

Schema PraticalImpiantoCEMRL_v01.10.xsd

Elements	Complex types	Simple types
PraticalImpiantoCEMRL		
	CRELCollaudoRadioType	CAPType
	CRELCollaudoSRBType	CodiceFiscaleType
	CRELCollaudoTVType	ColoreType
	CRELProgetto10WattType	ComuneType
	CRELProgetto87terType	Data-Type
	CRELProgettoRadioType	Decimal2Type
	CRELProgettoSRBType	Decimal3Type
	CRELProgettoTravasoType	Decimal4-2Type
	CRELProgettoTVType	Decimal4Type
	FileMsiType	Decimal5-2SType
	ImpiantoType	Decimal5-2Type
	MisuraType	Decimal5-3RTYPE
	ModelloAntennaType	Decimal5Type
	PraticalImpiantoCEMRLType	Decimal6-2SType
	PuntoMisuraType	Decimal6Type
	SistemaType	Decimal8-3Type
		Decimal9-2Type
		EsposizioneType
		Integer1Type
		Integer2Type
		Integer3Type
		Integer4Type
		Integer7Type
		Integer8Type
		InternoLetteraType
		PMCType
		PolarizzazioneType
		ProvinceLiguriType
		ProvinciaType
		PseudoCodiceFiscaleType
		SiNoType
		String100Type
		String200Type
		String20Type
		String250Type
		String4000Type
		String500Type
		String50Type
		String5Type
		TecnologiaType
		TipoAntennaType
		TipoMisuraType

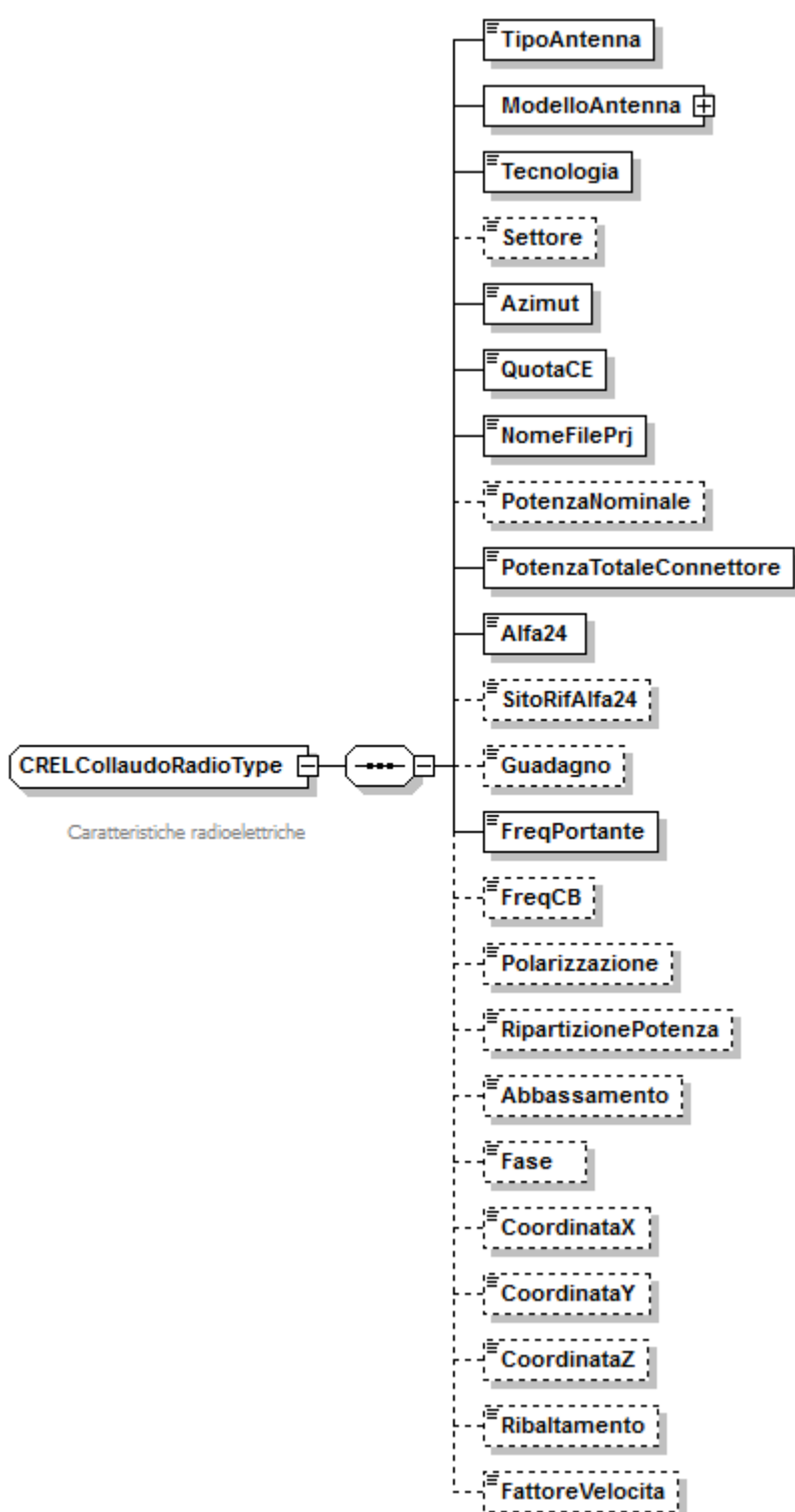
[TipoPraticaType](#)
[UnitaMisuraType](#)
[VersionType](#)

element PraticalmpiantoCEMRL

diagram	<pre> classDiagram class PraticalmpiantoCEMRL { CEM Regione Liguria - Tracciato per acquisizione pratica Impianto } class PraticalmpiantoCEMRLType { attribute Versione composition "Tipopratica" composition "NotePratica" aggregation "Impianto" 1..∞ } PraticalmpiantoCEMRL "1" -- "*" PraticalmpiantoCEMRLType PraticalmpiantoCEMRLType "*" -- "1..∞" Impianto </pre>												
type	PracticalmpiantoCEMRLType												
properties	content complex												
children	Tipopratica NotePratica Impianto												
attributes	<table> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>Versione</td> <td>VersionType</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	Versione	VersionType	required			
Name	Type	Use	Default	Fixed	annotation								
Versione	VersionType	required											
annotation	<p>documentation</p> <p>CEM Regione Liguria - Tracciato per acquisizione pratica Impianto</p>												
source	<pre> <xs:element name="PracticalmpiantoCEMRL" type="PracticalmpiantoCEMRLType"> <xs:annotation> <xs:documentation>CEM Regione Liguria - Tracciato per acquisizione pratica Impianto</xs:documentation> </xs:annotation> </xs:element> </pre>												

complexType **CRELCollaudoRadioType**

diagram



children

[TipoAntenna](#) [ModelloAntenna](#) [Tecnologia](#) [Settore](#) [Azimut](#) [QuotaCE](#) [NomeFilePrj](#) [PotenzaNominale](#) [PotenzaTotaleConnettore](#) [Alfa24](#) [SitoRifAlfa24](#) [Guadagno](#) [FreqPortante](#) [FreqCB](#) [Polarizzazione](#) [RipartizionePotenza](#) [Abbassamento](#) [Fase](#) [CoordinataX](#) [CoordinataY](#) [CoordinataZ](#) [Ribaltamento](#) [FattoreVelocita](#)

used by

element [SistemaType/CRELCollaudoRadio](#)

annotation	documentation Caratteristiche radioelettriche
source	<pre><xs:complexType name="CRELCollaudoRadioType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="NomeFilePrj" type="String100Type"/> <xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RType" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="Guadagno" type="Decimal2Type" minOccurs="0"/> <xs:element name="FreqPortante" type="Decimal4Type"/> <xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/> <xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/> <xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/> <xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element CRELCollaudoRadioType/TipoAntenna

diagram	
type	TipoAntennaType
properties	isRef 0 content simple
facets	Kind Value annotation enumeration 1 documentation Telefonia enumeration 2 documentation Radio enumeration 4 documentation Televisione
source	<pre><xs:element name="TipoAntenna" type="TipoAntennaType"/></pre>

element CRELCollaudoRadioType/ModelloAntenna

diagram	<pre> classDiagram class ModelloAntennaType { <<ModelloAntennaType>> } class ModelloAntenna { <<ModelloAntenna>> } class CodiceModelloAntenna { <<CodiceModelloAntenna>> } ModelloAntenna < -- ModelloAntennaType ModelloAntenna "1" --> "1" CodiceModelloAntenna note over ModelloAntennaType: elenco codifiche fornito da Arpal </pre>
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element CRELCollaudoRadioType/Tecnologia

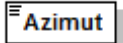
diagram	<pre> classDiagram class TecnologiaType { <<TecnologiaType>> } class Tecnologia { <<Tecnologia>> } Tecnologia < -- TecnologiaType </pre>																																																															
type	TecnologiaType																																																															
properties	isRef 0 content simple																																																															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation TACS</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation GSM</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DCS</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation UMTS 2100</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation LOW_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation MEDIUM_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation VERY_HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation VHF_BANDA_I</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation VHF_BANDA_II</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation VHF_BANDA_III</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation UHF_BANDA_IV</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation UHF_BANDA_V</td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation RICERCA ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation INSEGUIMENTO_O_QUOTA</td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation METEO</td> </tr> <tr> <td>enumeration</td> <td>17</td> <td>documentation ALTRO</td> </tr> <tr> <td>enumeration</td> <td>18</td> <td>documentation WIMAX</td> </tr> <tr> <td>enumeration</td> <td>19</td> <td>documentation WI-FI</td> </tr> <tr> <td>enumeration</td> <td>20</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation UHF_BANDA_V	enumeration	14	documentation RICERCA ORIZZONTALE	enumeration	15	documentation INSEGUIMENTO_O_QUOTA	enumeration	16	documentation METEO	enumeration	17	documentation ALTRO	enumeration	18	documentation WIMAX	enumeration	19	documentation WI-FI	enumeration	20	documentation
Kind	Value	annotation																																																														
enumeration	1	documentation TACS																																																														
enumeration	2	documentation GSM																																																														
enumeration	3	documentation DCS																																																														
enumeration	4	documentation UMTS 2100																																																														
enumeration	5	documentation LOW_FREQUENCY																																																														
enumeration	6	documentation MEDIUM_FREQUENCY																																																														
enumeration	7	documentation HIGH_FREQUENCY																																																														
enumeration	8	documentation VERY_HIGH_FREQUENCY																																																														
enumeration	9	documentation VHF_BANDA_I																																																														
enumeration	10	documentation VHF_BANDA_II																																																														
enumeration	11	documentation VHF_BANDA_III																																																														
enumeration	12	documentation UHF_BANDA_IV																																																														
enumeration	13	documentation UHF_BANDA_V																																																														
enumeration	14	documentation RICERCA ORIZZONTALE																																																														
enumeration	15	documentation INSEGUIMENTO_O_QUOTA																																																														
enumeration	16	documentation METEO																																																														
enumeration	17	documentation ALTRO																																																														
enumeration	18	documentation WIMAX																																																														
enumeration	19	documentation WI-FI																																																														
enumeration	20	documentation																																																														

	enumeration 21	PONTE RADIO documentation RADIO AM
	enumeration 22	documentation RADIO FM
	enumeration 23	documentation DAB
	enumeration 24	documentation TV ANALOGICA
	enumeration 25	documentation DVBT
	enumeration 26	documentation DVBT
	enumeration 27	documentation LTE800
	enumeration 28	documentation LTE1800
	enumeration 29	documentation LTE2600
	enumeration 30	documentation UMTS 900
	enumeration 31	documentation LTE3500
	enumeration 32	documentation LTE2100
	enumeration 33	documentation LTE1400
	enumeration 34	documentation 5G 3500
	enumeration 35	documentation 5G 700
	enumeration 36	documentation 5G 3700
	enumeration 37	documentation 5G 26000
	enumeration 38	documentation LTE3700
	enumeration 39	documentation 5G 2600
	enumeration 40	documentation LTE1800+DSS
	enumeration 41	documentation LTE2600+DSS
	enumeration 42	documentation 4G_B38
source	<code><xs:element name="Tecnologia" type="TecnologiaType"/></code>	

element CRELCollaudoRadioType/Settore

diagram	
type	<u>String20Type</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,20})
source	<code><xs:element name="Settore" type="String20Type" minOccurs="0"/></code>

element **CRELCollaudoRadioType/Azimut**

diagram	
type	Integer3Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<code><xs:element name="Azimut" type="Integer3Type"/></code>

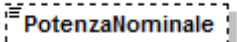
element **CRELCollaudoRadioType/QuotaCE**

diagram	
type	Decimal5-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]d{0,2}(\\d{1,2})?%?
source	<code><xs:element name="QuotaCE" type="Decimal5-2Type"/></code>

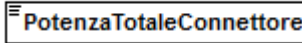
element **CRELCollaudoRadioType/NomeFilePrj**

diagram	
type	String100Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<code><xs:element name="NomeFilePrj" type="String100Type"/></code>

element **CRELCollaudoRadioType/PotenzaNominale**

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,6}(\\d{1,2})?%?
source	<code><xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/></code>

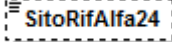
element **CRELCollaudoRadioType/PotenzaTotaleConnettore**

diagram	
type	Decimal9-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/>

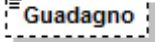
element **CRELCollaudoRadioType/Alfa24**

diagram	
type	Decimal5-3RTYPE
properties	isRef 0 content simple default 1
facets	Kind Value annotation minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="Alfa24" type="Decimal5-3RTYPE" default="1"/>

element **CRELCollaudoRadioType/SitoRifAlfa24**

diagram	
type	String100Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/>

element **CRELCollaudoRadioType/Guadagno**

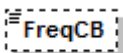
diagram	
type	Decimal2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]{1,2}(.[0-9]){0,1}

source	<code><xs:element name="Guadagno" type="Decimal2Type" minOccurs="0"/></code>
--------	--

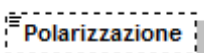
element **CRELCollaudoRadioType/FreqPortante**

diagram	
type	Decimal4Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]{1,4}(\.[0-9])?{0,1}
source	<code><xs:element name="FreqPortante" type="Decimal4Type"/></code>

element **CRELCollaudoRadioType/FreqCB**

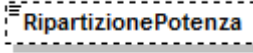
diagram	
type	Decimal4Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]{1,4}(\.[0-9])?{0,1}
source	<code><xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/></code>

element **CRELCollaudoRadioType/Polarizzazione**

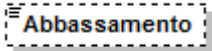
diagram	
type	PolarizzazioneType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation enumeration 1 documentation VERTICALE enumeration 2 documentation ORIZZONTALE enumeration 3 documentation DOPPIA enumeration 4 documentation INCROCIATA enumeration 5 documentation MISTA enumeration 6 documentation CIRCOLARE enumeration 7 documentation ELLITTICA enumeration 8 documentation ALTRO

source	<code><xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/></code>
--------	--

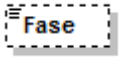
element CRELCollaudoRadioType/RipartizionePotenza

diagram									
type	Decimal8-3Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,4}(\.\d{1,3})?%?								
source	<code><xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/></code>								

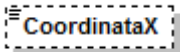
element CRELCollaudoRadioType/Abbassamento

diagram									
type	Decimal8-3Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,4}(\.\d{1,3})?%?								
source	<code><xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/></code>								

element CRELCollaudoRadioType/Fase

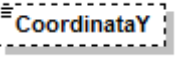
diagram									
type	Decimal8-3Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,4}(\.\d{1,3})?%?								
source	<code><xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/></code>								

element CRELCollaudoRadioType/CoordinataX

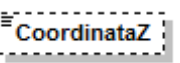
diagram					
type	Integer7Type				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> </table>	isRef	0	minOcc	0
isRef	0				
minOcc	0				

	maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/>

element **CRELCollaudoRadioType/CoordinataY**

diagram	
type	Integer7Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/>

element **CRELCollaudoRadioType/CoordinataZ**

diagram	
type	Decimal6-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
source	<xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/>

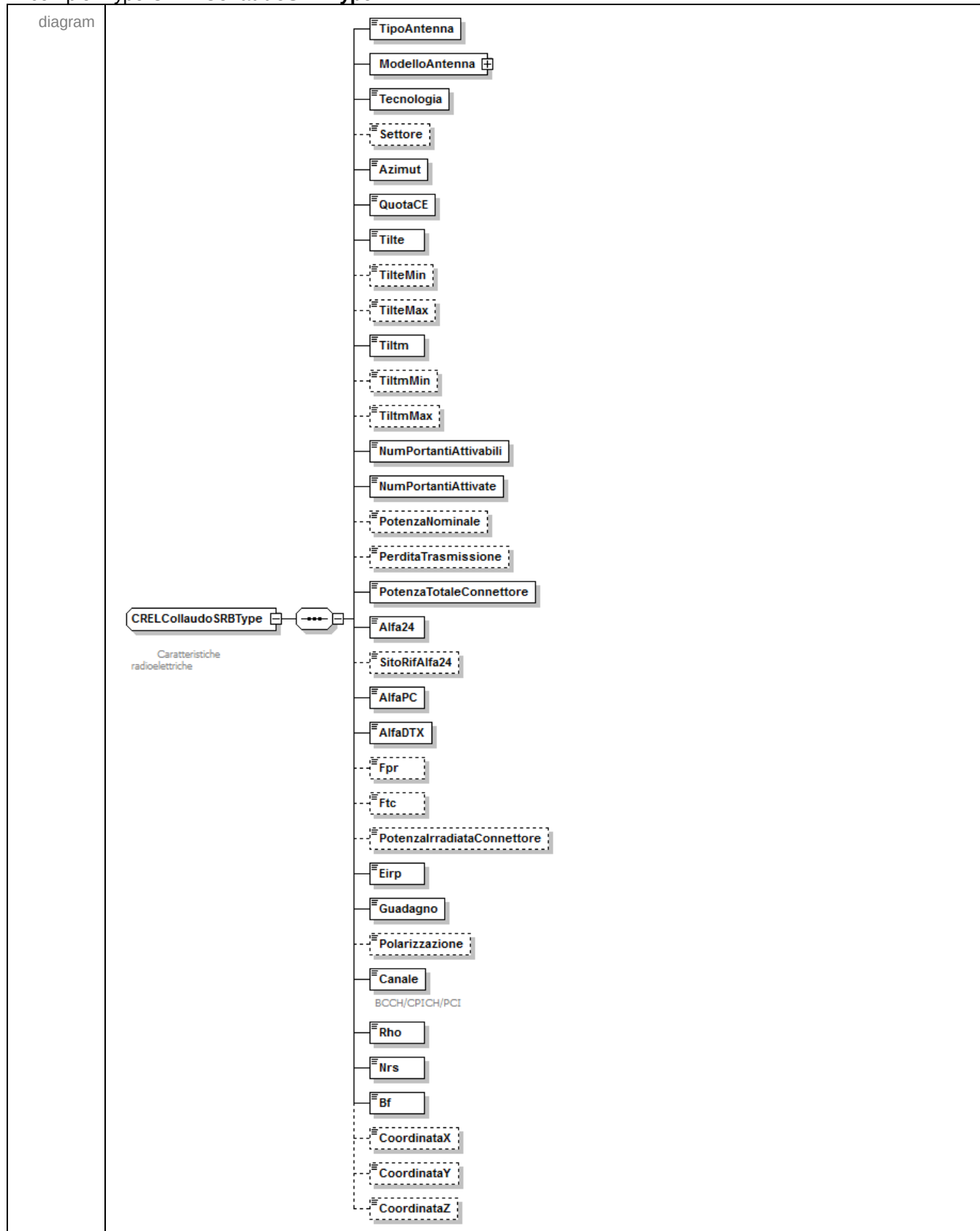
element **CRELCollaudoRadioType/Ribaltamento**

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/>

element **CRELCollaudoRadioType/FattoreVelocita**

diagram	
type	<u>Decimal9-2Type</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,6}(\\.d{1,2})?%?
source	<pre><xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/></pre>

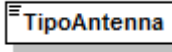
complexType CRELCollaudoSRBType



children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte TilteMin TilteMax Tiltm TiltmMin TiltmMax NumPortantiAttivabili NumPortantiAttivate PotenzaNominale PerditaTrasmissione PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc PotenzalrradiataConnettore Eirp Guadagno Polarizzazione Canale Rho Nrs Bf CoordinataX CoordinataY CoordinataZ
used by	element SistemaType/CRELCollaudoSRB
annotation	documentation Caratteristiche radioelettriche
source	<pre> <xs:complexType name="CRELCollaudoSRBType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="Tilte" type="Decimal5-2SType"/> <xs:element name="TilteMin" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="TilteMax" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="Tiltm" type="Decimal5-2SType"/> <xs:element name="TiltmMin" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="TiltmMax" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="NumPortantiAttivabili" type="Integer2Type"/> <xs:element name="NumPortantiAttivate" type="Integer2Type"/> <xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PerditaTrasmissione" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RTyp" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="AlfaPC" type="Decimal5-3RTyp" default="1"/> <xs:element name="AlfaDTX" type="Decimal5-3RTyp" default="1"/> <xs:element name="Fpr" type="Decimal5-3RTyp" default="1" minOccurs="0"/> <xs:element name="Ftc" type="Decimal5-3RTyp" default="1" minOccurs="0"/> <xs:element name="PotenzalrradiataConnettore" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Eirp" type="Decimal9-2Type"/> <xs:element name="Guadagno" type="Decimal2Type"/> <xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/> <xs:element name="Canale" type="Integer4Type"> <xs:annotation> <xs:documentation>BCCH/CPICH/PCI</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Rho" type="Decimal8-3Type" default="1"/> <xs:element name="Nrs" type="Decimal8-3Type" default="1"/> <xs:element name="Bf" type="Decimal8-3Type" default="1"/> <xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/> </xs:sequence> </pre>

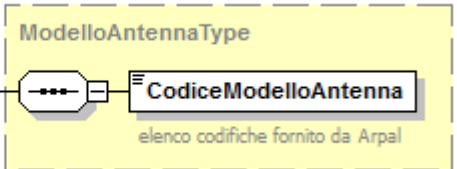
	</xs:complexType>
--	-------------------

element CRELCollaudoSRBType/TipoAntenna

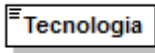
diagram	
type	TipoAntennaType
properties	isRef 0 content simple
facets	Kind Value annotation enumeration 1 documentation Telefonia enumeration 2 documentation Radio enumeration 4 documentation Televisione

source <xs:element name="TipoAntenna" type="TipoAntennaType"/>

element CRELCollaudoSRBType/ModelloAntenna

diagram	
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element CRELCollaudoSRBType/Tecnologia

diagram	
type	TecnologiaType
properties	isRef 0 content simple
facets	Kind Value annotation enumeration 1 documentation TACS enumeration 2 documentation GSM enumeration 3 documentation DCS enumeration 4 documentation UMTS 2100 enumeration 5 documentation LOW_FREQUENCY enumeration 6 documentation MEDIUM_FREQUENCY enumeration 7 documentation

	enumeration 8	HIGH_FREQUENCY documentation
	enumeration 9	VERY_HIGH_FREQUENCY documentation
	enumeration 10	VHF_BANDA_I documentation
	enumeration 11	VHF_BANDA_II documentation
	enumeration 12	VHF_BANDA_III documentation
	enumeration 13	UHF_BANDA_IV documentation
	enumeration 14	UHF_BANDA_V documentation
	enumeration 15	RICERCA ORIZZONTALE documentation
	enumeration 16	INSEGUIMENTO_O_QUOTA documentation
	enumeration 17	METEO documentation
	enumeration 18	ALTRO documentation
	enumeration 19	WIMAX documentation
	enumeration 20	WI-FI documentation
	enumeration 21	PONTE RADIO documentation
	enumeration 22	RADIO AM documentation
	enumeration 23	RADIO FM documentation
	enumeration 24	DAB documentation
	enumeration 25	TV ANALOGICA documentation
	enumeration 26	DVBT documentation
	enumeration 27	DVBH documentation
	enumeration 28	LTE800 documentation
	enumeration 29	LTE1800 documentation
	enumeration 30	LTE2600 documentation
	enumeration 31	UMTS 900 documentation
	enumeration 32	LTE3500 documentation
	enumeration 33	LTE2100 documentation
	enumeration 34	LTE1400 documentation
	enumeration 35	5G 3500 documentation
	enumeration 36	5G 700 documentation
	enumeration 37	5G 3700 documentation
	enumeration 38	5G 26000 documentation
	enumeration 39	LTE3700 documentation
	enumeration 40	5G 2600 documentation
	enumeration 41	LTE1800+DSS documentation
	enumeration 42	LTE2600+DSS documentation

	4G_B38
source	<xs:element name="Tecnologia" type="TecnologiaType"/>

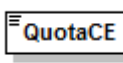
element CRELCollaudoSRBType/Settore

diagram									
type	String20Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>(.{1,20})</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	(.{1,20})			
Kind	Value	annotation							
pattern	(.{1,20})								
source	<xs:element name="Settore" type="String20Type" minOccurs="0"/>								

element CRELCollaudoSRBType/Azimut

diagram										
type	Integer3Type									
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>999</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	999	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	999									
source	<xs:element name="Azimut" type="Integer3Type"/>									

element CRELCollaudoSRBType/QuotaCE

diagram							
type	Decimal5-2Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,2}(\.\d{1,2})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,2}(\.\d{1,2})?%?	
Kind	Value	annotation					
pattern	[0-9]d{0,2}(\.\d{1,2})?%?						
source	<xs:element name="QuotaCE" type="Decimal5-2Type"/>						

element CRELCollaudoSRBType/Tilte

diagram					
type	Decimal5-2SType				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				

facets	Kind pattern	-?[0-9]\d{0,2}(\.\d{1,2})?%	annotation
source	<code><xs:element name="Tilte" type="Decimal5-2SType"/></code>		

element CRELCollaudoSRBType/TilteMin

diagram									
type	Decimal5-2SType								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	Kind pattern								
source	<code><xs:element name="TilteMin" type="Decimal5-2SType" minOccurs="0"/></code>								

element CRELCollaudoSRBType/TilteMax

diagram									
type	Decimal5-2SType								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	Kind pattern								
source	<code><xs:element name="TilteMax" type="Decimal5-2SType" minOccurs="0"/></code>								

element CRELCollaudoSRBType/Tiltm

diagram					
type	Decimal5-2SType				
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				
facets	Kind pattern				
source	<code><xs:element name="Tiltm" type="Decimal5-2SType"/></code>				

element CRELCollaudoSRBType/TiltmMin

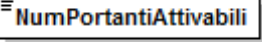
diagram	
type	Decimal5-2SType

properties	isRef 0 minOcc 0 maxOcc 1 content simple	
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?	
source	<xs:element name="TiltmMin" type="Decimal5-2SType" minOccurs="0"/>	

element CRELCollaudoSRBType/TiltmMax

diagram	 TiltmMax
type	Decimal5-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TiltmMax" type="Decimal5-2SType" minOccurs="0"/>

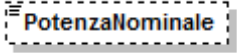
element CRELCollaudoSRBType/NumPortantiAttivabili

diagram	 NumPortantiAttivabili
type	Integer2Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 99
source	<xs:element name="NumPortantiAttivabili" type="Integer2Type"/>

element CRELCollaudoSRBType/NumPortantiAttivate

diagram	 NumPortantiAttivate
type	Integer2Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 99
source	<xs:element name="NumPortantiAttivate" type="Integer2Type"/>

element **CRELCollaudoSRBType/PotenzaNominale**

diagram									
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,6}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,6}(\.\d{1,2})?%?								
source	<xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/>								

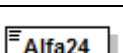
element **CRELCollaudoSRBType/PerditaTrasmissione**

diagram									
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,6}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,6}(\.\d{1,2})?%?								
source	<xs:element name="PerditaTrasmissione" type="Decimal9-2Type" minOccurs="0"/>								

element **CRELCollaudoSRBType/PotenzaTotaleConnettore**

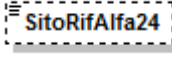
diagram							
type	Decimal9-2Type						
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,6}(\.\d{1,2})?%?	
Kind	Value	annotation					
pattern	[0-9]d{0,6}(\.\d{1,2})?%?						
source	<xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/>						

element **CRELCollaudoSRBType/Alfa24**

diagram													
type	Decimal5-3RTYPE												
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> <tr> <td>default</td><td>1</td></tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>1</td><td></td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												

source	<code><xs:element name="Alfa24" type="Decimal5-3RTypE" default="1"/></code>
--------	---

element CRELCollaudoSRBType/SitoRifAlfa24

diagram									
type	<u>String100Type</u>								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>(.{1,100})</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	(.{1,100})			
Kind	Value	annotation							
pattern	(.{1,100})								
source	<code><xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/></code>								

element CRELCollaudoSRBType/AlfaPC

diagram													
type	<u>Decimal5-3RTypE</u>												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]\d{0,1}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="AlfaPC" type="Decimal5-3RTypE" default="1"/></code>												

element CRELCollaudoSRBType/AlfaDTX

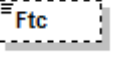
diagram													
type	<u>Decimal5-3RTypE</u>												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]\d{0,1}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="AlfaDTX" type="Decimal5-3RTypE" default="1"/></code>												

element CRELCollaudoSRBType/Fpr

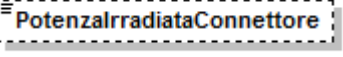
diagram	
---------	---

type	Decimal5-3RTyp		
properties	isRef	0	
	minOcc	0	
	maxOcc	1	
	content	simple	
	default	1	
facets	Kind	Value	annotation
	minInclusive	0	
	maxInclusive	1	
	pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
source	<xs:element name="Fpr" type="Decimal5-3RTyp" default="1" minOccurs="0"/>		

element CRELCollaudoSRBType/Ftc

diagram			
type	Decimal5-3RTyp		
properties	isRef	0	
	minOcc	0	
	maxOcc	1	
	content	simple	
	default	1	
facets	Kind	Value	annotation
	minInclusive	0	
	maxInclusive	1	
	pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
source	<xs:element name="Ftc" type="Decimal5-3RTyp" default="1" minOccurs="0"/>		

element CRELCollaudoSRBType/PotenzalIrradiataConnettore

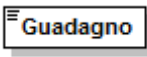
diagram			
type	Decimal9-2Typ		
properties	isRef	0	
	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	annotation
	pattern	[0-9]\d{0,6}(\.\d{1,2})?%?	
source	<xs:element name="PotenzalIrradiataConnettore" type="Decimal9-2Typ" minOccurs="0"/>		

element CRELCollaudoSRBType/Eirp

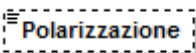
diagram			
type	Decimal9-2Typ		
properties	isRef	0	
	content	simple	
facets	Kind	Value	annotation

	pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="Eirp" type="Decimal9-2Type"/>

element **CRELCollaudoSRBType/Guadagno**

diagram							
type	Decimal2Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{1,2}\{0-9\}{0,1}</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]{1,2}\{0-9\}{0,1}	
Kind	Value	annotation					
pattern	[0-9]{1,2}\{0-9\}{0,1}						
source	<xs:element name="Guadagno" type="Decimal2Type"/>						

element **CRELCollaudoSRBType/Polarizzazione**

diagram																												
type	PolarizzazioneType																											
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple																			
isRef	0																											
minOcc	0																											
maxOcc	1																											
content	simple																											
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation VERTICALE</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DOPPIA</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation INCROCIATA</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation MISTA</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation CIRCOLARE</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation ELLITTICA</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation ALTRO</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation VERTICALE	enumeration	2	documentation ORIZZONTALE	enumeration	3	documentation DOPPIA	enumeration	4	documentation INCROCIATA	enumeration	5	documentation MISTA	enumeration	6	documentation CIRCOLARE	enumeration	7	documentation ELLITTICA	enumeration	8	documentation ALTRO
Kind	Value	annotation																										
enumeration	1	documentation VERTICALE																										
enumeration	2	documentation ORIZZONTALE																										
enumeration	3	documentation DOPPIA																										
enumeration	4	documentation INCROCIATA																										
enumeration	5	documentation MISTA																										
enumeration	6	documentation CIRCOLARE																										
enumeration	7	documentation ELLITTICA																										
enumeration	8	documentation ALTRO																										
source	<xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/>																											

element **CRELCollaudoSRBType/Canale**

diagram	 BCCH/CPICH/PCI						
type	Integer4Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0	
Kind	Value	annotation					
minInclusive	0						

	maxInclusive 9999
annotation	documentation BCCH/CPICH/PCI
source	<pre><xs:element name="Canale" type="Integer4Type"> <xs:annotation> <xs:documentation>BCCH/CPICH/PCI</xs:documentation> </xs:annotation> </xs:element></pre>

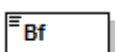
element CRELCollaudoSRBType/Rho

diagram							
type	Decimal8-3Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1
isRef	0						
content	simple						
default	1						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?	
Kind	Value	annotation					
pattern	[0-9]d{0,4}(\.\d{1,3})?%?						
source	<pre><xs:element name="Rho" type="Decimal8-3Type" default="1"/></pre>						

element CRELCollaudoSRBType/Nrs

diagram							
type	Decimal8-3Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1
isRef	0						
content	simple						
default	1						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?	
Kind	Value	annotation					
pattern	[0-9]d{0,4}(\.\d{1,3})?%?						
source	<pre><xs:element name="Nrs" type="Decimal8-3Type" default="1"/></pre>						

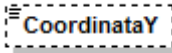
element CRELCollaudoSRBType/Bf

diagram							
type	Decimal8-3Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1
isRef	0						
content	simple						
default	1						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?	
Kind	Value	annotation					
pattern	[0-9]d{0,4}(\.\d{1,3})?%?						
source	<pre><xs:element name="Bf" type="Decimal8-3Type" default="1"/></pre>						

element **CRELCollaudoSRBType/CoordinataX**

diagram										
type	Integer7Type									
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>9999999</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	9999999	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	9999999									
source	<code><xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/></code>									

element **CRELCollaudoSRBType/CoordinataY**

diagram										
type	Integer7Type									
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>9999999</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	9999999	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	9999999									
source	<code><xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/></code>									

element **CRELCollaudoSRBType/CoordinataZ**

diagram									
type	Decimal6-2SType								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>-?[0-9]\d{0,3}(\.\d{1,2})?%</td><td></td></tr> </table>	Kind	Value	annotation	pattern	-?[0-9]\d{0,3}(\.\d{1,2})?%			
Kind	Value	annotation							
pattern	-?[0-9]\d{0,3}(\.\d{1,2})?%								
source	<code><xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/></code>								

complexType **CRELCollaudoTVType**

diagram	<pre> classDiagram class CRELCollaudoTVType { TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNominale PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita } CRELCollaudoTVType < --> CaratteristicheRadioelettriche </pre> <p>The diagram illustrates the structure of the CRELCollaudoTVType complex type. It features a main element CRELCollaudoTVType represented by a rounded rectangle with a connector. This element has several attributes listed vertically to its right: TipoAntenna, ModelloAntenna, Tecnologia, Settore, Azimut, QuotaCE, NomeFilePrj, PotenzaNominale, PotenzaTotaleConnettore, Alfa24, SitoRifAlfa24, Guadagno, FreqPortante, FreqCB, Polarizzazione, RipartizionePotenza, Abbassamento, Fase, CoordinataX, CoordinataY, CoordinataZ, Ribaltamento, and FattoreVelocita. Below the main element, a dashed line connects it to a rounded rectangle labeled Caratteristiche radioelettriche, which contains the same list of attributes.</p>
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNominale PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita
used by	element SistemaType/CRELCollaudoTV

annotation	documentation Caratteristiche radioelettriche
source	<pre><xs:complexType name="CRELCollaudoTVType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="NomeFilePrj" type="String100Type"/> <xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RType" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="Guadagno" type="Decimal2Type" minOccurs="0"/> <xs:element name="FreqPortante" type="Decimal4Type"/> <xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/> <xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/> <xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/> <xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element CRELCollaudoTVType/TipoAntenna

diagram													
type	TipoAntennaType												
properties	isRef 0 content simple												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation Telefonia</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation Radio</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation Televisione</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation Telefonia	enumeration	2	documentation Radio	enumeration	4	documentation Televisione
Kind	Value	annotation											
enumeration	1	documentation Telefonia											
enumeration	2	documentation Radio											
enumeration	4	documentation Televisione											
source	<pre><xs:element name="TipoAntenna" type="TipoAntennaType"/></pre>												

element CRELCollaudoTVType/ModelloAntenna

diagram	<pre> classDiagram class ModelloAntennaType { <<ModelloAntennaType>> } class ModelloAntenna { <<ModelloAntenna>> } class CodiceModelloAntenna { <<CodiceModelloAntenna>> } ModelloAntenna < -- ModelloAntennaType ModelloAntenna "1" --> "1" CodiceModelloAntenna note over ModelloAntennaType, ModelloAntenna, CodiceModelloAntenna: elenco codifiche fornito da Arpal </pre>
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element CRELCollaudoTVType/Tecnologia

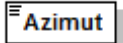
diagram	<pre> classDiagram class Tecnologia { <<Tecnologia>> } </pre>																																																															
type	TecnologiaType																																																															
properties	isRef 0 content simple																																																															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation TACS</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation GSM</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DCS</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation UMTS 2100</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation LOW_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation MEDIUM_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation VERY_HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation VHF_BANDA_I</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation VHF_BANDA_II</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation VHF_BANDA_III</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation UHF_BANDA_IV</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation UHF_BANDA_V</td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation RICERCA ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation INSEGUIMENTO_O_QUOTA</td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation METEO</td> </tr> <tr> <td>enumeration</td> <td>17</td> <td>documentation ALTRO</td> </tr> <tr> <td>enumeration</td> <td>18</td> <td>documentation WIMAX</td> </tr> <tr> <td>enumeration</td> <td>19</td> <td>documentation WI-FI</td> </tr> <tr> <td>enumeration</td> <td>20</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation UHF_BANDA_V	enumeration	14	documentation RICERCA ORIZZONTALE	enumeration	15	documentation INSEGUIMENTO_O_QUOTA	enumeration	16	documentation METEO	enumeration	17	documentation ALTRO	enumeration	18	documentation WIMAX	enumeration	19	documentation WI-FI	enumeration	20	documentation
Kind	Value	annotation																																																														
enumeration	1	documentation TACS																																																														
enumeration	2	documentation GSM																																																														
enumeration	3	documentation DCS																																																														
enumeration	4	documentation UMTS 2100																																																														
enumeration	5	documentation LOW_FREQUENCY																																																														
enumeration	6	documentation MEDIUM_FREQUENCY																																																														
enumeration	7	documentation HIGH_FREQUENCY																																																														
enumeration	8	documentation VERY_HIGH_FREQUENCY																																																														
enumeration	9	documentation VHF_BANDA_I																																																														
enumeration	10	documentation VHF_BANDA_II																																																														
enumeration	11	documentation VHF_BANDA_III																																																														
enumeration	12	documentation UHF_BANDA_IV																																																														
enumeration	13	documentation UHF_BANDA_V																																																														
enumeration	14	documentation RICERCA ORIZZONTALE																																																														
enumeration	15	documentation INSEGUIMENTO_O_QUOTA																																																														
enumeration	16	documentation METEO																																																														
enumeration	17	documentation ALTRO																																																														
enumeration	18	documentation WIMAX																																																														
enumeration	19	documentation WI-FI																																																														
enumeration	20	documentation																																																														

	enumeration 21	PONTE RADIO documentation RADIO AM
	enumeration 22	documentation RADIO FM
	enumeration 23	documentation DAB
	enumeration 24	documentation TV ANALOGICA
	enumeration 25	documentation DVBT
	enumeration 26	documentation DVBT
	enumeration 27	documentation LTE800
	enumeration 28	documentation LTE1800
	enumeration 29	documentation LTE2600
	enumeration 30	documentation UMTS 900
	enumeration 31	documentation LTE3500
	enumeration 32	documentation LTE2100
	enumeration 33	documentation LTE1400
	enumeration 34	documentation 5G 3500
	enumeration 35	documentation 5G 700
	enumeration 36	documentation 5G 3700
	enumeration 37	documentation 5G 26000
	enumeration 38	documentation LTE3700
	enumeration 39	documentation 5G 2600
	enumeration 40	documentation LTE1800+DSS
	enumeration 41	documentation LTE2600+DSS
	enumeration 42	documentation 4G_B38
source	<code><xs:element name="Tecnologia" type="TecnologiaType"/></code>	

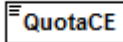
element CRELCollaudoTVType/Settore

diagram	
type	<u>String20Type</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,20})
source	<code><xs:element name="Settore" type="String20Type" minOccurs="0"/></code>

element **CRELCollaudoTVType/Azimut**

diagram	
type	Integer3Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<xs:element name="Azimut" type="Integer3Type"/>

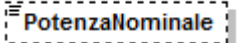
element **CRELCollaudoTVType/QuotaCE**

diagram	
type	Decimal5-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]d{0,2}(\\d{1,2})?%?
source	<xs:element name="QuotaCE" type="Decimal5-2Type"/>

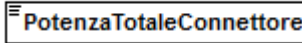
element **CRELCollaudoTVType/NomeFilePrj**

diagram	
type	String100Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<xs:element name="NomeFilePrj" type="String100Type"/>

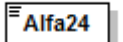
element **CRELCollaudoTVType/PotenzaNominale**

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,6}(\\d{1,2})?%?
source	<xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/>

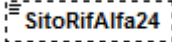
element **CRELCollaudoTVType/PotenzaTotaleConnettore**

diagram							
type	Decimal9-2Type						
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]\d{0,6}(\.\d{1,2})?%?	
Kind	Value	annotation					
pattern	[0-9]\d{0,6}(\.\d{1,2})?%?						
source	<xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/>						

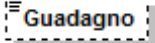
element **CRELCollaudoTVType/Alfa24**

diagram													
type	Decimal5-3RTYPE												
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> <tr> <td>default</td><td>1</td></tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>1</td><td></td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<xs:element name="Alfa24" type="Decimal5-3RTYPE" default="1"/>												

element **CRELCollaudoTVType/SitoRifAlfa24**

diagram									
type	String100Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>(.{1,100})</td><td></td></tr> </table>	Kind	Value	annotation	pattern	(.{1,100})			
Kind	Value	annotation							
pattern	(.{1,100})								
source	<xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/>								

element **CRELCollaudoTVType/Guadagno**

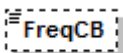
diagram									
type	Decimal2Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]{1,2}(.[0-9]){0,1}</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]{1,2}(.[0-9]){0,1}			
Kind	Value	annotation							
pattern	[0-9]{1,2}(.[0-9]){0,1}								

source	<code><xs:element name="Guadagno" type="Decimal2Type" minOccurs="0"/></code>
--------	--

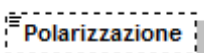
element **CRELCollaudoTVType/FreqPortante**

diagram							
type	Decimal4Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>-?[0-9]{1,4}(\.[0-9])?{0,1}</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}	
Kind	Value	annotation					
pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}						
source	<code><xs:element name="FreqPortante" type="Decimal4Type"/></code>						

element **CRELCollaudoTVType/FreqCB**

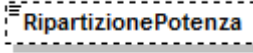
diagram									
type	Decimal4Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>-?[0-9]{1,4}(\.[0-9])?{0,1}</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}			
Kind	Value	annotation							
pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}								
source	<code><xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/></code>								

element **CRELCollaudoTVType/Polarizzazione**

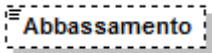
diagram																												
type	PolarizzazioneType																											
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple																			
isRef	0																											
minOcc	0																											
maxOcc	1																											
content	simple																											
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation VERTICALE</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DOPPIA</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation INCROCIATA</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation MISTA</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation CIRCOLARE</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation ELLITTICA</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation ALTRO</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation VERTICALE	enumeration	2	documentation ORIZZONTALE	enumeration	3	documentation DOPPIA	enumeration	4	documentation INCROCIATA	enumeration	5	documentation MISTA	enumeration	6	documentation CIRCOLARE	enumeration	7	documentation ELLITTICA	enumeration	8	documentation ALTRO
Kind	Value	annotation																										
enumeration	1	documentation VERTICALE																										
enumeration	2	documentation ORIZZONTALE																										
enumeration	3	documentation DOPPIA																										
enumeration	4	documentation INCROCIATA																										
enumeration	5	documentation MISTA																										
enumeration	6	documentation CIRCOLARE																										
enumeration	7	documentation ELLITTICA																										
enumeration	8	documentation ALTRO																										

source	<code><xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/></code>
--------	--

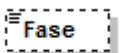
element **CRELCollaudoTVType/RipartizionePotenza**

diagram									
type	Decimal8-3Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,4}(\.\d{1,3})?%?								
source	<code><xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/></code>								

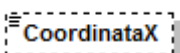
element **CRELCollaudoTVType/Abbassamento**

diagram									
type	Decimal8-3Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,4}(\.\d{1,3})?%?								
source	<code><xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/></code>								

element **CRELCollaudoTVType/Fase**

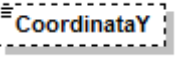
diagram									
type	Decimal8-3Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,4}(\.\d{1,3})?%?								
source	<code><xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/></code>								

element **CRELCollaudoTVType/CoordinataX**

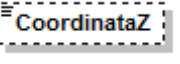
diagram					
type	Integer7Type				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> </table>	isRef	0	minOcc	0
isRef	0				
minOcc	0				

	maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/>

element CRELCollaudoTVType/CoordinataY

diagram	
type	Integer7Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/>

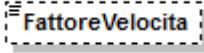
element CRELCollaudoTVType/CoordinataZ

diagram	
type	Decimal6-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
source	<xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/>

element CRELCollaudoTVType/Ribaltamento

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/>

element **CRELCollaudoTVType/FattoreVelocita**

diagram	
type	<u>Decimal9-2Type</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,6}(\\.d{1,2})?%?
source	<xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/>

complexType **CRELProgetto10WattType**

diagram	<pre> classDiagram class CRELProgetto10WattType { <<Caratteristiche radioelettriche>> } class SistematicType { <<Caratteristiche radioelettriche>> } CRELProgetto10WattType < -- SistematicType class TipoAntenna class ModelloAntenna class Tecnologia class Settore class Azimut class QuotaCE class Tilte class Tiltm class NumPortantiAttivate class PotenzaTotaleConnettore class Alfa24 class SitoRifAlfa24 class AlfaPC class AlfaDTX class Fpr class Ftc class PotenzalIrradiataConnettore class Guadagno class Polarizzazione class CoordinataX class CoordinataY class CoordinataZ CRELProgetto10WattType "1" -- "*" SistematicType : <<Caratteristiche radioelettriche>> </pre>
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte Tiltm NumPortantiAttivate PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc PotenzalIrradiataConnettore Guadagno Polarizzazione CoordinataX CoordinataY CoordinataZ
used by	element SistemaType/CRELProgetto10Watt
annotation	<p>documentation</p> <p>Caratteristiche radioelettriche</p>

source	<pre> <xs:complexType name="CRELProgetto10WattType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="Tilte" type="Decimal5-2SType"/> <xs:element name="Tiltm" type="Decimal5-2SType"/> <xs:element name="NumPortantiAttivate" type="Integer2Type"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RTyp" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="AlfaPC" type="Decimal5-3RTyp" default="1"/> <xs:element name="AlfaDTX" type="Decimal5-3RTyp" default="1"/> <xs:element name="Fpr" type="Decimal5-3RTyp" default="1" minOccurs="0"/> <xs:element name="Ftc" type="Decimal5-3RTyp" default="1" minOccurs="0"/> <xs:element name="PotenzalrradiataConnettore" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Guadagno" type="Decimal2Type"/> <xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element CRELProgetto10WattType/TipoAntenna

diagram													
type	TipoAntennaType												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple								
isRef	0												
content	simple												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation Telefonia</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation Radio</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation Televisione</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation Telefonia	enumeration	2	documentation Radio	enumeration	4	documentation Televisione
Kind	Value	annotation											
enumeration	1	documentation Telefonia											
enumeration	2	documentation Radio											
enumeration	4	documentation Televisione											
source	<xs:element name="TipoAntenna" type="TipoAntennaType"/>												

element CRELProgetto10WattType/ModelloAntenna

diagram	<pre> classDiagram class ModelloAntennaType { <<ModelloAntennaType>> } class ModelloAntenna { <<ModelloAntenna>> } class CodiceModelloAntenna { <<CodiceModelloAntenna>> } ModelloAntenna < -- ModelloAntennaType CodiceModelloAntenna < -- ModelloAntennaType note over ModelloAntennaType: elenco codifiche fornito da Arpal </pre>
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element CRELProgetto10WattType/Tecnologia

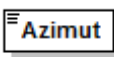
diagram	<pre> classDiagram class Tecnologia { <<Tecnologia>> } </pre>																																																															
type	TecnologiaType																																																															
properties	isRef 0 content simple																																																															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation TACS</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation GSM</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DCS</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation UMTS 2100</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation LOW_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation MEDIUM_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation VERY_HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation VHF_BANDA_I</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation VHF_BANDA_II</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation VHF_BANDA_III</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation UHF_BANDA_IV</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation UHF_BANDA_V</td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation RICERCA ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation INSEGUIMENTO_O_QUOTA</td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation METEO</td> </tr> <tr> <td>enumeration</td> <td>17</td> <td>documentation ALTRO</td> </tr> <tr> <td>enumeration</td> <td>18</td> <td>documentation WIMAX</td> </tr> <tr> <td>enumeration</td> <td>19</td> <td>documentation WI-FI</td> </tr> <tr> <td>enumeration</td> <td>20</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation UHF_BANDA_V	enumeration	14	documentation RICERCA ORIZZONTALE	enumeration	15	documentation INSEGUIMENTO_O_QUOTA	enumeration	16	documentation METEO	enumeration	17	documentation ALTRO	enumeration	18	documentation WIMAX	enumeration	19	documentation WI-FI	enumeration	20	documentation
Kind	Value	annotation																																																														
enumeration	1	documentation TACS																																																														
enumeration	2	documentation GSM																																																														
enumeration	3	documentation DCS																																																														
enumeration	4	documentation UMTS 2100																																																														
enumeration	5	documentation LOW_FREQUENCY																																																														
enumeration	6	documentation MEDIUM_FREQUENCY																																																														
enumeration	7	documentation HIGH_FREQUENCY																																																														
enumeration	8	documentation VERY_HIGH_FREQUENCY																																																														
enumeration	9	documentation VHF_BANDA_I																																																														
enumeration	10	documentation VHF_BANDA_II																																																														
enumeration	11	documentation VHF_BANDA_III																																																														
enumeration	12	documentation UHF_BANDA_IV																																																														
enumeration	13	documentation UHF_BANDA_V																																																														
enumeration	14	documentation RICERCA ORIZZONTALE																																																														
enumeration	15	documentation INSEGUIMENTO_O_QUOTA																																																														
enumeration	16	documentation METEO																																																														
enumeration	17	documentation ALTRO																																																														
enumeration	18	documentation WIMAX																																																														
enumeration	19	documentation WI-FI																																																														
enumeration	20	documentation																																																														

	enumeration 21	PONTE RADIO documentation RADIO AM
	enumeration 22	documentation RADIO FM
	enumeration 23	documentation DAB
	enumeration 24	documentation TV ANALOGICA
	enumeration 25	documentation DVBT
	enumeration 26	documentation DVBT
	enumeration 27	documentation LTE800
	enumeration 28	documentation LTE1800
	enumeration 29	documentation LTE2600
	enumeration 30	documentation UMTS 900
	enumeration 31	documentation LTE3500
	enumeration 32	documentation LTE2100
	enumeration 33	documentation LTE1400
	enumeration 34	documentation 5G 3500
	enumeration 35	documentation 5G 700
	enumeration 36	documentation 5G 3700
	enumeration 37	documentation 5G 26000
	enumeration 38	documentation LTE3700
	enumeration 39	documentation 5G 2600
	enumeration 40	documentation LTE1800+DSS
	enumeration 41	documentation LTE2600+DSS
	enumeration 42	documentation 4G_B38
source	<code><xs:element name="Tecnologia" type="TecnologiaType"/></code>	

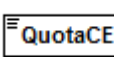
element CRELProgetto10WattType/Settore

diagram	
type	<u>String20Type</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,20})
source	<code><xs:element name="Settore" type="String20Type" minOccurs="0"/></code>

element CRELProgetto10WattType/Azimut

diagram	
type	Integer3Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<xs:element name="Azimut" type="Integer3Type"/>

element CRELProgetto10WattType/QuotaCE

diagram	
type	Decimal5-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]d{0,2}(\.\d{1,2})?%?
source	<xs:element name="QuotaCE" type="Decimal5-2Type"/>

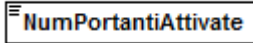
element CRELProgetto10WattType/Tilte

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]d{0,2}(\.\d{1,2})?%?
source	<xs:element name="Tilte" type="Decimal5-2SType"/>

element CRELProgetto10WattType/Tiltm

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]d{0,2}(\.\d{1,2})?%?
source	<xs:element name="Tiltm" type="Decimal5-2SType"/>

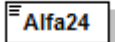
element **CRELProgetto10WattType/NumPortantiAttivate**

diagram	
type	Integer2Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 99
source	<code><xs:element name="NumPortantiAttivate" type="Integer2Type"/></code>

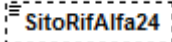
element **CRELProgetto10WattType/PotenzaTotaleConnettore**

diagram	
type	Decimal9-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<code><xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/></code>

element **CRELProgetto10WattType/Alfa24**

diagram	
type	Decimal5-3RTType
properties	isRef 0 content simple default 1
facets	Kind Value annotation minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<code><xs:element name="Alfa24" type="Decimal5-3RTType" default="1"/></code>

element **CRELProgetto10WattType/SitoRifAlfa24**

diagram	
type	String100Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,100})

source	<code><xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/></code>
--------	--

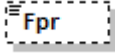
element CRELProgetto10WattType/AlfaPC

diagram													
type	Decimal5-3RTyp												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]\d{0,1}(\.\d{1,3})?%?</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="AlfaPC" type="Decimal5-3RTyp" default="1"/></code>												

element CRELProgetto10WattType/AlfaDTX

diagram													
type	Decimal5-3RTyp												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]\d{0,1}(\.\d{1,3})?%?</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="AlfaDTX" type="Decimal5-3RTyp" default="1"/></code>												

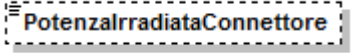
element CRELProgetto10WattType/Fpr

diagram													
type	Decimal5-3RTyp												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	default	1		
isRef	0												
minOcc	0												
maxOcc	1												
content	simple												
default	1												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]\d{0,1}(\.\d{1,3})?%?</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="Fpr" type="Decimal5-3RTyp" default="1" minOccurs="0"/></code>												

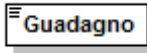
element CRELProgetto10WattType/Ftc

diagram													
type	Decimal5-3RType												
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> <tr> <td>default</td><td>1</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	default	1		
isRef	0												
minOcc	0												
maxOcc	1												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>1</td><td></td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="Ftc" type="Decimal5-3RType" default="1" minOccurs="0"/></code>												

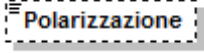
element CRELProgetto10WattType/PotenzalradiataConnettore

diagram									
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]\d{0,6}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	[0-9]\d{0,6}(\.\d{1,2})?%?								
source	<code><xs:element name="PotenzalradiataConnettore" type="Decimal9-2Type" minOccurs="0"/></code>								

element CRELProgetto10WattType/Guadagno

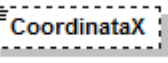
diagram							
type	Decimal2Type						
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]{1,2}(\.[0-9])\{0,1\}</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]{1,2}(\.[0-9])\{0,1\}	
Kind	Value	annotation					
pattern	[0-9]{1,2}(\.[0-9])\{0,1\}						
source	<code><xs:element name="Guadagno" type="Decimal2Type"/></code>						

element CRELProgetto10WattType/Polarizzazione

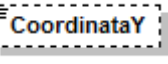
diagram									
type	PolarizzazioneType								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								

	facets	Kind enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5 enumeration 6 enumeration 7 enumeration 8	Value 1 documentation VERTICALE documentation ORIZZONTALE documentation DOPPIA documentation INCROCIATA documentation MISTA documentation CIRCOLARE documentation ELLITTICA documentation ALTRO	annotation documentation documentation documentation documentation documentation documentation documentation documentation
source	<xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/>			

element CRELProgetto10WattType/CoordinataX

diagram	
type	Integer7Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/>

element CRELProgetto10WattType/CoordinataY

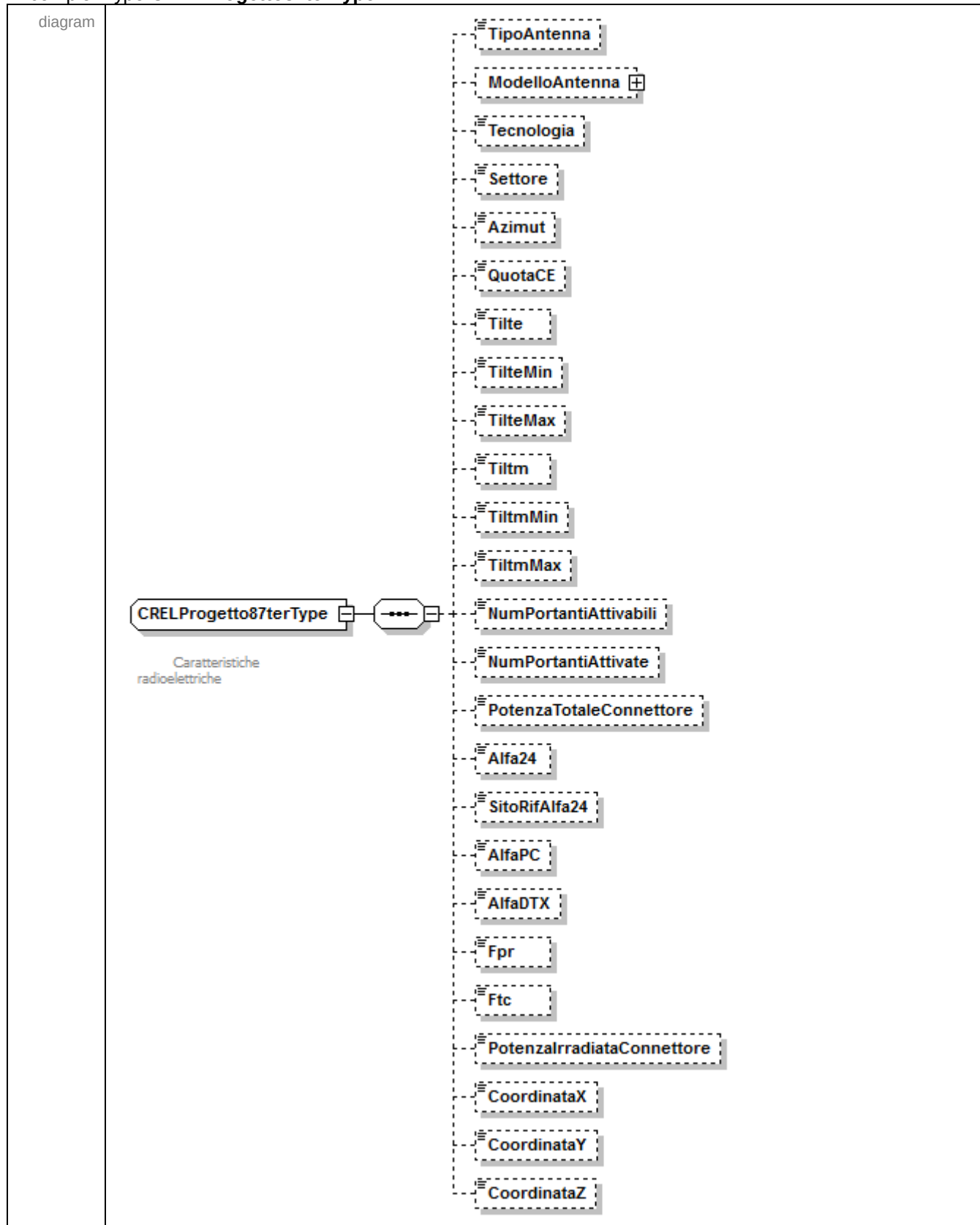
diagram	
type	Integer7Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/>

element CRELProgetto10WattType/CoordinataZ

diagram	
type	Decimal6-2SType

properties	isRef minOcc maxOcc content	0 0 1 simple	
facets	Kind pattern	Value -?[0-9]\d{0,3}(\.\d{1,2})?%?	annotation
source	<xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/>		

complexType CRELProgetto87terType



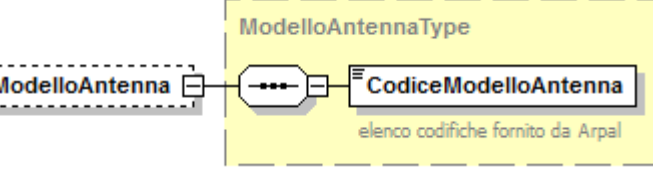
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte TilteMin TilteMax Tiltm TiltmMin TiltmMax NumPortantiAttivabili NumPortantiAttivate PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc PotenzalIrradiataConnettore CoordinataX CoordinataY CoordinataZ
used by	element SistemaType/CRELProgetto87ter
annotation	documentation Caratteristiche radioelettriche
source	<pre> <xs:complexType name="CRELProgetto87terType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType" minOccurs="0"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType" minOccurs="0"/> <xs:element name="Tecnologia" type="TecnologiaType" minOccurs="0"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type" minOccurs="0"/> <xs:element name="QuotaCE" type="Decimal5-2Type" minOccurs="0"/> <xs:element name="Tilte" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="TilteMin" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="TilteMax" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="Tiltm" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="TiltmMin" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="TiltmMax" type="Decimal5-2SType" minOccurs="0"/> <xs:element name="NumPortantiAttivabili" type="Integer2Type" minOccurs="0"/> <xs:element name="NumPortantiAttivate" type="Integer2Type" minOccurs="0"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Alfa24" type="Decimal5-3RTYPE" default="1" minOccurs="0"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="AlfaPC" type="Decimal5-3RTYPE" default="1" minOccurs="0"/> <xs:element name="AlfaDTX" type="Decimal5-3RTYPE" default="1" minOccurs="0"/> <xs:element name="Fpr" type="Decimal5-3RTYPE" default="1" minOccurs="0"/> <xs:element name="Ftc" type="Decimal5-3RTYPE" default="1" minOccurs="0"/> <xs:element name="PotenzalIrradiataConnettore" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element CRELProgetto87terType/TipoAntenna

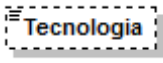
diagram	
type	TipoAntennaType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation enumeration 1 documentation

	enumeration 2	Telefonia documentation Radio
	enumeration 4	documentation Televisione
source	<xs:element name="TipoAntenna" type="TipoAntennaType" minOccurs="0"/>	

element CRELProgetto87terType/ModelloAntenna

diagram	
type	ModelloAntennaType
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType" minOccurs="0"/>

element CRELProgetto87terType/Tecnologia

diagram																																											
type	TecnologiaType																																										
properties	isRef 0 minOcc 0 maxOcc 1 content simple																																										
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation TACS</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation GSM</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DCS</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation UMTS 2100</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation LOW_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation MEDIUM_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation VERY_HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation VHF_BANDA_I</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation VHF_BANDA_II</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation VHF_BANDA_III</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation UHF_BANDA_IV</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation
Kind	Value	annotation																																									
enumeration	1	documentation TACS																																									
enumeration	2	documentation GSM																																									
enumeration	3	documentation DCS																																									
enumeration	4	documentation UMTS 2100																																									
enumeration	5	documentation LOW_FREQUENCY																																									
enumeration	6	documentation MEDIUM_FREQUENCY																																									
enumeration	7	documentation HIGH_FREQUENCY																																									
enumeration	8	documentation VERY_HIGH_FREQUENCY																																									
enumeration	9	documentation VHF_BANDA_I																																									
enumeration	10	documentation VHF_BANDA_II																																									
enumeration	11	documentation VHF_BANDA_III																																									
enumeration	12	documentation UHF_BANDA_IV																																									
enumeration	13	documentation																																									

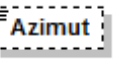
	enumeration 14	UHF_BANDA_V documentation
	enumeration 15	RICERCA ORIZZONTALE documentation
	enumeration 16	INSEGUIMENTO_O_QUOTA documentation
	enumeration 17	METEO documentation
	enumeration 18	ALTRO documentation
	enumeration 19	WIMAX documentation
	enumeration 20	WI-FI documentation
	enumeration 21	PONTE RADIO documentation
	enumeration 22	RADIO AM documentation
	enumeration 23	RADIO FM documentation
	enumeration 24	DAB documentation
	enumeration 25	TV ANALOGICA documentation
	enumeration 26	DVBT documentation
	enumeration 27	DVBH documentation
	enumeration 28	LTE800 documentation
	enumeration 29	LTE1800 documentation
	enumeration 30	LTE2600 documentation
	enumeration 31	UMTS 900 documentation
	enumeration 32	LTE3500 documentation
	enumeration 33	LTE2100 documentation
	enumeration 34	LTE1400 documentation
	enumeration 35	5G 3500 documentation
	enumeration 36	5G 700 documentation
	enumeration 37	5G 3700 documentation
	enumeration 38	5G 26000 documentation
	enumeration 39	LTE3700 documentation
	enumeration 40	5G 2600 documentation
	enumeration 41	LTE1800+DSS documentation
	enumeration 42	LTE2600+DSS documentation
		4G_B38
source	<xs:element name="Tecnologia" type="TecnologiaType" minOccurs="0"/>	

element CRELProgetto87terType/Settore

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

type	String20Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,20})
source	<xs:element name="Settore" type="String20Type" minOccurs="0"/>

element CRELProgetto87terType/Azimut

diagram	
type	Integer3Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<xs:element name="Azimut" type="Integer3Type" minOccurs="0"/>

element CRELProgetto87terType/QuotaCE

diagram	
type	Decimal5-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,2}(\\.d{1,2})?%?
source	<xs:element name="QuotaCE" type="Decimal5-2Type" minOccurs="0"/>

element CRELProgetto87terType/Tilte

diagram	
type	Decimal5-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]d{0,2}(\\.d{1,2})?%?
source	<xs:element name="Tilte" type="Decimal5-2SType" minOccurs="0"/>

element **CRELProgetto87terType/TilteMin**

diagram	 TilteMin
type	Decimal5-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%
source	<code><xs:element name="TilteMin" type="Decimal5-2SType" minOccurs="0"/></code>

element **CRELProgetto87terType/TilteMax**

diagram	 TilteMax
type	Decimal5-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%
source	<code><xs:element name="TilteMax" type="Decimal5-2SType" minOccurs="0"/></code>

element **CRELProgetto87terType/Tiltm**

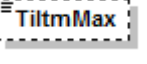
diagram	 Tiltm
type	Decimal5-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%
source	<code><xs:element name="Tiltm" type="Decimal5-2SType" minOccurs="0"/></code>

element **CRELProgetto87terType/TiltmMin**

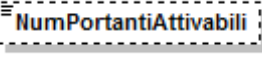
diagram	 TiltmMin
type	Decimal5-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation

	pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TiltmMin" type="Decimal5-2SType" minOccurs="0"/>

element CRELProgetto87terType/TiltmMax

diagram									
type	Decimal5-2SType								
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>pattern</td><td>-?[0-9]\d{0,2}(\.\d{1,2})?%?</td><td></td> </tr> </table>	Kind	Value	annotation	pattern	-?[0-9]\d{0,2}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	-?[0-9]\d{0,2}(\.\d{1,2})?%?								
source	<xs:element name="TiltmMax" type="Decimal5-2SType" minOccurs="0"/>								

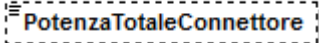
element CRELProgetto87terType/NumPortantiAttivabili

diagram										
type	Integer2Type									
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>minInclusive</td><td>0</td><td></td> </tr> <tr> <td>maxInclusive</td><td>99</td><td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	99	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	99									
source	<xs:element name="NumPortantiAttivabili" type="Integer2Type" minOccurs="0"/>									

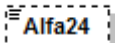
element CRELProgetto87terType/NumPortantiAttivate

diagram										
type	Integer2Type									
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>minInclusive</td><td>0</td><td></td> </tr> <tr> <td>maxInclusive</td><td>99</td><td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	99	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	99									
source	<xs:element name="NumPortantiAttivate" type="Integer2Type" minOccurs="0"/>									

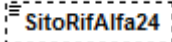
element **CRELProgetto87terType/PotenzaTotaleConnettore**

diagram	 PotenzaTotaleConnettore								
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,6}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,6}(\.\d{1,2})?%?								
source	<code><xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type" minOccurs="0"/></code>								

element **CRELProgetto87terType/Alfa24**

diagram	 Alfa24												
type	Decimal5-3RTType												
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> <tr> <td>default</td><td>1</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	default	1		
isRef	0												
minOcc	0												
maxOcc	1												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>1</td><td></td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="Alfa24" type="Decimal5-3RTType" default="1" minOccurs="0"/></code>												

element **CRELProgetto87terType/SitoRifAlfa24**

diagram	 SitoRifAlfa24								
type	String100Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>(.{1,100})</td><td></td></tr> </table>	Kind	Value	annotation	pattern	(.{1,100})			
Kind	Value	annotation							
pattern	(.{1,100})								
source	<code><xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/></code>								

element **CRELProgetto87terType/AlfaPC**

diagram	 AlfaPC						
type	Decimal5-3RTType						
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1
isRef	0						
minOcc	0						
maxOcc	1						

	content simple default 1	
facets	Kind Value minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?	annotation
source	<xs:element name="AlfaPC" type="Decimal5-3RType" default="1" minOccurs="0"/>	

element CRELProgetto87terType/AlfaDTX

diagram	
type	Decimal5-3RType
properties	isRef 0 minOcc 0 maxOcc 1 content simple default 1
facets	Kind Value minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="AlfaDTX" type="Decimal5-3RType" default="1" minOccurs="0"/>

element CRELProgetto87terType/Fpr

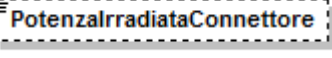
diagram	
type	Decimal5-3RType
properties	isRef 0 minOcc 0 maxOcc 1 content simple default 1
facets	Kind Value minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="Fpr" type="Decimal5-3RType" default="1" minOccurs="0"/>

element CRELProgetto87terType/Ftc

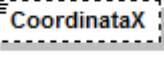
diagram	
type	Decimal5-3RType
properties	isRef 0 minOcc 0 maxOcc 1 content simple default 1

facets	Kind minInclusive maxInclusive pattern	0 1 [0-9]\d{0,1}(\.\d{1,3})?%?	annotation
source	<xs:element name="Ftc" type="Decimal5-3RType" default="1" minOccurs="0"/>		

element CRELProgetto87terType/PotenzalrradiataConnettore

diagram			
type	Decimal9-2Type		
properties	isRef minOcc maxOcc content		
facets	Kind Value pattern	annotation 0 0 1 simple	
source	<xs:element name="PotenzalrradiataConnettore" type="Decimal9-2Type" minOccurs="0"/>		

element CRELProgetto87terType/CoordinataX

diagram			
type	Integer7Type		
properties	isRef minOcc maxOcc content		
facets	Kind Value minInclusive maxInclusive	annotation 0 9999999	
source	<xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/>		

element CRELProgetto87terType/CoordinataY

diagram			
type	Integer7Type		
properties	isRef minOcc maxOcc content		
facets	Kind Value minInclusive maxInclusive	annotation 0 9999999	
source	<xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/>		

element **CRELProgetto87terType/CoordinataZ**

diagram	
type	<u>Decimal6-2SType</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
source	<pre><xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/></pre>

complexType CRELProgettoRadioType

diagram	<pre> classDiagram class CRELProgettoRadioType class TipiAntenna class ModelloAntenna class Tecnologia class Settore class Azimut class QuotaCE class NomeFilePrj class PotenzaNomInale class PotenzaTotaleConnettore class Alfa24 class SitoRifAlfa24 class Guadagno class FreqPortante class FreqCB class Polarizzazione class RipartizionePotenza class Abbassamento class Fase class CoordinataX class CoordinataY class CoordinataZ class Ribaltamento class FattoreVelocita CRELProgettoRadioType < --> TipiAntenna CRELProgettoRadioType < --> ModelloAntenna CRELProgettoRadioType < --> Tecnologia CRELProgettoRadioType < --> Settore CRELProgettoRadioType < --> Azimut CRELProgettoRadioType < --> QuotaCE CRELProgettoRadioType < --> NomeFilePrj CRELProgettoRadioType < --> PotenzaNomInale CRELProgettoRadioType < --> PotenzaTotaleConnettore CRELProgettoRadioType < --> Alfa24 CRELProgettoRadioType < --> SitoRifAlfa24 CRELProgettoRadioType < --> Guadagno CRELProgettoRadioType < --> FreqPortante CRELProgettoRadioType < --> FreqCB CRELProgettoRadioType < --> Polarizzazione CRELProgettoRadioType < --> RipartizionePotenza CRELProgettoRadioType < --> Abbassamento CRELProgettoRadioType < --> Fase CRELProgettoRadioType < --> CoordinataX CRELProgettoRadioType < --> CoordinataY CRELProgettoRadioType < --> CoordinataZ CRELProgettoRadioType < --> Ribaltamento CRELProgettoRadioType < --> FattoreVelocita </pre> <p>Caratteristiche radioelettriche</p>
children	TipiAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNomInale PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita
used by	element SistemaType/CRELProgettoRadio

annotation	documentation Caratteristiche radioelettriche
source	<pre> <xs:complexType name="CRELProgettoRadioType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="NomeFilePrj" type="String100Type"/> <xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RTType" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="Guadagno" type="Decimal2Type"/> <xs:element name="FreqPortante" type="Decimal4Type"/> <xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/> <xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/> <xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type"/> <xs:element name="CoordinataY" type="Integer7Type"/> <xs:element name="CoordinataZ" type="Decimal6-2SType"/> <xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element CRELProgettoRadioType/TipoAntenna

diagram	
type	TipoAntennaType
properties	isRef 0 content simple
facets	Kind Value annotation enumeration 1 documentation Telefonia enumeration 2 documentation Radio enumeration 4 documentation Televisione
source	<xs:element name="TipoAntenna" type="TipoAntennaType"/>

element CRELProgettoRadioType/ModelloAntenna

diagram	<pre> classDiagram class ModelloAntennaType { <<ModelloAntennaType>> } class ModelloAntenna { <<ModelloAntenna>> } class CodiceModelloAntenna { <<CodiceModelloAntenna>> } ModelloAntenna < -- ModelloAntennaType CodiceModelloAntenna < -- ModelloAntennaType note over ModelloAntennaType: elenco codifiche fornito da Arpal </pre>
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element CRELProgettoRadioType/Tecnologia

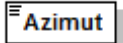
diagram	<pre> classDiagram class Tecnologia { <<Tecnologia>> } </pre>																																																															
type	TecnologiaType																																																															
properties	isRef 0 content simple																																																															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation TACS</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation GSM</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DCS</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation UMTS 2100</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation LOW_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation MEDIUM_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation VERY_HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation VHF_BANDA_I</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation VHF_BANDA_II</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation VHF_BANDA_III</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation UHF_BANDA_IV</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation UHF_BANDA_V</td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation RICERCA ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation INSEGUIMENTO_O_QUOTA</td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation METEO</td> </tr> <tr> <td>enumeration</td> <td>17</td> <td>documentation ALTRO</td> </tr> <tr> <td>enumeration</td> <td>18</td> <td>documentation WIMAX</td> </tr> <tr> <td>enumeration</td> <td>19</td> <td>documentation WI-FI</td> </tr> <tr> <td>enumeration</td> <td>20</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation UHF_BANDA_V	enumeration	14	documentation RICERCA ORIZZONTALE	enumeration	15	documentation INSEGUIMENTO_O_QUOTA	enumeration	16	documentation METEO	enumeration	17	documentation ALTRO	enumeration	18	documentation WIMAX	enumeration	19	documentation WI-FI	enumeration	20	documentation
Kind	Value	annotation																																																														
enumeration	1	documentation TACS																																																														
enumeration	2	documentation GSM																																																														
enumeration	3	documentation DCS																																																														
enumeration	4	documentation UMTS 2100																																																														
enumeration	5	documentation LOW_FREQUENCY																																																														
enumeration	6	documentation MEDIUM_FREQUENCY																																																														
enumeration	7	documentation HIGH_FREQUENCY																																																														
enumeration	8	documentation VERY_HIGH_FREQUENCY																																																														
enumeration	9	documentation VHF_BANDA_I																																																														
enumeration	10	documentation VHF_BANDA_II																																																														
enumeration	11	documentation VHF_BANDA_III																																																														
enumeration	12	documentation UHF_BANDA_IV																																																														
enumeration	13	documentation UHF_BANDA_V																																																														
enumeration	14	documentation RICERCA ORIZZONTALE																																																														
enumeration	15	documentation INSEGUIMENTO_O_QUOTA																																																														
enumeration	16	documentation METEO																																																														
enumeration	17	documentation ALTRO																																																														
enumeration	18	documentation WIMAX																																																														
enumeration	19	documentation WI-FI																																																														
enumeration	20	documentation																																																														

	enumeration 21	PONTE RADIO documentation RADIO AM
	enumeration 22	documentation RADIO FM
	enumeration 23	documentation DAB
	enumeration 24	documentation TV ANALOGICA
	enumeration 25	documentation DVBT
	enumeration 26	documentation DVBT
	enumeration 27	documentation LTE800
	enumeration 28	documentation LTE1800
	enumeration 29	documentation LTE2600
	enumeration 30	documentation UMTS 900
	enumeration 31	documentation LTE3500
	enumeration 32	documentation LTE2100
	enumeration 33	documentation LTE1400
	enumeration 34	documentation 5G 3500
	enumeration 35	documentation 5G 700
	enumeration 36	documentation 5G 3700
	enumeration 37	documentation 5G 26000
	enumeration 38	documentation LTE3700
	enumeration 39	documentation 5G 2600
	enumeration 40	documentation LTE1800+DSS
	enumeration 41	documentation LTE2600+DSS
	enumeration 42	documentation 4G_B38
source	<code><xs:element name="Tecnologia" type="TecnologiaType"/></code>	

element CRELProgettoRadioType/Settore

diagram	
type	<u>String20Type</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,20})
source	<code><xs:element name="Settore" type="String20Type" minOccurs="0"/></code>

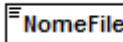
element **CRELProgettoRadioType/Azimut**

diagram	 Azimut
type	Integer3Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<xs:element name="Azimut" type="Integer3Type"/>

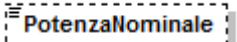
element **CRELProgettoRadioType/QuotaCE**

diagram	 QuotaCE
type	Decimal5-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]d{0,2}(\\d{1,2})?%?
source	<xs:element name="QuotaCE" type="Decimal5-2Type"/>

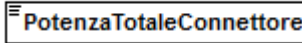
element **CRELProgettoRadioType/NomeFilePrj**

diagram	 NomeFilePrj
type	String100Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<xs:element name="NomeFilePrj" type="String100Type"/>

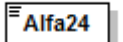
element **CRELProgettoRadioType/PotenzaNominale**

diagram	 PotenzaNominaleck
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,6}(\\d{1,2})?%?
source	<xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/>

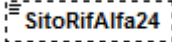
element **CRELProgettoRadioType/PotenzaTotaleConnettore**

diagram	 PotenzaTotaleConnettore
type	Decimal9-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/>

element **CRELProgettoRadioType/Alfa24**

diagram	 Alfa24
type	Decimal5-3RTYPE
properties	isRef 0 content simple default 1
facets	Kind Value annotation minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="Alfa24" type="Decimal5-3RTYPE" default="1"/>

element **CRELProgettoRadioType/SitoRifAlfa24**

diagram	 SitoRifAlfa24
type	String100Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/>

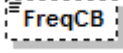
element **CRELProgettoRadioType/Guadagno**

diagram	 Guadagno
type	Decimal2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]{1,2}(\.[0-9])?{0,1}
source	<xs:element name="Guadagno" type="Decimal2Type"/>

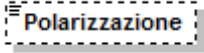
element CRELProgettoRadioType/FreqPortante

diagram							
type	Decimal4Type						
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>pattern</td><td>-?[0-9]{1,4}(\.[0-9])?{0,1}</td><td></td> </tr> </table>	Kind	Value	annotation	pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}	
Kind	Value	annotation					
pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}						
source	<xs:element name="FreqPortante" type="Decimal4Type"/>						

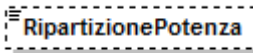
element CRELProgettoRadioType/FreqCB

diagram									
type	Decimal4Type								
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>pattern</td><td>-?[0-9]{1,4}(\.[0-9])?{0,1}</td><td></td> </tr> </table>	Kind	Value	annotation	pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}			
Kind	Value	annotation							
pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}								
source	<xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/>								

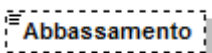
element CRELProgettoRadioType/Polarizzazione

diagram																												
type	PolarizzazioneType																											
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple																			
isRef	0																											
minOcc	0																											
maxOcc	1																											
content	simple																											
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>enumeration</td><td>1</td><td>documentation VERTICALE</td> </tr> <tr> <td>enumeration</td><td>2</td><td>documentation ORIZZONTALE</td> </tr> <tr> <td>enumeration</td><td>3</td><td>documentation DOPPIA</td> </tr> <tr> <td>enumeration</td><td>4</td><td>documentation INCROCIATA</td> </tr> <tr> <td>enumeration</td><td>5</td><td>documentation MISTA</td> </tr> <tr> <td>enumeration</td><td>6</td><td>documentation CIRCOLARE</td> </tr> <tr> <td>enumeration</td><td>7</td><td>documentation ELLITTICA</td> </tr> <tr> <td>enumeration</td><td>8</td><td>documentation ALTRO</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation VERTICALE	enumeration	2	documentation ORIZZONTALE	enumeration	3	documentation DOPPIA	enumeration	4	documentation INCROCIATA	enumeration	5	documentation MISTA	enumeration	6	documentation CIRCOLARE	enumeration	7	documentation ELLITTICA	enumeration	8	documentation ALTRO
Kind	Value	annotation																										
enumeration	1	documentation VERTICALE																										
enumeration	2	documentation ORIZZONTALE																										
enumeration	3	documentation DOPPIA																										
enumeration	4	documentation INCROCIATA																										
enumeration	5	documentation MISTA																										
enumeration	6	documentation CIRCOLARE																										
enumeration	7	documentation ELLITTICA																										
enumeration	8	documentation ALTRO																										
source	<xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/>																											

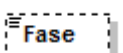
element CRELProgettoRadioType/RipartizionePotenza

diagram	 RipartizionePotenza
type	Decimal8-3Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,4}(\.\d{1,3})?%?
source	<xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/>

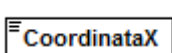
element CRELProgettoRadioType/Abbassamento

diagram	 Abbassamento
type	Decimal8-3Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,4}(\.\d{1,3})?%?
source	<xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/>

element CRELProgettoRadioType/Fase

diagram	 Fase
type	Decimal8-3Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,4}(\.\d{1,3})?%?
source	<xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/>

element CRELProgettoRadioType/CoordinataX

diagram	 CoordinataX
type	Integer7Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0

	maxInclusive 9999999
source	<xs:element name="CoordinataX" type="Integer7Type"/>

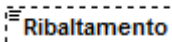
element CRELProgettoRadioType/CoordinataY

diagram	 CoordinataY
type	Integer7Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataY" type="Integer7Type"/>

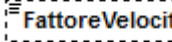
element CRELProgettoRadioType/CoordinataZ

diagram	 CoordinataZ
type	Decimal6-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
source	<xs:element name="CoordinataZ" type="Decimal6-2SType"/>

element CRELProgettoRadioType/Ribaltamento

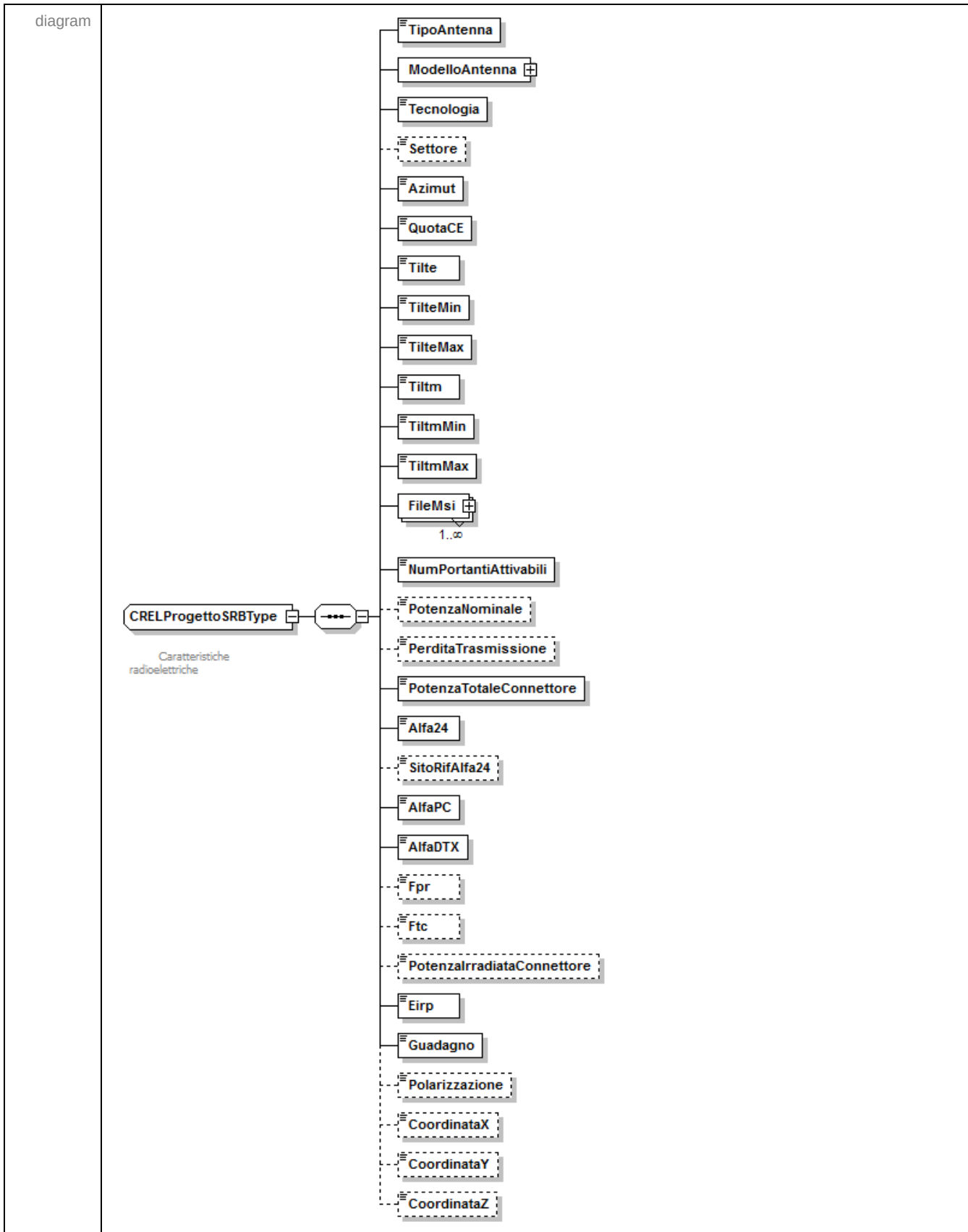
diagram	 Ribaltamento
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/>

element CRELProgettoRadioType/FattoreVelocita

diagram	 FattoreVelocita
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1

	content	simple	
facets	Kind pattern	Value [0-9]\d{0,6}(\.\d{1,2})?%?	annotation
source	<xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/>		

complexType **CRELProgettoSRBType**



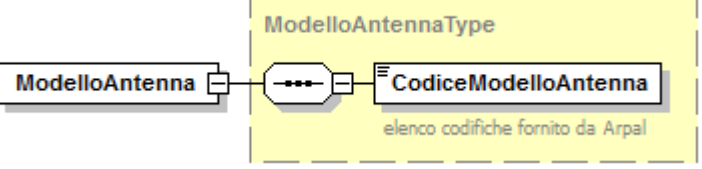
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte TilteMin TilteMax Tiltm TiltmMin TiltmMax FileMsi NumPortantiAttivabili PotenzaNominale PerditaTrasmissione PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc PotenzalrradiataConnettore Eirp Guadagno Polarizzazione CoordinataX CoordinataY CoordinataZ
used by	element SistemaType/CRELProgettoSRB
annotation	documentation Caratteristiche radioelettriche
source	<pre> <xs:complexType name="CRELProgettoSRBType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="Tilte" type="Decimal5-2SType"/> <xs:element name="TilteMin" type="Decimal5-2SType"/> <xs:element name="TilteMax" type="Decimal5-2SType"/> <xs:element name="Tiltm" type="Decimal5-2SType"/> <xs:element name="TiltmMin" type="Decimal5-2SType"/> <xs:element name="TiltmMax" type="Decimal5-2SType"/> <xs:element name="FileMsi" type="FileMsiType" maxOccurs="unbounded"/> <xs:element name="NumPortantiAttivabili" type="Integer2Type"/> <xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PerditaTrasmissione" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RTType" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="AlfaPC" type="Decimal5-3RTType" default="1"/> <xs:element name="AlfaDTX" type="Decimal5-3RTType" default="1"/> <xs:element name="Fpr" type="Decimal5-3RTType" default="1" minOccurs="0"/> <xs:element name="Ftc" type="Decimal5-3RTType" default="1" minOccurs="0"/> <xs:element name="PotenzalrradiataConnettore" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Eirp" type="Decimal9-2Type"/> <xs:element name="Guadagno" type="Decimal2Type"/> <xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element [CRELProgettoSRBType/TipoAntenna](#)

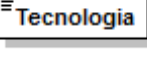
diagram	
---------	---

type	TipoAntennaType																							
properties	isRef 0 content simple																							
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation</td> </tr> <tr> <td></td> <td>Telefonia</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation</td> </tr> <tr> <td></td> <td>Radio</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation</td> </tr> <tr> <td></td> <td>Televisione</td> <td></td> </tr> </table>			Kind	Value	annotation	enumeration	1	documentation		Telefonia		enumeration	2	documentation		Radio		enumeration	4	documentation		Televisione	
Kind	Value	annotation																						
enumeration	1	documentation																						
	Telefonia																							
enumeration	2	documentation																						
	Radio																							
enumeration	4	documentation																						
	Televisione																							
source	<xs:element name="TipoAntenna" type="TipoAntennaType"/>																							

element CRELProgettoSRBType/ModelloAntenna

diagram	
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element CRELProgettoSRBType/Tecnologia

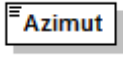
diagram																																																																									
type	TecnologiaType																																																																								
properties	isRef 0 content simple																																																																								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation</td> </tr> <tr> <td></td> <td>TACS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation</td> </tr> <tr> <td></td> <td>GSM</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation</td> </tr> <tr> <td></td> <td>DCS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation</td> </tr> <tr> <td></td> <td>UMTS 2100</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation</td> </tr> <tr> <td></td> <td>LOW_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation</td> </tr> <tr> <td></td> <td>MEDIUM_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation</td> </tr> <tr> <td></td> <td>HIGH_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation</td> </tr> <tr> <td></td> <td>VERY_HIGH_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation</td> </tr> <tr> <td></td> <td>VHF_BANDA_I</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation</td> </tr> <tr> <td></td> <td>VHF_BANDA_II</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation</td> </tr> <tr> <td></td> <td>VHF_BANDA_III</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation		TACS		enumeration	2	documentation		GSM		enumeration	3	documentation		DCS		enumeration	4	documentation		UMTS 2100		enumeration	5	documentation		LOW_FREQUENCY		enumeration	6	documentation		MEDIUM_FREQUENCY		enumeration	7	documentation		HIGH_FREQUENCY		enumeration	8	documentation		VERY_HIGH_FREQUENCY		enumeration	9	documentation		VHF_BANDA_I		enumeration	10	documentation		VHF_BANDA_II		enumeration	11	documentation		VHF_BANDA_III		enumeration	12	documentation
Kind	Value	annotation																																																																							
enumeration	1	documentation																																																																							
	TACS																																																																								
enumeration	2	documentation																																																																							
	GSM																																																																								
enumeration	3	documentation																																																																							
	DCS																																																																								
enumeration	4	documentation																																																																							
	UMTS 2100																																																																								
enumeration	5	documentation																																																																							
	LOW_FREQUENCY																																																																								
enumeration	6	documentation																																																																							
	MEDIUM_FREQUENCY																																																																								
enumeration	7	documentation																																																																							
	HIGH_FREQUENCY																																																																								
enumeration	8	documentation																																																																							
	VERY_HIGH_FREQUENCY																																																																								
enumeration	9	documentation																																																																							
	VHF_BANDA_I																																																																								
enumeration	10	documentation																																																																							
	VHF_BANDA_II																																																																								
enumeration	11	documentation																																																																							
	VHF_BANDA_III																																																																								
enumeration	12	documentation																																																																							

	enumeration 13	UHF_BANDA_IV documentation
	enumeration 14	UHF_BANDA_V documentation
	enumeration 15	RICERCA ORIZZONTALE documentation
	enumeration 16	INSEGUIMENTO_O_QUOTA documentation
	enumeration 17	METEO documentation
	enumeration 18	ALTRÒ documentation
	enumeration 19	WIMAX documentation
	enumeration 20	WI-FI documentation
	enumeration 21	PONTE RADIO documentation
	enumeration 22	RADIO AM documentation
	enumeration 23	RADIO FM documentation
	enumeration 24	DAB documentation
	enumeration 25	TV ANALOGICA documentation
	enumeration 26	DVBT documentation
	enumeration 27	DVBH documentation
	enumeration 28	LTE800 documentation
	enumeration 29	LTE1800 documentation
	enumeration 30	LTE2600 documentation
	enumeration 31	UMTS 900 documentation
	enumeration 32	LTE3500 documentation
	enumeration 33	LTE2100 documentation
	enumeration 34	LTE1400 documentation
	enumeration 35	5G 3500 documentation
	enumeration 36	5G 700 documentation
	enumeration 37	5G 3700 documentation
	enumeration 38	5G 26000 documentation
	enumeration 39	LTE3700 documentation
	enumeration 40	5G 2600 documentation
	enumeration 41	LTE1800+DSS documentation
	enumeration 42	LTE2600+DSS documentation
		4G_B38
source	<xs:element name="Tecnologia" type="TecnologiaType"/>	

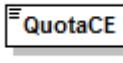
element **CRELProgettoSRBType/Settore**

diagram									
type	String20Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>(.{1,20})</td><td></td></tr> </table>	Kind	Value	annotation	pattern	(.{1,20})			
Kind	Value	annotation							
pattern	(.{1,20})								
source	<xs:element name="Settore" type="String20Type" minOccurs="0"/>								

element **CRELProgettoSRBType/Azimut**

diagram										
type	Integer3Type									
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>999</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	999	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	999									
source	<xs:element name="Azimut" type="Integer3Type"/>									

element **CRELProgettoSRBType/QuotaCE**

diagram							
type	Decimal5-2Type						
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]d{0,2}(.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,2}(.\d{1,2})?%?	
Kind	Value	annotation					
pattern	[0-9]d{0,2}(.\d{1,2})?%?						
source	<xs:element name="QuotaCE" type="Decimal5-2Type"/>						

element **CRELProgettoSRBType/Tilte**

diagram							
type	Decimal5-2SType						
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>-?[0-9]d{0,2}(.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	-?[0-9]d{0,2}(.\d{1,2})?%?	
Kind	Value	annotation					
pattern	-?[0-9]d{0,2}(.\d{1,2})?%?						
source	<xs:element name="Tilte" type="Decimal5-2SType"/>						

element **CRELProgettoSRBType/TilteMin**

diagram	 TilteMin
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TilteMin" type="Decimal5-2SType"/>

element **CRELProgettoSRBType/TilteMax**

diagram	 TilteMax
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TilteMax" type="Decimal5-2SType"/>

element **CRELProgettoSRBType/Tiltm**

diagram	 Tiltm
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="Tiltm" type="Decimal5-2SType"/>

element **CRELProgettoSRBType/TiltmMin**

diagram	 TiltmMin
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TiltmMin" type="Decimal5-2SType"/>

element **CRELProgettoSRBType/TiltmMax**

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TiltmMax" type="Decimal5-2SType"/>

element **CRELProgettoSRBType/FileMsi**

diagram	
type	FileMsiType
properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	GradoTilte NomeFileMsi
source	<xs:element name="FileMsi" type="FileMsiType" maxOccurs="unbounded"/>

element **CRELProgettoSRBType/NumPortantiAttivabili**

diagram	
type	Integer2Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 99
source	<xs:element name="NumPortantiAttivabili" type="Integer2Type"/>

element **CRELProgettoSRBType/PotenzaNominale**

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple

facets	Kind pattern	[0-9]\d{0,6}(\.\d{1,2})?%?	annotation
source	<code><xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/></code>		

element CRELProgettoSRBType/PerditaTrasmissione

diagram									
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	Kind pattern								
source	<code><xs:element name="PerditaTrasmissione" type="Decimal9-2Type" minOccurs="0"/></code>								

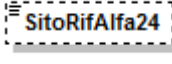
element CRELProgettoSRBType/PotenzaTotaleConnettore

diagram					
type	Decimal9-2Type				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				
facets	Kind pattern				
source	<code><xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/></code>				

element CRELProgettoSRBType/Alfa24

diagram													
type	Decimal5-3RTYPE												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>[0-9]\d{0,1}(\.\d{1,3})?%?</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="Alfa24" type="Decimal5-3RTYPE" default="1"/></code>												

element CRELProgettoSRBType/SitoRifAlfa24

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

type	String100Type		
properties	isRef 0 minOcc 0 maxOcc 1 content simple		
facets	Kind Value annotation pattern (.{1,100})		
source	<xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/>		

element CRELProgettoSRBType/AlfaPC

diagram	
type	Decimal5-3RTyp
properties	isRef 0 content simple default 1
facets	Kind Value annotation minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="AlfaPC" type="Decimal5-3RTyp" default="1"/>

element CRELProgettoSRBType/AlfaDTX

diagram	
type	Decimal5-3RTyp
properties	isRef 0 content simple default 1
facets	Kind Value annotation minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="AlfaDTX" type="Decimal5-3RTyp" default="1"/>

element CRELProgettoSRBType/Fpr

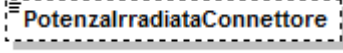
diagram	
type	Decimal5-3RTyp
properties	isRef 0 minOcc 0 maxOcc 1 content simple default 1
facets	Kind Value annotation minInclusive 0

	maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="Fpr" type="Decimal5-3RType" default="1" minOccurs="0"/>

element **CRELProgettoSRBType/Ftc**

diagram	
type	Decimal5-3RType
properties	isRef 0 minOcc 0 maxOcc 1 content simple default 1
facets	Kind Value annotation minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="Ftc" type="Decimal5-3RType" default="1" minOccurs="0"/>

element **CRELProgettoSRBType/PotenzalradiataConnettore**

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="PotenzalradiataConnettore" type="Decimal9-2Type" minOccurs="0"/>

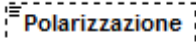
element **CRELProgettoSRBType/Eirp**

diagram	
type	Decimal9-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="Eirp" type="Decimal9-2Type"/>

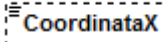
element **CRELProgettoSRBType/Guadagno**

diagram	 Guadagno				
type	Decimal2Type				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				
facets	<table> <tr> <td>Kind pattern</td> <td>Value [0-9]{1,2}(.{0-9}){0,1}</td> <td>annotation</td> </tr> </table>	Kind pattern	Value [0-9]{1,2}(.{0-9}){0,1}	annotation	
Kind pattern	Value [0-9]{1,2}(.{0-9}){0,1}	annotation			
source	<xs:element name="Guadagno" type="Decimal2Type"/>				

element **CRELProgettoSRBType/Polarizzazione**

diagram	 Polarizzazione																								
type	PolarizzazioneType																								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple																
isRef	0																								
minOcc	0																								
maxOcc	1																								
content	simple																								
facets	<table> <tr> <td>Kind enumeration</td> <td>Value 1</td> <td>annotation documentation VERTICALE</td> </tr> <tr> <td></td> <td>2</td> <td>documentation ORIZZONTALE</td> </tr> <tr> <td></td> <td>3</td> <td>documentation DOPPIA</td> </tr> <tr> <td></td> <td>4</td> <td>documentation INCROCIATA</td> </tr> <tr> <td></td> <td>5</td> <td>documentation MISTA</td> </tr> <tr> <td></td> <td>6</td> <td>documentation CIRCOLARE</td> </tr> <tr> <td></td> <td>7</td> <td>documentation ELLITTICA</td> </tr> <tr> <td></td> <td>8</td> <td>documentation ALTRO</td> </tr> </table>	Kind enumeration	Value 1	annotation documentation VERTICALE		2	documentation ORIZZONTALE		3	documentation DOPPIA		4	documentation INCROCIATA		5	documentation MISTA		6	documentation CIRCOLARE		7	documentation ELLITTICA		8	documentation ALTRO
Kind enumeration	Value 1	annotation documentation VERTICALE																							
	2	documentation ORIZZONTALE																							
	3	documentation DOPPIA																							
	4	documentation INCROCIATA																							
	5	documentation MISTA																							
	6	documentation CIRCOLARE																							
	7	documentation ELLITTICA																							
	8	documentation ALTRO																							
source	<xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/>																								

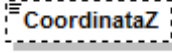
element **CRELProgettoSRBType/CoordinataX**

diagram	 CoordinataX								
type	Integer7Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind minInclusive</td> <td>Value 0</td> <td>annotation</td> </tr> <tr> <td></td> <td>maxInclusive</td> <td>9999999</td> </tr> </table>	Kind minInclusive	Value 0	annotation		maxInclusive	9999999		
Kind minInclusive	Value 0	annotation							
	maxInclusive	9999999							
source	<xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/>								

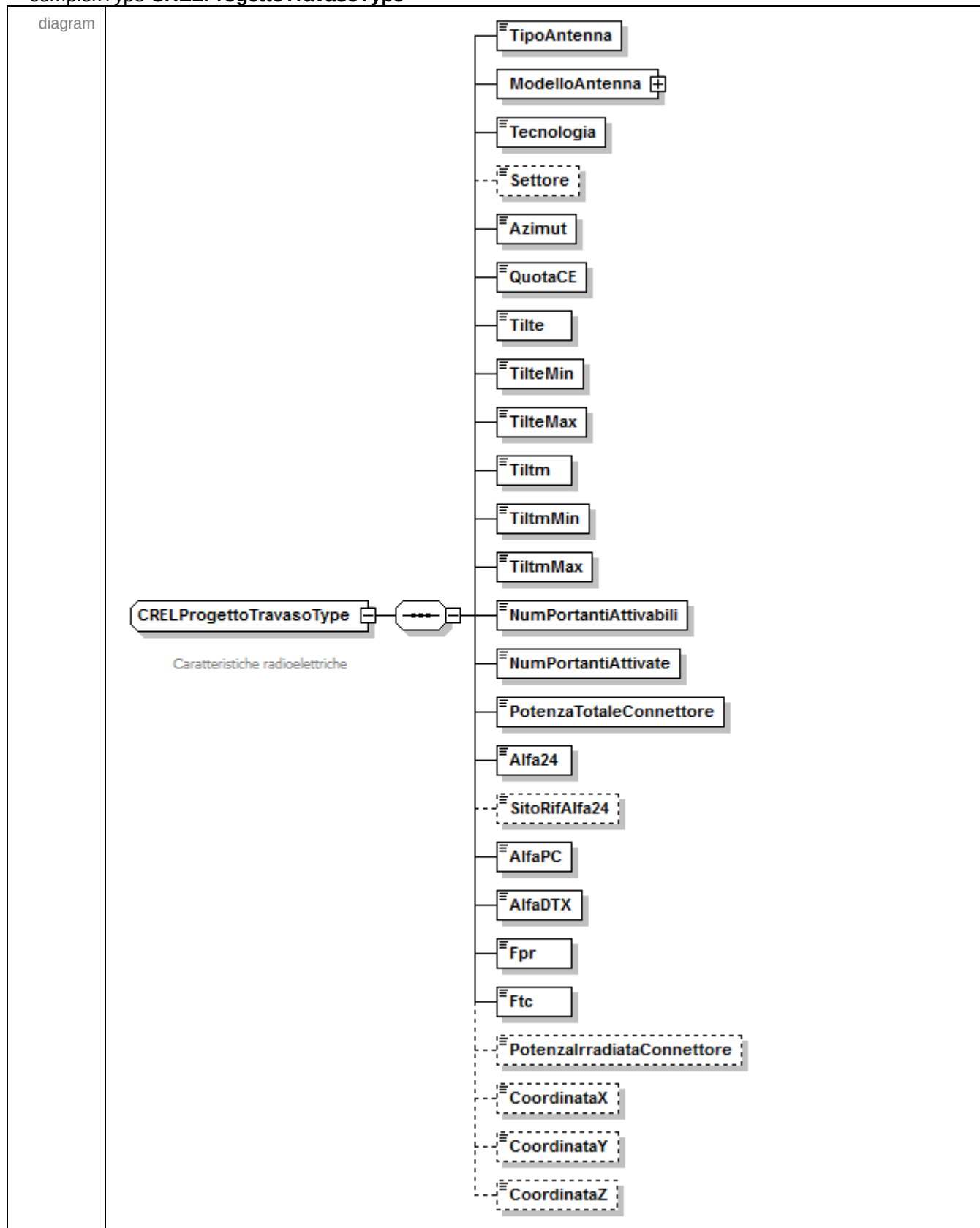
element **CRELProgettoSRBType/CoordinataY**

diagram	 CoordinataY									
type	Integer7Type									
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr><td>Kind</td><td>Value</td><td>annotation</td></tr> <tr><td>minInclusive</td><td>0</td><td></td></tr> <tr><td>maxInclusive</td><td>9999999</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	9999999	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	9999999									
source	<xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/>									

element **CRELProgettoSRBType/CoordinataZ**

diagram	 CoordinataZ								
type	Decimal6-2SType								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr><td>Kind</td><td>Value</td><td>annotation</td></tr> <tr><td>pattern</td><td>-?[0-9]\d{0,3}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	-?[0-9]\d{0,3}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	-?[0-9]\d{0,3}(\.\d{1,2})?%?								
source	<xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/>								

complexType CRELProgettoTravasoType



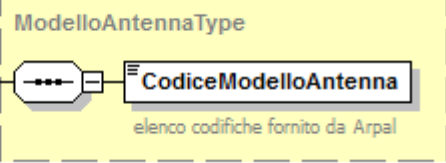
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte TilteMin TilteMax Tiltm TiltmMin TiltmMax NumPortantiAttivabili NumPortantiAttivate PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc PotenzalrradiataConnettore CoordinataX CoordinataY CoordinataZ
used by	element SistemaType/CRELProgettoTravaso
annotation	documentation Caratteristiche radioelettriche
source	<pre> <xs:complexType name="CRELProgettoTravasoType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="Tilte" type="Decimal5-2SType"/> <xs:element name="TilteMin" type="Decimal5-2SType"/> <xs:element name="TilteMax" type="Decimal5-2SType"/> <xs:element name="Tiltm" type="Decimal5-2SType"/> <xs:element name="TiltmMin" type="Decimal5-2SType"/> <xs:element name="TiltmMax" type="Decimal5-2SType"/> <xs:element name="NumPortantiAttivabili" type="Integer2Type"/> <xs:element name="NumPortantiAttivate" type="Integer2Type"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RTyp" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="AlfaPC" type="Decimal5-3RTyp" default="1"/> <xs:element name="AlfaDTX" type="Decimal5-3RTyp" default="1"/> <xs:element name="Fpr" type="Decimal5-3RTyp" default="1"/> <xs:element name="Ftc" type="Decimal5-3RTyp" default="1"/> <xs:element name="PotenzalrradiataConnettore" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/> <xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element CRELProgettoTravasoType/TipoAntenna

diagram	
type	TipoAntennaType
properties	isRef 0 content simple
facets	Kind Value annotation enumeration 1 documentation enumeration 2 Telefonia enumeration 2 documentation

	enumeration 4	Radio documentation Televisione
source	<xs:element name="TipoAntenna" type="TipoAntennaType"/>	

element **CRELProgettoTravasoType/ModelloAntenna**

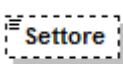
diagram	
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element **CRELProgettoTravasoType/Tecnologia**

diagram																																																				
type	TecnologiaType																																																			
properties	isRef 0 content simple																																																			
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation TACS</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation GSM</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DCS</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation UMTS 2100</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation LOW_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation MEDIUM_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation VERY_HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation VHF_BANDA_I</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation VHF_BANDA_II</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation VHF_BANDA_III</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation UHF_BANDA_IV</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation UHF_BANDA_V</td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation RICERCA ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation INSEGUIMENTO_O_QUOTA</td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation UHF_BANDA_V	enumeration	14	documentation RICERCA ORIZZONTALE	enumeration	15	documentation INSEGUIMENTO_O_QUOTA	enumeration	16	documentation
Kind	Value	annotation																																																		
enumeration	1	documentation TACS																																																		
enumeration	2	documentation GSM																																																		
enumeration	3	documentation DCS																																																		
enumeration	4	documentation UMTS 2100																																																		
enumeration	5	documentation LOW_FREQUENCY																																																		
enumeration	6	documentation MEDIUM_FREQUENCY																																																		
enumeration	7	documentation HIGH_FREQUENCY																																																		
enumeration	8	documentation VERY_HIGH_FREQUENCY																																																		
enumeration	9	documentation VHF_BANDA_I																																																		
enumeration	10	documentation VHF_BANDA_II																																																		
enumeration	11	documentation VHF_BANDA_III																																																		
enumeration	12	documentation UHF_BANDA_IV																																																		
enumeration	13	documentation UHF_BANDA_V																																																		
enumeration	14	documentation RICERCA ORIZZONTALE																																																		
enumeration	15	documentation INSEGUIMENTO_O_QUOTA																																																		
enumeration	16	documentation																																																		

	enumeration 17	METEO documentation ALTRO
	enumeration 18	WIMAX documentation
	enumeration 19	WI-FI documentation
	enumeration 20	PONTE RADIO documentation
	enumeration 21	RADIO AM documentation
	enumeration 22	RADIO FM documentation
	enumeration 23	DAB documentation
	enumeration 24	TV ANALOGICA documentation
	enumeration 25	DVBT documentation
	enumeration 26	DVBH documentation
	enumeration 27	LTE800 documentation
	enumeration 28	LTE1800 documentation
	enumeration 29	LTE2600 documentation
	enumeration 30	UMTS 900 documentation
	enumeration 31	LTE3500 documentation
	enumeration 32	LTE2100 documentation
	enumeration 33	LTE1400 documentation
	enumeration 34	5G 3500 documentation
	enumeration 35	5G 700 documentation
	enumeration 36	5G 3700 documentation
	enumeration 37	5G 26000 documentation
	enumeration 38	LTE3700 documentation
	enumeration 39	5G 2600 documentation
	enumeration 40	LTE1800+DSS documentation
	enumeration 41	LTE2600+DSS documentation
	enumeration 42	4G_B38 documentation
source	<xs:element name="Tecnologia" type="TecnologiaType"/>	

element CRELProgettoTravasoType/Settore

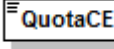
diagram									
type	String20Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								

facets	Kind pattern Value (.{1,20}) annotation
source	<xs:element name="Settore" type="String20Type" minOccurs="0"/>

element CRELProgettoTravasoType/Azimut

diagram	
type	Integer3Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<xs:element name="Azimut" type="Integer3Type"/>

element CRELProgettoTravasoType/QuotaCE

diagram	
type	Decimal5-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]d{0,2}(\\.d{1,2})?%?
source	<xs:element name="QuotaCE" type="Decimal5-2Type"/>

element CRELProgettoTravasoType/Tilte

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]d{0,2}(\\.d{1,2})?%?
source	<xs:element name="Tilte" type="Decimal5-2SType"/>

element CRELProgettoTravasoType/TilteMin

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation

	pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TilteMin" type="Decimal5-2SType"/>

element CRELProgettoTravasoType/TilteMax

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TilteMax" type="Decimal5-2SType"/>

element CRELProgettoTravasoType/Tiltm

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="Tiltm" type="Decimal5-2SType"/>

element CRELProgettoTravasoType/TiltmMin

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TiltmMin" type="Decimal5-2SType"/>

element CRELProgettoTravasoType/TiltmMax

diagram	
type	Decimal5-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,2}(\.\d{1,2})?%?
source	<xs:element name="TiltmMax" type="Decimal5-2SType"/>

element CRELProgettoTravasoType/NumPortantiAttivabili

diagram	 NumPortantiAttivabili									
type	Integer2Type									
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	99	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	99									
source	<xs:element name="NumPortantiAttivabili" type="Integer2Type"/>									

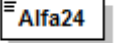
element CRELProgettoTravasoType/NumPortantiAttivate

diagram	 NumPortantiAttivate									
type	Integer2Type									
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	99	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	99									
source	<xs:element name="NumPortantiAttivate" type="Integer2Type"/>									

element CRELProgettoTravasoType/PotenzaTotaleConnettore

diagram	 PotenzaTotaleConnettore						
type	Decimal9-2Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,6}(\.\d{1,2})???</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,6}(\.\d{1,2})???	
Kind	Value	annotation					
pattern	[0-9]d{0,6}(\.\d{1,2})???						
source	<xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/>						

element CRELProgettoTravasoType/Alfa24

diagram	 Alfa24									
type	Decimal5-3RType									
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>1</td> </tr> </table>	isRef	0	content	simple	default	1			
isRef	0									
content	simple									
default	1									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>1</td> <td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	1									

	pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="Alfa24" type="Decimal5-3RTypE" default="1"/>

element CRELProgettoTravasoType/SitoRifAlfa24

diagram													
type	String100Type												
properties	<table> <tr> <td>isRef</td><td>0</td><td></td></tr> <tr> <td>minOcc</td><td>0</td><td></td></tr> <tr> <td>maxOcc</td><td>1</td><td></td></tr> <tr> <td>content</td><td>simple</td><td></td></tr> </table>	isRef	0		minOcc	0		maxOcc	1		content	simple	
isRef	0												
minOcc	0												
maxOcc	1												
content	simple												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>(.{1,100})</td><td></td></tr> </table>	Kind	Value	annotation	pattern	(.{1,100})							
Kind	Value	annotation											
pattern	(.{1,100})												
source	<xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/>												

element CRELProgettoTravasoType/AlfaPC

diagram													
type	Decimal5-3RTypE												
properties	<table> <tr> <td>isRef</td><td>0</td><td></td></tr> <tr> <td>content</td><td>simple</td><td></td></tr> <tr> <td>default</td><td>1</td><td></td></tr> </table>	isRef	0		content	simple		default	1				
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>1</td><td></td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<xs:element name="AlfaPC" type="Decimal5-3RTypE" default="1"/>												

element CRELProgettoTravasoType/AlfaDTX

diagram													
type	Decimal5-3RTypE												
properties	<table> <tr> <td>isRef</td><td>0</td><td></td></tr> <tr> <td>content</td><td>simple</td><td></td></tr> <tr> <td>default</td><td>1</td><td></td></tr> </table>	isRef	0		content	simple		default	1				
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>1</td><td></td></tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<xs:element name="AlfaDTX" type="Decimal5-3RTypE" default="1"/>												

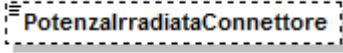
element **CRELProgettoTravasoType/Fpr**

diagram													
type	Decimal5-3RTyp												
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>content</td><td>simple</td> </tr> <tr> <td>default</td><td>1</td> </tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>minInclusive</td><td>0</td><td></td> </tr> <tr> <td>maxInclusive</td><td>1</td><td></td> </tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="Fpr" type="Decimal5-3RTyp" default="1"/></code>												

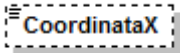
element **CRELProgettoTravasoType/Ftc**

diagram													
type	Decimal5-3RTyp												
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>content</td><td>simple</td> </tr> <tr> <td>default</td><td>1</td> </tr> </table>	isRef	0	content	simple	default	1						
isRef	0												
content	simple												
default	1												
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>minInclusive</td><td>0</td><td></td> </tr> <tr> <td>maxInclusive</td><td>1</td><td></td> </tr> <tr> <td>pattern</td><td>[0-9]\d{0,1}(\.\d{1,3})?%?</td><td></td> </tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	1		pattern	[0-9]\d{0,1}(\.\d{1,3})?%?	
Kind	Value	annotation											
minInclusive	0												
maxInclusive	1												
pattern	[0-9]\d{0,1}(\.\d{1,3})?%?												
source	<code><xs:element name="Ftc" type="Decimal5-3RTyp" default="1"/></code>												

element **CRELProgettoTravasoType/PotenzialradiataConnettore**

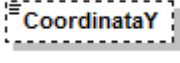
diagram									
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>pattern</td><td>[0-9]\d{0,6}(\.\d{1,2})?%?</td><td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]\d{0,6}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	[0-9]\d{0,6}(\.\d{1,2})?%?								
source	<code><xs:element name="PotenzialradiataConnettore" type="Decimal9-2Type" minOccurs="0"/></code>								

element **CRELProgettoTravasoType/CoordinataX**

diagram							
type	Integer7Type						
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1
isRef	0						
minOcc	0						
maxOcc	1						

	content	simple
facets	Kind	Value annotation
	minInclusive	0
	maxInclusive	9999999
source	<xs:element name="CoordinataX" type="Integer7Type" minOccurs="0"/>	

element CRELProgettoTravasoType/CoordinataY

diagram	
type	Integer7Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataY" type="Integer7Type" minOccurs="0"/>

element CRELProgettoTravasoType/CoordinataZ

diagram	
type	Decimal6-2SType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
source	<xs:element name="CoordinataZ" type="Decimal6-2SType" minOccurs="0"/>

complexType **CRELProgettoTVType**

diagram	<pre> classDiagram class CRELProgettoTVType { <<Caratteristiche radioelettriche>> -TipoAntenna -ModelloAntenna -Tecnologia -Settore -Azimut -QuotaCE -NomeFilePrj -PotenzaNominale -PotenzaTotaleConnettore -Alfa24 -SitoRifAlfa24 -Guadagno -FreqPortante -FreqCB -Polarizzazione -RipartizionePotenza -Abbassamento -Fase -CoordinataX -CoordinataY -CoordinataZ -Ribaltamento -FattoreVelocita } CRELProgettoTVType < --> Guadagno </pre> <p>The diagram illustrates the structure of the CRELProgettoTVType complex type. It features a central class box labeled CRELProgettoTVType with a multiplicity of 1..* on its right side. A dashed line connects this box to another box labeled Guadagno, which also has a multiplicity of 1..* on its right side. Below the Guadagno box, the text "Caratteristiche radioelettriche" is written. To the left of the Guadagno box, there is a vertical list of attributes: TipoAntenna, ModelloAntenna, Tecnologia, Settore, Azimut, QuotaCE, NomeFilePrj, PotenzaNominale, PotenzaTotaleConnettore, Alfa24, SitoRifAlfa24, Guadagno, FreqPortante, FreqCB, Polarizzazione, RipartizionePotenza, Abbassamento, Fase, CoordinataX, CoordinataY, CoordinataZ, Ribaltamento, and FattoreVelocita. Some of these attributes are enclosed in dashed boxes, indicating they are optional or derived.</p>
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNominale PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita
used by	element SistemaType/CRELProgettoTV

annotation	documentation Caratteristiche radioelettriche
source	<pre> <xs:complexType name="CRELProgettoTVType"> <xs:annotation> <xs:documentation> Caratteristiche radioelettriche </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoAntenna" type="TipoAntennaType"/> <xs:element name="ModelloAntenna" type="ModelloAntennaType"/> <xs:element name="Tecnologia" type="TecnologiaType"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Azimut" type="Integer3Type"/> <xs:element name="QuotaCE" type="Decimal5-2Type"/> <xs:element name="NomeFilePrj" type="String100Type"/> <xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/> <xs:element name="Alfa24" type="Decimal5-3RTType" default="1"/> <xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/> <xs:element name="Guadagno" type="Decimal2Type"/> <xs:element name="FreqPortante" type="Decimal4Type"/> <xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/> <xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/> <xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/> <xs:element name="CoordinataX" type="Integer7Type"/> <xs:element name="CoordinataY" type="Integer7Type"/> <xs:element name="CoordinataZ" type="Decimal6-2SType"/> <xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element CRELProgettoTVType/TipoAntenna

diagram													
type	TipoAntennaType												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple								
isRef	0												
content	simple												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation Telefonia</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation Radio</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation Televisione</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation Telefonia	enumeration	2	documentation Radio	enumeration	4	documentation Televisione
Kind	Value	annotation											
enumeration	1	documentation Telefonia											
enumeration	2	documentation Radio											
enumeration	4	documentation Televisione											
source	<xs:element name="TipoAntenna" type="TipoAntennaType"/>												

element CRELProgettoTVType/ModelloAntenna

diagram	<pre> classDiagram class ModelloAntennaType { <<ModelloAntennaType>> } class ModelloAntenna { <<ModelloAntenna>> } class CodiceModelloAntenna { <<CodiceModelloAntenna>> } ModelloAntenna < -- ModelloAntennaType ModelloAntenna "1" --> "1" CodiceModelloAntenna note over ModelloAntennaType, ModelloAntenna, CodiceModelloAntenna: elenco codifiche fornito da Arpal </pre>
type	ModelloAntennaType
properties	isRef 0 content complex
children	CodiceModelloAntenna
source	<xs:element name="ModelloAntenna" type="ModelloAntennaType"/>

element CRELProgettoTVType/Tecnologia

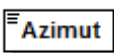
diagram	<pre> classDiagram class Tecnologia { <<Tecnologia>> } </pre>																																																															
type	TecnologiaType																																																															
properties	isRef 0 content simple																																																															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation TACS</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation GSM</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation DCS</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation UMTS 2100</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation LOW_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation MEDIUM_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation VERY_HIGH_FREQUENCY</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation VHF_BANDA_I</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation VHF_BANDA_II</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation VHF_BANDA_III</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation UHF_BANDA_IV</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation UHF_BANDA_V</td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation RICERCA ORIZZONTALE</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation INSEGUIMENTO_O_QUOTA</td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation METEO</td> </tr> <tr> <td>enumeration</td> <td>17</td> <td>documentation ALTRO</td> </tr> <tr> <td>enumeration</td> <td>18</td> <td>documentation WIMAX</td> </tr> <tr> <td>enumeration</td> <td>19</td> <td>documentation WI-FI</td> </tr> <tr> <td>enumeration</td> <td>20</td> <td>documentation</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation UHF_BANDA_V	enumeration	14	documentation RICERCA ORIZZONTALE	enumeration	15	documentation INSEGUIMENTO_O_QUOTA	enumeration	16	documentation METEO	enumeration	17	documentation ALTRO	enumeration	18	documentation WIMAX	enumeration	19	documentation WI-FI	enumeration	20	documentation
Kind	Value	annotation																																																														
enumeration	1	documentation TACS																																																														
enumeration	2	documentation GSM																																																														
enumeration	3	documentation DCS																																																														
enumeration	4	documentation UMTS 2100																																																														
enumeration	5	documentation LOW_FREQUENCY																																																														
enumeration	6	documentation MEDIUM_FREQUENCY																																																														
enumeration	7	documentation HIGH_FREQUENCY																																																														
enumeration	8	documentation VERY_HIGH_FREQUENCY																																																														
enumeration	9	documentation VHF_BANDA_I																																																														
enumeration	10	documentation VHF_BANDA_II																																																														
enumeration	11	documentation VHF_BANDA_III																																																														
enumeration	12	documentation UHF_BANDA_IV																																																														
enumeration	13	documentation UHF_BANDA_V																																																														
enumeration	14	documentation RICERCA ORIZZONTALE																																																														
enumeration	15	documentation INSEGUIMENTO_O_QUOTA																																																														
enumeration	16	documentation METEO																																																														
enumeration	17	documentation ALTRO																																																														
enumeration	18	documentation WIMAX																																																														
enumeration	19	documentation WI-FI																																																														
enumeration	20	documentation																																																														

	enumeration 21	PONTE RADIO documentation RADIO AM
	enumeration 22	documentation RADIO FM
	enumeration 23	documentation DAB
	enumeration 24	documentation TV ANALOGICA
	enumeration 25	documentation DVBT
	enumeration 26	documentation DVBT
	enumeration 27	documentation LTE800
	enumeration 28	documentation LTE1800
	enumeration 29	documentation LTE2600
	enumeration 30	documentation UMTS 900
	enumeration 31	documentation LTE3500
	enumeration 32	documentation LTE2100
	enumeration 33	documentation LTE1400
	enumeration 34	documentation 5G 3500
	enumeration 35	documentation 5G 700
	enumeration 36	documentation 5G 3700
	enumeration 37	documentation 5G 26000
	enumeration 38	documentation LTE3700
	enumeration 39	documentation 5G 2600
	enumeration 40	documentation LTE1800+DSS
	enumeration 41	documentation LTE2600+DSS
	enumeration 42	documentation 4G_B38
source	<code><xs:element name="Tecnologia" type="TecnologiaType"/></code>	

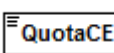
element CRELProgettoTVType/Settore

diagram	
type	<u>String20Type</u>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,20})
source	<code><xs:element name="Settore" type="String20Type" minOccurs="0"/></code>

element **CRELProgettoTVType/Azimut**

diagram	
type	Integer3Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<xs:element name="Azimut" type="Integer3Type"/>

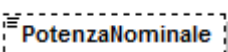
element **CRELProgettoTVType/QuotaCE**

diagram	
type	Decimal5-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]d{0,2}(.\d{1,2})?%?
source	<xs:element name="QuotaCE" type="Decimal5-2Type"/>

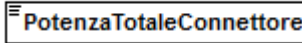
element **CRELProgettoTVType/NomeFilePrj**

diagram	
type	String100Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<xs:element name="NomeFilePrj" type="String100Type"/>

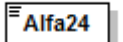
element **CRELProgettoTVType/PotenzaNominale**

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,6}(.\d{1,2})?%?
source	<xs:element name="PotenzaNominale" type="Decimal9-2Type" minOccurs="0"/>

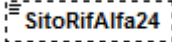
element **CRELProgettoTVType/PotenzaTotaleConnettore**

diagram	
type	Decimal9-2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="PotenzaTotaleConnettore" type="Decimal9-2Type"/>

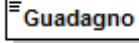
element **CRELProgettoTVType/Alfa24**

diagram	
type	Decimal5-3RTYPE
properties	isRef 0 content simple default 1
facets	Kind Value annotation minInclusive 0 maxInclusive 1 pattern [0-9]\d{0,1}(\.\d{1,3})?%?
source	<xs:element name="Alfa24" type="Decimal5-3RTYPE" default="1"/>

element **CRELProgettoTVType/SitoRifAlfa24**

diagram	
type	String100Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<xs:element name="SitoRifAlfa24" type="String100Type" minOccurs="0"/>

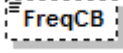
element **CRELProgettoTVType/Guadagno**

diagram	
type	Decimal2Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern [0-9]{1,2}(.[0-9])?{0,1}
source	<xs:element name="Guadagno" type="Decimal2Type"/>

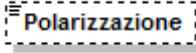
element CRELProgettoTVType/FreqPortante

diagram							
type	Decimal4Type						
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>pattern</td><td>-?[0-9]{1,4}(\.[0-9])?{0,1}</td><td></td> </tr> </table>	Kind	Value	annotation	pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}	
Kind	Value	annotation					
pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}						
source	<xs:element name="FreqPortante" type="Decimal4Type"/>						

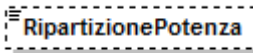
element CRELProgettoTVType/FreqCB

diagram									
type	Decimal4Type								
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>pattern</td><td>-?[0-9]{1,4}(\.[0-9])?{0,1}</td><td></td> </tr> </table>	Kind	Value	annotation	pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}			
Kind	Value	annotation							
pattern	-?[0-9]{1,4}(\.[0-9])?{0,1}								
source	<xs:element name="FreqCB" type="Decimal4Type" minOccurs="0"/>								

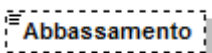
element CRELProgettoTVType/Polarizzazione

diagram																												
type	PolarizzazioneType																											
properties	<table> <tr> <td>isRef</td><td>0</td> </tr> <tr> <td>minOcc</td><td>0</td> </tr> <tr> <td>maxOcc</td><td>1</td> </tr> <tr> <td>content</td><td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple																			
isRef	0																											
minOcc	0																											
maxOcc	1																											
content	simple																											
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td> </tr> <tr> <td>enumeration</td><td>1</td><td>documentation VERTICALE</td> </tr> <tr> <td>enumeration</td><td>2</td><td>documentation ORIZZONTALE</td> </tr> <tr> <td>enumeration</td><td>3</td><td>documentation DOPPIA</td> </tr> <tr> <td>enumeration</td><td>4</td><td>documentation INCROCIATA</td> </tr> <tr> <td>enumeration</td><td>5</td><td>documentation MISTA</td> </tr> <tr> <td>enumeration</td><td>6</td><td>documentation CIRCOLARE</td> </tr> <tr> <td>enumeration</td><td>7</td><td>documentation ELLITTICA</td> </tr> <tr> <td>enumeration</td><td>8</td><td>documentation ALTRO</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation VERTICALE	enumeration	2	documentation ORIZZONTALE	enumeration	3	documentation DOPPIA	enumeration	4	documentation INCROCIATA	enumeration	5	documentation MISTA	enumeration	6	documentation CIRCOLARE	enumeration	7	documentation ELLITTICA	enumeration	8	documentation ALTRO
Kind	Value	annotation																										
enumeration	1	documentation VERTICALE																										
enumeration	2	documentation ORIZZONTALE																										
enumeration	3	documentation DOPPIA																										
enumeration	4	documentation INCROCIATA																										
enumeration	5	documentation MISTA																										
enumeration	6	documentation CIRCOLARE																										
enumeration	7	documentation ELLITTICA																										
enumeration	8	documentation ALTRO																										
source	<xs:element name="Polarizzazione" type="PolarizzazioneType" minOccurs="0"/>																											

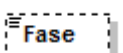
element CRELProgettoTVType/RipartizionePotenza

diagram	 RipartizionePotenza
type	Decimal8-3Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,4}(\.\d{1,3})?%?
source	<xs:element name="RipartizionePotenza" type="Decimal8-3Type" minOccurs="0"/>

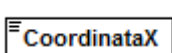
element CRELProgettoTVType/Abbassamento

diagram	 Abbassamento
type	Decimal8-3Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,4}(\.\d{1,3})?%?
source	<xs:element name="Abbassamento" type="Decimal8-3Type" minOccurs="0"/>

element CRELProgettoTVType/Fase

diagram	 Fase
type	Decimal8-3Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]d{0,4}(\.\d{1,3})?%?
source	<xs:element name="Fase" type="Decimal8-3Type" minOccurs="0"/>

element CRELProgettoTVType/CoordinataX

diagram	 CoordinataX
type	Integer7Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0

	maxInclusive 9999999
source	<xs:element name="CoordinataX" type="Integer7Type"/>

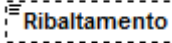
element CRELProgettoTVType/CoordinataY

diagram	
type	Integer7Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
source	<xs:element name="CoordinataY" type="Integer7Type"/>

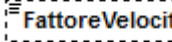
element CRELProgettoTVType/CoordinataZ

diagram	
type	Decimal6-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
source	<xs:element name="CoordinataZ" type="Decimal6-2SType"/>

element CRELProgettoTVType/Ribaltamento

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})?%?
source	<xs:element name="Ribaltamento" type="Decimal9-2Type" minOccurs="0"/>

element CRELProgettoTVType/FattoreVelocita

diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1

	content	simple
facets	Kind pattern	Value [0-9]\d{0,6}(\.\d{1,2})?%?
source	<pre><xs:element name="FattoreVelocita" type="Decimal9-2Type" minOccurs="0"/></pre>	

complexType FileMsiType

diagram	<pre> classDiagram class FileMsiType class GradoTilte class NomeFileMsi FileMsiType "1" -- "*" GradoTilte FileMsiType "1" -- "*" NomeFileMsi </pre> <p>Ogni singolo file msi corrisponde ad un tilt elettrico</p>
children	GradoTilte NomeFileMsi
used by	element CRELProgettoSRBType/FileMsi
annotation	<p>documentation</p> <p>Ogni singolo file msi corrisponde ad un tilt elettrico</p>
source	<pre> <xs:complexType name="FileMsiType"> <xs:annotation> <xs:documentation> Ogni singolo file msi corrisponde ad un tilt elettrico </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="GradoTilte" type="Decimal5-2SType"/> <xs:element name="NomeFileMsi" type="String100Type"/> </xs:sequence> </xs:complexType> </pre>

element FileMsiType/GradoTilte

diagram	
type	Decimal5-2SType
properties	<p>isRef 0</p> <p>content simple</p>
facets	<p>Kind pattern</p> <p>Value -?[0-9]\d{0,2}(\.\d{1,2})?%?</p> <p>annotation</p>
source	<pre><xs:element name="GradoTilte" type="Decimal5-2SType"/></pre>

element FileMsiType/NomeFileMsi

diagram	
type	String100Type

properties	isRef content	0 simple
facets	Kind pattern	Value (.{1,100}) annotation
source	<code><xs:element name="NomeFileMsi" type="String100Type"/></code>	

complexType **ImpiantoType**

diagram	<pre> classDiagram class ImpiantoType { CodiceGestore Descrizione RagioneSociale Identificativolmpianto DatalnizioGestione ProtoConcessioneMinisteriale CodProv CodCom IndirizzoLocalita CoordinataX CoordinataY QuotaBase NoteImpianto Referente Sistema PuntoMisura } ImpiantoType "1" -- "*" :> "0..∞" Sistema ImpiantoType "1" -- "*" :> "0..∞" PuntoMisura </pre> <p>Dati dell'impianto</p>
children	CodiceGestore Descrizione RagioneSociale Identificativolmpianto DatalnizioGestione ProtoConcessioneMinisteriale CodProv CodCom IndirizzoLocalita CoordinataX CoordinataY QuotaBase NoteImpianto Referente Sistema PuntoMisura
used by	element PraticalmpiantoCEMRLType/Impianto

	<p>annotation documentation Dati dell'impianto</p> <p>documentation L'indirizzo può essere fornito come descrizione oppure, in alternativa, come codice già presente in base dati</p>
source	<pre><xs:complexType name="ImpiantoType"> <xs:annotation> <xs:documentation> Dati dell'impianto </xs:documentation> <xs:documentation> L'indirizzo può essere fornito come descrizione oppure, in alternativa, come codice già presente in base dati </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="CodiceGestore" type="PseudoCodiceFiscaleType"> <xs:annotation> <xs:documentation>Codice fiscale o partita IVA gestore (tale codice dovrà già essere presente nell'archivio dei gestori)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Descrizione" type="String200Type"> <xs:annotation> <xs:documentation>Descrizione impianto</xs:documentation> </xs:annotation> </xs:element> <xs:element name="RagioneSociale" type="String250Type"> <xs:annotation> <xs:documentation>Ragione sociale (utilizzato in caso di ambiguità del campo CodiceGestore)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="IdentificativolImpianto" type="String50Type"> <xs:annotation> <xs:documentation>Codice attribuito dal gestore all'impianto</xs:documentation> </xs:annotation> </xs:element> <xs:element name="DataInizioGestione" type="DataType" minOccurs="0"/> <xs:element name="ProtoConcessioneMinisteriale" type="String250Type" minOccurs="0"/> <xs:element name="CodProv" type="ProvinceLiguriType"/> <xs:element name="CodCom" type="ComuneType"/> <xs:element name="IndirizzoLocalita" type="String500Type"/> <xs:element name="CoordinataX" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CoordinataY" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element></pre>

	<pre> </xs:element> <xs:element name="QuotaBase" type="Decimal6-2SType"> <xs:annotation> <xs:documentation>[m s.l.m.]</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NotelImpianto" type="String250Type" minOccurs="0"/> <xs:element name="Referente" type="String250Type"/> <xs:element name="Sistema" type="SistemaType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="PuntoMisura" type="PuntoMisuraType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
--	---

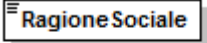
element ImpiantoType/CodiceGestore

diagram	<p>CodiceGestore</p> <p>Codice fiscale o partita IVA gestore (tale codice dovrà già essere presente nell'archivio dei gestori)</p>
type	PseudoCodiceFiscaleType
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{11,16})
annotation	documentation Codice fiscale o partita IVA gestore (tale codice dovrà già essere presente nell'archivio dei gestori)
source	<pre> <xs:element name="CodiceGestore" type="PseudoCodiceFiscaleType"> <xs:annotation> <xs:documentation>Codice fiscale o partita IVA gestore (tale codice dovrà già essere presente nell'archivio dei gestori)</xs:documentation> </xs:annotation> </xs:element> </pre>

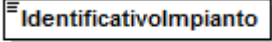
element ImpiantoType/Descrizione

diagram	<p>Descrizione</p> <p>Descrizione impianto</p>
type	String200Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,200})
annotation	documentation Descrizione impianto
source	<pre> <xs:element name="Descrizione" type="String200Type"> <xs:annotation> <xs:documentation>Descrizione impianto</xs:documentation> </xs:annotation> </xs:element> </pre>

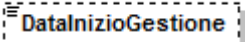
element ImpiantoType/RagioneSociale

diagram	 Ragione Sociale Ragione sociale (utilizzato in caso di ambiguità del campo CodiceGestore)
type	String250Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,250})
annotation	documentation Ragione sociale (utilizzato in caso di ambiguità del campo CodiceGestore)
source	<pre><xs:element name="RagioneSociale" type="String250Type"> <xs:annotation> <xs:documentation>Ragione sociale (utilizzato in caso di ambiguità del campo CodiceGestore)</xs:documentation> </xs:annotation> </xs:element></pre>

element ImpiantoType/Identificativolmpianto

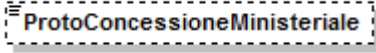
diagram	 Identificativolmpianto Codice attribuito dal gestore all'impianto
type	String50Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,50})
annotation	documentation Codice attribuito dal gestore all'impianto
source	<pre><xs:element name="Identificativolmpianto" type="String50Type"> <xs:annotation> <xs:documentation>Codice attribuito dal gestore all'impianto</xs:documentation> </xs:annotation> </xs:element></pre>

element ImpiantoType/DataInizioGestione

diagram	 DataInizioGestione
type	DataType
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minInclusive 1900-01-01

source	<code><xs:element name="DataInizioGestione" type="DataType" minOccurs="0"/></code>
--------	--

element **ImpiantoType/ProtoConcessioneMinisteriale**

diagram									
type	String250Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>(.{1,250})</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	(.{1,250})			
Kind	Value	annotation							
pattern	(.{1,250})								
source	<code><xs:element name="ProtoConcessioneMinisteriale" type="String250Type" minOccurs="0"/></code>								

element **ImpiantoType/CodProv**

diagram																
type	ProvinceLiguriType															
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple											
isRef	0															
content	simple															
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>008</td> <td></td> </tr> <tr> <td>enumeration</td> <td>009</td> <td></td> </tr> <tr> <td>enumeration</td> <td>010</td> <td></td> </tr> <tr> <td>enumeration</td> <td>011</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	008		enumeration	009		enumeration	010		enumeration	011	
Kind	Value	annotation														
enumeration	008															
enumeration	009															
enumeration	010															
enumeration	011															
source	<code><xs:element name="CodProv" type="ProvinceLiguriType"/></code>															

element **ImpiantoType/CodCom**

diagram							
type	ComuneType						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]{3}</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]{3}	
Kind	Value	annotation					
pattern	[0-9]{3}						
source	<code><xs:element name="CodCom" type="ComuneType"/></code>						

element **ImpiantoType/IndirizzoLocalita**

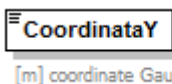
diagram			
type	String500Type		
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> </table>	isRef	0
isRef	0		

	content	simple
facets	Kind pattern	Value annotation (.{1,500})
source	<code><xs:element name="IndirizzoLocalita" type="String500Type"/></code>	

element ImpiantoType/CoordinataX

diagram	
type	Integer7Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
annotation	documentation [m] coordinate Gauss-Boaga
source	<code><xs:element name="CoordinataX" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element></code>

element ImpiantoType/CoordinataY

diagram	
type	Integer7Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
annotation	documentation [m] coordinate Gauss-Boaga
source	<code><xs:element name="CoordinataY" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element></code>

element ImpiantoType/QuotaBase

diagram	
type	Decimal6-2SType

properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
annotation	documentation [m s.l.m.]
source	<xs:element name="QuotaBase" type="Decimal6-2SType"> <xs:annotation> <xs:documentation>[m s.l.m.]</xs:documentation> </xs:annotation> </xs:element>

element ImpiantoType/NoteImpianto

diagram	
type	String250Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern (.{1,250})
source	<xs:element name="NoteImpianto" type="String250Type" minOccurs="0"/>

element ImpiantoType/Referente

diagram	
type	String250Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,250})
source	<xs:element name="Referente" type="String250Type"/>

element ImpiantoType/Sistema

diagram	<pre> classDiagram class SistemaType { IdentificativoSistema SistemaAttivo <> Sistema CRELProgettoSRB CRELProgettoRadio CRELProgettoTV CRELProgetto10Watt CRELProgetto87ter CRELProgettoTravaso CRELCollaudoSRB CRELCollaudoRadio CRELCollaudoTV } Sistema < -- SistemaType </pre> <p>The diagram shows the SistemaType class with the following associations:</p> <ul style="list-style-type: none"> IdentificativoSistema: A simple association. SistemaAttivo: An association with multiplicity SI/NO. Sistema: An association with multiplicity 0..∞. This association is enclosed in a dashed box. CRELProgettoSRB: An association with multiplicity 1..1. Description: SRB: relazione di progetto. CRELProgettoRadio: An association with multiplicity 1..1. Description: Radio: relazione di progetto. CRELProgettoTV: An association with multiplicity 1..1. Description: TV: relazione di progetto. CRELProgetto10Watt: An association with multiplicity 1..1. Description: Impianto < 10W: relazione di progetto. CRELProgetto87ter: An association with multiplicity 1..1. Description: Progetto 87ter. CRELProgettoTravaso: An association with multiplicity 1..1. Description: Progetto travaso di potenza. CRELCollaudoSRB: An association with multiplicity 1..1. Description: SRB: relazione di collaudo (impianto attivo). CRELCollaudoRadio: An association with multiplicity 1..1. Description: Radio: relazione di collaudo (impianto attivo). CRELCollaudoTV: An association with multiplicity 1..1. Description: TV: relazione di collaudo (impianto attivo). 								
type	SistemaType								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>unbounded</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	0	maxOcc	unbounded	content	complex
isRef	0								
minOcc	0								
maxOcc	unbounded								
content	complex								
children	IdentificativoSistema SistemaAttivo CRELProgettoSRB CRELProgettoRadio CRELProgettoTV CRELProgetto10Watt CRELProgetto87ter CRELProgettoTravaso CRELCollaudoSRB CRELCollaudoRadio CRELCollaudoTV								
source	<pre><xs:element name="Sistema" type="SistemaType" minOccurs="0" maxOccurs="unbounded"/></pre>								

element ImpiantoType/PuntoMisura

diagram	<pre> classDiagram class PuntoMisuraType { CodificaGestore DescrizionePunto CoordinataX CoordinataY Quota Distanza Direzione Dislivello LimiteEsposizione FattoreAttenuazione NoteFattoreAttenuazione } class PuntoMisura { *0..∞ } PuntoMisura "0..∞" --> PuntoMisuraType Misura "1..∞" </pre>								
type	PuntoMisuraType								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>unbounded</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	0	maxOcc	unbounded	content	complex
isRef	0								
minOcc	0								
maxOcc	unbounded								
content	complex								
children	CodificaGestore DescrizionePunto CoordinataX CoordinataY Quota Distanza Direzione Dislivello LimiteEsposizione FattoreAttenuazione NoteFattoreAttenuazione Misura								
source	<pre> <xs:element name="PuntoMisura" type="PuntoMisuraType" minOccurs="0" maxOccurs="unbounded"/> </pre>								

complexType MisuraType

diagram	<pre> classDiagram class MisuraType class TipoMisura class DataMisura class OraMisura class PMC class UnitaMisura class ValoreMisurato class Tecnologia class Settore class Canale class FrequenzaMin class FrequenzaMax class AlfaPC class AlfaDTX class Rho class Nrs class Bf class Alfa24Max class Alfa24Day class NoteMisura MisuraType --> > TipoMisura MisuraType --> > DataMisura MisuraType --> > OraMisura MisuraType --> > PMC MisuraType --> > UnitaMisura MisuraType --> > ValoreMisurato MisuraType --> > Tecnologia MisuraType --> > Settore MisuraType --> > Canale MisuraType --> > FrequenzaMin MisuraType --> > FrequenzaMax MisuraType --> > AlfaPC MisuraType --> > AlfaDTX MisuraType --> > Rho MisuraType --> > Nrs MisuraType --> > Bf MisuraType --> > Alfa24Max MisuraType --> > Alfa24Day MisuraType --> > NoteMisura </pre> <p>Contiene i dati delle misure effettuate dal gestore</p>
children	TipoMisura DataMisura OraMisura PMC UnitaMisura ValoreMisurato Tecnologia Settore Canale FrequenzaMin FrequenzaMax AlfaPC AlfaDTX Rho Nrs Bf Alfa24Max Alfa24Day NoteMisura
used by	element PuntoMisuraType/Misura
annotation	<p>documentation</p> <p>Contiene i dati delle misure effettuate dal gestore</p>
source	<pre> <xs:complexType name="MisuraType"> <xs:annotation> </pre>

	<pre> <xs:documentation> Contiene i dati delle misure effettuate dal gestore </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="TipoMisura" type="TipoMisuraType"/> <xs:element name="DataMisura" type="DataType"/> <xs:element name="OraMisura" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{2}[:][0-9]{2}" /> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="PMC" type="PMCType"/> <xs:element name="UnitaMisura" type="UnitaMisuraType"/> <xs:element name="ValoreMisurato" type="Decimal8-3Type"/> <xs:element name="Tecnologia" type="TecnologiaType" minOccurs="0"/> <xs:element name="Settore" type="String20Type" minOccurs="0"/> <xs:element name="Canale" type="Integer4Type" minOccurs="0"> <xs:annotation> <xs:documentation>BCCH/PriSC/PCI</xs:documentation> </xs:annotation> </xs:element> <xs:element name="FrequenzaMin" type="Decimal4Type" minOccurs="0"/> <xs:element name="FrequenzaMax" type="Decimal4Type" minOccurs="0"/> <xs:element name="AlfaPC" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="AlfaDTX" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Rho" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Nrs" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Bf" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Alfa24Max" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="Alfa24Day" type="Decimal9-2Type" minOccurs="0"/> <xs:element name="NoteMisura" type="String500Type" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
--	---

element MisuraType/TipoMisura

diagram																						
type	TipoMisuraType																					
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple																	
isRef	0																					
content	simple																					
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>enumeration</td><td>1</td><td>documentation E_misurato</td></tr> <tr> <td>enumeration</td><td>2</td><td>documentation E_estrappolato_potenziale</td></tr> <tr> <td>enumeration</td><td>3</td><td>documentation E_estrappolato_effettivo</td></tr> <tr> <td>enumeration</td><td>4</td><td>documentation E_estrappolato_totale_potenziale</td></tr> <tr> <td>enumeration</td><td>5</td><td>documentation E_estrappolato_totale_effettivo</td></tr> <tr> <td>enumeration</td><td>6</td><td>documentation</td></tr> </table>	Kind	Value	annotation	enumeration	1	documentation E_misurato	enumeration	2	documentation E_estrappolato_potenziale	enumeration	3	documentation E_estrappolato_effettivo	enumeration	4	documentation E_estrappolato_totale_potenziale	enumeration	5	documentation E_estrappolato_totale_effettivo	enumeration	6	documentation
Kind	Value	annotation																				
enumeration	1	documentation E_misurato																				
enumeration	2	documentation E_estrappolato_potenziale																				
enumeration	3	documentation E_estrappolato_effettivo																				
enumeration	4	documentation E_estrappolato_totale_potenziale																				
enumeration	5	documentation E_estrappolato_totale_effettivo																				
enumeration	6	documentation																				

	enumeration 7	E_totale_potenziale documentation
	enumeration 8	E_totale_effettivo documentation
	enumeration 9	E_fondo_misurato documentation
	enumeration 10	E_simulato_tecnologia documentation
	enumeration 11	E_simulato_arpal documentation
	enumeration 12	E_totale_simulato documentation
	enumeration 13	E_totale documentation
	enumeration 14	C
	enumeration 15	E_simulato_tecnologia_tilt documentation
	enumeration 16	E_totale_simulato_tilt documentation
	enumeration 17	E_totale_tilt documentation
source	<code><xs:element name="TipoMisura" type="TipoMisuraType"/></code>	

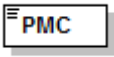
element MisuraType/DataMisura

diagram	
type	DataType
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 1900-01-01
source	<code><xs:element name="DataMisura" type="DataType"/></code>

element MisuraType/OraMisura

diagram	
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]{2}[:][0-9]{2}
source	<code><xs:element name="OraMisura" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{2}[:][0-9]{2}" /> </xs:restriction> </xs:simpleType> </xs:element></code>

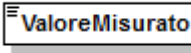
element MisuraType/PMC

diagram																						
type	PMCType																					
properties	<table> <tr> <td>isRef</td> <td>0</td> <td>annotation</td> </tr> <tr> <td>content</td> <td>simple</td> <td>documentation</td> </tr> </table>	isRef	0	annotation	content	simple	documentation															
isRef	0	annotation																				
content	simple	documentation																				
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation CAMPO ELETTRICO - CEI 211-7 BANDA LARGA</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation CAMPO ELETTRICO - CEI 211-7 BANDA STRETTA</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation CAMPO MAGNETICO-CEI 211-7 BANDA LARGA</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation CAMPO MAGNETICO-CEI 211-7 BANDA STRETTA</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation DENSITA' DI POTENZA-CEI 211-7 BANDA LARGA (CEM AF)</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation DENSITA' DI POTENZA-CEI 211-7 BANDA STRETTA (CEM AF)</td> </tr> </table>	Kind	Value	annotation	enumeration	2	documentation CAMPO ELETTRICO - CEI 211-7 BANDA LARGA	enumeration	3	documentation CAMPO ELETTRICO - CEI 211-7 BANDA STRETTA	enumeration	5	documentation CAMPO MAGNETICO-CEI 211-7 BANDA LARGA	enumeration	6	documentation CAMPO MAGNETICO-CEI 211-7 BANDA STRETTA	enumeration	7	documentation DENSITA' DI POTENZA-CEI 211-7 BANDA LARGA (CEM AF)	enumeration	8	documentation DENSITA' DI POTENZA-CEI 211-7 BANDA STRETTA (CEM AF)
Kind	Value	annotation																				
enumeration	2	documentation CAMPO ELETTRICO - CEI 211-7 BANDA LARGA																				
enumeration	3	documentation CAMPO ELETTRICO - CEI 211-7 BANDA STRETTA																				
enumeration	5	documentation CAMPO MAGNETICO-CEI 211-7 BANDA LARGA																				
enumeration	6	documentation CAMPO MAGNETICO-CEI 211-7 BANDA STRETTA																				
enumeration	7	documentation DENSITA' DI POTENZA-CEI 211-7 BANDA LARGA (CEM AF)																				
enumeration	8	documentation DENSITA' DI POTENZA-CEI 211-7 BANDA STRETTA (CEM AF)																				
source	<code><xs:element name="PMC" type="PMCType"/></code>																					

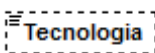
element MisuraType/UnitaMisura

diagram													
type	UnitaMisuraType												
properties	<table> <tr> <td>isRef</td> <td>0</td> <td>annotation</td> </tr> <tr> <td>content</td> <td>simple</td> <td>documentation</td> </tr> </table>	isRef	0	annotation	content	simple	documentation						
isRef	0	annotation											
content	simple	documentation											
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>P9</td> <td>documentation VOLT/METRO</td> </tr> <tr> <td>enumeration</td> <td>P10</td> <td>documentation AMPERE/METRO</td> </tr> <tr> <td>enumeration</td> <td>P11</td> <td>documentation NUMERO</td> </tr> </table>	Kind	Value	annotation	enumeration	P9	documentation VOLT/METRO	enumeration	P10	documentation AMPERE/METRO	enumeration	P11	documentation NUMERO
Kind	Value	annotation											
enumeration	P9	documentation VOLT/METRO											
enumeration	P10	documentation AMPERE/METRO											
enumeration	P11	documentation NUMERO											
source	<code><xs:element name="UnitaMisura" type="UnitaMisuraType"/></code>												

element MisuraType/ValoreMisurato

diagram							
type	Decimal8-3Type						
properties	<table> <tr> <td>isRef</td> <td>0</td> <td>annotation</td> </tr> <tr> <td>content</td> <td>simple</td> <td>documentation</td> </tr> </table>	isRef	0	annotation	content	simple	documentation
isRef	0	annotation					
content	simple	documentation					
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,4}(\.\d{1,3})?%?</td> <td>documentation</td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,4}(\.\d{1,3})?%?	documentation
Kind	Value	annotation					
pattern	[0-9]d{0,4}(\.\d{1,3})?%?	documentation					
source	<code><xs:element name="ValoreMisurato" type="Decimal8-3Type"/></code>						

element **MisuraType/Tecnologia**

diagram																																																																																											
type	TecnologiaType																																																																																										
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple																																																																																		
isRef	0																																																																																										
minOcc	0																																																																																										
maxOcc	1																																																																																										
content	simple																																																																																										
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td><td>1</td><td>documentation TACS</td></tr> <tr> <td>enumeration</td><td>2</td><td>documentation GSM</td></tr> <tr> <td>enumeration</td><td>3</td><td>documentation DCS</td></tr> <tr> <td>enumeration</td><td>4</td><td>documentation UMTS 2100</td></tr> <tr> <td>enumeration</td><td>5</td><td>documentation LOW_FREQUENCY</td></tr> <tr> <td>enumeration</td><td>6</td><td>documentation MEDIUM_FREQUENCY</td></tr> <tr> <td>enumeration</td><td>7</td><td>documentation HIGH_FREQUENCY</td></tr> <tr> <td>enumeration</td><td>8</td><td>documentation VERY_HIGH_FREQUENCY</td></tr> <tr> <td>enumeration</td><td>9</td><td>documentation VHF_BANDA_I</td></tr> <tr> <td>enumeration</td><td>10</td><td>documentation VHF_BANDA_II</td></tr> <tr> <td>enumeration</td><td>11</td><td>documentation VHF_BANDA_III</td></tr> <tr> <td>enumeration</td><td>12</td><td>documentation UHF_BANDA_IV</td></tr> <tr> <td>enumeration</td><td>13</td><td>documentation UHF_BANDA_V</td></tr> <tr> <td>enumeration</td><td>14</td><td>documentation RICERCA ORIZZONTALE</td></tr> <tr> <td>enumeration</td><td>15</td><td>documentation INSEGUIMENTO_O_QUOTA</td></tr> <tr> <td>enumeration</td><td>16</td><td>documentation METEO</td></tr> <tr> <td>enumeration</td><td>17</td><td>documentation ALTRO</td></tr> <tr> <td>enumeration</td><td>18</td><td>documentation WIMAX</td></tr> <tr> <td>enumeration</td><td>19</td><td>documentation WI-FI</td></tr> <tr> <td>enumeration</td><td>20</td><td>documentation PONTE RADIO</td></tr> <tr> <td>enumeration</td><td>21</td><td>documentation RADIO AM</td></tr> <tr> <td>enumeration</td><td>22</td><td>documentation RADIO FM</td></tr> <tr> <td>enumeration</td><td>23</td><td>documentation DAB</td></tr> <tr> <td>enumeration</td><td>24</td><td>documentation TV ANALOGICA</td></tr> <tr> <td>enumeration</td><td>25</td><td>documentation DVBT</td></tr> <tr> <td>enumeration</td><td>26</td><td>documentation DVBH</td></tr> <tr> <td>enumeration</td><td>27</td><td>documentation LTE800</td></tr> <tr> <td>enumeration</td><td>28</td><td>documentation LTE1800</td></tr> <tr> <td>enumeration</td><td>29</td><td>documentation LTE2600</td></tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation TACS	enumeration	2	documentation GSM	enumeration	3	documentation DCS	enumeration	4	documentation UMTS 2100	enumeration	5	documentation LOW_FREQUENCY	enumeration	6	documentation MEDIUM_FREQUENCY	enumeration	7	documentation HIGH_FREQUENCY	enumeration	8	documentation VERY_HIGH_FREQUENCY	enumeration	9	documentation VHF_BANDA_I	enumeration	10	documentation VHF_BANDA_II	enumeration	11	documentation VHF_BANDA_III	enumeration	12	documentation UHF_BANDA_IV	enumeration	13	documentation UHF_BANDA_V	enumeration	14	documentation RICERCA ORIZZONTALE	enumeration	15	documentation INSEGUIMENTO_O_QUOTA	enumeration	16	documentation METEO	enumeration	17	documentation ALTRO	enumeration	18	documentation WIMAX	enumeration	19	documentation WI-FI	enumeration	20	documentation PONTE RADIO	enumeration	21	documentation RADIO AM	enumeration	22	documentation RADIO FM	enumeration	23	documentation DAB	enumeration	24	documentation TV ANALOGICA	enumeration	25	documentation DVBT	enumeration	26	documentation DVBH	enumeration	27	documentation LTE800	enumeration	28	documentation LTE1800	enumeration	29	documentation LTE2600
Kind	Value	annotation																																																																																									
enumeration	1	documentation TACS																																																																																									
enumeration	2	documentation GSM																																																																																									
enumeration	3	documentation DCS																																																																																									
enumeration	4	documentation UMTS 2100																																																																																									
enumeration	5	documentation LOW_FREQUENCY																																																																																									
enumeration	6	documentation MEDIUM_FREQUENCY																																																																																									
enumeration	7	documentation HIGH_FREQUENCY																																																																																									
enumeration	8	documentation VERY_HIGH_FREQUENCY																																																																																									
enumeration	9	documentation VHF_BANDA_I																																																																																									
enumeration	10	documentation VHF_BANDA_II																																																																																									
enumeration	11	documentation VHF_BANDA_III																																																																																									
enumeration	12	documentation UHF_BANDA_IV																																																																																									
enumeration	13	documentation UHF_BANDA_V																																																																																									
enumeration	14	documentation RICERCA ORIZZONTALE																																																																																									
enumeration	15	documentation INSEGUIMENTO_O_QUOTA																																																																																									
enumeration	16	documentation METEO																																																																																									
enumeration	17	documentation ALTRO																																																																																									
enumeration	18	documentation WIMAX																																																																																									
enumeration	19	documentation WI-FI																																																																																									
enumeration	20	documentation PONTE RADIO																																																																																									
enumeration	21	documentation RADIO AM																																																																																									
enumeration	22	documentation RADIO FM																																																																																									
enumeration	23	documentation DAB																																																																																									
enumeration	24	documentation TV ANALOGICA																																																																																									
enumeration	25	documentation DVBT																																																																																									
enumeration	26	documentation DVBH																																																																																									
enumeration	27	documentation LTE800																																																																																									
enumeration	28	documentation LTE1800																																																																																									
enumeration	29	documentation LTE2600																																																																																									

	enumeration 30 documentation UMTS 900
	enumeration 31 documentation LTE3500
	enumeration 32 documentation LTE2100
	enumeration 33 documentation LTE1400
	enumeration 34 documentation 5G 3500
	enumeration 35 documentation 5G 700
	enumeration 36 documentation 5G 3700
	enumeration 37 documentation 5G 26000
	enumeration 38 documentation LTE3700
	enumeration 39 documentation 5G 2600
	enumeration 40 documentation LTE1800+DSS
	enumeration 41 documentation LTE2600+DSS
	enumeration 42 documentation 4G_B38
source	<xs:element name="Tecnologia" type="TecnologiaType" minOccurs="0"/>

element MisuraType/Settore

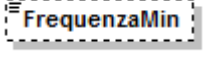
diagram									
type	String20Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>(.{1,20})</td><td></td></tr> </table>	Kind	Value	annotation	pattern	(.{1,20})			
Kind	Value	annotation							
pattern	(.{1,20})								
source	<xs:element name="Settore" type="String20Type" minOccurs="0"/>								

element MisuraType/Canale

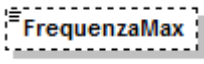
diagram	 BCCH/PriSC/PCI									
type	Integer4Type									
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	
isRef	0									
minOcc	0									
maxOcc	1									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>9999</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	9999	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	9999									
annotation	documentation BCCH/PriSC/PCI									
source	<xs:element name="Canale" type="Integer4Type" minOccurs="0">									

	<pre> <xs:annotation> <xs:documentation>BCCH/PriSC/PCI</xs:documentation> </xs:annotation> </xs:element> </pre>
--	---

element MisuraType/FrequenzaMin

diagram	
type	Decimal4Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]{1,4}(\.[0-9])?{0,1}
source	<pre><xs:element name="FrequenzaMin" type="Decimal4Type" minOccurs="0"/></pre>

element MisuraType/FrequenzaMax

diagram	
type	Decimal4Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern -?[0-9]{1,4}(\.[0-9])?{0,1}
source	<pre><xs:element name="FrequenzaMax" type="Decimal4Type" minOccurs="0"/></pre>

element MisuraType/AlfaPC

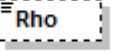
diagram	
type	Decimal9-2Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern [0-9]\d{0,6}(\.\d{1,2})???
source	<pre><xs:element name="AlfaPC" type="Decimal9-2Type" minOccurs="0"/></pre>

element MisuraType/AlfaDTX

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

type	Decimal9-2Type		
properties	isRef	0	
	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	annotation
	pattern	[0-9]d{0,6}(\.\d{1,2})?%?	
source	<xs:element name="AlfaDTX" type="Decimal9-2Type" minOccurs="0"/>		

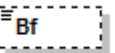
element MisuraType/Rho

diagram		Rho	
type	Decimal9-2Type		
properties	isRef	0	
	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	annotation
	pattern	[0-9]d{0,6}(\.\d{1,2})?%?	
source	<xs:element name="Rho" type="Decimal9-2Type" minOccurs="0"/>		

element MisuraType/Nrs

diagram		Nrs	
type	Decimal9-2Type		
properties	isRef	0	
	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	annotation
	pattern	[0-9]d{0,6}(\.\d{1,2})?%?	
source	<xs:element name="Nrs" type="Decimal9-2Type" minOccurs="0"/>		

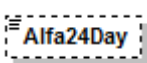
element MisuraType/Bf

diagram		Bf	
type	Decimal9-2Type		
properties	isRef	0	
	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	annotation
	pattern	[0-9]d{0,6}(\.\d{1,2})?%?	
source	<xs:element name="Bf" type="Decimal9-2Type" minOccurs="0"/>		

element **MisuraType/Alfa24Max**

diagram									
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,6}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,6}(\.\d{1,2})?%?								
source	<xs:element name="Alfa24Max" type="Decimal9-2Type" minOccurs="0"/>								

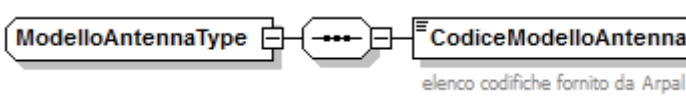
element **MisuraType/Alfa24Day**

diagram									
type	Decimal9-2Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>[0-9]d{0,6}(\.\d{1,2})?%?</td><td></td></tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,6}(\.\d{1,2})?%?			
Kind	Value	annotation							
pattern	[0-9]d{0,6}(\.\d{1,2})?%?								
source	<xs:element name="Alfa24Day" type="Decimal9-2Type" minOccurs="0"/>								

element **MisuraType/NoteMisura**

diagram									
type	String500Type								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>(.{1,500})</td><td></td></tr> </table>	Kind	Value	annotation	pattern	(.{1,500})			
Kind	Value	annotation							
pattern	(.{1,500})								
source	<xs:element name="NoteMisura" type="String500Type" minOccurs="0"/>								

complexType **ModelloAntennaType**

diagram			
children	CodiceModelloAntenna		
used by	<table> <tr> <td>elements</td> <td> CRELProgettoSRBType/ModelloAntenna CRELProgettoRadioType/ModelloAntenna CRELProgettoTVType/ModelloAntenna CRELProgetto10WattType/ModelloAntenna CRELProgetto87terType/ModelloAntenna CRELProgettoTravasoType/ModelloAntenna CRELCollaudoSRTypE/ModelloAntenna CRELCollaudoRadioType/ModelloAntenna CRELCollaudoTVType/ModelloAntenna </td> </tr> </table>	elements	CRELProgettoSRBType/ModelloAntenna CRELProgettoRadioType/ModelloAntenna CRELProgettoTVType/ModelloAntenna CRELProgetto10WattType/ModelloAntenna CRELProgetto87terType/ModelloAntenna CRELProgettoTravasoType/ModelloAntenna CRELCollaudoSRTypE/ModelloAntenna CRELCollaudoRadioType/ModelloAntenna CRELCollaudoTVType/ModelloAntenna
elements	CRELProgettoSRBType/ModelloAntenna CRELProgettoRadioType/ModelloAntenna CRELProgettoTVType/ModelloAntenna CRELProgetto10WattType/ModelloAntenna CRELProgetto87terType/ModelloAntenna CRELProgettoTravasoType/ModelloAntenna CRELCollaudoSRTypE/ModelloAntenna CRELCollaudoRadioType/ModelloAntenna CRELCollaudoTVType/ModelloAntenna		

source	<pre><xs:complexType name="ModelloAntennaType"> <xs:sequence> <xs:element name="CodiceModelloAntenna" type="Integer4Type"> <xs:annotation> <xs:documentation>elenco codifiche fornito da Arpal</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--------	---

element ModelloAntennaType/CodiceModelloAntenna

diagram										
type	Integer4Type									
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>minInclusive</td><td>0</td><td></td></tr> <tr> <td>maxInclusive</td><td>9999</td><td></td></tr> </table>	Kind	Value	annotation	minInclusive	0		maxInclusive	9999	
Kind	Value	annotation								
minInclusive	0									
maxInclusive	9999									
annotation	documentation elenco codifiche fornito da Arpal									
source	<pre><xs:element name="CodiceModelloAntenna" type="Integer4Type"> <xs:annotation> <xs:documentation>elenco codifiche fornito da Arpal</xs:documentation> </xs:annotation> </xs:element></pre>									

complexType PraticalmpiantoCEMRLType

diagram													
children	TipoPratica NotePratica Impianto												
used by	element PracticalmpiantoCEMRL												
attributes	<table> <tr> <td>Name</td><td>Type</td><td>Use</td><td>Default</td><td>Fixed</td><td>annotation</td></tr> <tr> <td>Versione</td><td>VersionType</td><td>required</td><td></td><td></td><td></td></tr> </table>	Name	Type	Use	Default	Fixed	annotation	Versione	VersionType	required			
Name	Type	Use	Default	Fixed	annotation								
Versione	VersionType	required											
source	<pre><xs:complexType name="PracticalmpiantoCEMRLType"> <xs:sequence> <xs:element name="TipoPratica" type="TipoPraticaType"/></pre>												

	<pre> <xs:element name="NotePratica" type="String500Type" minOccurs="0"/> <xs:element name="Impianto" type="ImpiantoType" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="Versione" type="VersionType" use="required"/> </xs:complexType></pre>
--	--

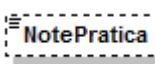
attribute PraticalmpiantoCEMRLType/@Versione

type	VersionType
properties	isRef 0 use required
facets	Kind Value annotation maxLength 5 enumeration 01.09
source	<xs:attribute name="Versione" type="VersionType" use="required"/>

element PraticalmpiantoCEMRLType/TipoPratica

diagram	 TipoPratica
type	TipoPraticaType
properties	isRef 0 content simple
facets	Kind Value annotation enumeration 1 documentation AIE enumeration 2 documentation Integrazione enumeration 3 documentation Relazione impianto attivo enumeration 5 documentation Impianto minore di 10W enumeration 7 documentation Modifica impianto enumeration 8 documentation Radioamatori enumeration 11 documentation Modifica impianto ai sensi art. 87ter-87Quater enumeration 12 documentation AIE - PU enumeration 15 documentation Travaso di potenza
source	<xs:element name="TipoPratica" type="TipoPraticaType"/>

element PraticalmpiantoCEMRLType/NotePratica

diagram	 NotePratica
type	String500Type
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation

	pattern (.{1,500})
source	<xs:element name="NotePratica" type="String500Type" minOccurs="0"/>

element PraticalmpiantoCEMRLType/Impianto

diagram	<pre> classDiagram class ImpiantoType { CodiceGestore Descrizione RagioneSociale Identificativolmpianto DataInizioGestione ProtoConcessioneMinisteriale CodProv CodCom IndirizzoLocalita CoordinataX CoordinataY QuotaBase NoteImpianto Referente Sistema PuntoMisura } class Impianto { <<1..>> } Impianto "1..>" --> "1..>" ImpiantoType </pre> <p>The diagram illustrates the UML Class Diagram for the ImpiantoType class. The class contains the following attributes:</p> <ul style="list-style-type: none"> CodiceGestore: Codice fiscale o partita IVA gestore (tale codice dovrà già essere presente nell'archivio dei gestori) Descrizione: Descrizione impianto RagioneSociale: Ragione sociale (utilizzato in caso di ambiguità del campo CodiceGestore) Identificativolmpianto: Codice attribuito dal gestore all'impianto DataInizioGestione ProtoConcessioneMinisteriale CodProv CodCom IndirizzoLocalita CoordinataX: [m] coordinate Gauss-Boaga CoordinataY: [m] coordinate Gauss-Boaga QuotaBase: [m s.l.m.] NoteImpianto Referente Sistema PuntoMisura <p>A relationship exists between the Impianto class and the ImpiantoType class, indicated by a multiplicity of 1..> on both sides.</p>
type	ImpiantoType

properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	CodiceGestore Descrizione RagioneSociale Identificativo Impianto DataInizioGestione ProtoConcessioneMinisteriale CodProv CodCom Indirizzo Localita CoordinataX CoordinataY QuotaBase NoteImpianto Referente Sistema PuntoMisura
source	<code><xs:element name="Impianto" type="ImpiantoType" maxOccurs="unbounded"/></code>

complexType PuntoMisuraType

diagram	<pre> classDiagram class PuntoMisuraType { CodificaGestore DescrizionePunto CoordinataX CoordinataY Quota Distanza Direzione Dislivello LimiteEsposizione FattoreAttenuazione NoteFattoreAttenuazione Misura } PuntoMisuraType "1..∞" *-- "•••••" PuntoMisuraType </pre> <p>Dati dei punti di misura</p>
children	CodificaGestore DescrizionePunto CoordinataX CoordinataY Quota Distanza Direzione Dislivello LimiteEsposizione FattoreAttenuazione NoteFattoreAttenuazione Misura

used by	element ImpiantoType/PuntoMisura
annotation	documentation Dati dei punti di misura
source	<pre> <xs:complexType name="PuntoMisuraType"> <xs:annotation> <xs:documentation> Dati dei punti di misura </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="CodificaGestore" type="String100Type"> <xs:annotation> <xs:documentation>Codice progressivo attribuito dal gestore al punto di misura nella relazione di progetto/collaudo</xs:documentation> </xs:annotation> </xs:element> <xs:element name="DescrizionePunto" type="String100Type"/> <xs:element name="CoordinataX" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CoordinataY" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Quota" type="Decimal6-2SType"> <xs:annotation> <xs:documentation>[m s.l.m.]</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Distanza" type="Decimal4Type"> <xs:annotation> <xs:documentation>distanza minima sul piano orizzontale tra il punto e l'installazione [m]</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Direzione" type="Decimal4Type"> <xs:annotation> <xs:documentation>gradi nord</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Dislivello" type="Decimal6-2SType"> <xs:annotation> <xs:documentation>differenza tra la quota base dell'impianto e la quota del punto[m]</xs:documentation> </xs:annotation> </xs:element> <xs:element name="LimiteEsposizione" type="EsposizioneType"/> <xs:element name="FattoreAttenuazione" type="Decimal5-2Type" minOccurs="0"> <xs:annotation> <xs:documentation>[dB]</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

	<pre> </xs:annotation> </xs:element> <xs:element name="NoteFattoreAttenuazione" type="String500Type" minOccurs="0"/> <xs:element name="Misura" type="MisuraType" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType></pre>
--	---

element PuntoMisuraType/CodificaGestore

diagram	CodificaGestore Codice progressivo attribuito dal gestore al punto di misura nella relazione di progetto/collaudo
type	String100Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,100})
annotation	documentation Codice progressivo attribuito dal gestore al punto di misura nella relazione di progetto/collaudo
source	<pre> <xs:element name="CodificaGestore" type="String100Type"> <xs:annotation> <xs:documentation>Codice progressivo attribuito dal gestore al punto di misura nella relazione di progetto/collaudo</xs:documentation> </xs:annotation> </xs:element></pre>

element PuntoMisuraType/DescrizionePunto

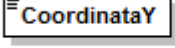
diagram	DescrizionePunto
type	String100Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern (.{1,100})
source	<pre><xs:element name="DescrizionePunto" type="String100Type"/></pre>

element PuntoMisuraType/CoordinataX

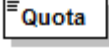
diagram	CoordinataX [m] coordinate Gauss-Boaga
type	Integer7Type
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0

	maxInclusive 9999999
annotation	documentation [m] coordinate Gauss-Boaga
source	<pre><xs:element name="CoordinataX" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element></pre>

element PuntoMisuraType/CoordinataY

diagram	 CoordinataY [m] coordinate Gauss-Boaga
type	<u>Integer7Type</u>
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 0 maxInclusive 9999999
annotation	documentation [m] coordinate Gauss-Boaga
source	<pre><xs:element name="CoordinataY" type="Integer7Type"> <xs:annotation> <xs:documentation>[m] coordinate Gauss-Boaga</xs:documentation> </xs:annotation> </xs:element></pre>

element PuntoMisuraType/Quota

diagram	 Quota [m s.l.m.]
type	<u>Decimal6-2SType</u>
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})?%?
annotation	documentation [m s.l.m.]
source	<pre><xs:element name="Quota" type="Decimal6-2SType"> <xs:annotation> <xs:documentation>[m s.l.m.]</xs:documentation> </xs:annotation> </xs:element></pre>

element PuntoMisuraType/Distanza

diagram	
type	Decimal4Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]{1,4}(\.[0-9])?{0,1}
annotation	documentation distanza minima sul piano orizzontale tra il punto e l'installazione [m]
source	<pre><xs:element name="Distanza" type="Decimal4Type"> <xs:annotation> <xs:documentation>distanza minima sul piano orizzontale tra il punto e l'installazione [m]</xs:documentation> </xs:annotation> </xs:element></pre>

element PuntoMisuraType/Direzione

diagram	
type	Decimal4Type
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]{1,4}(\.[0-9])?{0,1}
annotation	documentation [gradi nord]
source	<pre><xs:element name="Direzione" type="Decimal4Type"> <xs:annotation> <xs:documentation>[gradi nord]</xs:documentation> </xs:annotation> </xs:element></pre>

element PuntoMisuraType/Dislivello

diagram	
type	Decimal6-2SType
properties	isRef 0 content simple
facets	Kind Value annotation pattern -?[0-9]\d{0,3}(\.\d{1,2})??%
annotation	documentation differenza tra la quota base dell'impianto e la quota del punto[m]

source	<pre><xs:element name="Dislivello" type="Decimal6-2SType"> <xs:annotation> <xs:documentation>differenza tra la quota base dell'impianto e la quota del punto[m]</xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

element PuntoMisuraType/LimiteEsposizione

diagram													
type	EsposizioneType												
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple								
isRef	0												
content	simple												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>1</td> <td>documentation limite di legge</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation valore di attenzione</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation obiettivo di qualità</td> </tr> </table>	Kind	Value	annotation	enumeration	1	documentation limite di legge	enumeration	2	documentation valore di attenzione	enumeration	3	documentation obiettivo di qualità
Kind	Value	annotation											
enumeration	1	documentation limite di legge											
enumeration	2	documentation valore di attenzione											
enumeration	3	documentation obiettivo di qualità											
source	<pre><xs:element name="LimiteEsposizione" type="EsposizioneType"/></pre>												

element PuntoMisuraType/FattoreAttenuazione

diagram									
type	Decimal5-2Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>pattern</td> <td>[0-9]d{0,2}(\.\d{1,2})???</td> <td></td> </tr> </table>	Kind	Value	annotation	pattern	[0-9]d{0,2}(\.\d{1,2})???			
Kind	Value	annotation							
pattern	[0-9]d{0,2}(\.\d{1,2})???								
annotation	documentation [dB]								
source	<pre><xs:element name="FattoreAttenuazione" type="Decimal5-2Type" minOccurs="0"> <xs:annotation> <xs:documentation>[dB]</xs:documentation> </xs:annotation> </xs:element></pre>								

element PuntoMisuraType/NoteFattoreAttenuazione

diagram									
type	String500Type								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								

facets	Kind pattern	Value (.{1,500})	annotation
source	<xs:element name="NoteFattoreAttenuazione" type="String500Type" minOccurs="0"/>		

element PuntoMisuraType/Misura

diagram	<pre> classDiagram class MisuraType { TipoMisura DataMisura OraMisura PMC UnitaMisura ValoreMisurato Tecnologia Settore Canale BCCH/PriSC/PCI FrequenzaMin FrequenzaMax AlfaPC AlfaDTX Rho Nrs Bf Alfa24Max Alfa24Day NoteMisura } class Misura { <<1..∞>> } Misura "1..∞" --> MisuraType </pre>
type	MisuraType
properties	isRef 0 minOcc 1

	maxOcc unbounded content complex
children	TipoMisura DataMisura OraMisura PMC UnitaMisura ValoreMisurato Tecnologia Settore Canale FrequenzaMin FrequenzaMax AlfaPC AlfaDTX Rho Nrs Bf Alfa24Max Alfa24Day NoteMisura
source	<xs:element name="Misura" type="MisuraType" maxOccurs="unbounded"/>

complexType SistemaType

diagram	<pre> classDiagram class SistemaType { << Sistematica >> << Dati del sistema >> } class IdentificativoSistema { << Identificativo attribuito dal gestore al singolo componente dell'impianto >> } class SistemaAttivo { << SI/NO >> } class CRELProgettoSRB { << SRB: relazione di progetto >> } class CRELProgettoRadio { << Radio: relazione di progetto >> } class CRELProgettoTV { << TV: relazione di progetto >> } class CRELProgetto10Watt { << Impianto &lt; 10W: relazione di progetto >> } class CRELProgetto87ter { << Progetto 87ter >> } class CRELProgettoTravaso { << Progetto travaso di potenza >> } class CRELCollaudoSRB { << SRB: relazione di collaudo (impianto attivo) >> } class CRELCollaudoRadio { << Radio: relazione di collaudo (impianto attivo) >> } class CRELCollaudoTV { << TV: relazione di collaudo (impianto attivo) >> } SistemaType "0..1" -- "1" IdentificativoSistema SistemaType "0..1" -- "1" SistemaAttivo SistemaType "*" -- "1..*" CRELProgettoSRB SistemaType "*" -- "1..*" CRELProgettoRadio SistemaType "*" -- "1..*" CRELProgettoTV SistemaType "*" -- "1..*" CRELProgetto10Watt SistemaType "*" -- "1..*" CRELProgetto87ter SistemaType "*" -- "1..*" CRELProgettoTravaso SistemaType "*" -- "1..*" CRELCollaudoSRB SistemaType "*" -- "1..*" CRELCollaudoRadio SistemaType "*" -- "1..*" CRELCollaudoTV </pre> <p>Dati del sistema</p>
children	IdentificativoSistema SistemaAttivo CRELProgettoSRB CRELProgettoRadio CRELProgettoTV CRELProgetto10Watt CRELProgetto87ter CRELProgettoTravaso CRELCollaudoSRB CRELCollaudoRadio CRELCollaudoTV
used by	element ImpiantoType/Sistema
annotation	documentation Dati del sistema

source	<pre> <xs:complexType name="SistemaType"> <xs:annotation> <xs:documentation> Dati del sistema </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="IdentificativoSistema" type="String20Type"> <xs:annotation> <xs:documentation>Identificativo attribuito dal gestore al singolo componente dell'impianto</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SistemaAttivo" type="SiNoType"> <xs:annotation> <xs:documentation>SI/NO</xs:documentation> </xs:annotation> </xs:element> <xs:choice> <xs:sequence> <xs:element name="CRELProgettoSRB" type="CRELProgettoSRBType"> <xs:annotation> <xs:documentation>SRB: relazione di progetto</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:sequence> <xs:element name="CRELProgettoRadio" type="CRELProgettoRadioType"> <xs:annotation> <xs:documentation>Radio: relazione di progetto</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:sequence> <xs:element name="CRELProgettoTV" type="CRELProgettoTVType"> <xs:annotation> <xs:documentation>TV: relazione di progetto</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:sequence> <xs:element name="CRELProgetto10Watt" type="CRELProgetto10WattType"> <xs:annotation> <xs:documentation>Impianto &lt; 10W: relazione di progetto</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:sequence> <xs:element name="CRELProgetto87ter" type="CRELProgetto87terType"> <xs:annotation> <xs:documentation>Progetto 87ter</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:choice> </xs:sequence> </pre>

```

<xs:sequence>
  <xs:element name="CRELProgettoTravaso" type="CRELProgettoTravasoType">
    <xs:annotation>
      <xs:documentation>Progetto travaso di potenza</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
<xs:sequence>
  <xs:element name="CRELCollaudoSRB" type="CRELCollaudoSRBType">
    <xs:annotation>
      <xs:documentation>SRB: relazione di collaudo (impianto attivo)</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
<xs:sequence>
  <xs:element name="CRELCollaudoRadio" type="CRELCollaudoRadioType">
    <xs:annotation>
      <xs:documentation>Radio: relazione di collaudo (impianto attivo)</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
<xs:sequence>
  <xs:element name="CRELCollaudoTV" type="CRELCollaudoTVType">
    <xs:annotation>
      <xs:documentation>TV: relazione di collaudo (impianto attivo)</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:choice>
</xs:sequence>
</xs:complexType>

```

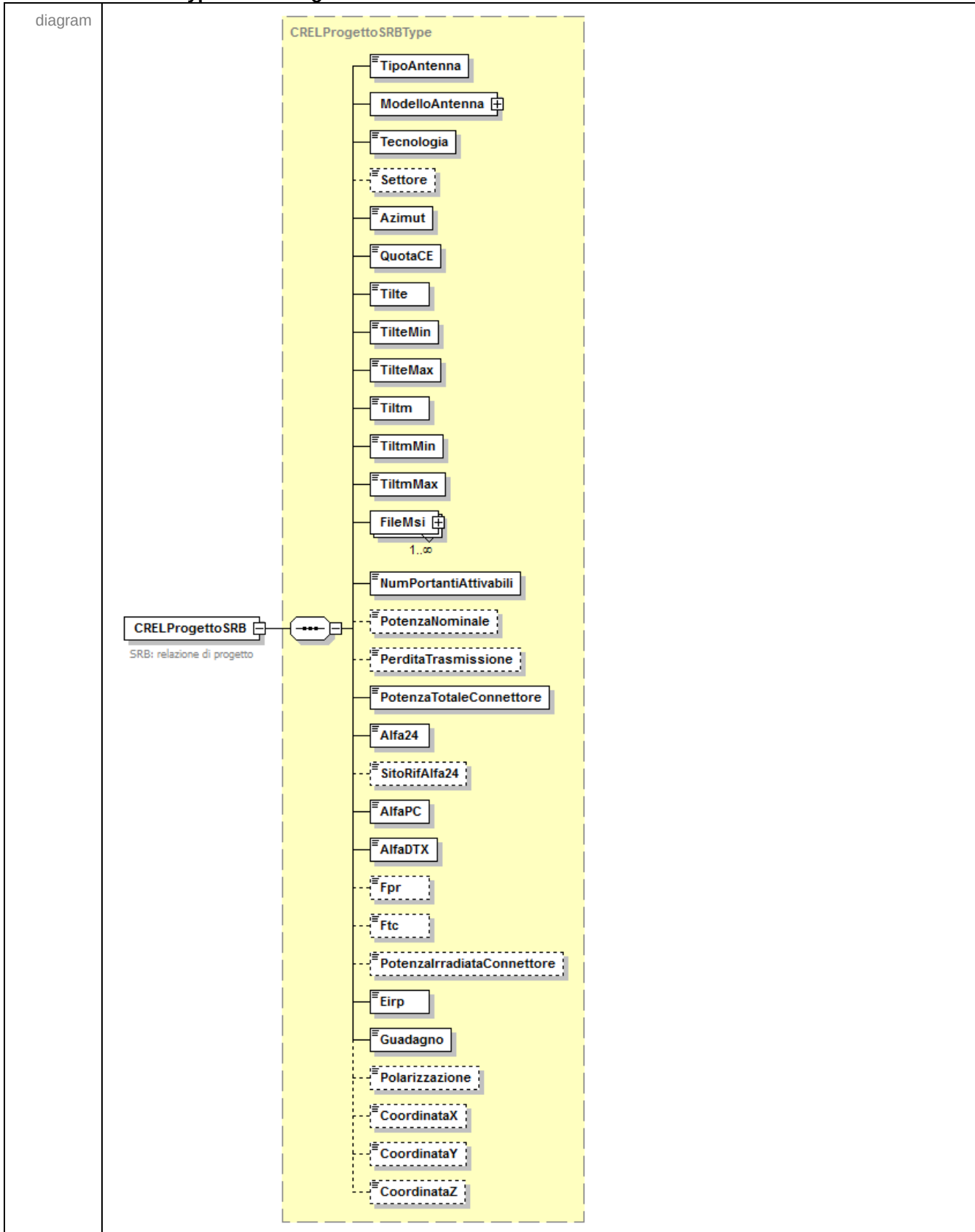
element SistemaType/IdentificativoSistema

diagram	 <p>Identificativo attribuito dal gestore al singolo componente dell'impianto</p>						
type	String20Type						
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple		
isRef	0						
content	simple						
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>pattern</td><td>(.{1,20})</td><td></td></tr> </table>	Kind	Value	annotation	pattern	(.{1,20})	
Kind	Value	annotation					
pattern	(.{1,20})						
annotation	<p>documentation</p> <p>Identificativo attribuito dal gestore al singolo componente dell'impianto</p>						
source	<pre> <xs:element name="IdentificativoSistema" type="String20Type"> <xs:annotation> <xs:documentation>Identificativo attribuito dal gestore al singolo componente dell'impianto</xs:documentation> </xs:annotation> </xs:element> </pre>						

element **SistemaType/SistemaAttivo**

diagram	
type	<u>SiNoType</u>
properties	isRef 0 content simple
facets	Kind Value annotation enumeration SI enumeration NO
annotation	documentation SI/NO
source	<pre><xs:element name="SistemaAttivo" type="SiNoType"> <xs:annotation> <xs:documentation>SI/NO</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELProgettoSRB**



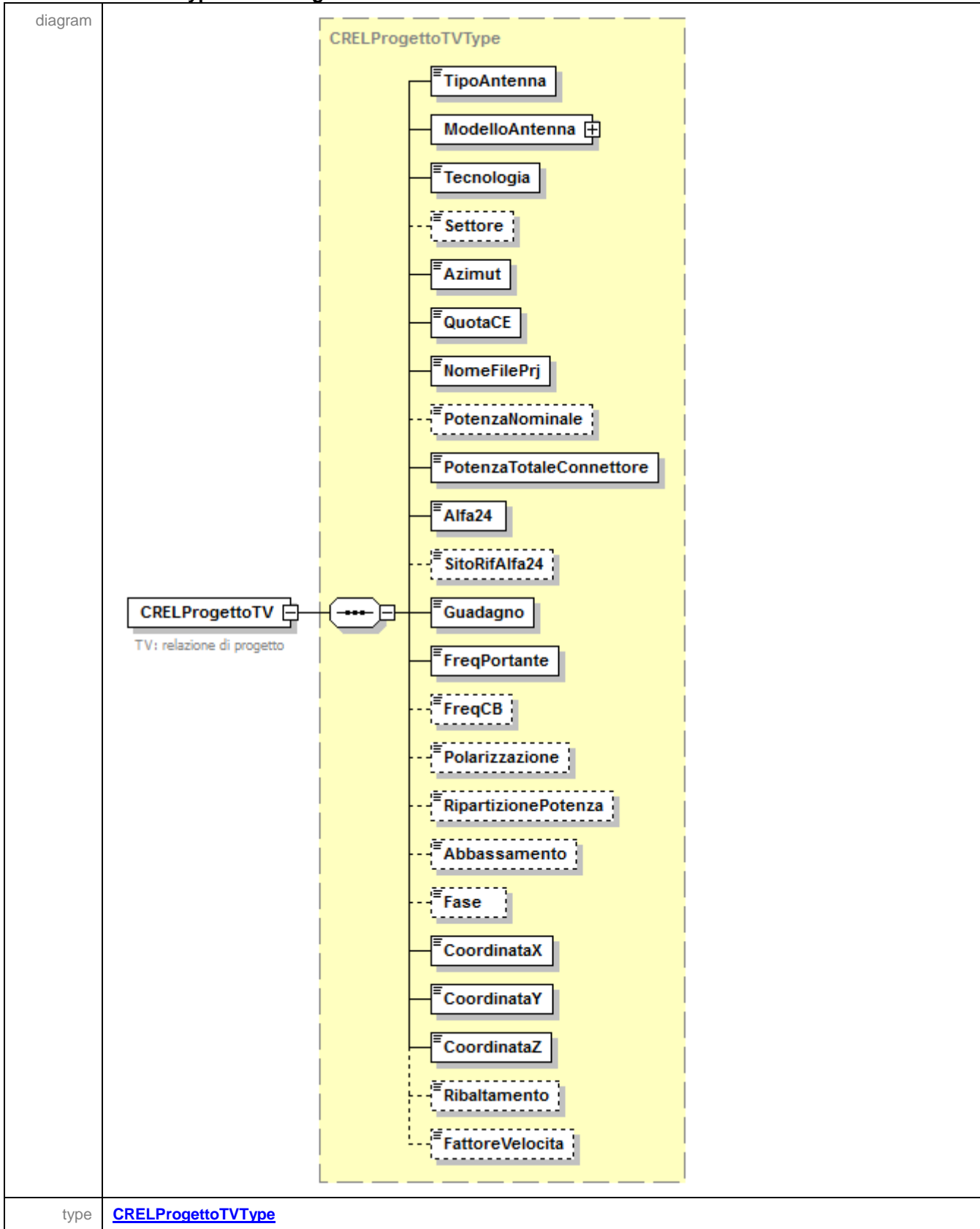
type	CRELProgettoSRBType
properties	isRef 0 content complex
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte TilteMin TilteMax Tiltm TiltmMin TiltmMax FileMsi NumPortantiAttivabili PotenzaNominale PerditaTrasmissione PotenzaTotale Connettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc Potenzalrradiata Connettore Eirp Guadagno Polarizzazione CoordinataX CoordinataY CoordinataZ
annotation	documentation SRB: relazione di progetto
source	<pre><xs:element name="CRELProgettoSRB" type="CRELProgettoSRBType"> <xs:annotation> <xs:documentation>SRB: relazione di progetto</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELProgettoRadio**

diagram	<p>The diagram shows a class named CRELProgettoRadioType enclosed in a dashed box. Inside the box, there are 21 attributes listed vertically. Some attributes have a '+' sign next to them, indicating they are composite attributes. A relationship is shown between CRELProgettoRadio and CRELProgettoRadioType with a multiplicity of '***' on the CRELProgettoRadio side. A note below the relationship states 'Radio: relazione di progetto'.</p> <p>CRELProgettoRadioType</p> <ul style="list-style-type: none">= TipoAntenna+ ModelloAntenna= Tecnologia-> Settore= Azimut= QuotaCE= NomeFilePrj-> PotenzaNominale= PotenzaTotaleConnettore= Alfa24-> SitoRifAlfa24= Guadagno= FreqPortante-> FreqCB-> Polarizzazione-> RipartizionePotenza-> Abbassamento-> Fase= CoordinataX= CoordinataY= CoordinataZ= Ribaltamento-> FattoreVelocita <p>CRELProgettoRadio</p> <p>Radio: relazione di progetto</p>
type	CRELProgettoRadioType

properties	isRef 0 content complex
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNominaLE PotenzaTotale Connettore Alfa24 SitoRif Alfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita
annotation	documentation Radio: relazione di progetto
source	<pre><xs:element name="CRELProgettoRadio" type="CRELProgettoRadioType"> <xs:annotation> <xs:documentation>Radio: relazione di progetto</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELProgettoTV**



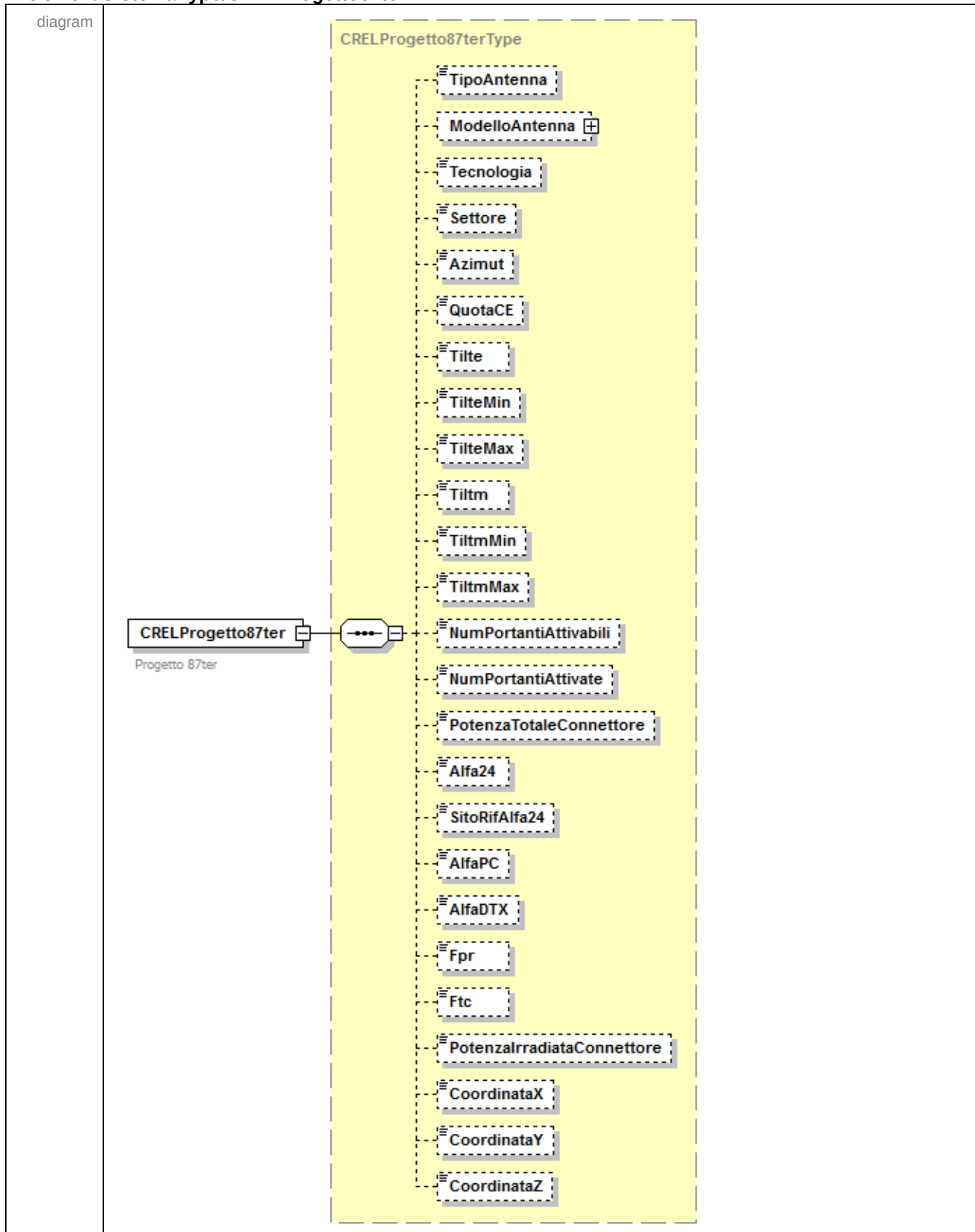
properties	isRef 0 content complex
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNominaLE PotenzaTotale Connettore Alfa24 SitoRif Alfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita
annotation	documentation TV: relazione di progetto
source	<pre><xs:element name="CRELProgettoTV" type="CRELProgettoTVType"> <xs:annotation> <xs:documentation>TV: relazione di progetto</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELProgetto10Watt**

diagram	<pre> classDiagram class CRELProgetto10Watt { <<Impianto < 10W: relazione di progetto>> } class CRELProgetto10WattType { TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte Tiltm NumPortantiAttivate PotenzaTotaleConnettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc PotenzalrradiataConnettore Guadagno Polarizzazione CoordinataX CoordinataY CoordinataZ } CRELProgetto10Watt "1" --> "1" CRELProgetto10WattType </pre>				
type	CRELProgetto10WattType				
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>complex</td></tr> </table>	isRef	0	content	complex
isRef	0				
content	complex				

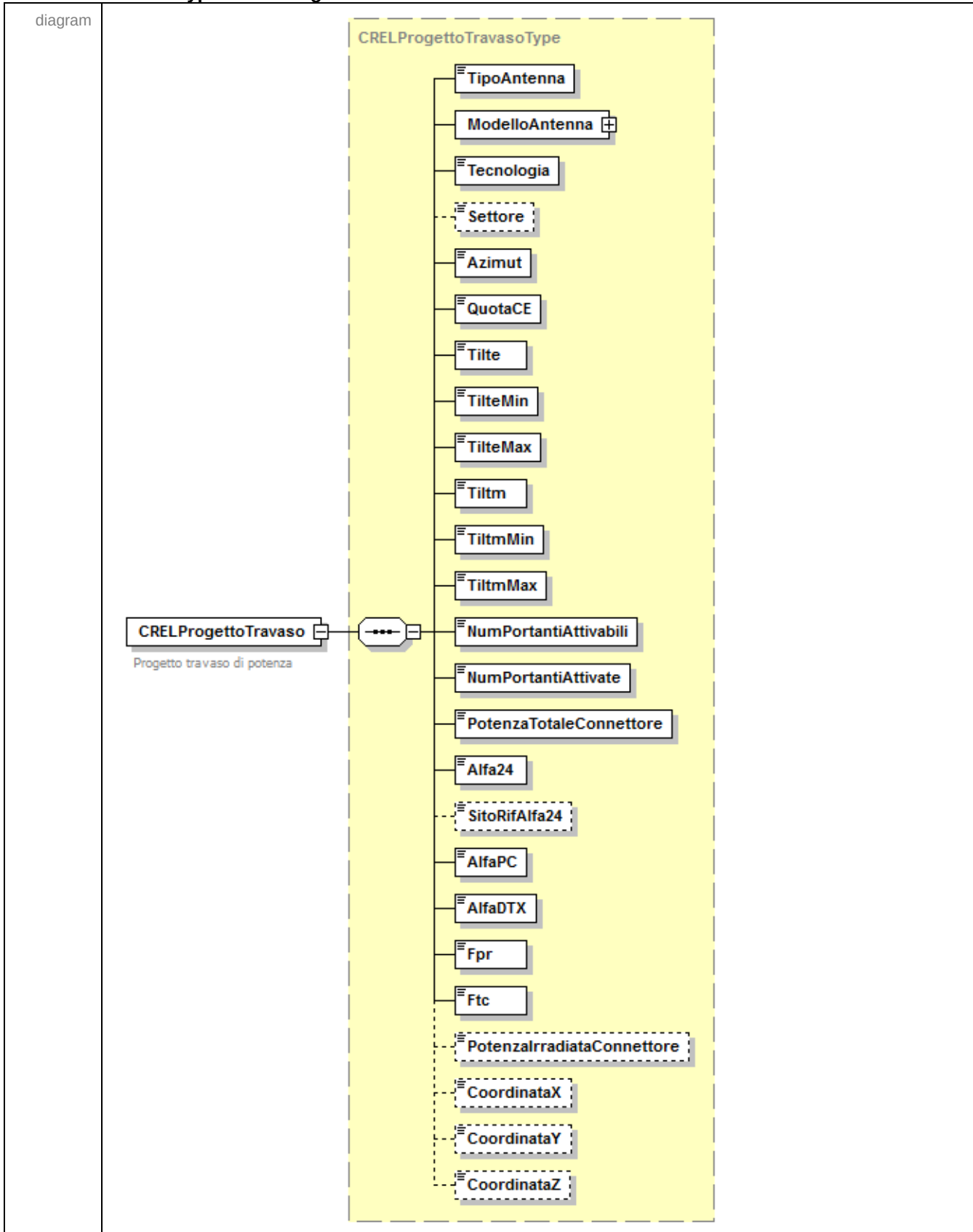
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte Tiltm NumPortantiAttivate PotenzaTotale Connettore Alfa24 SitoRif Alfa24 AlfaPC AlfaDTX Fpr Ftc Potenzalrradiata Connettore Guadagno Polarizzazione CoordinataX CoordinataY CoordinataZ
annotation	documentation Impianto < 10W: relazione di progetto
source	<xs:element name="CRELProgetto10Watt" type="CRELProgetto10WattType"> <xs:annotation> <xs:documentation>Impianto < 10W: relazione di progetto</xs:documentation> </xs:annotation> </xs:element>

element **SistemaType/CRELProgetto87ter**



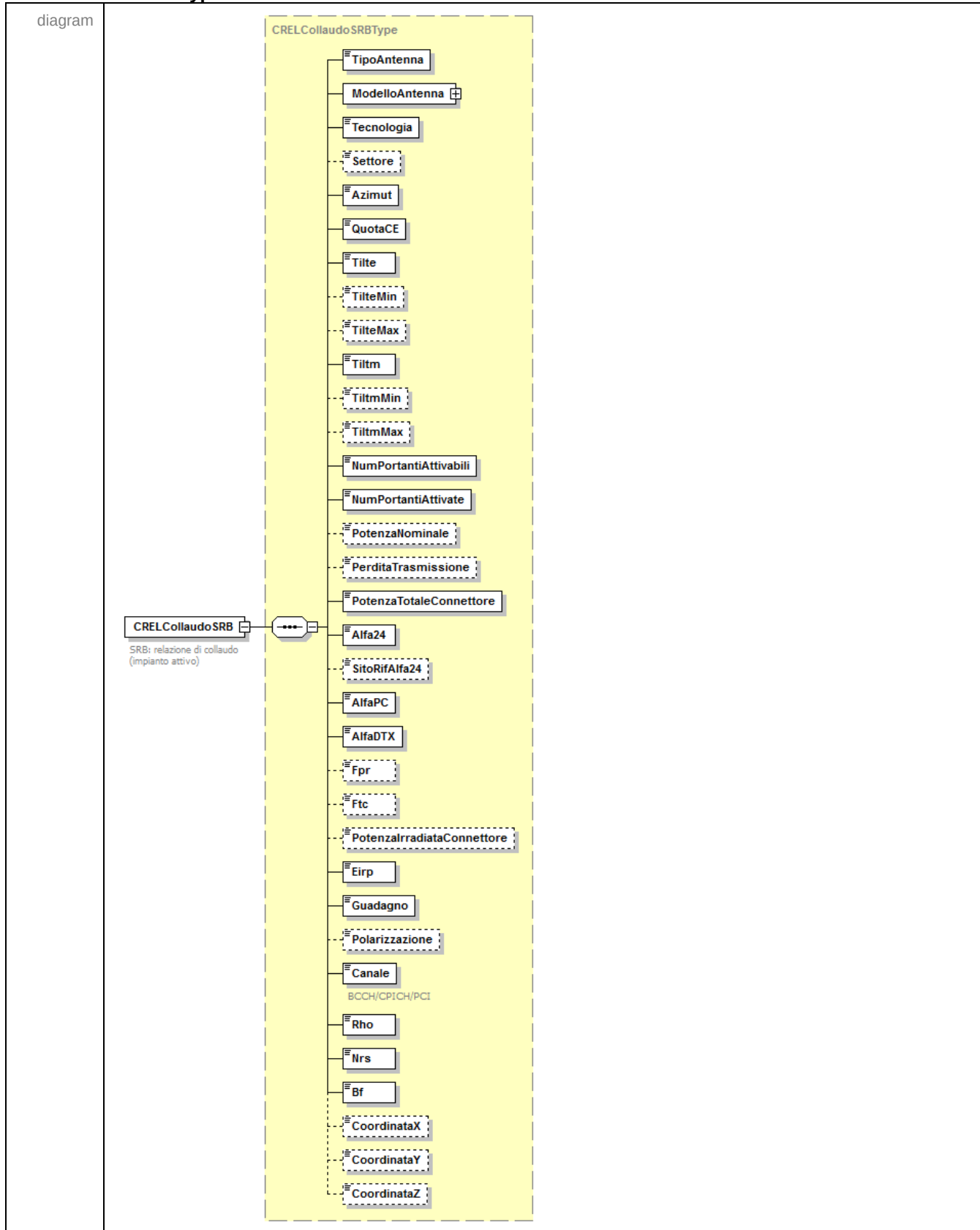
type	CRELProgetto87terType
properties	isRef 0 content complex
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte TilteMin TilteMax Tiltm TiltmMin TiltmMax NumPortantiAttivabili NumPortantiAttivate PotenzaTotale Connettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc Potenzalirradiata Connettore CoordinataX CoordinataY CoordinataZ
annotation	documentation Progetto 87ter
source	<pre><xs:element name="CRELProgetto87ter" type="CRELProgetto87terType"> <xs:annotation> <xs:documentation>Progetto 87ter</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELProgettoTravaso**



type	CRELProgettoTravasoType
properties	isRef 0 content complex
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE Tilte TilteMin TilteMax Tiltm TiltmMin TiltmMax NumPortantiAttivabili NumPortantiAttivate PotenzaTotale Connettore Alfa24 SitoRifAlfa24 AlfaPC AlfaDTX Fpr Ftc Potenzalirradiata Connettore CoordinataX CoordinataY CoordinataZ
annotation	documentation Progetto travaso di potenza
source	<pre><xs:element name="CRELProgettoTravaso" type="CRELProgettoTravasoType"> <xs:annotation> <xs:documentation>Progetto travaso di potenza</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELCollaudoSRB**



type	CRELCollaudoSRBType
properties	isRef 0 content complex
children	<u>TipoAntenna</u> <u>ModelloAntenna</u> <u>Tecnologia</u> <u>Settore</u> <u>Azimut</u> <u>QuotaCE</u> <u>Tilte</u> <u>TilteMin</u> <u>TilteMax</u> <u>Tiltm</u> <u>TiltmMin</u> <u>TiltmMax</u> <u>NumPortantiAttivabili</u> <u>NumPortantiAttivate</u> <u>PotenzaNominale</u> <u>PerditaTrasmissione</u> <u>PotenzaTotale</u> <u>Connettore</u> <u>Alfa24</u> <u>SitoRifAlfa24</u> <u>AlfaPC</u> <u>AlfaDTX</u> <u>Fpr</u> <u>Ftc</u> <u>Potenzalrradiata</u> <u>Connettore</u> <u>Eirp</u> <u>Guadagno</u> <u>Polarizzazione</u> <u>Canale</u> <u>Rho</u> <u>Nrs</u> <u>Bf</u> <u>CoordinataX</u> <u>CoordinataY</u> <u>CoordinataZ</u>
annotation	documentation SRB: relazione di collaudo (impianto attivo)
source	<pre><xs:element name="CRELCollaudoSRB" type="CRELCollaudoSRBType"> <xs:annotation> <xs:documentation>SRB: relazione di collaudo (impianto attivo)</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELCollaudoRadio**

diagram	<p>The diagram shows a class named CRELCollaudoRadioType with the following attributes:</p> <ul style="list-style-type: none">TipoAntennaModelloAntennaTecnologiaSettoreAzimutQuotaCENomeFilePrjPotenzaNominalePotenzaTotaleConnettoreAlfa24SitoRifAlfa24GuadagnoFreqPortanteFreqCBPolarizzazioneRipartizionePotenzaAbbassamentoFaseCoordinataXCoordinataYCoordinataZRibaltamentoFattoreVelocita <p>Below the class, there is a note: Radio: relazione di collaudo (impianto attivo).</p>
type	CRELCollaudoRadioType

properties	isRef 0 content complex
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNominaLE PotenzaTotale Connettore Alfa24 SitoRif Alfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita
annotation	documentation Radio: relazione di collaudo (impianto attivo)
source	<pre><xs:element name="CRELCollaudoRadio" type="CRELCollaudoRadioType"> <xs:annotation> <xs:documentation>Radio: relazione di collaudo (impianto attivo)</xs:documentation> </xs:annotation> </xs:element></pre>

element **SistemaType/CRELCollaudoTV**

diagram	<p>The diagram illustrates the structure of the CRELCollaudoTVType class. It contains the following attributes:</p> <ul style="list-style-type: none">TipoAntennaModelloAntennaTecnologiaSettoreAzimutQuotaCENomeFilePrjPotenzaNominalePotenzaTotaleConnettoreAlfa24SitoRifAlfa24GuadagnoFreqPortanteFreqCBPolarizzazioneRipartizionePotenzaAbbassamentoFaseCoordinataXCoordinataYCoordinataZRibalmentoFattoreVelocita <p>There is also a relationship named CRELCollaudoTV associated with the Alfa24 attribute.</p> <p>TV: relazione di collaudo (impianto attivo)</p>
type	CRELCollaudoTVType

properties	isRef 0 content complex
children	TipoAntenna ModelloAntenna Tecnologia Settore Azimut QuotaCE NomeFilePrj PotenzaNominale PotenzaTotale Connettore Alfa24 SitoRifAlfa24 Guadagno FreqPortante FreqCB Polarizzazione RipartizionePotenza Abbassamento Fase CoordinataX CoordinataY CoordinataZ Ribaltamento FattoreVelocita
annotation	documentation TV: relazione di collaudo (impianto attivo)
source	<pre><xs:element name="CRELCollaudoTV" type="CRELCollaudoTVType"> <xs:annotation> <xs:documentation>TV: relazione di collaudo (impianto attivo)</xs:documentation> </xs:annotation> </xs:element></pre>

simpleType **CAPType**

type	restriction of xs:string
facets	Kind Value annotation pattern [0-9][0-9][0-9][0-9][0-9]
source	<pre><xs:simpleType name="CAPType"> <xs:restriction base="xs:string"> <xs:pattern value="[0-9][0-9][0-9][0-9][0-9]"/> </xs:restriction> </xs:simpleType></pre>

simpleType **CodiceFiscaleType**

type	restriction of xs:string
facets	Kind Value annotation pattern (([A-Za-z]{6}[0-9]{2}[A-Za-z]{1}[0-9]{2}[A-Za-z]{1}[0-9]{3}[A-Za-z]{1}) ([0-9]{11}))
source	<pre><xs:simpleType name="CodiceFiscaleType"> <xs:restriction base="xs:string"> <xs:pattern value="(([A-Za-z]{6}[0-9]{2}[A-Za-z]{1}[0-9]{2}[A-Za-z]{1}[0-9]{3}[A-Za-z]{1}) ([0-9]{11}))"/> </xs:restriction> </xs:simpleType></pre>

simpleType **ColoreType**

type	restriction of xs:string
facets	Kind Value annotation pattern [RN]{1}
source	<pre><xs:simpleType name="ColoreType"> <xs:restriction base="xs:string"> <xs:pattern value="[RN]{1}"/> </xs:restriction> </xs:simpleType></pre>

simpleType **ComuneType**

type	restriction of xs:string
------	---------------------------------

used by	element ImpiantoType/CodCom		
facets	Kind pattern	Value [0-9]{3}	annotation
source	<pre><xs:simpleType name="ComuneType"> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{3}" /> </xs:restriction> </xs:simpleType></pre>		

simpleType **DataType**

type	restriction of xs:date		
used by	elements ImpiantoType/DatalInizioGestione MisuraType/DataMisura		
facets	Kind minInclusive	Value 1900-01-01	annotation
source	<pre><xs:simpleType name="DataType"> <xs:restriction base="xs:date"> <xs:minInclusive value="1900-01-01" /> </xs:restriction> </xs:simpleType></pre>		

simpleType **Decimal2Type**

type	restriction of xs:decimal		
used by	CRELProgettoSRBType/Guadagno CRELProgettoRadioType/Guadagno CRELProgettoTVType/Guadagno CRELProgetto10WattType/Guadagno CRELCollaudoSRBType/Guadagno CRELCollaudoRadioType/Guadagno CRELCollaudoTVType/Guadagno		
facets	Kind pattern	Value [0-9]{1,2}(.[0-9]){0,1}	annotation
source	<pre><xs:simpleType name="Decimal2Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]{1,2}(.[0-9]){0,1}" /> </xs:restriction> </xs:simpleType></pre>		

simpleType **Decimal3Type**

type	restriction of xs:decimal		
facets	Kind pattern	Value [0-9]{1,3}(.[0-9]){0,1}	annotation
source	<pre><xs:simpleType name="Decimal3Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]{1,3}(.[0-9]){0,1}" /> </xs:restriction> </xs:simpleType></pre>		

simpleType Decimal4-2Type

type	restriction of xs:decimal		
facets	Kind pattern	Value [0-9]d{0,1}(\.\d{1,2})?%?	annotation
source	<pre><xs:simpleType name="Decimal4-2Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]d{0,1}(\.\d{1,2})?%" /> </xs:restriction> </xs:simpleType></pre>		

simpleType Decimal4Type

type	restriction of xs:decimal		
used by	elements	PuntoMisuraType/Direzione PuntoMisuraType/Distanza CRELProgettoRadioType/FreqCB CRELProgettoTVType/FreqCB CRELCollaudoRadioType/FreqCB CRELCollaudoTVType/FreqCB CRELProgettoRadioType/FreqPortante CRELProgettoTVType/FreqPortante CRELCollaudoRadioType/FreqPortante CRELCollaudoTVType/FreqPortante MisuraType/FrequenzaMax MisuraType/FrequenzaMin	
facets	Kind pattern	Value -?[0-9]{1,4}(\.[0-9])?{0,1}	annotation
source	<pre><xs:simpleType name="Decimal4Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="-?[0-9]{1,4}(\.[0-9])?{0,1}" /> </xs:restriction> </xs:simpleType></pre>		

simpleType Decimal5-2SType

type	restriction of xs:decimal		
used by	elements	FileMsiType/GradoTilte CRELCollaudoSRBType/Tilte CRELProgettoTravasoType/Tilte CRELProgetto87terType/Tilte CRELProgetto10WattType/Tilte CRELProgettoSRBType/Tilte CRELCollaudoSRBType/TilteMax CRELProgettoTravasoType/TilteMax CRELProgettoSRBType/TilteMax CRELProgetto87terType/TilteMax CRELProgetto87terType/TilteMin CRELProgettoTravasoType/TilteMin CRELCollaudoSRBType/TilteMin CRELProgettoSRBType/TilteMin CRELProgetto87terType/Tiltm CRELProgettoSRBType/Tiltm CRELProgetto10WattType/Tiltm CRELProgettoTravasoType/Tiltm CRELCollaudoSRBType/Tiltm CRELProgettoSRBType/TiltmMax CRELCollaudoSRBType/TiltmMax CRELProgettoTravasoType/TiltmMax CRELProgetto87terType/TiltmMax CRELProgettoSRBType/TiltmMin CRELProgettoTravasoType/TiltmMin CRELCollaudoSRBType/TiltmMin CRELProgetto87terType/TiltmMin	
facets	Kind pattern	Value -?[0-9]\d{0,2}(\.\d{1,2})?%?	annotation
source	<pre><xs:simpleType name="Decimal5-2SType"> <xs:restriction base="xs:decimal"> <xs:pattern value="-?[0-9]\d{0,2}(\.\d{1,2})?%" /> </xs:restriction> </xs:simpleType></pre>		

simpleType Decimal5-2Type

type	restriction of xs:decimal		
used by	elements	PuntoMisuraType/FattoreAttenuazione CRELProgettoSRBType/QuotaCE CRELProgettoRadioType/QuotaCE CRELProgettoTVType/QuotaCE CRELProgetto10WattType/QuotaCE CRELProgetto87terType/QuotaCE	

	CRELProgettoTravasoType/QuotaCE CRELCollaudoSRBType/QuotaCE CRELCollaudoRadioType/QuotaCE CRELCollaudoTVType/QuotaCE		
facets	Kind pattern	Value [0-9]d{0,2}(\.\d{1,2})???	annotation
source	<pre><xs:simpleType name="Decimal5-2Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]\d{0,2}(\.\d{1,2})???" /> </xs:restriction> </xs:simpleType></pre>		

simpleType Decimal5-3RTType

type	restriction of xs:decimal		
used by	elements CRELCollaudoTVType/Alfa24 CRELCollaudoRadioType/Alfa24 CRELCollaudoSRBType/Alfa24 CRELProgettoTravasoType/Alfa24 CRELProgetto87terType/Alfa24 CRELProgetto10WattType/Alfa24 CRELProgettoSRBType/Alfa24 CRELProgettoTVType/Alfa24 CRELProgettoRadioType/Alfa24 CRELProgetto10WattType/AlfaDTX CRELCollaudoSRBType/AlfaDTX CRELProgettoSRBType/AlfaDTX CRELProgetto87terType/AlfaDTX CRELProgettoTravasoType/AlfaDTX CRELProgettoSRBType/AlfaPC CRELCollaudoSRBType/AlfaPC CRELProgettoTravasoType/AlfaPC CRELProgetto87terType/AlfaPC CRELProgetto10WattType/AlfaPC CRELProgettoSRBType/Fpr CRELProgetto87terType/Fpr CRELProgettoTravasoType/Fpr CRELCollaudoSRBType/Fpr CRELProgetto10WattType/Fpr CRELProgetto87terType/Ftc CRELProgettoTravasoType/Ftc CRELProgettoSRBType/Ftc CRELProgetto10WattType/Ftc CRELCollaudoSRBType/Ftc		
facets	Kind minInclusive maxInclusive pattern	Value 0 1 [0-9]\d{0,1}(\.\d{1,3})???	annotation
source	<pre><xs:simpleType name="Decimal5-3RTType"> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0"/> <xs:maxInclusive value="1"/> <xs:pattern value="[0-9]\d{0,1}(\.\d{1,3})???" /> </xs:restriction> </xs:simpleType></pre>		

simpleType Decimal5Type

type	restriction of xs:decimal		
facets	Kind pattern	Value [0-9]{1,5}(\.[0-9]){\0,1}	annotation
source	<pre><xs:simpleType name="Decimal5Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]{1,5}(\.[0-9]){\0,1}" /> </xs:restriction> </xs:simpleType></pre>		

simpleType Decimal6-2SType

type	restriction of xs:decimal		
used by	elements CRELProgettoSRBType/CoordinataZ CRELProgettoRadioType/CoordinataZ CRELProgettoTVType/CoordinataZ CRELProgetto10WattType/CoordinataZ CRELProgetto87terType/CoordinataZ CRELProgettoTravasoType/CoordinataZ CRELCollaudoSRBType/CoordinataZ CRELCollaudoRadioType/CoordinataZ CRELCollaudoTVType/CoordinataZ PuntoMisuraType/Dislivello PuntoMisuraType/Quota		

	ImpiantoType/QuotaBase		
facets	Kind pattern	Value -?[0-9]\d{0,3}(\.\d{1,2})?%?	annotation
source	<pre><xs:simpleType name="Decimal6-2SType"> <xs:restriction base="xs:decimal"> <xs:pattern value="-?[0-9]\d{0,3}(\.\d{1,2})?%?" /> </xs:restriction> </xs:simpleType></pre>		

simpleType **Decimal6Type**

	restriction of xs:decimal		
facets	Kind pattern	Value [0-9]{1,6}(\.[0-9]){\0,1}	annotation
source	<pre><xs:simpleType name="Decimal6Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]{1,6}(\.[0-9]){\0,1}" /> </xs:restriction> </xs:simpleType></pre>		

simpleType **Decimal8-3Type**

	restriction of xs:decimal		
used by	elements CRELProgettoRadioType/Abbassamento CRELProgettoTVType/Abbassamento CRELCollaudoRadioType/Abbassamento CRELCollaudoTVType/Abbassamento CRELCollaudoSRBType/Bf CRELProgettoRadioType/Fase CRELProgettoTVType/Fase CRELCollaudoRadioType/Fase CRELCollaudoTVType/Fase CRELCollaudoSRBType/Nrs CRELCollaudoSRBType/Rho CRELProgettoRadioType/RipartizionePotenza CRELProgettoTVType/RipartizionePotenza CRELCollaudoRadioType/RipartizionePotenza CRELCollaudoTVType/RipartizionePotenza MisuraType/ValoreMisurato		
facets	Kind pattern	Value [0-9]\d{0,4}(\.\d{1,3})?%?	annotation
source	<pre><xs:simpleType name="Decimal8-3Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]\d{0,4}(\.\d{1,3})?%?" /> </xs:restriction> </xs:simpleType></pre>		

simpleType **Decimal9-2Type**

	restriction of xs:decimal		
used by	elements MisuraType/Alfa24Day MisuraType/Alfa24Max MisuraType/AlfaDTX MisuraType/AlfaPC MisuraType/Bf CRELCollaudoSRBType/Eirp CRELProgettoSRBType/Eirp CRELCollaudoRadioType/FattoreVelocita CRELProgettoTVType/FattoreVelocita CRELCollaudoTVType/FattoreVelocita CRELProgettoRadioType/FattoreVelocita MisuraType/Nrs CRELProgettoSRBType/PerditaTrasmissione CRELCollaudoSRBType/PerditaTrasmissione CRELProgettoSRBType/PotenzalrradiataConnettore CRELProgetto10WattType/PotenzalrradiataConnettore CRELProgetto87terType/PotenzalrradiataConnettore CRELProgettoTravasoType/PotenzalrradiataConnettore CRELCollaudoSRBType/PotenzalrradiataConnettore CRELCollaudoTVType/PotenzaNominale CRELCollaudoRadioType/PotenzaNominale CRELProgettoSRBType/PotenzaNominale CRELCollaudoSRBType/PotenzaNominale CRELProgettoRadioType/PotenzaNominale CRELProgettoTVType/PotenzaNominale CRELProgettoSRBType/PotenzaTotaleConnettore CRELProgettoRadioType/PotenzaTotaleConnettore CRELProgettoTVType/PotenzaTotaleConnettore		

	<u>CRELCollaudoTVType/PotenzaTotaleConnettore</u> <u>CRELProgetto10WattType/PotenzaTotaleConnettore</u> <u>CRELCollaudoRadioType/PotenzaTotaleConnettore</u> <u>CRELProgetto87terType/PotenzaTotaleConnettore</u> <u>CRELProgettoTravasoType/PotenzaTotaleConnettore</u> <u>CRELCollaudoSRBType/PotenzaTotaleConnettore</u> <u>MisuraType/Rho</u> <u>CRELProgettoTVType/Ribaltamento</u> <u>CRELCollaudoTVType/Ribaltamento</u> <u>CRELCollaudoRadioType/Ribaltamento</u> <u>CRELProgettoRadioType/Ribaltamento</u>
facets	Kind Value annotation pattern [0-9]d{0,6}(\.\d{1,2})?%?
source	<pre><xs:simpleType name="Decimal9-2Type"> <xs:restriction base="xs:decimal"> <xs:pattern value="[0-9]\d{0,6}(\.\d{1,2})?%?"> </xs:restriction> </xs:simpleType></pre>

simpleType EsposizioneType

type	restriction of xs:int		
used by	element PuntoMisuraType/LimiteEsposizione		
facets	Kind	Value	annotation
	enumeration	1	documentation limite di legge
	enumeration	2	documentation valore di attenzione
	enumeration	3	documentation obiettivo di qualità
source	<pre><xs:simpleType name="EsposizioneType"> <xs:restriction base="xs:int"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>limite di legge</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>valore di attenzione</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>obiettivo di qualità</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		

simpleType Integer1Type

type	restriction of xs:int		
facets	Kind Value annotation minInclusive 0 maxInclusive 9		
source	<pre><xs:simpleType name="Integer1Type"> <xs:restriction base="xs:int"></pre>		

	<pre> <xs:minInclusive value="0"/> <xs:maxInclusive value="9"/> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType Integer2Type

type	restriction of <code>xs:int</code>
used by	elements CRELProgettoSRBType/NumPortantiAttivabili CRELProgetto87terType/NumPortantiAttivabili CRELProgettoTravasoType/NumPortantiAttivabili CRELCollaudoSRBType/NumPortantiAttivabili CRELProgetto10WattType/NumPortantiAttivate CRELProgetto87terType/NumPortantiAttivate CRELProgettoTravasoType/NumPortantiAttivate CRELCollaudoSRBType/NumPortantiAttivate
facets	Kind Value annotation minInclusive 0 maxInclusive 99
source	<pre> <xs:simpleType name="Integer2Type"> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99"/> </xs:restriction> </xs:simpleType> </pre>

simpleType Integer3Type

type	restriction of <code>xs:int</code>
used by	elements CRELProgettoSRBType/Azimut CRELProgettoRadioType/Azimut CRELProgettoTVType/Azimut CRELProgetto10WattType/Azimut CRELProgetto87terType/Azimut CRELProgettoTravasoType/Azimut CRELCollaudoSRBType/Azimut CRELCollaudoRadioType/Azimut CRELCollaudoTVType/Azimut
facets	Kind Value annotation minInclusive 0 maxInclusive 999
source	<pre> <xs:simpleType name="Integer3Type"> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="999"/> </xs:restriction> </xs:simpleType> </pre>

simpleType Integer4Type

type	restriction of <code>xs:int</code>
used by	elements CRELCollaudoSRBType/Canale MisuraType/Canale ModelloAntennaType/CodiceModelloAntenna
facets	Kind Value annotation minInclusive 0 maxInclusive 9999
source	<pre> <xs:simpleType name="Integer4Type"> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="9999"/> </xs:restriction> </xs:simpleType> </pre>

simpleType Integer7Type

type	restriction of xs:int		
used by	elements ImpiantoType/CoordinataX CRELProgettoSRBType/CoordinataX PuntoMisuraType/CoordinataX CRELProgettoRadioType/CoordinataX CRELProgettoTVType/CoordinataX CRELCollaudoTVType/CoordinataX CRELProgetto10WattType/CoordinataX CRELProgetto87terType/CoordinataX CRELCollaudoRadioType/CoordinataX CRELProgettoTravasoType/CoordinataX CRELCollaudoSRBType/CoordinataX PuntoMisuraType/CoordinataY CRELCollaudoTVType/CoordinataY CRELCollaudoRadioType/CoordinataY CRELCollaudoSRBType/CoordinataY CRELProgettoTravasoType/CoordinataY CRELProgetto87terType/CoordinataY CRELProgetto10WattType/CoordinataY CRELProgettoTVType/CoordinataY CRELProgettoRadioType/CoordinataY CRELProgettoSRBType/CoordinataY ImpiantoType/CoordinataY		
facets	Kind	Value	annotation
	minInclusive	0	
	maxInclusive	9999999	
source	<pre><xs:simpleType name="Integer7Type"> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="9999999"/> </xs:restriction> </xs:simpleType></pre>		

simpleType Integer8Type

type	restriction of xs:int		
facets	Kind	Value	annotation
	minInclusive	0	
	maxInclusive	99999999	
source	<pre><xs:simpleType name="Integer8Type"> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType></pre>		

simpleType InternoLetteraType

type	restriction of xs:string		
facets	Kind	Value	annotation
	pattern	[A-Za-z]{0,1}	
source	<pre><xs:simpleType name="InternoLetteraType"> <xs:restriction base="xs:string"> <xs:pattern value="[A-Za-z]{0,1}" /> </xs:restriction> </xs:simpleType></pre>		

simpleType PMCType

type	restriction of xs:int
------	------------------------------

used by	element <u>MisuraType/PMC</u>
facets	<p>Kind Value annotation enumeration 2 documentation CAMPO ELETTRICO - CEI 211-7 BANDA LARGA</p> <p>enumeration 3 documentation CAMPO ELETTRICO - CEI 211-7 BANDA STRETTA</p> <p>enumeration 5 documentation CAMPO MAGNETICO-CEI 211-7 BANDA LARGA</p> <p>enumeration 6 documentation CAMPO MAGNETICO-CEI 211-7 BANDA STRETTA</p> <p>enumeration 7 documentation DENSITA' DI POTENZA-CEI 211-7 BANDA LARGA (CEM AF)</p> <p>enumeration 8 documentation DENSITA' DI POTENZA-CEI 211-7 BANDA STRETTA (CEM AF)</p>
source	<pre> <xs:simpleType name="PMCType"> <xs:restriction base="xs:int"> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>CAMPO ELETTRICO - CEI 211-7 BANDA LARGA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>CAMPO ELETTRICO - CEI 211-7 BANDA STRETTA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>CAMPO MAGNETICO-CEI 211-7 BANDA LARGA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="6"> <xs:annotation> <xs:documentation>CAMPO MAGNETICO-CEI 211-7 BANDA STRETTA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="7"> <xs:annotation> <xs:documentation>DENSITA' DI POTENZA-CEI 211-7 BANDA LARGA (CEM AF)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="8"> <xs:annotation> <xs:documentation>DENSITA' DI POTENZA-CEI 211-7 BANDA STRETTA (CEM AF)</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>

simpleType **PolarizzazioneType**

type	restriction of xs:string
------	---------------------------------

used by	elements	CRELProgettoSRBType/Polarizzazione CRELProgettoRadioType/Polarizzazione CRELProgettoTVType/Polarizzazione CRELProgetto10WattType/Polarizzazione CRELCollaudoSRBType/Polarizzazione CRELCollaudoRadioType/Polarizzazione CRELCollaudoTVType/Polarizzazione
facets	Kind	Value annotation
	enumeration	1 documentation VERTICALE
	enumeration	2 documentation ORIZZONTALE
	enumeration	3 documentation DOPPIA
	enumeration	4 documentation INCROCIATA
	enumeration	5 documentation MISTA
	enumeration	6 documentation CIRCOLARE
	enumeration	7 documentation ELLITTICA
	enumeration	8 documentation ALTRÒ
source	<xs:simpleType name="PolarizzazioneType"> <xs:restriction base="xs:string"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>VERTICALE</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>ORIZZONTALE</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>DOPPIA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="4"> <xs:annotation> <xs:documentation>INCROCIATA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>MISTA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="6"> <xs:annotation> <xs:documentation>CIRCOLARE</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="7"> <xs:annotation> <xs:documentation>ELLITTICA</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="8"> <xs:annotation> <td data-kind="ghost"></td>	

	<pre> <xs:documentation>ALTRO</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>
--	--

simpleType ProvinceLiguriType

type	restriction of xs:string															
used by	element ImpiantoType/CodProv															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>008</td> <td></td> </tr> <tr> <td>enumeration</td> <td>009</td> <td></td> </tr> <tr> <td>enumeration</td> <td>010</td> <td></td> </tr> <tr> <td>enumeration</td> <td>011</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	008		enumeration	009		enumeration	010		enumeration	011	
Kind	Value	annotation														
enumeration	008															
enumeration	009															
enumeration	010															
enumeration	011															
source	<pre> <xs:simpleType name="ProvinceLiguriType"> <xs:restriction base="xs:string"> <xs:enumeration value="008"/> <xs:enumeration value="009"/> <xs:enumeration value="010"/> <xs:enumeration value="011"/> </xs:restriction> </xs:simpleType></pre>															

simpleType ProvinciaType

type	restriction of xs:string						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{3}</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	[0-9]{3}	
Kind	Value	annotation					
pattern	[0-9]{3}						
source	<pre> <xs:simpleType name="ProvinciaType"> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{3}"/> </xs:restriction> </xs:simpleType></pre>						

simpleType PseudoCodiceFiscaleType

type	restriction of xs:normalizedString						
used by	element ImpiantoType/CodiceGestore						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(.{11,16})</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	(.{11,16})	
Kind	Value	annotation					
pattern	(.{11,16})						
source	<pre> <xs:simpleType name="PseudoCodiceFiscaleType"> <xs:restriction base="xs:normalizedString"> <xs:pattern value="(.{11,16})"/> </xs:restriction> </xs:simpleType></pre>						

simpleType **SiNoType**

type	restriction of xs:string
used by	element SistemaType/SistemaAttivo
facets	Kind Value annotation enumeration SI enumeration NO
source	<pre><xs:simpleType name="SiNoType"> <xs:restriction base="xs:string"> <xs:enumeration value="SI"/> <xs:enumeration value="NO"/> </xs:restriction> </xs:simpleType></pre>

simpleType **String100Type**

type	restriction of xs:normalizedString
used by	elements PuntoMisuraType/CodificaGestore PuntoMisuraType/DescrizionePunto FileMsiType/NomeFileMsi CRELProgettoRadioType/NomeFilePrj CRELProgettoTVType/NomeFilePrj CRELCollaudoRadioType/NomeFilePrj CRELCollaudoTVType/NomeFilePrj CRELProgettoSRBType/SitoRifAlfa24 CRELProgettoRadioType/SitoRifAlfa24 CRELProgettoTVType/SitoRifAlfa24 CRELProgetto10WattType/SitoRifAlfa24 CRELProgetto87terType/SitoRifAlfa24 CRELProgettoTravasoType/SitoRifAlfa24 CRELCollaudoSRBType/SitoRifAlfa24 CRELCollaudoRadioType/SitoRifAlfa24 CRELCollaudoTVType/SitoRifAlfa24
facets	Kind Value annotation pattern <code>(.{1,100})</code>
source	<pre><xs:simpleType name="String100Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value="(.{1,100})"/> </xs:restriction> </xs:simpleType></pre>

simpleType **String200Type**

type	restriction of xs:normalizedString
used by	element ImpiantoType/Descrizione
facets	Kind Value annotation pattern <code>(.{1,200})</code>
source	<pre><xs:simpleType name="String200Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value="(.{1,200})"/> </xs:restriction> </xs:simpleType></pre>

simpleType **String20Type**

type	restriction of xs:normalizedString
used by	elements SistemaType/IdentificativoSistema CRELProgettoSRBType/Settore CRELProgettoRadioType/Settore CRELProgettoTVType/Settore CRELProgetto10WattType/Settore CRELProgetto87terType/Settore CRELProgettoTravasoType/Settore CRELCollaudoSRBType/Settore CRELCollaudoRadioType/Settore CRELCollaudoTVType/Settore MisuraType/Settore

facets	Kind Value annotation pattern (.{1,20})
source	<pre><xs:simpleType name="String20Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value=".{1,20}" /> </xs:restriction> </xs:simpleType></pre>

simpleType String250Type

type	restriction of xs:normalizedString
used by	elements ImpiantoType/NoteImpianto ImpiantoType/ProtoConcessioneMinisteriale ImpiantoType/RagioneSociale ImpiantoType/Referente
facets	Kind Value annotation pattern (.{1,250})
source	<pre><xs:simpleType name="String250Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value=".{1,250}" /> </xs:restriction> </xs:simpleType></pre>

simpleType String4000Type

type	restriction of xs:normalizedString
facets	Kind Value annotation pattern (.{1,4000})
source	<pre><xs:simpleType name="String4000Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value=".{1,4000}" /> </xs:restriction> </xs:simpleType></pre>

simpleType String500Type

type	restriction of xs:normalizedString
used by	elements ImpiantoType/IndirizzoLocalita PuntoMisuraType/NoteFattoreAttenuazione MisuraType/NoteMisura Pratica ImpiantoCEMRLType/NotePratica
facets	Kind Value annotation pattern (.{1,500})
source	<pre><xs:simpleType name="String500Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value=".{1,500}" /> </xs:restriction> </xs:simpleType></pre>

simpleType String50Type

type	restriction of xs:normalizedString
used by	element ImpiantoType/IdentificativoImpianto

facets	Kind Value annotation pattern (.{1,50})
source	<pre><xs:simpleType name="String50Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value=".{1,50}" /> </xs:restriction> </xs:simpleType></pre>

simpleType String5Type

type	restriction of xs:normalizedString
facets	Kind Value annotation pattern (.{1,5})
source	<pre><xs:simpleType name="String5Type"> <xs:restriction base="xs:normalizedString"> <xs:pattern value=".{1,5}" /> </xs:restriction> </xs:simpleType></pre>

simpleType TecnologiaType

type	restriction of xs:int																																																																																																
used by	elements CRELProgettoSRBType/Tecnologia CRELProgettoRadioType/Tecnologia CRELProgettoTVType/Tecnologia CRELProgetto10WattType/Tecnologia CRELProgetto87terType/Tecnologia CRELProgettoTravasoType/Tecnologia CRELCollaudoSRBType/Tecnologia CRELCollaudoRadioType/Tecnologia CRELCollaudoTVType/Tecnologia MisuraType/Tecnologia																																																																																																
facets	<table> <tr> <td>enumeration</td> <td>1</td> <td>documentation</td> </tr> <tr> <td></td> <td>TACS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation</td> </tr> <tr> <td></td> <td>GSM</td> <td></td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation</td> </tr> <tr> <td></td> <td>DCS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation</td> </tr> <tr> <td></td> <td>UMTS 2100</td> <td></td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation</td> </tr> <tr> <td></td> <td>LOW_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation</td> </tr> <tr> <td></td> <td>MEDIUM_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation</td> </tr> <tr> <td></td> <td>HIGH_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation</td> </tr> <tr> <td></td> <td>VERY_HIGH_FREQUENCY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation</td> </tr> <tr> <td></td> <td>VHF_BANDA_I</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation</td> </tr> <tr> <td></td> <td>VHF_BANDA_II</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation</td> </tr> <tr> <td></td> <td>VHF_BANDA_III</td> <td></td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation</td> </tr> <tr> <td></td> <td>UHF_BANDA_IV</td> <td></td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation</td> </tr> <tr> <td></td> <td>UHF_BANDA_V</td> <td></td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation</td> </tr> <tr> <td></td> <td>RICERCA ORIZZONTALE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation</td> </tr> <tr> <td></td> <td>INSEGUIMENTO_O_QUOTA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation</td> </tr> <tr> <td></td> <td>METEO</td> <td></td> </tr> </table>	enumeration	1	documentation		TACS		enumeration	2	documentation		GSM		enumeration	3	documentation		DCS		enumeration	4	documentation		UMTS 2100		enumeration	5	documentation		LOW_FREQUENCY		enumeration	6	documentation		MEDIUM_FREQUENCY		enumeration	7	documentation		HIGH_FREQUENCY		enumeration	8	documentation		VERY_HIGH_FREQUENCY		enumeration	9	documentation		VHF_BANDA_I		enumeration	10	documentation		VHF_BANDA_II		enumeration	11	documentation		VHF_BANDA_III		enumeration	12	documentation		UHF_BANDA_IV		enumeration	13	documentation		UHF_BANDA_V		enumeration	14	documentation		RICERCA ORIZZONTALE		enumeration	15	documentation		INSEGUIMENTO_O_QUOTA		enumeration	16	documentation		METEO	
enumeration	1	documentation																																																																																															
	TACS																																																																																																
enumeration	2	documentation																																																																																															
	GSM																																																																																																
enumeration	3	documentation																																																																																															
	DCS																																																																																																
enumeration	4	documentation																																																																																															
	UMTS 2100																																																																																																
enumeration	5	documentation																																																																																															
	LOW_FREQUENCY																																																																																																
enumeration	6	documentation																																																																																															
	MEDIUM_FREQUENCY																																																																																																
enumeration	7	documentation																																																																																															
	HIGH_FREQUENCY																																																																																																
enumeration	8	documentation																																																																																															
	VERY_HIGH_FREQUENCY																																																																																																
enumeration	9	documentation																																																																																															
	VHF_BANDA_I																																																																																																
enumeration	10	documentation																																																																																															
	VHF_BANDA_II																																																																																																
enumeration	11	documentation																																																																																															
	VHF_BANDA_III																																																																																																
enumeration	12	documentation																																																																																															
	UHF_BANDA_IV																																																																																																
enumeration	13	documentation																																																																																															
	UHF_BANDA_V																																																																																																
enumeration	14	documentation																																																																																															
	RICERCA ORIZZONTALE																																																																																																
enumeration	15	documentation																																																																																															
	INSEGUIMENTO_O_QUOTA																																																																																																
enumeration	16	documentation																																																																																															
	METEO																																																																																																

	enumeration 17	documentation ALTRO
	enumeration 18	documentation WIMAX
	enumeration 19	documentation WI-FI
	enumeration 20	documentation PONTE RADIO
	enumeration 21	documentation RADIO AM
	enumeration 22	documentation RADIO FM
	enumeration 23	documentation DAB
	enumeration 24	documentation TV ANALOGICA
	enumeration 25	documentation DVBT
	enumeration 26	documentation DVBH
	enumeration 27	documentation LTE800
	enumeration 28	documentation LTE1800
	enumeration 29	documentation LTE2600
	enumeration 30	documentation UMTS 900
	enumeration 31	documentation LTE3500
	enumeration 32	documentation LTE2100
	enumeration 33	documentation LTE1400
	enumeration 34	documentation 5G 3500
	enumeration 35	documentation 5G 700
	enumeration 36	documentation 5G 3700
	enumeration 37	documentation 5G 26000
	enumeration 38	documentation LTE3700
	enumeration 39	documentation 5G 2600
	enumeration 40	documentation LTE1800+DSS
	enumeration 41	documentation LTE2600+DSS
	enumeration 42	documentation 4G_B38
source	<xs:simpleType name="TecnologiaType"> <xs:restriction base="xs:int"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>TACS</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>GSM</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation>	

```
<xs:documentation>DCS</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="4">
<xs:annotation>
<xs:documentation>UMTS 2100</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="5">
<xs:annotation>
<xs:documentation>LOW_FREQUENCY</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="6">
<xs:annotation>
<xs:documentation>MEDIUM_FREQUENCY</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="7">
<xs:annotation>
<xs:documentation>HIGH_FREQUENCY</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="8">
<xs:annotation>
<xs:documentation>VERY_HIGH_FREQUENCY</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="9">
<xs:annotation>
<xs:documentation>VHF_BANDA_I</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="10">
<xs:annotation>
<xs:documentation>VHF_BANDA_II</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="11">
<xs:annotation>
<xs:documentation>VHF_BANDA_III</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="12">
<xs:annotation>
<xs:documentation>UHF_BANDA_IV</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="13">
<xs:annotation>
<xs:documentation>UHF_BANDA_V</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="14">
<xs:annotation>
<xs:documentation>RICERCA ORIZZONTALE</xs:documentation>
```

```
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="15">
  <xs:annotation>
    <xs:documentation>INSEGUIMENTO_O_QUOTA</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="16">
  <xs:annotation>
    <xs:documentation>METEO</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="17">
  <xs:annotation>
    <xs:documentation>ALTRO</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="18">
  <xs:annotation>
    <xs:documentation>WIMAX</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="19">
  <xs:annotation>
    <xs:documentation>WI-FI</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="20">
  <xs:annotation>
    <xs:documentation>PONTE RADIO</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="21">
  <xs:annotation>
    <xs:documentation>RADIO AM</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="22">
  <xs:annotation>
    <xs:documentation>RADIO FM</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="23">
  <xs:annotation>
    <xs:documentation>DAB</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="24">
  <xs:annotation>
    <xs:documentation>TV ANALOGICA</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="25">
  <xs:annotation>
    <xs:documentation>DVBT</xs:documentation>
  </xs:annotation>
</xs:enumeration>
```

```
</xs:enumeration>
<xs:enumeration value="26">
  <xs:annotation>
    <xs:documentation>DVBH</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="27">
  <xs:annotation>
    <xs:documentation>LTE800</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="28">
  <xs:annotation>
    <xs:documentation>LTE1800</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="29">
  <xs:annotation>
    <xs:documentation>LTE2600</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="30">
  <xs:annotation>
    <xs:documentation>UMTS 900</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="31">
  <xs:annotation>
    <xs:documentation>LTE3500</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="32">
  <xs:annotation>
    <xs:documentation>LTE2100</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="33">
  <xs:annotation>
    <xs:documentation>LTE1400</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="34">
  <xs:annotation>
    <xs:documentation>5G 3500</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="35">
  <xs:annotation>
    <xs:documentation>5G 700</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="36">
  <xs:annotation>
    <xs:documentation>5G 3700</xs:documentation>
  </xs:annotation>
</xs:enumeration>
```

	<pre> <xs:enumeration value="37"> <xs:annotation> <xs:documentation>5G 26000</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="38"> <xs:annotation> <xs:documentation>LTE3700</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="39"> <xs:annotation> <xs:documentation>5G 2600</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="40"> <xs:annotation> <xs:documentation>LTE1800+DSS</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="41"> <xs:annotation> <xs:documentation>LTE2600+DSS</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="42"> <xs:annotation> <xs:documentation>4G_B38</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **TipoAntennaType**

type	restriction of xs:int		
used by	elements CRELProgettoSRBType/TipoAntenna CRELProgettoRadioType/TipoAntenna CRELProgettoTVType/TipoAntenna CRELProgetto10WattType/TipoAntenna CRELProgetto87terType/TipoAntenna CRELProgettoTravasoType/TipoAntenna CRELCollaudoSRBType/TipoAntenna CRELCollaudoRadioType/TipoAntenna CRELCollaudoTVType/TipoAntenna		
facets	Kind	Value	annotation
	enumeration	1	documentation Telefonia
	enumeration	2	documentation Radio
	enumeration	4	documentation Televisione
source	<pre> <xs:simpleType name="TipoAntennaType"> <xs:restriction base="xs:int"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Telefonia</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> </pre>		

	<pre> <xs:annotation> <xs:documentation>Radio</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="4"> <xs:annotation> <xs:documentation>Televisione</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
--	--

simpleType **TipoMisuraType**

type	restriction of xs:int																																																						
used by	element MisuraType/TipoMisura																																																						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation E_misurato</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation E_estrappolato_potenziale</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation E_estrappolato_effettivo</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>documentation E_estrappolato_totale_potenziale</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation E_estrappolato_totale_effettivo</td> </tr> <tr> <td>enumeration</td> <td>6</td> <td>documentation E_totale_potenziale</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation E_totale_effettivo</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation E_fondo_misurato</td> </tr> <tr> <td>enumeration</td> <td>9</td> <td>documentation E_simulato_tecnologia</td> </tr> <tr> <td>enumeration</td> <td>10</td> <td>documentation E_simulato_arpal</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation E_totale_simulato</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation E_totale</td> </tr> <tr> <td>enumeration</td> <td>13</td> <td>documentation C</td> </tr> <tr> <td>enumeration</td> <td>14</td> <td>documentation E_simulato_tecnologia_tilt</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation E_totale_simulato_tilt</td> </tr> <tr> <td>enumeration</td> <td>16</td> <td>documentation E_totale_tilt</td> </tr> <tr> <td>enumeration</td> <td>17</td> <td>documentation C_tilt</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation E_misurato	enumeration	2	documentation E_estrappolato_potenziale	enumeration	3	documentation E_estrappolato_effettivo	enumeration	4	documentation E_estrappolato_totale_potenziale	enumeration	5	documentation E_estrappolato_totale_effettivo	enumeration	6	documentation E_totale_potenziale	enumeration	7	documentation E_totale_effettivo	enumeration	8	documentation E_fondo_misurato	enumeration	9	documentation E_simulato_tecnologia	enumeration	10	documentation E_simulato_arpal	enumeration	11	documentation E_totale_simulato	enumeration	12	documentation E_totale	enumeration	13	documentation C	enumeration	14	documentation E_simulato_tecnologia_tilt	enumeration	15	documentation E_totale_simulato_tilt	enumeration	16	documentation E_totale_tilt	enumeration	17	documentation C_tilt
Kind	Value	annotation																																																					
enumeration	1	documentation E_misurato																																																					
enumeration	2	documentation E_estrappolato_potenziale																																																					
enumeration	3	documentation E_estrappolato_effettivo																																																					
enumeration	4	documentation E_estrappolato_totale_potenziale																																																					
enumeration	5	documentation E_estrappolato_totale_effettivo																																																					
enumeration	6	documentation E_totale_potenziale																																																					
enumeration	7	documentation E_totale_effettivo																																																					
enumeration	8	documentation E_fondo_misurato																																																					
enumeration	9	documentation E_simulato_tecnologia																																																					
enumeration	10	documentation E_simulato_arpal																																																					
enumeration	11	documentation E_totale_simulato																																																					
enumeration	12	documentation E_totale																																																					
enumeration	13	documentation C																																																					
enumeration	14	documentation E_simulato_tecnologia_tilt																																																					
enumeration	15	documentation E_totale_simulato_tilt																																																					
enumeration	16	documentation E_totale_tilt																																																					
enumeration	17	documentation C_tilt																																																					
source	<pre> <xs:simpleType name="TipoMisuraType"> <xs:restriction base="xs:int"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>E_misurato</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>E_estrappolato_potenziale</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>																																																						

```
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="3">
  <xs:annotation>
    <xs:documentation>E_estrappolato_effettivo</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="4">
  <xs:annotation>
    <xs:documentation>E_estrappolato_totale_potenziale</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="5">
  <xs:annotation>
    <xs:documentation>E_estrappolato_totale_effettivo</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="6">
  <xs:annotation>
    <xs:documentation>E_totale_potenziale</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="7">
  <xs:annotation>
    <xs:documentation>E_totale_effettivo</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="8">
  <xs:annotation>
    <xs:documentation>E_fondo_misurato</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="9">
  <xs:annotation>
    <xs:documentation>E_simulato_tecnologia</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="10">
  <xs:annotation>
    <xs:documentation>E_simulato_arpal</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="11">
  <xs:annotation>
    <xs:documentation>E_totale_simulato</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="12">
  <xs:annotation>
    <xs:documentation>E_totale</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="13">
  <xs:annotation>
    <xs:documentation>C</xs:documentation>
  </xs:annotation>
```

	<pre> </xs:enumeration> <xs:enumeration value="14"> <xs:annotation> <xs:documentation>E_simulato_tecnologia_tilt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="15"> <xs:annotation> <xs:documentation>E_totale_simulato_tilt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="16"> <xs:annotation> <xs:documentation>E_totale_tilt</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="17"> <xs:annotation> <xs:documentation>C_tilt</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
--	--

simpleType **TipoPraticaType**

type	restriction of xs:int																														
used by	element PraticaImpiantoCEMRLType/TipoPratica																														
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1</td> <td>documentation AIE</td> </tr> <tr> <td>enumeration</td> <td>2</td> <td>documentation Integrazione</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>documentation Relazione impianto attivo</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>documentation Impianto minore di 10W</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>documentation Modifica impianto</td> </tr> <tr> <td>enumeration</td> <td>8</td> <td>documentation Radioamatori</td> </tr> <tr> <td>enumeration</td> <td>11</td> <td>documentation Modifica impianto ai sensi art. 87ter-87Quater</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>documentation AIE - PU</td> </tr> <tr> <td>enumeration</td> <td>15</td> <td>documentation Travaso di potenza</td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	1	documentation AIE	enumeration	2	documentation Integrazione	enumeration	3	documentation Relazione impianto attivo	enumeration	5	documentation Impianto minore di 10W	enumeration	7	documentation Modifica impianto	enumeration	8	documentation Radioamatori	enumeration	11	documentation Modifica impianto ai sensi art. 87ter-87Quater	enumeration	12	documentation AIE - PU	enumeration	15	documentation Travaso di potenza
Kind	Value	annotation																													
enumeration	1	documentation AIE																													
enumeration	2	documentation Integrazione																													
enumeration	3	documentation Relazione impianto attivo																													
enumeration	5	documentation Impianto minore di 10W																													
enumeration	7	documentation Modifica impianto																													
enumeration	8	documentation Radioamatori																													
enumeration	11	documentation Modifica impianto ai sensi art. 87ter-87Quater																													
enumeration	12	documentation AIE - PU																													
enumeration	15	documentation Travaso di potenza																													
source	<pre> <xs:simpleType name="TipoPraticaType"> <xs:restriction base="xs:int"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>AIE</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Integrazione</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>																														

	<pre> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Relazione impianto attivo</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="5"> <xs:annotation> <xs:documentation>Impianto minore di 10W</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="7"> <xs:annotation> <xs:documentation>Modifica impianto</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="8"> <xs:annotation> <xs:documentation>Radioamatori</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="11"> <xs:annotation> <xs:documentation>Modifica impianto ai sensi art. 87ter-87Quater</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="12"> <xs:annotation> <xs:documentation>AIE - PU</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="15"> <xs:annotation> <xs:documentation>Travaso di potenza</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **UnitaMisuraType**

type	restriction of xs:string												
used by	element MisuraType/UnitaMisura												
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>P9</td> <td>documentation VOLT/METRO</td> </tr> <tr> <td>enumeration</td> <td>P10</td> <td>documentation AMPERE/METRO</td> </tr> <tr> <td>enumeration</td> <td>P11</td> <td>documentation NUMERO</td> </tr> </table>	Kind	Value	annotation	enumeration	P9	documentation VOLT/METRO	enumeration	P10	documentation AMPERE/METRO	enumeration	P11	documentation NUMERO
Kind	Value	annotation											
enumeration	P9	documentation VOLT/METRO											
enumeration	P10	documentation AMPERE/METRO											
enumeration	P11	documentation NUMERO											
source	<pre> <xs:simpleType name="UnitaMisuraType"> <xs:restriction base="xs:string"> <xs:enumeration value="P9"> <xs:annotation> </pre>												

	<pre> <xs:documentation>VOLT/METRO</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="P10"> <xs:annotation> <xs:documentation>AMPERE/METRO</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="P11"> <xs:annotation> <xs:documentation>NUMERO</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>
--	---

simpleType VersionType

type	restriction of xs:string									
used by	attribute PraticalmpiantoCEMRLType/@Versione									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>maxLength</td> <td>5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>01.09</td> <td></td> </tr> </table>	Kind	Value	annotation	maxLength	5		enumeration	01.09	
Kind	Value	annotation								
maxLength	5									
enumeration	01.09									
source	<pre> <xs:simpleType name="VersionType"> <xs:restriction base="xs:string"> <xs:maxLength value="5"/> <xs:enumeration value="01.09"/> </xs:restriction> </xs:simpleType></pre>									