



Direttive per destinatario di dati salariali

Direttive standard salari CH (ELM) / SalaryDeclaration

Eine Gemeinschaftsarbeit der / En cooperation avec / In collaborazione con eAHV, SUVA,
SSK/Stv-BE, BFS und SVV.

Technical Schemadocumentation (TechDoc)

Filename: CommonTechDoc_it.pdf

Status: final

Schema: Common.xsd

Namespace: <http://www.swissdec.ch/schema/sd/20200220/Common>

Schemaversion: 20200220 / 0.0 (major / minor)

Generated with an adaption of xs3p (<http://titanium.dstc.edu.au/xml/xs3p/>)

Ausgabe / Edition 30.04.2020 21:55

Table of Contents

1. SchemaDocumentProperties.....	4
3. GlobalDefinitions.....	4
2.33 Complex Type: AccessInformationType	4
2.4 Complex Type: AddressExtensionType	5
2.29 Complex Type: AddressType	5
2.3 Complex Type: AddressWorkplaceType	6
2.54 Complex Type: AnswerAmountType	6
2.50 Complex Type: AnswerBooleanType	7
2.52 Complex Type: AnswerDateTimeType	7
2.51 Complex Type: AnswerDateType	7
2.49 Complex Type: AnswerDoubleType	8
2.48 Complex Type: AnswerIntegerType	8
2.47 Complex Type: AnswerStringType	8
2.53 Complex Type: AnswerYesNoUnknownType	9
2.34 Complex Type: BalanceType	9
2.32 Complex Type: ChangeCredentialsType	9
2.98 Complex Type: CheckInteroperabilityResponseType	10
2.97 Complex Type: CheckInteroperabilityType	10
2.24 Complex Type: CivilStatusAndDateType	11
2.1 Complex Type: CompanyDescriptionBaseType	11
2.2 Complex Type: CompanyDescriptionType	12
2.15 Complex Type: CompanyNameType	12
2.16 Complex Type: CompanyOwnerType	13
2.6 Complex Type: CompanyWorkingTimeIDType	13
2.11 Complex Type: CompanyWorkingTimeRefType	14
2.18 Complex Type: ContactInstitutionType	14
2.31 Complex Type: CredentialsType	14
2.19 Complex Type: DelegateType	15
2.41 Complex Type: DialogMessagesType	15
2.42 Complex Type: DialogMessageType	16
2.25 Complex Type: EmptyType	16
2.94 Complex Type: FaultStateType	17
2.12 Complex Type: HoursRefType	17
2.35 Complex Type: IncidentCaseIDType	17
2.36 Complex Type: IncidentCaseIDWithMapType	18
2.13 Complex Type: LessonsRefType	18
2.104 Complex Type: MessageType	19
2.28 Complex Type: NameAndAddressType	19
2.87 Complex Type: NotificationsType	19
2.88 Complex Type: NotificationType	20
2.46 Complex Type: ParagraphAnswerType	20
2.44 Complex Type: ParagraphType	21
2.45 Complex Type: ParagraphValueType	21
2.21 Complex Type: ParticularsBase2Type	22
2.20 Complex Type: ParticularsBaseType	22
2.22 Complex Type: ParticularsType	23
2.101 Complex Type: PingConsumerResponseType	23
2.99 Complex Type: PingConsumerType	24
2.96 Complex Type: PingResponseType	24
2.95 Complex Type: PingType	25
2.102 Complex Type: PlannedMaintenanceType	25
2.43 Complex Type: PreviousType	26
2.103 Complex Type: ProducerMessagesType	26
2.100 Complex Type: RegisteredMaintenanceType	26

2.55	Complex Type : SectionType	27
2.23	Complex Type : Social-InsuranceIdentificationType	27
2.40	Complex Type : StoryBaseType	28
2.37	Complex Type : TaxAtSourceCategoryType	28
2.27	Complex Type : TimePeriodType	28
2.17	Complex Type : UID-BFS-UnknownType	29
2.60	Complex Type : UserAgentType	29
2.10	Complex Type : WeeklyHoursAndLessonsIDType	30
2.14	Complex Type : WeeklyHoursAndLessonsRefType	30
2.9	Complex Type : WeeklyHoursAndLessonsType	30
2.7	Complex Type : WeeklyHoursIDType	31
2.8	Complex Type : WeeklyLessonsIDType	31
2.5	Complex Type : WorkplaceType	31
2.30	Complex Type : WorkType	32
2.86	Model Group : NotificationsGroup	33
2.59	Model Group : RequestContextBaseGroup	33
2.62	Simple Type : AssuranceCategoryCodeType	34
2.63	Simple Type : BUR-REE-NumberType	34
2.65	Simple Type : CantonAddressType	35
2.64	Simple Type : CantonAndEXType	36
2.38	Simple Type : CategoryPredefinedType	36
2.66	Simple Type : CivilStatusType	37
2.89	Simple Type : DescriptionCodeType	38
2.67	Simple Type : EmailAddressType	39
2.83	Simple Type : EmploymentContractType	39
2.26	Simple Type : EmptySimpleType	40
2.93	Simple Type : FaultCodeType	40
2.82	Simple Type : HoursOrLessonsType	41
2.68	Simple Type : IDType	41
2.69	Simple Type : InstanceRefIDType	42
2.70	Simple Type : LanguageCodeType	42
2.61	Simple Type : MonitoringIDType	43
2.71	Simple Type : MunicipalityIDType	43
2.72	Simple Type : NationalityType	44
2.73	Simple Type : NotEmptyStringType	44
2.74	Simple Type : PercentType	45
2.84	Simple Type : PositionType	45
2.90	Simple Type : QualityLevelType	46
2.75	Simple Type : ResidenceCategoryType	46
2.92	Simple Type : ResponseCodeAAwRType	47
2.91	Simple Type : ResponseCodeType	48
2.77	Simple Type : SalaryAmountAbsoluteType	48
2.76	Simple Type : SalaryAmountType	49
2.58	Simple Type : SectionIDType	49
2.78	Simple Type : SexType	50
2.79	Simple Type : SimpleBooleanType	50
2.56	Simple Type : StandardFormIDType	51
2.80	Simple Type : SV-AS-NumberType	51
2.39	Simple Type : TaxAtSourceCodeType	52
2.81	Simple Type : UID-BFSType	52
2.57	Simple Type : YesNoUnknownType	52
2.85	Simple Type : ZIP-CodeType	53

1. Schema Document Properties

Target Namespace	http://www.swissdec.ch/schema/common/20200220/Common
Version	0.0
Element and Attribute Namespaces	Global element and attribute declarations belong to this schema's target namespace. By default, local element declarations belong to this schema's target namespace. By default, local attribute declarations have no namespace.

Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
c	http://www.swissdec.ch/schema/common/20200220/Common
xs	http://www.w3.org/2001/XMLSchema

Schema Component Representation

```
<xs:schema targetNamespace="http://www.swissdec.ch/schema/common/20200220/Common"
  elementFormDefault="qualified" attributeFormDefault="unqualified" version="0.0">
  ...
</xs:schema>
```

3. Global Definitions

2.33 Complex Type: **AccessInformationType**

Name	AccessInformationType
------	-----------------------

Schema Component Representation

```
<xs:complexType name="AccessInformationType">
  <xs:sequence>
    <xs:element name="Url" type="xs:string"/>
    <xs:element name="ExpiryDate" type="xs:dateTime"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Url	Translation: URL
ExpiryDate	Translation: Data di scadenza

2.4 Complex Type: AddressExtensionType

Name	AddressExtensionType
------	----------------------

Schema Component Representation

```
<xs:complexType name="AddressExtensionType">
  <xs:complexContent>
    <xs:extension base="c:AddressWorkplaceType">
      <xs:sequence>
        <xs:element name="Canton" type="c:CantonAddressType" minOccurs="0"/>
        <xs:element name="MunicipalityID" type="c:MunicipalityIDType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.29 Complex Type: AddressType

Name	AddressType
------	-------------

Schema Component Representation

```
<xs:complexType name="AddressType">
  <xs:sequence>
    <xs:element name="ComplementaryLine" type="xs:string" minOccurs="0"/>
    <xs:element name="Street" type="xs:string" minOccurs="0"/>
    <xs:element name="Postbox" type="xs:string" minOccurs="0"/>
    <xs:element name="Locality" type="xs:string" minOccurs="0"/>
    <xs:element name="ZIP-Code" type="c:ZIP-CodeType"/>
    <xs:element name="City" type="xs:string"/>
    <xs:element name="Country" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

ComplementaryLine	Translation: Riga complementare Short: Riga complementare per l'indirizzo posta-le
Street	Translation: Via Short: Via e numero
Postbox	Translation: Casella postale Short: Casella postale
Locality	Translation: Località Short: Località come regione, provincia
ZIP-Code	Translation: Numero postale d'avviamento Short: Numero postale d'avviamento
City	Translation: Luogo Short: Luogo

Country	Translation: Nazione
	Short: Nazione

2.3 Complex Type: **AddressWorkplaceType**

Name	AddressWorkplaceType
-------------	-----------------------------

Schema Component Representation

```
<xs:complexType name="AddressWorkplaceType">
  <xs:sequence>
    <xs:element name="ComplementaryLine" type="xs:string" minOccurs="0"/>
    <xs:element name="Street" type="xs:string" minOccurs="0"/>
    <xs:element name="Locality" type="xs:string" minOccurs="0"/>
    <xs:element name="ZIP-Code" type="c:ZIP-CodeType"/>
    <xs:element name="City" type="xs:string"/>
    <xs:element name="Country" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

ComplementaryLine	Translation: Riga complementare
	Short: Riga complementare per l'indirizzo posta-le
Street	Translation: Via
	Short: Via e numero
Locality	Translation: Località
	Short: Località come regione, provincia
ZIP-Code	Translation: Numero postale d'avviamento
	Short: Numero postale d'avviamento
City	Translation: Luogo
	Short: Luogo
Country	Translation: Nazione
	Short: Nazione

2.54 Complex Type: **AnswerAmountType**

Name	AnswerAmountType
-------------	-------------------------

Schema Component Representation

```
<xs:complexType name="AnswerAmountType">
  <xs:sequence>
    <xs:element name="Default" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Value" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.50 Complex Type: AnswerBooleanType

Name	AnswerBooleanType
------	-------------------

Schema Component Representation

```
<xs:complexType name="AnswerBooleanType">
  <xs:sequence>
    <xs:element name="Default" type="xs:boolean" minOccurs="0"/>
    <xs:element name="Value" type="xs:boolean" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.52 Complex Type: AnswerDateTimeType

Name	AnswerDateTimeType
------	--------------------

Schema Component Representation

```
<xs:complexType name="AnswerDateTimeType">
  <xs:sequence>
    <xs:element name="Default" type="xs:dateTime" minOccurs="0"/>
    <xs:element name="Value" type="xs:dateTime" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.51 Complex Type: AnswerDateType

Name	AnswerDateType
------	----------------

Schema Component Representation

```
<xs:complexType name="AnswerDateType">
  <xs:sequence>
    <xs:element name="Default" type="xs:date" minOccurs="0"/>
    <xs:element name="Value" type="xs:date" minOccurs="0"/>
  </xs:sequence>
```

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

Documentation: Schema Component Representation

2.49 Complex Type: AnswerDoubleType

Name	AnswerDoubleType
------	------------------

Schema Component Representation

```
<xs:complexType name="AnswerDoubleType">
  <xs:sequence>
    <xs:element name="Default" type="xs:double" minOccurs="0"/>
    <xs:element name="Value" type="xs:double" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.48 Complex Type: AnswerIntegerType

Name	AnswerIntegerType
------	-------------------

Schema Component Representation

```
<xs:complexType name="AnswerIntegerType">
  <xs:sequence>
    <xs:element name="Default" type="xs:integer" minOccurs="0"/>
    <xs:element name="Value" type="xs:integer" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.47 Complex Type: AnswerStringType

Name	AnswerStringType
------	------------------

Schema Component Representation

```
<xs:complexType name="AnswerStringType">
  <xs:sequence>
    <xs:element name="Default" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```
<xs:element name="Value" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.53 Complex Type: AnswerYesNoUnknownType

Name	AnswerYesNoUnknownType
------	------------------------

Schema Component Representation

```
<xs:complexType name="AnswerYesNoUnknownType">
  <xs:sequence>
    <xs:element name="Default" type="c:YesNoUnknownType" minOccurs="0"/>
    <xs:element name="Value" type="c:YesNoUnknownType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.34 Complex Type: BalanceType

Name	BalanceType
------	-------------

Schema Component Representation

```
<xs:complexType name="BalanceType">
  <xs:choice>
    <xs:element name="FavourCompany" type="c:SalaryAmountAbsoluteType"/>
    <xs:element name="FavourInstitution" type="c:SalaryAmountAbsoluteType"/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.32 Complex Type: ChangeCredentialsType

Name	ChangeCredentialsType
------	-----------------------

Schema Component Representation

```
<xs:complexType name="ChangeCredentialsType">
```

```

<xs:sequence>
  <xs:element name="OldCredentials" type=" c:CredentialsType "/>
  <xs:element name="NewCredentials" type=" c:CredentialsType "/>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

OldCredentials	Translation: Vecchie credenziali
NewCredentials	Translation: Nuove credenziali

2.98 Complex Type: **CheckInteroperabilityResponseType**

Name	CheckInteroperabilityResponseType
-------------	--

Schema Component Representation

```

<xs:complexType name="CheckInteroperabilityResponseType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" c:UserAgentType "/>
    <xs:element name="UmlautStringIsCorrect" type=" c:SimpleBooleanType "/>
    <xs:element name="FirstOperandIsCorrect" type=" c:SimpleBooleanType "/>
    <xs:element name="UmlautString" type=" xs:string "/>
    <xs:element name="AdditionResult" type=" c:SalaryAmountType "/>
    <xs:element name="SubtractionResult" type=" c:SalaryAmountType "/>
    <xs:element name="SystemDateTime" type=" xs:dateTime "/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

UserAgent	Translation: Informazioni sull'applicazione Short: Descrizione dei dati essenziali per l'identificazione del sistema Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.
SystemDateTime	Translation: Tempo di sistema attuale

2.97 Complex Type: **CheckInteroperabilityType**

Name	CheckInteroperabilityType
-------------	----------------------------------

Schema Component Representation

```

<xs:complexType name="CheckInteroperabilityType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" c:UserAgentType "/>
    <xs:element name="UmlautString" type=" xs:string "/>
    <xs:element name="FirstOperand" type=" c:SalaryAmountType "/>
    <xs:element name="SecondOperand" type=" c:SalaryAmountType "/>
    <xs:element name="SystemDateTime" type=" xs:dateTime "/>
  </xs:sequence>
</xs:complexType>

```

```
<xs:element name="MonitoringID" type=" c:MonitoringIDType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

UserAgent	Translation: Informazioni sull'applicazione Short: Descrizione dei dati essenziali per l'identificazione del sistema Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.
UmlautString	Translation: rete di diaeresi Short: Disposizione delle dieresi per il test delle lettere maiuscole e minuscole.
FirstOperand	Translation: 1. dimensione di prova specificata Short: 1. l'operando viene aggiunto con 2. l'operando per verificare che non ci siano errori di tipo i dati non si verificano.
SecondOperand	Translation: 2. dimensione di prova specificata Short: Il 2° operando viene aggiunto con il 1° operando per verificare che non ci siano errori di il tipo di dati non si verifica.
SystemDateTime	Translation: Tempo di sistema attuale
MonitoringID	Translation: Identificatore di sorveglianza Short: Identificatore di sorveglianza Technical: L'identificatore di sorveglianza è utilizzato principalmente nell'applicazione di riferimento per la classificazione dei dati.

2.24 Complex Type: **CivilStatusAndDateType**

Name	CivilStatusAndDateType
-------------	-------------------------------

Schema Component Representation

```
<xs:complexType name="CivilStatusAndDateType">
  <xs:sequence>
    <xs:element name="Status" type=" c:CivilStatusType "/>
    <xs:element name="ValidAsOf" type=" xs:date " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Status	Translation: Stato civile Short: Stato civile della persona
ValidAsOf	Translation: Lo stato civile è valido da Short: Lo stato civile della persona è valido dal

2.1 Complex Type: **CompanyDescriptionBaseType**

Name	CompanyDescriptionBaseType
-------------	-----------------------------------

Schema Component Representation

```
<xs:complexType name="CompanyDescriptionBaseType">
  <xs:sequence>
    <xs:element name="Name" type="c:CompanyNameType"/>
    <xs:element name="Owner" type="c:CompanyOwnerType" minOccurs="0"/>
    <xs:element name="Address" type="c:AddressType"/>
    <xs:element name="UID-BFS" type="c:UID-BFS-UnknownType"/>
    <xs:element name="Delegate" type="c:DelegateType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Name	Translation: Nome Short: Nome dell'azienda
Owner	Translation: Titolare Short: Titolare
Address	Translation: Indirizzo Short: Indirizzo dell'azienda
UID-BFS	Translation: Numero d'identificazione IDI-UST Short: Numero d'identificazione delle imprese (IDI-UST)
Delegate	Translation: Sostituire Short: Rappresentante della società

2.2 Complex Type: **CompanyDescriptionType**

Name	CompanyDescriptionType
-------------	-------------------------------

Schema Component Representation

```
<xs:complexType name="CompanyDescriptionType">
  <xs:complexContent>
    <xs:extension base="c:CompanyDescriptionBaseType">
      <xs:sequence>
        <xs:element name="Workplace" type="c:WorkplaceType" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.15 Complex Type: **CompanyNameType**

Name	CompanyNameType
-------------	------------------------

Schema Component Representation

```
<xs:complexType name="CompanyNameType">
  <xs:sequence>
    <xs:element name="HR-RC-Name" type="xs:string"/>
    <xs:element name="ComplementaryLine" type="xs:string" minOccurs="0" maxOccurs="2"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

HR-RC-Name	Translation: nome o nome RC/UID-UST Short: nome o nome RC della società
ComplementaryLine	Translation: Riga complementare Short: Riga complementare per il nome della divisione, denominazioni di filiali ecc.

2.16 Complex Type: **CompanyOwnerType**

Name	CompanyOwnerType
-------------	-------------------------

Schema Component Representation

```
<xs:complexType name="CompanyOwnerType">
  <xs:sequence>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Lastname" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Firstname	Translation: Nome Short: Nome del titolare
Lastname	Translation: Cognome Short: Cognome del titolare

2.6 Complex Type: **CompanyWorkingTimeIDType**

Name	CompanyWorkingTimeIDType
-------------	---------------------------------

Schema Component Representation

```
<xs:complexType name="CompanyWorkingTimeIDType">
  <xs:choice>
    <xs:element name="WeeklyHours" type="c:WeeklyHoursIDType"/>
    <xs:element name="WeeklyLessons" type="c:WeeklyLessonsIDType"/>
    <xs:element name="WeeklyHoursAndLessons" type="c:WeeklyHoursAndLessonsIDType"/>
  </xs:choice>
</xs:complexType>
```

```
</xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.11 Complex Type: **CompanyWorkingTimeRefType**

Name	CompanyWorkingTimeRefType
------	---------------------------

Schema Component Representation

```
<xs:complexType name="CompanyWorkingTimeRefType">
  <xs:choice>
    <xs:element name="WeeklyHours" type="c:HoursRefType"/>
    <xs:element name="WeeklyLessons" type="c:LessonsRefType"/>
    <xs:element name="WeeklyHoursAndLessons" type="c:WeeklyHoursAndLessonsRefType"/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.18 Complex Type: **ContactInstitutionType**

Name	ContactInstitutionType
------	------------------------

Schema Component Representation

```
<xs:complexType name="ContactInstitutionType">
  <xs:sequence>
    <xs:element name="Name" type="c:NotEmptyStringType"/>
    <xs:element name="EmailAddress" type="c:EmailAddressType" minOccurs="0"/>
    <xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/>
    <xs:element name="MobilePhoneNumber" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Name	Translation: Nome
EmailAddress	Translation: Indirizzo e-mail
PhoneNumber	Translation: Numero di telefono
MobilePhoneNumber	Translation: Numero di cellulare

2.31 Complex Type: **CredentialsType**

Name	CredentialsType
------	-----------------

Schema Component Representation

```
<xs:complexType name="CredentialsType">
  <xs:sequence>
    <xs:element name="Key" type="xs:string"/>
    <xs:element name="Password" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Key	Translation: Chiave
Password	Translation: Password

2.19 Complex Type: DelegateType

Name	DelegateType
------	--------------

Schema Component Representation

```
<xs:complexType name="DelegateType">
  <xs:sequence>
    <xs:element name="Name" type="c:CompanyNameType"/>
    <xs:element name="Owner" type="c:CompanyOwnerType" minOccurs="0"/>
    <xs:element name="Address" type="c:AddressType"/>
    <xs:element name="UID-BFS" type="c:UID-BFSType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Name	Translation: Nome Short: Nome del rappresentante
Owner	Translation: Titolare Short: Titolare
Address	Translation: Indirizzo Short: Indirizzo dell'azienda
UID-BFS	Translation: Numero d'identificazione IDI-UST Short: Numero d'identificazione delle imprese (IDI-UST)

2.41 Complex Type: DialogMessagesType

Name	DialogMessagesType
------	--------------------

Schema Component Representation

```

<xs:complexType name="DialogMessageType">
  <xs:sequence>
    <xs:element name="DialogMessage" type="c:DialogMessageType" maxOccurs="unbounded">
      <xs:key name="SectionID-Key3">
        <xs:selector xpath="c:Section"/>
        <xs:field xpath="@sectionID"/>
      </xs:key>
      <xs:keyref name="" refer="c:SectionID-Key3">
        <xs:selector xpath="c:Paragraph"/>
        <xs:field xpath="@sectionIDRef"/>
      </xs:keyref>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

DialogMessage

Translation: Messaggio di dialogo

Short: Formato di scambio dati semplice e flessibile

2.42 Complex Type: DialogMessageType

Name

DialogMessageType

Schema Component Representation

```

<xs:complexType name="DialogMessageType">
  <xs:complexContent>
    <xs:extension base="c:StoryBaseType">
      <xs:sequence>
        <xs:element name="StandardDialogID" type="c:StandardFormIDType"/>
        <xs:element name="Previous" type="c:PreviousType" minOccurs="0"/>
        <xs:element name="Title" type="c:IDType" minOccurs="0"/>
        <xs:element name="Description" type="xs:token" minOccurs="0"/>
        <xs:element name="Paragraph" type="c:ParagraphType" maxOccurs="unbounded"/>
        <xs:element name="Section" type="c:SectionType" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.25 Complex Type: EmptyType

Name

EmptyType

Schema Component Representation

```

<xs:complexType name="EmptyType"/>

```

Documentation: Schema Component Representation

2.94 Complex Type: **FaultStateType**

Name	FaultStateType
Documentation	Translation (it): Stato di errore

Schema Component Representation

```
<xs:complexType name="FaultStateType">
  <xs:sequence>
    <xs:element name="Code" type=" c:FaultCodeType "/>
    <xs:element name="Error" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Warning" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Code	Translation: Errore: Codice di stato
Error	Translation: Errore
Warning	Translation: Attenzione
Info	Translation: Informazioni

2.12 Complex Type: **HoursRefType**

Name	HoursRefType
-------------	---------------------

Schema Component Representation

```
<xs:complexType name="HoursRefType">
  <xs:simpleContent>
    <xs:extension base=" c:HoursOrLessonsType ">
      <xs:attribute name="companyWeeklyHoursIDRef" type=" c:InstanceRefIDType " use="required"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.35 Complex Type: **IncidentCaseIDType**

Name	IncidentCaseIDType
Documentation	Translation (it): IncidentCaseID

Schema Component Representation

```
<xs:complexType name="IncidentCaseIDType">
  <xs:simpleContent>
    <xs:extension base="c:IDType"/>
  </xs:simpleContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.36 Complex Type: IncidentCaseIDWithMapType

Name	IncidentCaseIDWithMapType
-------------	----------------------------------

Schema Component Representation

```
<xs:complexType name="IncidentCaseIDWithMapType">
  <xs:simpleContent>
    <xs:extension base="c:IncidentCaseIDType">
      <xs:attribute name="incidentCaseIDMap" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.13 Complex Type: LessonsRefType

Name	LessonsRefType
-------------	-----------------------

Schema Component Representation

```
<xs:complexType name="LessonsRefType">
  <xs:simpleContent>
    <xs:extension base="c:HoursOrLessonsType">
      <xs:attribute name="companyWeeklyLessonsIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.104 Complex Type: **MessageType**

Name	MessageType
------	-------------

Schema Component Representation

```
<xs:complexType name="MessageType">
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute name="language" type="c:LanguageCodeType" use="required"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.28 Complex Type: **NameAndAddressType**

Name	NameAndAddressType
------	--------------------

Schema Component Representation

```
<xs:complexType name="NameAndAddressType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string"/>
    <xs:element name="Address" type="c:AddressType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Name	Translation: Nome
Address	Translation: Indirizzo

2.87 Complex Type: **NotificationsType**

Name	NotificationsType
------	-------------------

Schema Component Representation

```
<xs:complexType name="NotificationsType">
  <xs:sequence>
    <xs:element name="Notification" type="c:NotificationType" maxOccurs="unbounded"/>
  </xs:sequence>
```

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

Documentation: Schema Component Representation

Notification

Translation: Note

2.88 Complex Type: NotificationType

Name

NotificationType

Schema Component Representation

```
<xs:complexType name="NotificationType">
  <xs:sequence>
    <xs:element name="QualityLevel" type="c:QualityLevelType"/>
    <xs:element name="DescriptionCode" type="c:DescriptionCodeType"/>
    <xs:element name="Description" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

QualityLevel

Translation: Livello di qualità

DescriptionCode

Translation: Codice di descrizione

Description

Translation: Descrizione

2.46 Complex Type: ParagraphAnswerType

Name

ParagraphAnswerType

Schema Component Representation

```
<xs:complexType name="ParagraphAnswerType">
  <xs:sequence>
    <xs:choice>
      <xs:element name="String" type="c:AnswerStringType"/>
      <xs:element name="Integer" type="c:AnswerIntegerType"/>
      <xs:element name="Double" type="c:AnswerDoubleType"/>
      <xs:element name="Boolean" type="c:AnswerBooleanType"/>
      <xs:element name="Date" type="c:AnswerDateType"/>
      <xs:element name="DateTime" type="c:AnswerDateTimeType"/>
      <xs:element name="YesNoUnknown" type="c:AnswerYesNoUnknownType"/>
      <xs:element name="Amount" type="c:AnswerAmountType"/>
    </xs:choice>
    <xs:element name="Problem" type="c:NotEmptyStringType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="optional" type="c:EmptySimpleType" use="optional"/>
</xs:complexType>
```

Documentation: Schema Component Representation

Problem	Translation: Problema Short: Segnalare i problemi quando si risponde
optional	Translation: risposta opzionale Short: Marcatura per una risposta opzionale

2.44 Complex Type: ParagraphType

Name	ParagraphType
------	---------------

Schema Component Representation

```
<xs:complexType name="ParagraphType">
  <xs:sequence>
    <xs:element name="ID" type="xs:short"/>
    <xs:element name="Label" type="xs:token"/>
    <xs:choice>
      <xs:element name="Value" type="c:ParagraphValueType" minOccurs="0"/>
      <xs:element name="Answer" type="c:ParagraphAnswerType" minOccurs="0"/>
    </xs:choice>
  </xs:sequence>
  <xs:attribute name="sectionIDRef" type="c:SectionIDType"/>
</xs:complexType>
```

Documentation: Schema Component Representation

ID	Translation: Identificazione
sectionIDRef	Translation: Riferimento Sezione Identificazione

2.45 Complex Type: ParagraphValueType

Name	ParagraphValueType
------	--------------------

Schema Component Representation

```
<xs:complexType name="ParagraphValueType">
  <xs:choice>
    <xs:element name="String" type="xs:string"/>
    <xs:element name="Integer" type="xs:integer"/>
    <xs:element name="Double" type="xs:double"/>
    <xs:element name="Boolean" type="xs:boolean"/>
    <xs:element name="Date" type="xs:date"/>
    <xs:element name="DateTime" type="xs:dateTime"/>
    <xs:element name="YesNoUnknown" type="c:YesNoUnknownType"/>
    <xs:element name="Amount" type="c:SalaryAmountType"/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.21 Complex Type: **ParticularsBase2Type**

Name	ParticularsBase2Type
------	----------------------

Schema Component Representation

```
<xs:complexType name="ParticularsBase2Type">
  <xs:complexContent>
    <xs:extension base="c:ParticularsBaseType">
      <xs:sequence>
        <xs:element name="Address" type="c:AddressType"/>
        <xs:element name="EmailAddress" type="c:EmailAddressType" minOccurs="0"/>
        <xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/>
        <xs:element name="MobilePhoneNumber" type="xs:string" minOccurs="0"/>
        <xs:element name="ResidenceCanton" type="c:CantonAndEXType"/>
        <xs:element name="MunicipalityID" type="c:MunicipalityIDType" minOccurs="0"/>
        <xs:element name="ResidenceCategory" type="c:ResidenceCategoryType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.20 Complex Type: **ParticularsBaseType**

Name	ParticularsBaseType
------	---------------------

Schema Component Representation

```
<xs:complexType name="ParticularsBaseType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <xs:element name="EmployeeNumber" type="xs:string" minOccurs="0"/>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType"/>
    <xs:element name="DateOfBirth" type="xs:date"/>
    <xs:element name="Nationality" type="c:NationalityType"/>
    <xs:element name="CivilStatus" type="c:CivilStatusAndDateType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Social-Insuranceldentification	Translation: Numero assicurazione sociale Short: Numero assicurazione sociale
EmployeeNumber	Translation: Numero personale Short: Il numero personale è di regola numerico e può essere definito libera-

	mente dal produttore del programma rispettivamente dall'azienda. (per esempio 1254)
Lastname	Translation: Cognome Short: Cognome
Firstname	Translation: Nome Short: Nome
Sex	Translation: Sesso
DateOfBirth	Translation: Data di nascita Short: Data di nascita della persona
Nationality	Translation: Nazionalità Short: I codici per l'attribuzione corretta della cittadinanza sono disponibili nella norme ONU (ISO 3166) Technical: Estensione 11= sconosciuto 22= apolide : I codici ISO non sono mai stati controllati sul Prod-Distri Nella plausibilità del livello di qualità può essere possibile verificare la plausibilità rispetto ai codici ISO 3166 e visualizzare un'avvertenza.
CivilStatus	Translation: Stato civile Short: Stato civile con data di validità

2.22 Complex Type: **ParticularsType**

Name	ParticularsType
------	-----------------

Schema Component Representation

```
<xs:complexType name="ParticularsType">
  <xs:complexContent>
    <xs:extension base="c:ParticularsBase2Type">
      <xs:sequence>
        <xs:element name="LanguageCode" type="c:LanguageCodeType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.101 Complex Type: **PingConsumerResponseType**

Name	PingConsumerResponseType
------	--------------------------

Schema Component Representation

```
<xs:complexType name="PingConsumerResponseType">
  <xs:sequence>
    <xs:element name="UserAgent" type="c:UserAgentType"/>
    <xs:element name="Timestamp" type="xs:dateTime"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:choice minOccurs="0">
  <xs:element name="PlannedMaintenance" type="c:PlannedMaintenanceType"/>
  <xs:element name="NoPlannedMaintenance" type="c:EmptyType"/>
</xs:choice>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

UserAgent

Translation: Informazioni sull'applicazione

Short: Descrizione dei dati essenziali per l'identificazione del sistema

Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.

2.99 Complex Type: PingConsumerType

Name

PingConsumerType

Schema Component Representation

```

<xs:complexType name="PingConsumerType">
  <xs:sequence>
    <xs:element name="UserAgent" type="c:UserAgentType"/>
    <xs:element name="Timestamp" type="xs:dateTime"/>
    <xs:element name="NextCheck" type="xs:dateTime"/>
    <xs:element name="RegisteredMaintenance" type="c:RegisteredMaintenanceType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

UserAgent

Translation: Informazioni sull'applicazione

Short: Descrizione dei dati essenziali per l'identificazione del sistema

Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.

Timestamp

Translation: data e ora

Short: Il timestamping è un meccanismo che consiste nell'associare una data e l'ora di un evento, di un'informazione o di un dato informatico. Ha di solito per registrare l'ora in cui è stata eseguita un'operazione.

NextCheck

Translation: prossima ispezione

RegisteredMaintenance

Translation: Finestra di manutenzione registrata

2.96 Complex Type: PingResponseType

Name

PingResponseType

Schema Component Representation

```
<xs:complexType name="PingResponseType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" c:UserAgentType "/>
    <xs:element name="SystemDateTime" type=" xs:dateTime "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

UserAgent	Translation: Informazioni sull'applicazione Short: Descrizione dei dati essenziali per l'identificazione del sistema Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.
SystemDateTime	Translation: Tempo di sistema attuale

2.95 Complex Type: PingType

Name	PingType
------	----------

Schema Component Representation

```
<xs:complexType name="PingType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" c:UserAgentType "/>
    <xs:element name="SystemDateTime" type=" xs:dateTime "/>
    <xs:element name="MonitoringID" type=" c:MonitoringIDType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

UserAgent	Translation: Informazioni sull'applicazione Short: Descrizione dei dati essenziali per l'identificazione del sistema Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.
SystemDateTime	Translation: Tempo di sistema attuale
MonitoringID	Translation: Identificatore di sorveglianza Short: Identificatore di sorveglianza Technical: L'identificatore di sorveglianza è utilizzato principalmente nell'applicazione di riferimento per la classificazione dei dati.

2.102 Complex Type: PlannedMaintenanceType

Name	PlannedMaintenanceType
------	------------------------

Schema Component Representation

```
<xs:complexType name="PlannedMaintenanceType">
```

```

<xs:sequence>
  <xs:element name="Start" type="xs:dateTime"/>
  <xs:element name="End" type="xs:dateTime"/>
  <xs:element name="ProducerMessages" type="c:ProducerMessagesType">
    <xs:unique name="language">
      <xs:selector xpath="c:Message"/>
      <xs:field xpath="@language"/>
    </xs:unique>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

ProducerMessages

Translation: Messaggio per il trasmettitore

2.43 Complex Type: PreviousType

Name	PreviousType
------	--------------

Schema Component Representation

```

<xs:complexType name="PreviousType">
  <xs:choice>
    <xs:element name="RequestStoryID" type="c:IDType"/>
    <xs:element name="ResponseStoryID" type="c:IDType"/>
  </xs:choice>
</xs:complexType>

```

Documentation: Schema Component Representation

2.103 Complex Type: ProducerMessagesType

Name	ProducerMessagesType
------	----------------------

Schema Component Representation

```

<xs:complexType name="ProducerMessagesType">
  <xs:sequence>
    <xs:element name="Message" type="c:MessageType" minOccurs="3" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

2.100 Complex Type: RegisteredMaintenanceType

Name	RegisteredMaintenanceType
------	---------------------------

Schema Component Representation

```
<xs:complexType name="RegisteredMaintenanceType">
  <xs:sequence>
    <xs:element name="Start" type="xs:dateTime"/>
    <xs:element name="End" type="xs:dateTime"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.55 Complex Type: SectionType

Name	SectionType
------	-------------

Schema Component Representation

```
<xs:complexType name="SectionType">
  <xs:sequence>
    <xs:element name="Heading" type="c:IDType" minOccurs="0"/>
    <xs:element name="Description" type="xs:token" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="sectionID" type="c:SectionIDType" use="required"/>
</xs:complexType>
```

Documentation: Schema Component Representation

Heading	Translation: Rubrica
Description	Translation: Descrizione
sectionID	Translation: Identificazione Sezione

2.23 Complex Type: Social-InsuranceIdentificationType

Name	Social-InsuranceIdentificationType
------	------------------------------------

Schema Component Representation

```
<xs:complexType name="Social-InsuranceIdentificationType">
  <xs:choice>
    <xs:element name="SV-AS-Number" type="c:SV-AS-NumberType"/>
    <xs:element name="unknown" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.40 Complex Type: **StoryBaseType**

Name	StoryBaseType
------	---------------

Schema Component Representation

```
<xs:complexType name="StoryBaseType">
  <xs:sequence>
    <xs:element name="Creation" type="xs:dateTime"/>
    <xs:element name="StoryID" type="c:IDType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Creation	Translation: Creazione
StoryID	Translation: StoryID

2.37 Complex Type: **TaxAtSourceCategoryType**

Name	TaxAtSourceCategoryType
------	-------------------------

Schema Component Representation

```
<xs:complexType name="TaxAtSourceCategoryType">
  <xs:choice>
    <xs:element name="TaxAtSourceCode" type="c:TaxAtSourceCodeType"/>
    <xs:element name="CategoryPredefined" type="c:CategoryPredefinedType"/>
    <xs:element name="CategoryOpen" type="c:IDType"/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.27 Complex Type: **TimePeriodType**

Name	TimePeriodType
------	----------------

Schema Component Representation

```
<xs:complexType name="TimePeriodType">
  <xs:sequence>
    <xs:element name="from" type="xs:date"/>
    <xs:element name="until" type="xs:date"/>
  </xs:sequence>
</xs:complexType>
```

```
</xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

from	Translation: dalla
until	Translation: fino alla

2.17 Complex Type: **UID-BFS-UnknownType**

Name	UID-BFS-UnknownType
------	---------------------

Schema Component Representation

```
<xs:complexType name="UID-BFS-UnknownType">
  <xs:choice>
    <xs:element name="UID" type=" c:UID-BFSType "/>
    <xs:element name="Unknown" type=" c:EmptyType "/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.60 Complex Type: **UserAgentType**

Name	UserAgentType
------	---------------

Schema Component Representation

```
<xs:complexType name="UserAgentType">
  <xs:sequence>
    <xs:element name="Producer" type=" c:NotEmptyStringType "/>
    <xs:element name="Name" type=" c:NotEmptyStringType "/>
    <xs:element name="Version" type=" c:NotEmptyStringType "/>
    <xs:element name="StandardVersion" type=" xs:decimal "/>
    <xs:element name="Certificate" type=" c:NotEmptyStringType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Producer	Translation: Produttore della domanda
Name	Translation: Nome del prodotto
Version	Translation: Versione del prodotto
StandardVersion	Translation: Swissdec Versione standard
Certificate	Translation: Certificato

2.10 Complex Type: **WeeklyHoursAndLessonsIDType**

Name	WeeklyHoursAndLessonsIDType
------	-----------------------------

Schema Component Representation

```
<xs:complexType name="WeeklyHoursAndLessonsIDType">
  <xs:complexContent>
    <xs:extension base="c:WeeklyHoursAndLessonsType">
      <xs:attribute name="companyWeeklyHoursAndLessonsID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.14 Complex Type: **WeeklyHoursAndLessonsRefType**

Name	WeeklyHoursAndLessonsRefType
------	------------------------------

Schema Component Representation

```
<xs:complexType name="WeeklyHoursAndLessonsRefType">
  <xs:sequence>
    <xs:element name="WeeklyHours" type="c:HoursOrLessonsType"/>
    <xs:element name="WeeklyLessons" type="c:HoursOrLessonsType"/>
  </xs:sequence>
  <xs:attribute name="companyWeeklyHoursAndLessonsIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

Documentation: Schema Component Representation

WeeklyHours	Translation: Durata del lavoro settimanale individuale (ore)
WeeklyLessons	Translation: Durata del lavoro settimanale individuale (lezioni)
companyWeeklyHoursAndLessonsIDRef	Translation: riferimento alle ore e alle lezioni settimanali nel luogo di lavoro dell'azienda

2.9 Complex Type: **WeeklyHoursAndLessonsType**

Name	WeeklyHoursAndLessonsType
------	---------------------------

Schema Component Representation

```
<xs:complexType name="WeeklyHoursAndLessonsType">
  <xs:sequence>
    <xs:element name="WeeklyHours" type="c:HoursOrLessonsType"/>
    <xs:element name="WeeklyLessons" type="c:HoursOrLessonsType"/>
  </xs:sequence>
</xs:complexType>
```

```
</xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

WeeklyHours	Translation: Ore settimanali Short: Numero di ore settimanali
WeeklyLessons	Translation: Lezioni settimanali conteggiate Short: Numero di lezioni settimanali conteggiate

2.7 Complex Type: **WeeklyHoursIDType**

Name	WeeklyHoursIDType
------	-------------------

Schema Component Representation

```
<xs:complexType name="WeeklyHoursIDType">
  <xs:simpleContent>
    <xs:extension base="c:HoursOrLessonsType">
      <xs:attribute name="companyWeeklyHoursID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.8 Complex Type: **WeeklyLessonsIDType**

Name	WeeklyLessonsIDType
------	---------------------

Schema Component Representation

```
<xs:complexType name="WeeklyLessonsIDType">
  <xs:simpleContent>
    <xs:extension base="c:HoursOrLessonsType">
      <xs:attribute name="companyWeeklyLessonsID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.5 Complex Type: **WorkplaceType**

Name	WorkplaceType
------	---------------

Schema Component Representation

```
<xs:complexType name="WorkplaceType">
  <xs:sequence>
    <xs:choice minOccurs="0">
      <xs:element name="BUR-REE-Number" type="c:BUR-REE-NumberType"/>
      <xs:element name="InHouseID" type="c:IDType"/>
    </xs:choice>
    <xs:element name="AddressExtended" type="c:AddressExtensionType"/>
    <xs:element name="CompanyWorkingTime" type="c:CompanyWorkingTimeIDType" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="workplaceID" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

Documentation: Schema Component Representation

AddressExtended	Translation: Indirizzo geografico Short: Indirizzo geografico dei luoghi di lavoro
CompanyWorkingTime	Translation: Orario di lavoro Short: Orario di lavoro
workplaceID	Translation: Identificazione del luogo di lavoro

2.30 Complex Type: **WorkType**

Name	WorkType
-------------	-----------------

Schema Component Representation

```
<xs:complexType name="WorkType">
  <xs:sequence>
    <xs:element name="WorkingTime">
      <xs:complexType>
        <xs:choice>
          <xs:element name="Steady">
            <xs:complexType>
              <xs:sequence>
                <xs:choice>
                  <xs:element name="WeeklyHours" type="c:HoursOrLessonsType"/>
                  <xs:element name="WeeklyLessons" type="c:HoursOrLessonsType"/>
                  <xs:element name="WeeklyHoursAndLessons" type="c:WeeklyHoursAndLessonsType"/>
                </xs:choice>
                <xs:element name="ActivityRate" type="c:PercentType"/>
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element name="Unsteady" type="c:EmptyType"/>
        </xs:choice>
      </xs:complexType>
    </xs:element>
    <xs:element name="EntryDate" type="xs:date"/>
    <xs:element name="WithdrawalDate" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

WorkingTime	Translation: Durata di lavoro Short: Durata di lavoro convenuto individualmente.
EntryDate	Translation: Data di entrata Short: Data di entrata nell'impresa
WithdrawalDate	Translation: Data di uscita Short: Data di uscita dall'impresa

2.86 Model Group: NotificationsGroup

Name

Schema Component Representation

```
<xs:group name="NotificationsGroup">
  <xs:sequence>
    <xs:element name="Notification" type="c:NotificationType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
```

Documentation: Schema Component Representation

Notification	Translation: Note
--------------	--------------------------

2.59 Model Group: RequestContextBaseGroup

Name

Schema Component Representation

```
<xs:group name="RequestContextBaseGroup">
  <xs:sequence>
    <xs:element name="UserAgent" type="c:UserAgentType"/>
    <xs:element name="CompanyName" type="c:CompanyNameType"/>
    <xs:element name="TransmissionDate" type="xs:dateTime"/>
    <xs:element name="RequestID" type="c:IDType"/>
    <xs:element name="LanguageCode" type="c:LanguageCodeType"/>
    <xs:element name="MonitoringID" type="c:MonitoringIDType" minOccurs="0"/>
  </xs:sequence>
</xs:group>
```

Documentation: Schema Component Representation

UserAgent	Translation: Informazioni sull'applicazione Short: Descrizione dei dati essenziali per l'identificazione del sistema Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.
CompanyName	Translation: Nome dell'azienda Short: Descrizione dei principali dati aziendali

TransmissionDate	Translation: Data e ora di trasmissione
RequestID	Translation: Identificatore di applicazione
LanguageCode	Translation: Codice lingua
MonitoringID	Translation: Identificatore di sorveglianza Short: Identificatore di sorveglianza Technical: L'identificatore di sorveglianza è utilizzato principalmente nell'applicazione di riferimento per la classificazione dei dati.

2.62 Simple Type: AssuranceCategoryCodeType

Name	AssuranceCategoryCodeType
Content	Built-in XSD Type: NMTOKEN <i>pattern</i> = [A-Z0-9]{2}

Schema Component Representation

```
<xs:simpleType name="AssuranceCategoryCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z0-9]{2}" />
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.63 Simple Type: BUR-REE-NumberType

Name	BUR-REE-NumberType
Content	Built-in XSD Type: NMTOKEN <i>pattern</i> = [A-Z][0-9]{8}
Documentation	Translation (it): Type Numero RIS

Schema Component Representation

```
<xs:simpleType name="BUR-REE-NumberType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z][0-9]{8}" />
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.65 Simple Type: **CantonAddressType**

Name	CantonAddressType
Content	<p>Built-in XSD Type: NMTOKEN</p> <p><i>value</i> = {'AG' 'AI' 'AR' 'BE' 'BL' 'BS' 'FR' 'GE' 'GL' 'GR' 'JU' 'LU' 'NE' 'NW' 'OW' 'SG' 'SH' 'SO' 'SZ' 'TG' 'TI' 'UR' 'VD' 'VS' 'ZG' 'ZH' 'EX'}</p> <p><i>value</i> = {'AG' 'AI' 'AR' 'BE' 'BL' 'BS' 'FR' 'GE' 'GL' 'GR' 'JU' 'LU' 'NE' 'NW' 'OW' 'SG' 'SH' 'SO' 'SZ' 'TG' 'TI' 'UR' 'VD' 'VS' 'ZG' 'ZH'}</p>
Documentation	<p>Translation (it): Tipo di cantone</p> <p>Short description (it): Tipo di cantone Svizzera</p>

Schema Component Representation

```

<xs:simpleType name="CantonAddressType">
  <xs:restriction base="c:CantonAndEXType">
    <xs:enumeration value="AG"/>
    <xs:enumeration value="AI"/>
    <xs:enumeration value="AR"/>
    <xs:enumeration value="BE"/>
    <xs:enumeration value="BL"/>
    <xs:enumeration value="BS"/>
    <xs:enumeration value="FR"/>
    <xs:enumeration value="GE"/>
    <xs:enumeration value="GL"/>
    <xs:enumeration value="GR"/>
    <xs:enumeration value="JU"/>
    <xs:enumeration value="LU"/>
    <xs:enumeration value="NE"/>
    <xs:enumeration value="NW"/>
    <xs:enumeration value="OW"/>
    <xs:enumeration value="SG"/>
    <xs:enumeration value="SH"/>
    <xs:enumeration value="SO"/>
    <xs:enumeration value="SZ"/>
    <xs:enumeration value="TG"/>
    <xs:enumeration value="TI"/>
    <xs:enumeration value="UR"/>
    <xs:enumeration value="VD"/>
    <xs:enumeration value="VS"/>
    <xs:enumeration value="ZG"/>
    <xs:enumeration value="ZH"/>
  </xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.64 Simple Type: **CantonAndEXType**

Name	CantonAndEXType
Content	<p>Built-in XSD Type: NMTOKEN</p> <p><i>value =</i></p> <p>{'AG' 'AI' 'AR' 'BE' 'BL' 'BS' 'FR' 'GE' 'GL' 'GR' 'JU' 'LU' 'NE' 'NW' 'OW' 'SG' 'SH' 'SO' 'SZ' 'TG' 'TI' 'UR' 'VD' 'VS' 'ZG' 'ZH' 'EX'}</p>
Documentation	<p>Translation (it):</p> <p>Tipo di Cantone (incl. EX)</p> <p>Short description (it):</p> <p>I tipo di cantone di Svizzera incl. EX (EXtern o EXpatriates) che non vivono in Svizzera</p>

Schema Component Representation

```

<xs:simpleType name="CantonAndEXType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="AG"/>
    <xs:enumeration value="AI"/>
    <xs:enumeration value="AR"/>
    <xs:enumeration value="BE"/>
    <xs:enumeration value="BL"/>
    <xs:enumeration value="BS"/>
    <xs:enumeration value="FR"/>
    <xs:enumeration value="GE"/>
    <xs:enumeration value="GL"/>
    <xs:enumeration value="GR"/>
    <xs:enumeration value="JU"/>
    <xs:enumeration value="LU"/>
    <xs:enumeration value="NE"/>
    <xs:enumeration value="NW"/>
    <xs:enumeration value="OW"/>
    <xs:enumeration value="SG"/>
    <xs:enumeration value="SH"/>
    <xs:enumeration value="SO"/>
    <xs:enumeration value="SZ"/>
    <xs:enumeration value="TG"/>
    <xs:enumeration value="TI"/>
    <xs:enumeration value="UR"/>
    <xs:enumeration value="VD"/>
    <xs:enumeration value="VS"/>
    <xs:enumeration value="ZG"/>
    <xs:enumeration value="ZH"/>
    <xs:enumeration value="EX"/>
  </xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.38 Simple Type: **CategoryPredefinedType**

Name	CategoryPredefinedType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'HEN' 'HEY' 'MEN' 'MEY' 'NON' 'NOY' 'SFN'}
Documentation	Translation (it): Categorie predefinite Short description (it): Categorie predefinite Domain description (it): Valeurs possibili: HEN, HEY: Onorario CdA a PIF con domicilio all'estero; MEN, MEY: Prestazioni derivanti da partecipazioni dei collaboratori esportate a PIF con domicilio all'estero; NON, NOY: Non soggetto all'imposta alla fonte; SFN: Accordo speciale con la Francia;

Schema Component Representation

```

<xs:simpleType name="CategoryPredefinedType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="HEN"/>
    <xs:enumeration value="HEY"/>
    <xs:enumeration value="MEN"/>
    <xs:enumeration value="MEY"/>
    <xs:enumeration value="NON"/>
    <xs:enumeration value="NOY"/>
    <xs:enumeration value="SFN"/>
  </xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.66 Simple Type: **CivilStatusType**

Name	CivilStatusType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'unknown' 'single' 'married' 'widowed' 'divorced' 'separated' 'registeredPartner-ship' 'partnershipDissolvedByLaw' 'partnershipDissolvedByDeath' 'partnershipDissolvedByDeclarationOfLost'}
Documentation	Translation (it): Tipo di stato civile Short description (it): Type d'état civil Domain description (it): Valori possibili: unknown = sconosciuto; single = celibe/Nu-

bile; married = sposato(a); widowed = vedova(a); divorced = divorziato(a); separated = separato(a); registeredPartnership = unione registrata; partnershipDissolvedByLaw = unione sciolta dal tribunale; partnershipDissolvedByDeath = unione sciolta per decesso; partnershipDissolvedByDeclarationOfLost = unione sciolta per dichiarazione di scomparsa;

Schema Component Representation

```
<xs:simpleType name="CivilStatusType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="unknown"/>
    <xs:enumeration value="single"/>
    <xs:enumeration value="married"/>
    <xs:enumeration value="widowed"/>
    <xs:enumeration value="divorced"/>
    <xs:enumeration value="separated"/>
    <xs:enumeration value="registeredPartnership"/>
    <xs:enumeration value="partnershipDissolvedByLaw"/>
    <xs:enumeration value="partnershipDissolvedByDeath"/>
    <xs:enumeration value="partnershipDissolvedByDeclarationOfLost"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.89 Simple Type: **DescriptionCodeType**

Name	DescriptionCodeType
Content	Built-in XSD Type: nonNegativeInteger <i>total no. of digits = 7</i>
Documentation	Translation (it): Codice di descrizione Technical description (it): Severity: Informazioni Il codice 9999 è sempre riservato ad un testo libero. Il resto dei codici sono specificati dinamicamente in RiconoscimentoNotifica.

Schema Component Representation

```
<xs:simpleType name="DescriptionCodeType">
  <xs:restriction base="xs:nonNegativeInteger">
    <xs:totalDigits value="7"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.67 Simple Type: **EmailAddressType**

Name	EmailAddressType
Content	Built-in XSD Type: string <i>pattern</i> = <code>^[^@]+@[^\.]+\..+</code>
Documentation	Translation (it): indirizzo e-mail

Schema Component Representation

```
<xs:simpleType name="EmailAddressType">
  <xs:restriction base="xs:string">
    <xs:pattern value="^[^@]+@[^\.]+\..+"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.83 Simple Type: **EmploymentContractType**

Name	EmploymentContractType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'indefiniteSalaryMth' 'indefiniteSalaryMthAWT' 'indefiniteSalaryHrs' 'indefiniteSalaryNoTimeConstraint' 'fixedSalaryMth' 'fixedSalaryHrs' 'fixedSalaryNoTimeConstraint' 'apprentice' 'internshipContract'}
Documentation	Translation (it): Modalità di lavoro in azienda Short description (it): Indicare la modalità dell'azienda che lavora Domain description (it): Valori possibili: indefniteSalaryMth = contratto a tempo indeterminato con stipendio mensile (indefinite duration with salary per month) indefniteSalaryMthAWT = contratto a tempo indeterminato con stipendio mensile e l'orario di lavoro annuale (indefinite duration with salary per month and annual working time model) indefniteSalaryHrs = contratto a lungo termine a tempo indeterminato con salario orario (indefinite duration with salary per month) indefniteSalaryNoTimeConstraint =

contratto a tempo indeterminato con acconto, somma forfettaria, salario a cottimo (indefinite duration with commission, lump sum, piece rate) fixedSalaryMth = contratto a tempo determinato con paga mensile (fixed/temporary duration salary per month) fixedSalaryHrs = contratto a tempo determinato con retribuzione oraria (fixed/temporary duration salary per hour) fixedSalaryNoTimeConstraint = contratto a tempo determinato con accantonamento, somma forfettaria, stipendio per posto di lavoro (fixed/temporary duration with commission, lump sum, piece rate) apprentice = accordo di apprendimento internshipContract = contratto di tirocinio

Schema Component Representation

```
<xs:simpleType name="EmploymentContractType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="indefiniteSalaryMth"/>
    <xs:enumeration value="indefiniteSalaryMthAWT"/>
    <xs:enumeration value="indefiniteSalaryHrs"/>
    <xs:enumeration value="indefiniteSalaryNoTimeConstraint"/>
    <xs:enumeration value="fixedSalaryMth"/>
    <xs:enumeration value="fixedSalaryHrs"/>
    <xs:enumeration value="fixedSalaryNoTimeConstraint"/>
    <xs:enumeration value="apprentice"/>
    <xs:enumeration value="internshipContract"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.26 Simple Type: **EmptySimpleType**

Name	EmptySimpleType
Content	Built-in XSD Type: string <i>value</i> = {""}

Schema Component Representation

```
<xs:simpleType name="EmptySimpleType">
  <xs:restriction base="xs:string">
    <xs:enumeration value=""/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.93 Simple Type: **FaultCodeType**

Name	FaultCodeType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'NOT_accepted' 'NOT_plausible' 'NOT_valid'}
Documentation	Translation (it): Codice di errore

Schema Component Representation

```
<xs:simpleType name="FaultCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="NOT_accepted"/>
    <xs:enumeration value="NOT_plausible"/>
    <xs:enumeration value="NOT_valid"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.82 Simple Type: **HoursOrLessonsType**

Name	HoursOrLessonsType
Content	Built-in XSD Type: decimal <i>pattern</i> = [0-9]+\.[0-9]{2}
Documentation	Translation (it): Ore o lezioni

Schema Component Representation

```
<xs:simpleType name="HoursOrLessonsType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[0-9]+\.[0-9]{2}"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.68 Simple Type: **IDType**

Name	IDType
Content	Built-in XSD Type: string <i>length</i> >= 1

Schema Component Representation

```
<xs:simpleType name="IDType">
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
    <xs:maxLength value="255"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.69 Simple Type: InstanceRefIDType

Name	InstanceRefIDType
Content	Built-in XSD Type: string <i>pattern</i> = #.*
Documentation	Translation (it): Instance Reference ID

Schema Component Representation

```
<xs:simpleType name="InstanceRefIDType">
  <xs:restriction base="xs:string">
    <xs:pattern value="#.*"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.70 Simple Type: LanguageCodeType

Name	LanguageCodeType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'de' 'fr' 'it' 'en'}
Documentation	Translation (it): Codice lingua

Schema Component Representation

```
<xs:simpleType name="LanguageCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="de"/>
  </xs:restriction>
</xs:simpleType>
```

```

<xs:enumeration value="fr"/>
<xs:enumeration value="it"/>
<xs:enumeration value="en"/>
</xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.61 Simple Type: **MonitoringIDType**

Name	MonitoringIDType
Content	Built-in XSD Type: string <i>length</i> >= 1

Schema Component Representation

```

<xs:simpleType name="MonitoringIDType">
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
    <xs:maxLength value="32"/>
  </xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.71 Simple Type: **MunicipalityIDType**

Name	MunicipalityIDType
Content	Built-in XSD Type: int 1 <= <i>value</i> <= 9999 <i>total no. of digits</i> = 4
Documentation	Translation (it): Numero del comune

Schema Component Representation

```

<xs:simpleType name="MunicipalityIDType">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="9999"/>
    <xs:totalDigits value="4"/>
  </xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.72 Simple Type: **NationalityType**

Name	NationalityType
Content	Built-in XSD Type: string <i>pattern</i> = [A-Z][A-Z]11 22
Documentation	<p>Translation (it): Nazionalità</p> <p>Short description (it): I codici per l'attribuzione corretta della cittadinanza sono disponibili nella norme ONU (ISO 3166)</p> <p>Technical description (it): Estensione 11= sconosciuto 22= apolide : I codici ISO non sono mai stati controllati sul Prod-Distri Nella plausibilità del livello di qualità può essere possibile verificare la plausibilità rispetto ai codici ISO 3166 e visualizzare un'avvertenza.</p>

Schema Component Representation

```
<xs:simpleType name="NationalityType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[A-Z][A-Z]11|22"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.73 Simple Type: **NotEmptyStringType**

Name	NotEmptyStringType
Content	Built-in XSD Type: string <i>length</i> >= 1

Schema Component Representation

```
<xs:simpleType name="NotEmptyStringType">
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.74 Simple Type: **PercentType**

Name	PercentType
Content	Built-in XSD Type: decimal <i>pattern</i> = [0-9]+\.[0-9]{2}
Documentation	Translation (it): Percentuale

Schema Component Representation

```
<xs:simpleType name="PercentType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[0-9]+\.[0-9]{2}" />
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.84 Simple Type: **PositionType**

Name	PositionType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'highestCadre' 'middleCadre' 'lowerCadre' 'lowestCadre' 'noCadre'}
Documentation	Translation (it): Posizione professionale Short description (it): Posizione professionale del dipendente Domain description (it): Valori possibili: highestCadre: Quadro superiore; middleCadre: Quadro medio; lowerCadre: Quadro inferiore; lowestCadre: Responsabile dell'esecuzione di lavori; noCadre: Senza funzione di quadro;

Schema Component Representation

```
<xs:simpleType name="PositionType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="highestCadre" />
    <xs:enumeration value="middleCadre" />
    <xs:enumeration value="lowerCadre" />
  </xs:restriction>
</xs:simpleType>
```

```

<xs:enumeration value="lowestCadre"/>
<xs:enumeration value="noCadre"/>
</xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.90 Simple Type: **QualityLevelType**

Name	QualityLevelType
Content	Built-in XSD Type: NMTOKEN value = {'Validity' 'Plausibility' 'Acceptance' 'Comment'}
Documentation	<p>Translation (it): Livelli di qualità</p> <p>Short description (it): Livelli di qualità della trasmissione</p> <p>Technical description (it): Ci sono i seguenti livelli: Validity: primo livello; Plausibility: secondo livello; Acceptance: terzo livello; Comment: quarto piano;</p>

Schema Component Representation

```

<xs:simpleType name="QualityLevelType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="Validity"/>
    <xs:enumeration value="Plausibility"/>
    <xs:enumeration value="Acceptance"/>
    <xs:enumeration value="Comment"/>
  </xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.75 Simple Type: **ResidenceCategoryType**

Name	ResidenceCategoryType
Content	Built-in XSD Type: NMTOKEN value = {'shortTerm-L' 'annual-B' 'settled-C' 'crossBorder-G' 'asylumSeeker-N' 'needForProtection-S' 'NotificationProcedureForShorttermWork90Days' 'NotificationProcedureForShorttermWork120Days' 'ProvisionallyAdmittedForeigners-F' 'ResidentForeignNatio

	nalWithGainfulEmployment-Ci' othersNotSwiss'}
Documentation	<p>Translation (it): Categoria di permesso</p> <p>Short description (it): Categoria di permesso di soggiorno</p> <p>Domain description (it): Valore possibile: shortTerm-L = Dimorante temporaneo (L); annual-B = Dimorante annuale (B); settled-C = Domiciliato (C); crossBorder-G = Frontaliere (G); asylumSeeker-N = Richiedente d'asilo (N); needForProtection-S = Bisognoso di protezione (S); NotificationProcedureForShortterm-Work90Days = Procedura di notifica per attività lucrativa di breve durata (90 giorni); NotificationProcedureForShortterm-Work120Days = Procedura di notifica per attività lucrativa di breve durata (120 giorni); ProvisionallyAdmittedForeigners (F) = Persona ammessa provvisoria-mente (F); ResidentForeign-NationalWithGainfulEmployment (Ci) = Permesso di dimora con attività lucrativa (Ci); othersNotSwiss = Altro (non sviz-zero);</p>

Schema Component Representation

```

<xs:simpleType name="ResidenceCategoryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="shortTerm-L"/>
    <xs:enumeration value="annual-B"/>
    <xs:enumeration value="settled-C"/>
    <xs:enumeration value="crossBorder-G"/>
    <xs:enumeration value="asylumSeeker-N"/>
    <xs:enumeration value="needForProtection-S"/>
    <xs:enumeration value="NotificationProcedureForShorttermWork90Days"/>
    <xs:enumeration value="NotificationProcedureForShorttermWork120Days"/>
    <xs:enumeration value="ProvisionallyAdmittedForeigners-F"/>
    <xs:enumeration value="ResidentForeignNationalWithGainfulEmployment-Ci"/>
    <xs:enumeration value="othersNotSwiss"/>
  </xs:restriction>
</xs:simpleType>

```

Documentation: Schema Component Representation

2.92 Simple Type: ResponseCodeAAwRType

Name	ResponseCodeAAwRType
Content	Built-in XSD Type: NMTOKEN value = {'accepted' 'acceptedWithWarning' 'rejected'}
Documentation	<p>Translation (it): Codice di risposta</p>

Schema Component Representation

```
<xs:simpleType name="ResponseCodeAAwRType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="accepted"/>
    <xs:enumeration value="acceptedWithWarning"/>
    <xs:enumeration value="rejected"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.91 Simple Type: ResponseCodeType

Name	ResponseCodeType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'accepted' 'acceptedWithWarning'}
Documentation	Translation (it): Codice di risposta

Schema Component Representation

```
<xs:simpleType name="ResponseCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="accepted"/>
    <xs:enumeration value="acceptedWithWarning"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.77 Simple Type: SalaryAmountAbsoluteType

Name	SalaryAmountAbsoluteType
Content	Built-in XSD Type: decimal <i>pattern</i> = [\-]?[0-9]+\.[0-9]{2} <i>pattern</i> = [0-9]+\.[0-9]{2}
Documentation	Translation (it): Salario assoluto Tipo Short description (it): Salario assoluto Tipo non firmato

Schema Component Representation

```
<xs:simpleType name="SalaryAmountAbsoluteType">
  <xs:restriction base="c:SalaryAmountType">
    <xs:pattern value="[0-9]+\.[0-9]{2}"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.76 Simple Type: **SalaryAmountType**

Name	SalaryAmountType
Content	Built-in XSD Type: decimal <i>pattern</i> = [\-]?[0-9]+\.[0-9]{2}
Documentation	Translation (it): Tipo di salario

Schema Component Representation

```
<xs:simpleType name="SalaryAmountType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[\-]?[0-9]+\.[0-9]{2}"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.58 Simple Type: **SectionIDType**

Name	SectionIDType
Content	Built-in XSD Type: string <i>pattern</i> = #.*
Documentation	Translation (it): Identificazione Sezione tipo

Schema Component Representation

```
<xs:simpleType name="SectionIDType">
  <xs:restriction base="xs:string">
    <xs:pattern value="#.*"/>
  </xs:restriction>
```

```
</xs:simpleType>
```

Documentation: Schema Component Representation

2.78 Simple Type: **SexType**

Name	SexType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'F' 'M'}
Documentation	Translation (it): Tipo di genere Short description (it): F femminile; M maschile

Schema Component Representation

```
<xs:simpleType name="SexType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="F"/>
    <xs:enumeration value="M"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.79 Simple Type: **SimpleBooleanType**

Name	SimpleBooleanType
Content	Built-in XSD Type: boolean <i>pattern</i> = true
Documentation	Translation (it): SimpleBoolean Short description (it): Booleano

Schema Component Representation

```
<xs:simpleType name="SimpleBooleanType">
  <xs:restriction base="xs:boolean">
    <xs:pattern value="true"/>
    <xs:pattern value="false"/>
  </xs:restriction>
</xs:simpleType>
```

```
</xs:simpleType>
```

Documentation: Schema Component Representation

2.56 Simple Type: **StandardFormIDType**

Name	StandardFormIDType
Content	Built-in XSD Type: string <i>length</i> >= 1 <i>pattern</i> = notStandard [0-9]{4}\.[0-9]{4}\.[0-9]{4}-[0-9]{3}
Documentation	Translation (it): Formulario standard ID

Schema Component Representation

```
<xs:simpleType name="StandardFormIDType">
  <xs:restriction base="c:IDType">
    <xs:pattern value="notStandard|[0-9]{4}\.[0-9]{4}\.[0-9]{4}-[0-9]{3}"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.80 Simple Type: **SV-AS-NumberType**

Name	SV-AS-NumberType
Content	Built-in XSD Type: NMTOKEN <i>pattern</i> = [0-9]{3}\.[0-9]{4}\.[0-9]{4}\.[0-9]{2} <i>length</i> <= 16
Documentation	Translation (it): Tipo il numero assicurazione sociale è di 13 cifre

Schema Component Representation

```
<xs:simpleType name="SV-AS-NumberType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[0-9]{3}\.[0-9]{4}\.[0-9]{4}\.[0-9]{2}"/>
    <xs:maxLength value="16"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.39 Simple Type: **TaxAtSourceCodeType**

Name	TaxAtSourceCodeType
Content	Built-in XSD Type: NMTOKEN <i>pattern</i> = [A-Z][0-9][Y,N]
Documentation	Translation (it): Codice tariffario IF

Schema Component Representation

```
<xs:simpleType name="TaxAtSourceCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z][0-9][Y,N]"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.81 Simple Type: **UID-BFSType**

Name	UID-BFSType
Content	Built-in XSD Type: NMTOKEN <i>pattern</i> = CHE-[0-9]{3}\.[0-9]{3}\.[0-9]{3}
Documentation	Translation (it): Numero d'identificazione IDI-UST

Schema Component Representation

```
<xs:simpleType name="UID-BFSType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="CHE-[0-9]{3}\.[0-9]{3}\.[0-9]{3}"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.57 Simple Type: **YesNoUnknownType**

Name	YesNoUnknownType
-------------	-------------------------

Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'yes' 'no' 'unknown'}
Documentation	Translation (it): sì, no o sconosciuto

Schema Component Representation

```
<xs:simpleType name="YesNoUnknownType">
  <xs:restriction base=" xs:NMTOKEN ">
    <xs:enumeration value="yes"/>
    <xs:enumeration value="no"/>
    <xs:enumeration value="unknown"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.85 Simple Type: ZIP-CodeType

Name	ZIP-CodeType
Content	Built-in XSD Type: string <i>length</i> >= 1
Documentation	Translation (it): Codice postale Short description (it): Codice postale

Schema Component Representation

```
<xs:simpleType name="ZIP-CodeType">
  <xs:restriction base=" xs:string ">
    <xs:minLength value="1"/>
    <xs:maxLength value="15"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation