



# 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:** SalaryDeclarationTechDoc\_it.pdf

**Status:** final

**Schema:** SalaryDeclaration.xsd

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

**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.....	7
3. GlobalDefinitions.....	7
2. 82 Complex Type: AdditionalParticularsType .....	7
2. 180 Complex Type: AddressRowsType .....	8
2. 98 Complex Type: AHV-AVS-CustomerIdentificationBaseType .....	8
2. 101 Complex Type: AHV-AVS-CustomerIdentificationConsumerType .....	9
2. 99 Complex Type: AHV-AVS-CustomerIdentificationNormalType .....	9
2. 100 Complex Type: AHV-AVS-CustomerIdentificationType .....	9
2. 157 Complex Type: AHV-AVS-DeclarationCategoryType .....	10
2. 183 Complex Type: AHV-AVS-IdentificationType .....	10
2. 9 Complex Type: AHV-AVS-IncomeSplitsType .....	11
2. 197 Complex Type: AHV-AVS-MonthTotalType .....	11
2. 175 Complex Type: AHV-AVS-PersonsType .....	11
2. 176 Complex Type: AHV-AVS-PersonType .....	12
2. 7 Complex Type: AHV-AVS-SalariesType .....	13
2. 8 Complex Type: AHV-AVS-SalaryType .....	13
2. 177 Complex Type: AHV-AVS-SummaryType .....	14
2. 117 Complex Type: AHV-AVS-TotalsConsumerType .....	14
2. 118 Complex Type: AHV-AVS-TotalsType .....	15
2. 81 Complex Type: AnnualValuesType .....	15
2. 174 Complex Type: AwaitCorrectionFromCompanyType .....	16
2. 109 Complex Type: BaseCustomerIdentificationMultiConsumerType .....	16
2. 108 Complex Type: BaseCustomerIdentificationMultiType .....	17
2. 163 Complex Type: BVG-LPP-ContributionsType .....	17
2. 164 Complex Type: BVG-LPP-ContributionType .....	18
2. 111 Complex Type: BVG-LPP-CustomerIdentificationMultiConsumerType .....	18
2. 110 Complex Type: BVG-LPP-CustomerIdentificationMultiType .....	19
2. 153 Complex Type: BVG-LPP-DeclarationCategoryDetailEntryType .....	19
2. 154 Complex Type: BVG-LPP-DeclarationCategoryDetailMutationType .....	19
2. 155 Complex Type: BVG-LPP-DeclarationCategoryDetailWithdrawalType .....	20
2. 152 Complex Type: BVG-LPP-DeclarationCategoryType .....	20
2. 160 Complex Type: BVG-LPP-IdentificationType .....	21
2. 142 Complex Type: BVG-LPP-PeriodCategoryTotal .....	21
2. 141 Complex Type: BVG-LPP-PeriodCategoryTotalsType .....	22
2. 25 Complex Type: BVG-LPP-PeriodSalaryType .....	22
2. 127 Complex Type: BVG-LPP-PeriodTotalsConsumerType .....	23
2. 128 Complex Type: BVG-LPP-PeriodTotalsType .....	23
2. 23 Complex Type: BVG-LPP-SalariesType .....	23
2. 24 Complex Type: BVG-LPP-SalaryType .....	24
2. 37 Complex Type: ChargesRuleType .....	24
2. 38 Complex Type: ChargesType .....	25
2. 85 Complex Type: ChildType .....	25
2. 194 Complex Type: CompanyMonthTotalType .....	26
2. 4 Complex Type: CompanyType .....	26
2. 89 Complex Type: ConcubinageType .....	28
2. 2 Complex Type: ContactPersonType .....	29
2. 68 Complex Type: ContactType .....	29
2. 46 Complex Type: ContinuedProvisionOfSalaryType .....	30
2. 75 Complex Type: ContractualHourlyWageType .....	30
2. 162 Complex Type: ContributionsPersonType .....	30
2. 161 Complex Type: ContributionsStaffType .....	31
2. 87 Complex Type: CorrectionConfirmedType .....	32
2. 172 Complex Type: CorrectionResultType .....	32
2. 107 Complex Type: CustomerIdentificationBaseType .....	32

2.97	Complex Type : CustomerIdentificationType .....	33
2.147	Complex Type : DeclarationCategoryDetailBaseType .....	34
2.148	Complex Type : DeclarationCategoryDetailEntryType .....	34
2.149	Complex Type : DeclarationCategoryDetailMutationType .....	35
2.150	Complex Type : DeclarationCategoryDetailWithdrawalType .....	35
2.156	Complex Type : DeclarationCategoryGeneralType .....	36
2.146	Complex Type : DeclarationCategoryType .....	36
2.39	Complex Type : EffectiveType .....	36
2.182	Complex Type : EndingSalutationRowsType .....	37
2.103	Complex Type : FAK-CAF-CustomerIdentificationBaseType .....	37
2.105	Complex Type : FAK-CAF-CustomerIdentificationConsumerType .....	38
2.104	Complex Type : FAK-CAF-CustomerIdentificationType .....	38
2.151	Complex Type : FAK-CAF-DeclarationCategoryDetailWithdrawalType .....	39
2.158	Complex Type : FAK-CAF-DeclarationCategoryType .....	39
2.14	Complex Type : FAK-CAF-FamilyIncomeSupplementDetailType .....	39
2.13	Complex Type : FAK-CAF-FamilyIncomeSupplementType .....	40
2.184	Complex Type : FAK-CAF-IdentificationType .....	40
2.198	Complex Type : FAK-CAF-MonthTotalType .....	40
2.11	Complex Type : FAK-CAF-SalariesType .....	41
2.12	Complex Type : FAK-CAF-SalaryType .....	41
2.119	Complex Type : FAK-CAF-TotalsConsumerType .....	42
2.120	Complex Type : FAK-CAF-TotalsType .....	42
2.15	Complex Type : FamilyIncomePerChildrenType .....	43
2.16	Complex Type : FamilyIncomePerChildType .....	43
2.54	Complex Type : FormularAType .....	44
2.59	Complex Type : FormularBType .....	44
2.61	Complex Type : FormularCType .....	45
2.53	Complex Type : FormularRowBaseType .....	45
2.35	Complex Type : FringeBenefitsType .....	45
2.3	Complex Type : GeneralSalaryDeclarationDescriptionType .....	46
2.143	Complex Type : GenericCategoryTotalType .....	46
2.45	Complex Type : GrantType .....	47
2.51	Complex Type : HeaderCommonType .....	47
2.52	Complex Type : HeaderFormCType .....	48
2.195	Complex Type : InstitutionsMonthTotalType .....	49
2.102	Complex Type : InsuranceControlType .....	49
2.92	Complex Type : KindOfResidenceType .....	50
2.71	Complex Type : KindOfWagePaymentType .....	50
2.140	Complex Type : KTG-AMC-CategoryTotalsType .....	50
2.187	Complex Type : KTG-AMC-IdentificationType .....	51
2.21	Complex Type : KTG-AMC-SalariesType .....	51
2.22	Complex Type : KTG-AMC-SalaryType .....	51
2.125	Complex Type : KTG-AMC-TotalsConsumerType .....	52
2.126	Complex Type : KTG-AMC-TotalsType .....	52
2.179	Complex Type : LinkRowsType .....	53
2.40	Complex Type : LumpSumType .....	53
2.84	Complex Type : MarriagePartnerType .....	53
2.80	Complex Type : MonthlyValuesType .....	54
2.193	Complex Type : MonthTotalDeclarationType .....	55
2.196	Complex Type : MonthTotalsType .....	56
2.74	Complex Type : NoTimeConstraintType .....	56
2.83	Complex Type : OtherActivitiesType .....	57
2.50	Complex Type : OwnershipRightDetailType .....	57
2.66	Complex Type : ParticularsORDType .....	58
2.48	Complex Type : PercentageExternalWorkType .....	58
2.5	Complex Type : PersonsType .....	58
2.6	Complex Type : PersonType .....	59
2.178	Complex Type : ProofOfInsuranceType .....	60

2.47 Complex Type: ReasonType .....	61
2.44 Complex Type: RectificateType .....	61
2.159 Complex Type: RequestIdentificationBaseType .....	61
2.173 Complex Type: ReversalResultType .....	62
2.49 Complex Type: RulingType .....	62
2.145 Complex Type: SalaryCountersType .....	63
2.1 Complex Type: SalaryDeclarationType .....	64
2.116 Complex Type: SalaryTotalsType .....	67
2.76 Complex Type: SalaryType .....	68
2.88 Complex Type: SingleParentFamilyType .....	69
2.42 Complex Type: SortSumOptionalType .....	69
2.41 Complex Type: SortSumType .....	69
2.10 Complex Type: SplitsTypes .....	70
2.33 Complex Type: StandardRemarkAnnuityType .....	70
2.43 Complex Type: StandardRemarkType .....	71
2.70 Complex Type: StatisticAdditionalParticularsType .....	71
2.106 Complex Type: StatisticCustomerIdentificationType .....	72
2.73 Complex Type: StatisticHourlyType .....	73
2.72 Complex Type: StatisticMonthlyType .....	73
2.192 Complex Type: StatisticNotification .....	74
2.189 Complex Type: StatisticPersonsType .....	74
2.190 Complex Type: StatisticPersonType .....	75
2.31 Complex Type: StatisticSalariesType .....	75
2.69 Complex Type: StatisticSalaryType .....	75
2.57 Complex Type: TableAIncomeLineType .....	76
2.55 Complex Type: TableAIncomeType .....	77
2.58 Complex Type: TableAWealthLineType .....	77
2.56 Complex Type: TableAWealthType .....	78
2.60 Complex Type: TableBLineType .....	78
2.64 Complex Type: TableCIncomeLineType .....	79
2.62 Complex Type: TableCIncomeType .....	79
2.65 Complex Type: TableCOwnershipRightPortfolioLineType .....	80
2.63 Complex Type: TableCOwnershipRightPortfolioType .....	80
2.32 Complex Type: TaxAnnuityType .....	81
2.95 Complex Type: TaxAtSourceBaseType .....	81
2.96 Complex Type: TaxAtSourceCorrectionNewType .....	82
2.86 Complex Type: TaxAtSourceCorrectionType .....	82
2.94 Complex Type: TaxAtSourceCurrentType .....	83
2.112 Complex Type: TaxAtSourceCustomerIdentificationBaseType .....	83
2.114 Complex Type: TaxAtSourceCustomerIdentificationConsumerType .....	84
2.113 Complex Type: TaxAtSourceCustomerIdentificationType .....	84
2.166 Complex Type: TaxAtSourceIdentificationType .....	85
2.167 Complex Type: TaxAtSourcePersonsType .....	85
2.168 Complex Type: TaxAtSourcePersonType .....	85
2.93 Complex Type: TaxAtSourceResidencePartnerType .....	86
2.91 Complex Type: TaxAtSourceResidenceType .....	86
2.170 Complex Type: TaxAtSourceSalariesConsumerType .....	87
2.27 Complex Type: TaxAtSourceSalariesType .....	87
2.171 Complex Type: TaxAtSourceSalaryConsumerType .....	88
2.28 Complex Type: TaxAtSourceSalaryType .....	88
2.169 Complex Type: TaxAtSourceSummaryType .....	89
2.131 Complex Type: TaxAtSourceTotalsBaseType .....	89
2.129 Complex Type: TaxAtSourceTotalsConsumerType .....	90
2.133 Complex Type: TaxAtSourceTotalsCorrectionMonthType .....	90
2.132 Complex Type: TaxAtSourceTotalsMonthType .....	91
2.130 Complex Type: TaxAtSourceTotalsType .....	91
2.36 Complex Type: Tax-BVG-LPP-ContributionType .....	91
2.29 Complex Type: TaxCrossborderSalariesType .....	92

2.30	Complex Type: TaxCrossborderSalaryType	92
2.134	Complex Type: TaxCrossborderTotalsConsumerType	93
2.135	Complex Type: TaxCrossborderTotalsType	94
2.115	Complex Type: TaxCustomerIdentificationConsumerType	94
2.188	Complex Type: TaxIdentificationType	94
2.26	Complex Type: TaxSalariesType	95
2.34	Complex Type: TaxSalaryType	95
2.181	Complex Type: TextRowsType	97
2.144	Complex Type: Total-FAK-CAF-PerCantonType	97
2.78	Complex Type: TotalHoursAndLessonsOfWorkRefType	97
2.79	Complex Type: TotalHoursAndLessonsOfWorkType	98
2.77	Complex Type: TotallyWorkedType	98
2.136	Complex Type: UVG-LAA-BranchTotalsType	98
2.137	Complex Type: UVG-LAA-BranchTotalType	99
2.138	Complex Type: UVG-LAA-GenericTotalType	99
2.185	Complex Type: UVG-LAA-IdentificationType	100
2.17	Complex Type: UVG-LAA-SalariesType	100
2.18	Complex Type: UVG-LAA-SalaryType	100
2.121	Complex Type: UVG-LAA-TotalsConsumerType	101
2.122	Complex Type: UVG-LAA-TotalsType	101
2.139	Complex Type: UVGZ-LAAC-CategoryTotalsType	102
2.186	Complex Type: UVGZ-LAAC-IdentificationType	102
2.19	Complex Type: UVGZ-LAAC-SalariesType	102
2.20	Complex Type: UVGZ-LAAC-SalaryType	103
2.123	Complex Type: UVGZ-LAAC-TotalsConsumerType	103
2.124	Complex Type: UVGZ-LAAC-TotalsType	104
2.90	Complex Type: WorkOrCompensatoryType	104
2.199	Simple Type: AK-CC-NumberType	105
2.200	Simple Type: BranchIdentifierType	105
2.201	Simple Type: BVG-LPP-AssuranceCategoryCodeEmptyType	106
2.202	Simple Type: BVG-LPP-AssuranceCategoryCodeType	106
2.211	Simple Type: BVG-LPP-DeclarationCategoryReasonEntryType	107
2.212	Simple Type: BVG-LPP-DeclarationCategoryReasonMutationType	107
2.213	Simple Type: BVG-LPP-DeclarationCategoryReasonWithdrawalType	108
2.165	Simple Type: BVG-LPP-ProcessType	109
2.204	Simple Type: CountryISOType	109
2.205	Simple Type: CurrencyType	110
2.206	Simple Type: DaysPerYearType	110
2.207	Simple Type: DeclarationCategoryReasonEntryType	111
2.208	Simple Type: DeclarationCategoryReasonMutationType	111
2.209	Simple Type: DeclarationCategoryReasonWithdrawalType	112
2.214	Simple Type: DegreeOfRelationshipType	113
2.215	Simple Type: DenominationType	113
2.216	Simple Type: EducationType	114
2.218	Simple Type: EmploymentHourlyContractType	115
2.217	Simple Type: EmploymentMonthlyContractType	116
2.219	Simple Type: EmploymentNoTimeConstraintContractType	117
2.210	Simple Type: FAK-CAF-DeclarationCategoryReasonWithdrawalType	117
2.220	Simple Type: FourDecimalPlacesType	118
2.221	Simple Type: Location2Type	118
2.222	Simple Type: Location3Type	119
2.223	Simple Type: PayAgreementType	120
2.224	Simple Type: ProcessType	120
2.67	Simple Type: SalaryAmountNoFractionType	121
2.191	Simple Type: StatisticProcessType	121
2.228	Simple Type: SupportedMinorSchemaVersionAttributeType	122
2.225	Simple Type: ThreeDecimalPlacesType	122
2.226	Simple Type: TotalType	123

2.203 Simple Type: TypeOfOwnershipType .....	123
2.227 Simple Type: UVG-LAA-CodeType .....	124

## 1. Schema Document Properties

Target Namespace	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration
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.
Schema Composition	This schema imports schema(s) from the following namespace(s): <i>http://www.swissdec.ch/schema/common/20200220/Common</i> (at Common.xsd)

## Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
sd	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration
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/sd/20200220/SalaryDeclaration" elementFormDefault="qualified" attributeFormDefault="unqualified" version="0.0">
  <xs:import namespace="http://www.swissdec.ch/schema/common/20200220/Common" schemaLocation="Common.xsd"/>
  ...
</xs:schema>
```

## 3. Global Definitions

### 2.82 Complex Type: **AdditionalParticularsType**

Name	AdditionalParticularsType
------	---------------------------

## Schema Component Representation

```
<xs:complexType name="AdditionalParticularsType">
  <xs:sequence>
    <xs:element name="Denomination" type="sd:DenominationType" minOccurs="0"/>
    <xs:element name="OtherActivities" type="sd:OtherActivitiesType" minOccurs="0"/>
    <xs:element name="SingleParentFamily" type="sd:SingleParentFamilyType" minOccurs="0"/>
    <xs:element name="MarriagePartner" type="sd:MarriagePartnerType" minOccurs="0"/>
    <xs:element name="Children" type="sd:ChildType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
```

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

## Documentation: Schema Component Representation

Denomination	<b>Translation:</b> Confessione
OtherActivities	<b>Translation:</b> Altre attività <b>Short:</b> Altro datore di lavoro o redditi supplementari
SingleParentFamily	<b>Translation:</b> Famiglia monoparentale <b>Short:</b> l'elemento deve essere trasmesso tassativamente, se per una PIF è stato registrato il codice tariffario IF H, P oppure U
MarriagePartner	<b>Translation:</b> Dati del partner
Children	<b>Translation:</b> Figli <b>Short:</b> Figli minorenni o maggiorenni che seguono la prima formazione

## 2.180 Complex Type: AddressRowsType

<b>Name</b>	<b>AddressRowsType</b>
-------------	------------------------

## Schema Component Representation

```
<xs:complexType name="AddressRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="10"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

row	<b>Translation:</b> linea
-----	---------------------------

## 2.98 Complex Type: AHV-AVS-CustomerIdentificationBaseType

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationBaseType</b>
-------------	---

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="AK-CC-BranchNumber" type="sd:AK-CC-NumberType"/>
    <xs:element name="AK-CC-CustomerNumber" type="c:NotEmptyStringType"/>
    <xs:element name="AK-CC-SubNumber" type="c:IDType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AK-CC-BranchNumber	<b>Translation:</b> Numero della cassa di compensazione
--------------------	---

AK-CC-CustomerNumber	<b>Translation:</b> Numero di membro <b>Short:</b> Il numero di membro o di conteggio è assegnato dalla cassa di compensazione e serve all'identificazione del membro (dell'azienda)
AK-CC-SubNumber	<b>Translation:</b> Subnumero
Comment	<b>Translation:</b> Commenti <b>Short:</b> Commenti sulla trasmissione dei dati salariali

## 2.101 Complex Type: **AHV-AVS-CustomerIdentificationConsumerType**

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationConsumerType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:AHV-AVS-CustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="AK-CC-BranchNumber" type="sd:AK-CC-NumberType"/>
        <xs:element name="AK-CC-CustomerNumber" type="c:NotEmptyStringType"/>
        <xs:element name="AK-CC-SubNumber" type="c:IDType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.99 Complex Type: **AHV-AVS-CustomerIdentificationNormalType**

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationNormalType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationNormalType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-CustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.100 Complex Type: **AHV-AVS-CustomerIdentificationType**

Name	AHV-AVS-CustomerIdentificationType
------	------------------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-CustomerIdentificationNormalType">
      <xs:sequence>
        <xs:element name="UVG-LAA-Insurance" type="sd:InsuranceControlType"/>
        <xs:element name="BVG-LPP-Insurance" type="sd:InsuranceControlType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.157 Complex Type: AHV-AVS-DeclarationCategoryType

Name	AHV-AVS-DeclarationCategoryType
------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-DeclarationCategoryType">
  <xs:complexContent>
    <xs:restriction base="sd:DeclarationCategoryGeneralType">
      <xs:sequence>
        <xs:element name="Entry" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
        <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.183 Complex Type: AHV-AVS-IdentificationType

Name	AHV-AVS-IdentificationType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:AHV-AVS-CustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```

</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.9 Complex Type: **AHV-AVS-IncomeSplitsType**

Name	AHV-AVS-IncomeSplitsType
------	--------------------------

#### Schema Component Representation

```

<xs:complexType name="AHV-AVS-IncomeSplitsType">
  <xs:choice>
    <xs:element name="AdditionalDeliveryDate" type="xs:date"/>
    <xs:element name="Splits" type="sd:SplitsTypes"/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.197 Complex Type: **AHV-AVS-MonthTotalType**

Name	AHV-AVS-MonthTotalType
------	------------------------

#### Schema Component Representation

```

<xs:complexType name="AHV-AVS-MonthTotalType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-TotalsType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.175 Complex Type: **AHV-AVS-PersonsType**

Name	AHV-AVS-PersonsType
------	---------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-PersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:AHV-AVS-PersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Person

Translation: Persona

## 2.176 Complex Type: AHV-AVS-PersonType

Name

AHV-AVS-PersonType

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-PersonType">
  <xs:sequence>
    <xs:element name="Process" type="sd:ProcessType"/>
    <xs:element name="DeclarationCategory" type="sd:AHV-AVS-DeclarationCategoryType" minOccurs="0"/>
    <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" minOccurs="0"/>
    <xs:element name="Nationality" type="c:NationalityType" minOccurs="0"/>
    <xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
    <xs:element name="ProofOfInsurance" type="sd:ProofOfInsuranceType" 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

Process Translation: Informazione del processo

DeclarationCategory Translation: Categoria di dichiarazione

Short: Informazione sulla tipologia di notifica elaborata

Social-Insuranceldentification Translation: Numero assicurazione sociale

Short: il numero di previdenza sociale della persona

EmployeeNumber Translation: Numero personale

Short: Il numero personale è di regola numerico e può essere definito liberamente dal produttore del programma rispettivamente dall'azienda. (per esempio 1254)

Lastname Translation: Cognome

Short: Nome della persona

Firstname Translation: Nome

Short: Nome della persona

Sex Translation: Sesso

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.

DateOfBirth	<b>Translation:</b> Data di nascita <b>Short:</b> Data di nascita della persona
ProofOfInsurance	<b>Translation:</b> certificato d'assicurazione <b>Short:</b> Dati relativi al certificato d'assicurazione
Warning	<b>Translation:</b> Avvertenze
Info	<b>Translation:</b> Informazioni

## 2.7 Complex Type: **AHV-AVS-SalariesType**

<b>Name</b>	<b>AHV-AVS-SalariesType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-SalariesType">
  <xs:sequence>
    <xs:element name="AHV-AVS-Salary" type="sd:AHV-AVS-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AHV-AVS-Salary	<b>Translation:</b> Salario AVS
----------------	---------------------------------

## 2.8 Complex Type: **AHV-AVS-SalaryType**

<b>Name</b>	<b>AHV-AVS-SalaryType</b>
-------------	---------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:AHV-AVS-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="AccountingTime" type="c:TimePeriodType" />
    <xs:element name="AHV-AVS-Income" type="c:SalaryAmountType" />
    <xs:element name="AHV-AVS-IncomeSplits" type="sd:AHV-AVS-IncomeSplitsType" minOccurs="0"/>
    <xs:element name="AHV-AVS-Open" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="ALV-AC-Income" type="c:SalaryAmountType" />
    <xs:element name="ALVZ-ACS-Income" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="ALV-AC-Open" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="DegreeOfRelationship" type="sd:DegreeOfRelationshipType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

**Documentation: Schema Component Representation**

DeclarationCategory	<b>Translation:</b> Categoria di dichiarazione <b>Short:</b> Categoria di dichiarazione per le entrate/uscite
AccountingTime	<b>Translation:</b> Durata di contribuzione
AHV-AVS-Income	<b>Translation:</b> Salario AVS <b>Short:</b> Il salario AVS è il salario soggetto all'obbligo contributivo
AHV-AVS-IncomeSplits	<b>Translation:</b> Ripartizione del salario AVS
AHV-AVS-Open	<b>Translation:</b> Salario non soggetto AVS
ALV-AC-Income	<b>Translation:</b> Salario AD
ALVZ-ACS-Income	<b>Translation:</b> Complemento salariale AD
ALV-AC-Open	<b>Translation:</b> Salario non soggetto AD
DegreeOfRelationship	<b>Translation:</b> Grado di parentela <b>Short:</b> Questi dati sono necessari soprattutto per le aziende agricole
institutionIDRef	<b>Translation:</b> Riferimento Institution Identificazione

**2.177 Complex Type: AHV-AVS-SummaryType**

<b>Name</b>	<b>AHV-AVS-SummaryType</b>
-------------	----------------------------

**Schema Component Representation**

```
<xs:complexType name="AHV-AVS-SummaryType">
  <xs:sequence>
    <xs:element name="NumberOf-Person-Tags" type="xs:unsignedInt"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

NumberOf-Person-Tags	<b>Translation:</b> Numero di tag persona AVS
----------------------	---

**2.117 Complex Type: AHV-AVS-TotalsConsumerType**

<b>Name</b>	<b>AHV-AVS-TotalsConsumerType</b>
-------------	-----------------------------------

**Schema Component Representation**

```
<xs:complexType name="AHV-AVS-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="Total-AHV-AVS-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-AHV-AVS-Open" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALV-AC-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALVZ-ACS-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALV-AC-Open" type="c:SalaryAmountType"/>
    <xs:element name="Total-FLG-LFA-Incomes" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Total-FLG-LFA-FamilyIncome-Supplement" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

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

## Documentation: Schema Component Representation

Total-AHV-AVS-Incomes	<b>Translation:</b> Totale salario AVS
Total-AHV-AVS-Open	<b>Translation:</b> Totale salario non soggetto AVS
Total-ALV-AC-Incomes	<b>Translation:</b> Totale salario AD
Total-ALVZ-ACS-Incomes	<b>Translation:</b> Totale complemento salariale AD
Total-ALV-AC-Open	<b>Translation:</b> Totale salario non soggetto AD
Total-FLG-LFA-Incomes	<b>Translation:</b> Totale degli assegni familiari nell'agricoltura
Total-FLG-LFA-FamilyIncome-Supplement	<b>Translation:</b> Totale degli assegni familiari nell'agricoltura per il mese oggetto della notifica

## 2.118 Complex Type: **AHV-AVS-TotalsType**

<b>Name</b>	<b>AHV-AVS-TotalsType</b>
-------------	---------------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.81 Complex Type: **AnnualValuesType**

<b>Name</b>	<b>AnnualValuesType</b>
-------------	-------------------------

## Schema Component Representation

```
<xs:complexType name="AnnualValuesType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="Overtime" type="c:SalaryAmountType"/>
    <xs:element name="Earnings13th" type="c:SalaryAmountType"/>
    <xs:element name="SporadicBenefits" type="c:SalaryAmountType"/>
    <xs:element name="FringeBenefits" type="c:SalaryAmountType"/>
    <xs:element name="CapitalPayment" type="c:SalaryAmountType"/>
    <xs:element name="OtherBenefits" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Period	<b>Translation:</b> Durata di occupazione
Overtime	<b>Translation:</b> Retribuzione delle ore supplementari
Earnings13th	<b>Translation:</b> Tredicesima mensilità versata
SporadicBenefits	<b>Translation:</b> Indennità o prestazioni aperiodiche
FringeBenefits	<b>Translation:</b> vantaggi marginali <b>Short:</b> Prestazioni accessorie al salario e diritti di partecipazione
CapitalPayment	<b>Translation:</b> Prestazioni in capitale a carattere previdenziale <b>Short:</b> Prestazioni in capitale a carattere previdenziale che il dipendente riceve direttamente dal datore di lavoro e che probabilmente sono tassate con un'aliquota d'imposta ridotta.
OtherBenefits	<b>Translation:</b> altri benefici <b>Short:</b> Tutte le altre prestazioni dovute in linea di massima dai dipendenti, ma che i datori di lavoro sono liberi di accettare o meno.

**2.174 Complex Type: AwaitCorrectionFromCompanyType**

<b>Name</b>	<b>AwaitCorrectionFromCompanyType</b>
-------------	---------------------------------------

**Schema Component Representation**

```
<xs:complexType name="AwaitCorrectionFromCompanyType">
  <xs:sequence>
    <xs:element name="ValidAsOf" type="xs:gYearMonth"/>
    <xs:element name="TaxAtSourceCategory" type="c:TaxAtSourceCategoryType"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

ValidAsOf	<b>Translation:</b> Valido-a-partire-da <b>Short:</b> valido a partire dalla notifica della tariffa
TaxAtSourceCategory	<b>Translation:</b> Classe di ritenuta alla fonte
Comment	<b>Translation:</b> Commenti

**2.109 Complex Type: BaseCustomerIdentificationMultiConsumerType**

<b>Name</b>	<b>BaseCustomerIdentificationMultiConsumerType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="BaseCustomerIdentificationMultiConsumerType">
  <xs:sequence>
    <xs:element name="InsuranceID" type="c:IDType"/>
    <xs:element name="InsuranceCompanyName" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="CustomerIdentity" type=" c:NotEmptyStringType "/>
<xs:element name="ContractIdentity" type=" c:NotEmptyStringType "/>
</xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

InsuranceID	<b>Translation:</b> Identificazione dell'assicurazione <b>Short:</b> Identificazione dell'assicurazione secondo un elenco separato
InsuranceCompanyName	<b>Translation:</b> Nome dell'assicuratore infortuni
CustomerIdentity	<b>Translation:</b> Numero cliente <b>Short:</b> umero assegnato dall'assicuratore che serve all'identificazione univoca del cliente (azienda).
ContractIdentity	<b>Translation:</b> Numéro de contrat/sous-numéro <b>Short:</b> Numero del contratto stipulato con la società d'assicurazione.

## 2.108 Complex Type: BaseCustomerIdentificationMultiType

Name	BaseCustomerIdentificationMultiType
------	-------------------------------------

### Schema Component Representation

```

<xs:complexType name="BaseCustomerIdentificationMultiType">
  <xs:complexContent>
    <xs:extension base=" sd:CustomerIdentificationBaseType ">
      <xs:attribute name="institutionID" type=" c:InstanceRefIDType " use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

### Documentation: Schema Component Representation

## 2.163 Complex Type: BVG-LPP-ContributionsType

Name	BVG-LPP-ContributionsType
------	---------------------------

### Schema Component Representation

```

<xs:complexType name="BVG-LPP-ContributionsType">
  <xs:sequence>
    <xs:element name="Contribution" type=" sd:BVG-LPP-ContributionType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

Contribution	<b>Translation:</b> Contributi <b>Short:</b> Contributi LPP
--------------	--

## 2.164 Complex Type: **BVG-LPP-ContributionType**

Name	BVG-LPP-ContributionType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-ContributionType">
  <xs:sequence>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:element name="ValidAsOf" type="xs:date" minOccurs="0"/>
    <xs:element name="EmployeeContribution" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="EmployerContribution" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="ThirdPartyContribution" type="c:SalaryAmountType" 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

BVG-LPP-Code	<b>Translation:</b> Codice LPP
ValidAsOf	<b>Translation:</b> Valido-a-partire-da
EmployeeContribution	<b>Translation:</b> Contributi lavoratori <b>Short:</b> Contributi LPP lavoratori
EmployerContribution	<b>Translation:</b> Contributi datore di lavoro <b>Short:</b> Contributi LPP datore di lavoro
ThirdPartyContribution	<b>Translation:</b> Contributi di terzi <b>Short:</b> Contributi LPP di terzi
Warning	<b>Translation:</b> Avvertenze
Info	<b>Translation:</b> Informazioni

## 2.111 Complex Type: **BVG-LPP-CustomerIdentificationMultiConsumerType**

Name	BVG-LPP-CustomerIdentificationMultiConsumerType
------	---

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-CustomerIdentificationMultiConsumerType">
  <xs:complexContent>
    <xs:extension base="sd:BaseCustomerIdentificationMultiConsumerType">
      <xs:sequence>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
        <xs:element name="GeneralValidAsOf" type="xs:date"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

---

## Documentation: Schema Component Representation

---

### 2.110 Complex Type: **BVG-LPP-CustomerIdentificationMultiType**

Name	BVG-LPP-CustomerIdentificationMultiType
------	---

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-CustomerIdentificationMultiType">
  <xs:complexContent>
    <xs:extension base="sd:BaseCustomerIdentificationMultiType">
      <xs:sequence>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
        <xs:element name="GeneralValidAsOf" type="xs:date"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

---

## Documentation: Schema Component Representation

---

### 2.153 Complex Type: **BVG-LPP-DeclarationCategoryDetailEntryType**

Name	BVG-LPP-DeclarationCategoryDetailEntryType
------	--

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailEntryType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonEntryType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

---

## Documentation: Schema Component Representation

---

### 2.154 Complex Type: **BVG-LPP-DeclarationCategoryDetailMutationType**

Name	BVG-LPP-DeclarationCategoryDetailMutationType
------	---

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailMutationType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonMutationType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.155 Complex Type: **BVG-LPP-DeclarationCategoryDetailWithdrawalType**

Name	BVG-LPP-DeclarationCategoryDetailWithdrawalType
------	---

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.152 Complex Type: **BVG-LPP-DeclarationCategoryType**

Name	BVG-LPP-DeclarationCategoryType
------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:BVG-LPP-DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:BVG-LPP-DeclarationCategoryDetailMutationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Withdrawal" type="sd:BVG-LPP-DeclarationCategoryDetailWithdrawalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Entry	Translation: Entrata
Mutation	Translation: Mutazione
Withdrawal	Translation: Uscita

### 2.160 Complex Type: **BVG-LPP-IdentificationType**

Name	BVG-LPP-IdentificationType
------	----------------------------

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.142 Complex Type: **BVG-LPP-PeriodCategoryTotal**

Name	BVG-LPP-PeriodCategoryTotal
------	-----------------------------

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-PeriodCategoryTotal">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:choice>
      <xs:element name="BVG-LPP-PeriodBasisTotal" type="c:SalaryAmountType"/>
    </xs:choice>
    <xs:sequence>
      <xs:element name="BVG-LPP-PeriodContributorySalaryTotal" type="c:SalaryAmountType"/>
      <xs:element name="EmployeePeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="EmployerPeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="ThirdPartyPeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AccountingTime	Translation: Periodo di contribuzione
----------------	---------------------------------------

BVG-LPP-Code

Translation: Codice LPP

**2.141 Complex Type: BVG-LPP-PeriodCategoryTotalsType****Name****BVG-LPP-PeriodCategoryTotalsType****Schema Component Representation**

```
<xs:complexType name="BVG-LPP-PeriodCategoryTotalsType">
  <xs:sequence>
    <xs:element name="BVG-LPP-PeriodCategoryTotal" type="sd:BVG-LPP-PeriodCategoryTotal"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

BVG-LPP-PeriodCategoryTotal Translation: Lo salario totale di una categoria LPP

**2.25 Complex Type: BVG-LPP-PeriodSalaryType****Name****BVG-LPP-PeriodSalaryType****Schema Component Representation**

```
<xs:complexType name="BVG-LPP-PeriodSalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:BVG-LPP-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:choice>
      <xs:element name="BVG-LPP-PeriodBasis" type="c:SalaryAmountType"/>
    </xs:choice>
    <xs:sequence>
      <xs:element name="BVG-LPP-PeriodContributorySalary" type="c:SalaryAmountType"/>
      <xs:element name="EmployeePeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="EmployerPeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="ThirdPartyPeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
    </xs:sequence>
    <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

DeclarationCategory

Translation: Categoria di dichiarazione

Short: Categoria di dichiarazione (entrata, mutazione e uscita / EMA)

AccountingTime

Translation: Periodo di riferimento

BVG-LPP-Code

Translation: Codice LPP

institutionIDRef

Translation: Riferimento Institution Identificazione

**2.127 Complex Type: BVG-LPP-PeriodTotalsConsumerType**

<b>Name</b>	<b>BVG-LPP-PeriodTotalsConsumerType</b>
-------------	---

**Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodTotalsConsumerType">
  <xs:sequence>
    <xs:element name="BVG-LPP-PeriodCategoryTotals" type="sd:BVG-LPP-PeriodCategoryTotalsType">
      <xs:unique name="BVG-LPP-PeriodCategoryCodeTotal-Ctrl">
        <xs:selector xpath="sd:BVG-LPP-PeriodCategoryTotal"/>
        <xs:field xpath="sd:BVG-LPP-Code"/>
      </xs:unique>
    </xs:element>
    <xs:element name="BVG-LPP-PeriodMasterTotal" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>

```

**Documentation: Schema Component Representation**

BVG-LPP-PeriodCategoryTotals	<b>Translation:</b> Totale periodi LPP
BVG-LPP-PeriodMasterTotal	<b>Translation:</b> Totale generale dei periodi LPP

**2.128 Complex Type: BVG-LPP-PeriodTotalsType**

<b>Name</b>	<b>BVG-LPP-PeriodTotalsType</b>
-------------	---------------------------------

**Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:BVG-LPP-PeriodTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

**Documentation: Schema Component Representation****2.23 Complex Type: BVG-LPP-SalariesType**

<b>Name</b>	<b>BVG-LPP-SalariesType</b>
-------------	-----------------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-SalariesType">
  <xs:choice>
    <xs:element name="BVG-LPP-Salary" type="sd:BVG-LPP-SalaryType" maxOccurs="unbounded"/>
    <xs:element name="BVG-LPP-PeriodSalary" type="sd:BVG-LPP-PeriodSalaryType" maxOccurs="unbounded"/>
  </xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.24 Complex Type: **BVG-LPP-SalaryType**

Name	BVG-LPP-SalaryType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:BVG-LPP-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:element name="BVG-LPP-AnnualBasis" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

DeclarationCategory	<b>Translation:</b> Categoria di dichiarazione <b>Short:</b> Categoria di dichiarazione (entrata, mutazione e uscita / EMA)
BVG-LPP-Code	<b>Translation:</b> Codice LPP
BVG-LPP-AnnualBasis	<b>Translation:</b> Base LPP annuelle
institutionIDRef	<b>Translation:</b> Riferimento Institution Identificazione

### 2.37 Complex Type: **ChargesRuleType**

Name	ChargesRuleType
------	-----------------

## Schema Component Representation

```
<xs:complexType name="ChargesRuleType">
  <xs:choice>
    <xs:element name="WithRegulation" type="sd:GrantType"/>
    <xs:element name="Guidance" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.38 Complex Type: **ChargesType**

Name	ChargesType
------	-------------

#### Schema Component Representation

```
<xs:complexType name="ChargesType">
  <xs:sequence>
    <xs:element name="Effective" type="sd:EffectiveType" minOccurs="0"/>
    <xs:element name="LumpSum" type="sd:LumpSumType" minOccurs="0"/>
    <xs:element name="Education" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Effective	Translation: Spese effettive (c13.1)
LumpSum	Translation: Spese forfettarie (c13.2)
Education	Translation: Contributi per la formazione professionale (c13.3)

### 2.85 Complex Type: **ChildType**

Name	ChildType
------	-----------

#### Schema Component Representation

```
<xs:complexType name="ChildType">
  <xs:sequence>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="DateOfBirth" type="xs:date"/>
    <xs:element name="Start" type="xs:date"/>
    <xs:element name="End" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Lastname	Translation: Cognome
Firstname	Translation: Nome
DateOfBirth	Translation: Data di nascita Short: Data di nascita della persona
Start	Translation: Inizio Short: Inizio del diritto alla deduzione per i figli
End	Translation: Fine

**Short:** Fine del diritto alla deduzione per i figli

## 2.194 Complex Type: **CompanyMonthTotalType**

Name	CompanyMonthTotalType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="CompanyMonthTotalType">
  <xs:sequence>
    <xs:element name="CompanyDescription" type="c:CompanyDescriptionBaseType"/>
    <xs:element name="Institutions" type="sd:InstitutionsMonthTotalType">
      <xs:unique name="AHV-AVS-MonthTotal2-Ctrl">
        <xs:selector xpath="sd:AHV-AVS"/>
        <xs:field xpath="sd:AK-CC-BranchNumber"/>
        <xs:field xpath="sd:AK-CC-CustomerNumber"/>
      </xs:unique>
      <xs:unique name="FAK-CAF-MonthTotal2-Ctrl">
        <xs:selector xpath="sd:FAK-CAF"/>
        <xs:field xpath="sd:FAK-CAF-BranchNumber"/>
        <xs:field xpath="sd:FAK-CAF-CustomerNumber"/>
      </xs:unique>
    </xs:element>
    <xs:element name="MonthTotals" type="sd:MonthTotalsType">
      <xs:unique name="AHV-AVS-MonthTotals3-Ctrl">
        <xs:selector xpath="sd:AHV-AVS-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="FAK-CAF-MonthTotals3-Ctrl">
        <xs:selector xpath="sd:FAK-CAF-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

CompanyDescription	<b>Translation:</b> Descrizione dell'azienda <b>Short:</b> Informazioni varie sull'azienda
Institutions	<b>Translation:</b> Compagnie di assicurazione e autorità <b>Short:</b> Informazioni su compagnie di assicurazione e autorità -relazioni
MonthTotals	<b>Translation:</b> Totale delle notifiche salariali

## 2.4 Complex Type: **CompanyType**

Name	CompanyType
------	-------------

### Schema Component Representation

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

```

<xs:sequence>
  <xs:element name="CompanyDescription" type=" c:CompanyDescriptionType "/>
  <xs:element name="Staff" type=" sd:PersonsType "/>
  <xs:element name="Institutions" type=" sd:CustomerIdentificationType " minOccurs="0">
    <xs:unique name="AHV-AVS-Ctrl">
      <xs:selector xpath="sd:AHV-AVS"/>
      <xs:field xpath="sd:AK-CC-BranchNumber"/>
      <xs:field xpath="sd:AK-CC-CustomerNumber"/>
    </xs:unique>
    <xs:unique name="FAK-CAF-Ctrl">
      <xs:selector xpath="sd:FAK-CAF"/>
      <xs:field xpath="sd:FAK-CAF-BranchNumber"/>
      <xs:field xpath="sd:FAK-CAF-CustomerNumber"/>
    </xs:unique>
    <xs:unique name="UVG-LAA-Ctrl">
      <xs:selector xpath="sd:UVG-LAA"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
    </xs:unique>
    <xs:unique name="UVGZ-LAAC-Ctrl">
      <xs:selector xpath="sd:UVGZ-LAAC"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
    </xs:unique>
    <xs:unique name="KTG-AMC-Ctrl">
      <xs:selector xpath="sd:KTG-AMC"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
    </xs:unique>
    <xs:unique name="BVG-LPP-Ctrl">
      <xs:selector xpath="sd:BVG-LPP"/>
      <xs:field xpath="sd:InsuranceID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:ContractIdentity"/>
      <xs:field xpath="sd:PayrollUnit"/>
    </xs:unique>
    <xs:unique name="TaxAtSource-Ctrl">
      <xs:selector xpath="sd:TaxAtSource"/>
      <xs:field xpath="sd:CantonID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:PayrollUnit"/>
    </xs:unique>
    <xs:unique name="TaxCrossborder-Ctrl">
      <xs:selector xpath="sd:TaxCrossborder"/>
      <xs:field xpath="sd:CantonID"/>
      <xs:field xpath="sd:CustomerIdentity"/>
      <xs:field xpath="sd:PayrollUnit"/>
    </xs:unique>
  </xs:element>
  <xs:element name="SalaryTotals" type=" sd:SalaryTotalsType " minOccurs="0">
    <xs:unique name="AHV-AVS-Totals-Ctrl">
      <xs:selector xpath="sd:AHV-AVS-Totals"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="FAK-CAF-Totals-Ctrl">
      <xs:selector xpath="sd:FAK-CAF-Totals"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="UVG-LAA-Totals-Ctrl">
      <xs:selector xpath="sd:UVG-LAA-Totals"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
  </xs:element>

```

```

</xs:unique>
<xs:unique name="UVGZ-LAAC-Totals-Ctrl">
<xs:selector xpath="sd:UVGZ-LAAC-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="KTG-AMC-Totals-Ctrl">
<xs:selector xpath="sd:KTG-AMC-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="BVG-LPP-Totals-Ctrl">
<xs:selector xpath="sd:BVG-LPP-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="TaxAtSource-Totals-Ctrl">
<xs:selector xpath="sd:TaxAtSourceTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="TaxCrossborder-Totals-Ctrl">
<xs:selector xpath="sd:TaxCrossborderTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
</xs:element>
<xs:element name="SalaryCounters" type="sd:SalaryCountersType"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

CompanyDescription	<b>Translation:</b> Descrizione dell'azienda <b>Short:</b> Informazioni varie sull'azienda
Staff	<b>Translation:</b> Dipendenti <b>Short:</b> Dipendenti (lavoratori) dell'azienda
Institutions	<b>Translation:</b> Compagnie di assicurazione e autorità <b>Short:</b> Informazioni su compagnie di assicurazione e autorità -relazioni
SalaryTotals	<b>Translation:</b> Totale delle notifiche salariali
SalaryCounters	<b>Translation:</b> Contatore dei salari <b>Short:</b> Questi contatori di salario contengono il numero di tag di salario/indennità per dominio.

## 2.89 Complex Type: ConcubinageType

Name	ConcubinageType
------	-----------------

## Schema Component Representation

```

<xs:complexType name="ConcubinageType">
  <xs:choice>
    <xs:element name="SoleCustody" type="c:EmptyType"/>
    <xs:element name="ShareCustodyAndHigherIncome" type="c:EmptyType"/>
    <xs:element name="AdultChildAndHigherIncome" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.2 Complex Type: **ContactPersonType**

<b>Name</b>	<b>ContactPersonType</b>
-------------	--------------------------

### Schema Component Representation

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

### Documentation: Schema Component Representation

Name	<b>Translation:</b> Nome della persona di contatto
EmailAddress	<b>Translation:</b> Indirizzo e-mail della persona di contatto
PhoneNumber	<b>Translation:</b> Numero di telefono
MobilePhoneNumber	<b>Translation:</b> Numéro de téléphone mobile

## 2.68 Complex Type: **ContactType**

<b>Name</b>	<b>ContactType</b>
-------------	--------------------

### Schema Component Representation

```
<xs:complexType name="ContactType">
  <xs:sequence>
    <xs:element name="HR-RC-Name" type="xs:string"/>
    <xs:element name="Address" type="c:AddressType"/>
    <xs:element name="Person" type="xs:string"/>
    <xs:element name="PhoneNumber" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

HR-RC-Name	<b>Translation:</b> nome o nome RC/UID-UST <b>Short:</b> nome o nome RC della società
Address	<b>Translation:</b> indirizzo <b>Short:</b> L'indirizzo del responsabile della pratica
Person	<b>Translation:</b> Nome
PhoneNumber	<b>Translation:</b> Numero di telefono

## 2.46 Complex Type: **ContinuedProvisionOfSalaryType**

Name	ContinuedProvisionOfSalaryType
------	--------------------------------

### Schema Component Representation

```
<xs:complexType name="ContinuedProvisionOfSalaryType">
  <xs:sequence>
    <xs:element name="Lastname" type="c:NotEmptyStringType"/>
    <xs:element name="Firstname" type="c:NotEmptyStringType"/>
    <xs:element name="Address" type="c:AddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Lastname	<b>Translation:</b> Cognome della persona beneficiaria
Firstname	<b>Translation:</b> Nome della persona beneficiaria
Address	<b>Translation:</b> Indirizzo della persona beneficiaria

## 2.75 Complex Type: **ContractualHourlyWageType**

Name	ContractualHourlyWageType
------	---------------------------

### Schema Component Representation

```
<xs:complexType name="ContractualHourlyWageType">
  <xs:sequence>
    <xs:element name="Salary" type="sd:SalaryType" maxOccurs="unbounded"/>
    <xs:element name="Vacation" type="c:PercentType"/>
    <xs:element name="PublicHolidayCompensation" type="c:PercentType"/>
    <xs:element name="Contractual13th" type="c:PercentType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Salary	<b>Translation:</b> Dati salariali contrattuali <b>Short:</b> Salario di base lordo contrattuale per ora o lezione del mese attuale senza indennità.
Vacation	<b>Translation:</b> Indennità di vacanza contrattuale
PublicHolidayCompensation	<b>Translation:</b> Indennità contrattuale per i giorni festivi
Contractual13th	<b>Translation:</b> Tredicesima mensilità contrattuale

## 2.162 Complex Type: **ContributionsPersonType**

Name	ContributionsPersonType
------	-------------------------

**Documentation**

**Translation (it):**  
Contributi per persona

**Schema Component Representation**

```
<xs:complexType name="ContributionsPersonType">
  <xs:sequence>
    <xs:element name="Process" type="sd:BVG-LPP-ProcessType"/>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <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="CivilStatus" type="c:CivilStatusAndDateType"/>
    <xs:element name="Contributions" type="sd:BVG-LPP-ContributionsType" 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**

Process	<b>Translation:</b> Processo
Social-Insuranceldentification	<b>Translation:</b> Numero assicurazione sociale <b>Short:</b> il numero di previdenza sociale della persona
Lastname	<b>Translation:</b> Cognome <b>Short:</b> Nome della persona
Firstname	<b>Translation:</b> Nome <b>Short:</b> Nome della persona
Sex	<b>Translation:</b> Sesso
DateOfBirth	<b>Translation:</b> Data di nascita <b>Short:</b> Data di nascita della persona
CivilStatus	<b>Translation:</b> Stato civile
Contributions	<b>Translation:</b> Contributi <b>Short:</b> Contributi LPP
Warning	<b>Translation:</b> Avvertenze
Info	<b>Translation:</b> Informazioni

**2.161 Complex Type: ContributionsStaffType****Name****ContributionsStaffType****Schema Component Representation**

```
<xs:complexType name="ContributionsStaffType">
  <xs:sequence>
    <xs:element name="Person" type="sd:ContributionsPersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Person	Translation: persona
--------	----------------------

**2.87 Complex Type: CorrectionConfirmedType**

Name	CorrectionConfirmedType
------	-------------------------

**Schema Component Representation**

```
<xs:complexType name="CorrectionConfirmedType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="TaxAtSource" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Month	Translation: Anno e mese
	Short: Mese per il quale la correzione è confermata
TaxableEarning	Translation: Salario IF che è stato corretto
TaxAtSource	Translation: Importo IF che è stato corretto

**2.172 Complex Type: CorrectionResultType**

Name	CorrectionResultType
------	----------------------

**Schema Component Representation**

```
<xs:complexType name="CorrectionResultType">
  <xs:choice>
    <xs:element name="Reversal" type="sd:ReversalResultType"/>
    <xs:element name="AwaitCorrectionFromCompany" type="sd:AwaitCorrectionFromCompanyType"/>
  </xs:choice>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.107 Complex Type: CustomerIdentificationBaseType**

Name	CustomerIdentificationBaseType
------	--------------------------------

## Schema Component Representation

```
<xs:complexType name="CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="InsuranceID" type="c:IDType"/>
    <xs:element name="InsuranceCompanyName" type="xs:string"/>
    <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
    <xs:element name="ContractIdentity" type="c:NotEmptyStringType"/>
    <xs:element name="DeclarationIncomplete" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

InsuranceID	<b>Translation:</b> Identificazione dell'assicurazione <b>Short:</b> Identificazione dell'assicurazione secondo un elenco separato
InsuranceCompanyName	<b>Translation:</b> Nome dell'assicuratore infortuni
CustomerIdentity	<b>Translation:</b> Numero cliente <b>Short:</b> umero assegnato dall'assicuratore che serve all'identificazione univoca del cliente (azienda).
ContractIdentity	<b>Translation:</b> Numéro de contrat/sous-numéro <b>Short:</b> Numero del contratto stipulato con la società d'assicurazione.
DeclarationIncomplete	<b>Translation:</b> Dichiarazione dei salari incompleta <b>Short:</b> Selezionando questa opzione nel sistema ERP, l'azienda segnala all'assicuratore che la notifica non è completa
Comment	<b>Translation:</b> Commenti <b>Short:</b> Commenti sulla trasmissione dei dati salariali

## 2.97 Complex Type: CustomerIdentificationType

Name	CustomerIdentificationType
------	----------------------------

## Schema Component Representation

```
<xs:complexType name="CustomerIdentificationType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type="sd:AHV-AVS-CustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF" type="sd:FAK-CAF-CustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVG-LAA" type="sd:BaseCustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVGZ-LAAC" type="sd:BaseCustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="KTG-AMC" type="sd:BaseCustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="BVG-LPP" type="sd:BVG-LPP-CustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="TaxAtSource" type="sd:TaxAtSourceCustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="TaxCrossborder" type="sd:TaxAtSourceCustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

```
<xs:element name="Statistic" type="sd:StatisticCustomerIdentificationType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AHV-AVS	<b>Translation:</b> Identificazione del cliente AVS <b>Short:</b> Contiene l'identificazione dei clienti AVS dal punto di vista della cassa di compensazione
FAK-CAF	<b>Translation:</b> Identificazione dei clienti CAF <b>Short:</b> Contiene un'identificazione del cliente secondo il fondo di compensazione CAF
UVG-LAA	<b>Translation:</b> Identificazione dei clienti LAINF <b>Short:</b> Contiene un'identificazione del cliente secondo l'assicurazione LAINF
UVGZ-LAAC	<b>Translation:</b> Identificazione dei clienti LAINFC <b>Short:</b> Contiene un'identificazione del cliente secondo l'assicurazione LAINFC
KTG-AMC	<b>Translation:</b> Identificazione dei clienti IGM <b>Short:</b> Contiene un'identificazione del cliente secondo l'assicurazione IGM
BVG-LPP	<b>Translation:</b> Identificazione dei clienti LPP <b>Short:</b> Contiene un'identificazione del cliente secondo l'assicurazione LPP
TaxAtSource	<b>Translation:</b> Identificazione del cliente Imposta alla fonte <b>Short:</b> Contiene un'identificazione del cliente in base alle ritenute alla fonte
TaxCrossborder	<b>Translation:</b> Frontalieri <b>Short:</b> Contiene l'identificazione del cliente dell'imposta preventiva per i frontalieri dal punto di vista delle autorità fiscali
Statistic	

## 2.147 Complex Type: DeclarationCategoryDetailBaseType

Name	DeclarationCategoryDetailBaseType
------	-----------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailBaseType">
  <xs:sequence>
    <xs:element name="ValidAsOf" type="xs:date"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

ValidAsOf	Translation: Valido-a-partire-da
-----------	----------------------------------

## 2.148 Complex Type: DeclarationCategoryDetailEntryType

Name	DeclarationCategoryDetailEntryType
------	------------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailEntryType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonEntryType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.149 Complex Type: DeclarationCategoryDetailMutationType

Name	DeclarationCategoryDetailMutationType
------	---------------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailMutationType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonMutationType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.150 Complex Type: DeclarationCategoryDetailWithdrawalType

Name	DeclarationCategoryDetailWithdrawalType
------	---

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.156 Complex Type: DeclarationCategoryGeneralType

Name	DeclarationCategoryGeneralType
------	--------------------------------

#### Schema Component Representation

```
<xs:complexType name="DeclarationCategoryGeneralType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0" maxOccurs="un-
bounded"/>
    <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Entry	Translation: Entrata
Mutation	Translation: Mutazione
Withdrawal	Translation: Uscita

### 2.146 Complex Type: DeclarationCategoryType

Name	DeclarationCategoryType
------	-------------------------

#### Schema Component Representation

```
<xs:complexType name="DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:DeclarationCategoryDetailMutationType" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailWithdrawalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Entry	Translation: Entrata
Mutation	Translation: Mutazione
Withdrawal	Translation: Uscita

### 2.39 Complex Type: EffectiveType

Name	EffectiveType
------	---------------

### Schema Component Representation

```
<xs:complexType name="EffectiveType">
  <xs:sequence>
    <xs:element name="TravelFoodAccommodation" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumOptionalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TravelFoodAccommodation	Translation: Viaggio, vitto, alloggio (c13.1.1)
Other	Translation: Altro (c13.1.2)

## 2.182 Complex Type: EndingSalutationRowsType

Name	EndingSalutationRowsType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="EndingSalutationRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="10"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

row	Translation: linea
-----	--------------------

## 2.103 Complex Type: FAK-CAF-CustomerIdentificationBaseType

Name	FAK-CAF-CustomerIdentificationBaseType
------	--

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="FAK-CAF-BranchNumber" type="c:NotEmptyStringType"/>
    <xs:element name="FAK-CAF-CustomerNumber" type="c:NotEmptyStringType"/>
    <xs:element name="FAK-CAF-SubNumber" type="c:IDType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FAK-CAF-BranchNumber	<b>Translation:</b> Numero della cassa di compensazione <b>Short:</b> Numero della cassa di compensazione per gli assegni familiari
FAK-CAF-CustomerNumber	<b>Translation:</b> Numero di membro CAF <b>Short:</b> Le numéro d'affilié ou de décompte est attribué par la caisse d'allocations familiales
FAK-CAF-SubNumber	<b>Translation:</b> Subnumero CAF <b>Short:</b> Un cliente può chiedere diversi subnumeri per un numero di membro
Comment	<b>Translation:</b> Commenti <b>Short:</b> Commenti sulla trasmissione dei dati salariali

## 2.105 Complex Type: **FAK-CAF-CustomerIdentificationConsumerType**

<b>Name</b>	<b>FAK-CAF-CustomerIdentificationConsumerType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:FAK-CAF-CustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="FAK-CAF-BranchNumber" type="c:NotEmptyStringType"/>
        <xs:element name="FAK-CAF-CustomerNumber" type="c:NotEmptyStringType"/>
        <xs:element name="FAK-CAF-SubNumber" type="c:IDType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.104 Complex Type: **FAK-CAF-CustomerIdentificationType**

<b>Name</b>	<b>FAK-CAF-CustomerIdentificationType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-CustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

**2.151 Complex Type: FAK-CAF-DeclarationCategoryDetailWithdrawalType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryDetailWithdrawalType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:FAK-CAF-DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.158 Complex Type: FAK-CAF-DeclarationCategoryType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Withdrawal" type="sd:FAK-CAF-DeclarationCategoryDetailWithdrawalType"
      minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Entry	Translation: Entrata
Withdrawal	Translation: Ritiro

**2.14 Complex Type: FAK-CAF-FamilyIncomeSupplementDetailType**

<b>Name</b>	<b>FAK-CAF-FamilyIncomeSupplementDetailType</b>
-------------	---

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-FamilyIncomeSupplementDetailType">
  <xs:sequence>
    <xs:element name="FamilyIncomeSupplementRepetitive" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="FamilyIncomePerChildren" type="sd:FamilyIncomePerChildrenType" minOccurs="0"/>
  </xs:sequence>
```

---

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

---

### Documentation: Schema Component Representation

FamilyIncomeSupplementRepetitive	<b>Translation:</b> Ripetere gli assegni familiari <b>Short:</b> Totale degli assegni familiari per lavoratore versati regolarmente
FamilyIncomePerChildren	<b>Translation:</b> Assegni familiari e informazioni supplementari sul figlio

---

## 2.13 Complex Type: **FAK-CAF-FamilyIncomeSupplementType**

<b>Name</b>	<b>FAK-CAF-FamilyIncomeSupplementType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-FamilyIncomeSupplementType">
  <xs:choice>
    <xs:element name="FAK-CAF-FamilyIncomeSupplementPerPerson" type="c:SalaryAmountType"/>
    <xs:element name="FAK-CAF-FamilyIncomeSupplementDetail" type="sd:FAK-CAF-FamilyIncomeSupplementDetailType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

---

## 2.184 Complex Type: **FAK-CAF-IdentificationType**

<b>Name</b>	<b>FAK-CAF-IdentificationType</b>
-------------	-----------------------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:FAK-CAF-CustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

---

## 2.198 Complex Type: **FAK-CAF-MonthTotalType**

<b>Name</b>	<b>FAK-CAF-MonthTotalType</b>
-------------	-------------------------------

## Schema Component Representation

```
<xs:complexType name="FAK-CAF-MonthTotalType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-TotalsType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.11 Complex Type: **FAK-CAF-SalariesType**

Name	FAK-CAF-SalariesType
------	----------------------

## Schema Component Representation

```
<xs:complexType name="FAK-CAF-SalariesType">
  <xs:sequence>
    <xs:element name="FAK-CAF-Salary" type="sd:FAK-CAF-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

FAK-CAF-Salary	Translation: Salario fittizio per persona (dipendente) e periodo
----------------	--

### 2.12 Complex Type: **FAK-CAF-SalaryType**

Name	FAK-CAF-SalaryType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="FAK-CAF-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:FAK-CAF-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="FAK-CAF-Period" type="c:TimePeriodType"/>
    <xs:element name="FAK-CAF-ContributorySalary" type="c:SalaryAmountType"/>
    <xs:element name="FAK-CAF-FamilyIncomeSupplement" type="sd:FAK-CAF-FamilyIncomeSupplementType" minOccurs="0"/>
    <xs:element name="FAK-CAF-WorkplaceCanton" type="c:CantonAddressType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

DeclarationCategory	<b>Translation:</b> Categoria di dichiarazione <b>Short:</b> Categoria di dichiarazione per le entrate/uscite
FAK-CAF-Period	<b>Translation:</b> Periodo CAF
FAK-CAF-ContributorySalary	<b>Translation:</b> Salari CAF <b>Short:</b> La somma salariale soggetta a contributi CAF corrisponde di regola alla somma salariale soggetta a contributi AVS per persona e cantone CAF.
FAK-CAF-FamilyIncomeSupplement	<b>Translation:</b> Assegni familiari CAF <b>Short:</b> Assegni familiari versati, totale per dipendente e figlio
FAK-CAF-WorkplaceCanton	<b>Translation:</b> Cantone del luogo di lavoro
institutionIDRef	<b>Translation:</b> Riferimento Institution Identificazione

## 2.119 Complex Type: **FAK-CAF-TotalsConsumerType**

<b>Name</b>	<b>FAK-CAF-TotalsConsumerType</b>
-------------	-----------------------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="Total-FAK-CAF-PerCanton" type="sd:Total-FAK-CAF-PerCantonType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Total-FAK-CAF-PerCanton	<b>Translation:</b> Totale CAF per cantone
-------------------------	--

## 2.120 Complex Type: **FAK-CAF-TotalsType**

<b>Name</b>	<b>FAK-CAF-TotalsType</b>
-------------	---------------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.15 Complex Type: **FamilyIncomePerChildrenType**

<b>Name</b>	<b>FamilyIncomePerChildrenType</b>
-------------	------------------------------------

### Schema Component Representation

```
<xs:complexType name="FamilyIncomePerChildrenType">
  <xs:sequence>
    <xs:element name="FamilyIncomePerChild" type="sd:FamilyIncomePerChildType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FamilyIncomePerChild	<b>Translation:</b> Assegni familiari CAF per figlio
----------------------	--

## 2.16 Complex Type: **FamilyIncomePerChildType**

<b>Name</b>	<b>FamilyIncomePerChildType</b>
-------------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="FamilyIncomePerChildType">
  <xs:sequence>
    <xs:element name="FamilyIncomePerChildPeriod" type="c:TimePeriodType"/>
    <xs:element name="Lastname" type="xs:string" minOccurs="0"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType" minOccurs="0"/>
    <xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
    <xs:element name="SV-AS-Number" type="c:SV-AS-NumberType" minOccurs="0"/>
    <xs:element name="FamilyIncome" type="c:SalaryAmountType"/>
    <xs:element name="FamilyIncomeSupplementSingular" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FamilyIncomePerChildPeriod	<b>Translation:</b> Periodo dell'assegno <b>Short:</b> Periodo dell'assegno per figlio (dal/al)
Lastname	<b>Translation:</b> Cognome <b>Short:</b> Nome della persona
Firstname	<b>Translation:</b> Nome di battesimo <b>Short:</b> Nome di battesimo de l'enfant
Sex	<b>Translation:</b> Sesso
DateOfBirth	<b>Translation:</b> Data di nascita <b>Short:</b> Data di nascita del figlio
SV-AS-Number	<b>Translation:</b> Il numero assicurazione sociale è di 13 cifre <b>Short:</b> Il numero assicurazione sociale è di 13 cifre ed è attribuito dall'Ufficio centrale di compensazione (UCC).
FamilyIncome	<b>Translation:</b> Assegni familiari CAF <b>Short:</b> Assegni figli / di formazione versati per figlio

FamilyIncomeSupplementSingle	<b>Translation:</b> Totale degli assegni familiari CAF unici <b>Short:</b> Totale degli assegni familiari unici versati per figlio (indennità di nascita oder assegni di adozione)
------------------------------	---

## 2.54 Complex Type: **FormularAType**

Name	FormularAType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularAType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderCommonType" />
    <xs:element name="TableAIncome" type="sd:TableAIncomeType" />
    <xs:element name="TableAWealth" type="sd:TableAWealthType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	<b>Translation:</b> Intestazione
TableAIncome	<b>Translation:</b> Tabella A Reddito
TableAWealth	<b>Translation:</b> Tabella A Ricchezza

## 2.59 Complex Type: **FormularBType**

Name	FormularBType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularBType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderCommonType" />
    <xs:element name="Line" type="sd:TableBLineType" maxOccurs="unbounded"/>
    <xs:element name="TotalFiscaleDeduction" type="sd:SalaryAmountNoFractionType" />
    <xs:element name="TotalTaxableIncome" type="sd:SalaryAmountNoFractionType" />
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	<b>Translation:</b> Intestazione
Line	<b>Translation:</b> Linea
TotalFiscaleDeduction	<b>Translation:</b> (T3) Deduzione fiscale (deduzione dei costi di conseguimento) o reddito imponibile (CHF)
TotalTaxableIncome	<b>Translation:</b> (T4) Deduzione fiscale (deduzione dei costi di conseguimento) o reddito imponibile (CHF)

## 2.61 Complex Type: **FormularCType**

Name	FormularCType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularCType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderFormCType"/>
    <xs:element name="TableCIncome" type="sd:TableCIncomeType"/>
    <xs:element name="TableCOwnershipRightPortfolio" type="sd:TableCOwnershipRightPortfolioType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	Translation: Intestazione
TableCIncome	Translation: Tabella C Reddito

## 2.53 Complex Type: **FormularRowBaseType**

Name	FormularRowBaseType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="FormularRowBaseType">
  <xs:sequence>
    <xs:element name="SharePlanDescription" type="c:NotEmptyStringType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

SharePlanDescription	Translation: (1) Descrizione del piano di partecipazione
----------------------	--

## 2.35 Complex Type: **FringeBenefitsType**

Name	FringeBenefitsType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="FringeBenefitsType">
  <xs:sequence>
    <xs:element name="FoodLodging" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="CompanyCar" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumType" minOccurs="0"/>
  </xs:sequence>
```

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

## Documentation: Schema Component Representation

FoodLodging	<b>Translation:</b> Vitto e alloggio (c2.1)
CompanyCar	<b>Translation:</b> Quota privata automobile di servizio (c2.2)
Other	<b>Translation:</b> Altre prestazioni accessorie al salario (c2.3)

## 2.3 Complex Type: GeneralSalaryDeclarationDescriptionType

<b>Name</b>	<b>GeneralSalaryDeclarationDescriptionType</b>
-------------	--

## Schema Component Representation

```
<xs:complexType name="GeneralSalaryDeclarationDescriptionType">
  <xs:sequence>
    <xs:element name="CreationDate" type="xs:dateTime"/>
    <xs:element name="AccountingPeriod" type="xs:gYear"/>
    <xs:element name="ContactPerson" type="sd:ContactPersonType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

CreationDate	<b>Translation:</b> Date de préparation
AccountingPeriod	<b>Translation:</b> Periodo contabile
ContactPerson	<b>Translation:</b> Persona di contatto <b>Short:</b> Persona di contatto dell'azienda Se vengono trasferiti dati all'UST, devono essere disponibili i dati sul-la persona di contatto
Comment	<b>Translation:</b> Commenti

## 2.143 Complex Type: GenericCategoryTotalType

<b>Name</b>	<b>GenericCategoryTotalType</b>
-------------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="GenericCategoryTotalType">
  <xs:sequence>
    <xs:element name="CategoryCode" type="c:AssuranceCategoryCodeType"/>
    <xs:element name="Female-Total" type="c:SalaryAmountType"/>
    <xs:element name="Male-Total" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

CategoryCode	<b>Translation:</b> Codice categoria
--------------	--------------------------------------

**Short:** Codice della classe di assicurazione

Female-Total	<b>Translation:</b> Totale donne
Male-Total	<b>Translation:</b> Totale uomini

## 2.45 Complex Type: **GrantType**

<b>Name</b>	<b>GrantType</b>
-------------	------------------

### Schema Component Representation

```
<xs:complexType name="GrantType">
  <xs:sequence>
    <xs:element name="Allowed" type="xs:date"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Allowed	<b>Translation:</b> Data di approvazione
Canton	<b>Translation:</b> Cantone che ha approvato la rego-lamentazione delle spese

## 2.51 Complex Type: **HeaderCommonType**

<b>Name</b>	<b>HeaderCommonType</b>
-------------	-------------------------

### Schema Component Representation

```
<xs:complexType name="HeaderCommonType">
  <xs:sequence>
    <xs:element name="DocID" type="c:IDType"/>
    <xs:element name="Rectificate" type="sd:RectificateType" minOccurs="0"/>
    <xs:element name="TypeOfOwnership" type="sd:TypeOfOwnershipType"/>
    <xs:element name="DateOfAttestation" type="xs:date"/>
    <xs:element name="CompanyName" type="c:NotEmptyStringType"/>
    <xs:element name="ContactName" type="c:NotEmptyStringType"/>
    <xs:element name="ContactPhone" type="c:NotEmptyStringType"/>
    <xs:element name="ContactEmail" type="c:EmailAddressType" minOccurs="0"/>
    <xs:element name="ConcernName" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="ShareName" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="EmployerName" type="c:NotEmptyStringType"/>
    <xs:element name="Currency" type="sd:CurrencyType"/>
    <xs:element name="Ruling" type="sd:GrantType" minOccurs="0"/>
    <xs:element name="Particulars" type="sd:ParticularsORDType"/>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

DocID	<b>Translation:</b> Identificazione del documento <b>Short:</b> Numero d'identificazione dell'attestazione emessa in relazione ai dati dettagliati delle partecipazioni dei collaboratori
Rectificate	<b>Translation:</b> Rettificazione <b>Short:</b> Rettificazione di un'attestazione errata partecipazione dei collaboratori in dettaglio
TypeOfOwnership	<b>Translation:</b> (1) Genere di partecipazione di collaboratore <b>Short:</b> Genere di partecipazione di collaboratore
DateOfAttestation	<b>Translation:</b> (2) Data di emissione dell'attestazione
CompanyName	<b>Translation:</b> (3) Nome della società
ContactName	<b>Translation:</b> (4) Persona di riferimento (Cognome Nome)
ContactPhone	<b>Translation:</b> (5) Numero di telefono
ContactEmail	<b>Translation:</b> (6) Indirizzo e-mail
ConcernName	<b>Translation:</b> (7) Nome del gruppo
ShareName	<b>Translation:</b> (8) Nome della partecipazione e numero dei titoli
EmployerName	<b>Translation:</b> (9) Nome del datore di lavoro
Currency	<b>Translation:</b> (10) Valuta della partecipazione
Ruling	<b>Translation:</b> (11) ruling <b>Short:</b> Cantone che ha accettato il ruling, data e Cantone
Particulars	<b>Translation:</b> (11) Informazioni sulla persona
Period	<b>Translation:</b> Periodo fiscale con data dal/al
Comment	

## 2.52 Complex Type: **HeaderFormCType**

<b>Name</b>	<b>HeaderFormCType</b>
-------------	------------------------

### Schema Component Representation

```

<xs:complexType name="HeaderFormCType">
  <xs:complexContent>
    <xs:extension base="sd:HeaderCommonType">
      <xs:sequence>
        <xs:element name="MoveToCH" type="xs:date" minOccurs="0"/>
        <xs:element name="EntryConcern" type="xs:date"/>
        <xs:element name="EntryEmployerCH" type="xs:date"/>
        <xs:element name="WithdrawalEmployerCH" type="xs:date" minOccurs="0"/>
        <xs:element name="WithdrawalConcern" type="xs:date" minOccurs="0"/>
        <xs:element name="MoveFromCH" type="xs:date" minOccurs="0"/>
        <xs:element name="CountryOfDestinationResidenceOrWorkplace" type="c:NotEmptyStringType"
          minOccurs="0"/>
        <xs:element name="ResidenceAtRealisation" type="sd:Location2Type" minOccurs="0"/>
        <xs:element name="WorkplaceAtRealisation" type="sd:Location3Type" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

### Documentation: Schema Component Representation

## 2.195 Complex Type: **InstitutionsMonthTotalType**

Name	InstitutionsMonthTotalType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="InstitutionsMonthTotalType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type="sd:AHV-AVS-CustomerIdentificationNormalType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF" type="sd:FAK-CAF-CustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AHV-AVS	<b>Translation:</b> Assicurazione vecchiaia e superstiti (AVS) <b>Short:</b> Informazioni su compagnie di assicurazione-relazioni AVS
FAK-CAF	<b>Translation:</b> Assegni familiari <b>Short:</b> Informazioni su compagnie di assicurazione-relazioni AVS

## 2.102 Complex Type: **InsuranceControlType**

Name	InsuranceControlType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="InsuranceControlType">
  <xs:choice>
    <xs:sequence>
      <xs:element name="Name" type="c:NotEmptyStringType"/>
      <xs:element name="UID-BFS" type="c:UID-BFS-UnknownType"/>
      <xs:element name="ValidAsOf" type="xs:date"/>
    </xs:sequence>
    <xs:element name="NoneWithReason" type="c:NotEmptyStringType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

Name	<b>Translation:</b> Nome dell'assicuratore
UID-BFS	<b>Translation:</b> Numero d'identificazione IDI-UST
ValidAsOf	<b>Translation:</b> Valido-a-partire-da

## 2.92 Complex Type: **KindOfResidenceType**

Name	KindOfResidenceType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="KindOfResidenceType">
  <xs:choice>
    <xs:element name="Daily" type="c:EmptyType"/>
    <xs:element name="Weekly" type="c:AddressType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.71 Complex Type: **KindOfWagePaymentType**

Name	KindOfWagePaymentType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="KindOfWagePaymentType">
  <xs:choice>
    <xs:element name="Monthly" type="sd:StatisticMonthlyType"/>
    <xs:element name="Hourly" type="sd:StatisticHourlyType"/>
    <xs:element name="NoTimeConstraint" type="sd:NoTimeConstraintType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.140 Complex Type: **KTG-AMC-CategoryTotalsType**

Name	KTG-AMC-CategoryTotalsType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-CategoryTotalsType">
  <xs:sequence>
    <xs:element name="KTG-AMC-CategoryTotal" type="sd:GenericCategoryTotalType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

KTG-AMC-CategoryTotal	Translation: Categoria IGM Salari totali
-----------------------	--

## 2.187 Complex Type: **KTG-AMC-IdentificationType**

Name	KTG-AMC-IdentificationType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.21 Complex Type: **KTG-AMC-SalariesType**

Name	KTG-AMC-SalariesType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-SalariesType">
  <xs:sequence>
    <xs:element name="KTG-AMC-Salary" type="sd:KTG-AMC-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

KTG-AMC-Salary	Translation: Salario IGM
	Short: Salario IGM della persona

## 2.22 Complex Type: **KTG-AMC-SalaryType**

Name	KTG-AMC-SalaryType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="KTG-AMC-Code" type=" c:AssuranceCategoryCodeType "/>
<xs:element name="Reference-AHV-AVS-Salary" type=" c:SalaryAmountType "/>
<xs:element name="KTG-AMC-ContributorySalary" type=" c:SalaryAmountType "/>
</xs:sequence>
<xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>

```

### Documentation: Schema Component Representation

AccountingTime	<b>Translation:</b> Periodo di contribuzione
KTG-AMC-Code	<b>Translation:</b> Codice IGM
Reference-AHV-AVS-Salary	<b>Translation:</b> Riferimento salario AVS
KTG-AMC-ContributorySalary	<b>Translation:</b> Salario IGM
institutionIDRef	<b>Translation:</b> Riferimento Institution Identificazione

## 2.125 Complex Type: KTG-AMC-TotalsConsumerType

<b>Name</b>	<b>KTG-AMC-TotalsConsumerType</b>
-------------	-----------------------------------

### Schema Component Representation

```

<xs:complexType name="KTG-AMC-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="KTG-AMC-CategoryTotals" type=" sd:KTG-AMC-CategoryTotalsType ">
      <xs:unique name="KTG-AMC-CategoryCode-Ctrl">
        <xs:selector xpath="sd:KTG-AMC-CategoryTotal"/>
        <xs:field xpath="sd:CategoryCode"/>
      </xs:unique>
    </xs:element>
    <xs:element name="KTG-AMC-MasterTotal" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

KTG-AMC-CategoryTotals	<b>Translation:</b> Totali della categoria IGM
KTG-AMC-MasterTotal	<b>Translation:</b> Totale generale IGM

## 2.126 Complex Type: KTG-AMC-TotalsType

<b>Name</b>	<b>KTG-AMC-TotalsType</b>
-------------	---------------------------

### Schema Component Representation

```

<xs:complexType name="KTG-AMC-TotalsType">
  <xs:complexContent>
    <xs:extension base=" sd:KTG-AMC-TotalsConsumerType ">
      <xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

`</xs:complexType>`

## Documentation: Schema Component Representation

### 2.179 Complex Type: **LinkRowsType**

Name	LinkRowsType
------	--------------

#### Schema Component Representation

```
<xs:complexType name="LinkRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="2"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

row	Translation: linea
-----	--------------------

### 2.40 Complex Type: **LumpSumType**

Name	LumpSumType
------	-------------

#### Schema Component Representation

```
<xs:complexType name="LumpSumType">
  <xs:sequence>
    <xs:element name="Representation" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Car" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Representation	Translation: Rappresentanza (c13.2.1)
Car	Translation: Automobile (c13.2.2)
Other	Translation: Altro (c13.2.3)

### 2.84 Complex Type: **MarriagePartnerType**

Name	MarriagePartnerType
------	---------------------

## Schema Component Representation

```
<xs:complexType name="MarriagePartnerType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type=" c:Social-InsuranceldentificationType "
      minOccurs="0"/>
    <xs:element name="Lastname" type=" xs:string "/>
    <xs:element name="Firstname" type=" xs:string "/>
    <xs:element name="DateOfBirth" type=" xs:date "/>
    <xs:element name="Address" type=" c:AddressType "/>
    <xs:element name="Residence" type=" sd:TaxAtSourceResidencePartnerType "/>
    <xs:element name="WorkOrCompensatory" type=" sd:WorkOrCompensatoryType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Social-Insuranceldentification	<b>Translation:</b> Numero assicurazione sociale <b>Short:</b> il numero di previdenza sociale della persona
Lastname	<b>Translation:</b> Cognome
Firstname	<b>Translation:</b> Nome
DateOfBirth	<b>Translation:</b> Data di nascita <b>Short:</b> Data di nascita della persona
Address	<b>Translation:</b> Indirizzo <b>Short:</b> l'indirizzo della PIF o un indirizzo separato del partner
Residence	<b>Translation:</b> Domicilio
WorkOrCompensatory	<b>Translation:</b> Lavoro o compenso salariale <b>Short:</b> Reddito da attività lucrativa autonoma o dipendente oppure redditi supplementari

## 2.80 Complex Type: MonthlyValuesType

Name	MonthlyValuesType
------	-------------------

## Schema Component Representation

```
<xs:complexType name="MonthlyValuesType">
  <xs:sequence>
    <xs:element name="GrossBaseSalaryAndRegularAllowance" type=" c:SalaryAmountType "/>
    <xs:element name="Allowances" type=" c:SalaryAmountType "/>
    <xs:element name="FamilyIncomeSupplement" type=" c:SalaryAmountType "/>
    <xs:element name="PaymentsByThird" type=" c:SalaryAmountType "/>
    <xs:element name="SocialContributions" type=" c:SalaryAmountType "/>
    <xs:element name="BVG-LPP-RegularContribution" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

GrossBaseSalaryAndRegular- Allowance	<b>Translation:</b> Salario di base lordo e indennità regolari
Allowances	<b>Translation:</b> Importo lordo delle indennità

FamilyIncomeSupplement	<b>Translation:</b> Importo complessivo degli assegni familiari versati
PaymentsByThird	<b>Translation:</b> Servizi da parte di terzi <b>Short:</b> Prestazioni corrisposte da assicurazioni o istituzioni analoghe, che hanno un impatto sugli oneri a carico del dipendente.
SocialContributions	<b>Translation:</b> contributi sociali <b>Short:</b> Importo dei contributi AVS/AI/IPG/AD (1° pilastro) e AINP (quota a carico del dipendente)
BVG-LPP-RegularContribution	<b>Translation:</b> Contributi LPP <b>Short:</b> Contributi ordinari per la previdenza pro-fessionale LPP o il 2° pilastro (quota a carico del dipendente), trattenuti sul salario lordo del mese (salario di base e indennité, I e J) e versati in base a legge, statuto o regolamento

## 2.193 Complex Type: **MonthTotalDeclarationType**

<b>Name</b>	<b>MonthTotalDeclarationType</b>
-------------	----------------------------------

### Schema Component Representation

```
<xs:complexType name="MonthTotalDeclarationType">
  <xs:sequence>
    <xs:element name="Company" type="sd:CompanyMonthTotalType">
      <xs:key name="AHV-AVS-MonthTotalID-Key">
        <xs:selector xpath="sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:AHV-AVS-MonthTotalID-Key">
        <xs:selector xpath="sd:MonthTotals/sd:AHV-AVS-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="FAK-CAF-MonthTotalID-Key">
        <xs:selector xpath="sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:FAK-CAF-MonthTotalID-Key">
        <xs:selector xpath="sd:MonthTotals/sd:FAK-CAF-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="schemaVersion" type="sd:SupportedMinorSchemaVersionAttributeType" use="required"/>
</xs:complexType>
```

### Documentation: Schema Component Representation

Company	
schemaVersion	<b>Translation:</b> Versione di Schema <b>Short:</b> L'istanza XML Schema deve utilizzare l'attributo "schemaVersion" per indicare a quale versione di schema è conforme.

## 2.196 Complex Type: **MonthTotalsType**

<b>Name</b>	<b>MonthTotalsType</b>
-------------	------------------------

### Schema Component Representation

```
<xs:complexType name="MonthTotalsType">
  <xs:sequence>
    <xs:element name="AHV-AVS-MonthTotal" type="sd:AHV-AVS-MonthTotalType" minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF-MonthTotal" type="sd:FAK-CAF-MonthTotalType" minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:unique name="FAK-CAF-MonthTotal-Ctrl">
      <xs:selector xpath="sd:Total-FAK-CAF-PerCanton"/>
      <xs:field xpath="sd:Canton"/>
    </xs:unique>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AHV-AVS-MonthTotal	<b>Translation:</b> Totali mensili per l'AVS
FAK-CAF-MonthTotal	<b>Translation:</b> Totali mensili per la CAF

## 2.74 Complex Type: **NoTimeConstraintType**

<b>Name</b>	<b>NoTimeConstraintType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="NoTimeConstraintType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentNoTimeConstraintContractType"/>
    <xs:element name="ContractualAnnualWage" type="c:SalaryAmountType"/>
    <xs:element name="WorkingTime" type="c:CompanyWorkingTimeRefType" minOccurs="0"/>
    <xs:element name="ActivityRate" type="c:PercentType" minOccurs="0"/>
    <xs:element name="Vacation" type="c:PercentType" minOccurs="0"/>
    <xs:element name="PublicHolidayCompensation" type="c:PercentType" minOccurs="0"/>
    <xs:element name="Contractual13th" type="c:PercentType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Contract	<b>Translation:</b> Tipo di contratto <b>Short:</b> Contratto corrispondente al pagamento del salario non legato a vincoli temporali
ContractualAnnualWage	<b>Translation:</b> Salario contrattuale annuo <b>Short:</b> Salario contrattuale annuo, incl. compensazione del rincaro (se prevista)
WorkingTime	<b>Translation:</b> Durata del lavoro settimanale <b>Short:</b> Durata del lavoro, individuale e contrattualmente definita, del mese

	attuale
ActivityRate	<b>Translation:</b> Grado di occupazione <b>Short:</b> Grado di occupazione individuale del mese attuale secondo contratto
Vacation	<b>Translation:</b> Indennità di vacanza contrattuale
PublicHolidayCompensation	<b>Translation:</b> Indennità contrattuale per i giorni festivi
Contractual13th	<b>Translation:</b> 13° mese di stipendio contrattuale <b>Short:</b> Tredicesima mensilità del mese attuale

## 2.83 Complex Type: **OtherActivitiesType**

<b>Name</b>	<b>OtherActivitiesType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="OtherActivitiesType">
  <xs:sequence>
    <xs:element name="TotalActivityRate" type="c:PercentType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalActivityRate	<b>Translation:</b> Tasso di occupazione totale <b>Short:</b> Grado di occupazione complessivo per tutti gli altri datori di lavoro
-------------------	--

## 2.50 Complex Type: **OwnershipRightDetailType**

<b>Name</b>	<b>OwnershipRightDetailType</b>
-------------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="OwnershipRightDetailType">
  <xs:sequence>
    <xs:element name="FormularA" type="sd:FormularAType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FormularB" type="sd:FormularBType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FormularC" type="sd:FormularCType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FormularA	<b>Translation:</b> Opzioni di collaboratore quotate e liberamente negoziabili
FormularB	<b>Translation:</b> In caso di fine anticipata del termine di attesa o di restituzione di azioni di collaboratore
FormularC	<b>Translation:</b> Per altre opzioni di collaboratore, aspettative su azioni al collaboratore o partecipazioni dei collaboratori improprie

## 2.66 Complex Type: **ParticularsORDType**

Name	ParticularsORDType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="ParticularsORDType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type=" c:Social-InsuranceldentificationType "/>
    <xs:element name="DateOfBirth" type=" xs:date " minOccurs="0"/>
    <xs:element name="Lastname" type=" xs:string "/>
    <xs:element name="Firstname" type=" xs:string "/>
    <xs:element name="Address" type=" c:AddressType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-Insuranceldentification	<b>Translation:</b> Numero assicurazione sociale <b>Short:</b> il numero di previdenza sociale della persona
DateOfBirth	<b>Translation:</b> (14) Data di nascita
Lastname	<b>Translation:</b> (15) Cognome
Firstname	<b>Translation:</b> (15) Nome
Address	<b>Translation:</b> (16) Indirizzo

## 2.48 Complex Type: **PercentageExternalWorkType**

Name	PercentageExternalWorkType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="PercentageExternalWorkType">
  <xs:choice>
    <xs:element name="Effective" type=" c:PercentType "/>
    <xs:element name="Lump" type=" c:PercentType "/>
    <xs:element name="Ruling" type=" sd:RulingType "/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.5 Complex Type: **PersonsType**

Name	PersonsType
------	-------------

### Schema Component Representation

```

<xs:complexType name="PersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:PersonType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Person	<b>Translation:</b> Persona
	<b>Short:</b> Persona

## 2.6 Complex Type: **PersonType**

<b>Name</b>	<b>PersonType</b>
-------------	-------------------

## Schema Component Representation

```

<xs:complexType name="PersonType">
  <xs:sequence>
    <xs:element name="Particulars" type="c:ParticularsType"/>
    <xs:element name="Work" type="c:WorkType"/>
    <xs:element name="AHV-AVS-Salaries" type="sd:AHV-AVS-SalariesType" minOccurs="0"/>
    <xs:element name="FAK-CAF-Salaries" type="sd:FAK-CAF-SalariesType" minOccurs="0"/>
    <xs:element name="UVG-LAA-Salaries" type="sd:UVG-LAA-SalariesType" minOccurs="0"/>
    <xs:element name="UVGZ-LAAC-Salaries" type="sd:UVGZ-LAAC-SalariesType" minOccurs="0"/>
    <xs:element name="KTG-AMC-Salaries" type="sd:KTG-AMC-SalariesType" minOccurs="0"/>
    <xs:element name="BVG-LPP-Salaries" type="sd:BVG-LPP-SalariesType" minOccurs="0"/>
    <xs:unique name="BVG-LPP-Salary-Ctrl">
      <xs:selector xpath="sd:BVG-LPP-Salary"/>
      <xs:field xpath="@institutionIDRef"/>
      <xs:field xpath="sd:BVG-LPP-Code"/>
    </xs:unique>
    <xs:element name="TaxSalaries" type="sd:TaxSalariesType" minOccurs="0"/>
    <xs:element name="TaxAtSourceSalaries" type="sd:TaxAtSourceSalariesType" minOccurs="0"/>
    <xs:element name="TaxCrossborderSalaries" type="sd:TaxCrossborderSalariesType" minOccurs="0"/>
    <xs:element name="StatisticSalaries" type="sd:StatisticSalariesType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Particulars	<b>Translation:</b> Dati personali
	<b>Short:</b> Dati personali della persona
Work	<b>Translation:</b> Informazioni sul lavoro
	<b>Short:</b> Informazioni sul lavoro
AHV-AVS-Salaries	<b>Translation:</b> Salari AVS
	<b>Short:</b> Salari AVS della persona
FAK-CAF-Salaries	<b>Translation:</b> Salari CAF
	<b>Short:</b> Salari CAF della persona
UVG-LAA-Salaries	<b>Translation:</b> Salari LAINF
	<b>Short:</b> Salari LAINF della persona
UVGZ-LAAC-Salaries	<b>Translation:</b> Salari LAINFC
	<b>Short:</b> Salari LAINFC della persona

KTG-AMC-Salaries	<b>Translation:</b> Salari IGM <b>Short:</b> Salari IGM della persona
BVG-LPP-Salaries	<b>Translation:</b> Salari LPP <b>Short:</b> Salari LPP della persona
TaxSalaries	<b>Translation:</b> Attestazione delle rendite, Certificat de salaire <b>Short:</b> Attestazione delle rendite, Certificat de salaire e Attestazione partecipazione dei collaboratori in dettaglio della persona
TaxAtSourceSalaries	<b>Translation:</b> Imposta alla fonte <b>Short:</b> Imposta alla fonte di una persona (IF, Imposta alla fonte)
TaxCrossborderSalaries	<b>Translation:</b> Salari frontalieri <b>Short:</b> Salari frontaliers di una persona
StatisticSalaries	<b>Translation:</b> Statistiche Dati salariali <b>Short:</b> Statistiche Dati salariali e informazioni

## 2.178 Complex Type: **ProofOfInsuranceType**

<b>Name</b>	<b>ProofOfInsuranceType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="ProofOfInsuranceType">
  <xs:sequence>
    <xs:element name="Link" type="sd:LinkRowsType" minOccurs="0"/>
    <xs:element name="CompensationOffice" type="sd:AddressRowsType"/>
    <xs:element name="Company" type="sd:AddressRowsType"/>
    <xs:element name="Date" type="xs:string"/>
    <xs:element name="Subject" type="xs:string"/>
    <xs:element name="StartingSalutation" type="xs:string"/>
    <xs:element name="Text" type="sd:TextRowsType"/>
    <xs:element name="EndingSalutation" type="sd:EndingSalutationRowsType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Link	<b>Translation:</b> Link <b>Short:</b> Fila link
CompensationOffice	<b>Translation:</b> fondo di compensazione <b>Short:</b> fondo di compensazione linea
Company	<b>Translation:</b> azienda <b>Short:</b> Linea azienda
Date	<b>Translation:</b> data <b>Short:</b> data linea
Subject	<b>Translation:</b> oggetto <b>Short:</b> Linea oggetto
StartingSalutation	<b>Translation:</b> saluto <b>Short:</b> Linea saluto
Text	<b>Translation:</b> testo <b>Short:</b> linea testo
EndingSalutation	<b>Translation:</b> saluto finale

---

**Short:** linea saluto finale

---

## 2.47 Complex Type: ReasonType

Name	ReasonType
------	------------

### Schema Component Representation

```
<xs:complexType name="ReasonType">
  <xs:sequence>
    <xs:element name="BlockedOptions" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="UnquotedOptions" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="DeferredBenefitsStaffShares" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="FictitiousStaffShare" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BlockedOptions	<b>Translation:</b> Opzioni di collaboratore bloccate
UnquotedOptions	<b>Translation:</b> Opzioni di collaboratore non quotate in borsa
DeferredBenefitsStaffShares	<b>Translation:</b> Aspettative su azioni al collaboratore
FictitiousStaffShare	<b>Translation:</b> Partecipazioni dei collaboratori improprie

---

## 2.44 Complex Type: RectificateType

Name	RectificateType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="RectificateType">
  <xs:sequence>
    <xs:element name="OriginalDate" type="xs:date"/>
    <xs:element name="OriginalDocID" type="c:IDType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

OriginalDate	<b>Translation:</b> Data del certificato di salario errato (CreationDate)
OriginalDocID	<b>Translation:</b> DocID del certificato di salario errato

---

## 2.159 Complex Type: RequestIdentificationBaseType

Name	RequestIdentificationBaseType
------	-------------------------------

## Schema Component Representation

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

## 2.173 Complex Type: **ReversalResultType**

Name	ReversalResultType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="ReversalResultType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="Old" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="New" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Month	Translation: Anno e mese Short: Anno e mese del conteggio dell'imposta alla fonte rettificato
Old	Translation: Vecchia correzione relativa al mese
New	Translation: Correzione del nuovo mese
Comment	Translation: Commenti

## 2.49 Complex Type: **RulingType**

Name	RulingType
------	------------

## Schema Component Representation

```
<xs:complexType name="RulingType">
  <xs:sequence>
    <xs:element name="Percent" type="c:PercentType"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
```

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

## Documentation: Schema Component Representation

### 2.145 Complex Type: SalaryCountersType

Name	SalaryCountersType
------	--------------------

#### Schema Component Representation

```
<xs:complexType name="SalaryCountersType">
  <xs:sequence>
    <xs:element name="NumberOf-AHV-AVS-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-FAK-CAF-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-UVG-LAA-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-UVGZ-LAAC-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-KTG-AMC-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-BVG-LPP-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxAnnuity-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-OwnershipRightDetail-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxAtSourceSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxCrossborderSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-StatisticSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

NumberOf-AHV-AVS-Salary-Tags	<b>Translation:</b> Numero di etichette salariali AVS <b>Short:</b> Numero di targhette salariali dichiarate AVS <b>Technical:</b> Numero di salario AVS-Salario dichiarato di tutte le persone, corrispondente alla somma di tutti i tag AVS-Salario in un elemento SalaryDeclaration del documento di istanza XML.
NumberOf-FAK-CAF-Salary-Tags	<b>Translation:</b> Numero di etichette salariali CAF <b>Short:</b> Numero di etichette salariali segnalate CAF <b>Technical:</b> Numero di stipendi CFO dichiarati di tutte le persone, corrispondente alla somma di tutti i tag FAK-CAF-Salary in un elemento SalaryDeclaration del documento di istanza XML.
NumberOf-UVG-LAA-Salary-Tags	<b>Translation:</b> Numero di etichette salariali LAINF <b>Short:</b> Numero di etichette salariali dichiarate LAINF <b>Technical:</b> Numero di stipendi LAINF dichiarati di tutte le persone, corrispondente alla somma di tutti i tag UVG-LAA-Salary in un elemento SalaryDeclaration del documento di istanza XML.
NumberOf-UVGZ-LAAC-Salary-Tags	<b>Translation:</b> Numero di etichette salariali LAINFC <b>Short:</b> Numero di etichette salariali segnalate LAINFC <b>Technical:</b> Numero di stipendi LAINFC dichiarati di tutte le persone, corrispondente alla somma di tutti i tag UVGZ-LAAC-Salary in un elemento SalaryDeclaration del documento di istanza XML.
NumberOf-KTG-AMC-Salary-Tags	<b>Translation:</b> Numero di etichette salariali IGM <b>Short:</b> Numero di etichette salariali dichiarate IGM

	<b>Technical:</b> Il numero di stipendi dichiarati CMA (IGM) di tutte le persone, corrispondente alla somma di tutti i tag KTG-CMA-Salary in un elemento SalaryDeclaration del documento di istanza XML.
NumberOf-BVG-LPP-Salary-Tags	<b>Translation:</b> Numero di targhette salariali LPP <b>Short:</b> Numero di targhette salariali dichiarate LPP <b>Technical:</b> Numero di salario BVG-LPP-Salary dichiarato di tutte le persone, corrispondente alla somma di tutti i tag BVG-LPP-Salary in un elemento SalaryDeclaration del documento di istanza XML.
NumberOf-TaxAnnuity-Tags	<b>Translation:</b> Numero di targhette di attestazione di pensione <b>Short:</b> Numero di tag di certificato di rendita imponibile <b>Technical:</b> Numero di attestati di rendita di tutte le persone, corrispondente alla somma di tutti i tag TaxAnnuity in un elemento SalaryDeclaration dell'istanza XML del documento XML.
NumberOf-TaxSalary-Tags	<b>Translation:</b> Numero di targhette per il conteggio dei salari <b>Short:</b> Numero di redditi imponibili dichiarati Tag <b>Technical:</b> Numero di salario di tutte le persone. Corrisponde al numero di tutti i tag "TaxSalary" all'interno dell'intera dichiarazione di salario "SalaryDeclaration" nel documento di istanza XML.
NumberOf-OwnershipRightDetail-Tags	<b>Translation:</b> Numero di azioni dei dipendenti Tag <b>Short:</b> Numero attestazione partecipazione dei collaboratori in dettaglio Tag <b>Technical:</b> Numero attestazione partecipazione dei collaboratori in dettaglio (OwnershipRightDetail) di tutte le persone. Corrisponde alla dichiarazione del salario "SalaryDeclaration" nel documento dell'istanza XML.
NumberOf-TaxAt-SourceSalary-Tags	<b>Translation:</b> Numero di targhette per l'imposta alla fonte <b>Short:</b> Numero di targhette per l'imposta alla fonte <b>Technical:</b> Numero di imposte alla fonte degli stipendi di tutte le persone, corrispondente alla somma di tutti i tag TaxAtSourceSalary in un elemento SalaryDeclaration del documento di istanza XML.
NumberOf-Tax-CrossborderSalary-Tags	<b>Translation:</b> Numero di lavoratori transfrontalieri IF Tag salariali <b>Short:</b> Numero di lavoratori transfrontalieri IF Tag salariali <b>Technical:</b> Numero di pendolari transfrontalieri Salari alla fonte di tutte le persone. Corrisponde al numero di tutti i tag "Crossborder Withholding Tax Wages (TaxCrossborderSalary) Tags all'interno dell'intero SalaryDeclaration nel documento dell'istanza XML.
NumberOf-StatisticSalary-Tags	<b>Translation:</b> Numero Statistiche Salario Tags <b>Short:</b> Numero Statistiche Salario Tags <b>Technical:</b> Numero di salari statistici di tutte le persone in un'indagine. Corrisponde al numero di tutti i tag "StatisticSalary" all'interno dell'intera dichiarazione di salario "SalaryDeclaration" nel documento dell'istanza XML.

## 2.1 Complex Type: SalaryDeclarationType

Name	SalaryDeclarationType
Documentation	<b>Translation (it):</b> Dichiarazione dei salari <b>Short description (it):</b> Si tratta di definire i dati (informazioni) richiesti dalla dichiarazione salariale di un'azienda.

## Schema Component Representation

```

<xs:complexType name="SalaryDeclarationType">
  <xs:sequence>
    <xs:element name="Company" type="sd:CompanyType">
      <xs:key name="AHV-AVS-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:AHV-AVS-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:AHV-AVS-Salaries/sd:AHV-AVS-Salary|sd:SalaryTotals/sd:AHV-AVS-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="FAK-CAF-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:FAK-CAF-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:FAK-CAF-Salaries/sd:FAK-CAF-Salary|sd:SalaryTotals/sd:FAK-CAF-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="UVG-LAA-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:UVG-LAA"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:UVG-LAA-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:UVG-LAA-Salaries/sd:UVG-LAA-Salary|sd:SalaryTotals/sd:UVG-LAA-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="UVGZ-LAAC-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:UVGZ-LAAC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:UVGZ-LAAC-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:UVGZ-LAAC-Salaries/sd:UVGZ-LAAC-Salary|sd:SalaryTotals/sd:UVGZ-LAAC-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="KTG-AMC-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:KTG-AMC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:KTG-AMC-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:KTG-AMC-Salaries/sd:KTG-AMC-Salary|sd:SalaryTotals/sd:KTG-AMC-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="BVG-LPP-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:BVG-LPP"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:BVG-LPP-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:BVG-LPP-Salaries/sd:BVG-LPP-Salary"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="TaxAtSource-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:TaxAtSource"/>

```

```

<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:TaxAtSource-ID-Key">
<xs:selector
sd:Staff/sd:Person/sd:TaxAtSourceSalaries/sd:TaxAtSourceSalary/sd:SalaryTotals/sd:TaxAtSourceTo
xpath="tals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="TaxCrossborder-ID-Key">
<xs:selector xpath="sd:Institutions/sd:TaxCrossborder"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:TaxCrossborder-ID-Key">
<xs:selector
sd:Staff/sd:Person/sd:TaxCrossborderSalaries/sd:TaxCrossborderSalary/sd:SalaryTotals/sd:TaxCros
xpath="sborderTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="Statistic-ID-Key">
<xs:selector xpath="sd:Institutions/sd:Statistic"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:Statistic-ID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="WorkplaceID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace"/>
<xs:field xpath="@workplaceID"/>
</xs:key>
<xs:keyref name="" refer="sd:WorkplaceID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary"/>
<xs:field xpath="@workplaceIDRef"/>
</xs:keyref>
<xs:keyref name="" refer="sd:WorkplaceID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:TaxAtSourceSalaries/sd:TaxAtSourceSalary/sd:Current"/>
<xs:field xpath="@workplaceIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyHoursID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyHours"/>
<xs:field xpath="@companyWeeklyHoursID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyHoursID-Key">
<xs:selector
sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:Wor
xpath="kingTime/
c:WeeklyHours/sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Hourly/
sd:TotallyWorked/sd:TotalHoursOfWork/sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOf
WagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyHours"/>
<xs:field xpath="@companyWeeklyHoursIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyLessonsID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyLessons"/>
<xs:field xpath="@companyWeeklyLessonsID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyLessonsID-Key">
<xs:selector
sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:Wor
xpath="kingTime/
c:WeeklyLessons/sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Hour
ly/
sd:TotallyWorked/sd:TotalLessonsOfWork/sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:Kind
OfWagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyLessons"/>
<xs:field xpath="@companyWeeklyLessonsIDRef"/>

```

```

</xs:keyref>
<xs:key name="companyWeeklyHoursAndLessonsID-Key">
  <xs:selector
    xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyHoursAndLessons"/>
  <xs:field xpath="@companyWeeklyHoursAndLessonsID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyHoursAndLessonsID-Key">
  <xs:selector
    sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:Wor
    xpath="kingTime/
    c:WeeklyHoursAndLessons|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayme
    nt/
    sd:Hourly/sd:TotallyWorked/sd:TotalHoursAndLessonsOfWork|sd:Staff/sd:Person/sd:StatisticSalaries/sd:Sta
    tisticSalary/sd:KindOfWagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyHoursAndLessons"/>
  <xs:field xpath="@companyWeeklyHoursAndLessonsIDRef"/>
</xs:keyref>
</xs:element>
<xs:element name="GeneralSalaryDeclarationDescription" type="
  sd:GeneralSalaryDeclarationDescriptionType"/>
</xs:sequence>
<xs:attribute name="schemaVersion" type=" sd:SupportedMinorSchemaVersionAttributeType " use="required"/
>
</xs:complexType>

```

## Documentation: Schema Component Representation

Company	<b>Translation:</b> Azienda <b>Short:</b> L'azienda che genera i dati.
GeneralSalaryDeclarationDescription	<b>Translation:</b> Indicazioni generali <b>Short:</b> Indicazioni generali per la trasmissione dei dati salariali
schemaVersion	<b>Translation:</b> Versione di Schema <b>Short:</b> L'istanza XML Schema deve utilizzare l'attributo "schemaVersion" per indicare a quale versione di schema è conforme.

## 2.116 Complex Type: SalaryTotalsType

Name	SalaryTotalsType
------	------------------

### Schema Component Representation

```

<xs:complexType name="SalaryTotalsType">
  <xs:sequence>
    <xs:element name="AHV-AVS-Totals" type=" sd:AHV-AVS-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
  >
    <xs:element name="FAK-CAF-Totals" type=" sd:FAK-CAF-TotalsType " minOccurs="0"
    maxOccurs="unbounded">
      <xs:unique name="FAK-CAF-Canton-Ctrl">
        <xs:selector xpath="sd:TotalFAK-CAF-PerCanton"/>
        <xs:field xpath="sd:Canton"/>
      </xs:unique>
    </xs:element>
    <xs:element name="UVG-LAA-Totals" type=" sd:UVG-LAA-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
  >
    <xs:element name="UVGZ-LAAC-Totals" type=" sd:UVGZ-LAAC-TotalsType " minOccurs="0" maxOccurs="un-
    bounded"/>
    <xs:element name="KTG-AMC-Totals" type=" sd:KTG-AMC-TotalsType " minOccurs="0"

```

```

"/>
<xs:element name="BVG-LPP-Totals" type=" sd:BVG-LPP-PeriodTotalsType " minOccurs="0" maxOccurs="un-
bounded"/>
<xs:element name="TaxAtSourceTotals" type=" sd:TaxAtSourceTotalsType " minOccurs="0" maxOccurs="un-
bounded"/>
<xs:element name="TaxCrossborderTotals" type=" sd:TaxCrossborderTotalsType " minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

AHV-AVS-Totals	<b>Translation:</b> Totale salari AVSS <b>Short:</b> Totali delle somme salariali per la trasmissione della dichiarazione AVS
FAK-CAF-Totals	<b>Translation:</b> Totale stipendi e salari <b>Short:</b> Totali delle somme salariali per la trasmissione della dichiarazione CAF
UVG-LAA-Totals	<b>Translation:</b> Totali delle somme salariali per la trasmissione della dichiara- zione LAINF
UVGZ-LAAC-Totals	<b>Translation:</b> Totali delle somme salariali per la trasmissione della dichiara- zione LAINFC
KTG-AMC-Totals	<b>Translation:</b> Totali delle somme salariali per la trasmissione della dichiara- zione IGM
BVG-LPP-Totals	<b>Translation:</b> Totale salari LPP <b>Short:</b> Tutti i totali dello salari LPP
TaxAtSourceTotals	<b>Translation:</b> Totali salariali IF <b>Short:</b> Tutti i totali salariali della IF per cantone
TaxCrossborderTotals	<b>Translation:</b> Totale dei valori annuali per i frontalieri <b>Short:</b> Totale dei valori annuali per i frontalieri per l'impresa

## 2.76 Complex Type: **SalaryType**

Name	SalaryType
------	------------

## Schema Component Representation

```

<xs:complexType name="SalaryType">
  <xs:sequence>
    <xs:element name="PaidByHour" type=" c:SalaryAmountType "/>
    <xs:element name="PaidByLesson" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

PaidByHour	<b>Translation:</b> Aliquota oraria
PaidByLesson	<b>Translation:</b> Aliquota per lezione

## 2.88 Complex Type: **SingleParentFamilyType**

Name	SingleParentFamilyType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="SingleParentFamilyType">
  <xs:choice>
    <xs:element name="NoConcubinage" type=" c:EmptyType "/>
    <xs:element name="Concubinage" type=" sd:ConcubinageType "/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.42 Complex Type: **SortSumOptionalType**

Name	SortSumOptionalType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="SortSumOptionalType">
  <xs:sequence>
    <xs:element name="Text" type=" xs:string "/>
    <xs:element name="Sum" type=" c:SalaryAmountType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Text	Translation: Testo (separato da virgole)
Sum	Translation: Somma

## 2.41 Complex Type: **SortSumType**

Name	SortSumType
------	-------------

### Schema Component Representation

```
<xs:complexType name="SortSumType">
  <xs:sequence>
    <xs:element name="Text" type=" xs:string "/>
    <xs:element name="Sum" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Text	<b>Translation:</b> Testo (separato da virgole)
Sum	<b>Translation:</b> Somma

## 2.10 Complex Type: **SplitsTypes**

<b>Name</b>	<b>SplitsTypes</b>
-------------	--------------------

### Schema Component Representation

```
<xs:complexType name="SplitsTypes">
  <xs:sequence>
    <xs:element name="SplitCurrentYearIncome" type="c:SalaryAmountAbsoluteType"/>
    <xs:element name="SplitPreviousYear" maxOccurs="unbounded">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Period" type="c:TimePeriodType"/>
          <xs:element name="Income" type="c:SalaryAmountType"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

SplitCurrentYearIncome	<b>Translation:</b> Salario dell'anno corrente <b>Short:</b> Salario AVS per l'anno corrente
SplitPreviousYear	<b>Translation:</b> Ripartizione per gli anni precedenti

## 2.33 Complex Type: **StandardRemarkAnnuityType**

<b>Name</b>	<b>StandardRemarkAnnuityType</b>
-------------	----------------------------------

### Schema Component Representation

```
<xs:complexType name="StandardRemarkAnnuityType">
  <xs:sequence>
    <xs:element name="Rectificate" type="sd:RectificateType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Rectificate	<b>Translation:</b> Rettificazione <b>Short:</b> Rettificazione di un'attestazione delle rendite errata
-------------	--

## 2.43 Complex Type: **StandardRemarkType**

Name	StandardRemarkType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="StandardRemarkType">
  <xs:sequence>
    <xs:element name="ChildAllowancePerAHV-AVS" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="RelocationCosts" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="StaffShareMarketValue" type="sd:GrantType" minOccurs="0"/>
    <xs:element name="StaffShareWithoutTaxableIncome" type="sd:ReasonType" minOccurs="0"/>
    <xs:element name="CompanyCarClarify" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="MinimalEmployeeCarPartPercentage" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="PercentageExternalWork" type="sd:PercentageExternalWorkType" minOccurs="0"/>
    <xs:element name="TaxAtSourcePeriodForObjection" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="ContinuedProvisionOfSalary" type="sd:ContinuedProvisionOfSalaryType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

ChildAllowancePerAHV-AVS	<b>Translation:</b> Assegni familiari versati diretta-mente dalla cassa di compensazione (c15)
RelocationCosts	<b>Translation:</b> Spese di trasloco (c15)
StaffShareMarketValue	<b>Translation:</b> Partecipazione dei dipendenti, Valore di mercato <b>Short:</b> Approvato dalle autorità fiscali il valore venale della partecipazione di collaboratore
StaffShareWithoutTaxableIncome	<b>Translation:</b> Diritti di partecipazione dei collaboratori ancora senza reddito imponibile
CompanyCarClarify	<b>Translation:</b> Quota privata automobile di servizio
MinimalEmployeeCarPartPercentage	<b>Translation:</b> Quota minima del dipendente sulla quota privata automobile di servizio
PercentageExternalWork	<b>Translation:</b> Quota di servizio sul campo
TaxAtSourcePeriodForObjection	<b>Translation:</b> Documento di conteggio per le persone soggette all'imposta alla fonte
ContinuedProvisionOfSalary	<b>Translation:</b> Stipendio dopo il decesso
ExpatriateRuling	<b>Translation:</b> Ruling per espatriati approvato
ActivityRate	<b>Translation:</b> Occorre indicare il grado di occupazione in caso di assunzione a tempo
NumberOfSalaryCertificate	<b>Translation:</b> Totale dei certificati di salario per ciascun impiegato
Rectificate	<b>Translation:</b> Rettificazione di un certificato di salario errato

## 2.70 Complex Type: **StatisticAdditionalParticularsType**

Name	StatisticAdditionalParticularsType
------	------------------------------------

## Schema Component Representation

```
<xs:complexType name="StatisticAdditionalParticularsType">
  <xs:sequence>
    <xs:element name="Education" type="sd:EducationType"/>
    <xs:element name="Position" type="c:PositionType"/>
    <xs:element name="JobTitle" type="c:IDType"/>
    <xs:element name="LeaveEntitlement" type="sd:DaysPerYearType"/>
    <xs:element name="TemporaryAgencyWorker" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="PermanentStaffPublicAdmin" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="FlexProfiling" type="c:NotEmptyStringType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Education	<b>Translation:</b> Formazione <b>Short:</b> Formazione del dipendente
Position	<b>Translation:</b> Posizione professionale <b>Short:</b> Posizione professionale del dipendente
JobTitle	<b>Translation:</b> Nome della professione <b>Short:</b> Professione esercitata in azienda
LeaveEntitlement	<b>Translation:</b> Giorni di vacanza <b>Short:</b> Numero di giorni di vacanza per anno civile
TemporaryAgencyWorker	<b>Translation:</b> Personale a prestito <b>Short:</b> Denominazione del personale a prestito
PermanentStaffPublicAdmin	<b>Translation:</b> Personale fisso nelle amministrazioni pubbliche <b>Short:</b> Denominazione per il personale fisso nelle amministrazioni pubbliche
FlexProfiling	<b>Translation:</b> Profiling <b>Short:</b> Campo flessibile per il profiling

## 2.106 Complex Type: **StatisticCustomerIdentificationType**

<b>Name</b>	<b>StatisticCustomerIdentificationType</b>
-------------	--

## Schema Component Representation

```
<xs:complexType name="StatisticCustomerIdentificationType">
  <xs:sequence>
    <xs:element name="PayAgreement" type="sd:PayAgreementType"/>
    <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

PayAgreement	<b>Translation:</b> Accordo salariale <b>Short:</b> Accordo salariale in azienda
PayrollUnit	<b>Translation:</b> Settore contabile

Comment	<b>Translation:</b> Commenti <b>Short:</b> Commenti sulla trasmissione dei dati salariali
institutionID	<b>Translation:</b> Identificazione dell'istituzione

## 2.73 Complex Type: **StatisticHourlyType**

<b>Name</b>	<b>StatisticHourlyType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticHourlyType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentHourlyContractType"/>
    <xs:element name="ContractualHourlyWage" type="sd:ContractualHourlyWageType"/>
    <xs:element name="TotallyWorked" type="sd:TotallyWorkedType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Contract	<b>Translation:</b> Tipo di contratto <b>Short:</b> Contratto compatibile con il pagamento del salario su base oraria/a lezione.
ContractualHourlyWage	<b>Translation:</b> Dati salariali contrattuali
TotallyWorked	<b>Translation:</b> Numero totale di ore/lezioni prestate (effettive)

## 2.72 Complex Type: **StatisticMonthlyType**

<b>Name</b>	<b>StatisticMonthlyType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticMonthlyType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentMonthlyContractType"/>
    <xs:element name="ContractualMonthlyWage" type="c:SalaryAmountType"/>
    <xs:element name="Contractual13th" type="c:PercentType" maxOccurs="unbounded"/>
    <xs:element name="WorkingTime" type="c:CompanyWorkingTimeRefType"/>
    <xs:element name="ActivityRate" type="c:PercentType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Contract	<b>Translation:</b> Tipo di contratto
ContractualMonthlyWage	<b>Translation:</b> Salario mensile lordo contrattuale <b>Short:</b> Salario lordo mensile contrattuale del mese attuale
Contractual13th	<b>Translation:</b> 13° mese di stipendio contrattuale <b>Short:</b> Tredicesima mensilità del mese attuale

WorkingTime	<b>Translation:</b> Durata del lavoro settimanale <b>Short:</b> Durata del lavoro, individuale e contrattualmente definita, del mese attuale
ActivityRate	<b>Translation:</b> Grado di occupazione <b>Short:</b> Grado di occupazione individuale del mese attuale secondo contratto

## 2.192 Complex Type: **StatisticNotification**

<b>Name</b>	<b>StatisticNotification</b>
-------------	------------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticNotification">
  <xs:sequence>
    <xs:element name="Finished" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Reject" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Finished	<b>Translation:</b> finito <b>Short:</b> Descrizioni predefinite per una dichiarazione conforme
Reject	<b>Translation:</b> respingere <b>Short:</b> Descrizioni predefinite che hanno portato a un respingimento dell'intera dichiarazione
Info	<b>Translation:</b> Informazioni

## 2.189 Complex Type: **StatisticPersonsType**

<b>Name</b>	<b>StatisticPersonsType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticPersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:StatisticPersonType" maxOccurs="unbounded"/>
    <xs:element name="Descriptions" type="sd:StatisticNotification" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Descriptions	<b>Translation:</b> Informazioni
--------------	----------------------------------

## 2.190 Complex Type: **StatisticPersonType**

Name	StatisticPersonType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="StatisticPersonType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type=" c:Social-InsuranceldentificationType "/>
    <xs:element name="EmployeeNumber" type=" xs:string "/>
    <xs:element name="DescriptionCode" type=" c:DescriptionCodeType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-Insuranceldentification	<b>Translation:</b> Numero assicurazione sociale <b>Short:</b> il numero di previdenza sociale della persona
EmployeeNumber	<b>Translation:</b> Numero personale <b>Short:</b> Il numero personale è di regola numerico e può essere definito liberamente dal produttore del programma rispettivamente dall'azienda. (per esempio 1254)

## 2.31 Complex Type: **StatisticSalariesType**

Name	StatisticSalariesType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="StatisticSalariesType">
  <xs:sequence>
    <xs:element name="StatisticSalary" type=" sd:StatisticSalaryType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

StatisticSalary	<b>Translation:</b> Informazioni statistiche sui salari
-----------------	---

## 2.69 Complex Type: **StatisticSalaryType**

Name	StatisticSalaryType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="StatisticSalaryType">
  <xs:sequence>
    <xs:element name="CurrentMonth" type=" xs:gYearMonth "/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="AdditionalParticulars" type="sd:StatisticAdditionalParticularsType"/>
<xs:element name="KindOfWagePayment" type="sd:KindOfWagePaymentType"/>
<xs:element name="MonthlyValues" type="sd:MonthlyValuesType"/>
<xs:element name="AnnualValues" type="sd:AnnualValuesType" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="workplaceIDRef" type="c:InstanceRefIDType" use="required"/>
<xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

CurrentMonth	Translation: Anno e mese
AdditionalParticulars	Translation: Formazione del dipendente
KindOfWagePayment	Translation: Modalità di pagamento del salario
MonthlyValues	Translation: Basi salariali mensili
AnnualValues	Translation: Basi salariali annue
workplaceIDRef	
institutionIDRef	Translation: Riferimento Institution Identificazione

## 2.57 Complex Type: **TableIncomeLineType**

Name	TableIncomeLineType
------	---------------------

## Schema Component Representation

```

<xs:complexType name="TableIncomeLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="AcquisitionDate" type="xs:date"/>
        <xs:element name="ExpiryDateBlockingPeriod" type="xs:date" minOccurs="0"/>
        <xs:element name="ReductionIncomePercentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAcquired" type="xs:integer"/>
        <xs:choice>
          <xs:element name="MarketValueAtAcquisitionDate" type="c:SalaryAmountType"/>
          <xs:element name="MarketValueFormula" type="c:SalaryAmountType"/>
        </xs:choice>
        <xs:element name="Formula" type="xs:string" minOccurs="0"/>
        <xs:element name="DurationObligationToReturn" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="AcquisitionPricePerParticipation" type="c:SalaryAmountType"/>
        <xs:element name="MonetaryValuesServicesPerShare" type="c:SalaryAmountType" minOccurs="0"/>
        <xs:element name="MonetaryValuesServicesTotal" type="c:SalaryAmountType"/>
        <xs:element name="CurrencyRate" type="sd:FourDecimalPlacesType"/>
        <xs:element name="IncomeDeclaredInSalaryCertificate" type="sd:SalaryAmountNoFractionType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.55 Complex Type: **TableIncomeType**

Name	TableIncomeType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="TableIncomeType">
  <xs:sequence>
    <xs:element name="Line" type=" sd:TableIncomeLineType " maxOccurs="unbounded"/>
    <xs:element name="TotalIncomeDeclaredInSalaryCertificate" type=" sd:SalaryAmountNoFractionType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalIncomeDeclaredInSalary-Certificate	<b>Translation:</b> (T1) Totale del reddito imponibile nel certificato di salario <b>Short:</b> (T1) Total revenu déclaré dans le certificat de salaire, déclaré au chiffre 5 du CS (CHF)
---	--

## 2.58 Complex Type: **TableAWealthLineType**

Name	TableAWealthLineType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="TableAWealthLineType">
  <xs:complexContent>
    <xs:extension base=" sd:FormularRowBaseType ">
      <xs:sequence>
        <xs:element name="AcquisitionDate" type=" xs:date "/>
        <xs:element name="ExpiryDateBlockingPeriod" type=" xs:date " minOccurs="0"/>
        <xs:element name="DurationOfRemainingBlockingPeriod" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="ReductionAssetPercentage" type=" sd:ThreeDecimalPlacesType " minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAcquired" type=" xs:integer " minOccurs="0"/>
        <xs:element name="DurationObligationToReturn" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAtEndOfPeriod" type=" xs:integer "/>
        <xs:choice>
          <xs:element name="MarketValueAtEndOfPeriod" type=" c:SalaryAmountType "/>
          <xs:element name="MarketValueFormula" type=" c:SalaryAmountType "/>
        </xs:choice>
        <xs:element name="DiscountedMarketValue" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="TotalValueExpected" type=" c:SalaryAmountType "/>
        <xs:element name="CurrencyRate" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="TaxableWealthInCH" type=" sd:SalaryAmountNoFractionType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.56 Complex Type: **TableAWealthType**

Name	TableAWealthType
------	------------------

### Schema Component Representation

```
<xs:complexType name="TableAWealthType">
  <xs:sequence>
    <xs:element name="Line" type=" sd:TableAWealthLineType " maxOccurs="unbounded"/>
    <xs:element name="TotalTaxableWealthInCH" type=" sd:SalaryAmountNoFractionType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalTaxableWealthInCH      Translation: (T2) Totale patrimonio imponibile in Svizzera

## 2.60 Complex Type: **TableBLineType**

Name	TableBLineType
------	----------------

### Schema Component Representation

```
<xs:complexType name="TableBLineType">
  <xs:complexContent>
    <xs:extension base=" sd:FormularRowBaseType ">
      <xs:sequence>
        <xs:element name="ExpiryDateBeforeReleaseBlockingPeriod" type=" xs:date "/>
        <xs:element name="NumberOfOwnershipsUnlockedOrReturned" type=" xs:integer "/>
        <xs:choice>
          <xs:element name="MarketValueAtTimeOfUnlockingOrRestitution" type=" c:SalaryAmountType "/>
          <xs:element name="MarketValueFormula" type=" c:SalaryAmountType "/>
        </xs:choice>
        <xs:element name="Formula" type=" xs:string " minOccurs="0"/>
        <xs:element name="RestitutionPrice" type=" c:SalaryAmountType "/>
        <xs:element name="AcquisitionDateOfShare" type=" xs:date " minOccurs="0"/>
        <xs:element name="OriginalExpiryDateBlockingPeriod" type=" xs:date "/>
        <xs:element name="DurationOfRemainingBlockingPeriod" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="ReductionAssetPercentage" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="ReducedMarketValue" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="MonetaryValuesAdvantagesPerShare" type=" c:SalaryAmountType "/>
        <xs:element name="MonetaryValuesAdvantagesTotal" type=" c:SalaryAmountType "/>
        <xs:element name="CurrencyRate" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="TaxableIncomeOrFiscaleDeduction" type=" sd:SalaryAmountNoFractionType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.64 Complex Type: **TableCIncomeLineType**

Name	TableCIncomeLineType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="TableCIncomeLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="RealizationDate" type="xs:date"/>
        <xs:element name="NumberOfOwnershipsRealizedDuringPeriod" type="xs:integer"/>
        <xs:element name="GrantDate" type="xs:date"/>
        <xs:element name="VestingDate" type="xs:date"/>
        <xs:element name="PotentialExercisePrice" type="c:SalaryAmountType"/>
        <xs:choice>
          <xs:element name="MarketValueAtTimeOfRealization" type="c:SalaryAmountType"/>
          <xs:element name="MarketValueFormula" type="c:SalaryAmountType"/>
        </xs:choice>
        <xs:element name="ExpiryDateOfPossibleBlockingPeriodOfSharesHeld" type="xs:date" minOccurs="0"/>
        <xs:element name="DurationBlockingPeriod" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="ReductionIncomePercentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="IncomeTimeOfRealisation" type="c:SalaryAmountType"/>
        <xs:element name="CurrencyRateAtRealization" type="sd:FourDecimalPlacesType"/>
        <xs:element name="TotalIncomeAtRealization" type="sd:SalaryAmountNoFractionType"/>
        <xs:element name="PartInCH-Percentage" type="sd:FourDecimalPlacesType"/>
        <xs:element name="PartIncomeCH" type="sd:SalaryAmountNoFractionType"/>
        <xs:element name="PartIncomeAbroad" type="sd:SalaryAmountNoFractionType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.62 Complex Type: **TableCIncomeType**

Name	TableCIncomeType
------	------------------

### Schema Component Representation

```
<xs:complexType name="TableCIncomeType">
  <xs:sequence>
    <xs:element name="Line" type="sd:TableCIncomeLineType" maxOccurs="unbounded"/>
    <xs:element name="GrandTotalIncomeAtRealization" type="sd:SalaryAmountNoFractionType"/>
    <xs:element name="TotalPartIncomeCH" type="sd:SalaryAmountNoFractionType"/>
    <xs:element name="TotalPartIncomeAbroad" type="sd:SalaryAmountNoFractionType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Line	Translation: Linea
GrandTotalIncomeAtRealization	Translation: (T5) Vantaggio finanziario al momento della realizzazione

(CHF)

TotalPartIncomeCH	<b>Translation:</b> (T6) Totale reddito imponibile all'estero
TotalPartIncomeAbroad	<b>Translation:</b> (T7) Totale reddito imponibile in Svizzera

## 2.65 Complex Type: **TableOwnershipRightPortfolioLineType**

<b>Name</b>	<b>TableOwnershipRightPortfolioLineType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="TableOwnershipRightPortfolioLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="GrantDate" type="xs:date"/>
        <xs:element name="WorkplaceAtTimeOfGrantedParticipations" type="xs:string"/>
        <xs:element name="NumberOfOwnershipsGranted" type="xs:integer"/>
        <xs:element name="VestingDateSpecifiedInPlan" type="xs:date"/>
        <xs:element name="ExpiryDateOfPossibleBlockingPeriodOfSharesHeld" type="xs:date" minOccurs="0"/>
        <xs:element name="PotentialExercisePrice" type="c:SalaryAmountType"/>
        <xs:element name="ExpiryDate" type="xs:date" minOccurs="0"/>
        <xs:element name="VestingDate" type="xs:date" minOccurs="0"/>
        <xs:element name="WorkplaceAtVestingDate" type="sd:Location2Type" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsRealizedSinceGrant" type="xs:integer" minOccurs="0"/>
        <xs:element name="NumberCancelled" type="xs:integer" minOccurs="0"/>
        <xs:element name="WorkingDaysInCH-Emission-Vesting" type="xs:integer" minOccurs="0"/>
        <xs:element name="DaysEmission-Vesting" type="xs:integer" minOccurs="0"/>
        <xs:element name="PartRealizedInCH-Percentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAtEndOfPeriod" type="xs:integer"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.63 Complex Type: **TableOwnershipRightPortfolioType**

<b>Name</b>	<b>TableOwnershipRightPortfolioType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="TableOwnershipRightPortfolioType">
  <xs:sequence>
    <xs:element name="Line" type="sd:TableOwnershipRightPortfolioLineType" maxOccurs="unbounded"/>
    <xs:element name="TotalNumberOfOwnershipsAtEndOfPeriod" type="xs:integer"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Line **Translation:** Linea

TotalNumberOfOwnershipsA-  
tEndOfPeriod

## 2.32 Complex Type: **TaxAnnuityType**

Name	TaxAnnuityType
------	----------------

### Schema Component Representation

```
<xs:complexType name="TaxAnnuityType">
  <xs:sequence>
    <xs:element name="DocID" type=" c:IDType "/>
    <xs:element name="Period" type=" c:TimePeriodType "/>
    <xs:element name="Income" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="FringeBenefits" type=" sd:SortSumType " minOccurs="0"/>
    <xs:element name="SporadicBenefits" type=" sd:SortSumType " minOccurs="0"/>
    <xs:element name="OwnershipRight" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="OtherBenefits" type=" sd:SortSumType " minOccurs="0"/>
    <xs:element name="GrossIncome" type=" c:SalaryAmountType "/>
    <xs:element name="NetIncome" type=" c:SalaryAmountType "/>
    <xs:element name="DeductionAtSource" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="Remark" type=" xs:string " minOccurs="0"/>
    <xs:element name="StandardRemark" type=" sd:StandardRemarkAnnuityType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

DocID	<b>Translation:</b> Identificazione del documento <b>Short:</b> Numero d'identificazione univoco del certificato di salario emesso
Period	<b>Translation:</b> Periodo di liquidazione della pensione (E)
Income	
FringeBenefits	<b>Translation:</b> Prestazioni accessorie al salario (c2)
SporadicBenefits	<b>Translation:</b> Prestazioni irregolari (c3)
OwnershipRight	<b>Translation:</b> Diritti di partecipazione (c5)
OtherBenefits	<b>Translation:</b> Altre prestazioni (c7)
GrossIncome	<b>Translation:</b> Rendita lorda (c8)
NetIncome	<b>Translation:</b> Rendita netta (c11)
DeductionAtSource	<b>Translation:</b> Deduzione dell'imposta alla fonte (c12)
Remark	<b>Translation:</b> Campo testo libero per osservazioni (c15)
StandardRemark	<b>Translation:</b> Osservazioni standard (c15)

## 2.95 Complex Type: **TaxAtSourceBaseType**

Name	TaxAtSourceBaseType
------	---------------------

### Schema Component Representation

```

<xs:complexType name="TaxAtSourceBaseType">
  <xs:sequence>
    <xs:element name="TaxAtSourceCategory" type="c:TaxAtSourceCategoryType"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType"/>
    <xs:element name="AscertainedTaxableEarning" type="c:SalaryAmountType"/>
    <xs:element name="TaxAtSource" type="c:SalaryAmountType"/>
    <xs:element name="SporadicBenefits" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="GrantTaxAtSourceCode" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

TaxAtSourceCategory	<b>Translation:</b> Categoria IF
TaxableEarning	<b>Translation:</b> Salario IF
AscertainedTaxableEarning	<b>Translation:</b> Salario IF DT
TaxAtSource	<b>Translation:</b> Montant IS <b>Short:</b> Occorre impiegare le deduzioni senza segno algebrico, per le note di credito dell'IF è atteso un segno algebrico negativo (-)
SporadicBenefits	<b>Translation:</b> Prestazioni aperiodiche
GrantTaxAtSourceCode	<b>Translation:</b> Codice IF approvato <b>Short:</b> Codice tariffario IF autorizzato specificatamente dall'ACC

## 2.96 Complex Type: TaxAtSourceCorrectionNewType

<b>Name</b>	<b>TaxAtSourceCorrectionNewType</b>
-------------	-------------------------------------

### Schema Component Representation

```

<xs:complexType name="TaxAtSourceCorrectionNewType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceBaseType">
      <xs:sequence>
        <xs:element name="DeclarationCategory" type="sd:DeclarationCategoryType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

### Documentation: Schema Component Representation

## 2.86 Complex Type: TaxAtSourceCorrectionType

<b>Name</b>	<b>TaxAtSourceCorrectionType</b>
-------------	----------------------------------

### Schema Component Representation

```

<xs:complexType name="TaxAtSourceCorrectionType">

```

```

<xs:sequence>
  <xs:element name="Month" type=" xs:gYearMonth "/>
  <xs:element name="Old" type=" sd:TaxAtSourceBaseType "/>
  <xs:element name="New" type=" sd:TaxAtSourceCorrectionNewType "/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Month	<b>Translation:</b> Anno e mese <b>Short:</b> Mese della correzione: Ogni mese da correggere viene trasmesso a parte.
Old	<b>Translation:</b> Mese di correzione vecchio di un mese <b>Short:</b> Valori del conteggio IF da correggere del mese corrispondente
New	<b>Translation:</b> Correzione mese nuovo <b>Short:</b> I valori corretti

## 2.94 Complex Type: TaxAtSourceCurrentType

Name	TaxAtSourceCurrentType
------	------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceCurrentType">
  <xs:complexContent>
    <xs:extension base=" sd:TaxAtSourceBaseType ">
      <xs:sequence>
        <xs:element name="Residence" type=" sd:TaxAtSourceResidenceType "/>
        <xs:element name="WorkMunicipalityID" type=" c:MunicipalityIDType "/>
        <xs:element name="DeclarationCategory" type=" sd:DeclarationCategoryType " minOccurs="0"/>
      </xs:sequence>
      <xs:attribute name="workplaceIDRef" type=" c:InstanceRefIDType " use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.112 Complex Type: TaxAtSourceCustomerIdentificationBaseType

Name	TaxAtSourceCustomerIdentificationBaseType
------	---

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceCustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="CantonID" type=" c:CantonAddressType "/>
    <xs:element name="CustomerIdentity" type=" c:NotEmptyStringType "/>
    <xs:element name="PayrollUnit" type=" c:NotEmptyStringType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

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

## Documentation: Schema Component Representation

CantonID	<b>Translation:</b> Designazione del cantone
CustomerIdentity	<b>Translation:</b> Numero DPI
PayrollUnit	<b>Translation:</b> Numero del settore contabile
Comment	<b>Translation:</b> Commenti <b>Short:</b> Commenti sulla trasmissione dei dati salariali

## 2.114 Complex Type: TaxAtSourceCustomerIdentificationConsumerType

Name	TaxAtSourceCustomerIdentificationConsumerType
------	---

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceCustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:TaxAtSourceCustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="CantonID" type="c:CantonAddressType"/>
        <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.113 Complex Type: TaxAtSourceCustomerIdentificationType

Name	TaxAtSourceCustomerIdentificationType
------	---------------------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceCustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceCustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

**2.166 Complex Type: TaxAtSourceIdentificationType**

<b>Name</b>	<b>TaxAtSourceIdentificationType</b>
-------------	--------------------------------------

**Schema Component Representation**

```
<xs:complexType name="TaxAtSourceIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:TaxAtSourceCustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.167 Complex Type: TaxAtSourcePersonsType**

<b>Name</b>	<b>TaxAtSourcePersonsType</b>
-------------	-------------------------------

**Schema Component Representation**

```
<xs:complexType name="TaxAtSourcePersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:TaxAtSourcePersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Person	Translation: Persona
--------	----------------------

**2.168 Complex Type: TaxAtSourcePersonType**

<b>Name</b>	<b>TaxAtSourcePersonType</b>
-------------	------------------------------

**Schema Component Representation**

```
<xs:complexType name="TaxAtSourcePersonType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <xs:element name="EmployeeNumber" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="Lastname" type="xs:string"/>
<xs:element name="Firstname" type="xs:string"/>
<xs:element name="Sex" type="c:SexType" minOccurs="0"/>
<xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
<xs:element name="CivilStatus" type="c:CivilStatusAndDateType" minOccurs="0"/>
<xs:element name="TaxAtSourceSalaries" type="sd:TaxAtSourceSalariesConsumerType"/>
<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

Social-InsuranceIdentification	<b>Translation:</b> Numero assicurazione sociale <b>Short:</b> il numero di previdenza sociale della persona
EmployeeNumber	<b>Translation:</b> Numero personale <b>Short:</b> Il numero personale è di regola numerico e può essere definito liberamente dal produttore del programma rispettivamente dall'azienda. (per esempio 1254)
Lastname	<b>Translation:</b> Cognome
Firstname	<b>Translation:</b> Nome
Sex	<b>Translation:</b> Sesso
DateOfBirth	<b>Translation:</b> Data di nascita <b>Short:</b> Data di nascita della persona
CivilStatus	<b>Translation:</b> Stato civile
TaxAtSourceSalaries	
Warning	<b>Translation:</b> Avvertenze
Info	<b>Translation:</b> Informazioni

## 2.93 Complex Type: TaxAtSourceResidencePartnerType

<b>Name</b>	<b>TaxAtSourceResidencePartnerType</b>
-------------	--

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceResidencePartnerType">
  <xs:choice>
    <xs:element name="CantonCH" type="c:CantonAddressType"/>
    <xs:element name="AbroadCountry" type="sd:CountryISOType"/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.91 Complex Type: TaxAtSourceResidenceType

<b>Name</b>	<b>TaxAtSourceResidenceType</b>
-------------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceResidenceType">
  <xs:choice>
    <xs:sequence>
      <xs:element name="CantonCH" type="c:CantonAddressType"/>
    </xs:sequence>
    <xs:sequence>
      <xs:element name="AbroadCountry" type="sd:CountryISOType"/>
      <xs:element name="KindOfResidence" type="sd:KindOfResidenceType"/>
    </xs:sequence>
  </xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

CantonCH	<b>Translation:</b> Cantone di domicilio CH
AbroadCountry	<b>Translation:</b> Paese di residenza <b>Short:</b> Codice del paese ISO a due caratteri estero
KindOfResidence	<b>Translation:</b> Genere di soggiorno

## 2.170 Complex Type: TaxAtSourceSalariesConsumerType

<b>Name</b>	<b>TaxAtSourceSalariesConsumerType</b>
-------------	--

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalariesConsumerType">
  <xs:sequence>
    <xs:element name="TaxAtSourceSalary" type="sd:TaxAtSourceSalaryConsumerType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

TaxAtSourceSalary	<b>Translation:</b> Imposta alla fonte Salario
-------------------	--

## 2.27 Complex Type: TaxAtSourceSalariesType

<b>Name</b>	<b>TaxAtSourceSalariesType</b>
-------------	--------------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalariesType">
  <xs:sequence>
    <xs:element name="TaxAtSourceSalary" type="sd:TaxAtSourceSalaryType" maxOccurs="unbounded">
      <xs:unique name="CorrectionMonth-Ctrl">
        <xs:selector xpath="sd:Correction"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```

<xs:field xpath="sd:Month"/>
</xs:unique>
</xs:element>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TaxAtSourceSalary	<b>Translation:</b> Imposta alla fonte Salario
	<b>Short:</b> Imposta alla fonte sui salari per cantone

## 2.171 Complex Type: TaxAtSourceSalaryConsumerType

Name	TaxAtSourceSalaryConsumerType
------	-------------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceSalaryConsumerType">
  <xs:sequence>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxAtSourceMunicipalityID" type="c:MunicipalityIDType"/>
    <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
    <xs:element name="CurrentConfirmed" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="Correction" type="sd:CorrectionResultType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TaxAtSourceCanton	<b>Translation:</b> Sigla a due cifre del Cantone IF
TaxAtSourceMunicipalityID	<b>Translation:</b> Numero UST del comune IF
CurrentMonth	<b>Translation:</b> Anno e mese
CurrentConfirmed	<b>Translation:</b> Conferma delle correzioni dell'ACC <b>Short:</b> Conferma delle correzioni dell'ACC che sono state elaborate nel sistema ERP
Correction	<b>Translation:</b> Correzione

## 2.28 Complex Type: TaxAtSourceSalaryType

Name	TaxAtSourceSalaryType
------	-----------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceSalaryType">
  <xs:sequence>
    <xs:element name="AdditionalParticulars" type="sd:AdditionalParticularsType" minOccurs="0"/>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxAtSourceMunicipalityID" type="c:MunicipalityIDType"/>
    <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
  </xs:sequence>
</xs:complexType>

```

```

<xs:element name="Current" type=" sd:TaxAtSourceCurrentType " minOccurs="0"/>
<xs:element name="Correction" type=" sd:TaxAtSourceCorrectionType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="CorrectionConfirmed" type=" sd:CorrectionConfirmedType " minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

AdditionalParticulars	<b>Translation:</b> Ulteriori dati personali <b>Short:</b> Ulteriori dati personali per l'imposta alla fonte
TaxAtSourceCanton	<b>Translation:</b> Sigla a due cifre del Cantone IF
TaxAtSourceMunicipalityID	<b>Translation:</b> Numero UST del comune IF
CurrentMonth	<b>Translation:</b> Anno e mese
Current	<b>Translation:</b> Mese di dichiarazione attuale
Correction	<b>Translation:</b> Correzioni <b>Short:</b> Correzioni del DPI per i mesi precedenti
CorrectionConfirmed	<b>Translation:</b> Conferma della correzione <b>Short:</b> Conferma delle correzioni dell'ACC che sono state elaborate nel sistema ERP
institutionIDRef	<b>Translation:</b> Riferimento Institution Identificazione

## 2.169 Complex Type: TaxAtSourceSummaryType

Name	TaxAtSourceSummaryType
------	------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceSummaryType">
  <xs:sequence>
    <xs:element name="NumberOf-TaxAtSourceSalary-Tags" type=" xs:unsignedInt "/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

NumberOf-TaxAt-SourceSalary-Tags	<b>Translation:</b> Numero Imposta alla fonte Salario Tags
----------------------------------	--

## 2.131 Complex Type: TaxAtSourceTotalsBaseType

Name	TaxAtSourceTotalsBaseType
------	---------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceTotalsBaseType">

```

```

<xs:sequence>
  <xs:element name="TotalTaxableEarning" type="c:SalaryAmountType"/>
  <xs:element name="TotalTaxAtSource" type="c:SalaryAmountType"/>
  <xs:element name="TotalCommission" type="c:SalaryAmountType"/>
</xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

TotalTaxableEarning	<b>Translation:</b> Totale di tutti i salari IF
TotalTaxAtSource	<b>Translation:</b> Totale di tutti gli importi IF <b>Short:</b> Totale di tutti gli importi IF (importi IF lordi senza deduzione delle commissioni)
TotalCommission	<b>Translation:</b> Totale delle commissioni calcolate

## 2.129 Complex Type: TaxAtSourceTotalsConsumerType

Name	TaxAtSourceTotalsConsumerType
------	-------------------------------

### Schema Component Representation

```

<xs:complexType name="TaxAtSourceTotalsConsumerType">
  <xs:sequence>
    <xs:element name="TotalMonth" type="sd:TaxAtSourceTotalsMonthType"/>
    <xs:element name="CorrectionMonth" type="sd:TaxAtSourceTotalsCorrectionMonthType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

TotalMonth	<b>Translation:</b> Totali IF al mese
CorrectionMonth	<b>Translation:</b> Correzioni IF al mese

## 2.133 Complex Type: TaxAtSourceTotalsCorrectionMonthType

Name	TaxAtSourceTotalsCorrectionMonthType
------	--------------------------------------

### Schema Component Representation

```

<xs:complexType name="TaxAtSourceTotalsCorrectionMonthType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsBaseType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

---

## Documentation: Schema Component Representation

---

### 2.132 Complex Type: **TaxAtSourceTotalsMonthType**

Name	TaxAtSourceTotalsMonthType
------	----------------------------

#### Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsMonthType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsBaseType">
      <xs:sequence>
        <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Documentation: Schema Component Representation

---

### 2.130 Complex Type: **TaxAtSourceTotalsType**

Name	TaxAtSourceTotalsType
------	-----------------------

#### Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Documentation: Schema Component Representation

---

### 2.36 Complex Type: **Tax-BVG-LPP-ContributionType**

Name	Tax-BVG-LPP-ContributionType
------	------------------------------

#### Schema Component Representation

```
<xs:complexType name="Tax-BVG-LPP-ContributionType">
```

```

<xs:sequence>
  <xs:element name="Regular" type=" c:SalaryAmountType " minOccurs="0"/>
  <xs:element name="Purchase" type=" c:SalaryAmountType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Regular	Translation: Contributi ordinari (c10.1)
Purchase	Translation: Contributi per l'acquisto (c10.2)

## 2.29 Complex Type: TaxCrossborderSalariesType

Name	TaxCrossborderSalariesType
------	----------------------------

## Schema Component Representation

```

<xs:complexType name="TaxCrossborderSalariesType">
  <xs:sequence>
    <xs:element name="TaxCrossborderSalary" type=" sd:TaxCrossborderSalaryType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TaxCrossborderSalary	Translation: Dati personali per i frontalieri
	Short: Dati personali per frontalieri ai sensi di una convenzione con gli stati confinanti

## 2.30 Complex Type: TaxCrossborderSalaryType

Name	TaxCrossborderSalaryType
------	--------------------------

## Schema Component Representation

```

<xs:complexType name="TaxCrossborderSalaryType">
  <xs:sequence>
    <xs:element name="Period" type=" c:TimePeriodType "/>
    <xs:element name="TaxAtSourceCanton" type=" c:CantonAddressType "/>
    <xs:element name="ResidenceAbroadCountry" type=" sd:CountryISOType "/>
    <xs:element name="PlaceOfBirth" type=" c:NotEmptyStringType " minOccurs="0"/>
    <xs:element name="TaxID" type=" c:IDType " minOccurs="0"/>
    <xs:element name="CrossborderValidAsOf" type=" xs:date " minOccurs="0"/>
    <xs:element name="TaxableEarning" type=" c:SalaryAmountType "/>
    <xs:element name="DeductionAtSource" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="AHV-ALV-NBUV-AVS-AC-AANP-Contribution" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="BVG-LPP-ContributionRegular" type=" c:SalaryAmountType " minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>

```

**Documentation: Schema Component Representation**

Period	<b>Translation:</b> Periodo <b>Short:</b> Periodo per il quale una PIF era soggetta ad imposta in un Cantone, nel quale è in vigore una convenzione speciale sui frontalieri
TaxAtSourceCanton	<b>Translation:</b> Abbreviazione a due cifre del cantone IF <b>Short:</b> Abbreviazione di due lettere del Cantone IF, nel quale è in vigore una convenzione speciale sui frontalieri
ResidenceAbroadCountry	<b>Translation:</b> Paese di residenza <b>Short:</b> Codice del paese ISO a due caratteri estero
PlaceOfBirth	<b>Translation:</b> Luogo di nascita della PIF
TaxID	<b>Translation:</b> Codice fiscale <b>Short:</b> Numero d'identificazione fiscale della PIF nello stato di residenza
CrossborderValidAsOf	<b>Translation:</b> Data da lavoratore frontaliero <b>Short:</b> Data dalla quale la persona è frontaliera
TaxableEarning	<b>Translation:</b> Salari lordi soggetti all'imposta alla fonte <b>Short:</b> Salario lordo tassato alla fonte (salario IF) del periodo di riferimento
DeductionAtSource	<b>Translation:</b> DDeduzione dell'imposta alla fonte <b>Short:</b> Importo totale delle imposte alla fonte dedotte nel periodo di riferimento
AHV- ALV- NBUV- AVS-AC-AANP-Contribution	<b>Translation:</b> Contributi AVS/AI/IPG/AD/AINF
BVG-LPP-ContributionRegular	<b>Translation:</b> Contributi ordinari Previdenza professionale <b>Short:</b> Contributi ordinari alla previdenza professionale (2° pilastro)
institutionIDRef	<b>Translation:</b> Riferimento Institution Identificazione

**2.134 Complex Type: TaxCrossborderTotalsConsumerType**

<b>Name</b>	<b>TaxCrossborderTotalsConsumerType</b>
-------------	---

**Schema Component Representation**

```
<xs:complexType name="TaxCrossborderTotalsConsumerType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Period	<b>Translation:</b> Periodo <b>Short:</b> Periodo, per il quale l'impresa ha occupato persone in un Cantone IF, nel quale è in vigore una convenzione speciale sui frontalieri
TaxAtSourceCanton	<b>Translation:</b> Abbreviazione di due lettere del Cantone IF <b>Short:</b> Abbreviazione di due lettere del Cantone IF, nel quale è in vigore un

	accordo speciale sui frontalieri
TaxableEarning	<b>Translation:</b> totale dei redditi lordi tassati alla fonte <b>Short:</b> Totale dei redditi lordi tassati alla fonte (salario IF) di tutte le FTP, per il periodo di riferimento

## 2.135 Complex Type: **TaxCrossborderTotalsType**

Name	TaxCrossborderTotalsType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="TaxCrossborderTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:TaxCrossborderTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.115 Complex Type: **TaxCustomerIdentificationConsumerType**

Name	TaxCustomerIdentificationConsumerType
------	---------------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxCustomerIdentificationConsumerType">
  <xs:sequence>
    <xs:element name="CantonID" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

CantonID	<b>Translation:</b> Designazione del cantone
----------	--

## 2.188 Complex Type: **TaxIdentificationType**

Name	TaxIdentificationType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="TaxIdentificationType">
  <xs:complexContent>
```

```

<xs:extension base="sd:RequestIdentificationBaseType">
  <xs:sequence>
    <xs:element name="Institution" type="sd:TaxCustomerIdentificationConsumerType"/>
  </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.26 Complex Type: TaxSalariesType

Name	TaxSalariesType
------	-----------------

#### Schema Component Representation

```

<xs:complexType name="TaxSalariesType">
  <xs:sequence>
    <xs:element name="TaxAnnuity" type="sd:TaxAnnuityType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="TaxSalary" type="sd:TaxSalaryType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="OwnershipRightDetail" type="sd:OwnershipRightDetailType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

TaxAnnuity	<b>Translation:</b> B: attestazione delle rendite <b>Short:</b> per prestazioni di un'istituzione previdenziale in virtù di un diritto alla rendita
TaxSalary	<b>Translation:</b> A: certificato di salario <b>Short:</b> per le prestazioni in virtù di un rapporto di lavoro
OwnershipRightDetail	<b>Translation:</b> MB: dettaglio partecipazione di collaboratore <b>Short:</b> come allegato al certificato di salario ovvero al conteggio IF per beneficiari di prestazioni valutabili in denaro derivanti da partecipazioni di collaboratore

### 2.34 Complex Type: TaxSalaryType

Name	TaxSalaryType
------	---------------

#### Schema Component Representation

```

<xs:complexType name="TaxSalaryType">
  <xs:sequence>
    <xs:element name="DocID" type="c:IDType"/>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="FreeTransport" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="CanteenLunchCheck" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

```

<xs:element name="Income" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="FringeBenefits" type=" sd:FringeBenefitsType " minOccurs="0"/>
<xs:element name="SporadicBenefits" type=" sd:SortSumType " minOccurs="0"/>
<xs:element name="CapitalPayment" type=" sd:SortSumType " minOccurs="0"/>
<xs:element name="OwnershipRight" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="BoardOfDirectorsRemuneration" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="OtherBenefits" type=" sd:SortSumType " minOccurs="0"/>
<xs:element name="GrossIncome" type=" c:SalaryAmountType "/>
<xs:element name="AHV-ALV-NBUV-AVS-AC-AANP-Contribution" type=" c:SalaryAmountType " minOccurs="0"/>
>
<xs:element name="BVG-LPP-Contribution" type=" sd:Tax-BVG-LPP-ContributionType " minOccurs="0"/>
<xs:element name="NetIncome" type=" c:SalaryAmountType "/>
<xs:element name="DeductionAtSource" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="ChargesRule" type=" sd:ChargesRuleType " minOccurs="0"/>
<xs:element name="Charges" type=" sd:ChargesType " minOccurs="0"/>
<xs:element name="OtherFringeBenefits" type=" xs:string " minOccurs="0"/>
<xs:element name="StandardRemark" type=" sd:StandardRemarkType " minOccurs="0"/>
<xs:element name="Remark" type=" xs:string " minOccurs="0"/>
<xs:element name="Contact" type=" sd:ContactType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

DocID	<b>Translation:</b> Identificazione del documento <b>Short:</b> Numero d'identificazione univoco del certificato di salario emesso
Period	<b>Translation:</b> E: Periodo di occupazione
FreeTransport	<b>Translation:</b> F: Trasporto a titolo gratuito tra il luogo di domicilio/il luogo di lavoro
CanteenLunchCheck	<b>Translation:</b> G: Vitto in mensa / Lunch-Checks
Income	<b>Translation:</b> Salario (c1)
FringeBenefits	<b>Translation:</b> Prestazioni accessorie al salario (c2)
SporadicBenefits	<b>Translation:</b> Prestazioni irregolari (c3)
CapitalPayment	<b>Translation:</b> Prestazioni in capitale (c4)
OwnershipRight	<b>Translation:</b> Reddito imponibile dell'attività lucrativa del dipendente da diritti di partecipazione di collaboratore (c5)
BoardOfDirectorsRemuneration	<b>Translation:</b> Indennità da consiglio d'amministrazione (c6)
OtherBenefits	<b>Translation:</b> Altre prestazioni (c7)
GrossIncome	<b>Translation:</b> Salario lordo (c8)
AHV- ALV- NBUV- AVS-AC-AANP-Contribution	<b>Translation:</b> Contributi AVS/AI/IPG/AD/AINF (c9)
BVG-LPP-Contribution	<b>Translation:</b> Previdenza professionale (c10)
NetIncome	<b>Translation:</b> Salario netto (c11)
DeductionAtSource	<b>Translation:</b> Deduzione dell'imposta alla fonte (c12)
ChargesRule	<b>Translation:</b> Regolamentazione delle spese (c15)
Charges	<b>Translation:</b> Spese forfetarie (c13)
OtherFringeBenefits	<b>Translation:</b> Altre prestazioni accessorie al salario (c14)
StandardRemark	<b>Translation:</b> Osservazioni standard (c15)
Remark	<b>Translation:</b> Campo testo libero per osservazioni (c15)
Contact	<b>Translation:</b> Diversi contatti (cl)

## 2.181 Complex Type: **TextRowsType**

<b>Name</b>	<b>TextRowsType</b>
-------------	---------------------

### Schema Component Representation

```
<xs:complexType name="TextRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="25"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

row	Translation: linea
-----	--------------------

## 2.144 Complex Type: **Total-FAK-CAF-PerCantonType**

<b>Name</b>	<b>Total-FAK-CAF-PerCantonType</b>
-------------	------------------------------------

### Schema Component Representation

```
<xs:complexType name="Total-FAK-CAF-PerCantonType">
  <xs:sequence>
    <xs:element name="Total-FAK-CAF-ContributorySalary" type="c:SalaryAmountType"/>
    <xs:element name="Total-FAK-CAF-FamilyIncomeSupplement" type="c:SalaryAmountType"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Total-FAK-CAF-ContributorySalary	Translation: Totale della somma salariale soggetta a contributi CAF
Total-FAK-CAF-FamilyIncomeSupplement	Translation: Totale degli assegni familiari del periodo di dichiarazione
Canton	Translation: Cantone di lavoro

## 2.78 Complex Type: **TotalHoursAndLessonsOfWorkRefType**

<b>Name</b>	<b>TotalHoursAndLessonsOfWorkRefType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="TotalHoursAndLessonsOfWorkRefType">
  <xs:complexContent>
    <xs:extension base="sd:TotalHoursAndLessonsOfWorkType"/>
  </xs:complexContent>
</xs:complexType>
```

```

<xs:attribute name="companyWeeklyHoursAndLessonsIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.79 Complex Type: **TotalHoursAndLessonsOfWorkType**

Name	TotalHoursAndLessonsOfWorkType
------	--------------------------------

#### Schema Component Representation

```

<xs:complexType name="TotalHoursAndLessonsOfWorkType">
  <xs:sequence>
    <xs:element name="TotalHoursOfWork" type=" c:HoursOrLessonsType "/>
    <xs:element name="TotalLessonsOfWork" type=" c:HoursOrLessonsType "/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

TotalHoursOfWork	Translation: Ore in totale
TotalLessonsOfWork	Translation: Lezioni in totale

### 2.77 Complex Type: **TotallyWorkedType**

Name	TotallyWorkedType
------	-------------------

#### Schema Component Representation

```

<xs:complexType name="TotallyWorkedType">
  <xs:choice>
    <xs:element name="TotalHoursOfWork" type=" c:HoursRefType "/>
    <xs:element name="TotalLessonsOfWork" type=" c:LessonsRefType "/>
    <xs:element name="TotalHoursAndLessonsOfWork" type=" sd:TotalHoursAndLessonsOfWorkRefType "/>
  </xs:choice>
</xs:complexType>

```

#### Documentation: Schema Component Representation

### 2.136 Complex Type: **UVG-LAA-BranchTotalsType**

Name	UVG-LAA-BranchTotalsType
------	--------------------------

## Schema Component Representation

```
<xs:complexType name="UVG-LAA-BranchTotalsType">
  <xs:sequence>
    <xs:element name="UVG-LAA-BranchTotal" type=" sd:UVG-LAA-BranchTotalType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

UVG-LAA-BranchTotal	Translation: Totale per codice LAINF
---------------------	--------------------------------------

## 2.137 Complex Type: UVG-LAA-BranchTotalType

Name	UVG-LAA-BranchTotalType
------	-------------------------

## Schema Component Representation

```
<xs:complexType name="UVG-LAA-BranchTotalType">
  <xs:sequence>
    <xs:element name="BranchIdentifier" type=" sd:BranchIdentifierType "/>
    <xs:element name="Female-Totals" type=" sd:UVG-LAA-GenericTotalType "/>
    <xs:element name="Male-Totals" type=" sd:UVG-LAA-GenericTotalType "/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

BranchIdentifier	Translation: Codice LAINF
Female-Totals	Translation: Totale donne
Male-Totals	Translation: Totale uomini

## 2.138 Complex Type: UVG-LAA-GenericTotalType

Name	UVG-LAA-GenericTotalType
------	--------------------------

## Schema Component Representation

```
<xs:complexType name="UVG-LAA-GenericTotalType">
  <xs:sequence>
    <xs:element name="NBU-BU-ANP-AP-Total" type=" c:SalaryAmountType "/>
    <xs:element name="BU-AP-Total" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

NBU-BU-ANP-AP-Total	Translation: Totale assicurato AIP e AINP
BU-AP-Total	Translation: Totale solo assicurato AIP

## 2.185 Complex Type: **UVG-LAA-IdentificationType**

Name	UVG-LAA-IdentificationType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.17 Complex Type: **UVG-LAA-SalariesType**

Name	UVG-LAA-SalariesType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-SalariesType">
  <xs:sequence>
    <xs:element name="UVG-LAA-Salary" type="sd:UVG-LAA-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

UVG-LAA-Salary	Translation: Salari LAINF
	Short: Salari LAINF della persona

## 2.18 Complex Type: **UVG-LAA-SalaryType**

Name	UVG-LAA-SalaryType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="UVG-LAA-Code" type="sd:UVG-LAA-CodeType"/>
<xs:element name="UVG-LAA-GrossSalary" type="c:SalaryAmountType"/>
<xs:element name="UVG-LAA-BaseSalary" type="c:SalaryAmountType"/>
<xs:element name="UVG-LAA-ContributorySalary" type="c:SalaryAmountType"/>
</xs:sequence>
<xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

AccountingTime	Translation: Periodo di contribuzione
UVG-LAA-Code	Translation: Codice LAINF
UVG-LAA-GrossSalary	Translation: Salario Lordo LAINFA
UVG-LAA-BaseSalary	Translation: Base LAINF
UVG-LAA-ContributorySalary	Translation: SSalario LAINF
institutionIDRef	Translation: Riferimento Institution Identificazione

## 2.121 Complex Type: UVG-LAA-TotalsConsumerType

Name	UVG-LAA-TotalsConsumerType
------	----------------------------

## Schema Component Representation

```

<xs:complexType name="UVG-LAA-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="UVG-LAA-BranchTotals" type="sd:UVG-LAA-BranchTotalsType">
      <xs:unique name="UVG-LAA-BranchIdentifier-Ctrl">
        <xs:selector xpath="sd:UVG-LAA-BranchTotal"/>
        <xs:field xpath="sd:BranchIdentifier"/>
      </xs:unique>
    </xs:element>
    <xs:element name="UVG-LAA-MasterTotal" type="c:SalaryAmountType"/>
    <xs:element name="NumberOfFemalePersons" type="xs:nonNegativeInteger"/>
    <xs:element name="NumberOfMalePersons" type="xs:nonNegativeInteger"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

UVG-LAA-BranchTotals	Translation: I totali della sezione operativa LAINF
UVG-LAA-MasterTotal	Translation: Totale generale LAINF
NumberOfFemalePersons	Translation: l'effettivo delle donne assicurate al 30.09.
NumberOfMalePersons	Translation: l'effettivo degli uomini assicurati al 30.09.

## 2.122 Complex Type: UVG-LAA-TotalsType

Name	UVG-LAA-TotalsType
------	--------------------

## Schema Component Representation

```

<xs:complexType name="UVG-LAA-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:UVG-LAA-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.139 Complex Type: **UVGZ-LAAC-CategoryTotalsType**

Name	UVGZ-LAAC-CategoryTotalsType
------	------------------------------

#### Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-CategoryTotalsType">
  <xs:sequence>
    <xs:element name="UVGZ-LAAC-CategoryTotal" type="sd:GenericCategoryTotalType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

UVGZ-LAAC-CategoryTotal      Translation: Totali della categoria LAINFC

### 2.186 Complex Type: **UVGZ-LAAC-IdentificationType**

Name	UVGZ-LAAC-IdentificationType
------	------------------------------

#### Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.19 Complex Type: **UVGZ-LAAC-SalariesType**

<b>Name</b>	<b>UVGZ-LAAC-SalariesType</b>
-------------	-------------------------------

## Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-SalariesType">
  <xs:sequence>
    <xs:element name="UVGZ-LAAC-Salary" type="sd:UVGZ-LAAC-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

UVGZ-LAAC-Salary	<b>Translation:</b> Salario LAINFC
	<b>Short:</b> Salario LAINFC della persona

## 2.20 Complex Type: UVGZ-LAAC-SalaryType

<b>Name</b>	<b>UVGZ-LAAC-SalaryType</b>
-------------	-----------------------------

## Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="UVGZ-LAAC-Code" type="c:AssuranceCategoryCodeType"/>
    <xs:element name="UVGZ-LAAC-BaseSalary" type="c:SalaryAmountType"/>
    <xs:element name="UVGZ-LAAC-ContributorySalary" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

AccountingTime	<b>Translation:</b> Periodo di contribuzione
UVGZ-LAAC-Code	<b>Translation:</b> Codice LAINFC
UVGZ-LAAC-BaseSalary	<b>Translation:</b> Base LAINFC
UVGZ-LAAC-ContributorySalary	<b>Translation:</b> Salario LAINFC
institutionIDRef	<b>Translation:</b> Riferimento Institution Identificazione

## 2.123 Complex Type: UVGZ-LAAC-TotalsConsumerType

<b>Name</b>	<b>UVGZ-LAAC-TotalsConsumerType</b>
-------------	-------------------------------------

## Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-TotalsConsumerType">
  <xs:sequence>
```

```

<xs:element name="UVGZ-LAAC-CategoryTotals" type="sd:UVGZ-LAAC-CategoryTotalsType">
  <xs:unique name="UVGZ-LAAC-CategoryCode-Ctrl">
    <xs:selector xpath="sd:UVGZ-LAAC-CategoryTotal"/>
    <xs:field xpath="sd:CategoryCode"/>
  </xs:unique>
</xs:element>
<xs:element name="UVGZ-LAAC-MasterTotal" type="c:SalaryAmountType"/>
</xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

UVGZ-LAAC-CategoryTotals	<b>Translation:</b> Totali della categoria LAINFC
--------------------------	---

UVGZ-LAAC-MasterTotal	<b>Translation:</b> Totale generale LAINFC
-----------------------	--

## 2.124 Complex Type: **UVGZ-LAAC-TotalsType**

<b>Name</b>	<b>UVGZ-LAAC-TotalsType</b>
-------------	-----------------------------

### Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:UVGZ-LAAC-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

### Documentation: Schema Component Representation

## 2.90 Complex Type: **WorkOrCompensatoryType**

<b>Name</b>	<b>WorkOrCompensatoryType</b>
-------------	-------------------------------

### Schema Component Representation

```

<xs:complexType name="WorkOrCompensatoryType">
  <xs:sequence>
    <xs:element name="Workplace" type="c:CantonAndEXType"/>
    <xs:element name="Start" type="xs:date"/>
    <xs:element name="End" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

Workplace	<b>Translation:</b> Luogo di lavoro
-----------	-------------------------------------

Start	<b>Translation:</b> Inizio dell'attività lucrativa
-------	--

End

Translation: Fine dell'attività lucrativa

**2.199 Simple Type: AK-CC-NumberType**

<b>Name</b>	<b>AK-CC-NumberType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>pattern</i> = ([1-9][0-9]{2})[0-9][1-9][0-9]([0-9]{2}[1-9])\.[0-9]{3}
<b>Documentation</b>	<b>Translation (it):</b> Tipo di numero CC <b>Short description (it):</b> Numero della cassa di compensazione <b>Technical description (it):</b> Modello: 3 cifre Punto 3 cifre Non sono ammessi valori con tre zeri iniziali ad es. 000.003 non è corretto, 003.000 è corretto

**Schema Component Representation**

```
<xs:simpleType name="AK-CC-NumberType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="([1-9][0-9]{2})[0-9][1-9][0-9]([0-9]{2}[1-9])\.[0-9]{3}" />
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.200 Simple Type: BranchIdentifierType**

<b>Name</b>	<b>BranchIdentifierType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>pattern</i> = [A-Z]
<b>Documentation</b>	<b>Translation (it):</b> Tipo di identificazione della parte dell'azienda

**Schema Component Representation**

```
<xs:simpleType name="BranchIdentifierType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z]" />
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation**

**2.201 Simple Type: BVG-LPP-AssuranceCategoryCodeEmptyType**

<b>Name</b>	<b>BVG-LPP-AssuranceCategoryCodeEmptyType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [\S]{0,8}
<b>Documentation</b>	<b>Translation (it):</b> LPP Tipo di categoria assicurativa <b>Short description (it):</b> LPP Tipo di categoria assicurativa <b>Technical description (it):</b> pattern [\S] is defined in <a href="http://www.w3.org/TR/xmlschema-2/">http://www.w3.org/TR/xmlschema-2/</a> \S Equivalent character class [#x20\t\n\r] \S Equivalent character class [^\s]

**Schema Component Representation**

```

<xs:simpleType name="BVG-LPP-AssuranceCategoryCodeEmptyType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[\S]{0,8}" />
  </xs:restriction>
</xs:simpleType>

```

**Documentation: Schema Component Representation****2.202 Simple Type: BVG-LPP-AssuranceCategoryCodeType**

<b>Name</b>	<b>BVG-LPP-AssuranceCategoryCodeType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [\S]{0,8} <i>pattern</i> = [\S]{1,8}
<b>Documentation</b>	<b>Translation (it):</b> LPP Tipo di categoria assicurativa (possibile vuoto) <b>Short description (it):</b> LPP Tipo di categoria assicurativa (possibile vuoto) <b>Technical description (it):</b> pattern [\S] is defined in <a href="http://www.w3.org/TR/xmlschema-2/">http://www.w3.org/TR/xmlschema-2/</a> \S Equivalent character class [#x20\t\n\r] \S Equivalent character class [^\s]

**Schema Component Representation**

```
<xs:simpleType name="BVG-LPP-AssuranceCategoryCodeType">
  <xs:restriction base="sd:BVG-LPP-AssuranceCategoryCodeEmptyType">
    <xs:pattern value="[S]{1,8}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.211 Simple Type: **BVG-LPP-DeclarationCategoryReasonEntryType**

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonEntryType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'entryCompany' 'interruptionOfEmployment' 'others'}
<b>Documentation</b>	<b>Translation (it):</b> Motivi <b>Short description (it):</b> Motivi per EMA <b>Domain description (it):</b> Entrata: entryCompany: Entrata nell'impresa; interruptionOfEmployment: Piano di previdenza, esercizio, categoria; others: Altro;

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonEntryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="entryCompany"/>
    <xs:enumeration value="interruptionOfEmployment"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.212 Simple Type: **BVG-LPP-DeclarationCategoryReasonMutationType**

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonMutationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'changeSalary' 'activityRate' 'changeBVG-LPP-Code' 'residence' 'others'}
<b>Documentation</b>	<b>Translation (it):</b>

Motivi

**Short description (it):**

Motivi EMA

**Domain description (it):**

Mutazione: changeSalary: Modifica del salario; activityRate: Grado di occupazione; changeBVG-LPP-Code: Piano di previdenza, esercizio, categoria; residence: Indirizzo di domicilio; others: Altro;

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonMutationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="changeSalary"/>
    <xs:enumeration value="activityRate"/>
    <xs:enumeration value="changeBVG-LPP-Code"/>
    <xs:enumeration value="residence"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.213 Simple Type: **BVG-LPP-DeclarationCategoryReasonWithdrawalType**

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'withdrawalCompany' 'retirement' 'interruptionOfEmployment'  others'}
<b>Documentation</b>	<p><b>Translation (it):</b> Motivi</p> <p><b>Short description (it):</b> Motivi EMA</p> <p><b>Domain description (it):</b> Uscita: withdrawalCompany: Uscita dall'impresa; retirement: Pensionamento; interruptionOfEmployment: Inizio dell'interruzione del lavoro; others: Altro;</p>

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="retirement"/>
    <xs:enumeration value="interruptionOfEmployment"/>
  </xs:restriction>
</xs:simpleType>
```

```

<xs:enumeration value="others"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.165 Simple Type: **BVG-LPP-ProcessType**

<b>Name</b>	<b>BVG-LPP-ProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'finished' 'provisional' 'reject'}
<b>Documentation</b>	<b>Translation (it):</b> Processo <b>Short description (it):</b> Valori possibili <b>Domain description (it):</b> Valeurs possibles: finished: terminato; manual: provvisoria-mente; reject: respinto;

## Schema Component Representation

```

<xs:simpleType name="BVG-LPP-ProcessType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="finished"/>
    <xs:enumeration value="provisional"/>
    <xs:enumeration value="reject"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.204 Simple Type: **CountryISOType**

<b>Name</b>	<b>CountryISOType</b>
<b>Content</b>	'NationalityType' super type was not found in this schema. Its facets could not be printed out. pattern = [A-Z][A-Z]
<b>Documentation</b>	<b>Translation (it):</b> État <b>Short description (it):</b> Stato o nazionalità, codice a due lettere secondo la norma estesa ISO 3166

**Technical description (it):**

Nel controllo di qualità, livello di plausibilità, il documento viene testato rispetto al I codici ISO 3166 e un'avvertenza viene generata in caso di codice sconosciuto.

<http://www.unece.org/etrades/unedocs/repository/codelists/xml/CountryCode.xsd>

**Schema Component Representation**

```
<xs:simpleType name="CountryISOType">
  <xs:restriction base="c:NationalityType">
    <xs:pattern value="[A-Z][A-Z]"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.205 Simple Type: CurrencyType**

<b>Name</b>	<b>CurrencyType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [A-Z]{3}
<b>Documentation</b>	<b>Translation (it):</b> Valuta <b>Short description (it):</b> ISO 4217 è uno standard internazionale che definisce codici di tre lettere per le valute utilizzate nel mondo

**Schema Component Representation**

```
<xs:simpleType name="CurrencyType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[A-Z]{3}"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.206 Simple Type: DaysPerYearType**

<b>Name</b>	<b>DaysPerYearType</b>
<b>Content</b>	Built-in XSD Type: integer $0 \leq \text{value} \leq 365$

**Documentation****Translation (it):**

Giorni all'anno

**Short description (it):**

Numero di giorni all'anno

**Schema Component Representation**

```
<xs:simpleType name="DaysPerYearType">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="365"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.207 Simple Type: DeclarationCategoryReasonEntryType****Name****DeclarationCategoryReasonEntryType****Content**
 Built-in XSD Type: NMTOKEN  
*value* = {'entryCompany'|'cantonChange'|'others'}
**Schema Component Representation**

```
<xs:simpleType name="DeclarationCategoryReasonEntryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="entryCompany"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.208 Simple Type: DeclarationCategoryReasonMutationType****Name****DeclarationCategoryReasonMutationType****Content**
 Built-in XSD Type: NMTOKEN  
*value* =  
 {'civilstate'|'partnerWork'|'partnerWorkplaceChangeCHAbroad'  
 '|residence'|'childrenDeduction'|'churchTax'|'others'}
**Documentation****Translation (it):**

Motivi della mutazione

**Short description (it):**

Motivi della mutazione

**Domain description (it):**

Valori possibili: civilstate: Stato civile; partnerWork: Lavoro del partner; partnerWorkplaceChangeCHAbroad: Cambiamento redditi partner CH/EX ; residence: Indirizzo di domicilio; childrenDeduction: Deduzione per i figli; churchTax: Imposta di culto; others: Altri;

**Schema Component Representation**

```
<xs:simpleType name="DeclarationCategoryReasonMutationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="civilstate"/>
    <xs:enumeration value="partnerWork"/>
    <xs:enumeration value="partnerWorkplaceChangeCHAbroad"/>
    <xs:enumeration value="residence"/>
    <xs:enumeration value="childrenDeduction"/>
    <xs:enumeration value="churchTax"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.209 Simple Type: DeclarationCategoryReasonWithdrawalType**

<b>Name</b>	<b>DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'withdrawalCompany' 'naturalization' 'settled-C' 'cantonChange' 'others'}
<b>Documentation</b>	<b>Translation (it):</b> Motivi d'uscita <b>Short description (it):</b> Motivi d'uscita <b>Domain description (it):</b> Valori possibili: withdrawalCompany: Uscita dall'impresa; naturalization: Naturalizzazione; settled-C: Permesso di domicilio C; cantonChange: Cambiamento del Cantone; others: Altri;

**Schema Component Representation**

```
<xs:simpleType name="DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="naturalization"/>
  </xs:restriction>
</xs:simpleType>
```

```

<xs:enumeration value="settled-C"/>
<xs:enumeration value="cantonChange"/>
<xs:enumeration value="others"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.214 Simple Type: DegreeOfRelationshipType

<b>Name</b>	<b>DegreeOfRelationshipType</b>
<b>Content</b>	<p>Built-in XSD Type: NMTOKEN</p> <p><i>value =</i>  {'unknown' 'unrelated' 'OwnerWife' 'OwnerHusband' 'OwnerBloodRelation' 'OwnerSiblings' 'OwnerFosterChild'}</p>
<b>Documentation</b>	<p><b>Translation (it):</b>  Grado di parentela</p> <p><b>Short description (it):</b>  Questi dati sono necessari soprattutto per le aziende agricole</p> <p><b>Domain description (it):</b>  Valori possibili: unknown: Sconosciuto; unrelated: Non imparentato; OwnerWife: Moglie del capo impresa; OwnerHusband: Marito della capo impresa; OwnerBloodRelation: Consanguineo del capo impresa; OwnerSiblings: Fratello/sorella del capo impresa; OwnerFosterChild: Affiliato del capo impresa;</p>

## Schema Component Representation

```

<xs:simpleType name="DegreeOfRelationshipType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="unknown"/>
    <xs:enumeration value="unrelated"/>
    <xs:enumeration value="OwnerWife"/>
    <xs:enumeration value="OwnerHusband"/>
    <xs:enumeration value="OwnerBloodRelation"/>
    <xs:enumeration value="OwnerSiblings"/>
    <xs:enumeration value="OwnerFosterChild"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.215 Simple Type: DenominationType

<b>Name</b>	<b>DenominationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'romanCatholic' 'christianCatholic' 'reformedEvangelical' 'jewishCommunity' 'otherOrNone'}
<b>Documentation</b>	<b>Translation (it):</b> Confessione <b>Short description (it):</b> Confessione <b>Domain description (it):</b> Valori possibili: romanCatholic: Chiesa cristiana romana; christianCatholic: Chiesa cattolica cristiana; reformedEvangelical: Chiesa evangelica riformata; jewishCommunity: Comunità di culto israelitica; otherOrNone: Altre o nessuna;

### Schema Component Representation

```
<xs:simpleType name="DenominationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="romanCatholic"/>
    <xs:enumeration value="christianCatholic"/>
    <xs:enumeration value="reformedEvangelical"/>
    <xs:enumeration value="jewishCommunity"/>
    <xs:enumeration value="otherOrNone"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.216 Simple Type: EducationType

<b>Name</b>	<b>EducationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'universityMaster' 'universityBachelor' 'higherEducationMaster' 'higherEducationBachelor' 'higherVocEducation' 'higherVocEducationMaster' 'higherVocEducationBachelor' 'teacherCertificate' 'universityEntranceCertificate' 'vocEducationComp' 'enterpriseEducation' 'mandatorySchoolOnly' 'doctorate'}
<b>Documentation</b>	<b>Translation (it):</b> Educazione <b>Short description (it):</b> Tipo di istruzione

**Domain description (it):**

Valori possibili: universityMaster: Università e politecnici Master; universityBachelor: Università e politecnici Bachelor; higherEducationMaster: Scuola universitaria professionale Master; higherEducationBachelor: Scuola universitaria professionale Bachelor; higherVocEducation: Formazione professionale superiore; higherVocEducationMaster: Formazione professionale superiore Master; higherVocEducationBachelor: Formazione professionale superiore Bachelor; teacherCertificate: Diploma d'insegnamento per vari livelli; universityEntranceCertificate: Maturità; vocEducationCompl: Apprentissage complet attesté; enterpriseEducation: Tirocino completo con attestato federale di capacità (AFC); mandatorySchoolOnly: Scuola dell'obbligo, senza formazione professionale conclusa; doctorate: Dottorato, abilitazione;

**Schema Component Representation**

```
<xs:simpleType name="EducationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="universityMaster"/>
    <xs:enumeration value="universityBachelor"/>
    <xs:enumeration value="higherEducationMaster"/>
    <xs:enumeration value="higherEducationBachelor"/>
    <xs:enumeration value="higherVocEducation"/>
    <xs:enumeration value="higherVocEducationMaster"/>
    <xs:enumeration value="higherVocEducationBachelor"/>
    <xs:enumeration value="teacherCertificate"/>
    <xs:enumeration value="universityEntranceCertificate"/>
    <xs:enumeration value="vocEducationCompl"/>
    <xs:enumeration value="enterpriseEducation"/>
    <xs:enumeration value="mandatorySchoolOnly"/>
    <xs:enumeration value="doctorate"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.218 Simple Type: EmploymentHourlyContractType**

<b>Name</b>	<b>EmploymentHourlyContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'indefiniteSalaryHrs' 'fixedSalaryHrs'}
<b>Documentation</b>	<b>Translation (it):</b> Tipo di contratto <b>Short description (it):</b> Tipo di contratto <b>Domain description (it):</b>

Valori possibili: indefiniteSalaryHrs: Contratto a tempo indeterminato con salario orario; fixedSalaryHrs: Contratto a tempo determinato con salario orario;

## Schema Component Representation

```
<xs:simpleType name="EmploymentHourlyContractType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="indefiniteSalaryHrs"/>
    <xs:enumeration value="fixedSalaryHrs"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.217 Simple Type: **EmploymentMonthlyContractType**

<b>Name</b>	<b>EmploymentMonthlyContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'indefiniteSalaryMth' 'indefiniteSalaryMthAWT' 'fixedSalaryMth' 'apprentice' 'internshipContract'}
<b>Documentation</b>	<p><b>Translation (it):</b> Tipo di contratto</p> <p><b>Short description (it):</b> Contratto compatibile con il pagamento del salario su base mensile</p> <p><b>Domain description (it):</b> Valeurs possible: indefiniteSalaryMth: Contratto a tempo indeterminato con salario mensile; indefiniteSalaryMthAWT: Contratto a tempo indeterminato con salario mensile e orario di lavoro annuo; (indefinite duration with salary per month and annual working time model) fixedSalaryMth: Contratto a tempo determinato con salario mensile; apprentice: Contratto di tirocinio; internshipContract: Contratto di stage;</p>

## Schema Component Representation

```
<xs:simpleType name="EmploymentMonthlyContractType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="indefiniteSalaryMth"/>
    <xs:enumeration value="indefiniteSalaryMthAWT"/>
    <xs:enumeration value="fixedSalaryMth"/>
    <xs:enumeration value="apprentice"/>
    <xs:enumeration value="internshipContract"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.219 Simple Type: **EmploymentNoTimeConstraintContractType**

<b>Name</b>	<b>EmploymentNoTimeConstraintContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'indefiniteSalaryNoTimeConstraint' 'fixedSalaryNoTimeConstraint' 'administrativeBoard'}
<b>Documentation</b>	<p><b>Translation (it):</b> Tipo di contratto</p> <p><b>Short description (it):</b> Tipo di contratto</p> <p><b>Domain description (it):</b> Valori possibili: indefiniteSalaryNoTimeConstraint: Contratto a tempo indeterminato con provvigione, contributo forfetario, salario stabilito a cottimo ecc.; fixedSalaryNoTimeConstraint: Contratto a tempo determinato con provvigione, contributo forfetario, salario stabilito a cottimo ecc.; administrativeBoard: Consiglio di amministrazione;</p>

## Schema Component Representation

```
<xs:simpleType name="EmploymentNoTimeConstraintContractType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="indefiniteSalaryNoTimeConstraint"/>
    <xs:enumeration value="fixedSalaryNoTimeConstraint"/>
    <xs:enumeration value="administrativeBoard"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.210 Simple Type: **FAK-CAF-DeclarationCategoryReasonWithdrawalType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'withdrawalCompany' 'cantonChange' 'others'}
<b>Documentation</b>	<p><b>Translation (it):</b> Motivi</p>

**Short description (it):**

Motivi EMA

**Domain description (it):**

Retrait: withdrawalCompany: Uscita dall'impresa; canton-  
Change: Cambio di cantone; others: Autres;

**Schema Component Representation**

```
<xs:simpleType name="FAK-CAF-DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.220 Simple Type: FourDecimalPlacesType**

<b>Name</b>	<b>FourDecimalPlacesType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>pattern</i> = [\-]?[0-9]+\.[0-9]{4}
<b>Documentation</b>	<b>Translation (it):</b> numero <b>Short description (it):</b> numero con 4 decimali

**Schema Component Representation**

```
<xs:simpleType name="FourDecimalPlacesType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[\-]?[0-9]+\.[0-9]{4}" />
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.221 Simple Type: Location2Type**

<b>Name</b>	<b>Location2Type</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'CH' 'abroad' 'noWorksForCompany'}

	<code>value = {'CH' 'abroad'}</code>
<b>Documentation</b>	<b>Translation (it):</b> Posizione <b>Short description (it):</b> Posizione <b>Domain description (it):</b> Valori possibili: CH: Svizzera; abroad: All'estero ;

## Schema Component Representation

```
<xs:simpleType name="Location2Type">
  <xs:restriction base="sd:Location3Type">
    <xs:enumeration value="CH"/>
    <xs:enumeration value="abroad"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.222 Simple Type: Location3Type

<b>Name</b>	<b>Location3Type</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <code>value = {'CH' 'abroad' "noWorksForCompany"}</code>
<b>Documentation</b>	<b>Translation (it):</b> Posizione <b>Short description (it):</b> Posizione <b>Domain description (it):</b> Valori possibili: CH: Svizzera; abroad: All'estero; noWorksForCompany: non lavora più per l'azienda;

## Schema Component Representation

```
<xs:simpleType name="Location3Type">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="CH"/>
    <xs:enumeration value="abroad"/>
    <xs:enumeration value="noWorksForCompany"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

**2.223 Simple Type: PayAgreementType**

<b>Name</b>	<b>PayAgreementType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'CLA-Association' 'CLA-BusinessOrGovernment' 'collectiveContractOutside-CLA' 'individualContract'}
<b>Documentation</b>	<b>Translation (it):</b> Accordo salariale <b>Short description (it):</b> Accordo salariale <b>Domain description (it):</b> CLA-Association: Contratto collettivo di lavoro di un'associazione; CLA-BusinessOrGovernment: Contratto collettivo di lavoro di un'azienda o di una amministrazione pubblica; collectiveContractOutside-CLA: Accordo salariale collettivo al di fuori di un contratto collettivo di lavoro; individualContract: Esclusivamente sulla base di contratti di lavoro individuali;

**Schema Component Representation**

```

<xs:simpleType name="PayAgreementType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="CLA-Association"/>
    <xs:enumeration value="CLA-BusinessOrGovernment"/>
    <xs:enumeration value="collectiveContractOutside-CLA"/>
    <xs:enumeration value="individualContract"/>
  </xs:restriction>
</xs:simpleType>

```

**Documentation: Schema Component Representation****2.224 Simple Type: ProcessType**

<b>Name</b>	<b>ProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'finished' 'manual' 'reject'}
<b>Documentation</b>	<b>Translation (it):</b> Processo <b>Short description (it):</b> Valori possibili <b>Domain description (it):</b> Valeurs possibles: finished: terminato; manual: elaborazione

manuale ulteriore; reject: respinto;

## Schema Component Representation

```
<xs:simpleType name="ProcessType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="finished"/>
    <xs:enumeration value="manual"/>
    <xs:enumeration value="reject"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.67 Simple Type: **SalaryAmountNoFractionType**

<b>Name</b>	<b>SalaryAmountNoFractionType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>no. of fraction digits = 0</i>
<b>Documentation</b>	<b>Translation (it):</b> Tipo di salario senza frazione decimale

## Schema Component Representation

```
<xs:simpleType name="SalaryAmountNoFractionType">
  <xs:restriction base="xs:decimal">
    <xs:fractionDigits value="0"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.191 Simple Type: **StatisticProcessType**

<b>Name</b>	<b>StatisticProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value = {'finished' 'reject'}</i>
<b>Documentation</b>	<b>Translation (it):</b> Processo <b>Short description (it):</b> Risultato del processo <b>Domain description (it):</b>

Valori possibili: finished: concluso; reject: respinto;

## Schema Component Representation

```
<xs:simpleType name="StatisticProcessType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="finished"/>
    <xs:enumeration value="reject"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.228 Simple Type: SupportedMinorSchemaVersionAttributeType

<b>Name</b>	<b>SupportedMinorSchemaVersionAttributeType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>value</i> = {'0.0'} <i>pattern</i> = [0-9]\.[0-9][1-9]d*\.[0-9]
<b>Documentation</b>	<b>Translation (it):</b> Versioni di schema minori supportate <b>Short description (it):</b> Le versioni minori compatibili sono elencate qui <b>Technical description (it):</b> pattern consentono più posti prima del punto decimale ed escludono gli zeri iniziali [0-9]\ \ 9] = maggiore un posto, punto, minore un posto o [1-9]d**.[0-9] = qualsiasi maggiore senza zeri iniziali, punto, un posto minore

## Schema Component Representation

```
<xs:simpleType name="SupportedMinorSchemaVersionAttributeType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[0-9]\.[0-9][1-9]d*\.[0-9]"/>
    <xs:enumeration value="0.0"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.225 Simple Type: ThreeDecimalPlacesType

<b>Name</b>	<b>ThreeDecimalPlacesType</b>
-------------	-------------------------------

**Content**

Built-in XSD Type: decimal  
*pattern* = [\-]?[0-9]+\.[0-9]{3}

**Schema Component Representation**

```
<xs:simpleType name="ThreeDecimalPlacesType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[\-]?[0-9]+\.[0-9]{3}" />
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.226 Simple Type: TotalType****Name****TotalType****Content**

Built-in XSD Type: NMTOKEN  
*pattern* = (\d)+|existing

**Documentation****Translation (it):**

Livelli di qualità

**Short description (it):**

Livelli di qualità della trasmissione

**Technical description (it):**

regex (\d) = \p{Nd} \p : L'insieme di tutti i caratteri di un blocco  
 X Nd : Cifre decimali | o con testo: esistente

**Schema Component Representation**

```
<xs:simpleType name="TotalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="(\d)+|existing" />
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.203 Simple Type: TypeOfOwnershipType****Name****TypeOfOwnershipType****Content**

Built-in XSD Type: NMTOKEN  
*value* =  
 {'staffShares'|'publiclyTradedOptions'|'otherOptions'|'deferredBenefitsStaffShares'|'fictitiousStaffShare'}

**Documentation****Translation (it):**

Categoria di partecipazione dei contributori

**Short description (it):**

Categoria di partecipazione dei contributori

**Domain description (it):**

Valori possibili: staffShares: Azioni dei dipendenti; publiclyTradedOptions: Opzioni per i dipendenti quotate e liberamente negoziabili; otherOptions: Altre opzioni per i dipendenti (tassabili al momento dell'esercizio); deferredBenefitsStaffShares: Aspettative sulle azioni dei dipendenti; fictitiousStaffShare: Partecipazioni impropriamente denominate (pagamento in contanti);

**Schema Component Representation**

```
<xs:simpleType name="TypeOfOwnershipType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="staffShares"/>
    <xs:enumeration value="publiclyTradedOptions"/>
    <xs:enumeration value="otherOptions"/>
    <xs:enumeration value="deferredBenefitsStaffShares"/>
    <xs:enumeration value="fictitiousStaffShare"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.227 Simple Type: UVG-LAA-CodeType****Name**

**UVG-LAA-CodeType**

**Content**

Built-in XSD Type: NMTOKEN  
*pattern* = [A-Z][0-3]

**Documentation****Translation (it):**

Tipo Codice LAINF

**Schema Component Representation**

```
<xs:simpleType name="UVG-LAA-CodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z][0-3]"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation**

