

Schema libretto.xsd

schema location: [libretto.xsd](#)

attributeFormDefault: **unqualified**

elementFormDefault: **qualified**

targetNamespace: **libretto**

Elements Complex types

libretto [altro_trattH2O](#)

[attributiGT](#)

[CondizChimico](#)

[consumi_esercizi](#)

[dati_catastali](#)

[datiImmobile](#)

[Filtrazione](#)

[gestione_torre_raff](#)

[impianto](#)

[ispezione](#)

[persona_fisica](#)

[persona_generica](#)

[persona_giuridica](#)

[REA](#)

[row11_1](#)

[row11_2](#)

[row11_3](#)

[row11_4](#)

[rowAC](#)

[rowAG](#)

[rowBR](#)

[rowCG](#)

[rowCI](#)

[rowCS](#)

[rowGF](#)

[rowGT](#)

[rowPC](#)

[rowRC](#)

[rowRCcal](#)

[rowRV](#)

[rowSC](#)

[rowSCcal](#)

[rowSR](#)

[rowTE](#)

[rowUT](#)

[rowVE](#)

[rowVM](#)

[rowVR](#)

[tipo_ventilazione_meccanica](#) [unita_misura_consumo](#)

[tratt_H2O](#)

[tratt_H2O_ACS](#)

[tratt_H2O_climaEst](#)

[tratt_H2O_esist](#)

[tratt_H2O_gelo](#)

[TrattamentoH2O](#)

[unitaimmobiliare](#)

Simple types

[anno](#)

[CAP](#)

[codice_catastale_comune](#)

[codice_fiscale](#)

[codice_istat_comune](#)

[codice_provincia](#)

[combustibile](#)

[combustibilefiammadiretta](#)

[comune](#)

[controllo_compatibilita](#)

[data](#)

[decimale1](#)

[destinazioneUso](#)

[dpr412](#)

[efficienzaFrigo](#)

[email](#)

[fabbricante](#)

[fluido_frigorigeno](#)

[fluidoTermoVett](#)

[intervento](#)

[numero_REA](#)

[numero_registro_imprese](#)

[origine_H2O_alimento](#)

[partita_IVA](#)

[PDR](#)

[POD](#)

[portata](#)

[provincia](#)

[RCEE](#)

[rendimento](#)

[ruolo_nominante](#)

[tipo_bruciatore](#)

[tipo_circuito_raffreddamento](#)

[tipo_scambiatore](#)

[tipo_ventilatori](#)

[tipoCogeneratore](#)

[tipoTermostato](#)

[titolo_responsabilita](#)

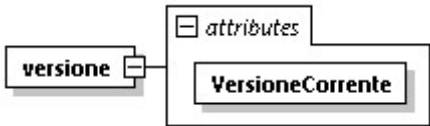
element **libretto**


```

</xs:annotation>
<xs:sequence>
  <xs:element name="versione">
    <xs:complexType>
      <xs:attribute name="VersioneCorrente" type="xs:decimal" use="required"
fixed="2.05"/>
    </xs:complexType>
  </xs:element>
  <xs:element name="L1_1dataIntervento" type="data" minOccurs="0"/>
  <xs:element name="L1_1tipoIntervento" type="intervento" minOccurs="0"/>
  <xs:element name="impianto" type="impianto" minOccurs="1"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **libretto/versione**

diagram						
namespace	libretto					
properties	content complex					
attributes	Name	Type	Use	Default	Fixed	Annotation
	VersioneCorrente	xs:decimal	required		2.05	
source	<pre> <xs:element name="versione"> <xs:complexType> <xs:attribute name="VersioneCorrente" type="xs:decimal" use="required" fixed="2.05"/> </xs:complexType> </xs:element> </pre>					

attribute **libretto/versione/@VersioneCorrente**

type	xs:decimal
properties	use required fixed 2.05
source	<pre> <xs:attribute name="VersioneCorrente" type="xs:decimal" use="required" fixed="2.05"/> </pre>

element **libretto/L1_1dataIntervento**

diagram			
namespace	libretto		
type	data		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	Annotation
	minInclusive	1900-01-01	
	maxInclusive	2100-12-31	

source	<xs:element name="L1_1dataIntervento" type="data" minOccurs="0"/>
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element **libretto/L1_1tipoIntervento**

diagram	 A diagram showing a dashed rectangular box containing the text "L1_1tipoIntervento". To the left of the box is a small icon consisting of three horizontal lines.
namespace	libretto
type	<u>intervento</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
source	<xs:element name="L1_1tipoIntervento" type="intervento" minOccurs="0"/>

element **libretto/impianto**

impianto

scheda_1_dati_identificativi impi...

Nel libretto ministeriale il flag Altro al punto 1.3 è implicito se valorizzato il campo L1_3descrAltro. Analogamente vale per i flag Altro ai punti 1.4 e 1.5 con i campi L1_4flagAltro e L1_5descrAltro. I dati identificativi relativi all'unità immobiliare sono stati spostati all'interno dell'elemento L1_2datiImmobile.

...

scheda_2_trattamento_acqua

la scheda 2 trattamento acqua è composta da 5 punti, riguardanti rispettivamente:

il contenuto dell'acqua dell'impianto di climatizzazione in m3

la durezza in gradi francesi

il trattamento dell'acqua Rif.UNI 8065

eventuale protezione del gelo

trattamento ACS

trattamento impianto climatizzazione estivo

...

scheda_3_terzo_responsabile

ogni nomina di un terzo responsabile ha sempre almeno una data di inizio (e talvolta la fine non è definita), nonché l'identificativo (attraverso i tag persona_generica e persona_giuridica, ci sono il codice fiscale e/o la PIVA) delle figure nominate e nominante (e il ruolo di proprietario o amministratore che esegue la nomina), sono possibili infinite nomine, il campo CCIAA è sostituito dal campo L3_nominato_REA.

...

scheda_4_generatori

I singoli generatori vanno inseriti come nodo interno a questo elemento.

Ci possono essere N generatori, ognuno diviso per tipologia:

gruppotermico_caldaie GT

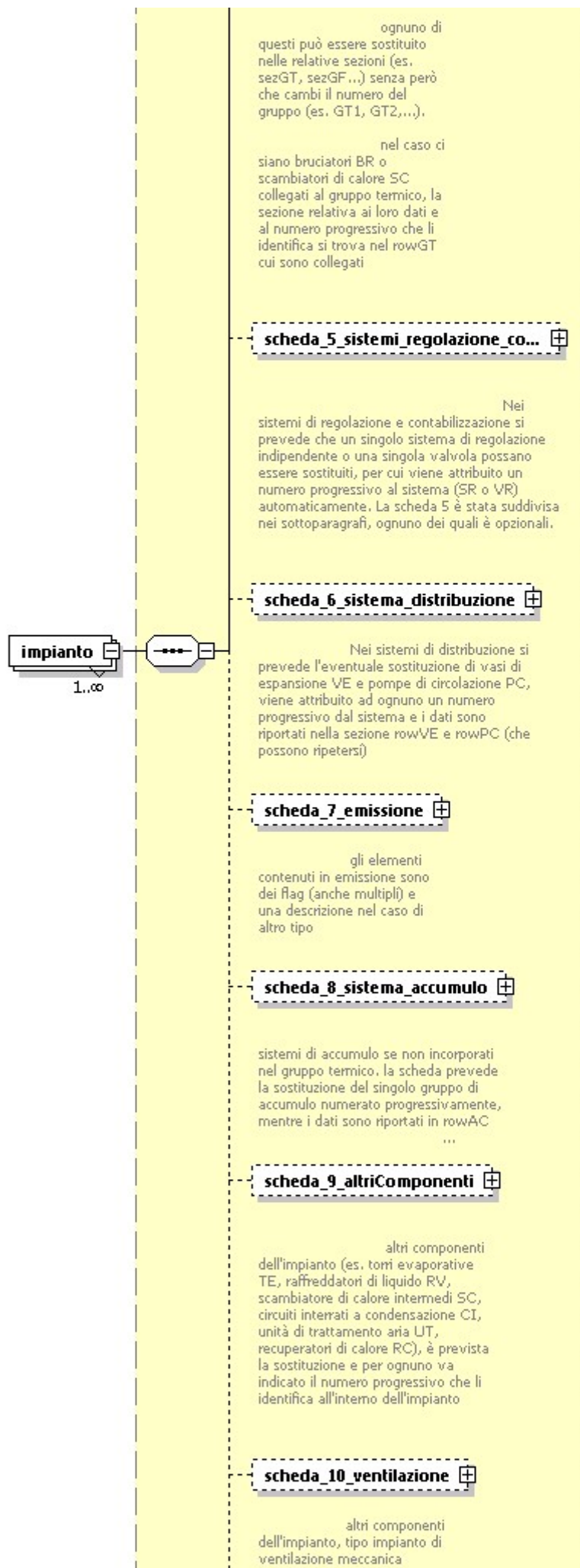
grupprofrio GF

scambiatore SC

cogeneratore CG

solaretermico ST

altrigeneratori AG



	controllata, e prevista la sostituzione scheda_11_1_VerificaGruppiTermici + risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi termici/caldaie scheda_11_2_VerificaGruppiFrigo + risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi frigoriferi/pompe di calore ... scheda_11_3_VerificaScambiatore... + risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su scambiatori di calore della sottostazione di teleriscaldamento/teleraffreddamento scheda_11_4_VerificaCogenerator... + risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su cogeneratori/trigeneratori scheda_12_interventi_CEE + interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA) scheda_13_ispezione_autorita + interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA) in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true" ...
namespace	libretto
type	impianto
properties	minOcc 1 maxOcc unbounded content complex
children	scheda_1_dati_identificativi_impianto scheda_2_trattamento_acqua scheda_3_terzo_responsabile scheda_4_generatori scheda_5_sistemi_regolazione_contabilizzazione scheda_6_sistema_distribuzione scheda_7_emissione scheda_8_sistema_accumulo scheda_9_altriComponenti scheda_10_ventilazione scheda_11_1_VerificaGruppiTermici scheda_11_2_VerificaGruppiFrigo scheda_11_3_VerificaScambiatoreCalore scheda_11_4_VerificaCogeneratoriTrigeneratori scheda_12_interventi_CEE scheda_13_ispezione_autorita scheda_14_consumi_esercizi

source	<pre><xs:element name="impianto" type="impianto" minOccurs="1" maxOccurs="unbounded"/></pre>
--------	--

complexType **altro_trattH2O**

diagram	
namespace	libretto
children	L2_3flagFiltrazione L2_3AddolcimentoDurezzaTotaleH2O L2_3flagCondizChimico
used by	element tratt_H2O/L2_3altro_trattH2O
source	<pre><xs:complexType name="altro_trattH2O"> <xs:sequence> <xs:element name="L2_3flagFiltrazione" type="xs:boolean" minOccurs="0"/> <xs:element name="L2_3AddolcimentoDurezzaTotaleH2O" type="decimale1" minOccurs="0"/> <xs:element name="L2_3flagCondizChimico" type="xs:boolean" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element **altro_trattH2O/L2_3flagFiltrazione**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L2_3flagFiltrazione" type="xs:boolean" minOccurs="0"/></pre>

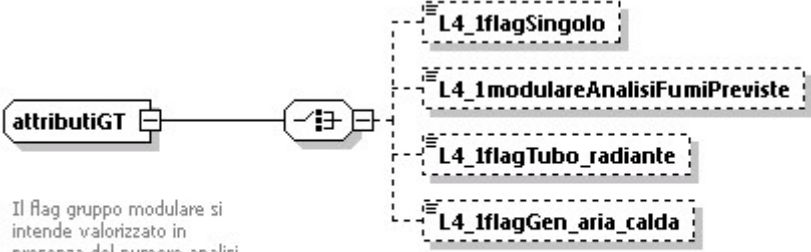
element **altro_trattH2O/L2_3AddolcimentoDurezzaTotaleH2O**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_3AddolcimentoDurezzaTotaleH2O" type="decimale1" minOccurs="0"/></pre>

element **altro_trattH2O/L2_3flagCondizChimico**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L2_3flagCondizChimico" type="xs:boolean" minOccurs="0"/></pre>

complexType **attributiGT**

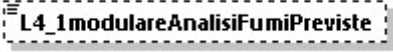
diagram	 Il flag gruppo modulare si intende valorizzato in presenza del numero analisi fumi previste (L4_1modulareAnalisiFumiPreviste)
namespace	libretto
children	L4_1flagSingolo L4_1modulareAnalisiFumiPreviste L4_1flagTubo_radiante L4_1flagGen_aria_calda
used by	element rowGT/L4_1attributiGT
annotation	documentation Il flag gruppo modulare si intende valorizzato in presenza del numero analisi fumi previste (L4_1modulareAnalisiFumiPreviste)
source	<pre><xs:complexType name="attributiGT"> <xs:annotation> <xs:documentation> Il flag gruppo modulare si intende valorizzato in presenza del numero analisi fumi previste (L4_1modulareAnalisiFumiPreviste) </xs:documentation> </xs:annotation> <xs:choice> <xs:element name="L4_1flagSingolo" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L4_1modulareAnalisiFumiPreviste" type="xs:integer" minOccurs="0"/> <xs:element name="L4_1flagTubo_radiante" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L4_1flagGen_aria_calda" type="xs:boolean" fixed="true" minOccurs="0"/> </xs:choice> </xs:complexType></pre>

element **attributiGT/L4_1flagSingolo**

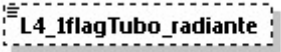
diagram	
namespace	libretto

type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<code><xs:element name="L4_1flagSingolo" type="xs:boolean" fixed="true" minOccurs="0"/></code>

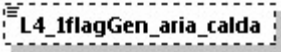
element **attributiGT/L4_1modulareAnalisiFumiPreviste**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_1modulareAnalisiFumiPreviste" type="xs:integer" minOccurs="0"/></code>

element **attributiGT/L4_1flagTubo_radiante**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<code><xs:element name="L4_1flagTubo_radiante" type="xs:boolean" fixed="true" minOccurs="0"/></code>

element **attributiGT/L4_1flagGen_aria_calda**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<code><xs:element name="L4_1flagGen_aria_calda" type="xs:boolean" fixed="true" minOccurs="0"/></code>

complexType **CondizChimico**

diagram	
namespace	libretto
children	L2_5TflagCondizChimicoPrevalenteAzioneAntincrostante L2_5TflagCondizChimicoPrevalenteAzioneAnticorrosiva L2_5TflagCondizChimicoAzioneAntincrostanteAnticorrosiva L2_5TflagCondizChimicoBiocida L2_5TflagCondizChimicoNessunTrattamento L2_5DescrAltroCondizChimico
used by	element tratt_H2O_esist/L2_5CondizChimico
source	<pre> <xs:complexType name="CondizChimico"> <xs:choice> <xs:element name="L2_5TflagCondizChimicoPrevalenteAzioneAntincrostante" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5TflagCondizChimicoPrevalenteAzioneAnticorrosiva" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5TflagCondizChimicoAzioneAntincrostanteAnticorrosiva" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5TflagCondizChimicoBiocida" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5TflagCondizChimicoNessunTrattamento" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5DescrAltroCondizChimico" type="xs:string" minOccurs="0"/> </xs:choice> </xs:complexType> </pre>

element **CondizChimico/L2_5TflagCondizChimicoPrevalenteAzioneAntincrostante**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre> <xs:element name="L2_5TflagCondizChimicoPrevalenteAzioneAntincrostante" type="xs:boolean" fixed="true" minOccurs="0"/> </pre>

element **CondizChimico/L2_5TflagCondizChimicoPrevalenteAzioneAnticorrosiva**

diagram	
namespace	libretto

type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5TflagCondizChimicoPrevalenteAzioneAnticorrosiva" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **CondizChimico/L2_5TflagCondizChimicoAzioneAntincrostanteAnticorrosiva**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5TflagCondizChimicoAzioneAntincrostanteAnticorrosiva" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **CondizChimico/L2_5TflagCondizChimicoBiocida**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5TflagCondizChimicoBiocida" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

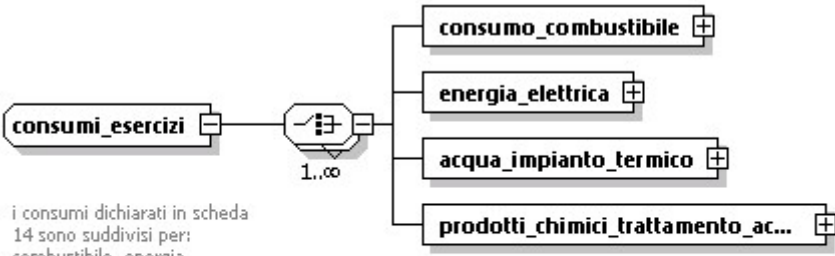
element **CondizChimico/L2_5TflagCondizChimicoNessunTrattamento**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5TflagCondizChimicoNessunTrattamento" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **CondizChimico/L2_5DescrAltroCondizChimico**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L2_5DescrAltroCondizChimico" type="xs:string" minOccurs="0"/></pre>

complexType **consumi_esercizi**

diagram	 i consumi dichiarati in scheda 14 sono suddivisi per: combustibile, energia elettrica, acqua dell'impianto termico, prodotti chimici per il trattamento, in ognuno di queste sotto-elementi ci sono i rispettivi dati
namespace	libretto
children	consumo_combustibile energia_elettrica acqua_impianto_termico prodotti_chimici_trattamento_acqua
used by	element impianto/scheda_14_consumi_esercizi/consumi_esercizi
annotation	documentation i consumi dichiarati in scheda 14 sono suddivisi per: combustibile, energia elettrica, acqua dell'impianto termico, prodotti chimici per il trattamento, in ognuno di queste sotto-elementi ci sono i rispettivi dati
source	<pre><xs:complexType name="consumi_esercizi"> <xs:annotation> <xs:documentation> i consumi dichiarati in scheda 14 sono suddivisi per: combustibile, energia elettrica, acqua dell'impianto termico, prodotti chimici per il trattamento, in ognuno di queste sotto-elementi ci sono i rispettivi dati </xs:documentation> </xs:annotation> <xs:choice maxOccurs="unbounded"> <xs:element name="consumo_combustibile"> <xs:complexType> <xs:sequence> <xs:element name="L14_1combustibile" type="combustibile" minOccurs="0"/> <xs:element name="L14_1unitaMisura" type="unita_misura_consumo" minOccurs="0"/> <xs:element name="L14_1annoIn" type="anno" minOccurs="0"/> <xs:element name="L14_1annoFin" type="anno" minOccurs="0"/> <xs:element name="L14_1acquisti" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_1scortaLetturaIn" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_1scortaLetturaFin" type="xs:decimal" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:complexType></pre>

```

        <xs:element name="L14_1consumo" type="xs:decimal" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="energia_elettrica">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L14_2annoIn" type="anno" minOccurs="0"/>
        <xs:element name="L14_2annoFin" type="anno" minOccurs="0"/>
        <xs:element name="L14_2letturaIn" type="xs:decimal" minOccurs="0"/>
        <xs:element name="L14_2letturaFin" type="xs:decimal" minOccurs="0"/>
        <xs:element name="L14_2consumo" type="xs:decimal" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="acqua_impianto_termico">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L14_3unitaMisura" type="unita_misura_consumo"
minOccurs="0"/>
        <xs:element name="L14_3annoIn" type="anno" minOccurs="0"/>
        <xs:element name="L14_3annoFin" type="anno" minOccurs="0"/>
        <xs:element name="L14_3letturaIn" type="xs:decimal" minOccurs="0"/>
        <xs:element name="L14_3letturaFin" type="xs:decimal" minOccurs="0"/>
        <xs:element name="L14_3consumo" type="xs:decimal" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="prodotti_chimici_trattamento_acqua">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L14_4annoIn" type="anno" minOccurs="0"/>
        <xs:element name="L14_4annoFin" type="anno" minOccurs="0"/>
        <xs:element name="L14_4prodottoChimico" type="xs:string" minOccurs="0"/>
        <xs:element name="L14_4unitaMisura" type="unita_misura_consumo"
minOccurs="0"/>
        <xs:element name="L14_4consumo" type="xs:decimal" minOccurs="0"/>
        <xs:element name="L14_4flagCircuitoImpiantoTermico" type="xs:boolean"
minOccurs="0"/>
        <xs:element name="L14_4flagCircuitoACS" type="xs:boolean"
minOccurs="0"/>
        <xs:element name="L14_4flagCircuitoAusiliari" type="xs:boolean"
minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:choice>
</xs:complexType>

```

element **consumi_esercizi/consumo_combustibile**

diagram	
namespace	libretto
properties	content complex
children	L14_1combustibile L14_1unitaMisura L14_1annoIn L14_1annoFin L14_1acquisti L14_1scortaLetturaIn L14_1scortaLetturaFin L14_1consumo
source	<pre> <xs:element name="consumo_combustibile"> <xs:complexType> <xs:sequence> <xs:element name="L14_1combustibile" type="combustibile" minOccurs="0"/> <xs:element name="L14_1unitaMisura" type="unita_misura_consumo" minOccurs="0"/> <xs:element name="L14_1annoIn" type="anno" minOccurs="0"/> <xs:element name="L14_1annoFin" type="anno" minOccurs="0"/> <xs:element name="L14_1acquisti" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_1scortaLetturaIn" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_1scortaLetturaFin" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_1consumo" type="xs:decimal" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

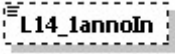
element **consumi_esercizi/consumo_combustibile/L14_1combustibile**

diagram	
namespace	libretto
type	combustibile
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 24
source	<pre> <xs:element name="L14_1combustibile" type="combustibile" minOccurs="0"/> </pre>

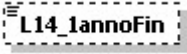
element **consumi_esercizi/consumo_combustibile/L14_1unitaMisura**

diagram	
namespace	libretto
type	unita_misura_consumo
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 6
source	<code><xs:element name="L14_1unitaMisura" type="unita_misura_consumo" minOccurs="0"/></code>

element **consumi_esercizi/consumo_combustibile/L14_1annoIn**

diagram	
namespace	libretto
type	anno
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<code><xs:element name="L14_1annoIn" type="anno" minOccurs="0"/></code>

element **consumi_esercizi/consumo_combustibile/L14_1annoFin**

diagram	
namespace	libretto
type	anno
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<code><xs:element name="L14_1annoFin" type="anno" minOccurs="0"/></code>

element **consumi_esercizi/consumo_combustibile/L14_1acquisti**

diagram	
namespace	libretto
type	xs:decimal

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L14_1acquisti" type="xs:decimal" minOccurs="0"/></code>

element **consumi_esercizi/consumo_combustibile/L14_1scortaLetturaIn**

diagram	 A dashed rectangular box containing the text "L14_1scortaLetturaIn".
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L14_1scortaLetturaIn" type="xs:decimal" minOccurs="0"/></code>

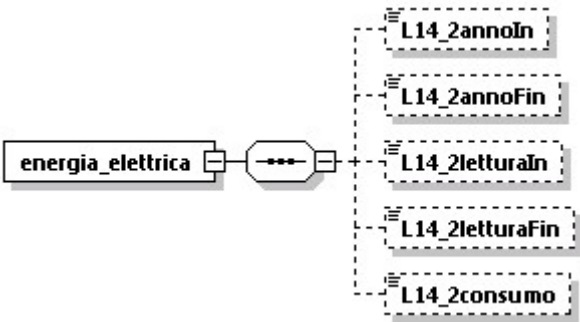
element **consumi_esercizi/consumo_combustibile/L14_1scortaLetturaFin**

diagram	 A dashed rectangular box containing the text "L14_1scortaLetturaFin".
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L14_1scortaLetturaFin" type="xs:decimal" minOccurs="0"/></code>

element **consumi_esercizi/consumo_combustibile/L14_1consumo**

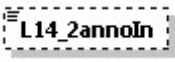
diagram	 A dashed rectangular box containing the text "L14_1consumo".
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L14_1consumo" type="xs:decimal" minOccurs="0"/></code>

element **consumi_esercizi/energia_elettrica**

diagram	 A diagram showing the "energia_elettrica" element as a solid rectangular box. To its right is a dashed line with a connector at the end, which branches into five separate dashed lines. Each of these lines connects to a dashed rectangular box containing the text: "L14_2annoIn", "L14_2annoFin", "L14_2letturaIn", "L14_2letturaFin", and "L14_2consumo" respectively.
---------	---

namespace	libretto
properties	content complex
children	<u>L14_2annoIn</u> <u>L14_2annoFin</u> <u>L14_2letturaIn</u> <u>L14_2letturaFin</u> <u>L14_2consumo</u>
source	<pre><xs:element name="energia_elettrica"> <xs:complexType> <xs:sequence> <xs:element name="L14_2annoIn" type="anno" minOccurs="0"/> <xs:element name="L14_2annoFin" type="anno" minOccurs="0"/> <xs:element name="L14_2letturaIn" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_2letturaFin" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_2consumo" type="xs:decimal" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **consumi_esercizi/energia_elettrica/L14_2annoIn**

diagram	
namespace	libretto
type	<u>anno</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<pre><xs:element name="L14_2annoIn" type="anno" minOccurs="0"/></pre>

element **consumi_esercizi/energia_elettrica/L14_2annoFin**

diagram	
namespace	libretto
type	<u>anno</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<pre><xs:element name="L14_2annoFin" type="anno" minOccurs="0"/></pre>

element **consumi_esercizi/energia_elettrica/L14_2letturaIn**

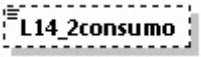
diagram	
namespace	libretto
type	<u>xs:decimal</u>

properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_2letturaIn" type="xs:decimal" minOccurs="0"/></pre>

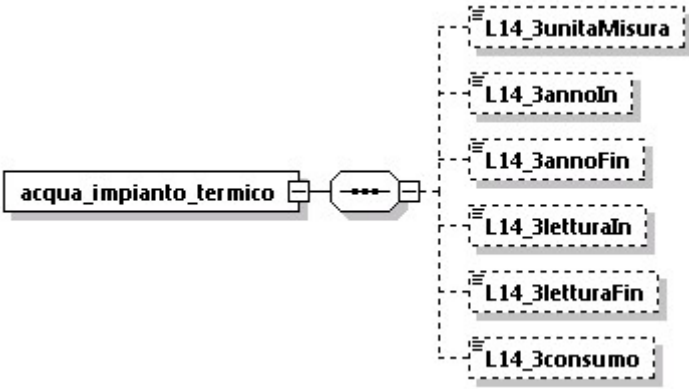
element **consumi_esercizi/energia_elettrica/L14_2letturaFin**

diagram	 A dashed rectangular box containing the text "L14_2letturaFin".
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_2letturaFin" type="xs:decimal" minOccurs="0"/></pre>

element **consumi_esercizi/energia_elettrica/L14_2consumo**

diagram	 A dashed rectangular box containing the text "L14_2consumo".
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_2consumo" type="xs:decimal" minOccurs="0"/></pre>

element **consumi_esercizi/acqua_impianto_termico**

diagram	 A diagram showing a solid rectangular box labeled "acqua_impianto_termico" connected by a line with a circle in the middle to a dashed rectangular box. The dashed box contains a vertical list of six elements: "L14_3unitaMisura", "L14_3annoIn", "L14_3annoFin", "L14_3letturaIn", "L14_3letturaFin", and "L14_3consumo". Each of these elements is also enclosed in its own dashed rectangular box.
namespace	libretto
properties	content complex
children	L14_3unitaMisura L14_3annoIn L14_3annoFin L14_3letturaIn L14_3letturaFin L14_3consumo
source	<pre><xs:element name="acqua_impianto_termico"> <xs:complexType> <xs:sequence> <xs:element name="L14_3unitaMisura" type="unita_misura_consumo" minOccurs="0"/> <xs:element name="L14_3annoIn" type="anno" minOccurs="0"/> <xs:element name="L14_3annoFin" type="anno" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

```

<xs:element name="L14_3letturaIn" type="xs:decimal" minOccurs="0"/>
<xs:element name="L14_3letturaFin" type="xs:decimal" minOccurs="0"/>
<xs:element name="L14_3consumo" type="xs:decimal" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **consumi_esercizi/acqua_impianto_termico/L14_3unitaMisura**

diagram	
namespace	libretto
type	<u>unita_misura_consumo</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 6
source	<code><xs:element name="L14_3unitaMisura" type="unita_misura_consumo" minOccurs="0"/></code>

element **consumi_esercizi/acqua_impianto_termico/L14_3annoIn**

diagram	
namespace	libretto
type	<u>anno</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<code><xs:element name="L14_3annoIn" type="anno" minOccurs="0"/></code>

element **consumi_esercizi/acqua_impianto_termico/L14_3annoFin**

diagram	
namespace	libretto
type	<u>anno</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<code><xs:element name="L14_3annoFin" type="anno" minOccurs="0"/></code>

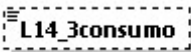
element **consumi_esercizi/acqua_impianto_termico/L14_3letturaIn**

diagram	
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_3letturaIn" type="xs:decimal" minOccurs="0"/></pre>

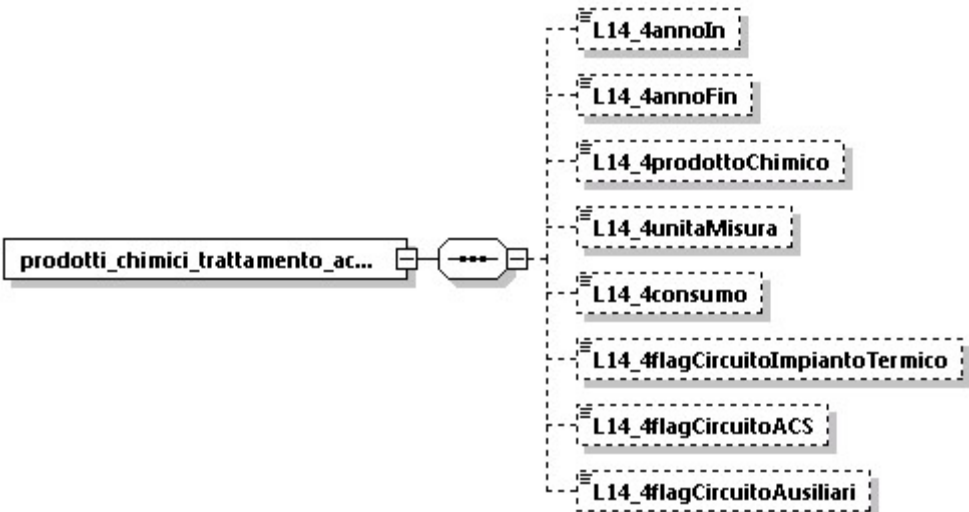
element **consumi_esercizi/acqua_impianto_termico/L14_3letturaFin**

diagram	
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_3letturaFin" type="xs:decimal" minOccurs="0"/></pre>

element **consumi_esercizi/acqua_impianto_termico/L14_3consumo**

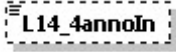
diagram	
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_3consumo" type="xs:decimal" minOccurs="0"/></pre>

element **consumi_esercizi/prodotti_chimici_trattamento_acqua**

diagram	
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namespace	libretto
properties	content complex
children	L14_4annoIn L14_4annoFin L14_4prodottoChimico L14_4unitaMisura L14_4consumo L14_4flagCircuitoImpiantoTermico L14_4flagCircuitoACS L14_4flagCircuitoAusiliari
source	<pre> <xs:element name="prodotti_chimici_trattamento_acqua"> <xs:complexType> <xs:sequence> <xs:element name="L14_4annoIn" type="anno" minOccurs="0"/> <xs:element name="L14_4annoFin" type="anno" minOccurs="0"/> <xs:element name="L14_4prodottoChimico" type="xs:string" minOccurs="0"/> <xs:element name="L14_4unitaMisura" type="unita_misura_consumo" minOccurs="0"/> <xs:element name="L14_4consumo" type="xs:decimal" minOccurs="0"/> <xs:element name="L14_4flagCircuitoImpiantoTermico" type="xs:boolean" minOccurs="0"/> <xs:element name="L14_4flagCircuitoACS" type="xs:boolean" minOccurs="0"/> <xs:element name="L14_4flagCircuitoAusiliari" type="xs:boolean" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4annoIn**

diagram	
namespace	libretto
type	anno
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<pre><xs:element name="L14_4annoIn" type="anno" minOccurs="0"/></pre>

element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4annoFin**

diagram	
namespace	libretto
type	anno
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<pre><xs:element name="L14_4annoFin" type="anno" minOccurs="0"/></pre>

element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4prodottoChimico**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_4prodottoChimico" type="xs:string" minOccurs="0"/></pre>

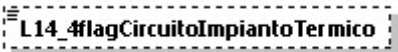
element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4unitaMisura**

diagram	
namespace	libretto
type	<u>unita_misura_consumo</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 6
source	<pre><xs:element name="L14_4unitaMisura" type="unita_misura_consumo" minOccurs="0"/></pre>

element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4consumo**

diagram	
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_4consumo" type="xs:decimal" minOccurs="0"/></pre>

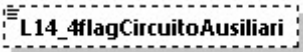
element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4flagCircuitoImpiantoTermico**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_4flagCircuitoImpiantoTermico" type="xs:boolean" minOccurs="0"/></pre>

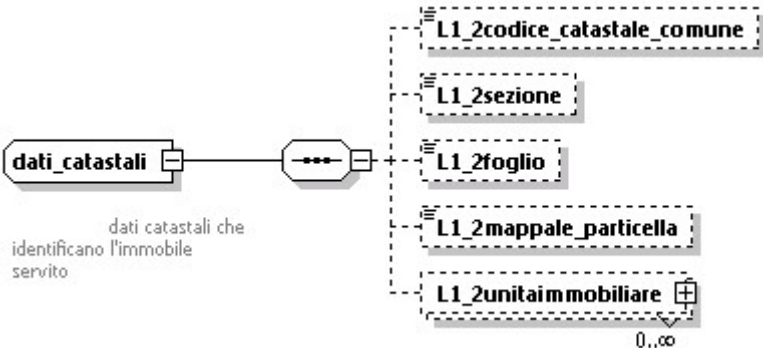
element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4flagCircuitoACS**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_4flagCircuitoACS" type="xs:boolean" minOccurs="0"/></pre>

element **consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4flagCircuitoAusiliari**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L14_4flagCircuitoAusiliari" type="xs:boolean" minOccurs="0"/></pre>

complexType **dati_catastali**

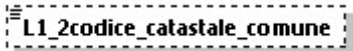
diagram	 The diagram shows a complex type named 'dati_catastali' with a description 'dati catastali che identificano l'immobile servito'. It is connected to a sequence container (rectangle with three dots) which contains five child elements: 'L1_2codice_catastale_comune', 'L1_2sezione', 'L1_2foglio', 'L1_2mappale_particella', and 'L1_2unitaimmobiliare'. The last element has a cardinality of '0..∞'.
namespace	libretto
children	<u>L1_2codice_catastale_comune</u> <u>L1_2sezione</u> <u>L1_2foglio</u> <u>L1_2mappale_particella</u> <u>L1_2unitaimmobiliare</u>
used by	element datiImmobile/datiCatastali
annotation	documentation dati catastali che identificano l'immobile servito
source	<pre><xs:complexType name="dati_catastali"> <xs:annotation> <xs:documentation> dati catastali che identificano l'immobile servito </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L1_2codice_catastale_comune" type="codice_catastale_comune" minOccurs="0"/> <xs:element name="L1_2sezione" type="xs:string" minOccurs="0"/></pre>

```

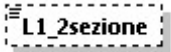
<xs:element name="L1_2foglio" type="xs:string" minOccurs="0"/>
<xs:element name="L1_2mappale_particella" type="xs:string" minOccurs="0"/>
<xs:element name="L1_2unitaimmobiliare" type="unitaimmobiliare" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>

```

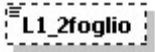
element **dati_catastali/L1_2codice_catastale_comune**

diagram										
namespace	libretto									
type	<u>codice_catastale_comune</u>									
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>4</td><td></td></tr><tr><td>pattern</td><td>[a-zA-Z]{1}[0-9]{3}</td><td></td></tr></table>	Kind	Value	Annotation	length	4		pattern	[a-zA-Z]{1}[0-9]{3}	
Kind	Value	Annotation								
length	4									
pattern	[a-zA-Z]{1}[0-9]{3}									
source	<pre><xs:element name="L1_2codice_catastale_comune" type="codice_catastale_comune" minOccurs="0"/></pre>									

element **dati_catastali/L1_2sezione**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L1_2sezione" type="xs:string" minOccurs="0"/></pre>

element **dati_catastali/L1_2foglio**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L1_2foglio" type="xs:string" minOccurs="0"/></pre>

element **dati_catastali/L1_2mappale_particella**

diagram	
namespace	libretto

type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_2mappale_particella" type="xs:string" minOccurs="0"/></code>

element **dati_catastali/L1_2unitaimmobiliare**

diagram	<pre> classDiagram class unitaimmobiliare { L1_2subalterno L1_2piano L1_2palazzo L1_2scala L1_2interno L1_2DPR412 L1_2codice_ape intestazione_elettrica intestazione_termica } L1_2subalterno -- L1_2piano L1_2subalterno -- L1_2palazzo L1_2subalterno -- L1_2scala L1_2subalterno -- L1_2interno L1_2subalterno -- L1_2DPR412 L1_2subalterno -- L1_2codice_ape L1_2subalterno -- intestazione_elettrica L1_2codice_ape "0..∞" intestazione_elettrica "0..∞" L1_2unitaimmobiliare "0..∞" -- intestazione_elettrica </pre> intestazione_elettrica intestatari della fornitura elettrica, possono esserci più intestatari sullo stesso impianto (quando nel libretto viene annotato lo storico, quindi hanno date di inizio e fine contratto) l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più POD, nel caso un intestatario abbia più POD a suo nome ripetere tutto l'elemento intestazione_elettrica intestazione_termica intestatari della fornitura termica, possono esserci più intestatari sullo stesso impianto per via della data di inizio e fine contratto l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più PDR, nel caso un intestatario abbia più PDR a suo nome ripetere tutto
namespace	libretto
type	<u>unitaimmobiliare</u>
properties	minOcc 0 maxOcc unbounded content complex

children	<u>L1_2subalterno L1_2piano L1_2palazzo L1_2scala L1_2interno L1_2DPR412 L1_2codice_ape intestazione_elettrica intestazione_termica</u>
source	<code><xs:element name="L1_2unitaimmobiliare" type="unitaimmobiliare" minOccurs="0" maxOccurs="unbounded"/></code>

complexType **datiImmobile**

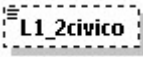
diagram	In assenza del codice libretto, inserire il codice dell'impianto (se esiste un solo impianto). Sono presenti i dati catastali ai quali l'indirizzo fa riferimento, è possibile inserire un unico indirizzo per lo stesso immobile e molteplici dati catastali associati ad esso (es. più subalterni). Il comune e la provincia sono ristretti con appositi elenchi. Il flag "singola unità immobiliare" indica che il libretto si riferisce ad impianti montati su un edificio composto da una singola unità immobiliare e non su un edificio composto da più unità immobiliari (appartamenti, uffici, ecc)
namespace	libretto
children	<u>L1_2indirizzo L1_2civico L1_2nome_comune L1_2nome_provincia L1_2flagSingolaUnitaImmobiliare datiCatastali</u>
used by	element <u>impianto/scheda_1_dati_identificativi_impianto/L1_2datiImmobile</u>
source	<pre> <xs:complexType name="datiImmobile"> <xs:sequence> <xs:annotation> <xs:documentation>In assenza del codice libretto, inserire il codice dell'impianto (se esiste un solo impianto). Sono presenti i dati catastali ai quali l'indirizzo fa riferimento, è possibile inserire un unico indirizzo per lo stesso immobile e molteplici dati catastali associati ad esso (es. più subalterni). Il comune e la provincia sono ristretti con appositi elenchi. Il flag "singola unità immobiliare" indica che il libretto si riferisce ad impianti montati su un edificio composto da una singola unità immobiliare e non su un edificio composto da più unità immobiliari (appartamenti, uffici, ecc) </xs:documentation> </xs:annotation> <xs:element name="L1_2indirizzo" type="xs:string"/> <xs:element name="L1_2civico" type="xs:string" minOccurs="0"/> <xs:element name="L1_2nome_comune" type="comune"/> <xs:element name="L1_2nome_provincia" type="provincia"/> <xs:element name="L1_2flagSingolaUnitaImmobiliare" type="xs:boolean" minOccurs="0"/> </pre>

	<pre> <xs:element name="datiCatastali" type="dati_catastali" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
--	--

element **datiImmobile/L1_2indirizzo**

diagram	
namespace	libretto
type	xs:string
properties	content simple
source	<pre><xs:element name="L1_2indirizzo" type="xs:string"/></pre>

element **datiImmobile/L1_2civico**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L1_2civico" type="xs:string" minOccurs="0"/></pre>

element **datiImmobile/L1_2nome_comune**

diagram			
namespace	libretto		
type	<u>comune</u>		
properties	content simple		
facets	Kind	Value	Annotation
	enumeration	Accadia	
	enumeration	Acquaviva delle Fonti	
	enumeration	Adelfia	
	enumeration	Alberobello	
	enumeration	Alberona	
	enumeration	Alessano	
	enumeration	Alezio	
	enumeration	Alliste	
	enumeration	Altamura	
	enumeration	Andrano	
	enumeration	Andria	
	enumeration	Anzano di Puglia	
	enumeration	Apricena	
	enumeration	Aradeo	
	enumeration	Arnesano	
	enumeration	Ascoli Satriano	
	enumeration	Avetrana	
	enumeration	Bagnolo del Salento	

enumeration Bari
enumeration Barletta
enumeration Biccari
enumeration Binetto
enumeration Bisceglie
enumeration Bitetto
enumeration Bitonto
enumeration Bitritto
enumeration Botrugno
enumeration Bovino
enumeration Brindisi
enumeration Cagnano Varano
enumeration Calimera
enumeration Campi Salentina
enumeration Candela
enumeration Cannole
enumeration Canosa di Puglia
enumeration Caprarica di Lecce
enumeration Capurso
enumeration Carapelle
enumeration Carlantino
enumeration Carmiano
enumeration Carosino
enumeration Carovigno
enumeration Carpignano Salentino
enumeration Carpino
enumeration Casalnuovo Monterotaro
enumeration Casalvecchio di Puglia
enumeration Casamassima
enumeration Casarano
enumeration Cassano delle Murge
enumeration Castellana Grotte
enumeration Castellaneta
enumeration Castelluccio dei Sauri
enumeration Castelluccio Valmaggiore
enumeration Castelnuovo della Daunia
enumeration Castri di Lecce
enumeration Castrignano de' Greci
enumeration Castrignano del Capo
enumeration Castro
enumeration Cavallino
enumeration Ceglie Messapica
enumeration Celenza Valfortore
enumeration Cellamare
enumeration Celle di San Vito
enumeration Cellino San Marco
enumeration Cerignola
enumeration Chieuti
enumeration Cisternino
enumeration Collepasso
enumeration Conversano
enumeration Copertino
enumeration Corato
enumeration Corigliano d'Otranto
enumeration Corsano
enumeration Crispiano
enumeration Cursi
enumeration Cutrofiano
enumeration Deliceto
enumeration Diso

enumeration Erchie
enumeration Faeto
enumeration Faggiano
enumeration Fasano
enumeration Foggia
enumeration Fragagnano
enumeration Francavilla Fontana
enumeration Gagliano del Capo
enumeration Galatina
enumeration Galatone
enumeration Gallipoli
enumeration Ginosà
enumeration Gioia del Colle
enumeration Giovinazzo
enumeration Giuggianello
enumeration Giurdignano
enumeration Gravina in Puglia
enumeration Grottaglie
enumeration Grumo Appula
enumeration Guagnano
enumeration Ischitella
enumeration Isole Tremiti
enumeration Laterza
enumeration Latiano
enumeration Lecce
enumeration Leporano
enumeration Lequile
enumeration Lesina
enumeration Leverano
enumeration Lizzanello
enumeration Lizzano
enumeration Locorotondo
enumeration Lucera
enumeration Maglie
enumeration Manduria
enumeration Manfredonia
enumeration Margherita di Savoia
enumeration Martano
enumeration Martignano
enumeration Martina Franca
enumeration Maruggio
enumeration Massafra
enumeration Matino
enumeration Mattinata
enumeration Melendugno
enumeration Melissano
enumeration Melpignano
enumeration Mesagne
enumeration Miggiano
enumeration Minervino di Lecce
enumeration Minervino Murge
enumeration Modugno
enumeration Mola di Bari
enumeration Molfetta
enumeration Monopoli
enumeration Monteiasi
enumeration Monteleone di Puglia
enumeration Montemesola
enumeration Monteparano
enumeration Monteroni di Lecce

enumeration Montesano Salentino
enumeration Monte Sant'Angelo
enumeration Morciano di Leuca
enumeration Motta Montecorvino
enumeration Mottola
enumeration Muro Leccese
enumeration Nardò
enumeration Neviano
enumeration Noci
enumeration Nociglia
enumeration Noicattaro
enumeration Novoli
enumeration Ortona
enumeration Oria
enumeration Orsara di Puglia
enumeration Orta Nova
enumeration Ortelle
enumeration Ostuni
enumeration Otranto
enumeration Palagianello
enumeration Palagiano
enumeration Palmariggi
enumeration Palo del Colle
enumeration Panni
enumeration Parabita
enumeration Patù
enumeration Peschici
enumeration Pietramontecorvino
enumeration Poggiardo
enumeration Poggio Imperiale
enumeration Poggiorsini
enumeration Polignano a Mare
enumeration Porto Cesareo
enumeration Presicce-Acquarica
enumeration Pulsano
enumeration Putignano
enumeration Racale
enumeration Rignano Garganico
enumeration Roccaforzata
enumeration Rocchetta Sant'Antonio
enumeration Rodi Garganico
enumeration Roseto Valfortore
enumeration Ruffano
enumeration Rutigliano
enumeration Ruvo di Puglia
enumeration Salice Salentino
enumeration Salve
enumeration Sammichele di Bari
enumeration Sanarica
enumeration San Cassiano
enumeration San Cesario di Lecce
enumeration San Donaci
enumeration San Donato di Lecce
enumeration San Ferdinando di Puglia
enumeration San Giorgio Ionico
enumeration San Giovanni Rotondo
enumeration San Marco in Lamis
enumeration San Marco la Catola
enumeration San Marzano di San Giuseppe
enumeration San Michele Salentino

enumeration Sannicandro di Bari
enumeration San Nicandro Garganico
enumeration Sannicola
enumeration San Pancrazio Salentino
enumeration San Paolo di Civitate
enumeration San Pietro in Lama
enumeration San Pietro Vernotico
enumeration San Severo
enumeration Santa Cesarea Terme
enumeration Sant'Agata di Puglia
enumeration Santeramo in Colle
enumeration San Vito dei Normanni
enumeration Sava
enumeration Scorrano
enumeration Seclì
enumeration Serracapriola
enumeration Sogliano Cavour
enumeration Soleto
enumeration Specchia
enumeration Spinazzola
enumeration Spongano
enumeration Squinzano
enumeration Statte
enumeration Sternatia
enumeration Stornara
enumeration Stornarella
enumeration Supersano
enumeration Surano
enumeration Surbo
enumeration Taranto
enumeration Taurisano
enumeration Taviano
enumeration Terlizzi
enumeration Tiggiano
enumeration Torchiarolo
enumeration Toritto
enumeration Torremaggiore
enumeration Torre Santa Susanna
enumeration Torricella
enumeration Trani
enumeration Trepuzzi
enumeration Tricase
enumeration Triggiano
enumeration Trinitapoli
enumeration Troia
enumeration Tuglie
enumeration Turi
enumeration Ugento
enumeration Uggiano la Chiesa
enumeration Valenzano
enumeration Veglie
enumeration Vernole
enumeration Vico del Gargano
enumeration Vieste
enumeration Villa Castelli
enumeration Volturara Appula
enumeration Volturino
enumeration Zapponeta
enumeration Zollino

source	<code><xs:element name="L1_2nome_comune" type="comune"/></code>
--------	---

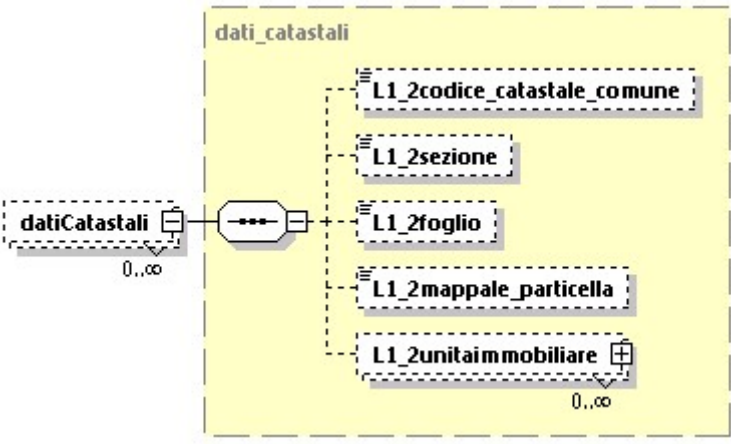
element **datiImmobile/L1_2nome_provincia**

diagram	 A diagram showing a rectangular box with the text "L1_2nome_provincia" inside. The box has a dashed border and a small icon in the top-left corner.
namespace	libretto
type	provincia
properties	content simple
facets	Kind Value Annotation enumeration BA enumeration BT enumeration BR enumeration FG enumeration LE enumeration TA
source	<code><xs:element name="L1_2nome_provincia" type="provincia"/></code>

element **datiImmobile/L1_2flagSingolaUnitaImmobiliare**

diagram	 A diagram showing a rectangular box with the text "L1_2flagSingolaUnitaImmobiliare" inside. The box has a dashed border and a small icon in the top-left corner.
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_2flagSingolaUnitaImmobiliare" type="xs:boolean" minOccurs="0"/></code>

element **datiImmobile/datiCatastali**

diagram	 A diagram showing a complex structure. On the left, a dashed box labeled "datiCatastali" with a multiplicity of "0..∞" is connected to a central connector. This connector is linked to a large yellow box labeled "dati_catastali". Inside this yellow box, there are five sub-elements: "L1_2codice_catastale_comune", "L1_2sezione", "L1_2foglio", "L1_2mappale_particella", and "L1_2unitaimmobiliare". The "L1_2unitaimmobiliare" element has a small icon in its top-right corner and a multiplicity of "0..∞" at the bottom right of the yellow box.
namespace	libretto
type	dati_catastali
properties	minOcc 0 maxOcc unbounded content complex

children	L1_2codice_catastale_comune L1_2sezione L1_2foglio L1_2mappale_particella L1_2unitaimmobiliare
source	<pre><xs:element name="datiCatastali" type="dati_catastali" minOccurs="0" maxOccurs="unbounded"/></pre>

complexType **Filtrazione**

diagram	
namespace	libretto
children	L2_5flagFiltrazioneFiltrazioneSicurezza L2_5flagFiltrazioneFiltrazioneMasse L2_5flagFiltrazioneNessunTrattamento L2_5DescrAltroFiltrazione
used by	element tratt_H2O_esist/L2_5Filtrazione
source	<pre><xs:complexType name="Filtrazione"> <xs:choice> <xs:element name="L2_5flagFiltrazioneFiltrazioneSicurezza" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5flagFiltrazioneFiltrazioneMasse" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5flagFiltrazioneNessunTrattamento" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5DescrAltroFiltrazione" type="xs:string" minOccurs="0"/> </xs:choice> </xs:complexType></pre>

element **Filtrazione/L2_5flagFiltrazioneFiltrazioneSicurezza**

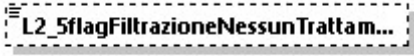
diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5flagFiltrazioneFiltrazioneSicurezza" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **Filtrazione/L2_5flagFiltrazioneFiltrazioneMasse**

diagram	
namespace	libretto
type	xs:boolean

properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5flagFiltrazioneFiltrazioneMasse" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

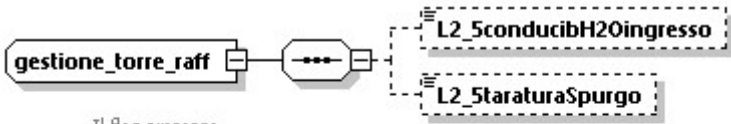
element **Filtrazione/L2_5flagFiltrazioneNessunTrattamento**

diagram	 A dashed box containing the text "L2_5flagFiltrazioneNessunTrattam..."
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5flagFiltrazioneNessunTrattamento" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **Filtrazione/L2_5DescrAltroFiltrazione**

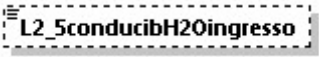
diagram	 A dashed box containing the text "L2_5DescrAltroFiltrazione"
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L2_5DescrAltroFiltrazione" type="xs:string" minOccurs="0"/></pre>

complexType **gestione_torre_raff**

diagram	 The diagram shows a box labeled "gestione_torre_raff" connected to a container box. Inside the container box are two dashed boxes: "L2_5conducibH2Oingresso" and "L2_5taraturaSpurgo". Il flag presenza sistema spurgo automatico si intende valorizzato automaticamente alla presenza dei valori L2_5conducibH2Oingresso e L2_5taraturaSpurgo.
namespace	libretto
children	L2_5conducibH2Oingresso L2_5taraturaSpurgo
used by	element tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5gestione_torre_raff
annotation	documentation Il flag presenza sistema spurgo automatico si intende valorizzato automaticamente alla presenza dei valori L2_5conducibH2Oingresso e L2_5taraturaSpurgo.

source	<pre> <xs:complexType name="gestione_torre_raff"> <xs:annotation> <xs:documentation> Il flag presenza sistema spurgo automatico si intende valorizzato automaticamente alla presenza dei valori L2_5conducibH2Oingresso e L2_5taraturaSpurgo. </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L2_5conducibH2Oingresso" type="decimale1" minOccurs="0"/> <xs:element name="L2_5taraturaSpurgo" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
--------	---

element **gestione_torre_raff/L2_5conducibH2Oingresso**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_5conducibH2Oingresso" type="decimale1" minOccurs="0"/></pre>

element **gestione_torre_raff/L2_5taraturaSpurgo**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_5taraturaSpurgo" type="decimale1" minOccurs="0"/></pre>

complexType **impianto**

scheda_1_dati_identificativi impi...

Nel libretto ministeriale il flag Altro al punto 1.3 è implicito se valorizzato il campo L1_3descrAltro. Analogamente vale per i flag Altro ai punti 1.4 e 1.5 con i campi L1_4flagAltro e L1_5descrAltro. I dati identificativi relativi all'unità immobiliare sono stati spostati all'interno dell'elemento L1_2datiImmobile.

...

scheda_2_trattamento_acqua

la scheda 2 trattamento acqua è composta da 5 punti, riguardanti rispettivamente:

il contenuto dell'acqua dell'impianto di climatizzazione in m3

la durezza in gradi francesi

il trattamento dell'acqua Rif.UNI 8065

eventuale protezione del gelo

trattamento ACS

trattamento impianto climatizzazione estivo

...

scheda_3_terzo_responsabile

ogni nomina di un terzo responsabile ha sempre almeno una data di inizio (e talvolta la fine non è definita), nonché l'identificativo (attraverso i tag persona_generica e persona_giuridica, ci sono il codice fiscale e/o la PIVA) delle figure nominate e nominante (e il ruolo di proprietario o amministratore che esegue la nomina), sono possibili infinite nomine, il campo CCIAA è sostituito dal campo L3_nominato_REA,

...

scheda_4_generatori

I singoli generatori vanno inseriti come nodo interno a questo elemento.

Ci possono essere N generatori, ognuno diviso per tipologia:

gruppotermico_caldaie GT

gruppo frigo GF

scambiatore SC

cogeneratore CG

solaretermico ST

altrigeneratori AG

ognuno di questi può essere sostituito

impianto

Dati relativi all'impianto termico, questo elemento è composto dai seguenti sotto-elementi:

scheda_1_dati_identificativi_impianto

dati relativi all'edificio/immobile e dati catastali

intestazione_elettrica

intestazione_termica

scheda_2_trattamento_acqua

scheda_3_terzo_responsabile

scheda_4_generatori

scheda_5_sistemi_regolazione_e_contabilizzazione

scheda_6_sistema_distribuzione

scheda_7_emissione

scheda_8_sistema_accumulo

scheda_9_altriComponenti

scheda_10_ventilazione

scheda_11_1_VerificaGruppiTermici

scheda_11_2_VerificaGruppiFrigido

scheda_11_3_VerificaScambiatoreCalore

scheda_11_4_VerificaCogeneratoriTrigeneratori

scheda_12_interventi_CEE

scheda_13_ispezione_autorità

scheda_14_consumi_esercizi

nelle relative sezioni (es. sezGT, sezGF...) senza però che cambi il numero del gruppo (es. GT1, GT2,...).

nel caso ci siano bruciatori BR o scambiatori di calore SC collegati al gruppo termico, la sezione relativa ai loro dati e al numero progressivo che li identifica si trova nel rowGT cui sono collegati

scheda_5_sistemi_regolazione_co...

Nei sistemi di regolazione e contabilizzazione si prevede che un singolo sistema di regolazione indipendente o una singola valvola possano essere sostituiti, per cui viene attribuito un numero progressivo al sistema (SR o VR) automaticamente. La scheda 5 è stata suddivisa nei sottoparagrafi, ognuno dei quali è opzionale.

scheda_6_sistema_distribuzione

Nei sistemi di distribuzione si prevede l'eventuale sostituzione di vasi di espansione VE e pompe di circolazione PC, viene attribuito ad ognuno un numero progressivo dal sistema e i dati sono riportati nella sezione rowVE e rowPC (che possono ripetersi)

scheda_7_emissione

gli elementi contenuti in emissione sono dei flag (anche multipli) e una descrizione nel caso di altro tipo

scheda_8_sistema_accumulo

sistemi di accumulo se non incorporati nel gruppo termico, la scheda prevede la sostituzione del singolo gruppo di accumulo numerato progressivamente, mentre i dati sono riportati in rowAC

...

scheda_9_altriComponenti

altri componenti dell'impianto (es. tori evaporative TE, raffreddatori di liquido RV, scambiatore di calore intermedi SC, circuiti interrati a condensazione CI, unità di trattamento aria UT, recuperatori di calore RC), è prevista la sostituzione e per ognuno va indicato il numero progressivo che li identifica all'interno dell'impianto

scheda_10_ventilazione

altri componenti dell'impianto, tipo impianto di ventilazione meccanica controllata, è prevista la sostituzione

	scheda_11_1_VerificaGruppiTermici risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi termici/caldaie scheda_11_2_VerificaGruppiFrigo risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi frigoriferi/pompe di calore ... scheda_11_3_VerificaScambiatore... risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su scambiatori di calore della sottostazione di teleriscaldamento/teleraffreddamento scheda_11_4_VerificaCogenerator... risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su cogeneratori/trigeneratori scheda_12_interventi_CEE interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA) scheda_13_ispezione_autorita interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA) in caso di siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true"
namespace	libretto
children	scheda_1_dati_identificativi_impianto scheda_2_trattamento_acqua scheda_3_terzo_responsabile scheda_4_generatori scheda_5_sistemi_regolazione_contabilizzazione scheda_6_sistema_distribuzione scheda_7_emissione scheda_8_sistema_accumulo scheda_9_altriComponenti scheda_10_ventilazione scheda_11_1_VerificaGruppiTermici scheda_11_2_VerificaGruppiFrigo scheda_11_3_VerificaScambiatoreCalore scheda_11_4_VerificaCogeneratoriTrigeneratori scheda_12_interventi_CEE scheda_13_ispezione_autorita scheda_14_consumi_esercizi
used by	element libretto/impianto
annotation	documentation Dati relativi all'impianto termico, questo elemento è composto dai seguenti sotto-elementi: scheda_1_dati_identificativi_impianto dati relativi all'edificio/immobile e dati catastali intestazione_elettrica

intestazione_termica
 scheda_2_trattamento_acqua
 scheda_3_terzo_responsabile
 scheda_4_generatori
 scheda_5_sistemi_regolazione_contabilizzazione
 scheda_6_sistema_distribuzione
 scheda_7_emissione
 scheda_8_sistema_accumulo
 scheda_9_altriComponenti
 scheda_10_ventilazione
 scheda_11_1_VerificaGruppiTermici
 scheda_11_2_VerificaGruppiFrigo
 scheda_11_3_VerificaScambiatoreCalore
 scheda_11_4_VerificaCogeneratoriTrigeneratori
 scheda_12_interventi_CEE
 scheda_13_ispezione_autorita
 scheda_14_consumi_esercizi

source

```

<xs:complexType name="impianto">
  <xs:annotation>
    <xs:documentation>
      Dati relativi all'impianto termico, questo elemento è composto dai seguenti sotto-
      elementi:
      scheda_1_dati_identificativi_impianto
      dati relativi all'edificio/immobile e dati catastali
      intestazione_elettrica
      intestazione_termica
      scheda_2_trattamento_acqua
      scheda_3_terzo_responsabile
      scheda_4_generatori
      scheda_5_sistemi_regolazione_contabilizzazione
      scheda_6_sistema_distribuzione
      scheda_7_emissione
      scheda_8_sistema_accumulo
      scheda_9_altriComponenti
      scheda_10_ventilazione
      scheda_11_1_VerificaGruppiTermici
      scheda_11_2_VerificaGruppiFrigo
      scheda_11_3_VerificaScambiatoreCalore
      scheda_11_4_VerificaCogeneratoriTrigeneratori
      scheda_12_interventi_CEE
      scheda_13_ispezione_autorita
      scheda_14_consumi_esercizi
    </xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="scheda_1_dati_identificativi_impianto">
      <xs:annotation>
        <xs:documentation>
          Nel libretto ministeriale il flag Altro al punto 1.3 è implicito se valorizzato il
          campo L1_3descrAltro. Analogamente vale per i flag Altro ai punti 1.4 e 1.5 con i
          campi L1_4flagAltro e L1_5descrAltro. I dati identificativi relativi all'unità
          immobiliare sono stati spostati all'interno dell'elemento L1_2datiImmobile.
        </xs:documentation>
      </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L1_codice_impianto" type="xs:string">
          <xs:annotation>

```

```

        <xs:documentation>In assenza del codice impianto, inserire il codice
del libretto
(se esiste un solo impianto).</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="L1_2datiImmobile" type="datiImmobile"/>
<xs:element name="L1_2volLordoRisc" type="decimale1" minOccurs="0"/>
<xs:element name="L1_2volLordoRaffr" type="decimale1" minOccurs="0"/>
<xs:element name="L1_3flagProdACS" type="xs:boolean" minOccurs="0"/>
<xs:element name="L1_3potUtileACS" type="decimale1" minOccurs="0"/>
<xs:element name="L1_3flagClimaInv" type="xs:boolean" minOccurs="0"/>
<xs:element name="L1_3potUtileClimaInv" type="decimale1" minOccurs="0"/>
<xs:element name="L1_3flagClimaEst" type="xs:boolean" minOccurs="0"/>
<xs:element name="L1_3potUtileClimaEst" type="decimale1" minOccurs="0"/>
<xs:element name="L1_3descrAltro" type="xs:string" minOccurs="0"/>
<xs:element name="L1_4flagH2O" type="xs:boolean" minOccurs="0"/>
<xs:element name="L1_4flagAria" type="xs:boolean" minOccurs="0"/>
<xs:element name="L1_4descrAltro" type="xs:string" minOccurs="0"/>
<xs:element name="L1_5flagGeneratCombu" type="xs:boolean"
minOccurs="0"/>
    <xs:element name="L1_5flagPompaCal" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5flagMaccFrigo" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5flagTelerisc" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5flagTeleraffr" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5flagCogener" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5descrAltro" type="xs:string" minOccurs="0"/>
    <xs:element name="L1_5flagPannelliSol" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5superflordaTot" type="decimale1" minOccurs="0"/>
    <xs:element name="L1_5flagAltraIntegraz" type="xs:boolean"
minOccurs="0"/>
    <xs:element name="L1_5potUtile" type="decimale1" minOccurs="0"/>
    <xs:element name="L1_5descrAltrIntegraz" type="xs:string"
minOccurs="0"/>
    <xs:element name="L1_5flagClimaInv" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5flagClimaEst" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5flagProdACS" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L1_5descrAltroPer" type="xs:string" minOccurs="0"/>
    <xs:element name="L1_6responsabile" type="persona_generica"
minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="scheda_2_trattamento_acqua" minOccurs="0">
    <xs:annotation>
        <xs:documentation>
            la scheda 2 trattamento acqua è composta da 5 punti, riguardanti
rispettivamente:
            il contenuto dell'acqua dell'impianto di climatizzazione in m3
            la durezza in gradi francesi
            il trattamento dell'acqua Rif.UNI 8065
            eventuale protezione del gelo
            trattamento ACS
            trattamento impianto climatizzazione estivo
        </xs:documentation>
    </xs:annotation>
</xs:complexType>
<xs:sequence>
    <xs:element name="L2_1contenutoH2OimpClima" type="decimale1"/>
    <xs:element name="L2_2durezzaTotaleH2O" type="decimale1"/>
    <xs:element name="L2_3sez_tratt_H2O" type="tratt_H2O" minOccurs="0"/>

```

```

        <xs:element name="L2_3sez_tratt_H20_gelo" type="tratt_H20_gelo"
minOccurs="0"/>
        <xs:element name="L2_4sez_tratt_H20_ACS" type="tratt_H20_ACS"
minOccurs="0"/>
        <xs:element name="L2_5sez_tratt_H20_climaEst" type="tratt_H20_climaEst"
minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="scheda_3_terzo_responsabile" minOccurs="0">
    <xs:annotation>
        <xs:documentation>
ogni nomina di un terzo responsabile ha sempre almeno una data di inizio (e
talvolta la fine non è definita), nonché l'identificativo (attraverso i tag
persona_generica e persona_giuridica, ci sono il codice fiscale e/o la PIVA) delle
figure nominate e nominante (e il ruolo di proprietario o amministratore che
esegue la nomina), sono possibili infinite nomine, il campo CCIAA è sostituito dal
campo L3_nominato_REA.
</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:sequence>
                <xs:element name="terzo_responsabile" maxOccurs="unbounded">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element name="L3_nominante" type="persona_generica"
minOccurs="0"/>
                            <xs:element name="L3_nominato" type="persona_giuridica"
minOccurs="0"/>
                            <xs:element name="L3_nominato_REA" type="REA" minOccurs="0"/>
                            <xs:element name="L3_data_inizio_nomina" type="data"
minOccurs="0"/>
                            <xs:element name="L3_data_fine_nomina" type="data" minOccurs="0"/>
                            <xs:element name="L3_ruolo_nominante" type="ruolo_nominante"
minOccurs="0"/>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="scheda_4_generatori">
        <xs:annotation>
            <xs:documentation>
I singoli generatori vanno inseriti come nodo interno a questo elemento.
Ci possono essere N generatori, ognuno diviso per tipologia:
gruppotermico_caldaie GT
gruppofrigo GF
scambiatore SC
cogeneratore CG
solaretermico ST
altrigeneratori AG

ognuno di questi può essere sostituito nelle relative sezioni (es. sezGT,
sezGF...) senza però che cambi il numero del gruppo (es. GT1, GT2,...).
nel caso ci siano bruciatori BR o scambiatori di calore SC collegati al gruppo
termico, la sezione relativa ai loro dati e al numero progressivo che li
identifica si trova nel rowGT cui sono collegati
</xs:documentation>
        </xs:annotation>

```

```

<xs:complexType>
  <xs:choice maxOccurs="unbounded">
    <xs:element name="gruppotermico_caldaie">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_1numGT" type="xs:integer"/>
          <xs:element name="rowGT" type="rowGT" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="gruppofrigo">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_4numGF" type="xs:integer"/>
          <xs:element name="rowGF" type="rowGF" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="scambiatore">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_5numSC" type="xs:integer"/>
          <xs:element name="rowSC" type="rowSC" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="cogeneratore">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_6numCG" type="xs:integer"/>
          <xs:element name="rowCG" type="rowCG" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="solaretermico">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_7numCS" type="xs:integer"/>
          <xs:element name="rowCS" type="rowCS" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="altrigeneratori">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_8numAG" type="xs:integer"/>
          <xs:element name="rowAG" type="rowAG" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:choice>
</xs:complexType>
</xs:element>
<xs:element name="scheda_5_sistemi_regolazione_contabilizzazione"
minOccurs="0">
  <xs:annotation>
    <xs:documentation>

```

Nei sistemi di regolazione e contabilizzazione si prevede che un singolo sistema di regolazione indipendente o una singola valvola possano essere sostituiti, per cui viene attribuito un numero progressivo al sistema (SR o VR) automaticamente.

La scheda 5 è stata suddivisa nei sottoparagrafi, ognuno dei quali è opzionale.

```
</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:choice>
        <xs:element name="L5_1flagRegolazioneON" type="xs:boolean"
fixed="true" minOccurs="0"/>
        <xs:element name="L5_1flagSistemaRegolazioneCurvaIntegrata"
type="xs:boolean" fixed="true" minOccurs="0"/>
        <xs:element name="L5_1flagSistemaRegolazioneCurvaIndipendente"
type="rowSR" minOccurs="0" maxOccurs="unbounded"/>
      </xs:choice>
      <xs:element name="L5_1valvoleRegolazione" type="rowVR" minOccurs="0"
maxOccurs="unbounded"/>
      <xs:element name="L5_1flagRegMultiGrad" type="xs:boolean"
minOccurs="0"/>
      <xs:element name="L5_1flagRegInverter" type="xs:boolean" minOccurs="0"/>
      <xs:element name="L5_1descrAltriSistRegPrim" type="xs:string"
minOccurs="0"/>
      <xs:element name="L5_2" minOccurs="0">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L5_2termostato" type="tipoTermostato"
minOccurs="0"/>
            <xs:element name="L5_2flagValvTermostSI" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L5_2flagValvDueVieSI" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L5_2flagValvTreVieSI" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L5_2note" type="xs:string" minOccurs="0"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="L5_3" minOccurs="0">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L5_3flagTeleLetturaSI" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L5_3flagTeleGestioneSI" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L5_3descrSistemaIniziale" type="xs:string"
minOccurs="0"/>
            <xs:element name="L5_3SistemaSostituto" minOccurs="0"
maxOccurs="unbounded">
              <xs:complexType>
                <xs:sequence>
                  <xs:element name="L5_3dataSostituzione" type="data"
minOccurs="0"/>
                  <xs:element name="L5_3descrSistemaSost" type="xs:string"
minOccurs="0"/>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="L5_4" minOccurs="0">
        <xs:complexType>
```



```

maxOccurs="unbounded">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="L6_3numVE" type="xs:integer" minOccurs="0"/>
            <xs:element name="rowVE" type="rowVE" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="L6_4PompeCircolazione" minOccurs="0"
maxOccurs="unbounded">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="L6_4numPC" type="xs:integer" minOccurs="0"/>
            <xs:element name="rowPC" type="rowPC" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="scheda_7_emissione" minOccurs="0">
    <xs:annotation>
        <xs:documentation>
            gli elementi contenuti in emissione sono dei flag (anche
multipli) e una descrizione nel caso di altro tipo
        </xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:sequence>
            <xs:element name="L7_flagRadiator" type="xs:boolean" minOccurs="0"/>
            <xs:element name="L7_flagTermoConvett" type="xs:boolean" minOccurs="0"/>
            <xs:element name="L7_flagVentilConvett" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L7_flagPannelRadianti" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L7_flagBocchette" type="xs:boolean" minOccurs="0"/>
            <xs:element name="L7_flagStrisce" type="xs:boolean" minOccurs="0"/>
            <xs:element name="L7_flagTravi" type="xs:boolean" minOccurs="0"/>
            <xs:element name="L7_flagAltro" type="xs:boolean" minOccurs="0"/>
            <xs:element name="L7_descrAltro" type="xs:string" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="scheda_8_sistema_accumulo" minOccurs="0">
    <xs:annotation>
        <xs:documentation>
            sistemi di accumulo se non incorporati nel gruppo termico. la scheda prevede la
sostituzione del singolo gruppo di accumulo numerato progressivamente, mentre i
dati sono riportati in rowAC
        </xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:sequence>
            <xs:element name="sistema_accumulo" maxOccurs="unbounded">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="L8_1numAC" type="xs:integer" minOccurs="0"/>
                        <xs:element name="rowAC" type="rowAC" minOccurs="0"

```

```

maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="scheda_9_altriComponenti" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
altri componenti dell'impianto (es. torri evaporative TE, raffreddatori di liquido
RV, scambiatore di calore intermedi SC, circuiti interrati a condensazione CI,
unità di trattamento aria UT, recuperatori di calore RC), è prevista la
sostituzione e per ognuno va indicato il numero progressivo che li identifica
all'interno dell'impianto
</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:choice maxOccurs="unbounded">
      <xs:element name="L9_1_AltriComponentiTE">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L9_1numTE" type="xs:integer"/>
            <xs:element name="rowTE" type="rowTE" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="L9_2_AltriComponentiRV">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L9_2numRV" type="xs:integer"/>
            <xs:element name="rowRV" type="rowRV" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="L9_3_AltriComponentiSC">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L9_3numSCcal" type="xs:integer"/>
            <xs:element name="rowSCcal" type="rowSCcal"
maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="L9_4_AltriComponentiCI">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L9_4numCI" type="xs:integer"/>
            <xs:element name="rowCI" type="rowCI" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="L9_5_AltriComponentiUT">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L9_5numUT" type="xs:integer"/>
            <xs:element name="rowUT" type="rowUT" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:choice>
  </xs:complexType>
</xs:element>

```

```

        <xs:element name="L9_6_AltriComponentiRC">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="L9_6numRCcal" type="xs:integer"/>
                    <xs:element name="rowRCcal" type="rowRCcal"
maxOccurs="unbounded"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:choice>
</xs:complexType>
</xs:element>
<xs:element name="scheda_10_ventilazione" minOccurs="0">
    <xs:annotation>
        <xs:documentation>
            altri componenti dell'impianto, tipo impianto di ventilazione
            meccanica controllata, è prevista la sostituzione
        </xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:sequence>
            <xs:element name="L10_1VentilazMeccanicaVM" maxOccurs="unbounded">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="L10_1numVM" type="xs:integer" minOccurs="0"/>
                        <xs:element name="rowVM" type="rowVM" minOccurs="0"
maxOccurs="unbounded"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="scheda_11_1_VerificaGruppiTermici" minOccurs="0">
    <xs:annotation>
        <xs:documentation>
            risultati della verifica effettuata dall'installatore e delle
            verifiche periodiche successive effettuate dal manutentore su gruppi
            termici/caldaie
        </xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:sequence>
            <xs:element name="VerificaGruppiTermici" maxOccurs="unbounded">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="L11_1numGT" type="xs:integer" minOccurs="0"/>
                        <xs:element name="L11_1flagNormaUNI10389" type="xs:boolean"
minOccurs="0"/>
                        <xs:element name="L11_1altraNorma" type="xs:string"
minOccurs="0"/>
                        <xs:element name="row11_1" type="row11_1" minOccurs="0"
maxOccurs="unbounded"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="scheda_11_2_VerificaGruppiFrigo" minOccurs="0">

```

```

        <xs:annotation>
          <xs:documentation>
            risultati della verifica effettuata dall'installatore e
            delle verifiche periodiche successive effettuate dal manutentore su gruppi
            frigoriferi/pompe di calore
          </xs:documentation>
        </xs:annotation>
      </xs:complexType>
      <xs:sequence>
        <xs:element name="VerificaGruppiFrigo" maxOccurs="unbounded">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="L11_2numGF" type="xs:integer" minOccurs="0"/>
              <xs:element name="row11_2" type="row11_2" minOccurs="0"
maxOccurs="unbounded"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="scheda_11_3_VerificaScambiatoreCalore" minOccurs="0">
    <xs:annotation>
      <xs:documentation>
        risultati della verifica effettuata dall'installatore e delle
        verifiche periodiche successive effettuate dal manutentore su scambiatori di
        calore della sottostazione di teleriscaldamento/teleraffreddamento
      </xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="VerificaScambiatoreCalore" maxOccurs="unbounded">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="L11_3numSC" type="xs:integer" minOccurs="0"/>
              <xs:element name="row11_3" type="row11_3" minOccurs="0"
maxOccurs="unbounded"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="scheda_11_4_VerificaCogeneratoriTrigeneratori"
minOccurs="0">
    <xs:annotation>
      <xs:documentation>
        risultati della verifica effettuata dall'installatore e delle
        verifiche periodiche successive effettuate dal manutentore su
        cogeneratori/trigeneratori
      </xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="VerificaCogeneratoriTrigeneratori"
maxOccurs="unbounded">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="L11_4numCG" type="xs:integer" minOccurs="0"/>
              <xs:element name="row11_4" type="row11_4" minOccurs="0"

```

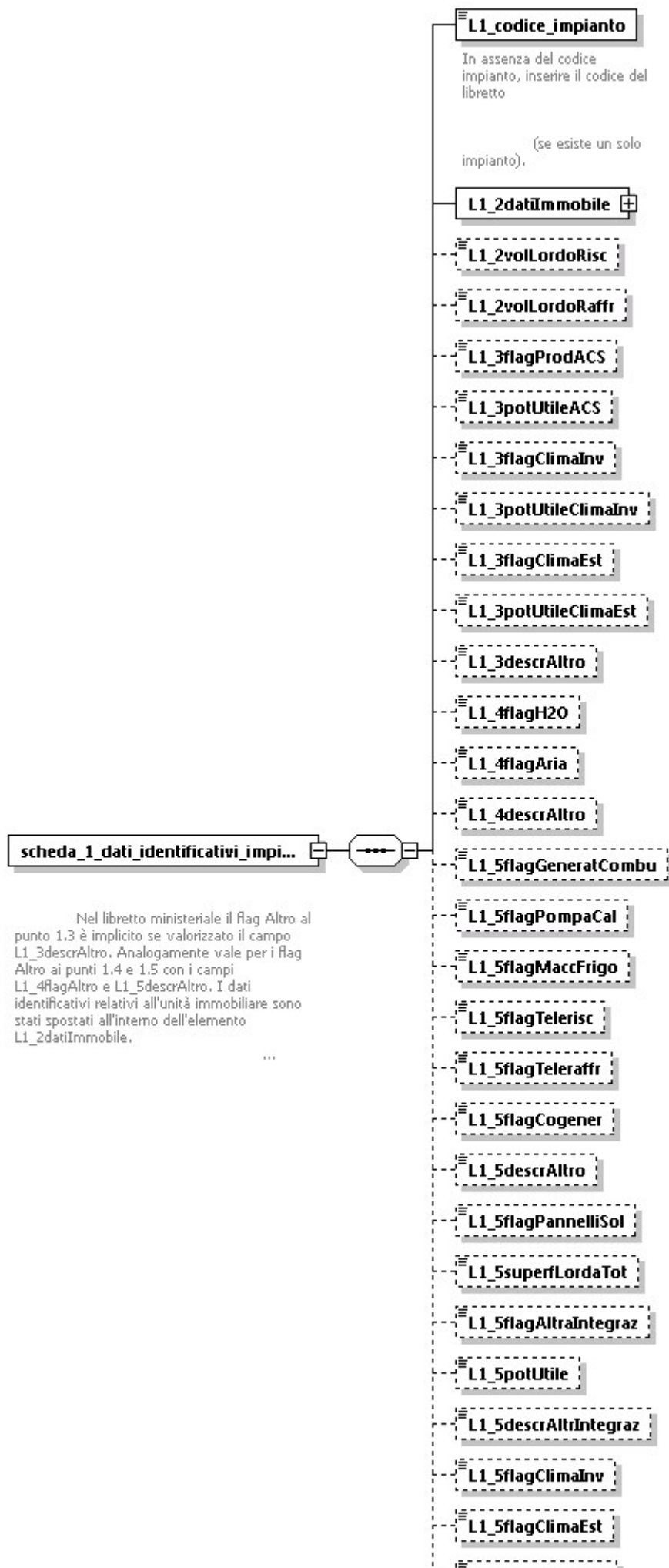
```

maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="scheda_12_interventi_CEE" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
interventi di controllo efficienza energetica, la ditta incaricata è identificata
a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA)
</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="interventi_CEE" maxOccurs="unbounded">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="L12ditta" type="persona_giuridica"
minOccurs="0"/>
            <xs:element name="L12data_rapporto" type="data" minOccurs="0"/>
            <xs:element name="L12flagRaccomandazioni" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L12flagPrescrizioni" type="xs:boolean"
minOccurs="0"/>
            <xs:element name="L12REA" type="REA" minOccurs="0"/>
            <xs:element name="L12tipo_RCEE" type="RCEE" minOccurs="0"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="scheda_13_ispezione_autorita" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
interventi di controllo efficienza energetica, la ditta incaricata è identificata
a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA
in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume
valore "true"
</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="ispezione_autorita" type="ispezione" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="scheda_14_consumi_esercizi" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
interventi di controllo efficienza energetica, la ditta incaricata è identificata
a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA
in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume
valore "true"
</xs:documentation>
  </xs:annotation>
  <xs:complexType>

```

```
        <xs:sequence>
          <xs:element name="consumi_esercizi" type="consumi_esercizi"
minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

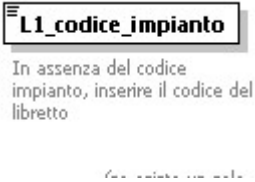
element **impianto/scheda_1_dati_identificativi_impianto**



	
namespace	libretto
properties	content complex
children	<u>L1_codice_impianto</u> <u>L1_2datiImmobile</u> <u>L1_2volLordoRisc</u> <u>L1_2volLordoRaffr</u> <u>L1_3flagProdACS</u> <u>L1_3potUtileACS</u> <u>L1_3flagClimaInv</u> <u>L1_3potUtileClimaInv</u> <u>L1_3flagClimaEst</u> <u>L1_3potUtileClimaEst</u> <u>L1_3descrAltro</u> <u>L1_4flagH2O</u> <u>L1_4flagAria</u> <u>L1_4descrAltro</u> <u>L1_5flagGeneratCombu</u> <u>L1_5flagPompaCal</u> <u>L1_5flagMaccFrigo</u> <u>L1_5flagTelerisc</u> <u>L1_5flagTeleraffr</u> <u>L1_5flagCogener</u> <u>L1_5descrAltro</u> <u>L1_5flagPannelliSol</u> <u>L1_5superfLordaTot</u> <u>L1_5flagAltraIntegraz</u> <u>L1_5potUtile</u> <u>L1_5descrAltraIntegraz</u> <u>L1_5flagClimaInv</u> <u>L1_5flagClimaEst</u> <u>L1_5flagProdACS</u> <u>L1_5descrAltroPer</u> <u>L1_6responsabile</u>
annotation	documentation Nel libretto ministeriale il flag Altro al punto 1.3 è implicito se valorizzato il campo L1_3descrAltro. Analogamente vale per i flag Altro ai punti 1.4 e 1.5 con i campi L1_4flagAltro e L1_5descrAltro. I dati identificativi relativi all'unità immobiliare sono stati spostati all'interno dell'elemento L1_2datiImmobile.
source	<pre> <xs:element name="scheda_1_dati_identificativi_impianto"> <xs:annotation> <xs:documentation> Nel libretto ministeriale il flag Altro al punto 1.3 è implicito se valorizzato il campo L1_3descrAltro. Analogamente vale per i flag Altro ai punti 1.4 e 1.5 con i campi L1_4flagAltro e L1_5descrAltro. I dati identificativi relativi all'unità immobiliare sono stati spostati all'interno dell'elemento L1_2datiImmobile. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L1_codice_impianto" type="xs:string"> <xs:annotation> <xs:documentation>In assenza del codice impianto, inserire il codice del libretto (se esiste un solo impianto).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="L1_2datiImmobile" type="datiImmobile"/> <xs:element name="L1_2volLordoRisc" type="decimale1" minOccurs="0"/> <xs:element name="L1_2volLordoRaffr" type="decimale1" minOccurs="0"/> <xs:element name="L1_3flagProdACS" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_3potUtileACS" type="decimale1" minOccurs="0"/> <xs:element name="L1_3flagClimaInv" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_3potUtileClimaInv" type="decimale1" minOccurs="0"/> <xs:element name="L1_3flagClimaEst" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_3potUtileClimaEst" type="decimale1" minOccurs="0"/> <xs:element name="L1_3descrAltro" type="xs:string" minOccurs="0"/> <xs:element name="L1_4flagH2O" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_4flagAria" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_4descrAltro" type="xs:string" minOccurs="0"/> <xs:element name="L1_5flagGeneratCombu" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5flagPompaCal" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5flagMaccFrigo" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5flagTelerisc" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5flagTeleraffr" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5flagCogener" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5descrAltro" type="xs:string" minOccurs="0"/> <xs:element name="L1_5flagPannelliSol" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5superfLordaTot" type="decimale1" minOccurs="0"/> </pre>

	<pre> <xs:element name="L1_5flagAltraIntegraz" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5potUtile" type="decimale1" minOccurs="0"/> <xs:element name="L1_5descrAltrIntegraz" type="xs:string" minOccurs="0"/> <xs:element name="L1_5flagClimaInv" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5flagClimaEst" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5flagProdACS" type="xs:boolean" minOccurs="0"/> <xs:element name="L1_5descrAltroPer" type="xs:string" minOccurs="0"/> <xs:element name="L1_6responsabile" type="persona_generica" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
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element **impianto/scheda_1_dati_identificativi_impianto/L1_codice_impianto**

diagram	
namespace	libretto
type	xs:string
properties	content simple
annotation	documentation In assenza del codice impianto, inserire il codice del libretto (se esiste un solo impianto).
source	<pre> <xs:element name="L1_codice_impianto" type="xs:string"> <xs:annotation> <xs:documentation>In assenza del codice impianto, inserire il codice del libretto (se esiste un solo impianto).</xs:documentation> </xs:annotation> </xs:element> </pre>

element **impianto/scheda_1_dati_identificativi_impianto/L1_2datiImmobile**

diagram	
namespace	libretto
type	datiImmobile
properties	content complex
children	L1_2indirizzo L1_2civico L1_2nome_comune L1_2nome_provincia L1_2flagSingolaUnitaImmobiliare datiCatastali
source	<code><xs:element name="L1_2datiImmobile" type="datiImmobile"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_2volLordoRisc**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L1_2volLordoRisc" type="decimale1" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_2volLordoRaffr**

diagram	
namespace	libretto

type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L1_2volLordoRaffr" type="decimale1" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_3flagProdACS**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_3flagProdACS" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_3potUtileACS**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L1_3potUtileACS" type="decimale1" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_3flagClimaInv**

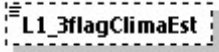
diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_3flagClimaInv" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_3potUtileClimaInv**

diagram	
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namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L1_3potUtileClimaInv" type="decimale1" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_3flagClimaEst**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_3flagClimaEst" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_3potUtileClimaEst**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L1_3potUtileClimaEst" type="decimale1" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_3descrAltro**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_3descrAltro" type="xs:string" minOccurs="0"/></code>

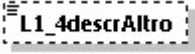
element **impianto/scheda_1_dati_identificativi_impianto/L1_4flagH2O**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_4flagH2O" type="xs:boolean" minOccurs="0"/></code>

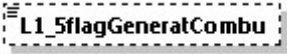
element **impianto/scheda_1_dati_identificativi_impianto/L1_4flagAria**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_4flagAria" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_4descrAltro**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_4descrAltro" type="xs:string" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagGeneratCombu**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagGeneratCombu" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagPompaCal**

diagram	
namespace	libretto

type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagPompaCal" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagMaccFrigo**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagMaccFrigo" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagTelerisc**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagTelerisc" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagTeleraffr**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagTeleraffr" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagCogener**

diagram	
namespace	libretto
type	xs:boolean

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagCogener" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5descrAltro**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5descrAltro" type="xs:string" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagPannelliSol**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagPannelliSol" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5superfLordaTot**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L1_5superfLordaTot" type="decimale1" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagAltraIntegraz**

diagram	
namespace	libretto
type	xs:boolean

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagAltraIntegraz" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5spotUtile**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L1_5spotUtile" type="decimale1" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5descrAltrIntegraz**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5descrAltrIntegraz" type="xs:string" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagClimaInv**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagClimaInv" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagClimaEst**

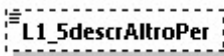
diagram	
namespace	libretto
type	xs:boolean

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagClimaEst" type="xs:boolean" minOccurs="0"/></code>

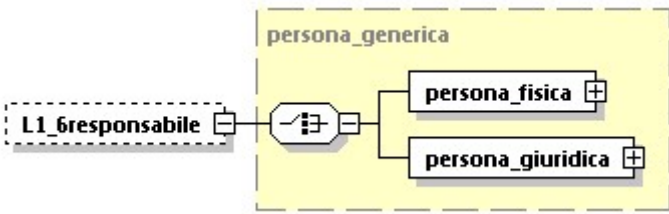
element **impianto/scheda_1_dati_identificativi_impianto/L1_5flagProdACS**

diagram	 A dashed box containing the text "L1_5flagProdACS".
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5flagProdACS" type="xs:boolean" minOccurs="0"/></code>

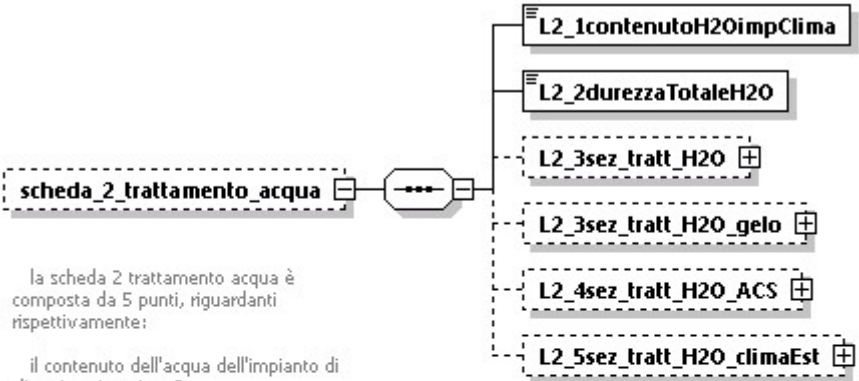
element **impianto/scheda_1_dati_identificativi_impianto/L1_5descrAltroPer**

diagram	 A dashed box containing the text "L1_5descrAltroPer".
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_5descrAltroPer" type="xs:string" minOccurs="0"/></code>

element **impianto/scheda_1_dati_identificativi_impianto/L1_6responsabile**

diagram	 A diagram showing a dashed box labeled "L1_6responsabile" connected to a yellow box labeled "persona_generica". Inside the yellow box, there are two sub-elements: "persona_fisica" and "persona_giuridica", each with a plus sign in a box next to it.
namespace	libretto
type	<u>persona_generica</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>persona_fisica</u> <u>persona_giuridica</u>
source	<code><xs:element name="L1_6responsabile" type="persona_generica" minOccurs="0"/></code>

element **impianto/scheda_2_trattamento_acqua**

diagram	 la scheda 2 trattamento acqua è composta da 5 punti, riguardanti rispettivamente: - il contenuto dell'acqua dell'impianto di climatizzazione in m3 - la durezza in gradi francesi - il trattamento dell'acqua Rif.UNI 8065 - eventuale protezione del gelo - trattamento ACS - trattamento impianto climatizzazione estivo ...
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L2_1contenutoH2OimpClima L2_2durezzaTotaleH2O L2_3sez_tratt_H2O L2_3sez_tratt_H2O_gelo L2_4sez_tratt_H2O_ACS L2_5sez_tratt_H2O_climaEst
annotation	documentation la scheda 2 trattamento acqua è composta da 5 punti, riguardanti rispettivamente: - il contenuto dell'acqua dell'impianto di climatizzazione in m3 - la durezza in gradi francesi - il trattamento dell'acqua Rif.UNI 8065 - eventuale protezione del gelo - trattamento ACS - trattamento impianto climatizzazione estivo
source	<pre> <xs:element name="scheda_2_trattamento_acqua" minOccurs="0"> <xs:annotation> <xs:documentation> la scheda 2 trattamento acqua è composta da 5 punti, riguardanti rispettivamente: il contenuto dell'acqua dell'impianto di climatizzazione in m3 la durezza in gradi francesi il trattamento dell'acqua Rif.UNI 8065 eventuale protezione del gelo trattamento ACS trattamento impianto climatizzazione estivo </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L2_1contenutoH2OimpClima" type="decimale1"/> <xs:element name="L2_2durezzaTotaleH2O" type="decimale1"/> <xs:element name="L2_3sez_tratt_H2O" type="tratt_H2O" minOccurs="0"/> <xs:element name="L2_3sez_tratt_H2O_gelo" type="tratt_H2O_gelo" minOccurs="0"/> <xs:element name="L2_4sez_tratt_H2O_ACS" type="tratt_H2O_ACS" </pre>

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minOccurs="0"/>
    <xs:element name="L2_5sez_tratt_H2O_climaEst" type="tratt_H2O_climaEst"
minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

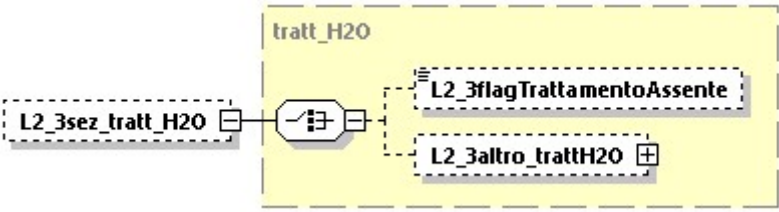
element **impianto/scheda_2_trattamento_acqua/L2_1contenutoH2OimpClima**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_1contenutoH2OimpClima" type="decimale1"/></pre>

element **impianto/scheda_2_trattamento_acqua/L2_2durezzaTotaleH2O**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_2durezzaTotaleH2O" type="decimale1"/></pre>

element **impianto/scheda_2_trattamento_acqua/L2_3sez_tratt_H2O**

diagram	
namespace	libretto
type	<u>tratt_H2O</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>L2_3flagTrattamentoAssente</u> <u>L2_3altro_trattH2O</u>
source	<pre><xs:element name="L2_3sez_tratt_H2O" type="tratt_H2O" minOccurs="0"/></pre>

element **impianto/scheda_2_trattamento_acqua/L2_3sez_tratt_H2O_gelo**

diagram	
namespace	libretto
type	tratt_H2O_gelo
properties	minOcc 0 maxOcc 1 content complex
children	L2_3flagAssenteProtGelo L2_3flagGlicoleEtilenico L2_3flagGlicolePropilenico
source	<pre><xs:element name="L2_3sez_tratt_H2O_gelo" type="tratt_H2O_gelo" minOccurs="0"/></pre>

element **impianto/scheda_2_trattamento_acqua/L2_4sez_tratt_H2O_ACS**

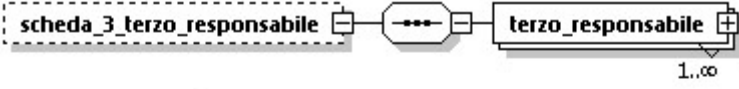
diagram	
namespace	libretto
type	tratt_H2O_ACS
properties	minOcc 0 maxOcc 1 content complex
children	L2_4flagAssenteACS altro_tratt_ACS
source	<pre><xs:element name="L2_4sez_tratt_H2O_ACS" type="tratt_H2O_ACS" minOccurs="0"/></pre>

element **impianto/scheda_2_trattamento_acqua/L2_5sez_tratt_H2O_climaEst**

diagram	
namespace	libretto
type	tratt_H2O_climaEst
properties	minOcc 0 maxOcc 1 content complex
children	L2_5flagAssente L2_5altro_tratt_H2O_climaEst

source	<pre><xs:element name="L2_5sez_tratt_H20_climaEst" type="tratt_H20_climaEst" minOccurs="0"/></pre>
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element **impianto/scheda_3_terzo_responsabile**

diagram	 ogni nomina di un terzo responsabile ha sempre almeno una data di inizio (e talvolta la fine non è definita), nonché l'identificativo (attraverso i tag <code>persona_generica</code> e <code>persona_giuridica</code>, ci sono il codice fiscale e/o la PIVA) delle figure nominate e nominante (e il ruolo di proprietario o amministratore che esegue la nomina), sono possibili infinite nomine, il campo CCIAA è sostituito dal campo <code>L3_nominato_REA</code>.
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	terzo_responsabile
annotation	documentation ogni nomina di un terzo responsabile ha sempre almeno una data di inizio (e talvolta la fine non è definita), nonché l'identificativo (attraverso i tag <code>persona_generica</code> e <code>persona_giuridica</code>, ci sono il codice fiscale e/o la PIVA) delle figure nominate e nominante (e il ruolo di proprietario o amministratore che esegue la nomina), sono possibili infinite nomine, il campo CCIAA è sostituito dal campo <code>L3_nominato_REA</code>.
source	<pre><xs:element name="scheda_3_terzo_responsabile" minOccurs="0"> <xs:annotation> <xs:documentation> ogni nomina di un terzo responsabile ha sempre almeno una data di inizio (e talvolta la fine non è definita), nonché l'identificativo (attraverso i tag persona_generica e persona_giuridica, ci sono il codice fiscale e/o la PIVA) delle figure nominate e nominante (e il ruolo di proprietario o amministratore che esegue la nomina), sono possibili infinite nomine, il campo CCIAA è sostituito dal campo L3_nominato_REA. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="terzo_responsabile" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L3_nominante" type="persona_generica" minOccurs="0"/> <xs:element name="L3_nominato" type="persona_giuridica" minOccurs="0"/> <xs:element name="L3_nominato_REA" type="REA" minOccurs="0"/> <xs:element name="L3_data_inizio_nomina" type="data" minOccurs="0"/> <xs:element name="L3_data_fine_nomina" type="data" minOccurs="0"/> <xs:element name="L3_ruolo_nominante" type="ruolo_nominante" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

```
</xs:complexType>
</xs:element>
```

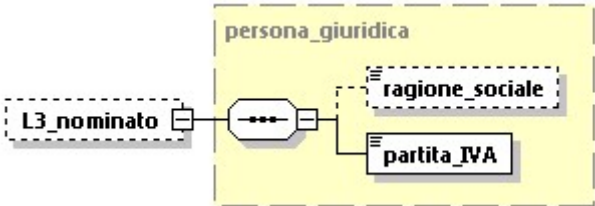
element **impianto/scheda_3_terzo_responsabile/terzo_responsabile**

diagram	
namespace	libretto
properties	minOcc 1 maxOcc unbounded content complex
children	L3_nominante L3_nominato L3_nominato_REA L3_data_inizio_nomina L3_data_fine_nomina L3_ruolo_nominante
source	<pre><xs:element name="terzo_responsabile" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L3_nominante" type="persona_generica" minOccurs="0"/> <xs:element name="L3_nominato" type="persona_giuridica" minOccurs="0"/> <xs:element name="L3_nominato_REA" type="REA" minOccurs="0"/> <xs:element name="L3_data_inizio_nomina" type="data" minOccurs="0"/> <xs:element name="L3_data_fine_nomina" type="data" minOccurs="0"/> <xs:element name="L3_ruolo_nominante" type="ruolo_nominante" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

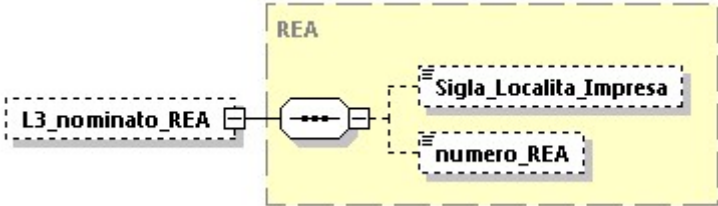
element **impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_nominante**

diagram	
namespace	libretto
type	persona_generica
properties	minOcc 0 maxOcc 1 content complex
children	persona_fisica persona_giuridica
source	<pre><xs:element name="L3_nominante" type="persona_generica" minOccurs="0"/></pre>

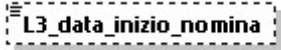
element **impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_nominato**

diagram	 The diagram shows a dashed box labeled 'L3_nominato' connected to a solid box labeled 'persona_giuridica'. Inside 'persona_giuridica', there are two sub-elements: 'ragione_sociale' and 'partita_IVA'.
namespace	libretto
type	persona_giuridica
properties	minOcc 0 maxOcc 1 content complex
children	ragione_sociale partita_IVA
source	<code><xs:element name="L3_nominato" type="persona_giuridica" minOccurs="0"/></code>

element **impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_nominato_REA**

diagram	 The diagram shows a dashed box labeled 'L3_nominato_REA' connected to a solid box labeled 'REA'. Inside 'REA', there are two sub-elements: 'Sigla_Localita_Impresa' and 'numero_REA'.
namespace	libretto
type	REA
properties	minOcc 0 maxOcc 1 content complex
children	Sigla_Localita_Impresa numero_REA
source	<code><xs:element name="L3_nominato_REA" type="REA" minOccurs="0"/></code>

element **impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_data_inizio_nomina**

diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L3_data_inizio_nomina" type="data" minOccurs="0"/>									

element **impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_data_fine_nomina**

diagram	 The diagram shows a dashed box labeled 'L3_data_fine_nomina'.
---------	---

namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L3_data_fine_nomina" type="data" minOccurs="0"/></code>

element **impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_ruolo_nominante**

diagram	
namespace	libretto
type	ruolo_nominante
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
source	<code><xs:element name="L3_ruolo_nominante" type="ruolo_nominante" minOccurs="0"/></code>

element **impianto/scheda_4_generatori**

diagram	I singoli generatori vanno inseriti come nodo interno a questo elemento, Ci possono essere N generatori, ognuno diviso per tipologia: gruppotermico_caldaie GT gruppofrigo GF scambiatore SC cogeneratore CG solaretermico ST altrigeneratori AG ognuno di questi può essere sostituito nelle relative sezioni (es. sezGT, sezGF...) senza però che cambi il numero del gruppo (es. GT1, GT2,...).
namespace	libretto
properties	content complex
children	gruppotermico_caldaie gruppofrigo scambiatore cogeneratore solaretermico altrigeneratori
annotation	documentation I singoli generatori vanno inseriti come nodo interno a questo elemento. Ci possono essere N generatori, ognuno diviso per tipologia: gruppotermico_caldaie GT gruppofrigo GF scambiatore SC cogeneratore CG solaretermico ST altrigeneratori AG ognuno di questi può essere sostituito nelle relative sezioni (es. sezGT, sezGF...) senza però che cambi il numero del gruppo (es. GT1, GT2,...). nel caso ci siano bruciatori BR o scambiatori di calore SC collegati al gruppo termico, la sezione relativa ai loro dati e al numero progressivo che li identifica si trova nel rowGT cui sono collegati
source	<pre><xs:element name="scheda_4_generatori"> <xs:annotation> <xs:documentation> I singoli generatori vanno inseriti come nodo interno a questo elemento. Ci possono essere N generatori, ognuno diviso per tipologia: gruppotermico_caldaie GT gruppofrigo GF scambiatore SC cogeneratore CG solaretermico ST altrigeneratori AG ognuno di questi può essere sostituito nelle relative sezioni (es. sezGT, sezGF...) senza però che cambi il numero del gruppo (es. GT1, GT2,...). nel caso ci siano bruciatori BR o scambiatori di calore SC collegati al gruppo termico, la sezione relativa ai loro dati e al numero progressivo che li identifica si trova nel rowGT cui sono collegati </xs:documentation> </xs:annotation> </xs:element></pre>

scambiatore	SC
cogeneratore	CG
solaretermico	ST
altrigeneratori	AG

ognuno di questi può essere sostituito nelle relative sezioni (es. sezGT, sezGF...) senza però che cambi il numero del gruppo (es. GT1, GT2,...). nel caso ci siano bruciatori BR o scambiatori di calore SC collegati al gruppo termico, la sezione relativa ai loro dati e al numero progressivo che li identifica si trova nel rowGT cui sono collegati

```

</xs:documentation>
</xs:annotation>
<xs:complexType>
  <xs:choice maxOccurs="unbounded">
    <xs:element name="gruppotermico_caldaie">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_1numGT" type="xs:integer"/>
          <xs:element name="rowGT" type="rowGT" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="gruppofrigo">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_4numGF" type="xs:integer"/>
          <xs:element name="rowGF" type="rowGF" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="scambiatore">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_5numSC" type="xs:integer"/>
          <xs:element name="rowSC" type="rowSC" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="cogeneratore">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_6numCG" type="xs:integer"/>
          <xs:element name="rowCG" type="rowCG" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="solaretermico">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_7numCS" type="xs:integer"/>
          <xs:element name="rowCS" type="rowCS" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="altrigeneratori">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L4_8numAG" type="xs:integer"/>
          <xs:element name="rowAG" type="rowAG" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:choice>
</xs:complexType>

```

```

        </xs:complexType>
      </xs:element>
    </xs:choice>
  </xs:complexType>
</xs:element>

```

element **impianto/scheda_4_generatori/gruppotermico_caldaie**

diagram	
namespace	libretto
properties	content complex
children	<u>L4_1numGT</u> <u>rowGT</u>
source	<pre> <xs:element name="gruppotermico_caldaie"> <xs:complexType> <xs:sequence> <xs:element name="L4_1numGT" type="xs:integer"/> <xs:element name="rowGT" type="rowGT" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_4_generatori/gruppotermico_caldaie/L4_1numGT**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L4_1numGT" type="xs:integer"/> </pre>

element **impianto/scheda_4_generatori/gruppotermico_caldaie/rowGT**

diagram	
namespace	libretto
type	rowGT
properties	minOcc 1 maxOcc unbounded content complex
children	L4_1dataInstallazione L4_1dataDismissione L4_1fabbricante L4_1modello L4_1matricola L4_1combustibile L4_1fluidoTermoVett L4_1potTermUtileMax L4_1rendimTermUtileMax L4_1attributiGT accessori_gruppotermico_caldaie
source	<pre><xs:element name="rowGT" type="rowGT" maxOccurs="unbounded"/></pre>

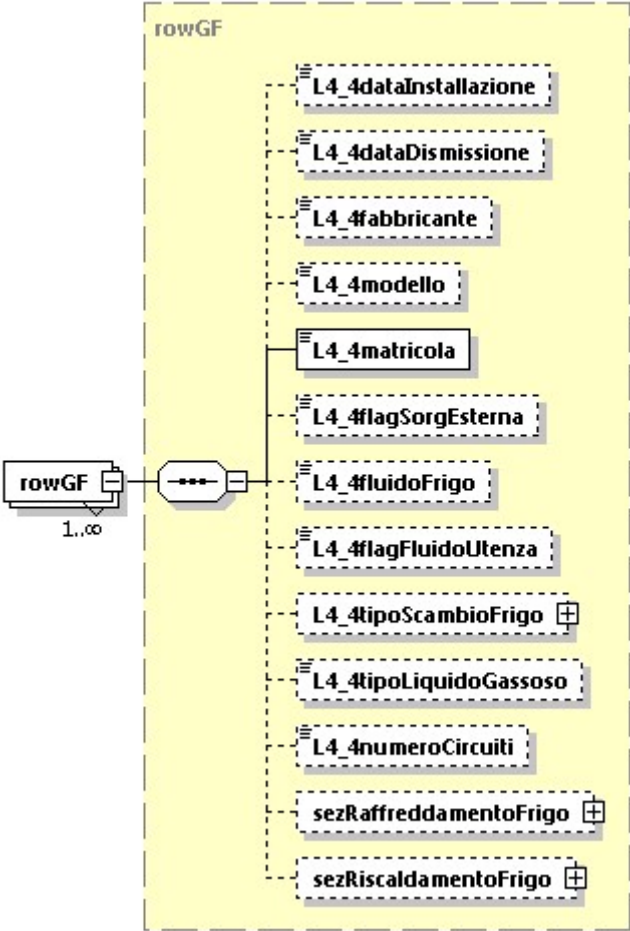
element **impianto/scheda_4_generatori/gruppofrigo**

diagram	
namespace	libretto
properties	content complex
children	L4_4numGF rowGF
source	<pre><xs:element name="gruppofrigo"> <xs:complexType> <xs:sequence> <xs:element name="L4_4numGF" type="xs:integer"/> <xs:element name="rowGF" type="rowGF" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

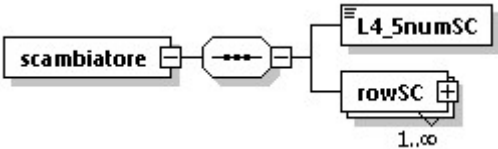
element **impianto/scheda_4_generatori/gruppofrigo/L4_4numGF**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<code><xs:element name="L4_4numGF" type="xs:integer"/></code>

element **impianto/scheda_4_generatori/gruppofrigo/rowGF**

diagram	 The diagram illustrates the structure of the rowGF element. It is a container element (rectangle with a tab) containing a sequence of child elements. The children are: L4_4dataInstallazione, L4_4dataDismissione, L4_4fabbricante, L4_4modello, L4_4matricola, L4_4flagSorgEsterna, L4_4fluidoFrigo, L4_4flagFluidoUtenza, L4_4tipoScambioFrigo (with a choice box), L4_4tipoLiquidoGassoso, L4_4numeroCircuiti, sezRaffreddamentoFrigo (with a choice box), and sezRiscaldamentoFrigo (with a choice box). The rowGF element is connected to a sequence container (oval with three dots) which then connects to the first child element.
namespace	libretto
type	rowGF
properties	minOcc 1 maxOcc unbounded content complex
children	L4_4dataInstallazione L4_4dataDismissione L4_4fabbricante L4_4modello L4_4matricola L4_4flagSorgEsterna L4_4fluidoFrigo L4_4flagFluidoUtenza L4_4tipoScambioFrigo L4_4tipoLiquidoGassoso L4_4numeroCircuiti sezRaffreddamentoFrigo sezRiscaldamentoFrigo
source	<code><xs:element name="rowGF" type="rowGF" maxOccurs="unbounded"/></code>

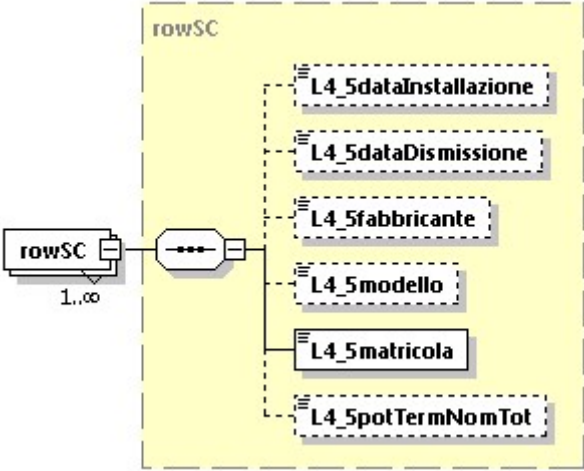
element **impianto/scheda_4_generatori/scambiatore**

diagram	
namespace	libretto
properties	content complex
children	<u>L4_5numSC</u> <u>rowSC</u>
source	<pre> <xs:element name="scambiatore"> <xs:complexType> <xs:sequence> <xs:element name="L4_5numSC" type="xs:integer"/> <xs:element name="rowSC" type="rowSC" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

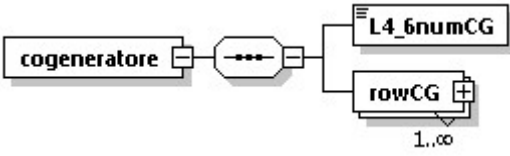
element **impianto/scheda_4_generatori/scambiatore/L4_5numSC**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L4_5numSC" type="xs:integer"/> </pre>

element **impianto/scheda_4_generatori/scambiatore/rowSC**

diagram	
namespace	libretto
type	<u>rowSC</u>
properties	minOcc 1 maxOcc unbounded content complex
children	<u>L4_5dataInstallazione</u> <u>L4_5dataDismissione</u> <u>L4_5fabbricante</u> <u>L4_5modello</u> <u>L4_5matricola</u> <u>L4_5spotTermNomTot</u>
source	<pre> <xs:element name="rowSC" type="rowSC" maxOccurs="unbounded"/> </pre>

element **impianto/scheda_4_generatori/cogeneratore**

diagram	
namespace	libretto
properties	content complex
children	L4_6numCG rowCG
source	<pre> <xs:element name="cogeneratore"> <xs:complexType> <xs:sequence> <xs:element name="L4_6numCG" type="xs:integer"/> <xs:element name="rowCG" type="rowCG" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

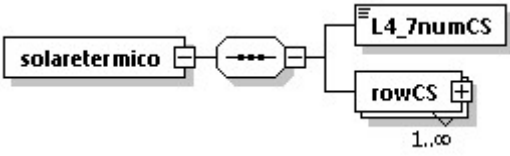
element **impianto/scheda_4_generatori/cogeneratore/L4_6numCG**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L4_6numCG" type="xs:integer"/> </pre>

element **impianto/scheda_4_generatori/cogeneratore/rowCG**

diagram	
namespace	libretto
type	rowCG
properties	minOcc 1 maxOcc unbounded content complex
children	L4_6dataInstallazione L4_6dataDismissione L4_6fabbricante L4_6modello L4_6matricola L4_6tipologia L4_6combustibile L4_6potTermNom L4_6potElettrNom L4_6tempAcquaUscitaMIN L4_6tempAcquaUscitaMAX L4_6tempFumiValleMIN L4_6tempFumiValleMAX L4_6tempAcquaIngressoMIN L4_6tempAcquaIngressoMAX L4_6tempFumiMonteMIN L4_6tempFumiMonteMAX L4_6tempAcquaMotoreMIN L4_6tempAcquaMotoreMAX L4_6emissioniMonossidoMIN L4_6emissioniMonossidoMAX
source	<pre><xs:element name="rowCG" type="rowCG" maxOccurs="unbounded"/></pre>

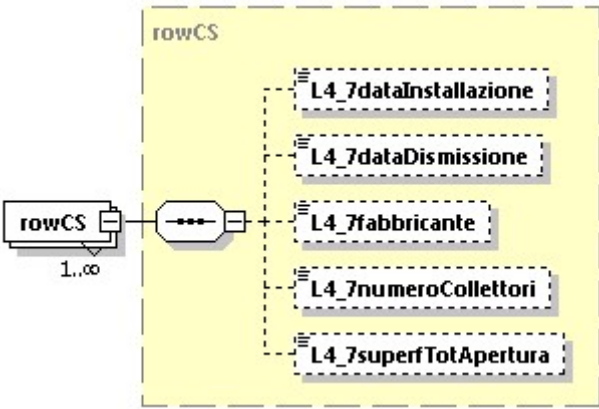
element **impianto/scheda_4_generatori/solaretermico**

diagram	
namespace	libretto
properties	content complex
children	L4_7numCS rowCS
source	<pre><xs:element name="solaretermico"> <xs:complexType> <xs:sequence> <xs:element name="L4_7numCS" type="xs:integer"/> <xs:element name="rowCS" type="rowCS" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

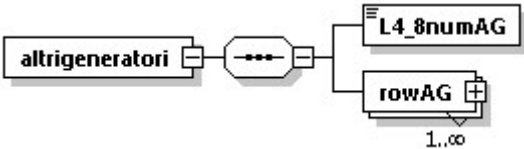
element **impianto/scheda_4_generatori/solaretermico/L4_7numCS**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre><xs:element name="L4_7numCS" type="xs:integer"/></pre>

element **impianto/scheda_4_generatori/solaretermico/rowCS**

diagram	
namespace	libretto
type	rowCS
properties	minOcc 1 maxOcc unbounded content complex
children	L4_7dataInstallazione L4_7dataDismissione L4_7fabbricante L4_7numeroCollettori L4_7superfTotApertura
source	<pre><xs:element name="rowCS" type="rowCS" maxOccurs="unbounded"/></pre>

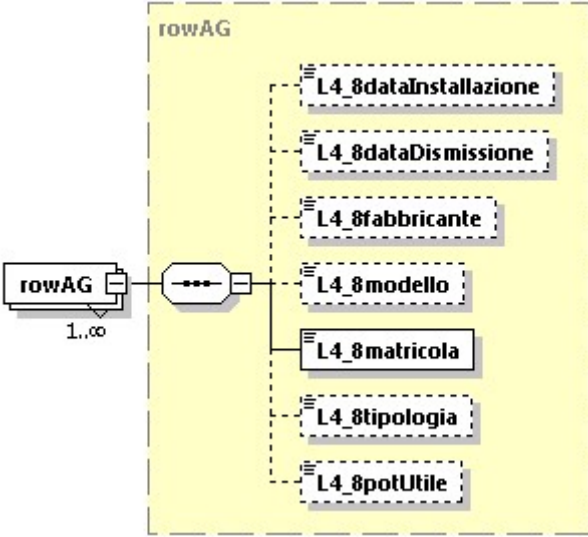
element **impianto/scheda_4_generatori/altrigeneratori**

diagram	
namespace	libretto
properties	content complex
children	L4_8numAG rowAG
source	<pre> <xs:element name="altrigeneratori"> <xs:complexType> <xs:sequence> <xs:element name="L4_8numAG" type="xs:integer"/> <xs:element name="rowAG" type="rowAG" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_4_generatori/altrigeneratori/L4_8numAG**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L4_8numAG" type="xs:integer"/> </pre>

element **impianto/scheda_4_generatori/altrigeneratori/rowAG**

diagram	
namespace	libretto
type	rowAG
properties	minOcc 1 maxOcc unbounded content complex
children	L4_8dataInstallazione L4_8dataDismissione L4_8fabbricante L4_8modello L4_8matricola L4_8tipologia L4_8potUtile

source	<pre><xs:element name="rowAG" type="rowAG" maxOccurs="unbounded"/></pre>
--------	--

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione**

diagram	Nei sistemi di regolazione e contabilizzazione si prevede che un singolo sistema di regolazione indipendente o una singola valvola possano essere sostituiti, per cui viene attribuito un numero progressivo al sistema (SR o VR) automaticamente. La scheda 5 è stata suddivisa nei sottoparagrafi, ognuno dei quali è opzionale.
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L5_1flagRegolazioneON L5_1flagSistemaRegolazioneCurvaIntegrata L5_1flagSistemaRegolazioneCurvaIndipendente L5_1valvoleRegolazione L5_1flagRegMultiGrad L5_1flagRegInverter L5_1descrAltriSistRegPrim L5_2 L5_3 L5_4
annotation	documentation Nei sistemi di regolazione e contabilizzazione si prevede che un singolo sistema di regolazione indipendente o una singola valvola possano essere sostituiti, per cui viene attribuito un numero progressivo al sistema (SR o VR) automaticamente. La scheda 5 è stata suddivisa nei sottoparagrafi, ognuno dei quali è opzionale.
source	<pre><xs:element name="scheda_5_sistemi_regolazione_contabilizzazione" minOccurs="0"> <xs:annotation> <xs:documentation> Nei sistemi di regolazione e contabilizzazione si prevede che un singolo sistema di regolazione indipendente o una singola valvola possano essere sostituiti, per cui viene attribuito un numero progressivo al sistema (SR o VR) automaticamente. La scheda 5 è stata suddivisa nei sottoparagrafi, ognuno dei quali è opzionali. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:choice> <xs:element name="L5_1flagRegolazioneON" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L5_1flagSistemaRegolazioneCurvaIntegrata" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L5_1flagSistemaRegolazioneCurvaIndipendente" type="rowSR" minOccurs="0" maxOccurs="unbounded"/> </xs:choice> </xs:sequence> </xs:complexType> </xs:element></pre>

```

    <xs:element name="L5_1valvoleRegolazione" type="rowVR" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="L5_1flagRegMultiGrad" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L5_1flagRegInverter" type="xs:boolean" minOccurs="0"/>
    <xs:element name="L5_1descrAltriSistRegPrim" type="xs:string"
minOccurs="0"/>
    <xs:element name="L5_2" minOccurs="0">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L5_2termostato" type="tipoTermostato"
minOccurs="0"/>
          <xs:element name="L5_2flagValvTermostSI" type="xs:boolean"
minOccurs="0"/>
          <xs:element name="L5_2flagValvDueVieSI" type="xs:boolean"
minOccurs="0"/>
          <xs:element name="L5_2flagValvTreVieSI" type="xs:boolean"
minOccurs="0"/>
          <xs:element name="L5_2note" type="xs:string" minOccurs="0"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="L5_3" minOccurs="0">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L5_3flagTeleLetturaSI" type="xs:boolean"
minOccurs="0"/>
          <xs:element name="L5_3flagTeleGestioneSI" type="xs:boolean"
minOccurs="0"/>
          <xs:element name="L5_3descrSistemaIniziale" type="xs:string"
minOccurs="0"/>
          <xs:element name="L5_3SistemaSostituto" minOccurs="0"
maxOccurs="unbounded">
            <xs:complexType>
              <xs:sequence>
                <xs:element name="L5_3dataSostituzione" type="data"
minOccurs="0"/>
                <xs:element name="L5_3descrSistemaSost" type="xs:string"
minOccurs="0"/>
              </xs:sequence>
            </xs:complexType>
          </xs:element>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="L5_4" minOccurs="0">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="L5_4ContabilizzazioneUI SI" minOccurs="0">
            <xs:annotation>
              <xs:documentation>
                Il flag "L5_4ContabilizzazioneUI SI" segue la presenza degli attributi
                alternativi tra loro: L5_4flagRiscald, L5_4flagRaffresc, L5_4flagACS. Il sistema
                di contabilizzazione può essere sostituito e in tal caso compare
                L5_4SistemaSostituto.
              </xs:documentation>
            </xs:annotation>
          </xs:element>
          <xs:choice minOccurs="0" maxOccurs="3">
            <xs:element name="L5_4flagRiscald" type="xs:boolean"
fixed="true" minOccurs="0"/>

```

```

        <xs:element name="L5_4flagRaffresc" type="xs:boolean"
fixed="true" minOccurs="0"/>
        <xs:element name="L5_4flagACS" type="xs:boolean" fixed="true"
minOccurs="0"/>
    </xs:choice>
</xs:complexType>
</xs:element>
<xs:element name="L5_4flagSistemaDiretto" type="xs:boolean"
minOccurs="0"/>
<xs:element name="L5_4descrSistema" type="xs:string" minOccurs="0"/>
<xs:element name="L5_4SistemaSostituto" minOccurs="0"
maxOccurs="unbounded">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="L5_4dataSostituzione" type="data"
minOccurs="0"/>
            <xs:element name="L5_4descrSistemaSost" type="xs:string"
minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1flagRegolazioneON**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L5_1flagRegolazioneON" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1flagSistemaRegolazioneCurvaIntegrata**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L5_1flagSistemaRegolazioneCurvaIntegrata" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione**
/L5_1flagSistemaRegolazioneCurvaIndipendente

diagram	
namespace	libretto
type	rowSR
properties	minOcc 0 maxOcc unbounded content complex
children	L5_1dataInstallazioneSR L5_1dataDismissioneSR L5_1fabbricanteSR L5_1modelloSR L5_1numPuntiReg L5_1numLivTemp
source	<pre><xs:element name="L5_1flagSistemaRegolazioneCurvaIndipendente" type="rowSR" minOccurs="0" maxOccurs="unbounded"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1valvoleRegolazione**

diagram	
namespace	libretto
type	rowVR
properties	minOcc 0 maxOcc unbounded content complex
children	L5_1dataInstallazioneVR L5_1dataDismissioneVR L5_1fabbricanteVR L5_1modelloVR L5_1numVie L5_1servomotore
source	<pre><xs:element name="L5_1valvoleRegolazione" type="rowVR" minOccurs="0" maxOccurs="unbounded"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1flagRegMultiGrad**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1flagRegMultiGrad" type="xs:boolean" minOccurs="0"/></code>

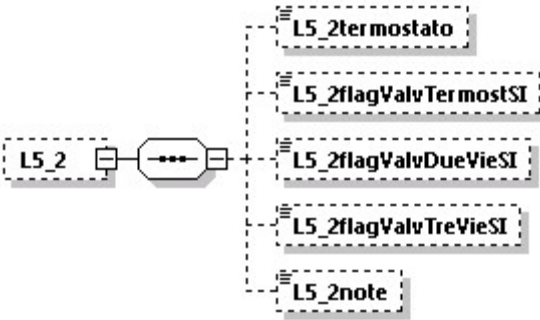
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1flagRegInverter**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1flagRegInverter" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1descrAltriSistRegPrim**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1descrAltriSistRegPrim" type="xs:string" minOccurs="0"/></code>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_2**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L5_2termostato L5_2flagValvTermostSI L5_2flagValvDueVieSI L5_2flagValvTreVieSI L5_2note

source	<pre> <xs:element name="L5_2" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L5_2termostato" type="tipoTermostato" minOccurs="0"/> <xs:element name="L5_2flagValvTermostSI" type="xs:boolean" minOccurs="0"/> <xs:element name="L5_2flagValvDueVieSI" type="xs:boolean" minOccurs="0"/> <xs:element name="L5_2flagValvTreVieSI" type="xs:boolean" minOccurs="0"/> <xs:element name="L5_2note" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
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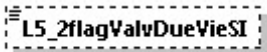
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_2/L5_2termostato**

diagram	
namespace	libretto
type	tipoTermostato
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
source	<pre> <xs:element name="L5_2termostato" type="tipoTermostato" minOccurs="0"/> </pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_2/L5_2flagValvTermostSI**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre> <xs:element name="L5_2flagValvTermostSI" type="xs:boolean" minOccurs="0"/> </pre>

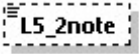
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_2/L5_2flagValvDueVieSI**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre> <xs:element name="L5_2flagValvDueVieSI" type="xs:boolean" minOccurs="0"/> </pre>

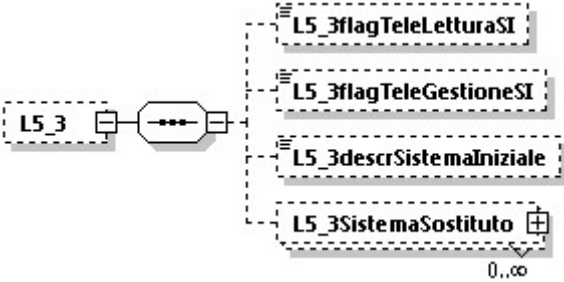
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_2/L5_2flagValvTreVieSI**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_2flagValvTreVieSI" type="xs:boolean" minOccurs="0"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_2/L5_2note**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_2note" type="xs:string" minOccurs="0"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L5_3flagTeleLetturaSI L5_3flagTeleGestioneSI L5_3descrSistemaIniziale L5_3SistemaSostituto
source	<pre> <xs:element name="L5_3" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L5_3flagTeleLetturaSI" type="xs:boolean" minOccurs="0"/> <xs:element name="L5_3flagTeleGestioneSI" type="xs:boolean" minOccurs="0"/> <xs:element name="L5_3descrSistemaIniziale" type="xs:string" minOccurs="0"/> <xs:element name="L5_3SistemaSostituto" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L5_3dataSostituzione" type="data" minOccurs="0"/> <xs:element name="L5_3descrSistemaSost" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

```

</xs:sequence>
</xs:complexType>
</xs:element>

```

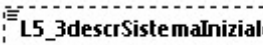
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3/L5_3flagTeleLetturaSI**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_3flagTeleLetturaSI" type="xs:boolean" minOccurs="0"/></pre>

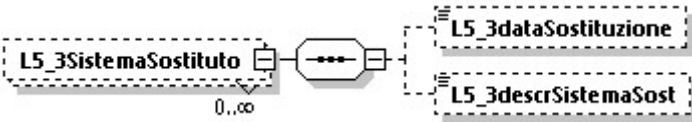
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3/L5_3flagTeleGestioneSI**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_3flagTeleGestioneSI" type="xs:boolean" minOccurs="0"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3/L5_3descrSistemaIniziale**

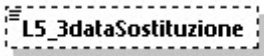
diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_3descrSistemaIniziale" type="xs:string" minOccurs="0"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3/L5_3SistemaSostituto**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc unbounded content complex
children	L5_3dataSostituzione L5_3descrSistemaSost

source	<pre><xs:element name="L5_3SistemaSostituto" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L5_3dataSostituzione" type="data" minOccurs="0"/> <xs:element name="L5_3descrSistemaSost" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>
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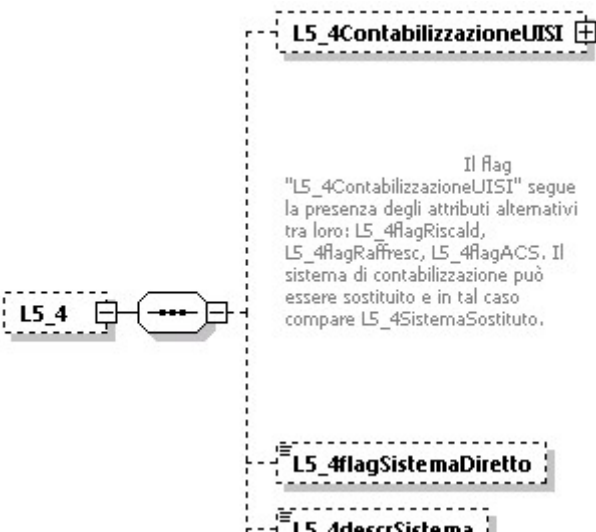
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3/L5_3SistemaSostituto/L5_3dataSostituzione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L5_3dataSostituzione" type="data" minOccurs="0"/></code>									

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3/L5_3SistemaSostituto/L5_3descrSistemaSost**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_3descrSistemaSost" type="xs:string" minOccurs="0"/></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4**

diagram	 Il flag "L5_4ContabilizzazioneUI SI" segue la presenza degli attributi alternativi tra loro: L5_4flagRiscald, L5_4flagRaffresc, L5_4flagACS. Il sistema di contabilizzazione può essere sostituito e in tal caso compare L5_4SistemaSostituto.
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L5_4ContabilizzazioneUI SI L5_4flagSistemaDiretto L5_4descrSistema L5_4SistemaSostituto
source	<pre> <xs:element name="L5_4" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L5_4ContabilizzazioneUI SI" minOccurs="0"> <xs:annotation> <xs:documentation> Il flag "L5_4ContabilizzazioneUI SI" segue la presenza degli attributi alternativi tra loro: L5_4flagRiscald, L5_4flagRaffresc, L5_4flagACS. Il sistema di contabilizzazione può essere sostituito e in tal caso compare L5_4SistemaSostituto. </xs:documentation> </xs:annotation> </xs:complexType> <xs:choice minOccurs="0" maxOccurs="3"> <xs:element name="L5_4flagRiscald" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L5_4flagRaffresc" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L5_4flagACS" type="xs:boolean" fixed="true" minOccurs="0"/> </xs:choice> </xs:complexType> </xs:element> <xs:element name="L5_4flagSistemaDiretto" type="xs:boolean" minOccurs="0"/> <xs:element name="L5_4descrSistema" type="xs:string" minOccurs="0"/> <xs:element name="L5_4SistemaSostituto" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L5_4dataSostituzione" type="data" minOccurs="0"/> <xs:element name="L5_4descrSistemaSost" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>

</xs:element>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4ContabilizzazioneUI SI**

diagram	Il flag "L5_4ContabilizzazioneUI SI" segue la presenza degli attributi alternativi tra loro: L5_4flagRiscald, L5_4flagRaffresc, L5_4flagACS. Il sistema di contabilizzazione può essere sostituito e in tal caso compare L5_4SistemaSostituto.
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L5_4flagRiscald L5_4flagRaffresc L5_4flagACS
annotation	documentation Il flag "L5_4ContabilizzazioneUI SI" segue la presenza degli attributi alternativi tra loro: L5_4flagRiscald, L5_4flagRaffresc, L5_4flagACS. Il sistema di contabilizzazione può essere sostituito e in tal caso compare L5_4SistemaSostituto.
source	<pre><xs:element name="L5_4ContabilizzazioneUI SI" minOccurs="0"> <xs:annotation> <xs:documentation> Il flag "L5_4ContabilizzazioneUI SI" segue la presenza degli attributi alternativi tra loro: L5_4flagRiscald, L5_4flagRaffresc, L5_4flagACS. Il sistema di contabilizzazione può essere sostituito e in tal caso compare L5_4SistemaSostituto. </xs:documentation> </xs:annotation> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="3"> <xs:element name="L5_4flagRiscald" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L5_4flagRaffresc" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L5_4flagACS" type="xs:boolean" fixed="true" minOccurs="0"/> </xs:choice> </xs:complexType> </xs:element></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4ContabilizzazioneUI SI**
/L5_4flagRiscald

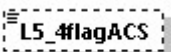
diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple

	fixed true
source	<code><xs:element name="L5_4flagRiscald" type="xs:boolean" fixed="true" minOccurs="0"/></code>

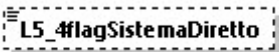
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4ContabilizzazioneUISI/L5_4flagRaffresc**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<code><xs:element name="L5_4flagRaffresc" type="xs:boolean" fixed="true" minOccurs="0"/></code>

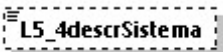
element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4ContabilizzazioneUISI/L5_4flagACS**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<code><xs:element name="L5_4flagACS" type="xs:boolean" fixed="true" minOccurs="0"/></code>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4flagSistemaDiretto**

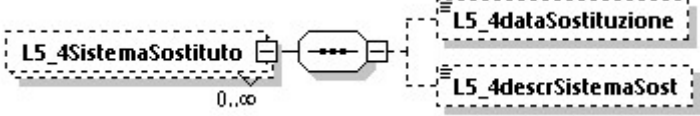
diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_4flagSistemaDiretto" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4descrSistema**

diagram	
namespace	libretto
type	xs:string

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_4descrSistema" type="xs:string" minOccurs="0"/></code>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4SistemaSostituto**

diagram	 The diagram shows a dashed box labeled 'L5_4SistemaSostituto' with a multiplicity of '0..∞'. It is connected to a central circle containing three dots. To the right of the circle are two dashed boxes: 'L5_4dataSostituzione' and 'L5_4descrSistemaSost'.
namespace	libretto
properties	minOcc 0 maxOcc unbounded content complex
children	L5_4dataSostituzione L5_4descrSistemaSost
source	<pre><xs:element name="L5_4SistemaSostituto" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L5_4dataSostituzione" type="data" minOccurs="0"/> <xs:element name="L5_4descrSistemaSost" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4SistemaSostituto/L5_4dataSostituzione**

diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L5_4dataSostituzione" type="data" minOccurs="0"/>									

element **impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4SistemaSostituto/L5_4descrSistemaSost**

diagram	 The diagram shows a dashed box labeled 'L5_4descrSistemaSost' with a multiplicity of '1'.
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

source	<pre><xs:element name="L5_4descrSistemaSost" type="xs:string" minOccurs="0"/></pre>
--------	---

element **impianto/scheda_6_sistema_distribuzione**

diagram	Nei sistemi di distribuzione si prevede l'eventuale sostituzione di vasi di espansione VE e pompe di circolazione PC, viene attribuito ad ognuno un numero progressivo dal sistema e i dati sono riportati nella sezione rowVE e rowPC (che possono ripetersi)
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	<u>L6_1flagVerticale</u> <u>L6_1flagOrizzontale</u> <u>L6_1flagCanaliAria</u> <u>L6_1DescrAltro</u> <u>L6_2flagCoibentSI</u> <u>L6_2note</u> <u>L6_3VasiEspansione</u> <u>L6_4PompeCircolazione</u>
annotation	documentation Nei sistemi di distribuzione si prevede l'eventuale sostituzione di vasi di espansione VE e pompe di circolazione PC, viene attribuito ad ognuno un numero progressivo dal sistema e i dati sono riportati nella sezione rowVE e rowPC (che possono ripetersi)
source	<pre><xs:element name="scheda_6_sistema_distribuzione" minOccurs="0"> <xs:annotation> <xs:documentation> Nei sistemi di distribuzione si prevede l'eventuale sostituzione di vasi di espansione VE e pompe di circolazione PC, viene attribuito ad ognuno un numero progressivo dal sistema e i dati sono riportati nella sezione rowVE e rowPC (che possono ripetersi) </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L6_1flagVerticale" type="xs:boolean" minOccurs="0"/> <xs:element name="L6_1flagOrizzontale" type="xs:boolean" minOccurs="0"/> <xs:element name="L6_1flagCanaliAria" type="xs:boolean" minOccurs="0"/> <xs:element name="L6_1DescrAltro" type="xs:string" minOccurs="0"/> <xs:element name="L6_2flagCoibentSI" type="xs:boolean" minOccurs="0"/> <xs:element name="L6_2note" type="xs:string" minOccurs="0"/> <xs:element name="L6_3VasiEspansione" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L6_3numVE" type="xs:integer" minOccurs="0"/> <xs:element name="rowVE" type="rowVE" minOccurs="0" </pre>

```

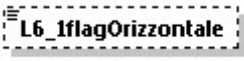
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="L6_4PompeCircolazione" minOccurs="0"
maxOccurs="unbounded">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="L6_4numPC" type="xs:integer" minOccurs="0"/>
      <xs:element name="rowPC" type="rowPC" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **impianto/scheda_6_sistema_distribuzione/L6_1flagVerticale**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L6_1flagVerticale" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_6_sistema_distribuzione/L6_1flagOrizzontale**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L6_1flagOrizzontale" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_6_sistema_distribuzione/L6_1flagCanaliAria**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L6_1flagCanaliAria" type="xs:boolean" minOccurs="0"/></code>

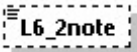
element **impianto/scheda_6_sistema_distribuzione/L6_1DescrAltro**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L6_1DescrAltro" type="xs:string" minOccurs="0"/></pre>

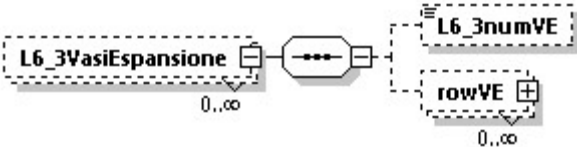
element **impianto/scheda_6_sistema_distribuzione/L6_2flagCoibentSI**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L6_2flagCoibentSI" type="xs:boolean" minOccurs="0"/></pre>

element **impianto/scheda_6_sistema_distribuzione/L6_2note**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L6_2note" type="xs:string" minOccurs="0"/></pre>

element **impianto/scheda_6_sistema_distribuzione/L6_3VasiEspansione**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc unbounded content complex
children	L6_3numVE rowVE
source	<pre><xs:element name="L6_3VasiEspansione" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L6_3numVE" type="xs:integer" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

```

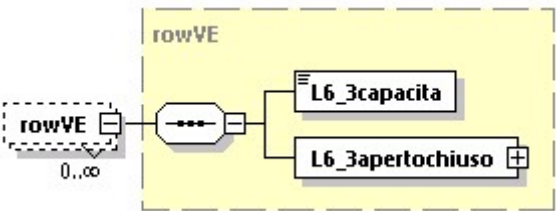
        <xs:element name="rowVE" type="rowVE" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

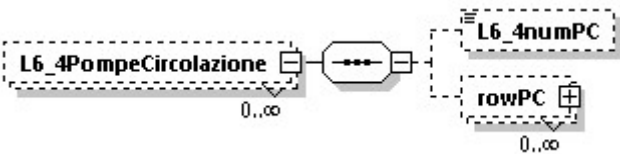
element **impianto/scheda_6_sistema_distribuzione/L6_3VasiEspansione/L6_3numVE**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L6_3numVE" type="xs:integer" minOccurs="0"/></pre>

element **impianto/scheda_6_sistema_distribuzione/L6_3VasiEspansione/rowVE**

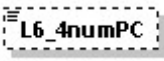
diagram	
namespace	libretto
type	rowVE
properties	minOcc 0 maxOcc unbounded content complex
children	L6_3capacita L6_3apertochiuso
source	<pre><xs:element name="rowVE" type="rowVE" minOccurs="0" maxOccurs="unbounded"/></pre>

element **impianto/scheda_6_sistema_distribuzione/L6_4PompeCircolazione**

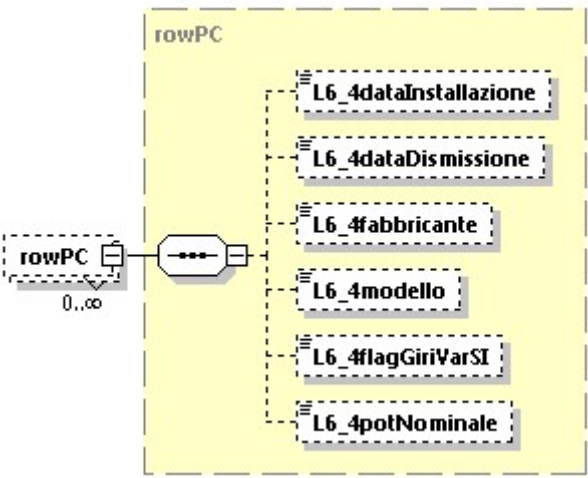
diagram	
namespace	libretto
properties	minOcc 0 maxOcc unbounded content complex
children	L6_4numPC rowPC
source	<pre> <xs:element name="L6_4PompeCircolazione" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L6_4numPC" type="xs:integer" minOccurs="0"/> <xs:element name="rowPC" type="rowPC" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

```
</xs:complexType>
</xs:element>
```

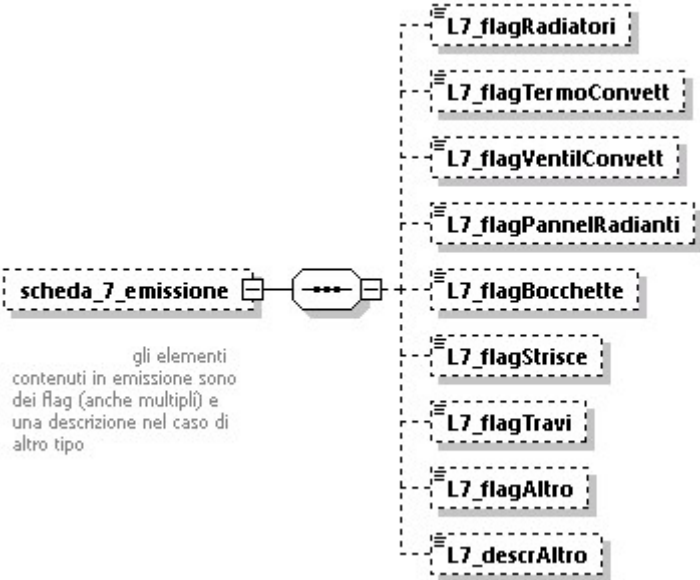
element **impianto/scheda_6_sistema_distribuzione/L6_4PompeCircolazione/L6_4numPC**

diagram	 A dashed box containing the text "L6_4numPC".
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L6_4numPC" type="xs:integer" minOccurs="0"/></pre>

element **impianto/scheda_6_sistema_distribuzione/L6_4PompeCircolazione/rowPC**

diagram	 A diagram showing a dashed box labeled "rowPC" on the left with a multiplicity of "0..∞". A line connects it to a larger dashed box labeled "rowPC" on the right. Inside the right box, there is a list of elements: "L6_4dataInstallazione", "L6_4dataDismissione", "L6_4fabbricante", "L6_4modello", "L6_4flagGiriVarSI", and "L6_4potNominale". Each of these elements is also enclosed in a dashed box.
namespace	libretto
type	rowPC
properties	minOcc 0 maxOcc unbounded content complex
children	L6_4dataInstallazione L6_4dataDismissione L6_4fabbricante L6_4modello L6_4flagGiriVarSI L6_4potNominale
source	<pre><xs:element name="rowPC" type="rowPC" minOccurs="0" maxOccurs="unbounded"/></pre>

element **impianto/scheda_7_emissione**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L7_flagRadiatori L7_flagTermoConvett L7_flagVentilConvett L7_flagPannelRadianti L7_flagBocchette L7_flagStrisce L7_flagTravi L7_flagAltro L7_descrAltro
annotation	documentation gli elementi contenuti in emissione sono dei flag (anche multipli) e una descrizione nel caso di altro tipo
source	<pre> <xs:element name="scheda_7_emissione" minOccurs="0"> <xs:annotation> <xs:documentation> gli elementi contenuti in emissione sono dei flag (anche multipli) e una descrizione nel caso di altro tipo </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L7_flagRadiatori" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_flagTermoConvett" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_flagVentilConvett" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_flagPannelRadianti" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_flagBocchette" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_flagStrisce" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_flagTravi" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_flagAltro" type="xs:boolean" minOccurs="0"/> <xs:element name="L7_descrAltro" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element impianto/scheda_7_emissione/L7_flagRadiatori

diagram	
namespace	libretto

type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagRadiator" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_flagTermoConvett**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagTermoConvett" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_flagVentilConvett**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagVentilConvett" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_flagPannelRadianti**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagPannelRadianti" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_flagBocchette**

diagram	
namespace	libretto
type	xs:boolean

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagBocchette" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_flagStrisce**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagStrisce" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_flagTravi**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagTravi" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_flagAltro**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L7_flagAltro" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_7_emissione/L7_descrAltro**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="L7_descrAltro" type="xs:string" minOccurs="0"/></code>
--------	--

element **impianto/scheda_8_sistema_accumulo**

diagram	sistemi di accumulo se non incorporati nel gruppo termico, la scheda prevede la sostituzione del singolo gruppo di accumulo numerato progressivamente, mentre i dati sono riportati in rowAC ...
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	sistema_accumulo
annotation	documentation sistemi di accumulo se non incorporati nel gruppo termico. la scheda prevede la sostituzione del singolo gruppo di accumulo numerato progressivamente, mentre i dati sono riportati in rowAC
source	<pre> <xs:element name="scheda_8_sistema_accumulo" minOccurs="0"> <xs:annotation> <xs:documentation> sistemi di accumulo se non incorporati nel gruppo termico. la scheda prevede la sostituzione del singolo gruppo di accumulo numerato progressivamente, mentre i dati sono riportati in rowAC </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="sistema_accumulo" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L8_1numAC" type="xs:integer" minOccurs="0"/> <xs:element name="rowAC" type="rowAC" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_8_sistema_accumulo/sistema_accumulo**

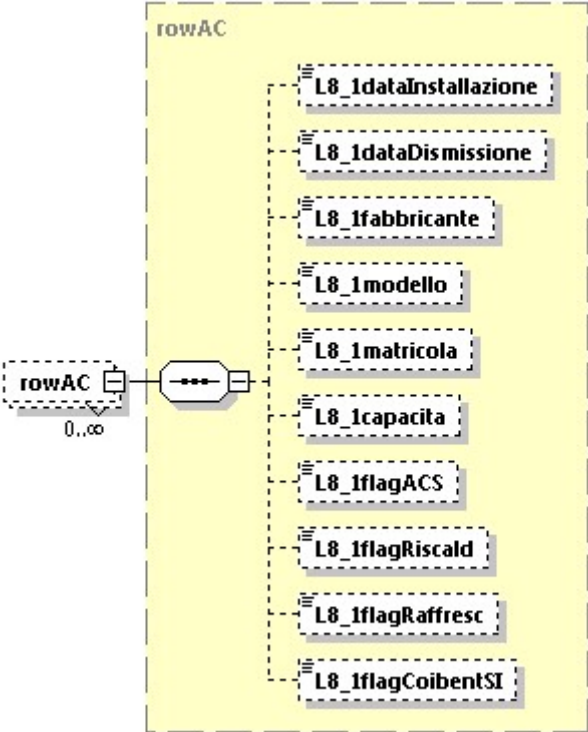
diagram	
namespace	libretto
properties	minOcc 1 maxOcc unbounded content complex

children	<u>L8_1numAC</u> <u>rowAC</u>
source	<pre> <xs:element name="sistema_accumulo" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L8_1numAC" type="xs:integer" minOccurs="0"/> <xs:element name="rowAC" type="rowAC" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_8_sistema_accumulo/sistema_accumulo/L8_1numAC**

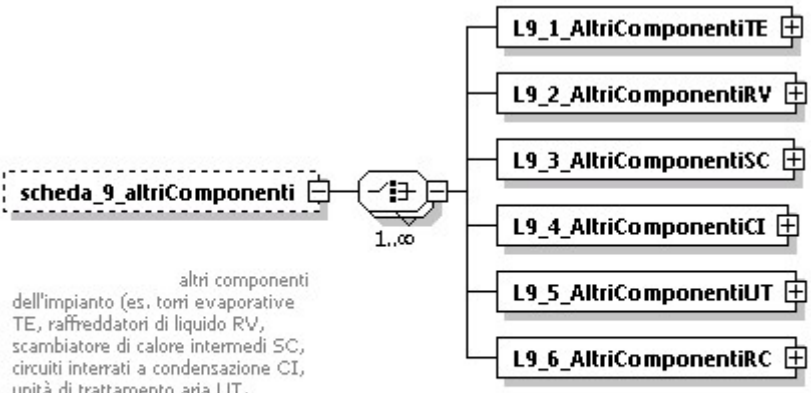
diagram	 A dashed box labeled L8_1numAC.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre> <xs:element name="L8_1numAC" type="xs:integer" minOccurs="0"/> </pre>

element **impianto/scheda_8_sistema_accumulo/sistema_accumulo/rowAC**

diagram	 A diagram showing the rowAC element. On the left, a box labeled 'rowAC' with '0..∞' below it is connected to a large yellow box labeled 'rowAC'. Inside this yellow box, a vertical sequence of dashed boxes represents the children: L8_1dataInstallazione, L8_1dataDismissione, L8_1fabbricante, L8_1modello, L8_1matricola, L8_1capacita, L8_1flagACS, L8_1flagRiscald, L8_1flagRaffresc, and L8_1flagCoibentSI.
namespace	libretto
type	<u>rowAC</u>
properties	minOcc 0 maxOcc unbounded content complex
children	<u>L8_1dataInstallazione</u> <u>L8_1dataDismissione</u> <u>L8_1fabbricante</u> <u>L8_1modello</u> <u>L8_1matricola</u> <u>L8_1capacita</u> <u>L8_1flagACS</u> <u>L8_1flagRiscald</u> <u>L8_1flagRaffresc</u> <u>L8_1flagCoibentSI</u>

source	<pre><xs:element name="rowAC" type="rowAC" minOccurs="0" maxOccurs="unbounded"/></pre>
--------	--

element **impianto/scheda_9_altriComponenti**

diagram	 altri componenti dell'impianto (es. torri evaporative TE, raffreddatori di liquido RV, scambiatore di calore intermedi SC, circuiti interrati a condensazione CI, unità di trattamento aria UT, recuperatori di calore RC), è prevista la sostituzione e per ognuno va indicato il numero progressivo che li identifica all'interno dell'impianto
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	<u>L9_1_AltriComponentiTE</u> <u>L9_2_AltriComponentiRV</u> <u>L9_3_AltriComponentiSC</u> <u>L9_4_AltriComponentiCI</u> <u>L9_5_AltriComponentiUT</u> <u>L9_6_AltriComponentiRC</u>
annotation	documentation altri componenti dell'impianto (es. torri evaporative TE, raffreddatori di liquido RV, scambiatore di calore intermedi SC, circuiti interrati a condensazione CI, unità di trattamento aria UT, recuperatori di calore RC), è prevista la sostituzione e per ognuno va indicato il numero progressivo che li identifica all'interno dell'impianto
source	<pre><xs:element name="scheda_9_altriComponenti" minOccurs="0"> <xs:annotation> <xs:documentation> altri componenti dell'impianto (es. torri evaporative TE, raffreddatori di liquido RV, scambiatore di calore intermedi SC, circuiti interrati a condensazione CI, unità di trattamento aria UT, recuperatori di calore RC), è prevista la sostituzione e per ognuno va indicato il numero progressivo che li identifica all'interno dell'impianto </xs:documentation> </xs:annotation> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element name="L9_1_AltriComponentiTE"> <xs:complexType> <xs:sequence> <xs:element name="L9_1numTE" type="xs:integer"/> <xs:element name="rowTE" type="rowTE" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="L9_2_AltriComponentiRV"> <xs:complexType> <xs:sequence> <xs:element name="L9_2numRV" type="xs:integer"/> <xs:element name="rowRV" type="rowRV" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="L9_3_AltriComponentiSC"> <xs:complexType> <xs:sequence> <xs:element name="L9_3numSC" type="xs:integer"/> <xs:element name="rowSC" type="rowSC" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="L9_4_AltriComponentiCI"> <xs:complexType> <xs:sequence> <xs:element name="L9_4numCI" type="xs:integer"/> <xs:element name="rowCI" type="rowCI" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="L9_5_AltriComponentiUT"> <xs:complexType> <xs:sequence> <xs:element name="L9_5numUT" type="xs:integer"/> <xs:element name="rowUT" type="rowUT" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="L9_6_AltriComponentiRC"> <xs:complexType> <xs:sequence> <xs:element name="L9_6numRC" type="xs:integer"/> <xs:element name="rowRC" type="rowRC" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:complexType> </xs:element></pre>

```

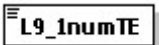
    </xs:complexType>
  </xs:element>
  <xs:element name="L9_3_AltriComponentiSC">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L9_3numSCcal" type="xs:integer"/>
        <xs:element name="rowSCcal" type="rowSCcal" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="L9_4_AltriComponentiCI">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L9_4numCI" type="xs:integer"/>
        <xs:element name="rowCI" type="rowCI" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="L9_5_AltriComponentiUT">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L9_5numUT" type="xs:integer"/>
        <xs:element name="rowUT" type="rowUT" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="L9_6_AltriComponentiRC">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L9_6numRCcal" type="xs:integer"/>
        <xs:element name="rowRCcal" type="rowRCcal" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:choice>
</xs:complexType>
</xs:element>

```

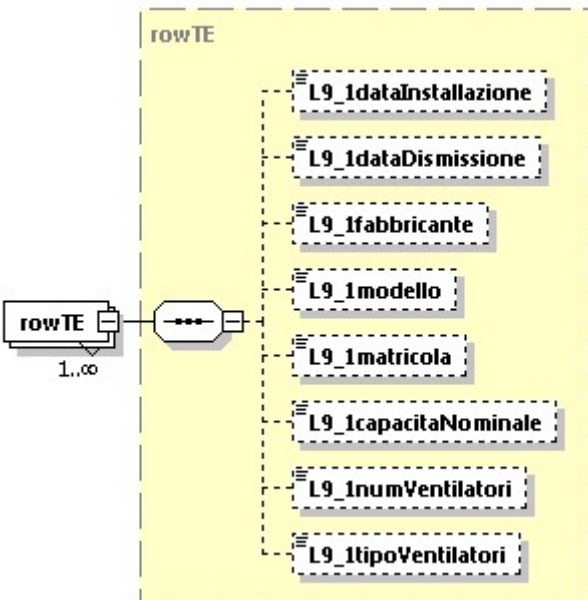
element **impianto/scheda_9_altriComponenti/L9_1_AltriComponentiTE**

diagram	<pre> classDiagram class L9_1_AltriComponentiTE { L9_1numTE xs:integer rowTE rowTE 1..∞ } </pre>
namespace	libretto
properties	content complex
children	L9_1numTE rowTE
source	<pre> <xs:element name="L9_1_AltriComponentiTE"> <xs:complexType> <xs:sequence> <xs:element name="L9_1numTE" type="xs:integer"/> <xs:element name="rowTE" type="rowTE" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

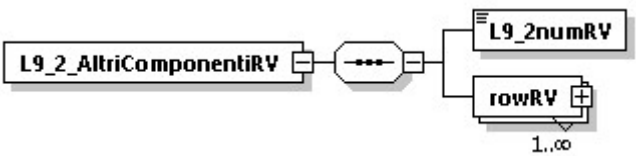
element **impianto/scheda_9_altriComponenti/L9_1_AltriComponentiTE/L9_1numTE**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre><xs:element name="L9_1numTE" type="xs:integer"/></pre>

element **impianto/scheda_9_altriComponenti/L9_1_AltriComponentiTE/rowTE**

diagram	 The diagram shows a box labeled 'rowTE' with a multiplicity of '1..∞'. It is connected to a dashed box also labeled 'rowTE'. Inside this dashed box, there are seven sub-elements: 'L9_1dataInstallazione', 'L9_1dataDismissione', 'L9_1fabbricante', 'L9_1modello', 'L9_1matricola', 'L9_1capacitaNominale', 'L9_1numVentilatori', and 'L9_1tipoVentilatori'.
namespace	libretto
type	rowTE
properties	minOcc 1 maxOcc unbounded content complex
children	L9_1dataInstallazione L9_1dataDismissione L9_1fabbricante L9_1modello L9_1matricola L9_1capacitaNominale L9_1numVentilatori L9_1tipoVentilatori
source	<pre><xs:element name="rowTE" type="rowTE" maxOccurs="unbounded"/></pre>

element **impianto/scheda_9_altriComponenti/L9_2_AltriComponentiRV**

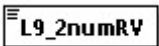
diagram	 The diagram shows a box labeled 'L9_2_AltriComponentiRV' connected to a dashed box. Inside the dashed box, there are two sub-elements: 'L9_2numRV' and 'rowRV' with a multiplicity of '1..∞'.
namespace	libretto
properties	content complex
children	L9_2numRV rowRV
source	<pre><xs:element name="L9_2_AltriComponentiRV"> <xs:complexType> <xs:sequence></pre>

```

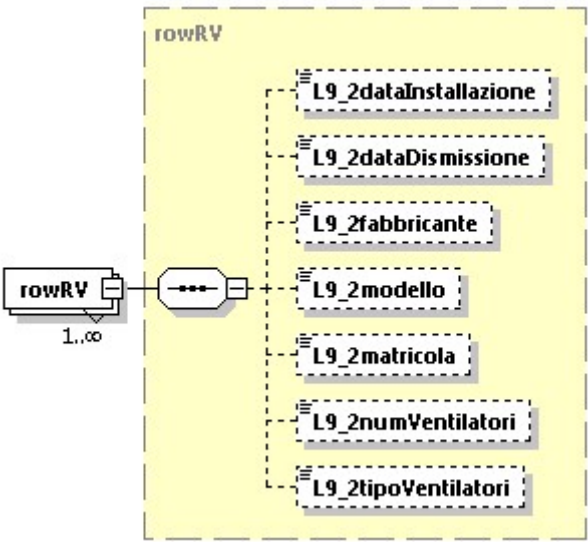
<xs:element name="L9_2numRV" type="xs:integer"/>
<xs:element name="rowRV" type="rowRV" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

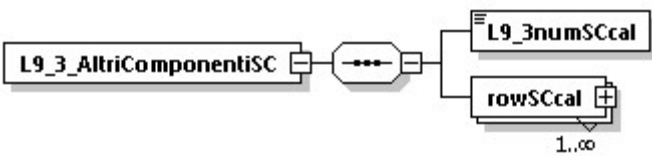
element **impianto/scheda_9_altriComponenti/L9_2_AltriComponentiRV/L9_2numRV**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre><xs:element name="L9_2numRV" type="xs:integer"/></pre>

element **impianto/scheda_9_altriComponenti/L9_2_AltriComponentiRV/rowRV**

diagram	
namespace	libretto
type	rowRV
properties	minOcc 1 maxOcc unbounded content complex
children	<u>L9_2dataInstallazione</u> <u>L9_2dataDismissione</u> <u>L9_2fabbricante</u> <u>L9_2modello</u> <u>L9_2matricola</u> <u>L9_2numVentilatori</u> <u>L9_2tipoVentilatori</u>
source	<pre><xs:element name="rowRV" type="rowRV" maxOccurs="unbounded"/></pre>

element **impianto/scheda_9_altriComponenti/L9_3_AltriComponentiSC**

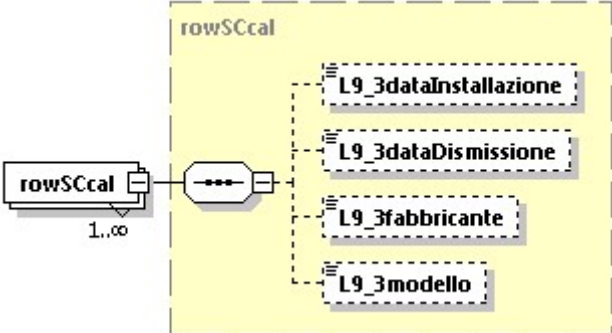
diagram	
namespace	libretto
properties	content complex

children	<u>L9_3numSCcal</u> <u>rowSCcal</u>
source	<pre> <xs:element name="L9_3_AltriComponentiSC"> <xs:complexType> <xs:sequence> <xs:element name="L9_3numSCcal" type="xs:integer"/> <xs:element name="rowSCcal" type="rowSCcal" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

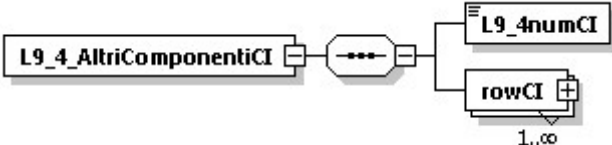
element **impianto/scheda_9_altriComponenti/L9_3_AltriComponentiSC/L9_3numSCcal**

diagram	 A diagram showing a rectangular box labeled "L9_3numSCcal" with a small tab on the top-left corner.
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L9_3numSCcal" type="xs:integer"/> </pre>

element **impianto/scheda_9_altriComponenti/L9_3_AltriComponentiSC/rowSCcal**

diagram	 A diagram showing a rectangular box labeled "rowSCcal" with a small tab on the top-left corner and a multiplicity of "1..∞" below it. It is connected to a dashed box labeled "rowSCcal" which contains four sub-elements: "L9_3dataInstallazione", "L9_3dataDismissione", "L9_3fabbricante", and "L9_3modello".
namespace	libretto
type	<u>rowSCcal</u>
properties	minOcc 1 maxOcc unbounded content complex
children	<u>L9_3dataInstallazione</u> <u>L9_3dataDismissione</u> <u>L9_3fabbricante</u> <u>L9_3modello</u>
source	<pre> <xs:element name="rowSCcal" type="rowSCcal" maxOccurs="unbounded"/> </pre>

element **impianto/scheda_9_altriComponenti/L9_4_AltriComponentiCI**

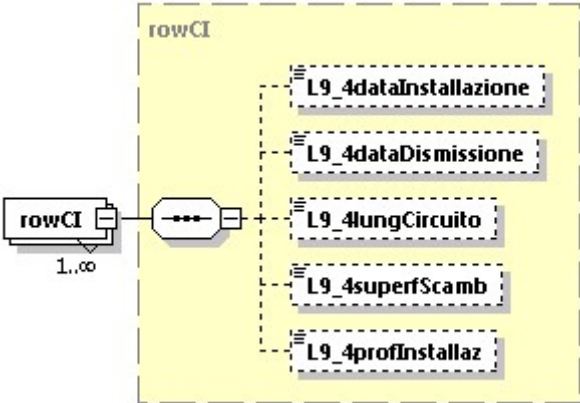
diagram	 A diagram showing a rectangular box labeled "L9_4_AltriComponentiCI" with a small tab on the top-left corner. It is connected to a dashed box containing two sub-elements: "L9_4numCI" and "rowCI". The "rowCI" element has a multiplicity of "1..∞" below it.
namespace	libretto
properties	content complex
children	<u>L9_4numCI</u> <u>rowCI</u>

source	<pre> <xs:element name="L9_4_AltriComponentiCI"> <xs:complexType> <xs:sequence> <xs:element name="L9_4numCI" type="xs:integer"/> <xs:element name="rowCI" type="rowCI" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
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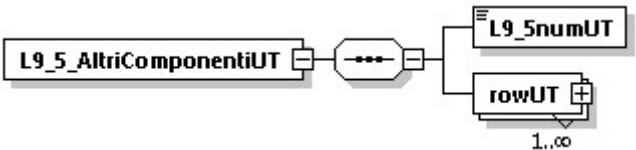
element **impianto/scheda_9_altriComponenti/L9_4_AltriComponentiCI/L9_4numCI**

diagram	 A diagram showing a rectangular box labeled "L9_4numCI" with a small icon of three horizontal lines to its left.
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L9_4numCI" type="xs:integer"/> </pre>

element **impianto/scheda_9_altriComponenti/L9_4_AltriComponentiCI/rowCI**

diagram	 A diagram showing a rectangular box labeled "rowCI" with a small icon of three horizontal lines to its left. Below the box is the text "1..∞". To the right of the box is a dashed-line box labeled "rowCI" containing five smaller dashed-line boxes: "L9_4dataInstallazione", "L9_4dataDismissione", "L9_4lungCircuito", "L9_4superfScamb", and "L9_4profInstallaz".
namespace	libretto
type	rowCI
properties	minOcc 1 maxOcc unbounded content complex
children	<u>L9_4dataInstallazione</u> <u>L9_4dataDismissione</u> <u>L9_4lungCircuito</u> <u>L9_4superfScamb</u> <u>L9_4profInstallaz</u>
source	<pre> <xs:element name="rowCI" type="rowCI" maxOccurs="unbounded"/> </pre>

element **impianto/scheda_9_altriComponenti/L9_5_AltriComponentiUT**

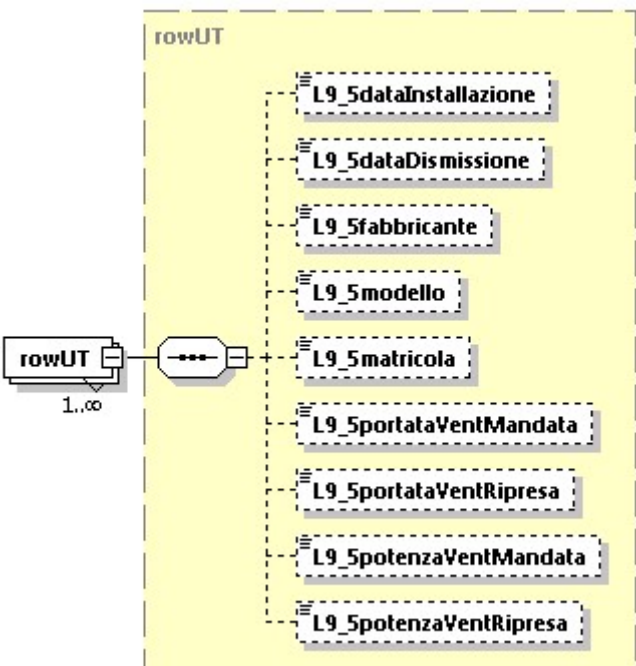
diagram	 A diagram showing a rectangular box labeled "L9_5_AltriComponentiUT" with a small icon of three horizontal lines to its left. To the right of the box is a dashed-line box containing two smaller boxes: "L9_5numUT" and "rowUT". Below the "rowUT" box is the text "1..∞".
namespace	libretto
properties	content complex
children	<u>L9_5numUT</u> <u>rowUT</u>

source	<pre><xs:element name="L9_5_AltriComponentiUT"> <xs:complexType> <xs:sequence> <xs:element name="L9_5numUT" type="xs:integer"/> <xs:element name="rowUT" type="rowUT" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>
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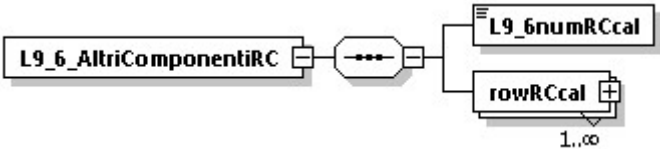
element **impianto/scheda_9_altriComponenti/L9_5_AltriComponentiUT/L9_5numUT**

diagram	 A diagram showing a rectangular box labeled "L9_5numUT" with a small icon of three horizontal lines to its left.
namespace	libretto
type	xs:integer
properties	content simple
source	<pre><xs:element name="L9_5numUT" type="xs:integer"/></pre>

element **impianto/scheda_9_altriComponenti/L9_5_AltriComponentiUT/rowUT**

diagram	 A diagram showing a container element "rowUT" represented by a dashed yellow rectangle. To the left of the rectangle is a connector box labeled "rowUT" with a multiplicity of "1..∞". A line with a double-headed arrow connects the connector box to the "rowUT" container. Inside the container, there is a vertical list of eight child elements, each in a dashed box: "L9_5dataInstallazione", "L9_5dataDismissione", "L9_5fabbricante", "L9_5modello", "L9_5matricola", "L9_5portataVentMandata", "L9_5portataVentRipresa", and "L9_5potenzaVentMandata".
namespace	libretto
type	rowUT
properties	minOcc 1 maxOcc unbounded content complex
children	L9_5dataInstallazione L9_5dataDismissione L9_5fabbricante L9_5modello L9_5matricola L9_5portataVentMandata L9_5portataVentRipresa L9_5potenzaVentMandata L9_5potenzaVentRipresa
source	<pre><xs:element name="rowUT" type="rowUT" maxOccurs="unbounded"/></pre>

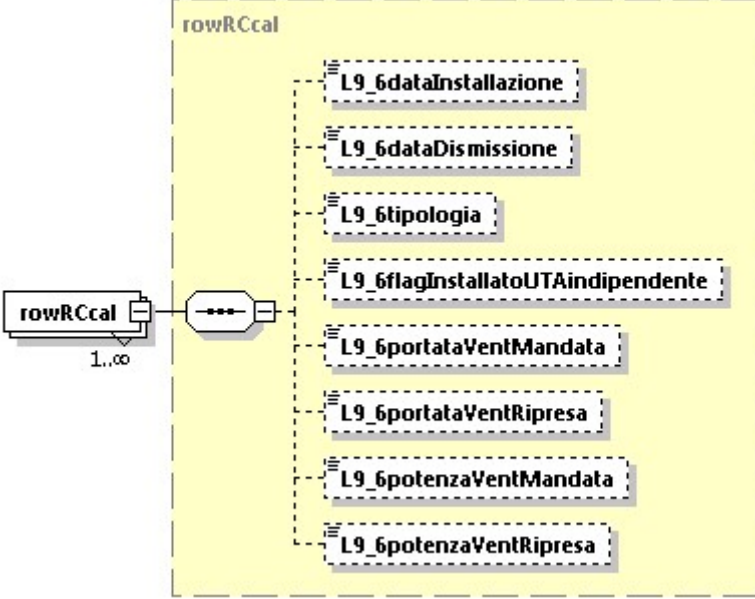
element **impianto/scheda_9_altriComponenti/L9_6_AltriComponentiRC**

diagram	
namespace	libretto
properties	content complex
children	L9_6numRCcal rowRCcal
source	<pre> <xs:element name="L9_6_AltriComponentiRC"> <xs:complexType> <xs:sequence> <xs:element name="L9_6numRCcal" type="xs:integer"/> <xs:element name="rowRCcal" type="rowRCcal" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_9_altriComponenti/L9_6_AltriComponentiRC/L9_6numRCcal**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L9_6numRCcal" type="xs:integer"/> </pre>

element **impianto/scheda_9_altriComponenti/L9_6_AltriComponentiRC/rowRCcal**

diagram	
namespace	libretto
type	rowRCcal
properties	minOcc 1 maxOcc unbounded content complex

children	L9_6dataInstallazione L9_6dataDismissione L9_6tipologia L9_6flagInstallatoUTAindipendente L9_6portataVentMandata L9_6portataVentRipresa L9_6potenzaVentMandata L9_6potenzaVentRipresa
source	<code><xs:element name="rowRCa1" type="rowRCa1" maxOccurs="unbounded"/></code>

element **impianto/scheda_10_ventilazione**

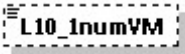
diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L10_1VentilazMeccanicaVM
annotation	documentation altri componenti dell'impianto, tipo impianto di ventilazione meccanica controllata, è prevista la sostituzione
source	<pre> <xs:element name="scheda_10_ventilazione" minOccurs="0"> <xs:annotation> <xs:documentation> altri componenti dell'impianto, tipo impianto di ventilazione meccanica controllata, è prevista la sostituzione </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L10_1VentilazMeccanicaVM" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L10_1numVM" type="xs:integer" minOccurs="0"/> <xs:element name="rowVM" type="rowVM" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_10_ventilazione/L10_1VentilazMeccanicaVM**

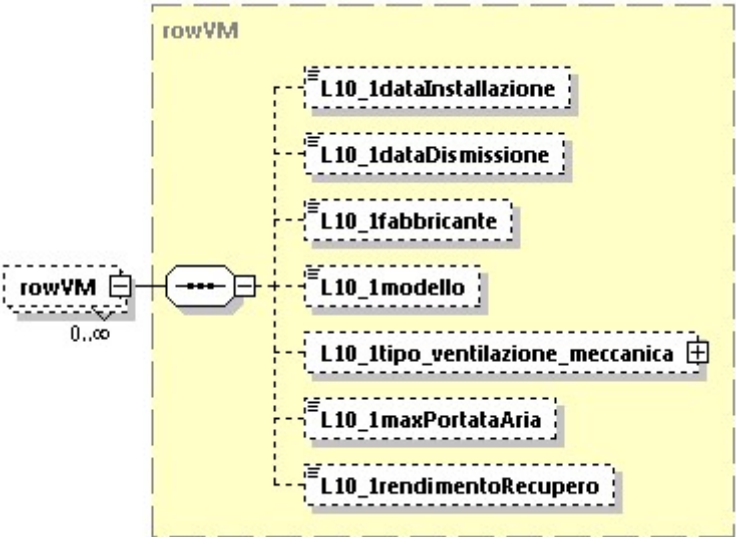
diagram	
namespace	libretto

properties	minOcc 1 maxOcc unbounded content complex
children	<u>L10_1numVM</u> <u>rowVM</u>
source	<pre><xs:element name="L10_1VentilazMeccanicaVM" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L10_1numVM" type="xs:integer" minOccurs="0"/> <xs:element name="rowVM" type="rowVM" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **impianto/scheda_10_ventilazione/L10_1VentilazMeccanicaVM/L10_1numVM**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L10_1numVM" type="xs:integer" minOccurs="0"/></pre>

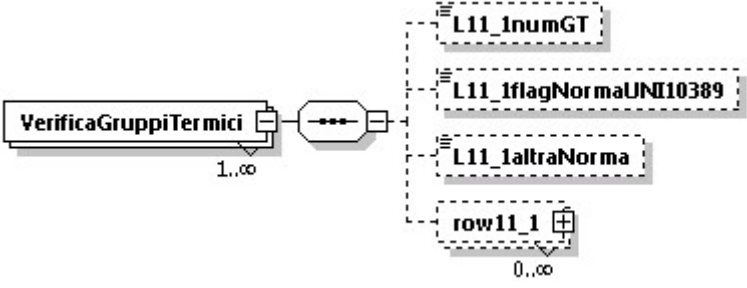
element **impianto/scheda_10_ventilazione/L10_1VentilazMeccanicaVM/rowVM**

diagram	
namespace	libretto
type	<u>rowVM</u>
properties	minOcc 0 maxOcc unbounded content complex
children	<u>L10_1dataInstallazione</u> <u>L10_1dataDismissione</u> <u>L10_1fabbricante</u> <u>L10_1modello</u> <u>L10_1tipo_ventilazione_meccanica</u> <u>L10_1maxPortataAria</u> <u>L10_1rendimentoRecupero</u>
source	<pre><xs:element name="rowVM" type="rowVM" minOccurs="0" maxOccurs="unbounded"/></pre>

element **impianto/scheda_11_1_VerificaGruppiTermici**

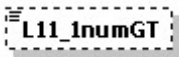
diagram	 risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi termici/caldaie
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	<u>VerificaGruppiTermici</u>
annotation	documentation risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi termici/caldaie
source	<pre> <xs:element name="scheda_11_1_VerificaGruppiTermici" minOccurs="0"> <xs:annotation> <xs:documentation> risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi termici/caldaie </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="VerificaGruppiTermici" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_1numGT" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1flagNormaUNI10389" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_1altraNorma" type="xs:string" minOccurs="0"/> <xs:element name="row11_1" type="row11_1" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_11_1_VerificaGruppiTermici/VerificaGruppiTermici**

diagram	
namespace	libretto

properties	minOcc 1 maxOcc unbounded content complex
children	<u>L11_1numGT L11_1flagNormaUNI10389 L11_1altraNorma row11_1</u>
source	<pre><xs:element name="VerificaGruppiTermici" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_1numGT" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1flagNormaUNI10389" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_1altraNorma" type="xs:string" minOccurs="0"/> <xs:element name="row11_1" type="row11_1" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **impianto/scheda_11_1_VerificaGruppiTermici/VerificaGruppiTermici/L11_1numGT**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L11_1numGT" type="xs:integer" minOccurs="0"/></pre>

element **impianto/scheda_11_1_VerificaGruppiTermici/VerificaGruppiTermici/L11_1flagNormaUNI10389**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L11_1flagNormaUNI10389" type="xs:boolean" minOccurs="0"/></pre>

element **impianto/scheda_11_1_VerificaGruppiTermici/VerificaGruppiTermici/L11_1altraNorma**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L11_1altraNorma" type="xs:string" minOccurs="0"/></pre>

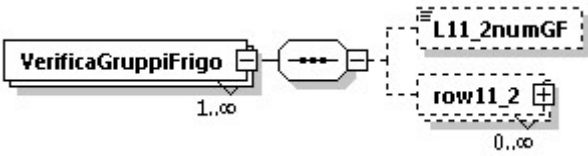
diagram	
namespace	libretto
type	row11_1
properties	minOcc 0 maxOcc unbounded content complex
children	L11_1data L11_1moduloTermico L11_1portataTermicaEffettiva L11_1combustibile L11_1tempFumi L11_1tempAria L11_1O2 L11_1CO2 L11_1bacharach1 L11_1bacharach2 L11_1bacharach3 L11_1COfumiSecchi L11_1portataCombustibile L11_1valorePortata L11_1COfumiSecchiSenzaAria L11_1rendimCombustione L11_1flagRispettoIndBacharach L11_1flagRispettoLimiteCOfumiSecchi L11_1rendimentoLegge L11_1flagRispettoRendimentoMinimo L11_1nox L11_1tecnico

source	<code><xs:element name="row11_1" type="row11_1" minOccurs="0" maxOccurs="unbounded"/></code>
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element **impianto/scheda_11_2_VerificaGruppiFrigo**

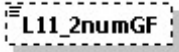
diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	VerificaGruppiFrigo
annotation	documentation risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi frigoriferi/pompe di calore
source	<pre> <xs:element name="scheda_11_2_VerificaGruppiFrigo" minOccurs="0"> <xs:annotation> <xs:documentation> risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su gruppi frigoriferi/pompe di calore </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="VerificaGruppiFrigo" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_2numGF" type="xs:integer" minOccurs="0"/> <xs:element name="row11_2" type="row11_2" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_11_2_VerificaGruppiFrigo/VerificaGruppiFrigo**

diagram	
namespace	libretto
properties	minOcc 1 maxOcc unbounded content complex

children	<u>L11_2numGF row11_2</u>
source	<pre> <xs:element name="VerificaGruppiFrigo" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_2numGF" type="xs:integer" minOccurs="0"/> <xs:element name="row11_2" type="row11_2" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_11_2_VerificaGruppiFrigo/VerificaGruppiFrigo/L11_2numGF**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre> <xs:element name="L11_2numGF" type="xs:integer" minOccurs="0"/> </pre>

element **impianto/scheda_11_2_VerificaGruppiFrigo/VerificaGruppiFrigo/row11_2**

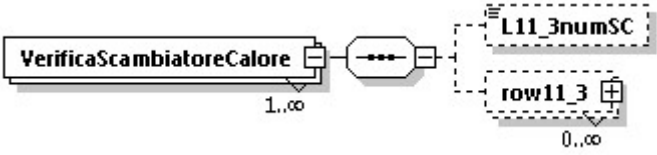
diagram	
namespace	libretto
type	row11_2
properties	minOcc 0 maxOcc unbounded content complex

children	L11_2data L11_2flagAssenzaPerdite L11_2flagRaffrescamento L11_2flagRiscaldamento L11_2numCircuito L11_2surisc L11_2tSottoRaffr L11_2tCondens L11_2tEvaporaz L11_2tIngLatoEst L11_2tUscLatoEst L11_2tIngLatoUtenze L11_2tUscLatoUtenze L11_2tUscFluido L11_2tBulboUmido L11_2tIngFluidoSorg L11_2tUscFluidoSorg L11_2tIngFluidoMacc L11_2tUscFluidoMacc L11_2potenzaAss L11_2flagFiltriPuliti L11_2flagVerificaSuperata L11_2dataRipristino L11_2tecnico
source	<code><xs:element name="row11_2" type="row11_2" minOccurs="0" maxOccurs="unbounded"/></code>

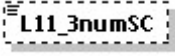
element **impianto/scheda_11_3_VerificaScambiatoreCalore**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	VerificaScambiatoreCalore
annotation	documentation risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su scambiatori di calore della sottostazione di teleriscaldamento/teleraffreddamento
source	<pre> <xs:element name="scheda_11_3_VerificaScambiatoreCalore" minOccurs="0"> <xs:annotation> <xs:documentation> risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su scambiatori di calore della sottostazione di teleriscaldamento/teleraffreddamento </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="VerificaScambiatoreCalore" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_3numSC" type="xs:integer" minOccurs="0"/> <xs:element name="row11_3" type="row11_3" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_11_3_VerificaScambiatoreCalore/VerificaScambiatoreCalore**

diagram	 The diagram shows a box labeled 'VerificaScambiatoreCalore' with a multiplicity of '1..∞'. It is connected to a dashed box containing two elements: 'L11_3numSC' and 'row11_3'. The 'row11_3' element has a multiplicity of '0..∞'.
namespace	libretto
properties	minOcc 1 maxOcc unbounded content complex
children	L11_3numSC row11_3
source	<pre><xs:element name="VerificaScambiatoreCalore" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_3numSC" type="xs:integer" minOccurs="0"/> <xs:element name="row11_3" type="row11_3" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **impianto/scheda_11_3_VerificaScambiatoreCalore/VerificaScambiatoreCalore/L11_3numSC**

diagram	 The diagram shows a dashed box labeled 'L11_3numSC'.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L11_3numSC" type="xs:integer" minOccurs="0"/></pre>

element **impianto/scheda_11_3_VerificaScambiatoreCalore/VerificaScambiatoreCalore/row11_3**

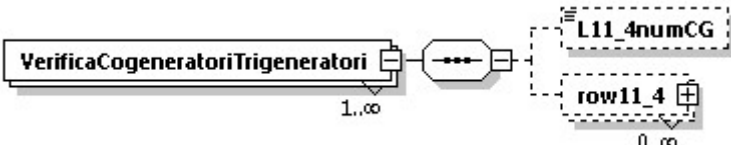
diagram	
namespace	libretto
type	row11_3
properties	minOcc 0 maxOcc unbounded content complex
children	L11_3data L11_3tempEsterna L11_3tempMandPrimario L11_3tempRitPrimario L11_3tempMandSecond L11_3tempRitSecond L11_3portataFluidoPrim L11_3potTermica L11_3flagPotenzaCompatibile L11_3flagStatoCoibentazioni L11_3flagDispositiviRegolazione L11_3tecnico
source	<code><xs:element name="row11_3" type="row11_3" minOccurs="0" maxOccurs="unbounded"/></code>

element **impianto/scheda_11_4_VerificaCogeneratoriTrigeneratori**

diagram	risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su cogeneratori/trigeneratori
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	VerificaCogeneratoriTrigeneratori
annotation	documentation risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su cogeneratori/trigeneratori

source	<pre> <xs:element name="scheda_11_4_VerificaCogeneratoriTrigeneratori" minOccurs="0"> <xs:annotation> <xs:documentation> risultati della verifica effettuata dall'installatore e delle verifiche periodiche successive effettuate dal manutentore su cogeneratori/trigeneratori </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="VerificaCogeneratoriTrigeneratori" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_4numCG" type="xs:integer" minOccurs="0"/> <xs:element name="row11_4" type="row11_4" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
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element **impianto/scheda_11_4_VerificaCogeneratoriTrigeneratori/VerificaCogeneratoriTrigeneratori**

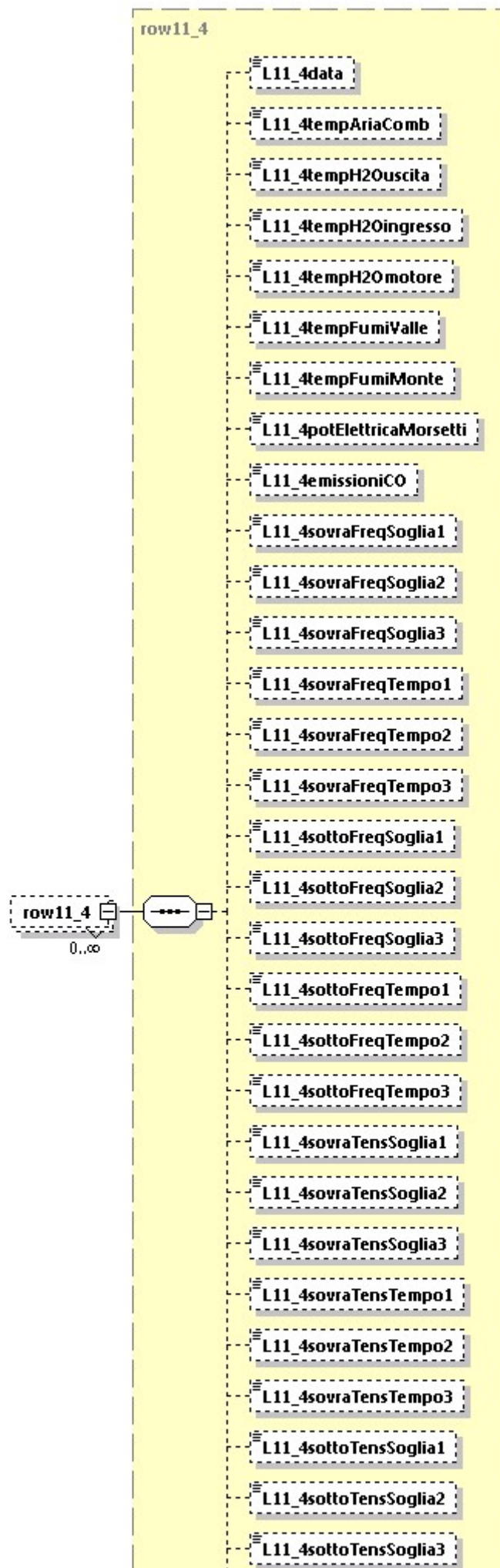
diagram	
namespace	libretto
properties	minOcc 1 maxOcc unbounded content complex
children	<u>L11_4numCG</u> <u>row11_4</u>
source	<pre> <xs:element name="VerificaCogeneratoriTrigeneratori" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L11_4numCG" type="xs:integer" minOccurs="0"/> <xs:element name="row11_4" type="row11_4" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_11_4_VerificaCogeneratoriTrigeneratori/VerificaCogeneratoriTrigeneratori/L11_4numCG**

diagram	
namespace	libretto
type	xs:integer

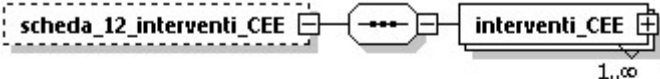
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="L11_4numCG" type="xs:integer" minOccurs="0"/>

element **impianto/scheda_11_4_VerificaCogeneratoriTrigeneratori/VerificaCogeneratoriTrigeneratori/row11_4**



	
namespace	libretto
type	row11_4
properties	minOcc 0 maxOcc unbounded content complex
children	L11_4data L11_4tempAriaComb L11_4tempH2Ouscita L11_4tempH2Oingresso L11_4tempH2Omotore L11_4tempFumiValle L11_4tempFumiMonte L11_4potElettricaMorsetti L11_4emissioniCO L11_4sovraFreqSoglia1 L11_4sovraFreqSoglia2 L11_4sovraFreqSoglia3 L11_4sovraFreqTempo1 L11_4sovraFreqTempo2 L11_4sovraFreqTempo3 L11_4sottoFreqSoglia1 L11_4sottoFreqSoglia2 L11_4sottoFreqSoglia3 L11_4sottoFreqTempo1 L11_4sottoFreqTempo2 L11_4sottoFreqTempo3 L11_4sovraTensSoglia1 L11_4sovraTensSoglia2 L11_4sovraTensSoglia3 L11_4sovraTensTempo1 L11_4sovraTensTempo2 L11_4sovraTensTempo3 L11_4sottoTensSoglia1 L11_4sottoTensSoglia2 L11_4sottoTensSoglia3 L11_4sottoTensTempo1 L11_4sottoTensTempo2 L11_4sottoTensTempo3 L11_4tecnico
source	<pre><xs:element name="row11_4" type="row11_4" minOccurs="0" maxOccurs="unbounded"/></pre>

element **impianto/scheda_12_interventi_CEE**

diagram	 interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA)
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	<u>interventi_CEE</u>
annotation	documentation interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA)
source	<pre><xs:element name="scheda_12_interventi_CEE" minOccurs="0"> <xs:annotation> <xs:documentation> interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA) </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="interventi_CEE" maxOccurs="unbounded"> <xs:complexType> <xs:sequence></pre>

```

<xs:element name="L12ditta" type="persona_giuridica" minOccurs="0"/>
<xs:element name="L12data_rapporto" type="data" minOccurs="0"/>
<xs:element name="L12flagRaccomandazioni" type="xs:boolean"
minOccurs="0"/>
<xs:element name="L12flagPrescrizioni" type="xs:boolean"
minOccurs="0"/>
<xs:element name="L12REA" type="REA" minOccurs="0"/>
<xs:element name="L12tipo_RCEE" type="RCEE" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **impianto/scheda_12_interventi_CEE/interventi_CEE**

diagram	
namespace	libretto
properties	minOcc 1 maxOcc unbounded content complex
children	<u>L12ditta</u> <u>L12data_rapporto</u> <u>L12flagRaccomandazioni</u> <u>L12flagPrescrizioni</u> <u>L12REA</u> <u>L12tipo_RCEE</u>
source	<pre> <xs:element name="interventi_CEE" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="L12ditta" type="persona_giuridica" minOccurs="0"/> <xs:element name="L12data_rapporto" type="data" minOccurs="0"/> <xs:element name="L12flagRaccomandazioni" type="xs:boolean" minOccurs="0"/> <xs:element name="L12flagPrescrizioni" type="xs:boolean" minOccurs="0"/> <xs:element name="L12REA" type="REA" minOccurs="0"/> <xs:element name="L12tipo_RCEE" type="RCEE" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **impianto/scheda_12_interventi_CEE/interventi_CEE/L12ditta**

diagram	
namespace	libretto

type	<u>persona_giuridica</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>ragione_sociale partita_IVA</u>
source	<code><xs:element name="L12ditta" type="persona_giuridica" minOccurs="0"/></code>

element **impianto/scheda_12_interventi_CEE/interventi_CEE/L12data_rapporto**

diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L12data_rapporto" type="data" minOccurs="0"/>									

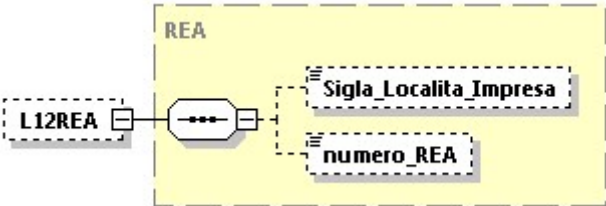
element **impianto/scheda_12_interventi_CEE/interventi_CEE/L12flagRaccomandazioni**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L12flagRaccomandazioni" type="xs:boolean" minOccurs="0"/></code>

element **impianto/scheda_12_interventi_CEE/interventi_CEE/L12flagPrescrizioni**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L12flagPrescrizioni" type="xs:boolean" minOccurs="0"/></code>

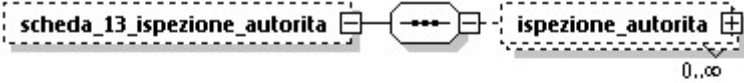
element **impianto/scheda_12_interventi_CEE/interventi_CEE/L12REA**

diagram	
namespace	libretto
type	REA
properties	minOcc 0 maxOcc 1 content complex
children	Sigla_Localita Impresa numero_REA
source	<code><xs:element name="L12REA" type="REA" minOccurs="0"/></code>

element **impianto/scheda_12_interventi_CEE/interventi_CEE/L12tipo_RCEE**

diagram	
namespace	libretto
type	RCEE
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
source	<code><xs:element name="L12tipo_RCEE" type="RCEE" minOccurs="0"/></code>

element **impianto/scheda_13_ispezione_autorita**

diagram	 interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA) in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true" ...
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	ispezione_autorita
annotation	documentation interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA) in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true"

source	<pre> <xs:element name="scheda_13_ispezione_autorita" minOccurs="0"> <xs:annotation> <xs:documentation> interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true" </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="ispezione_autorita" type="ispezione" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
--------	--

element **impianto/scheda_13_ispezione_autorita/ispezione_autorita**

diagram	
namespace	libretto
type	ispezione
properties	minOcc 0 maxOcc unbounded content complex
children	L13flagEsitoIspezione L13dataIspezione L13ispettore L13nomeAutoritaCompetente L13noteIspezione L13numeroRapportoProva
source	<pre> <xs:element name="ispezione_autorita" type="ispezione" minOccurs="0" maxOccurs="unbounded"/> </pre>

element **impianto/scheda_14_consumi_esercizi**

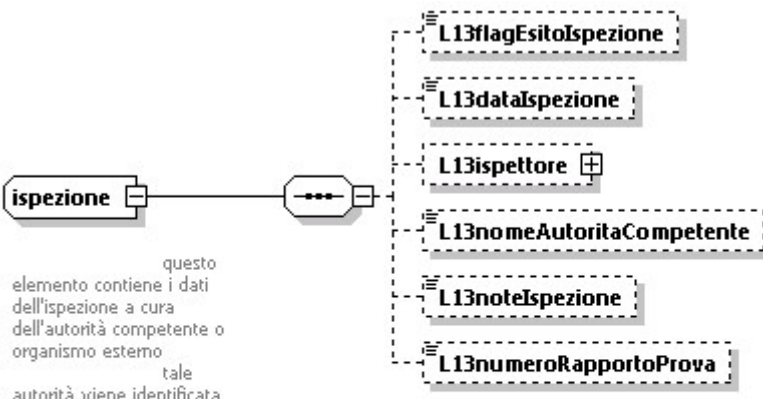
diagram	interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true"
---------	--

namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	consumi_esercizi
annotation	documentation interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true"
source	<pre><xs:element name="scheda_14_consumi_esercizi" minOccurs="0"> <xs:annotation> <xs:documentation> interventi di controllo efficienza energetica, la ditta incaricata è identificata a mezzo di PIVA e n°REA (che sostituisce il codice CCIAA in caso ci siano raccomandazioni e/o prescrizioni il rispettivo attributo assume valore "true" </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="consumi_esercizi" type="consumi_esercizi" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

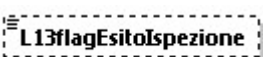
element **impianto/scheda_14_consumi_esercizi/consumi_esercizi**

diagram	
namespace	libretto
type	consumi_esercizi
properties	minOcc 0 maxOcc unbounded content complex
children	consumo_combustibile energia_elettrica acqua_impianto_termico prodotti_chimici_trattamento_acqua
source	<pre><xs:element name="consumi_esercizi" type="consumi_esercizi" minOccurs="0" maxOccurs="unbounded"/></pre>

complexType **ispezione**

diagram	 questo elemento contiene i dati dell'ispezione a cura dell'autorità competente o organismo esterno tale autorità viene identificata solo a mezzo della ragione sociale, mentre l'ispettore solo tramite identificativo_persona_generica dove si compila il CF l'esito positivo dell'ispezione viene indicato con esito_ipezione=1
namespace	libretto
children	L13flagEsitoIspezione L13dataIspezione L13ispettore L13nomeAutoritaCompetente L13noteIspezione L13numeroRapportoProva
used by	element impianto/scheda_13_ispezione_autorita/ispezione_autorita
annotation	documentation questo elemento contiene i dati dell'ispezione a cura dell'autorità competente o organismo esterno tale autorità viene identificata solo a mezzo della ragione sociale, mentre l'ispettore solo tramite identificativo_persona_generica dove si compila il CF l'esito positivo dell'ispezione viene indicato con esito_ipezione=1
source	<pre> <xs:complexType name="ispezione"> <xs:annotation> <xs:documentation> questo elemento contiene i dati dell'ispezione a cura dell'autorità competente o organismo esterno tale autorità viene identificata solo a mezzo della ragione sociale, mentre l'ispettore solo tramite identificativo_persona_generica dove si compila il CF l'esito positivo dell'ispezione viene indicato con esito_ipezione=1 </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L13flagEsitoIspezione" type="xs:boolean" minOccurs="0"/> <xs:element name="L13dataIspezione" type="data" minOccurs="0"/> <xs:element name="L13ispettore" type="persona_fisica" minOccurs="0"/> <xs:element name="L13nomeAutoritaCompetente" type="xs:string" minOccurs="0"/> <xs:element name="L13noteIspezione" type="xs:string" minOccurs="0"/> <xs:element name="L13numeroRapportoProva" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element **ispezione/L13flagEsitoIspezione**

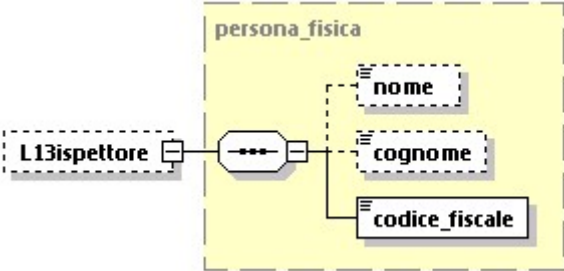
diagram	
---------	---

namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L13flagEsitoIspezione" type="xs:boolean" minOccurs="0"/></code>

element **ispezione/L13dataIspezione**

diagram	 A dashed box containing the text "L13dataIspezione".									
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L13dataIspezione" type="data" minOccurs="0"/>									

element **ispezione/L13ispettore**

diagram	 A diagram showing the L13ispettore element (dashed box) connected to a complex type box labeled "persona_fisica". Inside "persona_fisica", there are three sub-elements: "nome", "cognome", and "codice_fiscale", each in its own dashed box. The connection is shown with a line and a small circle containing three dots.
namespace	libretto
type	persona_fisica
properties	minOcc 0 maxOcc 1 content complex
children	nome cognome codice_fiscale
source	<code><xs:element name="L13ispettore" type="persona_fisica" minOccurs="0"/></code>

element **ispezione/L13nomeAutoritaCompetente**

diagram	 A dashed box containing the text "L13nomeAutoritaCompetente".
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="L13nomeAutoritaCompetente" type="xs:string" minOccurs="0"/></code>
--------	--

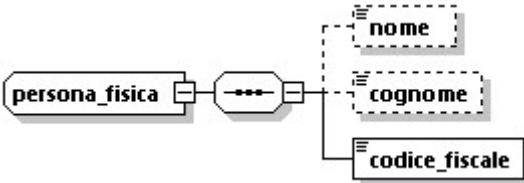
element **ispezione/L13noteIspezione**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L13noteIspezione" type="xs:string" minOccurs="0"/></code>

element **ispezione/L13numeroRapportoProva**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L13numeroRapportoProva" type="xs:string" minOccurs="0"/></code>

complexType **persona_fisica**

diagram	
namespace	libretto
children	<u>nome</u> <u>cognome</u> <u>codice_fiscale</u>
used by	elements row11_1/L11_1tecnico row11_2/L11_2tecnico row11_3/L11_3tecnico row11_4/L11_4tecnico ispezione/L13ispettore persona_generica/persona_fisica
source	<pre><xs:complexType name="persona_fisica"> <xs:sequence> <xs:element name="nome" type="xs:string" minOccurs="0"/> <xs:element name="cognome" type="xs:string" minOccurs="0"/> <xs:element name="codice_fiscale" type="codice_fiscale"/> </xs:sequence> </xs:complexType></pre>

element **persona_fisica/nome**

diagram	
namespace	libretto

type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="nome" type="xs:string" minOccurs="0"/></code>

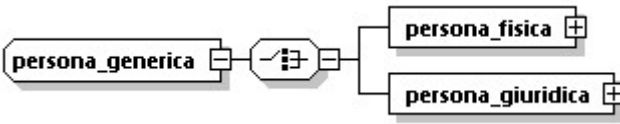
element **persona_fisica/cognome**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="cognome" type="xs:string" minOccurs="0"/></code>

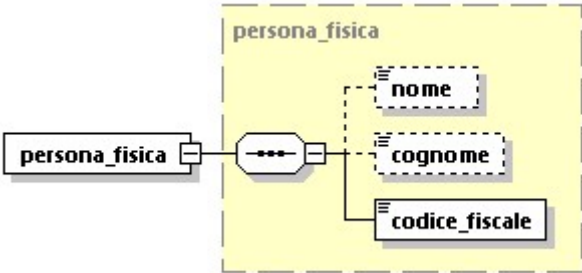
element **persona_fisica/codice_fiscale**

diagram										
namespace	libretto									
type	<u>codice_fiscale</u>									
properties	content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>pattern</td><td>[0-9]{11}</td><td></td></tr><tr><td>pattern</td><td>[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[ABCDEHLMPRST][0-9LMNPQRSTUVWXYZ]{2}[A-Z][0-9LMNPQRSTUVWXYZ]{3}[A-Z]</td><td></td></tr></table>	Kind	Value	Annotation	pattern	[0-9]{11}		pattern	[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[ABCDEHLMPRST][0-9LMNPQRSTUVWXYZ]{2}[A-Z][0-9LMNPQRSTUVWXYZ]{3}[A-Z]	
Kind	Value	Annotation								
pattern	[0-9]{11}									
pattern	[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[ABCDEHLMPRST][0-9LMNPQRSTUVWXYZ]{2}[A-Z][0-9LMNPQRSTUVWXYZ]{3}[A-Z]									
source	<code><xs:element name="codice_fiscale" type="codice_fiscale"/></code>									

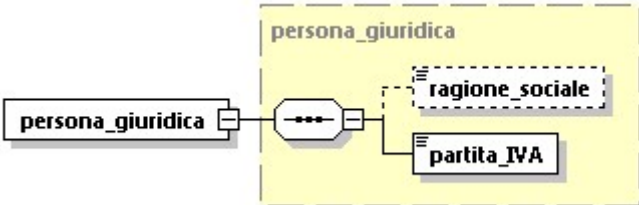
complexType **persona_generica**

diagram	
namespace	libretto
children	<u>persona_fisica</u> <u>persona_giuridica</u>
used by	elements <u>impianto/scheda_1_dati_identificativi_impianto/L1_6responsabile_impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_nominante</u>
source	<pre> <xs:complexType name="persona_generica"> <xs:choice> <xs:element name="persona_fisica" type="persona_fisica"/> <xs:element name="persona_giuridica" type="persona_giuridica"/> </xs:choice> </xs:complexType> </pre>

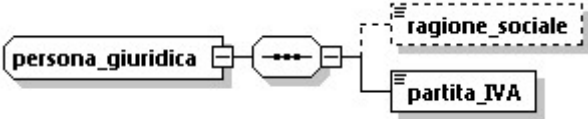
element **persona_generica/persona_fisica**

diagram	
namespace	libretto
type	persona_fisica
properties	content complex
children	nome cognome codice_fiscale
source	<code><xs:element name="persona_fisica" type="persona_fisica"/></code>

element **persona_generica/persona_giuridica**

diagram	
namespace	libretto
type	persona_giuridica
properties	content complex
children	ragione_sociale partita_IVA
source	<code><xs:element name="persona_giuridica" type="persona_giuridica"/></code>

complexType **persona_giuridica**

diagram	
namespace	libretto
children	ragione_sociale partita_IVA
used by	elements impianto/scheda_12_interventi_CEE/interventi_CEE/L12ditta impianto/scheda_3_terzo_responsabile /terzo_responsabile/L3_nominato persona_generica/persona_giuridica
source	<pre><xs:complexType name="persona_giuridica"> <xs:sequence> <xs:element name="ragione_sociale" type="xs:string" minOccurs="0"/> <xs:element name="partita_IVA" type="partita_IVA"/> </xs:sequence> </xs:complexType></pre>

element **persona_giuridica/ragione_sociale**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="ragione_sociale" type="xs:string" minOccurs="0"/></pre>

element **persona_giuridica/partita_IVA**

diagram	
namespace	libretto
type	partita_IVA
properties	content simple
facets	Kind Value Annotation length 11 pattern [0-9]{11}
source	<pre><xs:element name="partita_IVA" type="partita_IVA"/></pre>

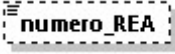
complexType **REA**

diagram	
namespace	libretto
children	Sigla_Localita_Impresa numero_REA
used by	elements impianto/scheda_12_interventi_CEE/interventi_CEE/L12REA unitaimmobiliare/intestazione_termica/L1_2REA_PDR unitaimmobiliare/intestazione_elettrica/L1_2REA_POD impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_nominato_REA
annotation	documentation il numero REA è composto dalla sigla di 2 caratteri riguardandi la località e un codice numerico a 6 cifre
source	<pre><xs:complexType name="REA"> <xs:annotation> <xs:documentation>il numero REA è composto dalla sigla di 2 caratteri riguardandi la località e un codice numerico a 6 cifre</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Sigla_Localita_Impresa" type="codice_provincia" minOccurs="0"/> <xs:element name="numero_REA" type="numero_REA" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element **REA/Sigla_Localita_Impresa**

diagram	
namespace	libretto
type	codice_provincia
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [A-Z]{2}
source	<pre><xs:element name="Sigla_Localita_Impresa" type="codice_provincia" minOccurs="0"/></pre>

element **REA/numero_REA**

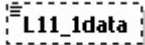
diagram	
namespace	libretto
type	numero_REA
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [0-9]{6}
source	<pre><xs:element name="numero_REA" type="numero_REA" minOccurs="0"/></pre>

complexType **row11_1**

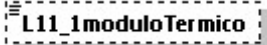
diagram	dati della verifica tipo 1, il dato dell'NOX è opzionale
namespace	libretto
children	L11_1data L11_1moduloTermico L11_1portataTermicaEffettiva L11_1combustibile L11_1tempFumi L11_1tempAria L11_1O2 L11_1CO2 L11_1bacharach1 L11_1bacharach2 L11_1bacharach3 L11_1COfumiSecchi L11_1portataCombustibile L11_1valorePortata L11_1COfumiSecchiSenzaAria L11_1rendimCombustione L11_1flagRispettoIndBacharach L11_1flagRispettoLimiteCOfumiSecchi L11_1rendimentoLegge L11_1flagRispettoRendimentoMinimo L11_1nox L11_1tecnico
used by	element impianto/scheda_11_1_VerificaGruppiTermici/VerificaGruppiTermici/row11_1
annotation	documentation dati della verifica tipo 1, il dato dell'NOX è opzionale

source	<pre> <xs:complexType name="row11_1"> <xs:annotation> <xs:documentation> dati della verifica tipo 1, il dato dell'NOX è opzionale </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L11_1data" type="data" minOccurs="0"/> <xs:element name="L11_1moduloTermico" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1portataTermicaEffettiva" type="decimale1" minOccurs="0"/> <xs:element name="L11_1combustibile" type="combustibile" minOccurs="0"/> <xs:element name="L11_1tempFumi" type="decimale1" minOccurs="0"/> <xs:element name="L11_1tempAria" type="decimale1" minOccurs="0"/> <xs:element name="L11_102" type="decimale1" minOccurs="0"/> <xs:element name="L11_1CO2" type="decimale1" minOccurs="0"/> <xs:element name="L11_1bacharach1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1bacharach2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1bacharach3" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1COfumiSecchi" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1portataCombustibile" type="portata" minOccurs="0"/> <xs:element name="L11_1valorePortata" type="decimale1" minOccurs="0"/> <xs:element name="L11_1COfumiSecchiSenzaAria" type="xs:integer" minOccurs="0"/> <xs:element name="L11_1rendimCombustione" type="rendimento" minOccurs="0"/> <xs:element name="L11_1flagRispettoIndBacharach" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_1flagRispettoLimiteCOfumiSecchi" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_1rendimentoLegge" type="rendimento" minOccurs="0"/> <xs:element name="L11_1flagRispettoRendimentoMinimo" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_1nox" type="decimale1" minOccurs="0"/> <xs:element name="L11_1tecnico" type="persona_fisica" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
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element row11_1/L11_1data

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L11_1data" type="data" minOccurs="0"/>									

element row11_1/L11_1moduloTermico

diagram	
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namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1moduloTermico" type="xs:integer" minOccurs="0"/></code>

element row11_1/L11_1portataTermicaEffettiva

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_1portataTermicaEffettiva" type="decimale1" minOccurs="0"/></code>

element row11_1/L11_1combustibile

diagram	
namespace	libretto
type	<u>combustibile</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 24
source	<code><xs:element name="L11_1combustibile" type="combustibile" minOccurs="0"/></code>

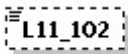
element row11_1/L11_1tempFumi

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_1tempFumi" type="decimale1" minOccurs="0"/></code>

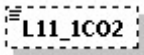
element row11_1/L11_1tempAria

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_1tempAria" type="decimale1" minOccurs="0"/></code>

element row11_1/L11_102

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_102" type="decimale1" minOccurs="0"/></code>

element row11_1/L11_1C02

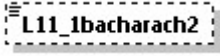
diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_1C02" type="decimale1" minOccurs="0"/></code>

element row11_1/L11_1bacharach1

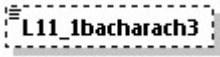
diagram	
namespace	libretto
type	xs:integer

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1bacharach1" type="xs:integer" minOccurs="0"/></code>

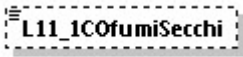
element row11_1/L11_1bacharach2

diagram	 A diagram showing a dashed rectangular box containing the text "L11_1bacharach2". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index symbol.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1bacharach2" type="xs:integer" minOccurs="0"/></code>

element row11_1/L11_1bacharach3

diagram	 A diagram showing a dashed rectangular box containing the text "L11_1bacharach3". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index symbol.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1bacharach3" type="xs:integer" minOccurs="0"/></code>

element row11_1/L11_1COfumiSecchi

diagram	 A diagram showing a dashed rectangular box containing the text "L11_1COfumiSecchi". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index symbol.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1COfumiSecchi" type="xs:integer" minOccurs="0"/></code>

element row11_1/L11_1portataCombustibile

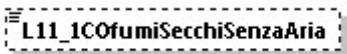
diagram	 A diagram showing a dashed rectangular box containing the text "L11_1portataCombustibile". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index symbol.
namespace	libretto
type	portata
properties	minOcc 0 maxOcc 1 content simple

facets	Kind Value Annotation minInclusive 1 maxInclusive 2
source	<code><xs:element name="L11_1portataCombustibile" type="portata" minOccurs="0"/></code>

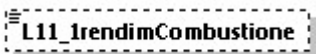
element row11_1/L11_1valorePortata

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_1valorePortata" type="decimale1" minOccurs="0"/></code>

element row11_1/L11_1COfumiSecchiSenzaAria

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1COfumiSecchiSenzaAria" type="xs:integer" minOccurs="0"/></code>

element row11_1/L11_1rendimCombustione

diagram	
namespace	libretto
type	<u>rendimento</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 0.0 maxInclusive 200.0 fractionDigits 1
source	<code><xs:element name="L11_1rendimCombustione" type="rendimento" minOccurs="0"/></code>

element row11_1/L11_1flagRispettoIndBacharach

diagram	
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namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1flagRispettoIndBacharach" type="xs:boolean" minOccurs="0"/></code>

element **row11_1/L11_1flagRispettoLimiteCOfumiSecchi**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1flagRispettoLimiteCOfumiSecchi" type="xs:boolean" minOccurs="0"/></code>

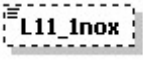
element **row11_1/L11_1rendimentoLegge**

diagram	
namespace	libretto
type	rendimento
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 0.0 maxInclusive 200.0 fractionDigits 1
source	<code><xs:element name="L11_1rendimentoLegge" type="rendimento" minOccurs="0"/></code>

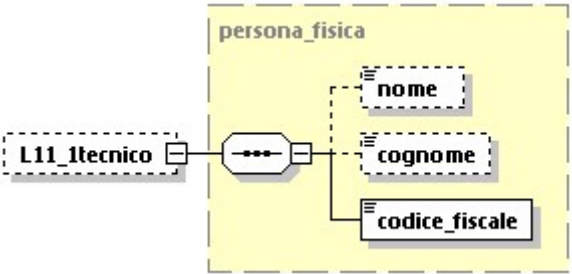
element **row11_1/L11_1flagRispettoRendimentoMinimo**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_1flagRispettoRendimentoMinimo" type="xs:boolean" minOccurs="0"/></code>

element **row11_1/L11_1nox**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_1nox" type="decimale1" minOccurs="0"/></code>

element **row11_1/L11_1tecnico**

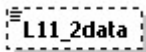
diagram	
namespace	libretto
type	persona_fisica
properties	minOcc 0 maxOcc 1 content complex
children	nome cognome codice_fiscale
source	<code><xs:element name="L11_1tecnico" type="persona_fisica" minOccurs="0"/></code>

complexType **row11_2**

diagram	UML diagram showing a class row11_2 (labeled tipo 2) connected to a collection of 24 attributes. The attributes are: - L11_2data - L11_2flagAssenzaPerdite - L11_2flagRaffrescamento - L11_2flagRiscaldamento - L11_2numCircuito - L11_2surrisc - L11_2tSottoRaffr - L11_2tCondens - L11_2tEvaporaz - L11_2tIngLatoEst - L11_2tUscLatoEst - L11_2tIngLatoUtenze - L11_2tUscLatoUtenze - L11_2tUscFluido - L11_2tBulboUmido - L11_2tIngFluidoSorg - L11_2tUscFluidoSorg - L11_2tIngFluidoMacc - L11_2tUscFluidoMacc - L11_2potenzaAss - L11_2flagFiltriPuliti - L11_2flagVerificaSuperata - L11_2dataRipristino - L11_2tecnico The connection is labeled dati della verifica.
namespace	libretto
children	L11_2data L11_2flagAssenzaPerdite L11_2flagRaffrescamento L11_2flagRiscaldamento L11_2numCircuito L11_2surrisc L11_2tSottoRaffr L11_2tCondens L11_2tEvaporaz L11_2tIngLatoEst L11_2tUscLatoEst L11_2tIngLatoUtenze L11_2tUscLatoUtenze L11_2tUscFluido L11_2tBulboUmido L11_2tIngFluidoSorg L11_2tUscFluidoSorg L11_2tIngFluidoMacc L11_2tUscFluidoMacc L11_2potenzaAss L11_2flagFiltriPuliti L11_2flagVerificaSuperata L11_2dataRipristino L11_2tecnico
used by	element impianto/scheda_11_2_VerificaGruppiFrigo/VerificaGruppiFrigo/row11_2
annotation	documentation

	dati della verifica tipo 2
source	<pre> <xs:complexType name="row11_2"> <xs:annotation> <xs:documentation> dati della verifica tipo 2 </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L11_2data" type="data" minOccurs="0"/> <xs:element name="L11_2flagAssenzaPerdite" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_2flagRaffrescamento" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_2flagRiscaldamento" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_2numCircuito" type="xs:integer" minOccurs="0"/> <xs:element name="L11_2surrisc" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tSottoRaffr" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tCondens" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tEvaporaz" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tIngLatoEst" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tUscLatoEst" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tIngLatoUtenze" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tUscLatoUtenze" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tUscFluido" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tBulboUmido" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tIngFluidoSorg" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tUscFluidoSorg" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tIngFluidoMacc" type="decimale1" minOccurs="0"/> <xs:element name="L11_2tUscFluidoMacc" type="decimale1" minOccurs="0"/> <xs:element name="L11_2potenzaAss" type="decimale1" minOccurs="0"/> <xs:element name="L11_2flagFiltriPuliti" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_2flagVerificaSuperata" type="xs:boolean" minOccurs="0"/> <xs:element name="L11_2dataRipristino" type="data" minOccurs="0"/> <xs:element name="L11_2tecnico" type="persona_fisica" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element row11_2/L11_2data

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L11_2data" type="data" minOccurs="0"/></code>									

element row11_2/L11_2flagAssenzaPerdite

diagram	
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namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_2flagAssenzaPerdite" type="xs:boolean" minOccurs="0"/></code>

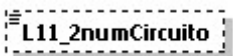
element row11_2/L11_2flagRaffrescamento

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_2flagRaffrescamento" type="xs:boolean" minOccurs="0"/></code>

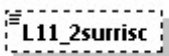
element row11_2/L11_2flagRiscaldamento

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_2flagRiscaldamento" type="xs:boolean" minOccurs="0"/></code>

element row11_2/L11_2numCircuito

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_2numCircuito" type="xs:integer" minOccurs="0"/></code>

element row11_2/L11_2surrisc

diagram	
namespace	libretto
type	<u>decimale1</u>

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2surrisc" type="decimale1" minOccurs="0"/></code>

element **row11_2/L11_2tSottoRaffr**

diagram	 A diagram showing the element name 'L11_2tSottoRaffr' in a dashed box with a small icon to the left.
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tSottoRaffr" type="decimale1" minOccurs="0"/></code>

element **row11_2/L11_2tCondens**

diagram	 A diagram showing the element name 'L11_2tCondens' in a dashed box with a small icon to the left.
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tCondens" type="decimale1" minOccurs="0"/></code>

element **row11_2/L11_2tEvaporaz**

diagram	 A diagram showing the element name 'L11_2tEvaporaz' in a dashed box with a small icon to the left.
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tEvaporaz" type="decimale1" minOccurs="0"/></code>

element **row11_2/L11_2tInglatoEst**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tIngLatoEst" type="decimale1" minOccurs="0"/></code>

element row11_2/L11_2tUscLatoEst

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tUscLatoEst" type="decimale1" minOccurs="0"/></code>

element row11_2/L11_2tIngLatoUtenze

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tIngLatoUtenze" type="decimale1" minOccurs="0"/></code>

element row11_2/L11_2tUscLatoUtenze

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple

facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tUscLatoUtenze" type="decimale1" minOccurs="0"/></code>

element row11_2/L11_2tUscFluido

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tUscFluido" type="decimale1" minOccurs="0"/></code>

element row11_2/L11_2tBulboUmido

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tBulboUmido" type="decimale1" minOccurs="0"/></code>

element row11_2/L11_2tIngFluidoSorg

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_2tIngFluidoSorg" type="decimale1" minOccurs="0"/></code>

element row11_2/L11_2tUscFluidoSorg

diagram	
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namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<xs:element name="L11_2tUscFluidoSorg" type="decimale1" minOccurs="0"/>

element row11_2/L11_2tIngFluidoSorg

diagram	 A diagram showing a dashed box containing the text "L11_2tIngFluidoSorg".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<xs:element name="L11_2tIngFluidoSorg" type="decimale1" minOccurs="0"/>

element row11_2/L11_2tUscFluidoSorg

diagram	 A diagram showing a dashed box containing the text "L11_2tUscFluidoSorg".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<xs:element name="L11_2tUscFluidoSorg" type="decimale1" minOccurs="0"/>

element row11_2/L11_2potenzaAss

diagram	 A diagram showing a dashed box containing the text "L11_2potenzaAss".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1

source	<code><xs:element name="L11_2potenzaAss" type="decimale1" minOccurs="0"/></code>
--------	--

element row11_2/L11_2flagFiltriPuliti

diagram	 A dashed box containing the text "L11_2flagFiltriPuliti".
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_2flagFiltriPuliti" type="xs:boolean" minOccurs="0"/></code>

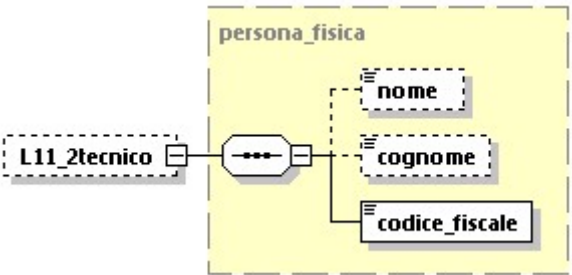
element row11_2/L11_2flagVerificaSuperata

diagram	 A dashed box containing the text "L11_2flagVerificaSuperata".
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_2flagVerificaSuperata" type="xs:boolean" minOccurs="0"/></code>

element row11_2/L11_2dataRipristino

diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L11_2dataRipristino" type="data" minOccurs="0"/>									

element row11_2/L11_2tecnico

diagram	 A diagram showing a dashed box labeled "L11_2tecnico" connected to a yellow box labeled "persona_fisica". Inside "persona_fisica", there are three dashed boxes: "nome", "cognome", and "codice_fiscale". The connection is made through a small box with three dots, indicating a choice or sequence of elements.
namespace	libretto

type	<u>persona_fisica</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>nome</u> <u>cognome</u> <u>codice_fiscale</u>
source	<code><xs:element name="L11_2tecnico" type="persona_fisica" minOccurs="0"/></code>

complexType row11_3

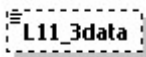
diagram	
namespace	libretto
children	<u>L11_3data</u> <u>L11_3tempEsterna</u> <u>L11_3tempMandPrimario</u> <u>L11_3tempRitPrimario</u> <u>L11_3tempMandSecond</u> <u>L11_3tempRitSecond</u> <u>L11_3portataFluidoPrim</u> <u>L11_3potTermica</u> <u>L11_3flagPotenzaCompatibile</u> <u>L11_3flagStatoCoibentazioni</u> <u>L11_3flagDispositiviRegolazione</u> <u>L11_3tecnico</u>
used by	element <u>impianto/scheda_11_3_VerificaScambiatoreCalore/VerificaScambiatoreCalore/row11_3</u>
annotation	documentation dati della verifica tipo 3
source	<pre> <xs:complexType name="row11_3"> <xs:annotation> <xs:documentation> dati della verifica tipo 3 </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L11_3data" type="data" minOccurs="0"/> <xs:element name="L11_3tempEsterna" type="decimale1" minOccurs="0"/> <xs:element name="L11_3tempMandPrimario" type="decimale1" minOccurs="0"/> <xs:element name="L11_3tempRitPrimario" type="decimale1" minOccurs="0"/> <xs:element name="L11_3tempMandSecond" type="decimale1" minOccurs="0"/> <xs:element name="L11_3tempRitSecond" type="decimale1" minOccurs="0"/> </pre>

```

<xs:element name="L11_3portataFluidoPrim" type="decimale1" minOccurs="0"/>
<xs:element name="L11_3potTermica" type="decimale1" minOccurs="0"/>
<xs:element name="L11_3flagPotenzaCompatibile" type="controllo_compatibilita"
minOccurs="0"/>
<xs:element name="L11_3flagStatoCoibentazioni" type="controllo_compatibilita"
minOccurs="0"/>
<xs:element name="L11_3flagDispositiviRegolazione"
type="controllo_compatibilita" minOccurs="0"/>
<xs:element name="L11_3tecnico" type="persona_fisica" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

element **row11_3/L11_3data**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L11_3data" type="data" minOccurs="0"/>									

element **row11_3/L11_3tempEsterna**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<xs:element name="L11_3tempEsterna" type="decimale1" minOccurs="0"/>

element **row11_3/L11_3tempMandPrimario**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1

source	<code><xs:element name="L11_3tempMandPrimario" type="decimale1" minOccurs="0"/></code>
--------	--

element row11_3/L11_3tempRitPrimario

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_3tempRitPrimario" type="decimale1" minOccurs="0"/></code>

element row11_3/L11_3tempMandSecond

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_3tempMandSecond" type="decimale1" minOccurs="0"/></code>

element row11_3/L11_3tempRitSecond

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_3tempRitSecond" type="decimale1" minOccurs="0"/></code>

element row11_3/L11_3portataFluidPrim

diagram	
namespace	libretto
type	decimale1

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_3portataFluidoPrim" type="decimale1" minOccurs="0"/></code>

element **row11_3/L11_3potTermica**

diagram	 A diagram showing a dashed rectangular box containing the text "L11_3potTermica".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_3potTermica" type="decimale1" minOccurs="0"/></code>

element **row11_3/L11_3flagPotenzaCompatibile**

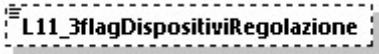
diagram	 A diagram showing a dashed rectangular box containing the text "L11_3flagPotenzaCompatibile".
namespace	libretto
type	controllo_compatibilita
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
source	<code><xs:element name="L11_3flagPotenzaCompatibile" type="controllo_compatibilita" minOccurs="0"/></code>

element **row11_3/L11_3flagStatoCoibentazioni**

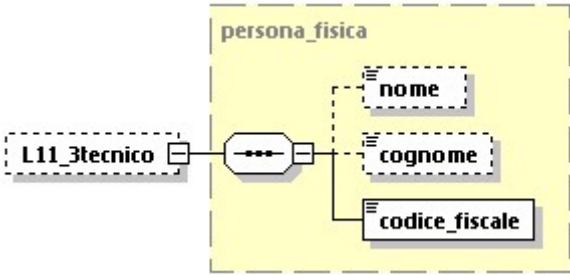
diagram	 A diagram showing a dashed rectangular box containing the text "L11_3flagStatoCoibentazioni".
namespace	libretto
type	controllo_compatibilita
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 4

source	<pre><xs:element name="L11_3flagStatoCoibentazioni" type="controllo_compatibilita" minOccurs="0"/></pre>
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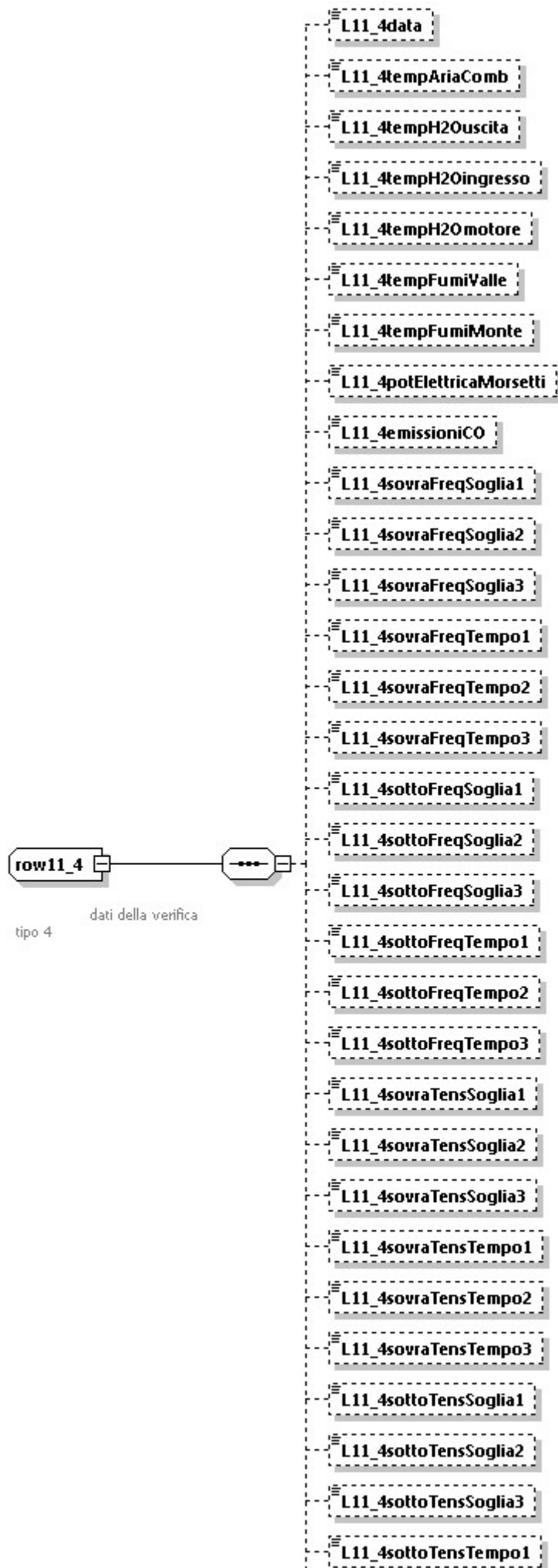
element row11_3/L11_3flagDispositiviRegolazione

diagram	 A dashed box containing the text "L11_3flagDispositiviRegolazione".
namespace	libretto
type	<u>controllo_compatibilita</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
source	<pre><xs:element name="L11_3flagDispositiviRegolazione" type="controllo_compatibilita" minOccurs="0"/></pre>

element row11_3/L11_3tecnico

diagram	 A diagram showing a dashed box labeled "L11_3tecnico" connected to a complex type box labeled "persona_fisica". The "persona_fisica" box contains three sub-elements: "nome", "cognome", and "codice_fiscale".
namespace	libretto
type	<u>persona_fisica</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>nome</u> <u>cognome</u> <u>codice_fiscale</u>
source	<pre><xs:element name="L11_3tecnico" type="persona_fisica" minOccurs="0"/></pre>

complexType row11_4



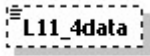
	
namespace	libretto
children	L11_4data L11_4tempAriaComb L11_4tempH2Ouscita L11_4tempH2Oingresso L11_4tempH2Omotore L11_4tempFumiValle L11_4tempFumiMonte L11_4potElettricaMorsetti L11_4emissioniCO L11_4sovraFreqSoglia1 L11_4sovraFreqSoglia2 L11_4sovraFreqSoglia3 L11_4sovraFreqTempo1 L11_4sovraFreqTempo2 L11_4sovraFreqTempo3 L11_4sottoFreqSoglia1 L11_4sottoFreqSoglia2 L11_4sottoFreqSoglia3 L11_4sottoFreqTempo1 L11_4sottoFreqTempo2 L11_4sottoFreqTempo3 L11_4sovraTensSoglia1 L11_4sovraTensSoglia2 L11_4sovraTensSoglia3 L11_4sovraTensTempo1 L11_4sovraTensTempo2 L11_4sovraTensTempo3 L11_4sottoTensSoglia1 L11_4sottoTensSoglia2 L11_4sottoTensSoglia3 L11_4sottoTensTempo1 L11_4sottoTensTempo2 L11_4sottoTensTempo3 L11_4tecnico
used by	element impianto/scheda_11_4_VerificaCogeneratoriTrigeneratori/VerificaCogeneratoriTrigeneratori/row11_4
annotation	documentation dati della verifica tipo 4
source	<pre> <xs:complexType name="row11_4"> <xs:annotation> <xs:documentation> dati della verifica tipo 4 </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L11_4data" type="data" minOccurs="0"/> <xs:element name="L11_4tempAriaComb" type="decimale1" minOccurs="0"/> <xs:element name="L11_4tempH2Ouscita" type="decimale1" minOccurs="0"/> <xs:element name="L11_4tempH2Oingresso" type="decimale1" minOccurs="0"/> <xs:element name="L11_4tempH2Omotore" type="decimale1" minOccurs="0"/> <xs:element name="L11_4tempFumiValle" type="decimale1" minOccurs="0"/> <xs:element name="L11_4tempFumiMonte" type="decimale1" minOccurs="0"/> <xs:element name="L11_4potElettricaMorsetti" type="decimale1" minOccurs="0"/> <xs:element name="L11_4emissioniCO" type="decimale1" minOccurs="0"/> <xs:element name="L11_4sovraFreqSoglia1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraFreqSoglia2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraFreqSoglia3" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraFreqTempo1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraFreqTempo2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraFreqTempo3" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoFreqSoglia1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoFreqSoglia2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoFreqSoglia3" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoFreqTempo1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoFreqTempo2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoFreqTempo3" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraTensSoglia1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraTensSoglia2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraTensSoglia3" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraTensTempo1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraTensTempo2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sovraTensTempo3" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoTensSoglia1" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoTensSoglia2" type="xs:integer" minOccurs="0"/> <xs:element name="L11_4sottoTensSoglia3" type="xs:integer" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

```

<xs:element name="L11_4sottoTensTempo1" type="xs:integer" minOccurs="0"/>
<xs:element name="L11_4sottoTensTempo2" type="xs:integer" minOccurs="0"/>
<xs:element name="L11_4sottoTensTempo3" type="xs:integer" minOccurs="0"/>
<xs:element name="L11_4tecnico" type="persona_fisica" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

element row11_4/L11_4data

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L11_4data" type="data" minOccurs="0"/></code>									

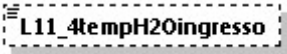
element row11_4/L11_4tempAriaComb

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<xs:element name="L11_4tempAriaComb" type="decimale1" minOccurs="0"/>

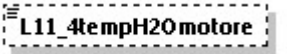
element row11_4/L11_4tempH2Ouscita

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_4tempH2Ouscita" type="decimale1" minOccurs="0"/></code>

element row11_4/L11_4tempH2Oingresso

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_4tempH2Oingresso" type="decimale1" minOccurs="0"/></code>

element row11_4/L11_4tempH2Omotore

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_4tempH2Omotore" type="decimale1" minOccurs="0"/></code>

element row11_4/L11_4tempFumiValle

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_4tempFumiValle" type="decimale1" minOccurs="0"/></code>

element row11_4/L11_4tempFumiMonte

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple

facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_4tempFumiMonte" type="decimale1" minOccurs="0"/></code>

element row11_4/L11_4potElettricaMorsetti

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_4potElettricaMorsetti" type="decimale1" minOccurs="0"/></code>

element row11_4/L11_4emissioniCO

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L11_4emissioniCO" type="decimale1" minOccurs="0"/></code>

element row11_4/L11_4sovraFreqSoglia1

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraFreqSoglia1" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sovraFreqSoglia2

diagram	
namespace	libretto
type	xs:integer

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraFreqSoglia2" type="xs:integer" minOccurs="0"/></code>

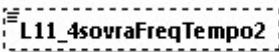
element row11_4/L11_4sovraFreqSoglia3

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sovraFreqSoglia3". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraFreqSoglia3" type="xs:integer" minOccurs="0"/></code>

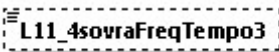
element row11_4/L11_4sovraFreqTempo1

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sovraFreqTempo1". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraFreqTempo1" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sovraFreqTempo2

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sovraFreqTempo2". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraFreqTempo2" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sovraFreqTempo3

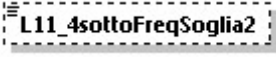
diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sovraFreqTempo3". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="L11_4sovraFreqTempo3" type="xs:integer" minOccurs="0"/></code>
--------	--

element row11_4/L11_4sottoFreqSoglia1

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoFreqSoglia1".
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoFreqSoglia1" type="xs:integer" minOccurs="0"/></code>

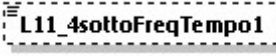
element row11_4/L11_4sottoFreqSoglia2

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoFreqSoglia2".
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoFreqSoglia2" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sottoFreqSoglia3

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoFreqSoglia3".
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoFreqSoglia3" type="xs:integer" minOccurs="0"/></code>

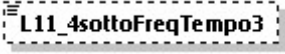
element row11_4/L11_4sottoFreqTempo1

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoFreqTempo1".
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoFreqTempo1" type="xs:integer" minOccurs="0"/></code>

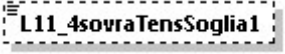
element row11_4/L11_4sottoFreqTempo2

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoFreqTempo2" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sottoFreqTempo3

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoFreqTempo3" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sovratensSoglia1

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovratensSoglia1" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sovratensSoglia2

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovratensSoglia2" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sovratensSoglia3

diagram	
namespace	libretto

type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraTensSoglia3" type="xs:integer" minOccurs="0"/></code>

element **row11_4/L11_4sovraTensTempo1**

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sovraTensTempo1". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraTensTempo1" type="xs:integer" minOccurs="0"/></code>

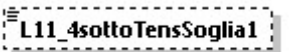
element **row11_4/L11_4sovraTensTempo2**

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sovraTensTempo2". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraTensTempo2" type="xs:integer" minOccurs="0"/></code>

element **row11_4/L11_4sovraTensTempo3**

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sovraTensTempo3". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sovraTensTempo3" type="xs:integer" minOccurs="0"/></code>

element **row11_4/L11_4sottoTensSoglia1**

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoTensSoglia1". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoTensSoglia1" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sottoTensSoglia2

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoTensSoglia2". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index marker.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoTensSoglia2" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sottoTensSoglia3

diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoTensSoglia3". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index marker.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoTensSoglia3" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sottoTensTempo1

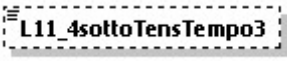
diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoTensTempo1". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index marker.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoTensTempo1" type="xs:integer" minOccurs="0"/></code>

element row11_4/L11_4sottoTensTempo2

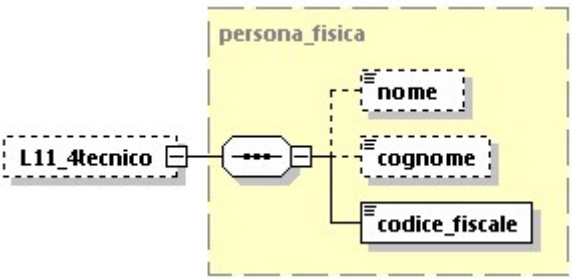
diagram	 A diagram showing a dashed rectangular box containing the text "L11_4sottoTensTempo2". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or index marker.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="L11_4sottoTensTempo2" type="xs:integer" minOccurs="0"/></code>
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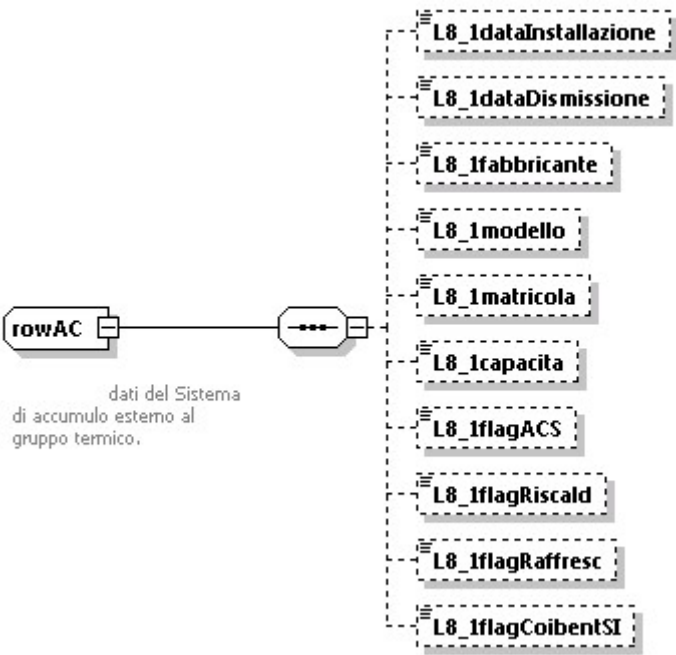
element **row11_4/L11_4sottoTensTempo3**

diagram	 A dashed box containing the text "L11_4sottoTensTempo3".
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L11_4sottoTensTempo3" type="xs:integer" minOccurs="0"/></code>

element **row11_4/L11_4tecnico**

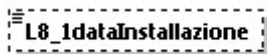
diagram	 A diagram showing a dashed box labeled "L11_4tecnico" connected to a complex type box labeled "persona_fisica". The "persona_fisica" box contains three sub-elements: "nome", "cognome", and "codice_fiscale".
namespace	libretto
type	persona_fisica
properties	minOcc 0 maxOcc 1 content complex
children	nome cognome codice_fiscale
source	<code><xs:element name="L11_4tecnico" type="persona_fisica" minOccurs="0"/></code>

complexType **rowAC**

diagram	 A diagram showing a box labeled "rowAC" connected to a complex type box. Below "rowAC" is the text "dati del Sistema di accumulo esterno al gruppo termico.". The complex type box contains a list of sub-elements: "L8_1dataInstallazione", "L8_1dataDismissione", "L8_1fabbricante", "L8_1modello", "L8_1matricola", "L8_1capacita", "L8_1flagACS", "L8_1flagRiscald", "L8_1flagRaffresc", and "L8_1flagCoibentSI".
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namespace	libretto
children	L8_1dataInstallazione L8_1dataDismissione L8_1fabbricante L8_1modello L8_1matricola L8_1capacita L8_1flagACS L8_1flagRiscald L8_1flagRaffresc L8_1flagCoibentSI
used by	element impianto/scheda_8_sistema_accumulo/sistema_accumulo/rowAC
annotation	documentation dati del Sistema di accumulo esterno al gruppo termico.
source	<pre> <xs:complexType name="rowAC"> <xs:annotation> <xs:documentation> dati del Sistema di accumulo esterno al gruppo termico. </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L8_1dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L8_1dataDismissione" type="data" minOccurs="0"/> <xs:element name="L8_1fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L8_1modello" type="xs:string" minOccurs="0"/> <xs:element name="L8_1matricola" type="xs:string" minOccurs="0"/> <xs:element name="L8_1capacita" type="decimale1" minOccurs="0"/> <xs:element name="L8_1flagACS" type="xs:boolean" minOccurs="0"/> <xs:element name="L8_1flagRiscald" type="xs:boolean" minOccurs="0"/> <xs:element name="L8_1flagRaffresc" type="xs:boolean" minOccurs="0"/> <xs:element name="L8_1flagCoibentSI" type="xs:boolean" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element [rowAC/L8_1dataInstallazione](#)

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L8_1dataInstallazione" type="data" minOccurs="0"/></code>									

element [rowAC/L8_1dataDismissione](#)

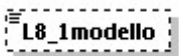
diagram	
namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple

facets	Kind	Value	Annotation
	minInclusive	1900-01-01	
	maxInclusive	2100-12-31	
source	<xs:element name="L8_1dataDismissione" type="data" minOccurs="0"/>		

element rowAC/L8_1fabbricante

diagram	
namespace	libretto
type	fabbricante
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="L8_1fabbricante" type="fabbricante" minOccurs="0"/>

element rowAC/L8_1modello

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="L8_1modello" type="xs:string" minOccurs="0"/>

element rowAC/L8_1matricola

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="L8_1matricola" type="xs:string" minOccurs="0"/>

element rowAC/L8_1capacita

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple

facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L8_1capacita" type="decimale1" minOccurs="0"/></code>

element rowAC/L8_1flagACS

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L8_1flagACS" type="xs:boolean" minOccurs="0"/></code>

element rowAC/L8_1flagRiscald

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L8_1flagRiscald" type="xs:boolean" minOccurs="0"/></code>

element rowAC/L8_1flagRaffresc

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L8_1flagRaffresc" type="xs:boolean" minOccurs="0"/></code>

element rowAC/L8_1flagCoibentSI

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L8_1flagCoibentSI" type="xs:boolean" minOccurs="0"/></code>

complexType **rowAG**

diagram	
namespace	libretto
children	L4_8dataInstallazione L4_8dataDismissione L4_8fabbricante L4_8modello L4_8matricola L4_8tipologia L4_8potUtile
used by	element impianto/scheda_4_generatori/altrigeneratori/rowAG
annotation	documentation dati di altri generatori
source	<pre> <xs:complexType name="rowAG"> <xs:annotation> <xs:documentation> dati di altri generatori </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L4_8dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L4_8dataDismissione" type="data" minOccurs="0"/> <xs:element name="L4_8fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L4_8modello" type="xs:string" minOccurs="0"/> <xs:element name="L4_8matricola" type="xs:string"/> <xs:element name="L4_8tipologia" type="xs:string" minOccurs="0"/> <xs:element name="L4_8potUtile" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

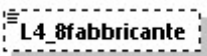
element **rowAG/L4_8dataInstallazione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L4_8dataInstallazione" type="data" minOccurs="0"/>									

element **rowAG/L4_8dataDismissione**

diagram	
namespace	libretto
type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L4_8dataDismissione" type="data" minOccurs="0"/></code>

element **rowAG/L4_8fabbricante**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_8fabbricante" type="fabbricante" minOccurs="0"/></code>

element **rowAG/L4_8modello**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_8modello" type="xs:string" minOccurs="0"/></code>

element **rowAG/L4_8matricola**

diagram	
namespace	libretto
type	xs:string
properties	content simple
source	<code><xs:element name="L4_8matricola" type="xs:string"/></code>

element **rowAG/L4_8tipologia**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_8tipologia" type="xs:string" minOccurs="0"/></code>

element **rowAG/L4_8potUtile**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_8potUtile" type="decimale1" minOccurs="0"/></code>

complexType **rowBR**

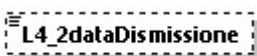
diagram	
namespace	libretto
children	L4_2dataInstallazione L4_2dataDismissione L4_2fabbricante L4_2modello L4_2matricola L4_2tipologia L4_2combustibile L4_2portataTermMaxNom L4_2portataTermMinNom
used by	element rowGT/accessori_gruppotermico_caldaie/sezBR/rowBR
annotation	documentation dati del bruciatore collegato al gruppo termico

source	<pre> <xs:complexType name="rowBR"> <xs:annotation> <xs:documentation> dati del bruciatore collegato al gruppo termico </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L4_2dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L4_2dataDismissione" type="data" minOccurs="0"/> <xs:element name="L4_2fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L4_2modello" type="xs:string" minOccurs="0"/> <xs:element name="L4_2matricola" type="xs:string"/> <xs:element name="L4_2tipologia" type="tipo_bruciatore" minOccurs="0"/> <xs:element name="L4_2combustibile" type="combustibile" minOccurs="0"/> <xs:element name="L4_2portataTermMaxNom" type="xs:integer" minOccurs="0"/> <xs:element name="L4_2portataTermMinNom" type="xs:integer" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
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element rowBR/L4_2dataInstallazione

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L4_2dataInstallazione" type="data" minOccurs="0"/></code>									

element rowBR/L4_2dataDismissione

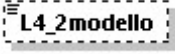
diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L4_2dataDismissione" type="data" minOccurs="0"/></code>									

element rowBR/L4_2fabbricante

diagram	
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namespace	libretto
type	<u>fabbrikante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_2fabbrikante" type="fabbrikante" minOccurs="0"/></code>

element **rowBR/L4_2modello**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_2modello" type="xs:string" minOccurs="0"/></code>

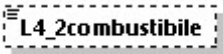
element **rowBR/L4_2matricola**

diagram	
namespace	libretto
type	xs:string
properties	content simple
source	<code><xs:element name="L4_2matricola" type="xs:string"/></code>

element **rowBR/L4_2tipologia**

diagram	
namespace	libretto
type	<u>tipo_bruciatore</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
source	<code><xs:element name="L4_2tipologia" type="tipo_bruciatore" minOccurs="0"/></code>

element **rowBR/L4_2combustibile**

diagram	
namespace	libretto
type	<u>combustibile</u>

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 24
source	<code><xs:element name="L4_2combustibile" type="combustibile" minOccurs="0"/></code>

element **rowBR/L4_2portataTermMaxNom**

diagram	 A diagram showing a dashed rectangular box containing the text "L4_2portataTermMaxNom". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_2portataTermMaxNom" type="xs:integer" minOccurs="0"/></code>

element **rowBR/L4_2portataTermMinNom**

diagram	 A diagram showing a dashed rectangular box containing the text "L4_2portataTermMinNom". To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a list or menu icon.
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_2portataTermMinNom" type="xs:integer" minOccurs="0"/></code>

complexType **rowCG**

diagram	
namespace	libretto
children	<u>L4_6dataInstallazione</u> <u>L4_6dataDismissione</u> <u>L4_6fabbricante</u> <u>L4_6modello</u> <u>L4_6matricola</u> <u>L4_6tipologia</u> <u>L4_6combustibile</u> <u>L4_6potTermNom</u> <u>L4_6potElettrNom</u> <u>L4_6tempAcquaUscitaMIN</u> <u>L4_6tempAcquaUscitaMAX</u> <u>L4_6tempFumiValleMIN</u> <u>L4_6tempFumiValleMAX</u> <u>L4_6tempAcquaIngressoMIN</u> <u>L4_6tempAcquaIngressoMAX</u> <u>L4_6tempFumiMonteMIN</u> <u>L4_6tempFumiMonteMAX</u> <u>L4_6tempAcquaMotoreMIN</u> <u>L4_6tempAcquaMotoreMAX</u> <u>L4_6emissioniMonossidoMIN</u> <u>L4_6emissioniMonossidoMAX</u>
used by	element <u>impianto/scheda_4_generatori/cogeneratore/rowCG</u>
annotation	documentation dati del cogeneratore/trigeneratore
source	<pre> <xs:complexType name="rowCG"> <xs:annotation> <xs:documentation> dati del cogeneratore/trigeneratore </xs:documentation> </pre>


```

</xs:annotation>
<xs:sequence>
  <xs:element name="L4_6dataInstallazione" type="data" minOccurs="0"/>
  <xs:element name="L4_6dataDismissione" type="data" minOccurs="0"/>
  <xs:element name="L4_6fabbricante" type="fabbricante" minOccurs="0"/>
  <xs:element name="L4_6modello" type="xs:string" minOccurs="0"/>
  <xs:element name="L4_6matricola" type="xs:string"/>
  <xs:element name="L4_6tipologia" type="tipoCogeneratore" minOccurs="0"/>
  <xs:element name="L4_6combustibile" type="combustibile"/>
  <xs:element name="L4_6potTermNom" type="xs:decimal" minOccurs="0"/>
  <xs:element name="L4_6potElettNom" type="xs:decimal" minOccurs="0"/>
  <xs:element name="L4_6tempAcquaUscitaMIN" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempAcquaUscitaMAX" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempFumiValleMIN" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempFumiValleMAX" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempAcquaIngressoMIN" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempAcquaIngressoMAX" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempFumiMonteMIN" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempFumiMonteMAX" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempAcquaMotoreMIN" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6tempAcquaMotoreMAX" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6emissioniMonossidoMIN" type="decimale1" minOccurs="0"/>
  <xs:element name="L4_6emissioniMonossidoMAX" type="decimale1" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

element rowCG/L4_6dataInstallazione

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L4_6dataInstallazione" type="data" minOccurs="0"/></code>									

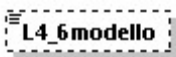
element rowCG/L4_6dataDismissione

diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L4_6dataDismissione" type="data" minOccurs="0"/>									

element **rowCG/L4_6fabbricante**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_6fabbricante" type="fabbricante" minOccurs="0"/></code>

element **rowCG/L4_6modello**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_6modello" type="xs:string" minOccurs="0"/></code>

element **rowCG/L4_6matricola**

diagram	
namespace	libretto
type	xs:string
properties	content simple
source	<code><xs:element name="L4_6matricola" type="xs:string"/></code>

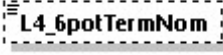
element **rowCG/L4_6tipologia**

diagram	
namespace	libretto
type	<u>tipoCogeneratore</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
source	<code><xs:element name="L4_6tipologia" type="tipoCogeneratore" minOccurs="0"/></code>

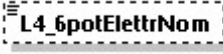
element **rowCG/L4_6combustibile**

diagram	
namespace	libretto
type	<u>combustibile</u>
properties	content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 24
source	<code><xs:element name="L4_6combustibile" type="combustibile"/></code>

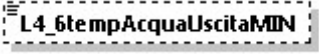
element **rowCG/L4_6potTermNom**

diagram	
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_6potTermNom" type="xs:decimal" minOccurs="0"/></code>

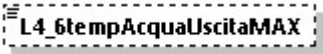
element **rowCG/L4_6potElettrNom**

diagram	
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_6potElettrNom" type="xs:decimal" minOccurs="0"/></code>

element **rowCG/L4_6tempAcquaUscitaMIN**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempAcquaUscitaMIN" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6tempAcquaUscitaMAX**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempAcquaUscitaMAX" type="decimale1" minOccurs="0"/></code>

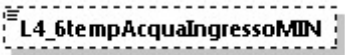
element **rowCG/L4_6tempFumiValleMIN**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempFumiValleMIN" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6tempFumiValleMAX**

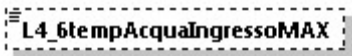
diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempFumiValleMAX" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6tempAcquaIngressoMIN**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple

facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempAcquaIngressoMIN" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6tempAcquaIngressoMAX**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempAcquaIngressoMAX" type="decimale1" minOccurs="0"/></code>

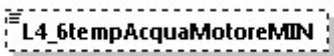
element **rowCG/L4_6tempFumiMonteMIN**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempFumiMonteMIN" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6tempFumiMonteMAX**

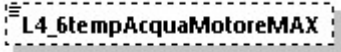
diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempFumiMonteMAX" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6tempAcquaMotoreMIN**

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

namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempAcquaMotoreMIN" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6tempAcquaMotoreMAX**

diagram	 A diagram showing a dashed rectangular box containing the text "L4_6tempAcquaMotoreMAX".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6tempAcquaMotoreMAX" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6emissioniMonossidoMIN**

diagram	 A diagram showing a dashed rectangular box containing the text "L4_6emissioniMonossidoMIN".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_6emissioniMonossidoMIN" type="decimale1" minOccurs="0"/></code>

element **rowCG/L4_6emissioniMonossidoMAX**

diagram	 A diagram showing a dashed rectangular box containing the text "L4_6emissioniMonossidoMAX".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1

source	<pre><xs:element name="L4_6emissioniMonossidoMAX" type="decimale1" minOccurs="0"/></pre>
--------	--

complexType rowCI

diagram	
namespace	libretto
children	L9_4dataInstallazione L9_4dataDismissione L9_4lungCircuito L9_4superfScamb L9_4profInstallaz
used by	element impianto/scheda_9_altriComponenti/L9_4_AltriComponentiCI/rowCI
annotation	documentation dati dei circuiti di raffreddamento interrati
source	<pre><xs:complexType name="rowCI"> <xs:annotation> <xs:documentation> dati dei circuiti di raffreddamento interrati </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L9_4dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L9_4dataDismissione" type="data" minOccurs="0"/> <xs:element name="L9_4lungCircuito" type="decimale1" minOccurs="0"/> <xs:element name="L9_4superfScamb" type="decimale1" minOccurs="0"/> <xs:element name="L9_4profInstallaz" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

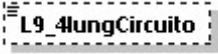
element rowCI/L9_4dataInstallazione

diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L9_4dataInstallazione" type="data" minOccurs="0"/>									

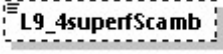
element rowCI/L9_4dataDismissione

diagram	
namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L9_4dataDismissione" type="data" minOccurs="0"/></code>

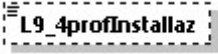
element rowCI/L9_4lungCircuito

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L9_4lungCircuito" type="decimale1" minOccurs="0"/></code>

element rowCI/L9_4superfScamb

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L9_4superfScamb" type="decimale1" minOccurs="0"/></code>

element rowCI/L9_4profInstallaz

diagram	
namespace	libretto
type	decimale1

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L9_4profInstallaz" type="decimale1" minOccurs="0"/></pre>

complexType rowCS

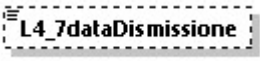
diagram	
namespace	libretto
children	L4_7dataInstallazione L4_7dataDismissione L4_7fabbricante L4_7numeroCollettori L4_7superfTotApertura
used by	element impianto/scheda_4_generatori/solaretermico/rowCS
annotation	documentation dati del solare termico
source	<pre><xs:complexType name="rowCS"> <xs:annotation> <xs:documentation> dati del solare termico </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L4_7dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L4_7dataDismissione" type="data" minOccurs="0"/> <xs:element name="L4_7fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L4_7numeroCollettori" type="xs:integer" minOccurs="0"/> <xs:element name="L4_7superfTotApertura" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element rowCS/L4_7dataInstallazione

diagram	
namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31

source	<code><xs:element name="L4_7dataInstallazione" type="data" minOccurs="0"/></code>
--------	---

element **rowCS/L4_7dataDismissione**

diagram	
namespace	libretto
type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L4_7dataDismissione" type="data" minOccurs="0"/></code>

element **rowCS/L4_7fabbricante**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_7fabbricante" type="fabbricante" minOccurs="0"/></code>

element **rowCS/L4_7numeroCollettori**

diagram	
namespace	libretto
type	<u>xs:integer</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_7numeroCollettori" type="xs:integer" minOccurs="0"/></code>

element **rowCS/L4_7superfTotApertura**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple

facets	Kind Value Annotation fractionDigits 1
source	<xs:element name="L4_7superfTotApertura" type="decimale1" minOccurs="0"/>

complexType rowGF

diagram	dati del gruppo frigo/pompa di calore, la sorgente esterna e il fluido lato utenza (L4_4flagSorgEsterna - L4_4flagFluidoUtenza) valgono "true" se aria, vale "false" se acqua nel caso il assorbimento a fiamma diretta con combustibile va indicato se il combustibile è liquido o gassoso
namespace	libretto
children	L4_4dataInstallazione L4_4dataDismissione L4_4fabbricante L4_4modello L4_4matricola L4_4flagSorgEsterna L4_4fluidoFrigo L4_4flagFluidoUtenza L4_4tipoScambioFrigo L4_4tipoLiquidoGassoso L4_4numeroCircuiti sezRaffreddamentoFrigo sezRiscaldamentoFrigo
used by	element impianto/scheda_4_generatori/gruppofrigo/rowGF
annotation	documentation dati del gruppo frigo/pompa di calore, la sorgente esterna e il fluido lato utenza (L4_4flagSorgEsterna - L4_4flagFluidoUtenza) valgono "true" se aria, vale "false" se acqua nel caso il assorbimento a fiamma diretta con combustibile va indicato se il combustibile è liquido o gassoso
source	<pre><xs:complexType name="rowGF"> <xs:annotation> <xs:documentation> dati del gruppo frigo/pompa di calore, la sorgente esterna e il fluido lato utenza (L4_4flagSorgEsterna - L4_4flagFluidoUtenza) valgono "true" se aria, vale "false" se acqua nel caso il assorbimento a fiamma diretta con combustibile va indicato se il combustibile è liquido o gassoso </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L4_4dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L4_4dataDismissione" type="data" minOccurs="0"/></pre>

```

<xs:element name="L4_4fabbricante" type="fabbricante" minOccurs="0"/>
<xs:element name="L4_4modello" type="xs:string" minOccurs="0"/>
<xs:element name="L4_4matricola" type="xs:string"/>
<xs:element name="L4_4flagSorgEsterna" type="xs:boolean" minOccurs="0"/>
<xs:element name="L4_4fluidoFrigo" type="fluido_frigorigeno" minOccurs="0"/>
<xs:element name="L4_4flagFluidoUtenza" type="xs:boolean" minOccurs="0"/>
<xs:element name="L4_4tipoScambioFrigo" minOccurs="0">
  <xs:complexType>
    <xs:choice>
      <xs:element name="L4_4flagAssorbimentoRecCalore" type="xs:boolean"
fixed="true"/>
      <xs:element name="L4_4FiammaDirettaLiquidoGassoso" type="xs:boolean"
fixed="true"/>
      <xs:element name="L4_4CicliCompressione" type="xs:boolean"
fixed="true"/>
    </xs:choice>
  </xs:complexType>
</xs:element>
<xs:element name="L4_4tipoLiquidoGassoso" type="combustibilefiammadiretta"
minOccurs="0"/>
<xs:element name="L4_4numeroCircuiti" type="xs:integer" minOccurs="0"/>
<xs:element name="sezRaffreddamentoFrigo" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="L4_4raffrescam" type="efficienzaFrigo" minOccurs="0"/>
      <xs:element name="L4_4potFrigoNom" type="decimale1" minOccurs="0"/>
      <xs:element name="L4_4potFrigoAssorb" type="decimale1" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="sezRiscaldamentoFrigo" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="L4_4riscaldam" type="efficienzaFrigo" minOccurs="0"/>
      <xs:element name="L4_4potTermNom" type="decimale1" minOccurs="0"/>
      <xs:element name="L4_4potTermAssorb" type="decimale1" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

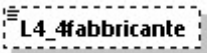
element rowGF/L4_4dataInstallazione

diagram			
namespace	libretto		
type	data		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	Annotation
	minInclusive	1900-01-01	
	maxInclusive	2100-12-31	
source	<xs:element name="L4_4dataInstallazione" type="data" minOccurs="0"/>		

element **rowGF/L4_4dataDismissione**

diagram	
namespace	libretto
type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L4_4dataDismissione" type="data" minOccurs="0"/></code>

element **rowGF/L4_4fabbricante**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_4fabbricante" type="fabbricante" minOccurs="0"/></code>

element **rowGF/L4_4modello**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_4modello" type="xs:string" minOccurs="0"/></code>

element **rowGF/L4_4matricola**

diagram	
namespace	libretto
type	xs:string
properties	content simple
source	<code><xs:element name="L4_4matricola" type="xs:string"/></code>

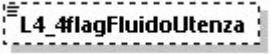
element **rowGF/L4_4flagSorgEsterna**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_4flagSorgEsterna" type="xs:boolean" minOccurs="0"/></code>

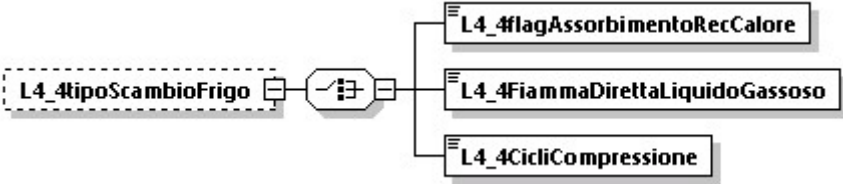
element rowGF/L4_4fluidoFrigo

diagram	
namespace	libretto
type	fluido_frigorigeno
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 7
source	<code><xs:element name="L4_4fluidoFrigo" type="fluido_frigorigeno" minOccurs="0"/></code>

element rowGF/L4_4flagFluidoUtenza

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_4flagFluidoUtenza" type="xs:boolean" minOccurs="0"/></code>

element rowGF/L4_4tipoScambioFrigo

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L4_4flagAssorbimentoRecCalore L4_4FiammaDirettaLiquidoGassoso L4_4CicliCompressione

source	<pre><xs:element name="L4_4tipoScambioFrigo" minOccurs="0"> <xs:complexType> <xs:choice> <xs:element name="L4_4flagAssorbimentoRecCalore" type="xs:boolean" fixed="true"/> <xs:element name="L4_4FiammaDirettaLiquidoGassoso" type="xs:boolean" fixed="true"/> <xs:element name="L4_4CicliCompressione" type="xs:boolean" fixed="true"/> </xs:choice> </xs:complexType> </xs:element></pre>
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element rowGF/L4_4tipoScambioFrigo/L4_4flagAssorbimentoRecCalore

diagram	
namespace	libretto
type	xs:boolean
properties	content simple fixed true
source	<pre><xs:element name="L4_4flagAssorbimentoRecCalore" type="xs:boolean" fixed="true"/></pre>

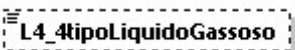
element rowGF/L4_4tipoScambioFrigo/L4_4FiammaDirettaLiquidoGassoso

diagram	
namespace	libretto
type	xs:boolean
properties	content simple fixed true
source	<pre><xs:element name="L4_4FiammaDirettaLiquidoGassoso" type="xs:boolean" fixed="true"/></pre>

element rowGF/L4_4tipoScambioFrigo/L4_4CicliCompressione

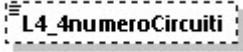
diagram	
namespace	libretto
type	xs:boolean
properties	content simple fixed true
source	<pre><xs:element name="L4_4CicliCompressione" type="xs:boolean" fixed="true"/></pre>

element rowGF/L4_4tipoLiquidoGassoso

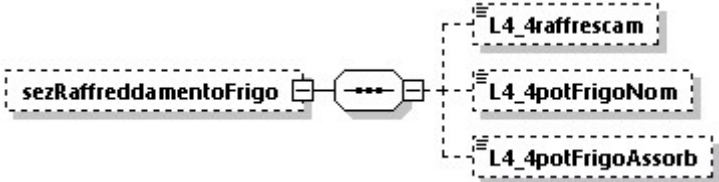
diagram	
namespace	libretto
type	combustibilefiammadiretta

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 2
source	<pre><xs:element name="L4_4tipoLiquidoGassoso" type="combustibilefiammadiretta" minOccurs="0"/></pre>

element rowGF/L4_4numeroCircuiti

diagram	 A dashed box containing the text "L4_4numeroCircuiti".
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L4_4numeroCircuiti" type="xs:integer" minOccurs="0"/></pre>

element rowGF/sezRaffreddamentoFrigo

diagram	 A diagram showing a dashed box labeled "sezRaffreddamentoFrigo" connected to a sequence of three dashed boxes: "L4_4raffrescam", "L4_4potFrigoNom", and "L4_4potFrigoAssorb".
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	<u>L4_4raffrescam</u> <u>L4_4potFrigoNom</u> <u>L4_4potFrigoAssorb</u>
source	<pre><xs:element name="sezRaffreddamentoFrigo" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L4_4raffrescam" type="efficienzaFrigo" minOccurs="0"/> <xs:element name="L4_4potFrigoNom" type="decimale1" minOccurs="0"/> <xs:element name="L4_4potFrigoAssorb" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element rowGF/sezRaffreddamentoFrigo/L4_4raffrescam

diagram	 A dashed box containing the text "L4_4raffrescam".
namespace	libretto
type	<u>efficienzaFrigo</u>

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1.00 maxInclusive 10.00 fractionDigits 2
source	<code><xs:element name="L4_4raffrescam" type="efficienzaFrigo" minOccurs="0"/></code>

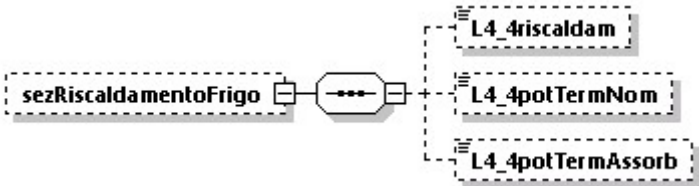
element **rowGF/sezRaffreddamentoFrigo/L4_4potFrigoNom**

diagram	 A dashed box containing the text "L4_4potFrigoNom".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_4potFrigoNom" type="decimale1" minOccurs="0"/></code>

element **rowGF/sezRaffreddamentoFrigo/L4_4potFrigoAssorb**

diagram	 A dashed box containing the text "L4_4potFrigoAssorb".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_4potFrigoAssorb" type="decimale1" minOccurs="0"/></code>

element **rowGF/sezRiscaldamentoFrigo**

diagram	 A diagram showing a dashed box labeled "sezRiscaldamentoFrigo" connected to a container box. Inside the container box are three dashed boxes: "L4_4riscaldam", "L4_4potTermNom", and "L4_4potTermAssorb".
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L4_4riscaldam L4_4potTermNom L4_4potTermAssorb

source	<pre><xs:element name="sezRiscaldamentoFrigo" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L4_4riscaldam" type="efficienzaFrigo" minOccurs="0"/> <xs:element name="L4_4potTermNom" type="decimale1" minOccurs="0"/> <xs:element name="L4_4potTermAssorb" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>
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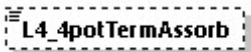
element **rowGF/sezRiscaldamentoFrigo/L4_4riscaldam**

diagram	
namespace	libretto
type	<u>efficienzaFrigo</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1.00 maxInclusive 10.00 fractionDigits 2
source	<pre><xs:element name="L4_4riscaldam" type="efficienzaFrigo" minOccurs="0"/></pre>

element **rowGF/sezRiscaldamentoFrigo/L4_4potTermNom**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L4_4potTermNom" type="decimale1" minOccurs="0"/></pre>

element **rowGF/sezRiscaldamentoFrigo/L4_4potTermAssorb**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1

source	<code><xs:element name="L4_4potTermAssorb" type="decimale1" minOccurs="0"/></code>
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complexType rowGT

diagram	dati relativi al generatore termico o caldaia, nell'elemento accessori_gruppotermico_caldaie c'è la possibilità di inserire i bruciatori e scambiatori con le rispettive sostituzioni
namespace	libretto
children	L4_1dataInstallazione L4_1dataDismissione L4_1fabbricante L4_1modello L4_1matricola L4_1combustibile L4_1fluidoTermoVett L4_1potTermUtileMax L4_1rendimTermUtileMax L4_1attributiGT accessori_gruppotermico_caldaie
used by	element impianto/scheda_4_generatori/gruppotermico_caldaie/rowGT
annotation	documentation dati relativi al generatore termico o caldaia, nell'elemento accessori_gruppotermico_caldaie c'è la possibilità di inserire i bruciatori e scambiatori con le rispettive sostituzioni
source	<pre> <xs:complexType name="rowGT"> <xs:annotation> <xs:documentation> dati relativi al generatore termico o caldaia, nell'elemento accessori_gruppotermico_caldaie c'è la possibilità di inserire i bruciatori e scambiatori con le rispettive sostituzioni </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L4_1dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L4_1dataDismissione" type="data" minOccurs="0"/> <xs:element name="L4_1fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L4_1modello" type="xs:string" minOccurs="0"/> <xs:element name="L4_1matricola" type="xs:string"/> <xs:element name="L4_1combustibile" type="combustibile" minOccurs="0"/> <xs:element name="L4_1fluidoTermoVett" type="fluidoTermoVett" minOccurs="0"/> <xs:element name="L4_1potTermUtileMax" type="decimale1" minOccurs="0"/> <xs:element name="L4_1rendimTermUtileMax" type="rendimento" minOccurs="0"/> <xs:element name="L4_1attributiGT" type="attributiGT" minOccurs="0"/> <xs:element name="accessori_gruppotermico_caldaie" minOccurs="0"> <xs:complexType> <xs:choice maxOccurs="unbounded"> </pre>

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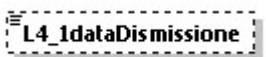
<xs:element name="sezBR">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="L4_2numBR" type="xs:integer"/>
      <xs:element name="rowBR" type="rowBR" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="sezRC">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="L4_3numRC" type="xs:integer"/>
      <xs:element name="rowRC" type="rowRC" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:choice>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **rowGT/L4_1dataInstallazione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L4_1dataInstallazione" type="data" minOccurs="0"/>									

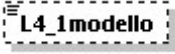
element **rowGT/L4_1dataDismissione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L4_1dataDismissione" type="data" minOccurs="0"/></code>									

element **rowGT/L4_1fabbricante**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_1fabbricante" type="fabbricante" minOccurs="0"/></code>

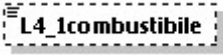
element **rowGT/L4_1modello**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_1modello" type="xs:string" minOccurs="0"/></code>

element **rowGT/L4_1matricola**

diagram	
namespace	libretto
type	xs:string
properties	content simple
source	<code><xs:element name="L4_1matricola" type="xs:string"/></code>

element **rowGT/L4_1combustibile**

diagram	
namespace	libretto
type	<u>combustibile</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 24
source	<code><xs:element name="L4_1combustibile" type="combustibile" minOccurs="0"/></code>

element **rowGT/L4_1fluidoTermoVett**

diagram	
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namespace	libretto
type	fluidoTermoVett
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 5
source	<code><xs:element name="L4_1fluidoTermoVett" type="fluidoTermoVett" minOccurs="0"/></code>

element **rowGT/L4_1potTermUtileMax**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_1potTermUtileMax" type="decimale1" minOccurs="0"/></code>

element **rowGT/L4_1rendimTermUtileMax**

diagram	
namespace	libretto
type	rendimento
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 0.0 maxInclusive 200.0 fractionDigits 1
source	<code><xs:element name="L4_1rendimTermUtileMax" type="rendimento" minOccurs="0"/></code>

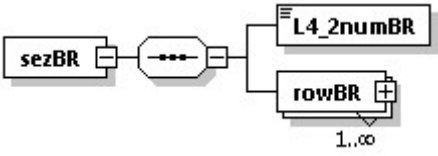
element **rowGT/L4_1attributiGT**

diagram	
namespace	libretto
type	<u>attributiGT</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>L4_1flagSingolo</u> <u>L4_1modulareAnalisiFumiPreviste</u> <u>L4_1flagTubo_radiante</u> <u>L4_1flagGen_aria_calda</u>
source	<code><xs:element name="L4_1attributiGT" type="attributiGT" minOccurs="0"/></code>

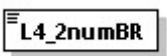
element **rowGT/accessori_gruppotermico_caldaie**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	<u>sezBR</u> <u>sezRC</u>
source	<pre> <xs:element name="accessori_gruppotermico_caldaie" minOccurs="0"> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element name="sezBR"> <xs:complexType> <xs:sequence> <xs:element name="L4_2numBR" type="xs:integer"/> <xs:element name="rowBR" type="rowBR" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="sezRC"> <xs:complexType> <xs:sequence> <xs:element name="L4_3numRC" type="xs:integer"/> <xs:element name="rowRC" type="rowRC" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:complexType> </xs:element> </pre>

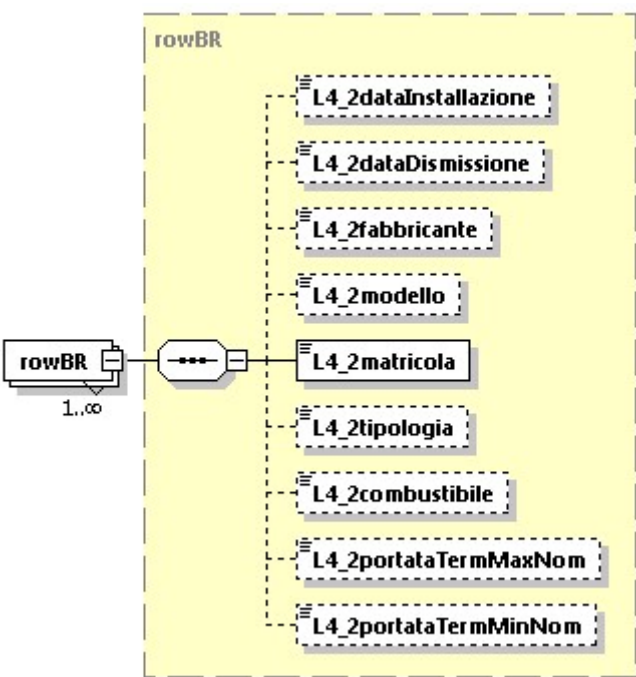
element **rowGT/accessori_gruppotermico_caldaie/sezBR**

diagram	
namespace	libretto
properties	content complex
children	L4_2numBR rowBR
source	<pre> <xs:element name="sezBR"> <xs:complexType> <xs:sequence> <xs:element name="L4_2numBR" type="xs:integer"/> <xs:element name="rowBR" type="rowBR" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **rowGT/accessori_gruppotermico_caldaie/sezBR/L4_2numBR**

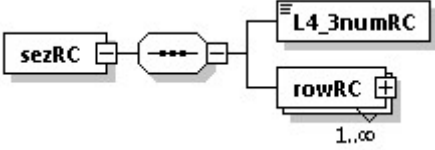
diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre> <xs:element name="L4_2numBR" type="xs:integer"/> </pre>

element **rowGT/accessori_gruppotermico_caldaie/sezBR/rowBR**

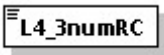
diagram	
namespace	libretto
type	rowBR

properties	minOcc 1 maxOcc unbounded content complex
children	L4_2dataInstallazione L4_2dataDismissione L4_2fabbricante L4_2modello L4_2matricola L4_2tipologia L4_2combustibile L4_2portataTermMaxNom L4_2portataTermMinNom
source	<code><xs:element name="rowBR" type="rowBR" maxOccurs="unbounded"/></code>

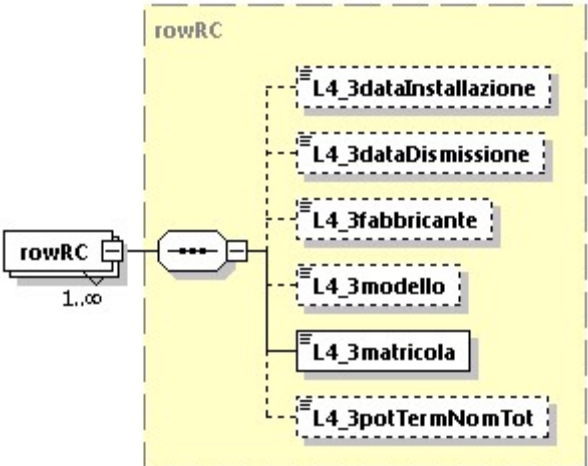
element **rowGT/accessori_gruppotermico_caldaie/sezRC**

diagram	
namespace	libretto
properties	content complex
children	L4_3numRC rowRC
source	<pre><xs:element name="sezRC"> <xs:complexType> <xs:sequence> <xs:element name="L4_3numRC" type="xs:integer"/> <xs:element name="rowRC" type="rowRC" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **rowGT/accessori_gruppotermico_caldaie/sezRC/L4_3numRC**

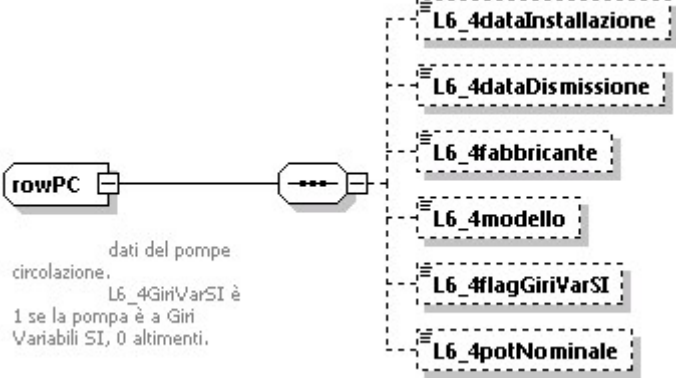
diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<code><xs:element name="L4_3numRC" type="xs:integer"/></code>

element **rowGT/accessori_gruppotermico_caldaie/sezRC/rowRC**

diagram	
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namespace	libretto
type	rowRC
properties	minOcc 1 maxOcc unbounded content complex
children	L4_3dataInstallazione L4_3dataDismissione L4_3fabbricante L4_3modello L4_3matricola L4_3potTermNomTot
source	<pre><xs:element name="rowRC" type="rowRC" maxOccurs="unbounded"/></pre>

complexType [rowPC](#)

diagram	
namespace	libretto
children	L6_4dataInstallazione L6_4dataDismissione L6_4fabbricante L6_4modello L6_4flagGiriVarSI L6_4potNominale
used by	element impianto/scheda_6_sistema_distribuzione/L6_4PompeCircolazione/rowPC
annotation	documentation dati del pompe circolazione. L6_4GiriVarSI è 1 se la pompa è a Giri Variabili SI, 0 altrimenti.
source	<pre><xs:complexType name="rowPC"> <xs:annotation> <xs:documentation> dati del pompe circolazione. L6_4GiriVarSI è 1 se la pompa è a Giri Variabili SI, 0 altrimenti. </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L6_4dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L6_4dataDismissione" type="data" minOccurs="0"/> <xs:element name="L6_4fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L6_4modello" type="xs:string" minOccurs="0"/> <xs:element name="L6_4flagGiriVarSI" type="xs:boolean" minOccurs="0"/> <xs:element name="L6_4potNominale" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element [rowPC/L6_4dataInstallazione](#)

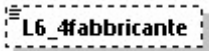
diagram	
namespace	libretto

type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L6_4dataInstallazione" type="data" minOccurs="0"/></code>

element **rowPC/L6_4dataDismissione**

diagram	
namespace	libretto
type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L6_4dataDismissione" type="data" minOccurs="0"/></code>

element **rowPC/L6_4fabbricante**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L6_4fabbricante" type="fabbricante" minOccurs="0"/></code>

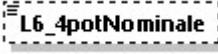
element **rowPC/L6_4modello**

diagram	
namespace	libretto
type	<u>xs:string</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L6_4modello" type="xs:string" minOccurs="0"/></code>

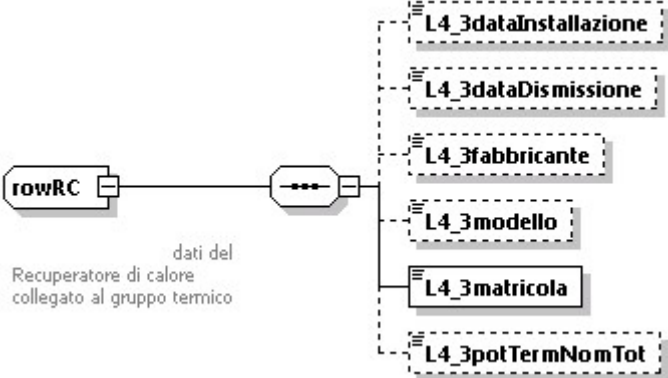
element **rowPC/L6_4flagGiriVarSI**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L6_4flagGiriVarSI" type="xs:boolean" minOccurs="0"/></pre>

element **rowPC/L6_4potNominale**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L6_4potNominale" type="decimale1" minOccurs="0"/></pre>

complexType **rowRC**

diagram	
namespace	libretto
children	L4_3dataInstallazione L4_3dataDismissione L4_3fabbricante L4_3modello L4_3matricola L4_3potTermNomTot
used by	element rowGT/accessori_gruppotermico_caldaie/sezRC/rowRC
annotation	documentation dati del Recuperatore di calore collegato al gruppo termico
source	<pre><xs:complexType name="rowRC"> <xs:annotation> <xs:documentation> dati del Recuperatore di calore collegato al gruppo termico </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L4_3dataInstallazione" type="data" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

```

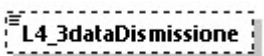
<xs:element name="L4_3dataDismissione" type="data" minOccurs="0"/>
<xs:element name="L4_3fabbricante" type="fabbricante" minOccurs="0"/>
<xs:element name="L4_3modello" type="xs:string" minOccurs="0"/>
<xs:element name="L4_3matricola" type="xs:string"/>
<xs:element name="L4_3potTermNomTot" type="xs:integer" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

element **rowRC/L4_3dataInstallazione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L4_3dataInstallazione" type="data" minOccurs="0"/>									

element **rowRC/L4_3dataDismissione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L4_3dataDismissione" type="data" minOccurs="0"/>									

element **rowRC/L4_3fabbricante**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L4_3fabbricante" type="fabbricante" minOccurs="0"/></pre>

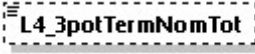
element **rowRC/L4_3modello**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_3modello" type="xs:string" minOccurs="0"/></code>

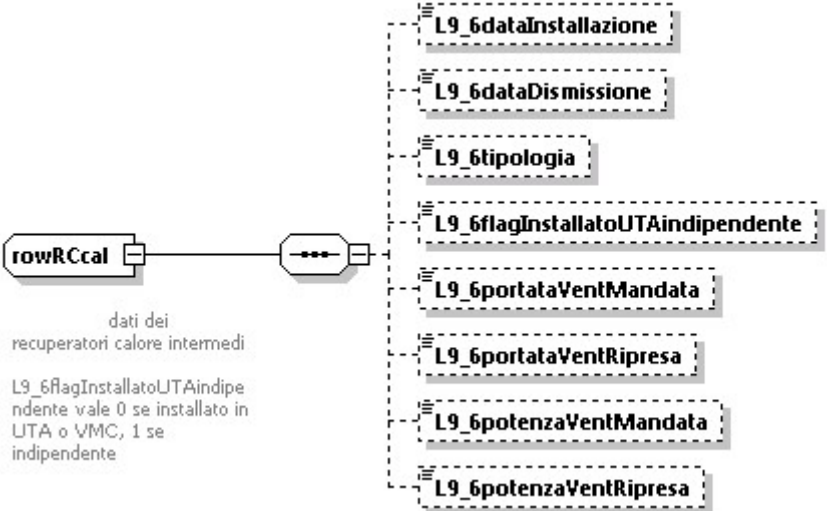
element **rowRC/L4_3matricola**

diagram	
namespace	libretto
type	xs:string
properties	content simple
source	<code><xs:element name="L4_3matricola" type="xs:string"/></code>

element **rowRC/L4_3potTermNomTot**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_3potTermNomTot" type="xs:integer" minOccurs="0"/></code>

complexType **rowRCcal**

diagram	
namespace	libretto
children	L9_6dataInstallazione L9_6dataDismissione L9_6tipologia L9_6flagInstallatoUTAindipendente L9_6portataVentMandata L9_6portataVentRipresa L9_6potenzaVentMandata L9_6potenzaVentRipresa

used by	element impianto/scheda_9_altriComponenti/L9_6_AltriComponentiRC/rowRCcal
annotation	documentation dati dei recuperatori calore intermedi L9_6flagInstallatoUTAindipendente vale 0 se installato in UTA o VMC, 1 se indipendente
source	<pre> <xs:complexType name="rowRCcal"> <xs:annotation> <xs:documentation> dati dei recuperatori calore intermedi L9_6flagInstallatoUTAindipendente vale 0 se installato in UTA o VMC, 1 se indipendente </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L9_6dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L9_6dataDismissione" type="data" minOccurs="0"/> <xs:element name="L9_6tipologia" type="tipo_scambiatore" minOccurs="0"/> <xs:element name="L9_6flagInstallatoUTAindipendente" type="xs:boolean" minOccurs="0"/> <xs:element name="L9_6portataVentMandata" type="xs:decimal" minOccurs="0"/> <xs:element name="L9_6portataVentRipresa" type="xs:decimal" minOccurs="0"/> <xs:element name="L9_6potenzaVentMandata" type="xs:decimal" minOccurs="0"/> <xs:element name="L9_6potenzaVentRipresa" type="xs:decimal" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element [rowRCcal/L9_6dataInstallazione](#)

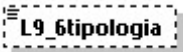
diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L9_6dataInstallazione" type="data" minOccurs="0"/></code>									

element [rowRCcal/L9_6dataDismissione](#)

diagram	
namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple

facets	Kind	Value	Annotation
	minInclusive	1900-01-01	
	maxInclusive	2100-12-31	
source	<xs:element name="L9_6dataDismissione" type="data" minOccurs="0"/>		

element rowRCcal/L9_6tipologia

diagram			
namespace	libretto		
type	<u>tipo_scambiatore</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	Annotation
	minInclusive	1	
	maxInclusive	5	
source	<xs:element name="L9_6tipologia" type="tipo_scambiatore" minOccurs="0"/>		

element rowRCcal/L9_6flagInstallatoUTAindipendente

diagram			
namespace	libretto		
type	xs:boolean		
properties	minOcc 0 maxOcc 1 content simple		
source	<xs:element name="L9_6flagInstallatoUTAindipendente" type="xs:boolean" minOccurs="0"/>		

element rowRCcal/L9_6portataVentMandata

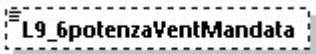
diagram			
namespace	libretto		
type	xs:decimal		
properties	minOcc 0 maxOcc 1 content simple		
source	<xs:element name="L9_6portataVentMandata" type="xs:decimal" minOccurs="0"/>		

element rowRCcal/L9_6portataVentRipresa

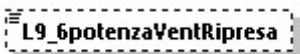
diagram			
namespace	libretto		
type	xs:decimal		

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_6portataVentRipresa" type="xs:decimal" minOccurs="0"/></code>

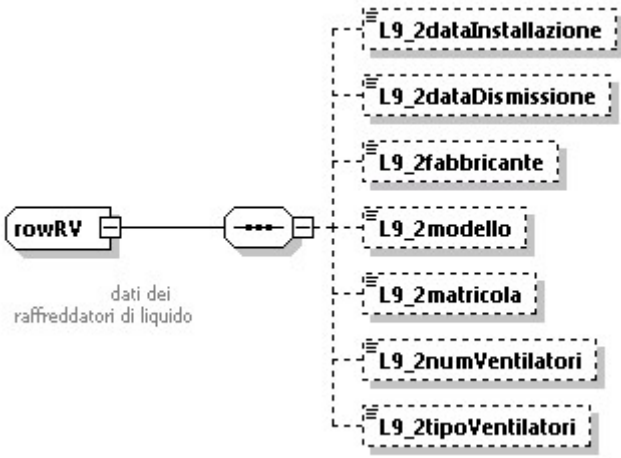
element **rowRCcal/L9_6potenzaVentMandata**

diagram	 A dashed rectangular box containing the text "L9_6potenzaVentMandata".
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_6potenzaVentMandata" type="xs:decimal" minOccurs="0"/></code>

element **rowRCcal/L9_6potenzaVentRipresa**

diagram	 A dashed rectangular box containing the text "L9_6potenzaVentRipresa".
namespace	libretto
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_6potenzaVentRipresa" type="xs:decimal" minOccurs="0"/></code>

complexType **rowRV**

diagram	 A diagram showing the structure of the rowRV complex type. On the left is a box labeled "rowRV" with the text "dati dei raffreddatori di liquido" below it. A line connects this box to a circle containing three dots. From the right side of this circle, a dashed line branches out to a vertical stack of seven dashed rectangular boxes, each containing a label: "L9_2dataInstallazione", "L9_2dataDismissione", "L9_2fabbricante", "L9_2modello", "L9_2matricola", "L9_2numVentilatori", and "L9_2tipoVentilatori".
namespace	libretto
children	L9_2dataInstallazione L9_2dataDismissione L9_2fabbricante L9_2modello L9_2matricola L9_2numVentilatori L9_2tipoVentilatori
used by	element impianto/scheda_9_altriComponenti/L9_2_AltriComponentiRV/rowRV

annotation	documentation dati dei raffreddatori di liquido
source	<pre> <xs:complexType name="rowRV"> <xs:annotation> <xs:documentation> dati dei raffreddatori di liquido </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L9_2dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L9_2dataDismissione" type="data" minOccurs="0"/> <xs:element name="L9_2fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L9_2modello" type="xs:string" minOccurs="0"/> <xs:element name="L9_2matricola" type="xs:string" minOccurs="0"/> <xs:element name="L9_2numVentilatori" type="xs:integer" minOccurs="0"/> <xs:element name="L9_2tipoVentilatori" type="tipo_ventilatori" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element rowRV/L9_2dataInstallazione

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L9_2dataInstallazione" type="data" minOccurs="0"/>									

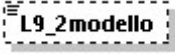
element rowRV/L9_2dataDismissione

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L9_2dataDismissione" type="data" minOccurs="0"/></code>									

element rowRV/L9_2fabbricante

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_2fabbricante" type="fabbricante" minOccurs="0"/></code>

element **rowRV/L9_2modello**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_2modello" type="xs:string" minOccurs="0"/></code>

element **rowRV/L9_2matricola**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_2matricola" type="xs:string" minOccurs="0"/></code>

element **rowRV/L9_2numVentilatori**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_2numVentilatori" type="xs:integer" minOccurs="0"/></code>

element **rowRV/L9_2tipoVentilatori**

diagram	
namespace	libretto

type	tipo_ventilatori
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
source	<pre><xs:element name="L9_2tipoVentilatori" type="tipo_ventilatori" minOccurs="0"/></pre>

complexType rowSC

diagram	
namespace	libretto
children	L4_5dataInstallazione L4_5dataDismissione L4_5fabbricante L4_5modello L4_5matricola L4_5spotTermNomTot
used by	element impianto/scheda_4_generatori/scambiatore/rowSC
annotation	documentation dati dello scambiatore di calore per teleriscaldamento o teleraffrescamento
source	<pre><xs:complexType name="rowSC"> <xs:annotation> <xs:documentation> dati dello scambiatore di calore per teleriscaldamento o teleraffrescamento </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L4_5dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L4_5dataDismissione" type="data" minOccurs="0"/> <xs:element name="L4_5fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L4_5modello" type="xs:string" minOccurs="0"/> <xs:element name="L4_5matricola" type="xs:string"/> <xs:element name="L4_5spotTermNomTot" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element rowSC/L4_5dataInstallazione

diagram	
namespace	libretto
type	data

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L4_5dataInstallazione" type="data" minOccurs="0"/></code>

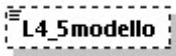
element rowSC/L4_5dataDismissione

diagram	
namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L4_5dataDismissione" type="data" minOccurs="0"/></code>

element rowSC/L4_5fabbricante

diagram	
namespace	libretto
type	fabbricante
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_5fabbricante" type="fabbricante" minOccurs="0"/></code>

element rowSC/L4_5modello

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L4_5modello" type="xs:string" minOccurs="0"/></code>

element rowSC/L4_5matricola

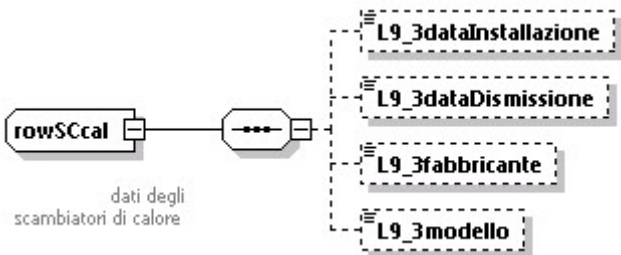
diagram	
---------	---

namespace	libretto
type	xs:string
properties	content simple
source	<code><xs:element name="L4_5matricola" type="xs:string"/></code>

element **rowSC/L4_5spotTermNomTot**

diagram	 A dashed rectangular box containing the text "L4_5spotTermNomTot".
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L4_5spotTermNomTot" type="decimale1" minOccurs="0"/></code>

complexType **rowSCcal**

diagram	 A diagram showing a complex type "rowSCcal" (represented by a rounded rectangle) connected to a sequence container (represented by a rectangle with three dots). This container is linked to four child elements, each in a dashed box: "L9_3dataInstallazione", "L9_3dataDismissione", "L9_3fabbricante", and "L9_3modello". Below the "rowSCcal" box is the text "dati degli scambiatori di calore".
namespace	libretto
children	L9_3dataInstallazione L9_3dataDismissione L9_3fabbricante L9_3modello
used by	element impianto/scheda_9_altriComponenti/L9_3_AltriComponentiSC/rowSCcal
annotation	documentation dati degli scambiatori di calore
source	<pre><xs:complexType name="rowSCcal"> <xs:annotation> <xs:documentation> dati degli scambiatori di calore </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L9_3dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L9_3dataDismissione" type="data" minOccurs="0"/> <xs:element name="L9_3fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L9_3modello" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

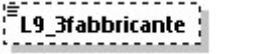
element **rowSCcal/L9_3dataInstallazione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L9_3dataInstallazione" type="data" minOccurs="0"/></code>									

element rowSCcal/L9_3dataDismissione

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L9_3dataDismissione" type="data" minOccurs="0"/></code>									

element rowSCcal/L9_3fabbricante

diagram	
namespace	libretto
type	fabbricante
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_3fabbricante" type="fabbricante" minOccurs="0"/></code>

element rowSCcal/L9_3modello

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

source	<pre><xs:element name="L9_3modello" type="xs:string" minOccurs="0"/></pre>
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complexType rowSR

diagram	
namespace	libretto
children	L5_1dataInstallazioneSR L5_1dataDismissioneSR L5_1fabbricanteSR L5_1modelloSR L5_1numPuntiReg L5_1numLivTemp
used by	element impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1flagSistemaRegolazioneCurvaIndipendente
annotation	documentation dati dei sistemi di regolazione
source	<pre><xs:complexType name="rowSR"> <xs:annotation> <xs:documentation> dati dei sistemi di regolazione </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L5_1dataInstallazioneSR" type="data" minOccurs="0"/> <xs:element name="L5_1dataDismissioneSR" type="data" minOccurs="0"/> <xs:element name="L5_1fabbricanteSR" type="fabbricante" minOccurs="0"/> <xs:element name="L5_1modelloSR" type="xs:string" minOccurs="0"/> <xs:element name="L5_1numPuntiReg" type="xs:integer" minOccurs="0"/> <xs:element name="L5_1numLivTemp" type="xs:integer" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

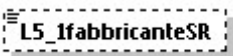
element rowSR/L5_1dataInstallazioneSR

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L5_1dataInstallazioneSR" type="data" minOccurs="0"/></code>									

element **rowSR/L5_1dataDismissioneSR**

diagram	
namespace	libretto
type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L5_1dataDismissioneSR" type="data" minOccurs="0"/></code>

element **rowSR/L5_1fabbricanteSR**

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1fabbricanteSR" type="fabbricante" minOccurs="0"/></code>

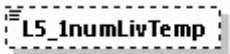
element **rowSR/L5_1modelloSR**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1modelloSR" type="xs:string" minOccurs="0"/></code>

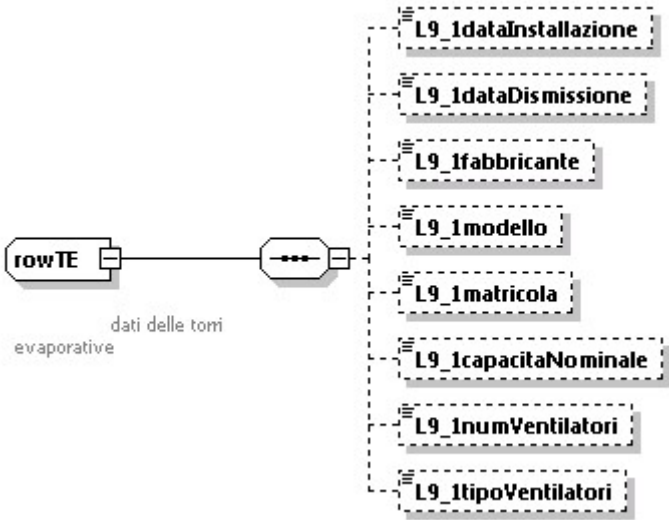
element **rowSR/L5_1numPuntiReg**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1numPuntiReg" type="xs:integer" minOccurs="0"/></code>

element rowSR/L5_1numLivTemp

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_1numLivTemp" type="xs:integer" minOccurs="0"/></pre>

complexType rowTE

diagram	
namespace	libretto
children	L9_1dataInstallazione L9_1dataDismissione L9_1fabbricante L9_1modello L9_1matricola L9_1capacitaNominale L9_1numVentilatori L9_1tipoVentilatori
used by	element impianto/scheda_9_altriComponenti/L9_1_AltriComponentiTE/rowTE
annotation	documentation dati delle torri evaporative
source	<pre><xs:complexType name="rowTE"> <xs:annotation> <xs:documentation> dati delle torri evaporative </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L9_1dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L9_1dataDismissione" type="data" minOccurs="0"/> <xs:element name="L9_1fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L9_1modello" type="xs:string" minOccurs="0"/> <xs:element name="L9_1matricola" type="xs:string" minOccurs="0"/> <xs:element name="L9_1capacitaNominale" type="decimale1" minOccurs="0"/> <xs:element name="L9_1numVentilatori" type="xs:integer" minOccurs="0"/> <xs:element name="L9_1tipoVentilatori" type="tipo_ventilatori" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element **rowTE/L9_1dataInstallazione**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L9_1dataInstallazione" type="data" minOccurs="0"/></code>									

element **rowTE/L9_1dataDismissione**

diagram										
namespace	libretto									
type	<u>data</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L9_1dataDismissione" type="data" minOccurs="0"/>									

element **rowTE/L9_1fabbricante**

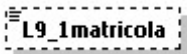
diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_1fabbricante" type="fabbricante" minOccurs="0"/></code>

element **rowTE/L9_1modello**

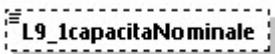
diagram	
namespace	libretto
type	xs:string

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_1modello" type="xs:string" minOccurs="0"/></code>

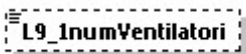
element rowTE/L9_1matricola

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_1matricola" type="xs:string" minOccurs="0"/></code>

element rowTE/L9_1capacitaNominale

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L9_1capacitaNominale" type="decimale1" minOccurs="0"/></code>

element rowTE/L9_1numVentilatori

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_1numVentilatori" type="xs:integer" minOccurs="0"/></code>

element rowTE/L9_1tipoVentilatori

diagram	
namespace	libretto
type	<u>tipo_ventilatori</u>

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
source	<pre><xs:element name="L9_1tipoVentilatori" type="tipo_ventilatori" minOccurs="0"/></pre>

complexType rowUT

diagram	
namespace	libretto
children	L9_5dataInstallazione L9_5dataDismissione L9_5fabbricante L9_5modello L9_5matricola L9_5portataVentMandata L9_5portataVentRipresa L9_5potenzaVentMandata L9_5potenzaVentRipresa
used by	element impianto/scheda_9_altriComponenti/L9_5_AltriComponentiUT/rowUT
annotation	documentation dati di sistemi di trattamento dell'aria
source	<pre><xs:complexType name="rowUT"> <xs:annotation> <xs:documentation> dati di sistemi di trattamento dell'aria </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L9_5dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L9_5dataDismissione" type="data" minOccurs="0"/> <xs:element name="L9_5fabbricante" type="fabbricante" minOccurs="0"/> <xs:element name="L9_5modello" type="xs:string" minOccurs="0"/> <xs:element name="L9_5matricola" type="xs:string" minOccurs="0"/> <xs:element name="L9_5portataVentMandata" type="decimale1" minOccurs="0"/> <xs:element name="L9_5portataVentRipresa" type="decimale1" minOccurs="0"/> <xs:element name="L9_5potenzaVentMandata" type="decimale1" minOccurs="0"/> <xs:element name="L9_5potenzaVentRipresa" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

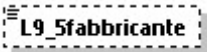
element **rowUT/L9_5dataInstallazione**

diagram	
namespace	libretto
type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L9_5dataInstallazione" type="data" minOccurs="0"/></code>

element **rowUT/L9_5dataDismissione**

diagram	
namespace	libretto
type	<u>data</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L9_5dataDismissione" type="data" minOccurs="0"/></code>

element **rowUT/L9_5fabbricante**

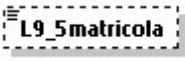
diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_5fabbricante" type="fabbricante" minOccurs="0"/></code>

element **rowUT/L9_5modello**

diagram	
namespace	libretto
type	<u>xs:string</u>
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="L9_5modello" type="xs:string" minOccurs="0"/></code>
--------	--

element rowUT/L9_5matricola

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L9_5matricola" type="xs:string" minOccurs="0"/></code>

element rowUT/L9_5portataVentMandata

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L9_5portataVentMandata" type="decimale1" minOccurs="0"/></code>

element rowUT/L9_5portataVentRipresa

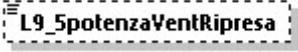
diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L9_5portataVentRipresa" type="decimale1" minOccurs="0"/></code>

element rowUT/L9_5potenzaVentMandata

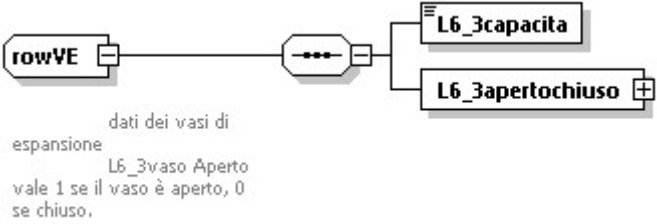
diagram	
namespace	libretto
type	<u>decimale1</u>

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L9_5potenzaVentMandata" type="decimale1" minOccurs="0"/></pre>

element **rowUT/L9_5potenzaVentRipresa**

diagram	 A diagram showing a dashed rectangular box with the text "L9_5potenzaVentRipresa" inside.
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L9_5potenzaVentRipresa" type="decimale1" minOccurs="0"/></pre>

complexType **rowVE**

diagram	 A diagram showing a sequence of elements. It starts with a box labeled "rowVE". This is followed by a connector box with three dots. Then, there are two boxes stacked vertically: "L6_3capacita" and "L6_3apertochiuso". Below the diagram, there is text: "dati dei vasi di espansione", "L6_3vaso Aperto", "vale 1 se il vaso è aperto, 0 se chiuso." data-bbox="175 450 588 551"/>
namespace	libretto
children	<u>L6_3capacita</u> <u>L6_3apertochiuso</u>
used by	element <u>impianto/scheda_6_sistema_distribuzione/L6_3VasiEspansione/rowVE</u>
annotation	documentation dati dei vasi di espansione L6_3vaso Aperto vale 1 se il vaso è aperto, 0 se chiuso.
source	<pre><xs:complexType name="rowVE"> <xs:annotation> <xs:documentation> dati dei vasi di espansione L6_3vaso Aperto vale 1 se il vaso è aperto, 0 se chiuso. </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L6_3capacita" type="decimale1"/> <xs:element name="L6_3apertochiuso"> <xs:complexType> <xs:annotation> <xs:documentation> il vaso può essere di tipo aperto o chiuso. Nel primo</pre>

caso L6_3flagVasoAperto=1, nel secondo L6_3pressioneVasoChiuso indica la pressione del vaso chiuso.

```

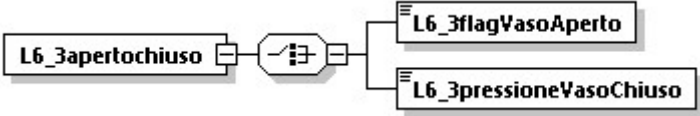
        </xs:documentation>
    </xs:annotation>
    <xs:choice>
        <xs:element name="L6_3flagVasoAperto" type="xs:boolean" fixed="true"/>
        <xs:element name="L6_3pressioneVasoChiuso" type="decimale1"/>
    </xs:choice>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element rowVE/L6_3capacita

diagram	
namespace	libretto
type	decimale1
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L6_3capacita" type="decimale1"/></pre>

element rowVE/L6_3apertochiuso

diagram	
namespace	libretto
properties	content complex
children	L6_3flagVasoAperto L6_3pressioneVasoChiuso
source	<pre> <xs:element name="L6_3apertochiuso"> <xs:complexType> <xs:annotation> <xs:documentation> il vaso può essere di tipo aperto o chiuso. Nel primo caso L6_3flagVasoAperto=1, nel secondo L6_3pressioneVasoChiuso indica la pressione del vaso chiuso. </xs:documentation> </xs:annotation> <xs:choice> <xs:element name="L6_3flagVasoAperto" type="xs:boolean" fixed="true"/> <xs:element name="L6_3pressioneVasoChiuso" type="decimale1"/> </xs:choice> </xs:complexType> </xs:element> </pre>

element rowVE/L6_3apertochiuso/L6_3flagVasoAperto

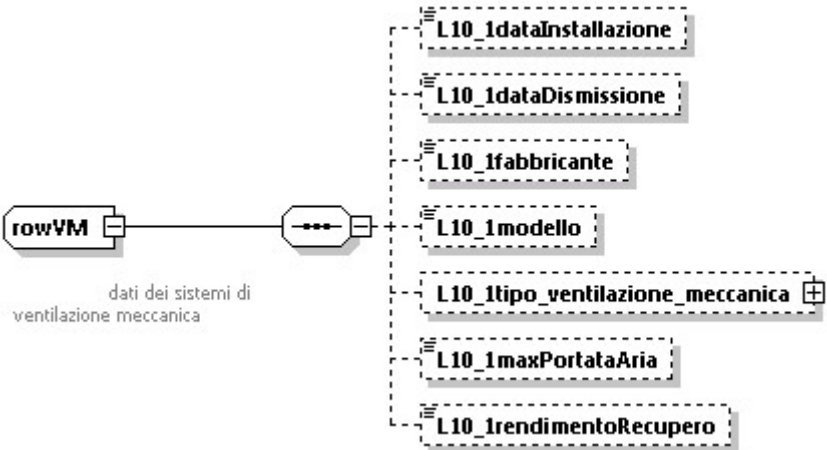
diagram	
---------	---

namespace	libretto
type	xs:boolean
properties	content simple fixed true
source	<code><xs:element name="L6_3flagVasoAperto" type="xs:boolean" fixed="true"/></code>

element **rowVE/L6_3apertochiuso/L6_3pressioneVasoChiuso**

diagram	
namespace	libretto
type	decimale1
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L6_3pressioneVasoChiuso" type="decimale1"/></code>

complexType **rowVM**

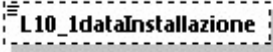
diagram	
namespace	libretto
children	L10_1dataInstallazione L10_1dataDismissione L10_1fabbricante L10_1modello L10_1tipo_ventilazione_meccanica L10_1maxPortataAria L10_1rendimentoRecupero
used by	element impianto/scheda_10_ventilazione/L10_1VentilazMeccanicaVM/rowVM
annotation	documentation dati dei sistemi di ventilazione meccanica
source	<pre> <xs:complexType name="rowVM"> <xs:annotation> <xs:documentation> dati dei sistemi di ventilazione meccanica </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L10_1dataInstallazione" type="data" minOccurs="0"/> <xs:element name="L10_1dataDismissione" type="data" minOccurs="0"/> <xs:element name="L10_1fabbricante" type="fabbricante" minOccurs="0"/> </pre>

```

<xs:element name="L10_1modello" type="xs:string" minOccurs="0"/>
<xs:element name="L10_1tipo_ventilazione_meccanica"
type="tipo_ventilazione_meccanica" minOccurs="0"/>
<xs:element name="L10_1maxPortataAria" type="decimale1" minOccurs="0"/>
<xs:element name="L10_1rendimentoRecupero" type="rendimento" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

element rowVM/L10_1dataInstallazione

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L10_1dataInstallazione" type="data" minOccurs="0"/></code>									

element rowVM/L10_1dataDismissione

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L10_1dataDismissione" type="data" minOccurs="0"/>									

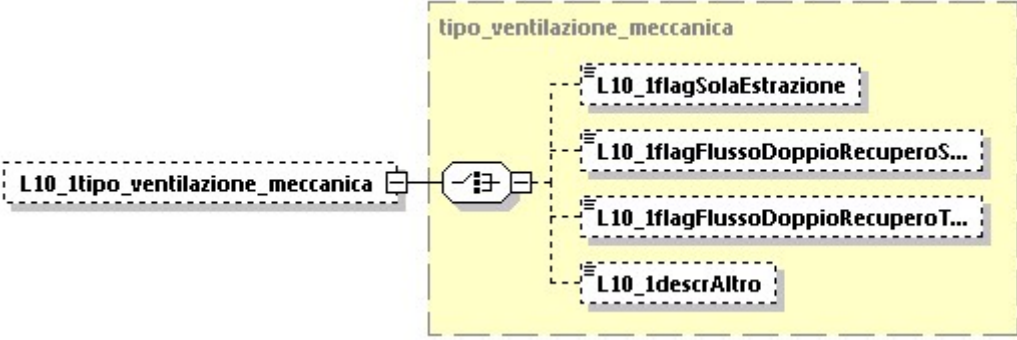
element rowVM/L10_1fabbricante

diagram	
namespace	libretto
type	<u>fabbricante</u>
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L10_1fabbricante" type="fabbricante" minOccurs="0"/></code>

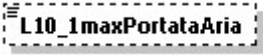
element rowVM/L10_1modello

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L10_1modello" type="xs:string" minOccurs="0"/></pre>

element **rowVM/L10_1tipo_ventilazione_meccanica**

diagram	
namespace	libretto
type	<u>tipo_ventilazione_meccanica</u>
properties	minOcc 0 maxOcc 1 content complex
children	<u>L10_1flagSolaEstrazione</u> <u>L10_1flagFlussoDoppioRecuperoScambiatoreFlussiIncrociati</u> <u>L10_1flagFlussoDoppioRecuperoTermodinamico</u> <u>L10_1descrAltro</u>
source	<pre><xs:element name="L10_1tipo_ventilazione_meccanica" type="tipo_ventilazione_meccanica" minOccurs="0"/></pre>

element **rowVM/L10_1maxPortataAria**

diagram	
namespace	libretto
type	<u>decimale1</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L10_1maxPortataAria" type="decimale1" minOccurs="0"/></pre>

element **rowVM/L10_1rendimentoRecupero**

diagram	
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namespace	libretto
type	rendimento
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 0.0 maxInclusive 200.0 fractionDigits 1
source	<code><xs:element name="L10_1rendimentoRecupero" type="rendimento" minOccurs="0"/></code>

complexType **rowVR**

diagram	
namespace	libretto
children	<u>L5_1dataInstallazioneVR</u> <u>L5_1dataDismissioneVR</u> <u>L5_1fabbricanteVR</u> <u>L5_1modelloVR</u> <u>L5_1numVie</u> <u>L5_1servomotore</u>
used by	element <u>impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_1valvoleRegolazione</u>
annotation	documentation dati delle valvole di regolazione
source	<pre> <xs:complexType name="rowVR"> <xs:annotation> <xs:documentation> dati delle valvole di regolazione </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L5_1dataInstallazioneVR" type="data" minOccurs="0"/> <xs:element name="L5_1dataDismissioneVR" type="data" minOccurs="0"/> <xs:element name="L5_1fabbricanteVR" type="fabbricante" minOccurs="0"/> <xs:element name="L5_1modelloVR" type="xs:string" minOccurs="0"/> <xs:element name="L5_1numVie" type="xs:integer" minOccurs="0"/> <xs:element name="L5_1servomotore" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element **rowVR/L5_1dataInstallazioneVR**

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

namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L5_1dataInstallazioneVR" type="data" minOccurs="0"/></code>

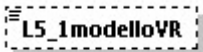
element **rowVR/L5_1dataDismissioneVR**

diagram	
namespace	libretto
type	data
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1900-01-01 maxInclusive 2100-12-31
source	<code><xs:element name="L5_1dataDismissioneVR" type="data" minOccurs="0"/></code>

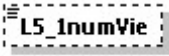
element **rowVR/L5_1fabbricanteVR**

diagram	
namespace	libretto
type	fabbricante
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1fabbricanteVR" type="fabbricante" minOccurs="0"/></code>

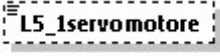
element **rowVR/L5_1modelloVR**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L5_1modelloVR" type="xs:string" minOccurs="0"/></code>

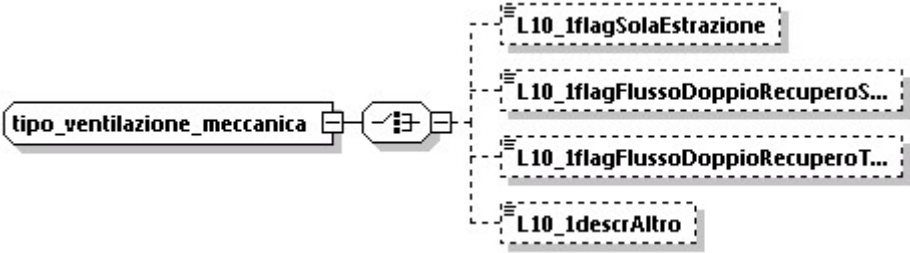
element **rowVR/L5_1numVie**

diagram	
namespace	libretto
type	xs:integer
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_1numVie" type="xs:integer" minOccurs="0"/></pre>

element **rowVR/L5_1servomotore**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L5_1servomotore" type="xs:string" minOccurs="0"/></pre>

complexType **tipo_ventilazione_meccanica**

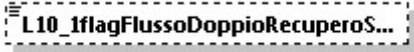
diagram	
namespace	libretto
children	L10_1flagSolaEstrazione L10_1flagFlussoDoppioRecuperoScambiatoreFlussiIncrociati L10_1flagFlussoDoppioRecuperoTermodinamico L10_1descrAltro
used by	element rowVM/L10_1tipo_ventilazione_meccanica
source	<pre><xs:complexType name="tipo_ventilazione_meccanica"> <xs:choice> <xs:element name="L10_1flagSolaEstrazione" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L10_1flagFlussoDoppioRecuperoScambiatoreFlussiIncrociati" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L10_1flagFlussoDoppioRecuperoTermodinamico" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L10_1descrAltro" type="xs:string" minOccurs="0"/> </xs:choice> </xs:complexType></pre>

element **tipo_ventilazione_meccanica/L10_1flagSolaEstrazione**

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

namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L10_1flagSolaEstrazione" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

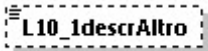
element **tipo_ventilazione_meccanica/L10_1flagFlussoDoppioRecuperoScambiatoreFlussiIncrociati**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L10_1flagFlussoDoppioRecuperoScambiatoreFlussiIncrociati" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

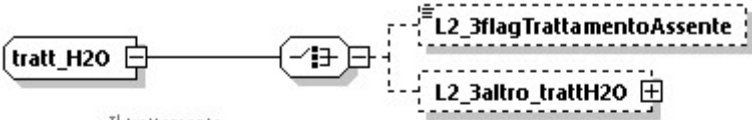
element **tipo_ventilazione_meccanica/L10_1flagFlussoDoppioRecuperoTermodinamico**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L10_1flagFlussoDoppioRecuperoTermodinamico" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **tipo_ventilazione_meccanica/L10_1descrAltro**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L10_1descrAltro" type="xs:string" minOccurs="0"/></pre>

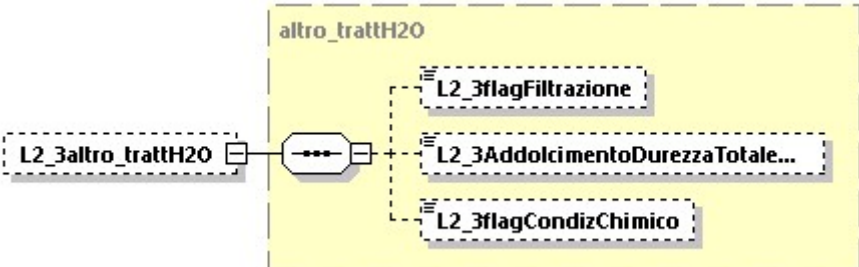
complexType **tratt_H2O**

diagram	 Il trattamento dell'acqua dell'impianto di climatizzazione può essere assente o se presente vanno riempiti gli elementi di altro_tratt. Nel caso di trattamento di addolcimento il flag è stato omesso e va inserito il valore della durezza dell'acqua perchè obbligatoria nel caso di addolcimento.
namespace	libretto
children	L2_3flagTrattamentoAssente L2_3altro_trattH2O
used by	element impianto/scheda_2_trattamento_acqua/L2_3sez_tratt_H2O
annotation	documentation Il trattamento dell'acqua dell'impianto di climatizzazione può essere assente o se presente vanno riempiti gli elementi di altro_tratt. Nel caso di trattamento di addolcimento il flag è stato omesso e va inserito il valore della durezza dell'acqua perchè obbligatoria nel caso di addolcimento.
source	<pre> <xs:complexType name="tratt_H2O"> <xs:annotation> <xs:documentation> Il trattamento dell'acqua dell'impianto di climatizzazione può essere assente o se presente vanno riempiti gli elementi di altro_tratt. Nel caso di trattamento di addolcimento il flag è stato omesso e va inserito il valore della durezza dell'acqua perchè obbligatoria nel caso di addolcimento. </xs:documentation> </xs:annotation> <xs:choice> <xs:element name="L2_3flagTrattamentoAssente" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_3altro_trattH2O" type="altro_trattH2O" minOccurs="0"/> </xs:choice> </xs:complexType> </pre>

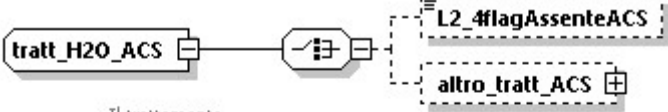
element **tratt_H2O/L2_3flagTrattamentoAssente**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre> <xs:element name="L2_3flagTrattamentoAssente" type="xs:boolean" fixed="true" minOccurs="0"/> </pre>

element **tratt_H2O/L2_3altro_trattH2O**

diagram	
namespace	libretto
type	altro_trattH2O
properties	minOcc 0 maxOcc 1 content complex
children	L2_3flagFiltrazione L2_3AddolcimentoDurezzaTotaleH2O L2_3flagCondizChimico
source	<pre><xs:element name="L2_3altro_trattH2O" type="altro_trattH2O" minOccurs="0"/></pre>

complexType **tratt_H2O_ACS**

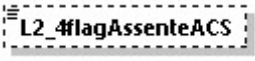
diagram	 Il trattamento dell'acqua calda sanitaria può essere assente o se presente vanno riempiti gli elementi di altro_tratt. Nel caso di trattamento di addolcimento il flag è stato omesso e va inserito il valore della durezza dell'acqua perchè obbligatoria nel caso di addolcimento.
namespace	libretto
children	L2_4flagAssenteACS altro_tratt_ACS
used by	element impianto/scheda_2_trattamento_acqua/L2_4sez_tratt_H2O_ACS
annotation	documentation Il trattamento dell'acqua calda sanitaria può essere assente o se presente vanno riempiti gli elementi di altro_tratt. Nel caso di trattamento di addolcimento il flag è stato omesso e va inserito il valore della durezza dell'acqua perchè obbligatoria nel caso di addolcimento.
source	<pre><xs:complexType name="tratt_H2O_ACS"> <xs:annotation> <xs:documentation> Il trattamento dell'acqua calda sanitaria può essere assente o se presente vanno riempiti gli elementi di altro_tratt. Nel caso di trattamento di addolcimento il flag è stato omesso e va inserito il valore della durezza dell'acqua perchè obbligatoria nel caso di addolcimento. </xs:documentation> </xs:annotation> <xs:choice> <xs:element name="L2_4flagAssenteACS" type="xs:boolean" fixed="true"</pre>

```

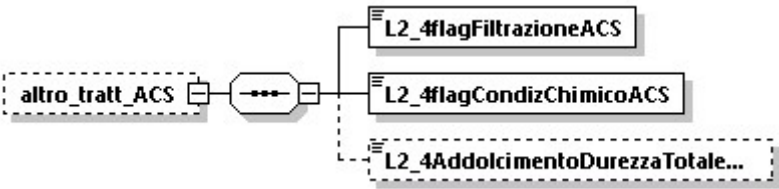
minOccurs="0"/>
  <xs:element name="altro_tratt_ACS" minOccurs="0">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="L2_4flagFiltrazioneACS" type="xs:boolean"/>
        <xs:element name="L2_4flagCondizChimicoACS" type="xs:boolean"/>
        <xs:element name="L2_4AddolcimentoDurezzaTotaleH2OACS" type="decimale1"
minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:choice>
</xs:complexType>

```

element **tratt_H2O_ACS/L2_4flagAssenteACS**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_4flagAssenteACS" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **tratt_H2O_ACS/altro_tratt_ACS**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L2_4flagFiltrazioneACS L2_4flagCondizChimicoACS L2_4AddolcimentoDurezzaTotaleH2OACS
source	<pre><xs:element name="altro_tratt_ACS" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L2_4flagFiltrazioneACS" type="xs:boolean"/> <xs:element name="L2_4flagCondizChimicoACS" type="xs:boolean"/> <xs:element name="L2_4AddolcimentoDurezzaTotaleH2OACS" type="decimale1" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

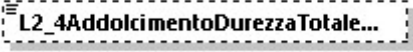
element **tratt_H2O_ACS/altro_tratt_ACS/L2_4flagFiltrazioneACS**

diagram	
namespace	libretto
type	xs:boolean
properties	content simple
source	<code><xs:element name="L2_4flagFiltrazioneACS" type="xs:boolean"/></code>

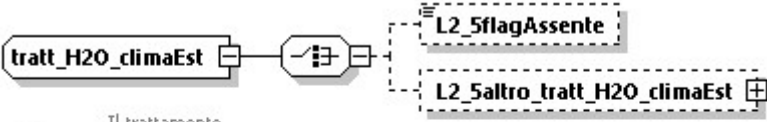
element **tratt_H2O_ACS/altro_tratt_ACS/L2_4flagCondizChimicoACS**

diagram	
namespace	libretto
type	xs:boolean
properties	content simple
source	<code><xs:element name="L2_4flagCondizChimicoACS" type="xs:boolean"/></code>

element **tratt_H2O_ACS/altro_tratt_ACS/L2_4AddolcimentoDurezzaTotaleH2OACS**

diagram	
namespace	libretto
type	decimale1
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation fractionDigits 1
source	<code><xs:element name="L2_4AddolcimentoDurezzaTotaleH2OACS" type="decimale1" minOccurs="0"/></code>

complexType **tratt_H2O_climaEst**

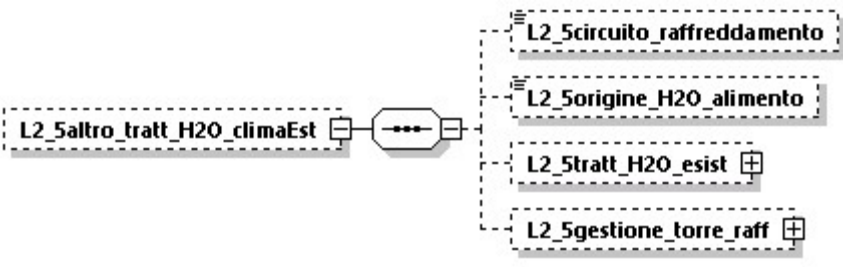
diagram	 Il trattamento dell'acqua per l'impianto di climatizzazione estivo può essere assente o se presente vanno riempiti gli elementi di altro_tratt.
namespace	libretto
children	<u>L2_5flagAssente</u> <u>L2_5altro_tratt_H2O_climaEst</u>
used by	element <u>impianto/scheda_2 trattamento_acqua/L2_5sez tratt_H2O_climaEst</u>
annotation	documentation

	Il trattamento dell'acqua per l'impianto di climatizzazione estivo può essere assente o se presente vanno riempiti gli elementi di altro_tratt.
source	<pre> <xs:complexType name="tratt_H2O_climaEst"> <xs:annotation> <xs:documentation> Il trattamento dell'acqua per l'impianto di climatizzazione estivo può essere assente o se presente vanno riempiti gli elementi di altro_tratt. </xs:documentation> </xs:annotation> <xs:choice> <xs:element name="L2_5flagAssente" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5altro_tratt_H2O_climaEst" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L2_5circuito_raffreddamento" type="tipo_circuito_raffreddamento" minOccurs="0"/> <xs:element name="L2_5origine_H2O_alimento" type="origine_H2O_alimento" minOccurs="0"/> <xs:element name="L2_5tratt_H2O_esist" type="tratt_H2O_esist" minOccurs="0"/> <xs:element name="L2_5gestione_torre_raff" type="gestione_torre_raff" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:complexType> </pre>

element **tratt_H2O_climaEst/L2_5flagAssente**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre> <xs:element name="L2_5flagAssente" type="xs:boolean" fixed="true" minOccurs="0"/> </pre>

element **tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst**

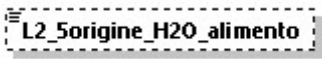
diagram	
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namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L2_5circuitto_raffreddamento L2_5origine_H2O_alimento L2_5tratt_H2O_esist L2_5gestione_torre_raff
source	<pre><xs:element name="L2_5altro_tratt_H2O_climaEst" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L2_5circuitto_raffreddamento" type="tipo_circuito_raffreddamento" minOccurs="0"/> <xs:element name="L2_5origine_H2O_alimento" type="origine_H2O_alimento" minOccurs="0"/> <xs:element name="L2_5tratt_H2O_esist" type="tratt_H2O_esist" minOccurs="0"/> <xs:element name="L2_5gestione_torre_raff" type="gestione_torre_raff" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

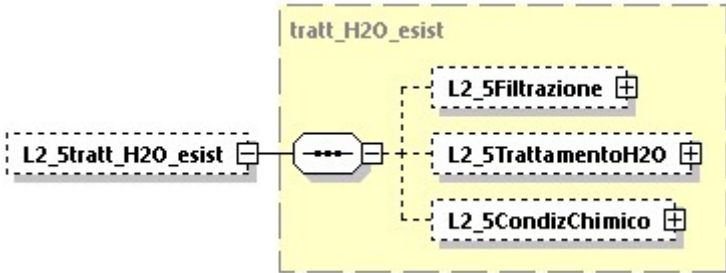
element **tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5circuitto_raffreddamento**

diagram	
namespace	libretto
type	tipo_circuito_raffreddamento
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
source	<pre><xs:element name="L2_5circuitto_raffreddamento" type="tipo_circuito_raffreddamento" minOccurs="0"/></pre>

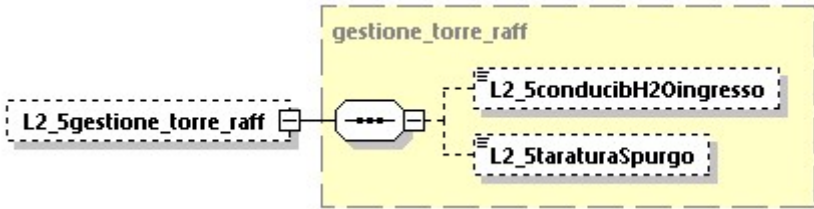
element **tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5origine_H2O_alimento**

diagram	
namespace	libretto
type	origine_H2O_alimento
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
source	<pre><xs:element name="L2_5origine_H2O_alimento" type="origine_H2O_alimento" minOccurs="0"/></pre>

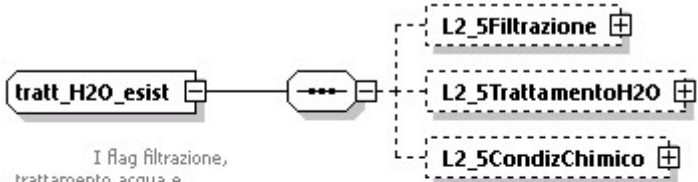
element **tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5tratt_H2O_esist**

diagram	
namespace	libretto
type	tratt_H2O_esist
properties	minOcc 0 maxOcc 1 content complex
children	L2_5Filtrazione L2_5TrattamentoH2O L2_5CondizChimico
source	<code><xs:element name="L2_5tratt_H2O_esist" type="tratt_H2O_esist" minOccurs="0"/></code>

element **tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5gestione_torre_raff**

diagram	
namespace	libretto
type	gestione_torre_raff
properties	minOcc 0 maxOcc 1 content complex
children	L2_5conducibH2Oingresso L2_5taraturaSpurgo
source	<code><xs:element name="L2_5gestione_torre_raff" type="gestione_torre_raff" minOccurs="0"/></code>

complexType **tratt_H2O_esist**

diagram	 I flag filtrazione, trattamento acqua e condizionamento chimico presenti nel documento pdf D.M.10/2014 sono stati omessi e si intendono valorizzati in base alla scelta di un elemento nelle liste dei rispettivi trattamenti.
namespace	libretto
children	L2_5Filtrazione L2_5TrattamentoH2O L2_5CondizChimico

used by	element tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5tratt_H2O_esist
annotation	documentation I flag filtrazione, trattamento acqua e condizionamento chimico presenti nel documento pdf D.M.10/2014 sono stati omessi e si intendono valorizzati in base alla scelta di un elemento nelle liste dei rispettivi trattamenti.
source	<pre> <xs:complexType name="tratt_H2O_esist"> <xs:annotation> <xs:documentation> I flag filtrazione, trattamento acqua e condizionamento chimico presenti nel documento pdf D.M.10/2014 sono stati omessi e si intendono valorizzati in base alla scelta di un elemento nelle liste dei rispettivi trattamenti. </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L2_5Filtrazione" type="Filtrazione" minOccurs="0"/> <xs:element name="L2_5TrattamentoH2O" type="TrattamentoH2O" minOccurs="0"/> <xs:element name="L2_5CondizChimico" type="CondizChimico" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element [tratt_H2O_esist/L2_5Filtrazione](#)

diagram	
namespace	libretto
type	<u>Filtrazione</u>
properties	minOcc 0 maxOcc 1 content complex
children	L2_5flagFiltrazioneFiltrazioneSicurezza L2_5flagFiltrazioneFiltrazioneMasse L2_5flagFiltrazioneNessunTrattamento L2_5DescrAltroFiltrazione
source	<pre> <xs:element name="L2_5Filtrazione" type="Filtrazione" minOccurs="0"/> </pre>

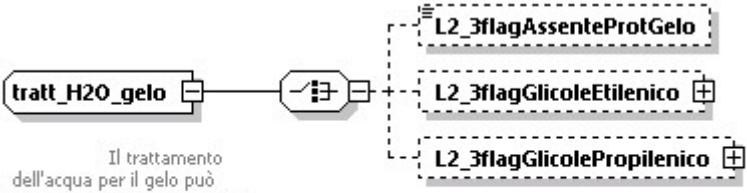
element [tratt_H2O_esist/L2_5TrattamentoH2O](#)

diagram	
namespace	libretto
type	TrattamentoH2O
properties	minOcc 0 maxOcc 1 content complex
children	L2_5flagTrattamentoAddolcimento L2_5flagTrattamentoOsmosiInversa L2_5flagTrattamentoDemineralizzazione L2_5flagNessunTrattamentH2O L2_5DescrAltroTrattamentoH2O
source	<code><xs:element name="L2_5TrattamentoH2O" type="TrattamentoH2O" minOccurs="0"/></code>

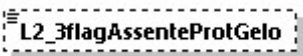
element **tratt_H2O_esist/L2_5CondizChimico**

diagram	
namespace	libretto
type	CondizChimico
properties	minOcc 0 maxOcc 1 content complex
children	L2_5TflagCondizChimicoPrevalenteAzioneAntincrostante L2_5TflagCondizChimicoPrevalenteAzioneAnticorrosiva L2_5TflagCondizChimicoAzioneAntincrostanteAnticorrosiva L2_5TflagCondizChimicoBiocida L2_5TflagCondizChimicoNessunTrattamento L2_5DescrAltroCondizChimico
source	<code><xs:element name="L2_5CondizChimico" type="CondizChimico" minOccurs="0"/></code>

complexType **tratt_H2O_gelo**

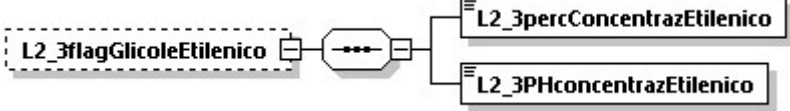
diagram	 Il trattamento dell'acqua per il gelo può essere assente o se presente vanno riempiti gli elementi seguenti
namespace	libretto
children	L2_3flagAssenteProtGelo L2_3flagGlicoleEtilenico L2_3flagGlicolePropilenico
used by	element impianto/scheda_2_trattamento_acqua/L2_3sez_tratt_H2O_gelo
annotation	documentation Il trattamento dell'acqua per il gelo può essere assente o se presente vanno riempiti gli elementi seguenti
source	<pre> <xs:complexType name="tratt_H2O_gelo"> <xs:annotation> <xs:documentation> Il trattamento dell'acqua per il gelo può essere assente o se presente vanno riempiti gli elementi seguenti </xs:documentation> </xs:annotation> <xs:choice> <xs:element name="L2_3flagAssenteProtGelo" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_3flagGlicoleEtilenico" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L2_3percConcentrazEtilenico" type="decimale1"/> <xs:element name="L2_3PHconcentrazEtilenico" type="decimale1"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="L2_3flagGlicolePropilenico" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L2_3percConcentrazPropilenico" type="decimale1"/> <xs:element name="L2_3PHconcentrazPropilenico" type="decimale1"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:complexType> </pre>

element [tratt_H2O_gelo/L2_3flagAssenteProtGelo](#)

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple

	fixed true
source	<pre><xs:element name="L2_3flagAssenteProtGelo" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **tratt_H2O_gelo/L2_3flagGlicoleEtilenico**

diagram	 The diagram shows a dashed box labeled 'L2_3flagGlicoleEtilenico' connected to a circle with three dots. This circle is then connected to two separate boxes labeled 'L2_3percConcentrazEtilenico' and 'L2_3PHconcentrazEtilenico'.
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L2_3percConcentrazEtilenico L2_3PHconcentrazEtilenico
source	<pre><xs:element name="L2_3flagGlicoleEtilenico" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L2_3percConcentrazEtilenico" type="decimale1"/> <xs:element name="L2_3PHconcentrazEtilenico" type="decimale1"/> </xs:sequence> </xs:complexType> </xs:element></pre>

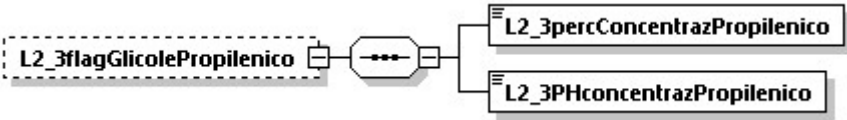
element **tratt_H2O_gelo/L2_3flagGlicoleEtilenico/L2_3percConcentrazEtilenico**

diagram	 The diagram shows a single box labeled 'L2_3percConcentrazEtilenico'.
namespace	libretto
type	decimale1
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_3percConcentrazEtilenico" type="decimale1"/></pre>

element **tratt_H2O_gelo/L2_3flagGlicoleEtilenico/L2_3PHconcentrazEtilenico**

diagram	 The diagram shows a single box labeled 'L2_3PHconcentrazEtilenico'.
namespace	libretto
type	decimale1
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_3PHconcentrazEtilenico" type="decimale1"/></pre>

element **tratt_H2O_gelo/L2_3flagGlicolePropilenico**

diagram	
namespace	libretto
properties	minOcc 0 maxOcc 1 content complex
children	L2_3percConcentrazPropilenico L2_3PHconcentrazPropilenico
source	<pre><xs:element name="L2_3flagGlicolePropilenico" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="L2_3percConcentrazPropilenico" type="decimale1"/> <xs:element name="L2_3PHconcentrazPropilenico" type="decimale1"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **tratt_H2O_gelo/L2_3flagGlicolePropilenico/L2_3percConcentrazPropilenico**

diagram	
namespace	libretto
type	decimale1
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_3percConcentrazPropilenico" type="decimale1"/></pre>

element **tratt_H2O_gelo/L2_3flagGlicolePropilenico/L2_3PHconcentrazPropilenico**

diagram	
namespace	libretto
type	decimale1
properties	content simple
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:element name="L2_3PHconcentrazPropilenico" type="decimale1"/></pre>

complexType **TrattamentoH2O**

diagram	
namespace	libretto
children	L2_5flagTrattamentoAddolcimento L2_5flagTrattamentoOsmosiInversa L2_5flagTrattamentoDemineralizzazione L2_5flagNessunTrattamentH2O L2_5DescrAltroTrattamentoH2O
used by	element tratt_H2O_esist/L2_5TrattamentoH2O
source	<pre> <xs:complexType name="TrattamentoH2O"> <xs:choice> <xs:element name="L2_5flagTrattamentoAddolcimento" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5flagTrattamentoOsmosiInversa" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5flagTrattamentoDemineralizzazione" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5flagNessunTrattamentH2O" type="xs:boolean" fixed="true" minOccurs="0"/> <xs:element name="L2_5DescrAltroTrattamentoH2O" type="xs:string" minOccurs="0"/> </xs:choice> </xs:complexType> </pre>

element [TrattamentoH2O/L2_5flagTrattamentoAddolcimento](#)

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre> <xs:element name="L2_5flagTrattamentoAddolcimento" type="xs:boolean" fixed="true" minOccurs="0"/> </pre>

element [TrattamentoH2O/L2_5flagTrattamentoOsmosiInversa](#)

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true

source	<pre><xs:element name="L2_5flagTrattamentoOsmosiInversa" type="xs:boolean" fixed="true" minOccurs="0"/></pre>
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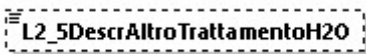
element **TrattamentoH2O/L2_5flagTrattamentoDemineralizzazione**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5flagTrattamentoDemineralizzazione" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **TrattamentoH2O/L2_5flagNessunTrattamentH2O**

diagram	
namespace	libretto
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple fixed true
source	<pre><xs:element name="L2_5flagNessunTrattamentH2O" type="xs:boolean" fixed="true" minOccurs="0"/></pre>

element **TrattamentoH2O/L2_5DescrAltroTrattamentoH2O**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L2_5DescrAltroTrattamentoH2O" type="xs:string" minOccurs="0"/></pre>

complexType **unitaimmobiliare**

diagram	unitaimmobiliare Contiene i dati relativi alle singole unita immobiliari. L1_2DPR412 rappresenta la categoria immobiliare (E.1, E.2,...). L1_2subalterno L1_2piano L1_2palazzo L1_2scala L1_2interno L1_2DPR412 L1_2codice_ape 0..∞ intestazione_elettrica 0..∞ intestatari della fornitura elettrica, possono esserci più intestatari sullo stesso impianto (quando nel libretto viene annotato lo storico, quindi hanno date di inizio e fine contratto) l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più POD, nel caso un intestatario abbia più POD a suo nome ripetere tutto l'elemento intestazione_elettrica intestazione_termica 0..∞ intestatari della fornitura termica, possono esserci più intestatari sullo stesso impianto per via della data di inizio e fine contratto l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più PDR, nel caso un intestatario abbia più PDR a suo nome ripetere tutto
namespace	libretto
children	L1_2subalterno L1_2piano L1_2palazzo L1_2scala L1_2interno L1_2DPR412 L1_2codice_ape intestazione_elettrica intestazione_termica
used by	element dati_catastali/L1_2unitaimmobiliare
annotation	documentation Contiene i dati relativi alle singole unita immobiliari. L1_2DPR412 rappresenta la categoria immobiliare (E.1, E.2,...).

source	<pre> <xs:complexType name="unitaimmobiliare"> <xs:annotation> <xs:documentation>Contiene i dati relativi alle singole unita immobiliari. L1_2DPR412 rappresenta la categoria immobiliare (E.1, E.2,...).</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="L1_2subalterno" type="xs:integer"/> <xs:element name="L1_2piano" type="xs:string" minOccurs="0"/> <xs:element name="L1_2palazzo" type="xs:string" minOccurs="0"/> <xs:element name="L1_2scala" type="xs:string" minOccurs="0"/> <xs:element name="L1_2interno" type="xs:string" minOccurs="0"/> <xs:element name="L1_2DPR412" type="dpr412"/> <xs:element name="L1_2codice_ape" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="intestazione_elettrica" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation> intestatari della fornitura elettrica, possono esserci più intestatari sullo stesso impianto (quando nel libretto viene annotato lo storico, quindi hanno date di inizio e fine contratto) l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più POD, nel caso un intestatario abbia più POD a suo nome ripetere tutto l'elemento intestazione_elettrica </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L1_2data_inizio_POD" type="data" minOccurs="0"/> <xs:element name="L1_2data_fine_POD" type="data" minOccurs="0"/> <xs:element name="L1_2POD" type="POD" minOccurs="0"/> <xs:element name="L1_2Codice_Fiscale_Persona_Generica_POD" type="codice_fiscale" minOccurs="0"/> <xs:element name="L1_2Partita_Iva_POD" type="partita_IVA" minOccurs="0"/> <xs:element name="L1_2REA_POD" type="REA" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="intestazione_termica" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation> intestatari della fornitura termica, possono esserci più intestatari sullo stesso impianto per via della data di inizio e fine contratto l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più PDR, nel caso un intestatario abbia più PDR a suo nome ripetere tutto l'elemento intestazione_termica </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L1_2data_inizio_PDR" type="data" minOccurs="0"/> <xs:element name="L1_2data_fine_PDR" type="data" minOccurs="0"/> <xs:element name="L1_2PDR" type="PDR" minOccurs="0"/> <xs:element name="L1_2Codice_Fiscale_Persona_Generica_PDR" type="codice_fiscale" minOccurs="0"/> </pre>
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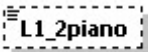
        <xs:element name="L1_2Partita_Iva_PDR" type="partita_IVA"
minOccurs="0"/>
        <xs:element name="L1_2REA_PDR" type="REA" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

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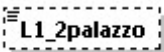
element **unitaimmobiliare/L1_2subalterno**

diagram	
namespace	libretto
type	xs:integer
properties	content simple
source	<pre><xs:element name="L1_2subalterno" type="xs:integer"/></pre>

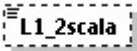
element **unitaimmobiliare/L1_2piano**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L1_2piano" type="xs:string" minOccurs="0"/></pre>

element **unitaimmobiliare/L1_2palazzo**

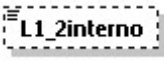
diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="L1_2palazzo" type="xs:string" minOccurs="0"/></pre>

element **unitaimmobiliare/L1_2scala**

diagram	
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="L1_2scala" type="xs:string" minOccurs="0"/></code>
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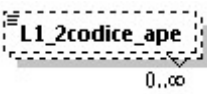
element **unitaimmobiliare/L1_2interno**

diagram	 A diagram showing a dashed rectangular box with the text "L1_2interno" inside. To the left of the box is a small icon consisting of three horizontal lines.
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="L1_2interno" type="xs:string" minOccurs="0"/></code>

element **unitaimmobiliare/L1_2DPR412**

diagram	 A diagram showing a solid rectangular box with the text "L1_2DPR412" inside. To the left of the box is a small icon consisting of three horizontal lines.
namespace	libretto
type	dpr412
properties	content simple
facets	Kind Value Annotation minInclusive 1 maxInclusive 8
source	<code><xs:element name="L1_2DPR412" type="dpr412"/></code>

element **unitaimmobiliare/L1_2codice_ape**

diagram	 A diagram showing a dashed rectangular box with the text "L1_2codice_ape" inside. To the left of the box is a small icon consisting of three horizontal lines. Below the box is the text "0,1..∞".
namespace	libretto
type	xs:string
properties	minOcc 0 maxOcc unbounded content simple
source	<code><xs:element name="L1_2codice_ape" type="xs:string" minOccurs="0" maxOccurs="unbounded"/></code>

element **unitaimmobiliare/intestazione_elettrica**

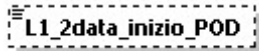
diagram	intestazione_elettrica 0..∞ intestatari della fornitura elettrica, possono esserci più intestatari sullo stesso impianto (quando nel libretto viene annotato lo storico, quindi hanno date di inizio e fine contratto) l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più POD, nel caso un intestatario abbia più POD a suo nome ripetere tutto l'elemento intestazione_elettrica
namespace	libretto
properties	minOcc 0 maxOcc unbounded content complex
children	L1_2data_inizio_POD L1_2data_fine_POD L1_2POD L1_2Codice_Fiscale_Persona_Generica_POD L1_2Partita_Iva_POD L1_2REA_POD
annotation	documentation intestatari della fornitura elettrica, possono esserci più intestatari sullo stesso impianto (quando nel libretto viene annotato lo storico, quindi hanno date di inizio e fine contratto) l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più POD, nel caso un intestatario abbia più POD a suo nome ripetere tutto l'elemento intestazione_elettrica
source	<pre> <xs:element name="intestazione_elettrica" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation> intestatari della fornitura elettrica, possono esserci più intestatari sullo stesso impianto (quando nel libretto viene annotato lo storico, quindi hanno date di inizio e fine contratto) l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più POD, nel caso un intestatario abbia più POD a suo nome ripetere tutto l'elemento intestazione_elettrica </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L1_2data_inizio_POD" type="data" minOccurs="0"/> <xs:element name="L1_2data_fine_POD" type="data" minOccurs="0"/> <xs:element name="L1_2POD" type="POD" minOccurs="0"/> <xs:element name="L1_2Codice_Fiscale_Persona_Generica_POD" </pre>

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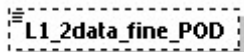
type="codice_fiscale" minOccurs="0"/>
  <xs:element name="L1_2Partita_Iva_POD" type="partita_IVA" minOccurs="0"/>
  <xs:element name="L1_2REA_POD" type="REA" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>

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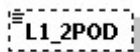
element **unitaimmobiliare/intestazione_elettrica/L1_2data_inizio_POD**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L1_2data_inizio_POD" type="data" minOccurs="0"/></code>									

element **unitaimmobiliare/intestazione_elettrica/L1_2data_fine_POD**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<xs:element name="L1_2data_fine_POD" type="data" minOccurs="0"/>									

element **unitaimmobiliare/intestazione_elettrica/L1_2POD**

diagram										
namespace	libretto									
type	<u>POD</u>									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>length</td><td>15</td><td></td></tr><tr><td>pattern</td><td>[a-zA-Z]{2}[0-9]{3}[a-zA-Z]{1}[0-9]{9}</td><td></td></tr></table>	Kind	Value	Annotation	length	15		pattern	[a-zA-Z]{2}[0-9]{3}[a-zA-Z]{1}[0-9]{9}	
Kind	Value	Annotation								
length	15									
pattern	[a-zA-Z]{2}[0-9]{3}[a-zA-Z]{1}[0-9]{9}									
source	<xs:element name="L1_2POD" type="POD" minOccurs="0"/>									

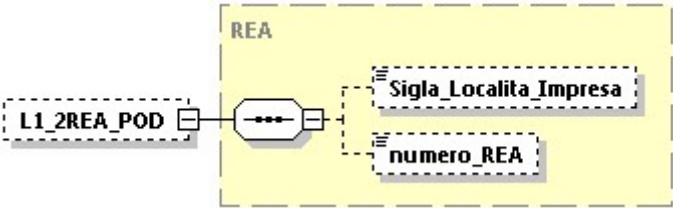
element **unitaimmobiliare/intestazione_elettrica/L1_2Codice_Fiscale_Persona_Generica_POD**

diagram	
namespace	libretto
type	codice_fiscale
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [0-9]{11} pattern [A-Z]{6}[0-9LMNPQRSTUUV]{2}[ABCDEHLMRST][0-9LMNPQRSTUUV]{2}[A-Z][0-9LMNPQRSTUUV]{3}[A-Z]
source	<pre><xs:element name="L1_2Codice_Fiscale_Persona_Generica_POD" type="codice_fiscale" minOccurs="0"/></pre>

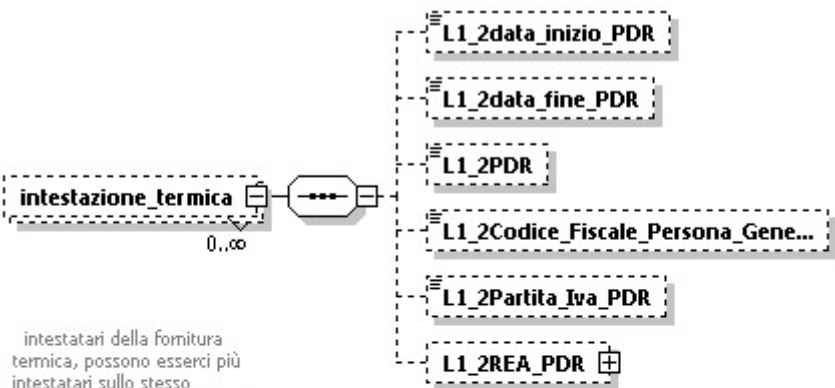
element **unitaimmobiliare/intestazione_elettrica/L1_2Partita_Iva_POD**

diagram	
namespace	libretto
type	partita_IVA
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 11 pattern [0-9]{11}
source	<pre><xs:element name="L1_2Partita_Iva_POD" type="partita_IVA" minOccurs="0"/></pre>

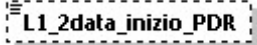
element **unitaimmobiliare/intestazione_elettrica/L1_2REA_POD**

diagram	
namespace	libretto
type	REA
properties	minOcc 0 maxOcc 1 content complex
children	Sigla_Localita_Impresa numero_REA
source	<pre><xs:element name="L1_2REA_POD" type="REA" minOccurs="0"/></pre>

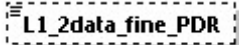
element **unitaimmobiliare/intestazione_termica**

diagram	 intestazione_termica 0..∞ L1_2data_inizio_PDR L1_2data_fine_PDR L1_2PDR L1_2Codice_Fiscale_Persona_Gene... L1_2Partita_Iva_PDR L1_2REA_PDR intestatari della fornitura termica, possono esserci più intestatari sullo stesso impianto per via della data di inizio e fine contratto l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più PDR, nel caso un intestatario abbia più PDR a suo nome ripetere tutto l'elemento intestazione_termica
namespace	libretto
properties	minOcc 0 maxOcc unbounded content complex
children	L1_2data_inizio_PDR L1_2data_fine_PDR L1_2PDR L1_2Codice_Fiscale_Persona_Generica_PDR L1_2Partita_Iva_PDR L1_2REA_PDR
annotation	documentation intestatari della fornitura termica, possono esserci più intestatari sullo stesso impianto per via della data di inizio e fine contratto l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più PDR, nel caso un intestatario abbia più PDR a suo nome ripetere tutto l'elemento intestazione_termica
source	<pre> <xs:element name="intestazione_termica" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation> intestatari della fornitura termica, possono esserci più intestatari sullo stesso impianto per via della data di inizio e fine contratto l'intestatario è identificato solo a mezzo del codice fiscale e/o PIVA (e n°REA) possono anche esserci più PDR, nel caso un intestatario abbia più PDR a suo nome ripetere tutto l'elemento intestazione_termica </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="L1_2data_inizio_PDR" type="data" minOccurs="0"/> <xs:element name="L1_2data_fine_PDR" type="data" minOccurs="0"/> <xs:element name="L1_2PDR" type="PDR" minOccurs="0"/> <xs:element name="L1_2Codice_Fiscale_Persona_Generica_PDR" type="codice_fiscale" minOccurs="0"/> <xs:element name="L1_2Partita_Iva_PDR" type="partita_IVA" minOccurs="0"/> <xs:element name="L1_2REA_PDR" type="REA" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

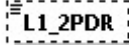
element **unitaimmobiliare/intestazione_termica/L1_2data_inizio_PDR**

diagram										
namespace	libretto									
type	<u>data</u>									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L1_2data_inizio_PDR" type="data" minOccurs="0"/></code>									

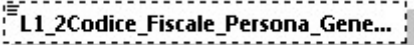
element **unitaimmobiliare/intestazione_termica/L1_2data_fine_PDR**

diagram										
namespace	libretto									
type	data									
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>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<code><xs:element name="L1_2data_fine_PDR" type="data" minOccurs="0"/></code>									

element **unitaimmobiliare/intestazione_termica/L1_2PDR**

diagram	
namespace	libretto
type	PDR
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 14 pattern [0-9]{14}
source	<xs:element name="L1_2PDR" type="PDR" minOccurs="0"/>

element **unitaimmobiliare/intestazione_termica/L1_2Codice_Fiscale_Persona_Generica_PDR**

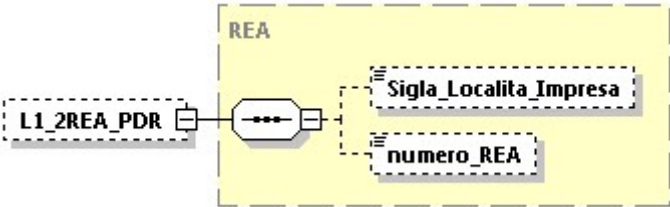
diagram	
namespace	libretto

type	<u>codice_fiscale</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	Annotation
	pattern	[0-9]{11}	
	pattern	[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[ABCDEHLMRST][0-9LMNPQRSTUVWXYZ]{2}[A-Z][0-9LMNPQRSTUVWXYZ]{3}[A-Z]	
source	<xs:element name="L1_2Codice_Fiscale_Persona_Generica_PDR" type="codice_fiscale" minOccurs="0"/>		

element **unitaimmobiliare/intestazione_termica/L1_2Partita_Iva_PDR**

diagram	
namespace	libretto
type	<u>partita_IVA</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation length 11 pattern [0-9]{11}
source	<xs:element name="L1_2Partita_Iva_PDR" type="partita_IVA" minOccurs="0"/>

element **unitaimmobiliare/intestazione_termica/L1_2REA_PDR**

diagram			
namespace	libretto		
type	REA		
properties	minOcc 0 maxOcc 1 content complex		
children	Sigla_Localita Impresa numero_REA		
source	<xs:element name="L1_2REA_PDR" type="REA" minOccurs="0"/>		

simpleType **anno**

namespace	libretto		
type	restriction of xs:integer		
properties	base xs:integer		
used by	elements consumi_esercizi/consumo_combustibile/L14_1annoFin consumi_esercizi/consumo_combustibile/L14_1annoIn consumi_esercizi/energia_elettrica/L14_2annoFin consumi_esercizi/energia_elettrica/L14_2annoIn consumi_esercizi/acqua_impianto_termico/L14_3annoFin consumi_esercizi/acqua_impianto_termico		

	/L14_3annoIn consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4annoFin consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4annoIn
facets	Kind Value Annotation minExclusive 1900 maxExclusive 2100
source	<pre><xs:simpleType name="anno"> <xs:restriction base="xs:integer"> <xs:minExclusive value="1900"/> <xs:maxExclusive value="2100"/> </xs:restriction> </xs:simpleType></pre>

simpleType **CAP**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
facets	Kind Value Annotation length 5 pattern [0-9]{5}
source	<pre><xs:simpleType name="CAP"> <xs:restriction base="xs:string"> <xs:length value="5"/> <xs:pattern value="[0-9]{5}"/> </xs:restriction> </xs:simpleType></pre>

simpleType **codice_catastale_comune**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	element dati_catastali/L1_2codice_catastale_comune
facets	Kind Value Annotation length 4 pattern [a-zA-Z]{1}[0-9]{3}
source	<pre><xs:simpleType name="codice_catastale_comune"> <xs:restriction base="xs:string"> <xs:length value="4"/> <xs:pattern value="[a-zA-Z]{1}[0-9]{3}"/> </xs:restriction> </xs:simpleType></pre>

simpleType **codice_fiscale**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	elements persona_fisica/codice_fiscale unitaimmobile/intestazione_termica/L1_2Codice_Fiscale_Persona_Generica_PDR unitaimmobile/intestazione_elettrica/L1_2Codice_Fiscale_Persona_Generica_POD

facets	Kind Value Annotation pattern [0-9]{11} pattern [A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[ABCDEHLMPRST][0-9LMNPQRSTUVWXYZ]{2}[A-Z][0-9LMNPQRSTUVWXYZ]{3}[A-Z]
annotation	documentation Definizione secondo definizione AGID
source	<pre><xs:simpleType name="codice_fiscale"> <xs:annotation> <xs:documentation>Definizione secondo definizione AGID</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{11}" /> <xs:pattern value="[A-Z]{6}[0-9LMNPQRSTUVWXYZ]{2}[ABCDEHLMPRST][0-9LMNPQRSTUVWXYZ]{2}[A-Z][0-9LMNPQRSTUVWXYZ]{3}[A-Z]" /> </xs:restriction> </xs:simpleType></pre>

simpleType **codice_istat_comune**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
facets	Kind Value Annotation length 6 pattern [0-9]{6}
source	<pre><xs:simpleType name="codice_istat_comune"> <xs:restriction base="xs:string"> <xs:length value="6" /> <xs:pattern value="[0-9]{6}" /> </xs:restriction> </xs:simpleType></pre>

simpleType **codice_provincia**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	element REA/Sigla_Localita_Impresa
facets	Kind Value Annotation pattern [A-Z]{2}
source	<pre><xs:simpleType name="codice_provincia"> <xs:restriction base="xs:string"> <xs:pattern value="[A-Z]{2}" /> </xs:restriction> </xs:simpleType></pre>

simpleType **combustibile**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer

used by	elements <u>row11_1/L11_1combustibile consumi_esercizi/consumo_combustibile/L14_1combustibile rowGT/L4_1combustibile rowBR/L4_2combustibile rowCG/L4_6combustibile</u>
facets	Kind Value Annotation minInclusive 1 maxInclusive 24
annotation	documentation I tipi sono: 1 = Gas naturale 2 = GNL 3 = Gasolio 4 = GPL 5 = Olio combustibile 6 = Benzina 7 = Cippato 8 = Pellet 9 = Tronchetti 10 = Bricchette 11 = Legna 12 = Aria propanata 13 = Kerosene 14 = Propano 15 = Butano 16 = Biogas 17 = Biodiesel 18 = Altra biomassa liquida 19 = Altra biomassa gassosa 20 = Altra biomassa solida 21 = Energia termica (teleriscaldamento) 22 = Energia elettrica 23 = Policombustibile (biomassa-gas/gasolio) 24 = Carbone
source	<pre> <xs:simpleType name="combustibile"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Gas naturale 2 = GNL 3 = Gasolio 4 = GPL 5 = Olio combustibile 6 = Benzina 7 = Cippato 8 = Pellet 9 = Tronchetti 10 = Bricchette 11 = Legna 12 = Aria propanata 13 = Kerosene 14 = Propano 15 = Butano 16 = Biogas 17 = Biodiesel 18 = Altra biomassa liquida 19 = Altra biomassa gassosa 20 = Altra biomassa solida </pre>

	21 = Energia termica (teleriscaldamento) 22 = Energia elettrica 23 = Policombustibile (biomassa-gas/gasolio) 24 = Carbone </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="24"/> </xs:restriction> </xs:simpleType>
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simpleType **combustibilefiammadiretta**

namespace	libretto									
type	restriction of xs:integer									
properties	base xs:integer									
used by	element rowGF/L4_4tipoLiquidoGassoso									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1</td><td></td></tr><tr><td>maxInclusive</td><td>2</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	2	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	2									
annotation	documentation I tipi sono: 1 = Liquido 2 = Gassoso									
source	<pre><xs:simpleType name="combustibilefiammadiretta"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Liquido 2 = Gassoso </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="2"/> </xs:restriction> </xs:simpleType></pre>									

simpleType **comune**

namespace	libretto		
type	restriction of xs:string		
properties	base xs:string		
used by	element datilmmobile/L1_2nome_comune		
facets	Kind	Value	Annotation
	enumeration	Accadia	
	enumeration	Acquaviva delle Fonti	
	enumeration	Adelfia	
	enumeration	Alberobello	
	enumeration	Alberona	

enumeration Alessano
enumeration Alezio
enumeration Alliste
enumeration Altamura
enumeration Andrano
enumeration Andria
enumeration Anzano di Puglia
enumeration Apricena
enumeration Aradeo
enumeration Arnesano
enumeration Ascoli Satriano
enumeration Avetrana
enumeration Bagnolo del Salento
enumeration Bari
enumeration Barletta
enumeration Biccari
enumeration Binetto
enumeration Bisceglie
enumeration Bitetto
enumeration Bitonto
enumeration Bitritto
enumeration Botrugno
enumeration Bovino
enumeration Brindisi
enumeration Cagnano Varano
enumeration Calimera
enumeration Campi Salentina
enumeration Candela
enumeration Cannole
enumeration Canosa di Puglia
enumeration Caprarica di Lecce
enumeration Capurso
enumeration Carapelle
enumeration Carlantino
enumeration Carmiano
enumeration Carosino
enumeration Carovigno
enumeration Carpignano Salentino
enumeration Carpino
enumeration Casalnuovo Monterotaro
enumeration Casalvecchio di Puglia
enumeration Casamassima
enumeration Casarano
enumeration Cassano delle Murge
enumeration Castellana Grotte
enumeration Castellaneta
enumeration Castelluccio dei Sauri
enumeration Castelluccio Valmaggiore
enumeration Castelnuovo della Daunia
enumeration Castri di Lecce
enumeration Castrignano de' Greci
enumeration Castrignano del Capo
enumeration Castro
enumeration Cavallino
enumeration Ceglie Messapica
enumeration Celenza Valfortore
enumeration Cellamare
enumeration Celle di San Vito
enumeration Cellino San Marco
enumeration Cerignola

enumeration Chieuti
enumeration Cisternino
enumeration Collepasso
enumeration Conversano
enumeration Copertino
enumeration Corato
enumeration Corigliano d'Otranto
enumeration Corsano
enumeration Crispiano
enumeration Cursi
enumeration Cutrofiano
enumeration Deliceto
enumeration Diso
enumeration Erchie
enumeration Faeto
enumeration Faggiano
enumeration Fasano
enumeration Foggia
enumeration Fragagnano
enumeration Francavilla Fontana
enumeration Gagliano del Capo
enumeration Galatina
enumeration Galatone
enumeration Gallipoli
enumeration Ginosà
enumeration Gioia del Colle
enumeration Giovinazzo
enumeration Giuggianello
enumeration Giurdignano
enumeration Gravina in Puglia
enumeration Grottaglie
enumeration Grumo Appula
enumeration Guagnano
enumeration Ischitella
enumeration Isole Tremiti
enumeration Laterza
enumeration Latiano
enumeration Lecce
enumeration Leporano
enumeration Lequile
enumeration Lesina
enumeration Leverano
enumeration Lizzanello
enumeration Lizzano
enumeration Locorotondo
enumeration Lucera
enumeration Maglie
enumeration Manduria
enumeration Manfredonia
enumeration Margherita di Savoia
enumeration Martano
enumeration Martignano
enumeration Martina Franca
enumeration Maruggio
enumeration Massafra
enumeration Matino
enumeration Mattinata
enumeration Melendugno
enumeration Melissano
enumeration Melpignano

enumeration Mesagne
enumeration Miggiano
enumeration Minervino di Lecce
enumeration Minervino Murge
enumeration Modugno
enumeration Mola di Bari
enumeration Molfetta
enumeration Monopoli
enumeration Monteiasi
enumeration Monteleone di Puglia
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enumeration Neviano
enumeration Noci
enumeration Nociglia
enumeration Noicattaro
enumeration Novoli
enumeration Ordona
enumeration Oria
enumeration Orsara di Puglia
enumeration Orta Nova
enumeration Ortelle
enumeration Ostuni
enumeration Otranto
enumeration Palagianello
enumeration Palagiano
enumeration Palmariggi
enumeration Palo del Colle
enumeration Panni
enumeration Parabita
enumeration Patù
enumeration Peschici
enumeration Pietramontecorvino
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enumeration Poggio Imperiale
enumeration Poggiorsini
enumeration Polignano a Mare
enumeration Porto Cesareo
enumeration Presicce-Acquarica
enumeration Pulsano
enumeration Putignano
enumeration Racale
enumeration Rignano Garganico
enumeration Roccaforzata
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enumeration Rodi Garganico
enumeration Roseto Valfortore
enumeration Ruffano
enumeration Rutigliano
enumeration Ruvo di Puglia
enumeration Salice Salentino
enumeration Salve

enumeration Sammichele di Bari
enumeration Sanarica
enumeration San Cassiano
enumeration San Cesario di Lecce
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enumeration San Donato di Lecce
enumeration San Ferdinando di Puglia
enumeration San Giorgio Ionico
enumeration San Giovanni Rotondo
enumeration San Marco in Lamis
enumeration San Marco la Catola
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enumeration San Michele Salentino
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enumeration San Nicandro Garganico
enumeration Sannicola
enumeration San Pancrazio Salentino
enumeration San Paolo di Civitate
enumeration San Pietro in Lama
enumeration San Pietro Vernotico
enumeration San Severo
enumeration Santa Cesarea Terme
enumeration Sant'Agata di Puglia
enumeration Santeramo in Colle
enumeration San Vito dei Normanni
enumeration Sava
enumeration Scorrano
enumeration Seclì
enumeration Serracapriola
enumeration Sogliano Cavour
enumeration Soletto
enumeration Specchia
enumeration Spinazzola
enumeration Spongano
enumeration Squinzano
enumeration Statte
enumeration Sternatia
enumeration Stornara
enumeration Stornarella
enumeration Supersano
enumeration Surano
enumeration Surbo
enumeration Taranto
enumeration Taurisano
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enumeration Tiggiano
enumeration Torchiarolo
enumeration Toritto
enumeration Torremaggiore
enumeration Torre Santa Susanna
enumeration Torricella
enumeration Trani
enumeration Trepuzzi
enumeration Tricase
enumeration Triggiano
enumeration Trinitapoli
enumeration Troia
enumeration Tuglie
enumeration Turi

enumeration Ugento
enumeration Uggiano la Chiesa
enumeration Valenzano
enumeration Veglie
enumeration Vernole
enumeration Vico del Gargano
enumeration Vieste
enumeration Villa Castelli
enumeration Volturara Appula
enumeration Volturino
enumeration Zapponeta
enumeration Zollino

source

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<xs:enumeration value="Trinitapoli"/>
<xs:enumeration value="Troia"/>
<xs:enumeration value="Tuglie"/>
<xs:enumeration value="Turi"/>
<xs:enumeration value="Ugento"/>
<xs:enumeration value="Uggiano la Chiesa"/>
<xs:enumeration value="Valenzano"/>
<xs:enumeration value="Veglie"/>
<xs:enumeration value="Vernole"/>
<xs:enumeration value="Vico del Gargano"/>
<xs:enumeration value="Vieste"/>
<xs:enumeration value="Villa Castelli"/>
<xs:enumeration value="Volturara Appula"/>
<xs:enumeration value="Volturino"/>
<xs:enumeration value="Zapponeta"/>
<xs:enumeration value="Zollino"/>
</xs:restriction>
</xs:simpleType>

```

simpleType **controllo_compatibilita**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	elements row11_3/L11_3flagDispositiviRegolazione row11_3/L11_3flagPotenzaCompatibile row11_3/L11_3flagStatoCoibentazioni
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
annotation	documentation I tipi sono: 1 = Si 2 = No 3 = NC
source	<pre> <xs:simpleType name="controllo_compatibilita"> <xs:annotation> <xs:documentation> I tipi sono: </pre>

	1 = Si 2 = No 3 = NC </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="4"/> </xs:restriction> </xs:simpleType>
--	--

simpleType **data**

namespace	libretto									
type	restriction of xs:date									
properties	base xs:date									
used by	elements rowVM/L10_1dataDismissione rowVM/L10_1dataInstallazione row11_1/L11_1data row11_2/L11_2data row11_2/L11_2dataRipristino row11_3/L11_3data row11_4/L11_4data impianto/scheda_12_interventi_CEE /interventi_CEE/L12data_rapporto ispezione/L13dataIspezione libretto/L1_1dataIntervento unitaimmobiliare/intestazione_termica/L1_2data_fine_PDR unitaimmobiliare/intestazione_elettrica/L1_2data_fine_POD unitaimmobiliare/intestazione_termica/L1_2data_inizio_PDR unitaimmobiliare/intestazione_elettrica/L1_2data_inizio_POD impianto/scheda_3_terzo_responsabile /terzo_responsabile/L3_data_fine_nomina impianto/scheda_3_terzo_responsabile/terzo_responsabile /L3_data_inizio_nomina rowGT/L4_1dataDismissione rowGT/L4_1dataInstallazione rowBR/L4_2dataDismissione rowBR/L4_2dataInstallazione rowRC/L4_3dataDismissione rowRC/L4_3dataInstallazione rowGF/L4_4dataDismissione rowGF/L4_4dataInstallazione rowSC/L4_5dataDismissione rowSC/L4_5dataInstallazione rowCG/L4_6dataDismissione rowCG/L4_6dataInstallazione rowCS/L4_7dataDismissione rowCS/L4_7dataInstallazione rowAG/L4_8dataDismissione rowAG/L4_8dataInstallazione rowSR/L5_1dataDismissioneSR rowVR/L5_1dataDismissioneVR rowSR/L5_1dataInstallazioneSR rowVR/L5_1dataInstallazioneVR impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_3/L5_3SistemaSostituto/L5_3dataSostituzione impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_4/L5_4SistemaSostituto/L5_4dataSostituzione rowPC/L6_4dataDismissione rowPC/L6_4dataInstallazione rowAC/L8_1dataDismissione rowAC/L8_1dataInstallazione rowTE/L9_1dataDismissione rowTE/L9_1dataInstallazione rowRV/L9_2dataDismissione rowRV/L9_2dataInstallazione rowSCcal/L9_3dataDismissione rowSCcal/L9_3dataInstallazione rowCI/L9_4dataDismissione rowCI/L9_4dataInstallazione rowUT/L9_5dataDismissione rowUT/L9_5dataInstallazione rowRCcal/L9_6dataDismissione rowRCcal/L9_6dataInstallazione									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1900-01-01</td><td></td></tr><tr><td>maxInclusive</td><td>2100-12-31</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1900-01-01		maxInclusive	2100-12-31	
Kind	Value	Annotation								
minInclusive	1900-01-01									
maxInclusive	2100-12-31									
source	<pre><xs:simpleType name="data"> <xs:restriction base="xs:date"> <xs:minInclusive value="1900-01-01"/> <xs:maxInclusive value="2100-12-31"/> </xs:restriction> </xs:simpleType></pre>									

simpleType **decimale1**

namespace	libretto
type	restriction of xs:decimal
properties	base xs:decimal

used by	elements rowVM/L10_1maxPortataAria row11_1/L11_1CO2 row11_1/L11_1nox row11_1/L11_1O2 row11_1/L11_1portataTermicaEffettiva row11_1/L11_1tempAria row11_1/L11_1tempFumi row11_1/L11_1valorePortata row11_2/L11_2potenzaAss row11_2/L11_2surrisc row11_2/L11_2tBulboUmido row11_2/L11_2tCondens row11_2/L11_2tEvaporaz row11_2/L11_2tIngFluidoMacc row11_2/L11_2tIngFluidoSorg row11_2/L11_2tIngLatoEst row11_2/L11_2tIngLatoUtenze row11_2/L11_2tSottoRaffr row11_2/L11_2tUscFluido row11_2/L11_2tUscFluidoMacc row11_2/L11_2tUscFluidoSorg row11_2/L11_2tUscLatoEst row11_2/L11_2tUscLatoUtenze row11_3/L11_3portataFluidoPrim row11_3/L11_3potTermica row11_3/L11_3tempEsterna row11_3/L11_3tempMandPrimario row11_3/L11_3tempMandSecond row11_3/L11_3tempRitPrimario row11_3/L11_3tempRitSecond row11_4/L11_4emissioniCO row11_4/L11_4potElettricaMorsetti row11_4/L11_4tempAriaComb row11_4/L11_4tempFumiMonte row11_4/L11_4tempFumiValle row11_4/L11_4tempH2Oingresso row11_4/L11_4tempH2Omotore row11_4/L11_4tempH2Ouscita impianto/scheda_1_dati_identificativi impianto/L1_2volLordoRaffr impianto/scheda_1_dati_identificativi impianto/L1_2volLordoRisc impianto/scheda_1_dati_identificativi impianto/L1_3potUtileACS impianto/scheda_1_dati_identificativi impianto/L1_3potUtileClimaEst impianto/scheda_1_dati_identificativi impianto/L1_3potUtileClimaInv impianto/scheda_1_dati_identificativi impianto/L1_5potUtile impianto/scheda_1_dati_identificativi impianto/L1_5superfLordaTot impianto/scheda_2_trattamento_acqua/L2_1contenutoH2OimpClima impianto/scheda_2_trattamento_acqua/L2_2durezzaTotaleH2O altro_trattH2O/L2_3AddolcimentoDurezzaTotaleH2O tratt_H2O_gelo/L2_3flagGlicoleEtilenico /L2_3percConcentrazEtilenico tratt_H2O_gelo/L2_3flagGlicolePropilenico /L2_3percConcentrazPropilenico tratt_H2O_gelo/L2_3flagGlicoleEtilenico /L2_3PHconcentrazEtilenico tratt_H2O_gelo/L2_3flagGlicolePropilenico /L2_3PHconcentrazPropilenico tratt_H2O_ACS/altro_tratt_ACS/L2_4AddolcimentoDurezzaTotaleH2OACS gestione_torre_raff/L2_5conducibH2Oingresso gestione_torre_raff/L2_5taraturaSpurgo rowGT/L4_1potTermUtileMax rowGF/sezRaffreddamentoFrigo/L4_4potFrigoAssorb rowGF/sezRaffreddamentoFrigo/L4_4potFrigoNom rowGF/sezRiscaldamentoFrigo/L4_4potTermAssorb rowGF/sezRiscaldamentoFrigo/L4_4potTermNom rowSC/L4_5potTermNomTot rowCG/L4_6emissioniMonossidoMAX rowCG/L4_6emissioniMonossidoMIN rowCG/L4_6tempAcquaIngressoMAX rowCG/L4_6tempAcquaIngressoMIN rowCG/L4_6tempAcquaMotoreMAX rowCG/L4_6tempAcquaMotoreMIN rowCG/L4_6tempAcquaUscitaMAX rowCG/L4_6tempAcquaUscitaMIN rowCG/L4_6tempFumiMonteMAX rowCG/L4_6tempFumiMonteMIN rowCG/L4_6tempFumiValleMAX rowCG/L4_6tempFumiValleMIN rowCS/L4_7superfTotApertura rowAG/L4_8potUtile rowVE/L6_3capacita rowVE/L6_3apertochiuso /L6_3pressioneVasoChiuso rowPC/L6_4potNominale rowAC/L8_1capacita rowTE/L9_1capacitaNominale rowCI/L9_4lungCircuito rowCI/L9_4profInstallaz rowCI/L9_4superfScamb rowUT/L9_5portataVentMandata rowUT/L9_5portataVentRipresa rowUT/L9_5potenzaVentMandata rowUT/L9_5potenzaVentRipresa
facets	Kind Value Annotation fractionDigits 1
source	<pre><xs:simpleType name="decimale1"> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="1"/> </xs:restriction> </xs:simpleType></pre>

simpleType destinazioneUso

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
annotation	documentation

	I tipi sono: 1 = Climatizzazione invernale 2 = Climatizzazione estiva 3 = ACS
source	<pre> <xs:simpleType name="destinazioneUso"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Climatizzazione invernale 2 = Climatizzazione estiva 3 = ACS </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="3"/> </xs:restriction> </xs:simpleType> </pre>

simpleType dpr412

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element unitaimmobiliare/L1_2DPR412
facets	Kind Value Annotation minInclusive 1 maxInclusive 8
annotation	documentation Definizione secondo il Decreto del Presidente della Repubblica 412/93: 1 = E.1 Edifici adibiti a residenza e assimilabili 2 = E.2 Edifici adibiti a uffici e assimilabili: pubblici o privati, indipendenti o contigui a costruzioni adibite anche ad attivita' industriali o artigianali, purché siano da tali costruzioni scorporabili agli effetti dell'isolamento termico; 3 = E.3 Edifici adibiti a ospedali, cliniche o case di cura e assimilabili ivi compresi quelli adibiti a ricovero o cura di minori o anziani nonché le strutture protette per l'assistenza ed il recupero dei tossico-dipendenti e di altri soggetti affidati a servizi sociali pubblici; 4 = E.4 Edifici adibiti ad attivita' ricreative, associative o di culto e assimilabili 5 = E.5 Edifici adibiti ad attivita' commerciali e assimilabili: quali negozi, magazzini di vendita all'ingrosso o al minuto, supermercati, esposizioni; 6 = E.6 Edifici adibiti ad attivita' sportive 7 = E.7 Edifici adibiti ad attivita' scolastiche a tutti i livelli e assimilabili; 8 = E.8 Edifici adibiti ad attivita' industriali ed artigianali e assimilabili.
source	<pre> <xs:simpleType name="dpr412"> <xs:annotation> <xs:documentation> Definizione secondo il Decreto del Presidente della Repubblica 412/93: 1 = E.1 Edifici adibiti a residenza e assimilabili 2 = E.2 Edifici adibiti a uffici e assimilabili: pubblici o privati, indipendenti o contigui a costruzioni adibite anche ad attivita' industriali o artigianali, purché siano da tali costruzioni scorporabili agli effetti dell'isolamento termico; </xs:documentation> </xs:annotation> </pre>

3 = E.3 Edifici adibiti a ospedali, cliniche o case di cura e assimilabili ivi compresi quelli adibiti a ricovero o cura di minori o anziani nonche' le strutture protette per l'assistenza ed il recupero dei tossico-dipendenti e di altri soggetti affidati a servizi sociali pubblici;

4 = E.4 Edifici adibiti ad attivita' ricreative, associative o di culto e assimilabili

5 = E.5 Edifici adibiti ad attivita' commerciali e assimilabili: quali negozi, magazzini di vendita all'ingrosso o al minuto, supermercati, esposizioni;

6 = E.6 Edifici adibiti ad attivita' sportive

7 = E.7 Edifici adibiti ad attivita' scolastiche a tutti i livelli e assimilabili;

8 = E.8 Edifici adibiti ad attivita' industriali ed artigianali e assimilabili.

```
</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:integer">
  <xs:minInclusive value="1"/>
  <xs:maxInclusive value="8"/>
</xs:restriction>
</xs:simpleType>
```

simpleType **efficienzaFrigo**

namespace	libretto
type	restriction of xs:decimal
properties	base xs:decimal
used by	elements rowGF/sezRaffreddamentoFrigo/L4_4raffrescam rowGF/sezRiscaldamentoFrigo/L4_4riscaldam
facets	Kind Value Annotation minInclusive 1.00 maxInclusive 10.00 fractionDigits 2
source	<pre><xs:simpleType name="efficienzaFrigo"> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="2"/> <xs:minInclusive value="1.00"/> <xs:maxInclusive value="10.00"/> </xs:restriction> </xs:simpleType></pre>

simpleType **email**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
facets	Kind Value Annotation pattern \w+([-+.']\w+)*@\w+([-.\]\w+)*\.\w+([-.\]\w+)*
source	<pre><xs:simpleType name="email"> <xs:restriction base="xs:string"> <xs:pattern value="\w+([-+.']\w+)*@\w+([-.\]\w+)*\.\w+([-.\]\w+)*"/> </xs:restriction> </xs:simpleType></pre>

simpleType **fabbricante**

namespace	libretto
type	xs:string
properties	base xs:string
used by	elements rowVM/L10_1fabbricante rowGT/L4_1fabbricante rowBR/L4_2fabbricante rowRC/L4_3fabbricante rowGF/L4_4fabbricante rowSC/L4_5fabbricante rowCG/L4_6fabbricante rowCS/L4_7fabbricante rowAG/L4_8fabbricante rowSR/L5_1fabbricanteSR rowVR/L5_1fabbricanteVR rowPC/L6_4fabbricante rowAC/L8_1fabbricante rowTE/L9_1fabbricante rowRV/L9_2fabbricante rowSCal/L9_3fabbricante rowUT/L9_5fabbricante
source	<pre><xs:simpleType name="fabbricante"> <xs:restriction base="xs:string"/> </xs:simpleType></pre>

simpleType **fluido_frigorigeno**

namespace	libretto									
type	restriction of xs:integer									
properties	base xs:integer									
used by	element rowGF/L4_4fluidoFrigo									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1</td><td></td></tr><tr><td>maxInclusive</td><td>7</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	7	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	7									
annotation	documentation I tipi sono: 1 = R12 2 = R22 3 = R32 4 = R407C 5 = R410A 6 = R422D 7 = Altro									
source	<pre><xs:simpleType name="fluido_frigorigeno"> <xs:annotation> <xs:documentation> I tipi sono: 1 = R12 2 = R22 3 = R32 4 = R407C 5 = R410A 6 = R422D 7 = Altro </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="7"/> </xs:restriction> </xs:simpleType></pre>									

simpleType **fluidoTermoVett**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element rowGT/L4_1fluidoTermoVett
facets	Kind Value Annotation minInclusive 1 maxInclusive 5
annotation	documentation I tipi sono: 1 = Aria 2 = Acqua 3 = Acqua surriscaldata 4 = Vapore 5 = Olio diatermico
source	<pre> <xs:simpleType name="fluidoTermoVett"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Aria 2 = Acqua 3 = Acqua surriscaldata 4 = Vapore 5 = Olio diatermico </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="5"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **intervento**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element libretto/L1_1tipolIntervento
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
annotation	documentation Le tipologie di intervento sono indicate in scheda 1: 1 = nuova installazione 2 = ristrutturazione 3 = compilazione libretto esistente (digitalizzazione di libretto cartaceo) 4 = sostituzione

source	<pre> <xs:simpleType name="intervento"> <xs:annotation> <xs:documentation> Le tipologie di intervento sono indicate in scheda 1: 1 = nuova installazione 2 = ristrutturazione 3 = compilazione libretto esistente (digitalizzazione di libretto cartaceo) 4 = sostituzione </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="4"/> </xs:restriction> </xs:simpleType> </pre>
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simpleType **numero_REA**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	element REA/numero_REA
facets	Kind Value Annotation pattern [0-9]{6}
source	<pre> <xs:simpleType name="numero_REA"> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{6}"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **numero_registro_imprese**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
facets	Kind Value Annotation length 6 pattern [0-9]{6}
source	<pre> <xs:simpleType name="numero_registro_imprese"> <xs:restriction base="xs:string"> <xs:length value="6"/> <xs:pattern value="[0-9]{6}"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **origine_H2O_alimento**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer

used by	element tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5origine_H2O_alimento
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
annotation	documentation I tipi sono: 1 = Acquedotto 2 = Pozzo 3 = Acqua superficiale
source	<pre> <xs:simpleType name="origine_H2O_alimento"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Acquedotto 2 = Pozzo 3 = Acqua superficiale </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="3"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **partita_IVA**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	elements unitaimmobiliare/intestazione_termica/L1_2Partita_Iva_PDR unitaimmobiliare/intestazione_elettrica/L1_2Partita_Iva_POD persona_giuridica/partita_IVA
facets	Kind Value Annotation length 11 pattern [0-9]{11}
source	<pre> <xs:simpleType name="partita_IVA"> <xs:restriction base="xs:string"> <xs:length value="11"/> <xs:pattern value="[0-9]{11}"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **PDR**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	element unitaimmobiliare/intestazione_termica/L1_2PDR

facets	Kind Value Annotation length 14 pattern [0-9]{14}
source	<pre><xs:simpleType name="PDR"> <xs:restriction base="xs:string"> <xs:length value="14"/> <xs:pattern value="[0-9]{14}"/> </xs:restriction> </xs:simpleType></pre>

simpleType **POD**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	element unitaimmobiliare/intestazione_elettrica/L1_2POD
facets	Kind Value Annotation length 15 pattern [a-zA-Z]{2}[0-9]{3}[a-zA-Z]{1}[0-9]{9}
source	<pre><xs:simpleType name="POD"> <xs:restriction base="xs:string"> <xs:length value="15"/> <xs:pattern value="[a-zA-Z]{2}[0-9]{3}[a-zA-Z]{1}[0-9]{9}"/> </xs:restriction> </xs:simpleType></pre>

simpleType **portata**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element row11_1/L11_1portataCombustibile
facets	Kind Value Annotation minInclusive 1 maxInclusive 2
annotation	documentation Le tipologie di intervento sono indicate in scheda 1: 1 = m3/h 2 = Kg/h
source	<pre><xs:simpleType name="portata"> <xs:annotation> <xs:documentation> Le tipologie di intervento sono indicate in scheda 1: 1 = m3/h 2 = Kg/h </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="2"/> </xs:restriction> </xs:simpleType></pre>

```
</xs:restriction>
</xs:simpleType>
```

simpleType **provincia**

namespace	libretto
type	restriction of xs:string
properties	base xs:string
used by	element datImmabile/L1_2nome_provincia
facets	Kind Value Annotation enumeration BA enumeration BT enumeration BR enumeration FG enumeration LE enumeration TA
source	<pre><xs:simpleType name="provincia"> <xs:restriction base="xs:string"> <xs:enumeration value="BA"/> <xs:enumeration value="BT"/> <xs:enumeration value="BR"/> <xs:enumeration value="FG"/> <xs:enumeration value="LE"/> <xs:enumeration value="TA"/> </xs:restriction> </xs:simpleType></pre>

simpleType **RCEE**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element impianto/scheda_12_interventi_CEE/interventi_CEE/L12tipo_RCEE
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
source	<pre><xs:simpleType name="RCEE"> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="4"/> </xs:restriction> </xs:simpleType></pre>

simpleType **rendimento**

namespace	libretto
type	restriction of xs:decimal
properties	base xs:decimal
used by	elements rowVM/L10_1rendimentoRecupero row11_1/L11_1rendimCombustione row11_1/L11_1rendimentoLegge rowGT/L4_1rendimTermUtileMax

facets	Kind Value Annotation minInclusive 0.0 maxInclusive 200.0 fractionDigits 1
source	<pre><xs:simpleType name="rendimento"> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="1"/> <xs:minInclusive value="0.0"/> <xs:maxInclusive value="200.0"/> </xs:restriction> </xs:simpleType></pre>

simpleType **ruolo_nominante**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element impianto/scheda_3_terzo_responsabile/terzo_responsabile/L3_ruolo_nominante
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
annotation	documentation I tipi sono: 1 = Proprietario 2 = Amministratore 3 = Occupante
source	<pre><xs:simpleType name="ruolo_nominante"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Proprietario 2 = Amministratore 3 = Occupante </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="3"/> </xs:restriction> </xs:simpleType></pre>

simpleType **tipo_bruciatore**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element rowBR/L4_2tipologia
facets	Kind Value Annotation minInclusive 1 maxInclusive 3

annotation	documentation I tipi sono: 1 = Monostadio 2 = Pluristadio 3 = Modulare
source	<pre> <xs:simpleType name="tipo_bruciatore"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Monostadio 2 = Pluristadio 3 = Modulare </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="3"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **tipo_circuito_raffreddamento**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element tratt_H2O_climaEst/L2_5altro_tratt_H2O_climaEst/L2_5circuito_raffreddamento
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
annotation	documentation I tipi sono: 1 = Senza recupero termico 2 = A recupero termico parziale 3 = A recupero termico totale
source	<pre> <xs:simpleType name="tipo_circuito_raffreddamento"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Senza recupero termico 2 = A recupero termico parziale 3 = A recupero termico totale </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="3"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **tipo_scambiatore**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element rowRCcal/L9_6tipologia
facets	Kind Value Annotation minInclusive 1 maxInclusive 5
annotation	documentation I tipi sono: 1 = Statico a flusso incrociato 2 = Rotativo 3 = Termodinamico 4 = Passivo 5 = Altro
source	<pre> <xs:simpleType name="tipo_scambiatore"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Statico a flusso incrociato 2 = Rotativo 3 = Termodinamico 4 = Passivo 5 = Altro </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="5"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **tipo_ventilatori**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	elements rowTE/L9_1tipoVentilatori rowRV/L9_2tipoVentilatori
facets	Kind Value Annotation minInclusive 1 maxInclusive 3
annotation	documentation I tipi sono: 1 = Assiale 2 = Centrifugo 3 = Altro
source	<pre> <xs:simpleType name="tipo_ventilatori"> <xs:annotation> <xs:documentation> </pre>

	<pre> I tipi sono: 1 = Assiale 2 = Centrifugo 3 = Altro </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="3"/> </xs:restriction> </xs:simpleType> </pre>
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simpleType **tipoCogeneratore**

namespace	libretto									
type	restriction of xs:integer									
properties	base xs:integer									
used by	element rowCG/L4_6tipologia									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1</td><td></td></tr><tr><td>maxInclusive</td><td>4</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	4	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	4									
annotation	documentation I tipi sono: 1 = Motore endotermico 2 = Turbogas 3 = Caldaia cogenerativa 4 = Altro									
source	<pre><xs:simpleType name="tipoCogeneratore"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Motore endotermico 2 = Turbogas 3 = Caldaia cogenerativa 4 = Altro </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="4"/> </xs:restriction> </xs:simpleType></pre>									

simpleType **tipoTermostato**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	element impianto/scheda_5_sistemi_regolazione_contabilizzazione/L5_2/L5_2termostato

facets	Kind Value Annotation minInclusive 1 maxInclusive 4
annotation	documentation I tipi sono: 1 = Termostato zona on-off 2 = Termostato zona proporzionale 3 = Controllo entalpico su serranda esterna 4 = Controllo portata aria variabile per aria canalizzata
source	<pre> <xs:simpleType name="tipoTermostato"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Termostato zona on-off 2 = Termostato zona proporzionale 3 = Controllo entalpico su serranda esterna 4 = Controllo portata aria variabile per aria canalizzata </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="4"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **titolo_responsabilita**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
facets	Kind Value Annotation minInclusive 1 maxInclusive 4
annotation	documentation I tipi sono: 1 = Proprietario 2 = Amministratore 3 = Occupante 4 = Terzo responsabile
source	<pre> <xs:simpleType name="titolo_responsabilita"> <xs:annotation> <xs:documentation> I tipi sono: 1 = Proprietario 2 = Amministratore 3 = Occupante 4 = Terzo responsabile </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> </pre>

```

        <xs:maxInclusive value="4"/>
    </xs:restriction>
</xs:simpleType>

```

simpleType **unita_misura_consumo**

namespace	libretto
type	restriction of xs:integer
properties	base xs:integer
used by	elements consumi_esercizi/consumo_combustibile/L14_1unitaMisura consumi_esercizi/acqua_impianto_termico/L14_3unitaMisura consumi_esercizi/prodotti_chimici_trattamento_acqua/L14_4unitaMisura
facets	Kind Value Annotation minInclusive 1 maxInclusive 6
annotation	documentation Le tipologie di intervento sono indicate in scheda 1: 1 = Litri 2 = Kg 3 = Quintali 4 = Tonnellate 5 = Smc 6 = kWh
source	<pre> <xs:simpleType name="unita_misura_consumo"> <xs:annotation> <xs:documentation> Le tipologie di intervento sono indicate in scheda 1: 1 = Litri 2 = Kg 3 = Quintali 4 = Tonnellate 5 = Smc 6 = kWh </xs:documentation> </xs:annotation> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="6"/> </xs:restriction> </xs:simpleType> </pre>