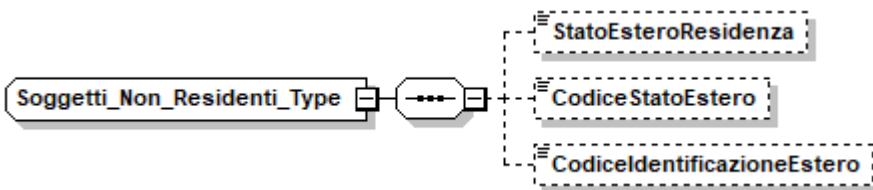
	enumeration 20	<![CDATA[Enti ed istituti di previdenza e di assistenza sociale]]> documentation
	enumeration 21	<![CDATA[Aziende autonome di cura, soggiorno e turismo]]> documentation
	enumeration 22	<![CDATA[Aziende regionali, provinciali, comunali e loro consorzi]]> documentation
	enumeration 23	<![CDATA[Società, organizzazioni ed enti costituiti all'estero non altrimenti classificabili con sede dell'amministrazione od oggetto principale in Italia]]> documentation
	enumeration 24	<![CDATA[Società semplici ed equiparate, art.5, comma 3 lett.b del Tuir]]> documentation
	enumeration 25	<![CDATA[Società in nome collettivo ed equiparate ai sensi dell'art. 5, comma 3, lett. b, del Tuir]]> documentation
	enumeration 26	<![CDATA[Società in accomandita semplice]]> documentation
	enumeration 27	<![CDATA[Società di armamento]]> documentation
	enumeration 28	<![CDATA[Associazioni fra artisti e professionisti]]> documentation
	enumeration 29	<![CDATA[Aziende coniugali]]> documentation
	enumeration 30	<![CDATA[GEIE (Gruppi europei di interesse economico)]]> documentation
	enumeration 31	<![CDATA[Soggetti non residenti - Società semplici, irregolari e di fatto]]> documentation
	enumeration 32	<![CDATA[Soggetti non residenti - Società in nome collettivo]]> documentation
	enumeration 33	<![CDATA[Soggetti non residenti - Società in accomandita semplice]]> documentation
	enumeration 34	<![CDATA[Soggetti non residenti - Società di armamento]]> documentation
	enumeration 35	<![CDATA[Soggetti non residenti - Associazioni fra professionisti]]> documentation
	enumeration 36	<![CDATA[Soggetti non residenti - Società in accomandita per azioni]]> documentation
	enumeration 37	<![CDATA[Soggetti non residenti - Società a responsabilità limitata]]> documentation
	enumeration 38	<![CDATA[Soggetti non residenti - Società per azioni]]> documentation
	enumeration 39	<![CDATA[Soggetti non residenti - Consorzi]]> documentation
	enumeration 40	<![CDATA[Soggetti non residenti - Altri enti ed istituti]]> documentation
	enumeration 41	<![CDATA[Soggetti non residenti - Associazioni riconosciute, non riconosciute e di fatto]]> documentation
	enumeration 42	<![CDATA[Soggetti non residenti - Fondazioni]]> documentation
	enumeration 43	<![CDATA[Soggetti non residenti - Opere pie e società di mutuo soccorso]]> documentation
	enumeration 44	<![CDATA[Soggetti non residenti - Altre organizzazioni di persone e di beni]]> documentation
	enumeration 45	<![CDATA[Soggetti non residenti - Trust]]> documentation
	enumeration 50	<![CDATA[Società per azioni, aziende speciali e consorzi artt. 31, 113, 114, 115 e 116 del D.Lgs 18/2000 n.267]]> documentation
	enumeration 51	<![CDATA[Condomini]]> documentation
	enumeration 52	<![CDATA[Depositi IVA]]> documentation
	enumeration 53	<![CDATA[Società sportive dilettantistiche costituite in società di capitali senza fini di lucro]]> documentation
	enumeration 54	<![CDATA[Trust]]> documentation
	enumeration 55	<![CDATA[Amministrazioni pubbliche]]> documentation
	enumeration 56	

	enumeration 57	<![CDATA[Fondazioni bancarie]]> documentation
	enumeration 58	<![CDATA[Società europea]]> documentation
	enumeration 59	<![CDATA[Società cooperativa europea]]> documentation <![CDATA[Reti di imprese]]>

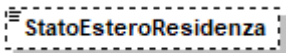
element **Soggetti_Diversi_Da_PF_Type/Situazione**

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

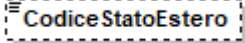
element **Soggetti_Non_Residenti_Type/StatoEsteroResidenza**

diagram	
type	DatoAN_Type
properties	minOcc 0 maxOcc 1

	content	simple	
facets	Kind	Value	Annotation

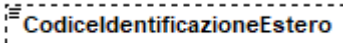
pattern ([0-9A-Z-]"{1}([0-9A-Z&lt;#39;]{1}|\\.|.|°|\\|(|)|À|È|É|ì|Ò|Ù|Ü|"|\\|\\|\\|+)*

element Soggetti_Non_Residenti_Type/CodiceStatoEstero

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

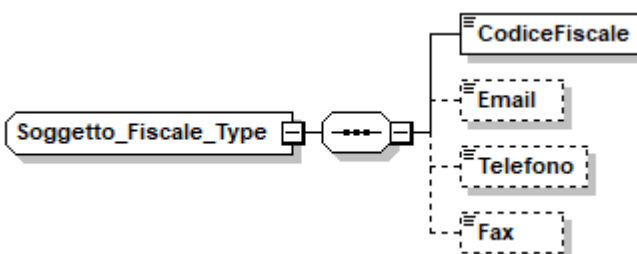
pattern ([0-9A-Z-]"{1}([0-9A-Z&lt;#39;]{1}|\\.|.|°|\\|(|)|À|È|É|ì|Ò|Ù|Ü|"|\\|\\|\\|+)*

element Soggetti_Non_Residenti_Type/CodicelidentificazioneEstero

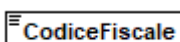
diagram			
type	DatoAN_Type		
properties	minOcc maxOcc content	0 1 simple	
facets	Kind	Value	Annotation

pattern ([0-9A-Z-]"{1}([0-9A-Z&lt;#39;]{1}|\\.|.|°|\\|(|)|À|È|É|ì|Ò|Ù|Ü|"|\\|\\|\\|+)*

complexType Soggetto_Fiscale_Type

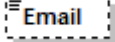
diagram			
children	CodiceFiscale Email Telefono Fax		

element Soggetto_Fiscale_Type/CodiceFiscale

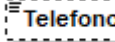
diagram			
type	DatoCF_Type		
properties	content	simple	
facets	Kind	Value	Annotation

pattern [0-9]{11}[A-Z]{6}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{2}[A-Z]{1}[0-9LMNPQRSTU]{3}[A-Z]{1}

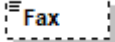
element **Soggetto_Fiscale_Type/Email**

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}

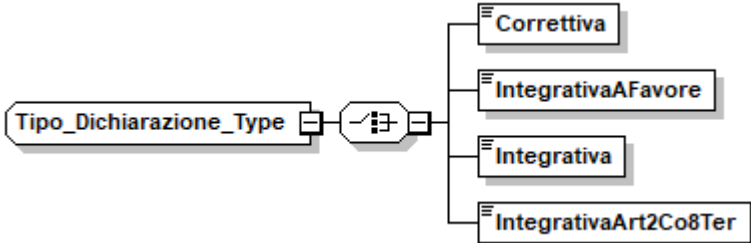
element **Soggetto_Fiscale_Type/Telefono**

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

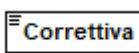
element **Soggetto_Fiscale_Type/Fax**

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

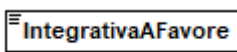
complexType **Tipo_Dichiarazione_Type**

diagram	
children	Correttiva IntegrativaAFavore Integrativa IntegrativaArt2Co8Ter

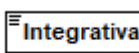
element **Tipo_Dichiarazione_Type/Correttiva**

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

element **Tipo_Dichiarazione_Type/IntegrativaAFavore**

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

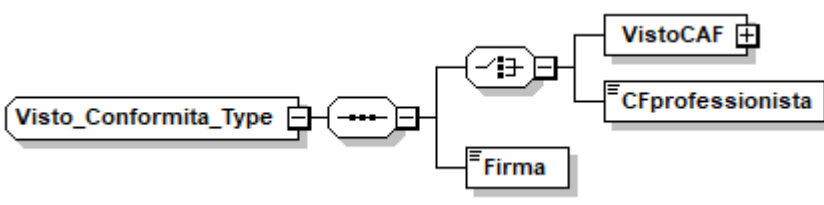
element **Tipo_Dichiarazione_Type/Integrativa**

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

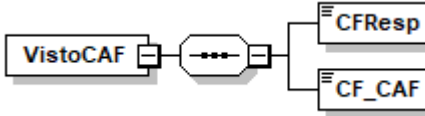
element **Tipo_Dichiarazione_Type/IntegrativaArt2Co8Ter**

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

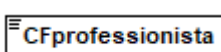
element **Visto_Conformita_Type/VistoCAF/CFResp**

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

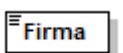
element **Visto_Conformita_Type/VistoCAF/CF_CAF**

diagram	
type	DatoCN_Type
properties	content simple
facets	Kind Value Annotation length 11 pattern [0-9]{11}

element **Visto_Conformita_Type/CFprofessionista**

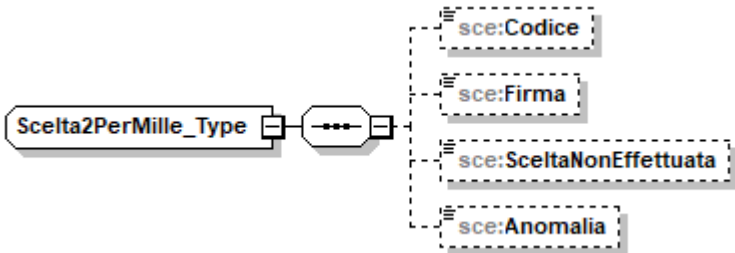
diagram	
type	DatoCF_Type
properties	content simple
facets	Kind Value Annotation pattern [0-9]{11} [A-Z]{6}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{2}[A-Z]{1}[0-9LMNPQRSTUV]{3}[A-Z]{1}

element **Visto_Conformita_Type/Firma**

diagram	
type	DatoCB_Type

properties	content	simple		
facets	Kind pattern	Value [01]	Annotation	

complexType Scelta2PerMille_Type

diagram	
children	sce:Codice sce:Firma sce:SceltaNonEffettuata sce:Anomalia

element Scelta2PerMille_Type/Codice

diagram	
type	DataAN_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern ([0-9A-Z-]&) {1} ([0-9A-Z&#39;] < > . . ° ~ ()) À È É ì Ò Ù Ü " \\ \\ \\ +)*

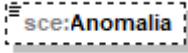
element Scelta2PerMille_Type/Firma

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

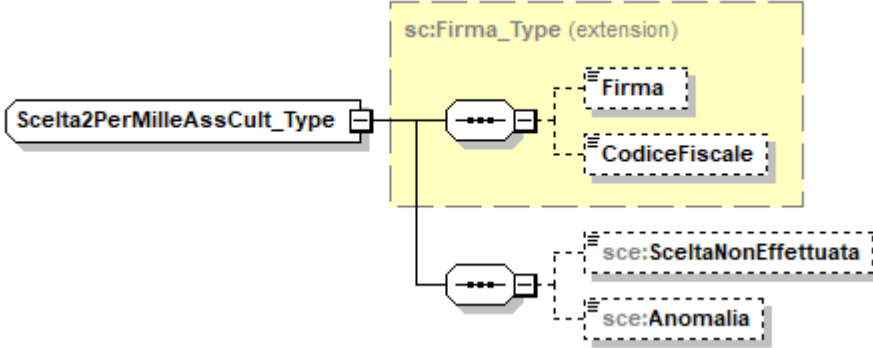
element Scelta2PerMille_Type/SceltaNonEffettuata

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

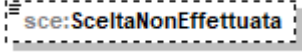
element **Scelta2PerMille_Type/Anomalia**

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

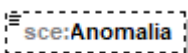
complexType **Scelta2PerMilleAssCult_Type**

diagram	
type	extension of Firma_Type
properties	base sc:Firma_Type
children	Firma CodiceFiscale sce:SceltaNonEffettuata sce:Anomalia

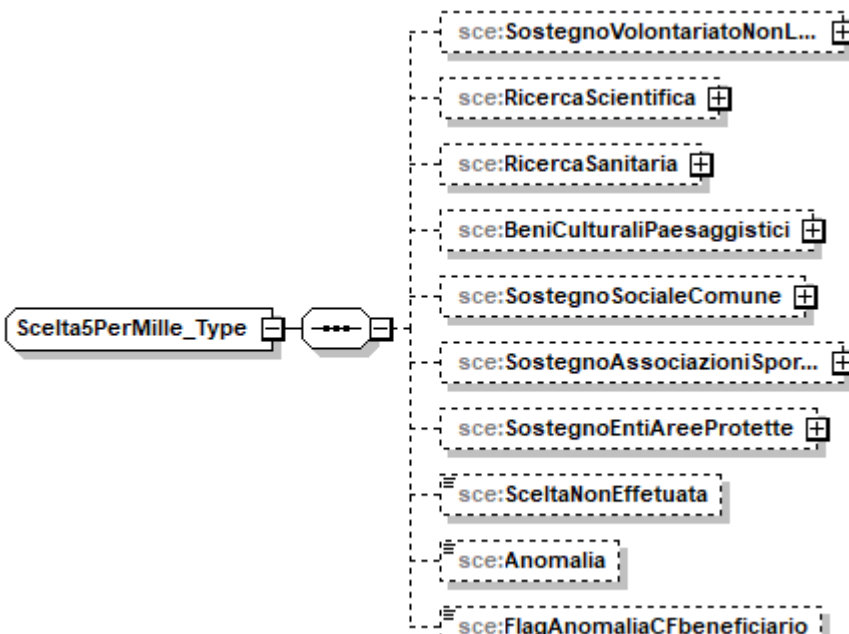
element **Scelta2PerMilleAssCult_Type/SceltaNonEffettuata**

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

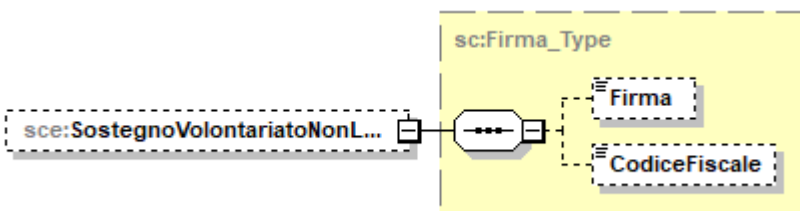
element **Scelta2PerMilleAssCult_Type/Anomalia**

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

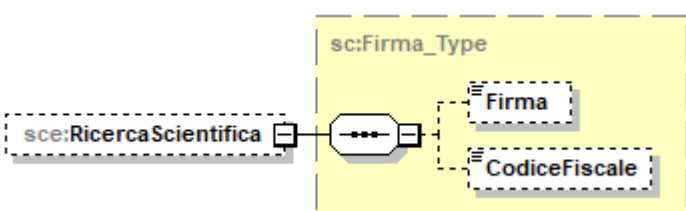
complexType **Scelta5PerMille_Type**

diagram	
children	sce:SostegnoVolontariatoNonLucrativo sce:RicercaScientifica sce:RicercaSanitaria sce:BeniCulturaliPaesaggistici sce:SostegnoSocialeComune sce:SostegnoAssociazioniSportive sce:SostegnoEntiAreeProtette sce:SceltaNonEffettuata sce:Anomalia sce:FlagAnomaliaCFbeneficiario

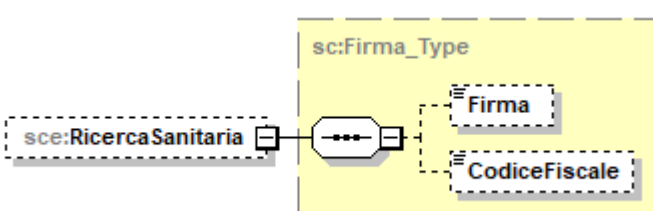
element **Scelta5PerMille_Type/SostegnoVolontariatoNonLucrativa**

diagram	
type	Firma_Type
properties	minOcc 0 maxOcc 1 content complex
children	Firma CodiceFiscale

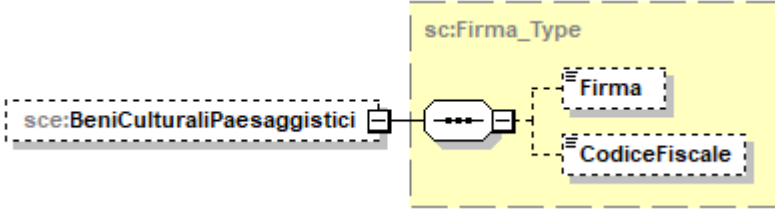
element **Scelta5PerMille_Type/RicercaScientifica**

diagram	
type	Firma_Type
properties	minOcc 0 maxOcc 1 content complex
children	Firma CodiceFiscale

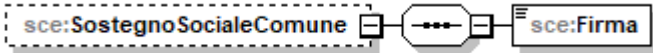
element **Scelta5PerMille_Type/RicercaSanitaria**

diagram	
type	Firma_Type
properties	minOcc 0 maxOcc 1 content complex
children	Firma CodiceFiscale

element **Scelta5PerMille_Type/BeniCulturaliPaesaggistici**

diagram	
type	Firma_Type
properties	minOcc 0 maxOcc 1 content complex
children	Firma CodiceFiscale

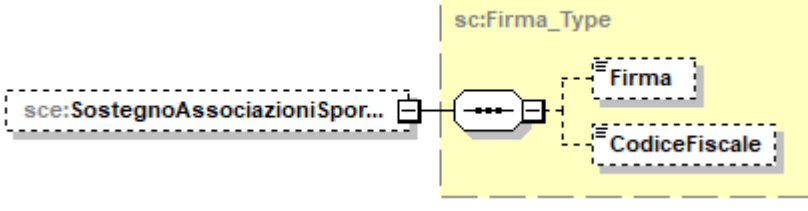
element **Scelta5PerMille_Type/SostegnoSocialeComune**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	sce:Firma

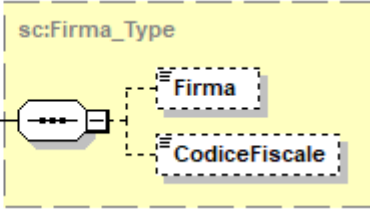
element **Scelta5PerMille_Type/SostegnoSocialeComune/Firma**

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

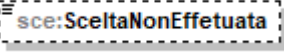
element **Scelta5PerMille_Type/SostegnoAssociazioniSportive**

diagram	
type	Firma_Type
properties	minOcc 0 maxOcc 1 content complex
children	Firma CodiceFiscale

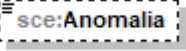
element **Scelta5PerMille_Type/SostegnoEntiAreeProtette**

diagram	
type	Firma_Type
properties	minOcc 0 maxOcc 1 content complex
children	Firma CodiceFiscale

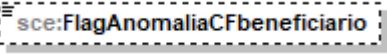
element **Scelta5PerMille_Type/SceltaNonEffettuata**

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

element **Scelta5PerMille_Type/Anomalia**

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

element **Scelta5PerMille_Type/FlagAnomaliaCFbeneficiario**

diagram	
type	DatoCB_Type
properties	minOcc 0

	maxOcc content	1 simple
facets	Kind pattern	Value [01]

complexType **Scelta8PerMille_Type**

diagram	<pre> classDiagram class Scelta8PerMille_Type { <<Sce>> } class Stato { <<Sce>> } class ChiesaCattolica { <<Sce>> } class UnioneChieseCristianeAvventiste7giorno { <<Sce>> } class AssembleeDiDioInItalia { <<Sce>> } class UnioneDelleChieseMetodisteValdesi { <<Sce>> } class ChiesaEvangelicaLuteranaInItalia { <<Sce>> } class UnioneComunitaEbraicheItaliane { <<Sce>> } class SacraArcidiocesiOrtodossaEsarcato { <<Sce>> } class ChiesaApostolicaCattolica { <<Sce>> } class UnioneCristianaEvangelicaBattista { <<Sce>> } class UnioneBuddhistaitaliana { <<Sce>> } class UnioneInduistaItaliana { <<Sce>> } class IstitutoBuddistalbisg { <<Sce>> } class SceltaNonEffettuata { <<Sce>> } class Anomalia { <<Sce>> } Stato < -- Scelta8PerMille_Type ChiesaCattolica < -- Scelta8PerMille_Type UnioneChieseCristianeAvventiste7giorno < -- Scelta8PerMille_Type AssembleeDiDioInItalia < -- Scelta8PerMille_Type UnioneDelleChieseMetodisteValdesi < -- Scelta8PerMille_Type ChiesaEvangelicaLuteranaInItalia < -- Scelta8PerMille_Type UnioneComunitaEbraicheItaliane < -- Scelta8PerMille_Type SacraArcidiocesiOrtodossaEsarcato < -- Scelta8PerMille_Type ChiesaApostolicaCattolica < -- Scelta8PerMille_Type UnioneCristianaEvangelicaBattista < -- Scelta8PerMille_Type UnioneBuddhistaitaliana < -- Scelta8PerMille_Type UnioneInduistaItaliana < -- Scelta8PerMille_Type IstitutoBuddistalbisg < -- Scelta8PerMille_Type SceltaNonEffettuata < -- Scelta8PerMille_Type Anomalia < -- Scelta8PerMille_Type </pre>
children	sce:Stato sce:ChiesaCattolica sce:UnioneChieseCristianeAvventiste7giorno sce:AssembleeDiDioInItalia sce:UnioneDelleChieseMetodisteValdesi sce:ChiesaEvangelicaLuteranaInItalia sce:UnioneComunitaEbraicheItaliane sce:SacraArcidiocesiOrtodossaEsarcato sce:ChiesaApostolicaCattolica sce:UnioneCristianaEvangelicaBattista sce:UnioneBuddhistaitaliana sce:UnioneInduistaItaliana sce:IstitutoBuddistalbisg sce:SceltaNonEffettuata sce:Anomalia

element Scelta8PerMille_Type/Stato

diagram	<pre> classDiagram class sce::Stato_Type { <<sce:Stato_Type>> <<sce:Stato>> --> *--> sce::Stato_Type <<sce:Stato>> --> *--> sce::Codice <<sce:Stato>> --> *--> sce::Firma } </pre>
type	sce:Stato_Type
properties	minOcc 0 maxOcc 1 content complex
children	sce:Codice sce:Firma

element Scelta8PerMille_Type/ChiesaCattolica

diagram	<pre> classDiagram class sce::ChiesaCattolica { <<sce:ChiesaCattolica>> } </pre>
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Scelta8PerMille_Type/UnioneChieseCristianeAvventiste7giorno

diagram	<pre> classDiagram class sce::UnioneChieseCristianeAvve... { <<sce:UnioneChieseCristianeAvve...>> } </pre>
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

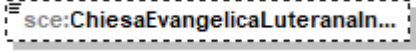
element Scelta8PerMille_Type/AssembleeDiDioInItalia

diagram	<pre> classDiagram class sce::AssembleeDiDioInItalia { <<sce:AssembleeDiDioInItalia>> } </pre>
type	DatoCB_Type
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

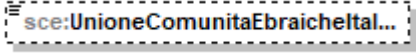
element **Scelta8PerMille_Type/UnioneDelleChieseMetodisteValdesi**

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

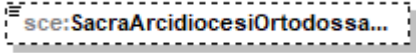
element **Scelta8PerMille_Type/ChiesaEvangelicaluteranaitaliana**

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

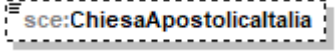
element **Scelta8PerMille_Type/UnioneComunitaEbraicheitaliane**

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

element **Scelta8PerMille_Type/SacraArcidiocesiOrtodossaEsarcato**

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

element **Scelta8PerMille_Type/ChiesaApostolicalitalia**

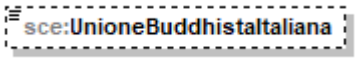
diagram	 <code>sce:ChiesaApostolicalitalia</code>
type	DatoCB_Type

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

element **Scelta8PerMille_Type/UnioneCristianaEvangelicaBattista**

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

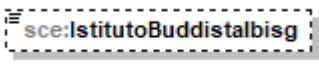
element **Scelta8PerMille_Type/UnioneBuddhistaitaliana**

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

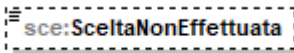
element **Scelta8PerMille_Type/UnioneInduistaitaliana**

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

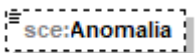
element **Scelta8PerMille_Type/IstitutoBuddistalbisi**

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

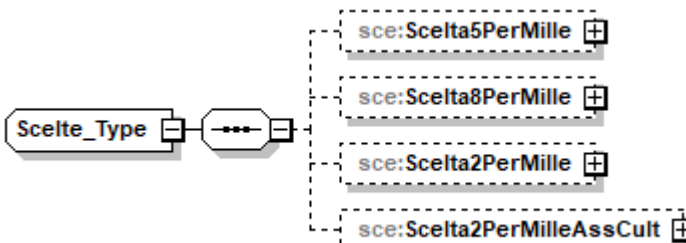
element **Scelta8PerMille_Type/SceltaNonEffettuata**

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

element **Scelta8PerMille_Type/Anomalia**

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

complexType **Scelte_Type**

diagram	
children	sce:Scelta5PerMille sce:Scelta8PerMille sce:Scelta2PerMille sce:Scelta2PerMilleAssCult

element Scelte_Type/Scelta5PerMille

diagram	<pre> classDiagram class sce:Scelta5PerMille_Type { sce:SostegnoVolontariatoNonLucrativo sce:RicercaScientifica sce:RicercaSanitaria sce:BeniCulturaliPaesaggistici sce:SostegnoSocialeComune sce:SostegnoAssociazioniSportive sce:SostegnoEntiAreeProtette sce:SceltaNonEffettuata sce:Anomalia sce:FlagAnomaliaCFbeneficiario } class sce:Scelta5PerMille { <> } sce:Scelta5PerMille "1" -- "0..1" sce:Scelta5PerMille_Type </pre>
type	sce:Scelta5PerMille_Type
properties	minOcc 0 maxOcc 1 content complex
children	sce:SostegnoVolontariatoNonLucrativo sce:RicercaScientifica sce:RicercaSanitaria sce:BeniCulturaliPaesaggistici sce:SostegnoSocialeComune sce:SostegnoAssociazioniSportive sce:SostegnoEntiAreeProtette sce:SceltaNonEffettuata sce:Anomalia sce:FlagAnomaliaCFbeneficiario

element **Scelte_Type/Scelta8PerMille**

diagram	<pre> classDiagram class sce:Scelta8PerMille_Type { sce:Stato sce:ChiesaCattolica sce:UnioneChieseCristianeAvventiste7giorno sce:AssembleeDiDioInItalia sce:UnioneDelleChieseMetodisteValdesi sce:ChiesaEvangelicaLuteranaInItalia sce:UnioneComunitaEbraicheItaliane sce:Scelta8PerMille sce:SacraArcidiocesiOrtodossaEsarcato sce:ChiesaApostolicaCattolica sce:UnioneCristianaEvangelicaBattista sce:UnioneBuddhistaitaliana sce:UnioneInduistaItaliana sce:IstitutoBuddistalbisiq sce:SceltaNonEffettuata sce:Anomalia } ... </pre>
type	sce:Scelta8PerMille_Type
properties	minOcc 0 maxOcc 1 content complex
children	sce:Stato sce:ChiesaCattolica sce:UnioneChieseCristianeAvventiste7giorno sce:AssembleeDiDioInItalia sce:UnioneDelleChieseMetodisteValdesi sce:ChiesaEvangelicaLuteranaInItalia sce:UnioneComunitaEbraicheItaliane sce:Scelta8PerMille sce:SacraArcidiocesiOrtodossaEsarcato sce:ChiesaApostolicaCattolica sce:UnioneCristianaEvangelicaBattista sce:UnioneBuddhistaitaliana sce:UnioneInduistaItaliana sce:IstitutoBuddistalbisiq sce:SceltaNonEffettuata sce:Anomalia

element **Scelte_Type/Scelta2PerMille**

diagram	<pre> classDiagram class sce::Scelta2PerMille_Type { sce::Codice sce::Firma sce::SceltaNonEffettuata sce::Anomalia } class sce::Scelta2PerMille { <<--->> sce::Scelta2PerMille_Type } </pre>
type	sce:Scelta2PerMille_Type
properties	minOcc 0 maxOcc 1 content complex
children	sce:Codice sce:Firma sce:SceltaNonEffettuata sce:Anomalia

element **Scelte_Type/Scelta2PerMilleAssCult**

diagram	<pre> classDiagram class sce::Scelta2PerMilleAssCult_Type { Firma CodiceFiscale sce::SceltaNonEffettuata sce::Anomalia } class sce::Scelta2PerMilleAssCult { <<--->> sce::Scelta2PerMilleAssCult_Type } </pre>
type	sce:Scelta2PerMilleAssCult_Type
properties	minOcc 0 maxOcc 1 content complex
children	Firma CodiceFiscale sce:SceltaNonEffettuata sce:Anomalia

complexType **Stato_Type**

diagram	<pre> classDiagram class Stato_Type { sce::Codice sce::Firma } </pre>
children	sce:Codice sce:Firma

element Stato_Type/Codice

diagram	 sce:Codice																					
type	restriction of DatoAN_Type																					
properties	minOcc 0 maxOcc 1 content simple																					
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([0-9A-Z\-\-]{1})([0-9A-Z&amp;quot;]{1}) ' ` . , / ° ^\ () À È É ì Ò Ù Ü &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> </tbody> </table>	Kind	Value	Annotation	pattern	([0-9A-Z\-\-]{1})([0-9A-Z&quot;]{1}) ' ` . , / ° ^\ () À È É ì Ò Ù Ü " \\ \ +)*		enumeration	1		enumeration	2		enumeration	3		enumeration	4		enumeration	5	
Kind	Value	Annotation																				
pattern	([0-9A-Z\-\-]{1})([0-9A-Z&quot;]{1}) ' ` . , / ° ^\ () À È É ì Ò Ù Ü " \\ \ +)*																					
enumeration	1																					
enumeration	2																					
enumeration	3																					
enumeration	4																					
enumeration	5																					

element Stato_Type/Firma

diagram	 sce:Firma						
type	DatoCB_Type						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[01]</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[01]	
Kind	Value	Annotation					
pattern	[01]						

simpleType DatoAN_Type

type	restriction of xs:string						
properties	base xs:string						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([0-9A-Z\-\-]{1})([0-9A-Z&amp;quot;]{1}) ' ` . , / ° ^\ () À È É ì Ò Ù Ü &quot; \\ \ +)*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	([0-9A-Z\-\-]{1})([0-9A-Z&quot;]{1}) ' ` . , / ° ^\ () À È É ì Ò Ù Ü " \\ \ +)*	
Kind	Value	Annotation					
pattern	([0-9A-Z\-\-]{1})([0-9A-Z&quot;]{1}) ' ` . , / ° ^\ () À È É ì Ò Ù Ü " \\ \ +)*						
annotation	<p>documentation</p> <p>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 Ü. 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.</p>						

simpleType DatoCB12_Type

type	restriction of xs:byte						
properties	base xs:byte						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[10]{12}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[10]{12}	
Kind	Value	Annotation					
pattern	[10]{12}						
annotation	<p>documentation</p> <p>Tipo semplice che consente esclusivamente 12 caratteri con i valori 0 e 1.</p>						

simpleType DatoCB_Type

type	restriction of xs:byte
properties	base xs:byte
facets	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	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})
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	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	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	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> <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>(18 19 20)[0-9]{2}</td> <td></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> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>length</td> <td>8</td> <td></td> </tr> <tr> <td>pattern</td> <td>((0[1-9] 12[0-9] 3[01])(0[13578] 10 12)(\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[0](48))) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))</td> <td></td> </tr> </table>	Kind	Value	Annotation	length	8		pattern	((0[1-9] 12[0-9] 3[01])(0[13578] 10 12)(\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[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[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> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>length</td> <td>8</td> <td></td> </tr> <tr> <td>pattern</td> <td>((0[1-9] 12[0-9] 3[01])(0[13578] 10 12)(\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[0](48))) ((29)(02)([0-9][0-9][2468][048])) ((29)(02)([0-9][0-9][13579][26])))</td> <td></td> </tr> </table>	Kind	Value	Annotation	length	8		pattern	((0[1-9] 12[0-9] 3[01])(0[13578] 10 12)(\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[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[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	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[a-zA-Z0-9._%-'"?^-=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[a-zA-Z0-9._%-'"?^-=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}	
Kind	Value	Annotation					
pattern	[a-zA-Z0-9._%-'"?^-=]+@[a-zA-Z0-9.\-]+\.[a-zA-Z]{2,64}						
annotation	documentation Tipo semplice che identifica un elemento di tipo email						

simpleType **DatoGA_Type**

type	restriction of xs:string												
properties	base xs:string												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>3</td> <td></td> </tr> <tr> <td>pattern</td> <td>[1-9] ([1-9][0-9]) ([12][0-9][0-9]) (3[0-5][0-9]) (36[0-5])</td> <td></td> </tr> </table>	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])	
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])												
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	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	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	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	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	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.

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&]{1}\- \- \. \^ \^ (\) \)À É È Ò Ù Ü " \ \ +)* enumeration 0 enumeration 1 enumeration 2 enumeration 3

simpleType **Codice_Carica_Type**

type	restriction of DatoNP_Type
properties	base cm:DatoNP_Type

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

	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 pattern Value [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[Consorsi 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	Annotation

	enumeration 22	<![CDATA[Aziende regionali, provinciali, comunali e loro consorzi]]> documentation
	enumeration 23	<![CDATA[Società, organizzazioni ed enti costituiti all'estero non altrimenti classificabili con sede dell'amministrazione od oggetto principale in Italia]]> documentation
	enumeration 24	<![CDATA[Società semplici ed equiparate, art.5, comma 3 lett.b del Tuir]]> documentation
	enumeration 25	<![CDATA[Società in nome collettivo ed equiparate ai sensi dell'art. 5, comma 3, lett. b, del TUIR]]> documentation
	enumeration 26	<![CDATA[Società in accomandita semplice]]> documentation
	enumeration 27	<![CDATA[Società di armamento]]> documentation
	enumeration 28	<![CDATA[Associazioni fra artisti e professionisti]]> documentation
	enumeration 29	<![CDATA[Aziende coniugali]]> documentation
	enumeration 30	<![CDATA[GEIE (Gruppi europei di interesse economico)]]> documentation
	enumeration 31	<![CDATA[Soggetti non residenti - Società semplici, irregolari e di fatto]]> documentation
	enumeration 32	<![CDATA[Soggetti non residenti - Società in nome collettivo]]> documentation
	enumeration 33	<![CDATA[Soggetti non residenti - Società in accomandita semplice]]> documentation
	enumeration 34	<![CDATA[Soggetti non residenti - Società di armamento]]> documentation
	enumeration 35	<![CDATA[Soggetti non residenti - Associazioni fra professionisti]]> documentation
	enumeration 36	<![CDATA[Soggetti non residenti - Società in accomandita per azioni]]> documentation
	enumeration 37	<![CDATA[Soggetti non residenti - Società a responsabilità limitata]]> documentation
	enumeration 38	<![CDATA[Soggetti non residenti - Società per azioni]]> documentation
	enumeration 39	<![CDATA[Soggetti non residenti - Consorzi]]> documentation
	enumeration 40	<![CDATA[Soggetti non residenti - Altri enti ed istituti]]> documentation
	enumeration 41	<![CDATA[Soggetti non residenti - Associazioni riconosciute, non riconosciute e di fatto]]> documentation
	enumeration 42	<![CDATA[Soggetti non residenti - Fondazioni]]> documentation
	enumeration 43	<![CDATA[Soggetti non residenti - Opere pie e società di mutuo soccorso]]> documentation
	enumeration 44	<![CDATA[Soggetti non residenti - Altre organizzazioni di persone e di beni]]> documentation
	enumeration 45	<![CDATA[Soggetti non residenti - Trust]]> documentation
	enumeration 50	<![CDATA[Soggetti non residenti - GEIE (Gruppi europei di interesse economico)]]> documentation
	enumeration 51	<![CDATA[Società per azioni, aziende speciali e consorzi artt. 31, 113, 114, 115 e 116 del D.Lgs 18/8/2000 n.267]]> documentation
	enumeration 52	<![CDATA[Condomini]]> documentation
	enumeration 53	<![CDATA[Depositi IVA]]> documentation
	enumeration 54	<![CDATA[Società sportive dilettantistiche costituite in società di capitali senza fini di lucro]]> documentation
	enumeration 55	<![CDATA[Trust]]> documentation
	enumeration 56	<![CDATA[Amministrazioni pubbliche]]> documentation
	enumeration 57	<![CDATA[Fondazioni bancarie]]> documentation
	enumeration 58	<![CDATA[Società europea]]> documentation

	enumeration 59	<![CDATA[Società cooperativa europea]]> documentation <![CDATA[Reti di imprese]]>
annotation	documentation Tabella generale classificazione natura giuridica	

simpleType Sesso_Type

type	restriction of DataAN_Type		
properties	base cm:DataAN_Type		
facets	Kind	Value	Annotation
	pattern	([0-9A-Z\-\"] "){1}([0-9A-Z&]; \\"- . . /\^\ \(\) \A \É \É \ \O \U \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 pattern	Value [1-9]{1}[0-9]*	Annotation
	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 pattern	Value [1-9]{1}[0-9]*	Annotation
	enumeration	1	documentation <![CDATA[Soggetto in normale attività]]></td>
	enumeration	2	documentation <![CDATA[Soggetto in liquidazione per cessazione di attività]]></td>
	enumeration	3	documentation <![CDATA[Soggetto in fallimento o in liquidazione coatta amministrativa]]></td>
	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]]>

simpleType **Estero**

type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	EE	

simpleType **PE_Type**

type	union of (ProvincieItaliane , 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 (ProvincieItaliane , 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 (ProvincieItaliane)
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 **Provincietaliane**

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
	enumeration	RC
	enumeration	RE
	enumeration	RG
	enumeration	RI
	enumeration	RM
	enumeration	RN

	enumeration RO																																																																											
	enumeration SA																																																																											
	enumeration SI																																																																											
	enumeration SO																																																																											
	enumeration SP																																																																											
	enumeration SR																																																																											
	enumeration SS																																																																											
	enumeration SU																																																																											
	enumeration SV																																																																											
	enumeration TA																																																																											
	enumeration TE																																																																											
	enumeration TN																																																																											
	enumeration TO																																																																											
	enumeration TP																																																																											
	enumeration TR																																																																											
	enumeration TS																																																																											
	enumeration TV																																																																											
	enumeration UD																																																																											
	enumeration VA																																																																											
	enumeration VB																																																																											
	enumeration VC																																																																											
	enumeration VE																																																																											
	enumeration VI																																																																											
	enumeration VR																																																																											
	enumeration VS																																																																											
	enumeration VT																																																																											
	enumeration VV																																																																											
annotation	<p>documentation</p> <p>Elenco delle provincie italiane in vigore, valori ammessi:</p> <table> <tbody> <tr><td>Agrigento</td><td>AG</td><td></td></tr> <tr><td>Alessandria</td><td></td><td>AL</td></tr> <tr><td>Ancona</td><td></td><td>AN</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> <tr><td>Bologna</td><td></td><td>BO</td></tr> <tr><td>Brindisi</td><td>BR</td><td></td></tr> <tr><td>Brescia</td><td></td><td>BS</td></tr> <tr><td>Barletta-Andria-Trani</td><td>BT</td><td></td></tr> <tr><td>Bolzano</td><td></td><td>BZ</td></tr> <tr><td>Cagliari</td><td>CA</td><td></td></tr> <tr><td>Campobasso</td><td></td><td>CB</td></tr> <tr><td>Caserta</td><td></td><td>CE</td></tr> <tr><td>Chieti</td><td></td><td>CH</td></tr> <tr><td>Carbonia-Iglessias</td><td>CI</td><td></td></tr> <tr><td>Caltanissetta</td><td></td><td>CL</td></tr> </tbody> </table>	Agrigento	AG		Alessandria		AL	Ancona		AN	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-Iglessias	CI		Caltanissetta		CL
Agrigento	AG																																																																											
Alessandria		AL																																																																										
Ancona		AN																																																																										
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-Iglessias	CI																																																																											
Caltanissetta		CL																																																																										

	Cuneo	CN
	Como	CO
	Cremona	CR
	Cosenza	CS
	Catania	CT
	Catanzaro	CZ
	Enna	EN
	Forlì-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
	iена	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 ProvincieSopprese

type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FO	documentation Forlì
	enumeration	PS	documentation Pesaro

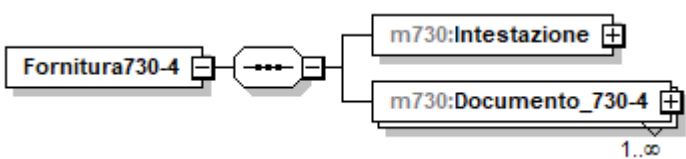
Schema **fornitura734_2021_v1.xsd**

schema location: **fornitura734_2021_v1.xsd**
 attributeFormDefault: **unqualified**
 elementFormDefault: **qualified**
 targetNamespace: **urn:www.agenziaentrate.gov.it:specificheTecniche:sco:730**

Elements

[**Fornitura730-4**](#)

element **Fornitura730-4**

diagram	
properties	content complex
children	m730:Intestazione m730:Documento_730-4

element Fornitura730-4/Intestazione

diagram	<pre> classDiagram class m730:Intestazione class m730:CodiceFornitura class m730:TipoFornitore class m730:Protocollo class m730:Annullamento class m730:TotaleDocumenti class m730:SpazioServizioTelematico m730:Intestazione "3" --> m730:CodiceFornitura m730:Intestazione "3" --> m730:TipoFornitore m730:Intestazione "3" --> m730:Protocollo m730:Annullamento < -- m730:Annullamento m730:TotaleDocumenti < -- m730:TotaleDocumenti m730:SpazioServizioTelematico < -- m730:SpazioServizioTelematico </pre>
properties	content complex
children	m730:CodiceFornitura m730:TipoFornitore m730:Protocollo m730:Annullamento m730:TotaleDocumenti m730:SpazioServizioTelematico

element Fornitura730-4/Intestazione/CodiceFornitura

diagram	<pre> classDiagram class m730:CodiceFornitura </pre>
type	DataAN_Type
properties	content simple fixed M7321
facets	Kind Value Annotation pattern ([0-9A-Z-]"{1}([0-9A-Z&quot;]{1} \" . . ° ^\ () À È É ì Ò Ù Ü" \\ \ \+)*

element Fornitura730-4/Intestazione/TipoFornitore

diagram	<pre> classDiagram class m730:TipoFornitore </pre>
type	DataNP_Type
properties	content simple fixed 13
facets	Kind Value Annotation pattern [1-9]{1}[0-9]*

element Fornitura730-4/Intestazione/Protocollo

diagram	<pre> classDiagram class m730:Protocollo </pre>
type	restriction of DataAN_Type
properties	content simple
facets	Kind Value Annotation length 17 pattern ([0-9A-Z-]"{1}([0-9A-Z&quot;]{1} \" . . ° ^\ () À È É ì Ò Ù Ü" \\ \ \+)*

element Fornitura730-4/Intestazione/Annullamento

diagram	 m730:Annullamento
type	<u>DatoCB_Type</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [01]

element Fornitura730-4/Intestazione/TotaleDocumenti

diagram	 m730:TotaleDocumenti						
type	DatoNP_Type						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table> <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 Fornitura730-4/Intestazione/SpazioServizioTelematico

element Fornitura730-4/Documento_730-4

diagram	<pre> classDiagram m730:Documento_730-4 < -- m730:Documento_730-4 (extension) m730:DatiAnagraficiDichiarante m730:Sostituto m730:SoggettoAssFiscale730-4 m730:AltriDati m730:DatiContabili730-4 m730:DatiServizioTelematico m730:Documento_730-4 "1..>" m730:Documento_730-4 (extension) m730:Documento_730-4 --> m730:DatiAnagraficiDichiarante m730:Documento_730-4 --> m730:Sostituto m730:Documento_730-4 --> m730:SoggettoAssFiscale730-4 m730:Documento_730-4 --> m730:AltriDati m730:Documento_730-4 --> m730:DatiContabili730-4 m730:Documento_730-4 --> m730:DatiServizioTelematico </pre>
type	extension of m730:Documento_730-4
properties	minOcc 1 maxOcc unbounded content complex
children	m730:DatiAnagraficiDichiarante m730:Sostituto m730:SoggettoAssFiscale730-4 m730:AltriDati m730:DatiContabili730-4 m730:DatiServizioTelematico

element Fornitura730-4/Documento_730-4/DatiServizioTelematico

diagram										
type	restriction of DatoAN_Type									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>maxLength</td> <td>23</td> <td></td> </tr> <tr> <td>pattern</td> <td>([0-9A-Z\-\"]){1}([0-9A-Z&amp;quot;]{1})([^\-\.\\/\^\(\)] À È É Ì Ò Ù Ü&quot;){1}*</td> <td></td> </tr> </table>	Kind	Value	Annotation	maxLength	23		pattern	([0-9A-Z\-\"]){1}([0-9A-Z&quot;]{1})([^\-\.\\/\^\(\)] À È É Ì Ò Ù Ü"){1}*	
Kind	Value	Annotation								
maxLength	23									
pattern	([0-9A-Z\-\"]){1}([0-9A-Z&quot;]{1})([^\-\.\\/\^\(\)] À È É Ì Ò Ù Ü"){1}*									