

Direttive per il trattamento dei dati salariali

Version 6.0

Allegato 2 - TariTemp

Le direttive per la trasmissione dei dati salariali sono state elaborate in collaborazione con le seguenti parti:

- Suva
- eAHV / IV con i membri:
 - Conferenza delle casse cantonali di compensazione
 - Associazione delle casse professionali di compensazione
- Conferenza svizzera delle imposte con i membri:
 - Amministrazione federale delle contribuzioni
 - Amministrazioni fiscali cantonali
- Ufficio federale di statistica
- Associazione svizzera d'Assicurazioni

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Convenzioni in questo documento

In questo documento vengono utilizzati i seguenti font:

Testo	Documentazione
Testo	Codice
<Testo>	Elemento XML
[Testo]	Riferimento a un altro documento

La natura vincolante dei requisiti è definita come segue.

Natura vincolante	Parola
Obbligo	deve
Desiderio	<i>deve (dovrebbe)</i>
Intenzione	<i>viene</i>
Proposta	<i>può/è possibile</i>

Tabella 1. Natura vincolante dei requisiti

Attenzione

Per la comprensione concettuale vengono talvolta utilizzate rappresentazioni schematiche che non riflettono necessariamente lo stato attuale.

Fanno fede esclusivamente gli schemi XML ufficiali di volta in volta pubblicati.

Attenzione

In caso di divergenze tra le versioni tedesca, francese e italiana delle direttive, fa fede la versione tedesca.

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1 TariTemp – Panoramica della nuova tariffazione nel prestito di personale (Suva)

1.1 Introduzione

Questo documento integra lo Standard salari CH (ELM) e si rivolge esclusivamente ai produttori ERP, che sviluppano software per agenzie di collocamento.

Noi distinguiamo due categorie di agenzie di collocamento:

- **Multisetto**re ([Capitolo 2, LAINF per i prestatori multisetto](#)re): Aziende che prestano personale in diversi settori.
- **Monosetto**re ([Capitolo 3, LAINF per agenzie di collocamento monosetto](#)re): Aziende che prestano personale in un unico settore.

Il 1° gennaio 2026 entreranno in vigore le nuove regole della Suva sulla tariffazione nel prestito di personale (classe di rischio 70C). La nuova tariffazione, consente un calcolo dei premi più preciso ed equo, è stata messa a punto in collaborazione con l'associazione di categoria Swissstaffing, che rappresenta il settore del prestito di personale in Svizzera. Le modifiche riguardano, da un lato, il numero di parti di impresa ma anche le variazioni procedurali per le agenzie di collocamento e i produttori ERP svizzeri.

Per tenere in considerazione le specifiche esigenze di questo settore, le due attuali tipologie di parti di impresa sono state ampliate a otto:

- Edilizia (attualmente: edilizia e industria insieme)
- Industria
- Orologeria e microtecnica
- Servizi (esclusi gli uffici)
- Trasporti e logistica
- Facility Services
- Uffici e amministrazione (esistente attualmente)
- Finanze e informatica

Le variazioni procedurali riguardano l'attribuzione della soluzione assicurativa corretta ai lavoratori ([Sezione 1.2.1, «Configurazione della soluzione ERP»](#)), ma anche il trasferimento dei dati alla Suva.

Con la nuova regolamentazione vengono introdotti diversi nuovi termini che utilizzeremo nei capitoli successivi:

Termine	Definizione
Codice professionale ISCO (termine generico)	<ul style="list-style-type: none">• Questo termine generico comprende i tre termini specifici «codice professionale individuale», «genere di professione ISCO» e «parte di impresa».
Codici professionali individuali	<ul style="list-style-type: none">• Vengono utilizzati dall'agenzia di collocamento per registrare gli impieghi, attribuire la soluzione assicurativa corretta e registrare gli infortuni.
Genere di professione ISCO	<ul style="list-style-type: none">• È il 5° livello della Nomenclatura svizzera delle professioni CH-ISCO-19; esistono ca. 670 generi di professione ISCO.• Ogni genere di professione ISCO è attribuito a una delle otto parti di impresa.
Parte di impresa (PI)	<ul style="list-style-type: none">• Ogni parte di impresa corrisponde a un tasso di premio per AIP e AINP.• I tassi di premio sono individuali per ogni agenzia di collocamento, a seconda che si applichi il sistema bonus-malus o la tariffazione empirica.

Informazioni dettagliate e un video esplicativo su questo progetto sono disponibili sul sito Web della Suva, all'indirizzo www.suva.ch/taritemp.

1.2 Descrizione del processo

Le variazioni dovute all'adeguamento della Suva si possono suddividere in due processi parziali:

1. Configurazione della soluzione ERP
2. Trasmissione dei dati

1.2.1 Configurazione della soluzione ERP

Fino ad ora le soluzioni assicurative venivano registrate nei sistemi ERP a livello di impresa e attribuite manualmente ai lavoratori in modo corretto. Con questo passaggio, gli utenti attribuivano ai lavoratori una parte di impresa con i relativi tassi di premio per gli infortuni professionali e non professionali.

Con la nuova soluzione il processo cambia radicalmente. Le soluzioni assicurative non verranno più attribuite manualmente dagli utenti, bensì tramite tabelle di mappatura gestite dalla Suva. Il motivo risiede nella necessità di garantire che tutti i lavoratori di questo settore ricevano lo stesso trattamento. L'attribuzione da parte della Suva è vincolante per tutte le agenzie di collocamento e costituisce la base per l'attribuzione dei tassi di premio.

Con il nuovo sistema, la corretta attribuzione delle parti di impresa per il personale a prestito avviene mediante i codici professionali individuali gestiti nel sistema ERP a livello degli impieghi. Nel caso dei collaboratori interni o del personale con contratto a tempo indeterminato appartenenti al settore 70C, vengono attribuiti codici professionali individuali a livello della persona, per garantire che il conteggio prenda in considerazione la parte di impresa corretta. È importante che la soluzione assicurativa corretta venga attribuita in tutti i casi mediante la chiave «codice professionale individuale».

Poiché ogni agenzia di collocamento usa una terminologia diversa, all'inizio del processo l'agenzia di collocamento comunica alla Suva l'elenco di tutti i codici professionali individuali in uso in azienda.

La Suva attribuisce quindi i generi di professione ISCO e le parti di impresa corretti a tutti i codici professionali individuali, rinviando quindi la tabella di mappatura affinché venga integrata nel sistema ERP. Il processo può avvenire nel portale della Suva (mySuva) o in modo automatizzato tramite una soluzione API.

Esempio - Elenco di tutti i codici professionali individuali registrati nel sistema ERP:

Codici professionali individuali
Gessatore/trice
Product Designer
Geofisico/a
Assistente sociale

Mappatura dei codici professionali ISCO della Suva:

Codici professionali individuali	Genere di professione ISCO	Parte di impresa (PI)
Gessatore/trice	71230 (Gessatori, costruttori a secco)	G
Product Designer	21630 (Progettisti di prodotti e disegnatori di moda)	P
Geofisico/a	21140 (Geologi e geofisici)	P
Assistente sociale	26350 (Specialisti nell'assistenza sociale)	J

Questa mappatura dei codici professionali ISCO, per la quale deve essere possibile l'aggiornamento nel sistema ERP, gestisce direttamente l'attribuzione della soluzione assicurativa corretta mediante la chiave «codice professionale individuale» a livello del lavoratore.

I produttori ERP interessati dal nuovo requisito devono visualizzare questa tabella nel sistema ERP. Poiché ciò vale esclusivamente per le agenzie di collocamento – che per legge sono assicurate presso la Suva –, Swissdec raccomanda di includere subito la tabella di mappatura nelle soluzioni assicurative tutte le volte che la Suva viene memorizzata come destinatario e l'azienda in questione è un'agenzia di collocamento. Se si aggiungono ulteriori codici professionali individuali, le nuove attribuzioni possono essere effettuate nel sistema ERP tramite il portale della Suva (mySuva) oppure, in caso di integrazione diretta, tramite una soluzione API.

1.2.2 Trasmissione dei dati

Come già scritto nell'introduzione, nell'ambito del prestito di personale (70C) la Suva distingue tra prestatori multisettore e prestatori monosettore. Il gruppo target del progetto TariTemp presso la Suva era rappresentato soprattutto dalla gestione dei prestatori multisettore. Affinché i produttori ERP e le agenzie di collocamento che costituiscono casi molto semplici nel campo delle aziende monosettore non debbano accollarsi elevati oneri aggiuntivi, nello standard è stata integrata una modalità di attuazione semplificata per le aziende monosettore.

Multisettore:

Dal 1° gennaio 2026, le aziende che prestano personale in diversi settori devono effettuare i conteggi con riferimento agli impieghi. Ciò significa che, a livello del singolo impiego, deve essere memorizzata la parte di impresa corretta, unitamente al genere di professione ISCO e che, di conseguenza, la stessa persona può avere diverse parti di impresa e quindi anche diversi tassi di premio. Nella notifica annuale, le singole somme salariali devono essere ripartite tra le singole parti di impresa e i diversi generi di professione ISCO.

Monosettore:

Le aziende che prestano personale in un unico settore possono continuare a effettuare i conteggi a livello della persona. Ciò significa che per ogni persona vengono memorizzati una sola parte di impresa e un solo genere di professione ISCO. Nella notifica annuale deve essere indicata la somma salariale per la rispettiva parte di impresa e per il rispettivo genere di professione ISCO.

Informazioni importanti:

Entrambe le trasmissioni contengono somme salariali per ogni parte di impresa (analogamente a ELMv5) e somme salariali per ogni genere di professione ISCO. Le somme salariali trasmesse hanno un collegamento diretto ed è essenziale garantire che nel sistema ERP le somme corrispondano sempre al centesimo. Ad esempio, la somma di tutti gli importi con l'elemento UVG-LAA-ISCO-BaseSalary devono obbligatoriamente corrispondere alla somma di tutti quelli con l'elemento UVG-LAA-BaseSalary. Lo stesso vale per quanto indicato riguardo all'elemento ContributorySalary. La Suva respinge sempre le trasmissioni che presentano delle differenze.

Ulteriori informazioni sulla trasmissione dei dati e l'influsso sul calcolo sono contenute nei rispettivi capitoli.

2 LAINF per i prestatori multisettore

2.1 Influsso sul calcolo

Il calcolo del salario massimo per il personale a prestito si basa sostanzialmente sullo Standard salari CH (ELM). Il calcolo dei giorni delle assicurazioni sociali (giorni AS), uniforme in tutta la Svizzera, e quello dei salari massimi si basano sulle specifiche contenute nelle Direttive per il trattamento dei dati salariali. Questo capitolo illustra le specificità relative al settore del prestito di personale.

Un aspetto fondamentale consiste nel fatto che il pagamento del salario per il personale a prestito avviene spesso su base giornaliera o settimanale, mentre lo Standard salari CH (ELM) prevede un conteggio del salario su base mensile. Inoltre, è possibile che il personale a prestito venga impiegato parallelamente in diverse parti di impresa.

Un punto importante riguarda anche la distinzione corretta in base alle parti di impresa e ai generi di professione ISCO. Il salario massimo e la sua ripartizione vengono calcolati in modo proporzionale e separatamente per ogni parte di impresa e genere di professione.

In linea di massima, si applicano le seguenti regole:

- Regola 1: ogni giorno può essere conteggiato una sola volta, anche in caso di più impieghi paralleli.
- Regola 2: tutti i giorni compresi tra un'entrata e un'uscita vengono conteggiati come giorni AS.

Importante:

Le date di entrata e di uscita citate nella regola 2 vengono sempre impostate dal prestatore e non sono obbligatoriamente collegate ai periodi di impiego.

Il seguente esempio illustra questo concetto:

Beispiel für die Anrechnung der SV-Tage																															
Datum	01.01.	02.01.	03.01.	04.01.	05.01.	06.01.	07.01.	08.01.	09.01.	10.01.	11.01.	12.01.	13.01.	14.01.	15.01.	16.01.	17.01.	18.01.	19.01.	20.01.	21.01.	22.01.	23.01.	24.01.	25.01.	26.01.	27.01.	28.01.	29.01.	30.01.	31.01.
Wochentag	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.
SV-Tage HL kumul.	1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	28	29
Eintritt	01.01.	01.01.	01.01.		05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	31.01.
Austritt			03.01.																										29.01.	31.01.	
Einsatz-ID Betriebsteil G	1							2						2			3		4			5					5		6		
SV-Tage Betriebsteil G	3							7								1		1				9									
angerechnete Tage	1	1	1					1	1	1	1	1	1	1		1		1			1	1	1	1	1	1	1	1	1	1	1
Einsatz-ID Betriebsteil P				7				7							8			8													9
SV-Tage Betriebsteil P				4				4							11			11												1	
angerechnete Tage				1	1	1	1	1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

L'immagine è tratta dall'allegato 1 «Calcolo del salario massimo per il personale a prestito»

2.1.1 Ripartizione proporzionale del salario massimo tra le singole parti di impresa

Se il personale a prestito raggiunge il salario massimo lavorando in diverse parti di impresa, il salario massimo deve essere ripartito in misura proporzionale. La ripartizione deve avvenire tra le singole parti di impresa, tenendo conto delle quote di guadagno percentuale.

Nel seguente esempio, ipotizziamo quanto segue:

Il personale a prestito ha svolto nove impieghi in diversi generi di professione ISCO, attribuiti a due diverse parti di impresa. Il metodo di calcolo per il genere di professione ISCO è descritto nel capitolo [Sezione 2.1.3. «Ripartizione proporzionale del salario massimo tra i generi di professione ISCO»](#).

Impiego	Parte di impresa	Deduzione AIP/AINP
ID 1	G	2%
ID 2	P	3%

Per calcolare i salari massimi è necessario creare una «base LAINF per ogni PI», una «base LAINF cumulativa per ogni PI», una base LAINF per tutte le PI nonché un salario massimo LAINF cumulativo.

Beispiel für die Berechnung UVG-Basis kumul. BT "x"																																
Datum	01.01.	02.01.	03.01.	04.01.	05.01.	06.01.	07.01.	08.01.	09.01.	10.01.	11.01.	12.01.	13.01.	14.01.	15.01.	16.01.	17.01.	18.01.	19.01.	20.01.	21.01.	22.01.	23.01.	24.01.	25.01.	26.01.	27.01.	28.01.	29.01.	30.01.	31.01.	
Wochentag	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	
SV-Tage Hl. kumul.	1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	28	29	
Eintritt	01.01.	01.01.	01.01.		05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	31.01.	
Austritt			03.01.																													31.01.
Einsatz-ID Betriebsteil G	1							2							2			3		4												
SV-Tage Betriebsteil G	3							7							11			1		1												
ingerechnete Tage	1	1	1					1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
UVG-Basis BT G (in CHF)	500	500	500					225	450	450	450	450	450	450	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600		
UVG-Basis kumul. BT G (in CHF)	500	1000	1500	1500	1500	1500	1500	1725	2175	2625	2625	2625	2625	3225	3825	3825	3825	4425	4425	5025	5025	5625	5625	6225	6225	6825	6825	7425	7425	8025	8045	
Einsatz-ID Betriebsteil P				7				7							8			8													9	
SV-Tage Betriebsteil P				1				4							11			11												1		
ingerechnete Tage				1	1	1	1	225							1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
UVG-Basis BT P (in CHF)				400	400	400	400	425							600	250	600	300	450	450	450	450	450	450	450	450	450	450	450			
UVG-Basis kumul. BT P (in CHF)	0	0	0	400	400	400	425	625	625	625	625	1225	1225	1225	1475	2075	2375	2825	3275	3275	3275	3275	3275	3475	3475	3475	3475	3475	3475	3525		

L'immagine è tratta dall'allegato 1 «Calcolo del salario massimo per il personale a prestito»

Infine occorre verificare se la somma delle basi LAINF cumulative di tutte le parti di impresa supera il salario massimo consentito per quel giorno. Nel nostro esempio, il salario massimo per il 22 gennaio si calcola come segue:

$$\begin{aligned}
 \text{Salario massimo LAINF cumul.} &= \frac{\text{Salario massimo annuo} * \text{Giorni AS cumul.}}{\text{Numero di giorni all'anno}} \\
 &\cong \\
 8'645 &= \frac{148'200 * 21}{360}
 \end{aligned}$$

Se la somma delle basi LAINF di tutte le parti di impresa supera il limite, il salario massimo viene ripartito in modo proporzionale tra le singole parti di impresa, tenendo conto dei guadagni in percentuale. La ripartizione al 22 gennaio per PI «G» si calcola come segue:

$$\begin{aligned}
 \text{Sal. LAINF PI x} &= \frac{\text{Sal. mass. LAINF cumul.} * \text{Base LAINF cumul. PI "x"}}{\text{UBase LAINF cumul. per tutte le PI}} - \text{Sal. LAINF cumul. PI "x"} \\
 285.74 &= \frac{8'645 * 6'045}{9'520} - 5'203.7
 \end{aligned}$$

2.1.2 Ripartizione in base ai periodi

Nell'ambito della ripartizione in base ai periodi, si distingue tra periodi di impiego e periodi LAINF. Un periodo di impiego si riferisce sempre alla durata dei singoli impieghi. Il periodo LAINF si estende senza interruzioni per tutto il tempo in cui il personale a prestito ha lavorato in ciascuna parte di impresa. All'interno di tale periodo, il personale può svolgere diversi impieghi e quindi un periodo LAINF può comprendere più periodi di impiego.

Beispiel für die UVG-Periode																															
Datum	01.01.	02.01.	03.01.	04.01.	05.01.	06.01.	07.01.	08.01.	09.01.	10.01.	11.01.	12.01.	13.01.	14.01.	15.01.	16.01.	17.01.	18.01.	19.01.	20.01.	21.01.	22.01.	23.01.	24.01.	25.01.	26.01.	27.01.	28.01.	29.01.	30.01.	31.01.
Wochentag	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.
SV-Tage Hk. kumul.	1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	28	29
Eintritt	01.01.	01.01.	01.01.		05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	31.01.
Austritt			03.01.																											29.01.	31.01.
Einsatz-ID Betriebsteil G	1							2				2				3	4				5			5	6						
SV-Tage Betriebsteil G	3							7				7				1	1				9			9	1						
angerechnete Tage	1	1	1					1	1	1	1	1	1	1	1	1	1				1	1	1	1	1	1	1	1	1	1	1
1. UVG-Periode	01.01. - 03.01.														17.01.		19.01.		21.01. - 29.01.												
2. UVG-Periode	08.01. - 14.01.																														
3. UVG-Periode															17.01.																
4. UVG-Periode															19.01.																
5. UVG-Periode															21.01. - 29.01.																
Einsatz-ID Betriebsteil P				7			7					8				8															9
SV-Tage Betriebsteil P				1			4					11				11															1
angerechnete Tage				1			1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
1. UVG-Periode	05.01. - 08.01.																														
2. UVG-Periode															12.01. - 22.01.																
3. UVG-Periode																													31.01.		

L'immagine è tratta dall'allegato 1 «Calcolo del salario massimo per il personale a prestito»

Max Muster 01.01. - 31.01.						
Einsatzperiode	Einsatz ID	ISCO-Berufsart	UVG-Lohn pro Einsatz	Betriebsteil	UVG-Periode	UVG-Lohn nach BT
01.01. - 03.01.	#1	71120	1'235.00	G	01.01. - 03.01.	1'235.00
08.01. - 14.01.	#2	71120	2'590.00	G	08.01. - 14.01.	2'590.00
17.01. - 17.01.	#3	71120	461.18	G	17.01. - 17.01.	461.18
19.01. - 19.01.	#4	71120	200.00	G	19.01. - 19.01.	200.00
21.01. - 27.01.	#5	71120	2'902.18	G	21.01. - 29.01.	3'558.83
28.01. - 29.01.	#6	71120	656.65			
05.01. - 08.01.	#7	13230	625.00	P	05.01. - 08.01.	625.00
12.01. - 22.01.	#8	24331	2'530.61	P	12.01. - 22.01.	2'530.61
31.01. - 31.01.	#9	13230	369.39	P	31.01. - 31.01.	369.39
Total UVG-Lohn			11'570.00			11'570.00
		ISCO-Berufsart	UVG-Lohn pro ISCO-Berufsart			
		71120	8'045.00			
		13230	994.39			
		24331	2'530.61			
		Total UVG-Lohn	11'570.00			

2.1.3 Ripartizione proporzionale del salario massimo tra i generi di professione ISCO

Il calcolo del salario massimo per genere di professione ISCO segue la stessa logica utilizzata per le parti di impresa. La ripartizione, tuttavia, avviene in base al genere di professione ISCO.

Panoramica dei generi di professione ISCO e dei relativi impieghi:

Impiego	Genere di professione ISCO
ID 1 – 6	71120
ID 7 & 9	13230
ID 8	24331

Il seguente esempio illustra il calcolo del salario massimo per i generi di professione ISCO. È necessario includere le basi LAINF per ogni genere di professione ISCO. Tali basi vengono cumulate per tutti i generi di professione ISCO e poi confrontate con il salario massimo cumulato possibile. La ripartizione del salario massimo tra i generi di professione ISCO avviene in base allo stesso schema sopra descritto per il calcolo delle parti di impresa.

Beispiel für die Verteilung vom HL																																
Datum	01.01.	02.01.	03.01.	04.01.	05.01.	06.01.	07.01.	08.01.	09.01.	10.01.	11.01.	12.01.	13.01.	14.01.	15.01.	16.01.	17.01.	18.01.	19.01.	20.01.	21.01.	22.01.	23.01.	24.01.	25.01.	26.01.	27.01.	28.01.	29.01.	30.01.	31.01.	
Wochentag	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	Do.	Fr.	Sa.	So.	Mo.	Di.	Mi.	
SV-Tage HL kumul.	1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		
Eintritt	01.01.	01.01.	01.01.		05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	05.01.	31.01.		
Austritt			01.01.																										29.01.	31.01.		
Einsatz-ID Betriebsstell G	1							2							2																	
SV-Tage Betriebsstell G	1							7							1																	
angerechnete Tage	1	1	1					1	1	1	1	1	1	1			1															
UVG-Basis ISCO-71120 (in CHF)	500	500	500					225	450	450					600	600																
UVG-Basis kumul. ISCO-71120 (in CHF)	500	1000	1500		1500	1500	1500	1725	2175	2625					2625	3225	3825	3825														
Einsatz-ID Betriebsstell P				7				7							8																	
SV-Tage Betriebsstell P				4				4							11																	
angerechnete Tage				1	1	1	1								1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
UVG-Basis ISCO-13230 (in CHF)				400				225							600																	
UVG-Basis ISCO-24331 (in CHF)															250	600	300	450	450													
UVG-Basis kumul. ISCO-13230 (in CHF)	0	0	0	0	400			400	400	625					625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	
UVG-Basis kumul. ISCO-24331 (in CHF)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	600	600	850	1450	1750	2200	2650	2650	2650	2650	2650	2650	2650	2650	2650	2650	2650	
UVG-Basis kumul. über alle ISCO (in CHF)	500.00	1000.00	1500.00	1500.00	1900.00	1900.00	1900.00	2350.00	2800.00	3250.00	3250.00	3850.00	4450.00	5050.00	5300.00	5900.00	6800.00	7250.00	8300.00	8300.00	8900.00	9520.00	10120.00	10720.00	10720.00	11020.00	11220.00	11470.00	11520.00	11520.00	1170.00	
UVG-Höchstlohn kumul.	411.67	823.33	1235.00	1235.00	1646.67	2058.33	2470.00	2881.67	3293.33	3705.00	4116.67	4528.33	4940.00	5351.67	5763.33	6175.00	6586.67	6998.33	7410.00	7821.67	8233.33	8645.00	9056.67	9468.33	9880.00	10291.67	10703.33	11115.00	11526.67	11938.33		
UVG-Lohn ISCO-71120	411.67	411.67	411.67	0.00	65.00	200.00	0.00	225.00	450.00	450.00	0.00	0.00	600.00	600.00	0.00	0.00	461.18	14.78	214.78	249.23	468.25	265.74	457.40	452.28	278.22	369.04	342.02	359.20	297.45	0.00	0.00	
UVG-Lohn kumuliert ISCO-71120	411.67	823.33	1235.00	1235.00	1300.00	1500.00	1500.00	1725.00	2175.00	2625.00	2625.00	2625.00	3225.00	3825.00	3825.00	3825.00	4286.18	4271.40	4486.17	4735.41	5203.65	5489.39	5946.79	6399.07	6677.29	7046.34	7388.35	7747.55	8045.00	8045.00	0.00	
UVG-Lohn ISCO-13230	0.00	0.00	0.00	0.00	346.67	53.33	0.00	225.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-19.63	-2.09	-45.32	31.00	-10.80	30.63	-8.23	-7.30	24.00	7.67	12.53	9.44	19.34	0.00	50.00	
UVG-Lohn kumuliert ISCO-13230	0.00	0.00	0.00	0.00	346.67	400.00	400.00	625.00	625.00	625.00	625.00	625.00	625.00	625.00	625.00	625.00	605.39	603.30	557.98	588.98	578.18	567.56	559.33	552.03	576.03	583.69	596.22	605.66	625.00	625.00	0.00	
UVG-Lohn ISCO-24331	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	600.00	0.00	0.00	250.00	600.00	245.10	428.53	242.21	131.44	-45.78	136.55	-37.51	-33.31	109.44	34.96	57.12	43.03	88.21	0.00	0.00
UVG-Lohn kumuliert ISCO-24331	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	600.00	600.00	600.00	850.00	1450.00	1695.10	2123.63	2365.84	2497.28	2451.50	2588.05	2550.54	2517.23	2626.68	2661.64	2718.76	2761.79	2850.00	2850.00	0.00

L'immagine è tratta dall'allegato 1 «Calcolo del salario massimo_classe di rischio_70c»

2.1.4 Componenti salariali generali

La nuova soluzione per il settore del prestito di personale consente di avere più impieghi in diverse parti di impresa. In tale contesto, occorre capire come gestire le componenti salariali **non vincolate a un impiego**.

Attualmente si usa un solo codice LAINF per ogni collaboratore e mese di salario. Con il passaggio a 8 parti di impresa, che possono figurare contemporaneamente in un conteggio salariale, vi è la necessità di definire in modo più preciso i processi di calcolo.

I generi di salario **rilevanti per l'impiego** – come l'indennità per le vacanze, la tredicesima mensilità ecc. –, possono essere attribuiti senza problemi all'impiego di riferimento per creare la base LAINF di ogni parte di impresa. Tuttavia, può capitare che alcuni dati salariali – come rimborsi spese forfettari, quote per spese di viaggio, pagamenti di bonus o premi fedeltà –, non siano riferiti a un impiego specifico, bensì valgano per il collaboratore a prescindere dall'impiego.

La situazione si complica in particolare nel caso dei dati salariali trasversali agli impieghi, poiché un collaboratore temporaneo può svolgere diversi impieghi in parallelo. Occorre quindi stabilire come calcolare la base LAINF in un conteggio salariale che può contenere più impieghi e quindi più parti di impresa.

In questo caso, vale il principio secondo cui le componenti salariali generali vanno attribuite all'impiego per cui sono state versate. Se, in alcuni casi specifici, non è possibile attribuire una componente salariale generale a un impiego specifico, Swissdec non prevede disposizioni particolari su come procedere. Una modalità possibile e già consolidata può essere quella di attribuire le componenti salariali generali all'ultimo impiego registrato.

2.2 Influsso sui dati relativi all'assicuratore LAINF

Nelle istituzioni, gli elementi di identificazione dell'impresa vengono registrati, rinviando all'indirizzamento mediante l'elemento «adresseeIDRef». Informazioni generali sul protocollo e il funzionamento dell'indirizzamento in ELM 6.0 sono contenute nel paragrafo 3.2.1, «Indirizzamento» delle Direttive per il trattamento dei dati salariali.

A partire da ora, l'anno di dichiarazione viene aggiunto nell'elemento >AnnualSalaryDeclaration> per identificare la trasmissione come « dichiarazione annuale ». Per i produttori ERP, tale circostanza comporta la necessità di implementare nel sistema ERP due processi separati. La classica notifica annuale LAINF, già presente da anni nei sistemi, continuerà a essere utilizzata per il processo di notifica annuale e per ampliare gli elementi descritti nelle presenti specifiche. In questa trasmissione, gli elementi <AnnualSalaryDeclaration> e <AccountingPeriod> vengono trasmessi automaticamente dal sistema ERP. Il processo per la notifica mensile deve essere integrato nel sistema ERP in aggiunta e soprattutto **separatamente** da quello per la notifica annuale. Il motivo risiede nel fatto che le imprese vengono guidate nel processo ed è possibile basarsi sui collaudati processi per le dichiarazioni salariali.

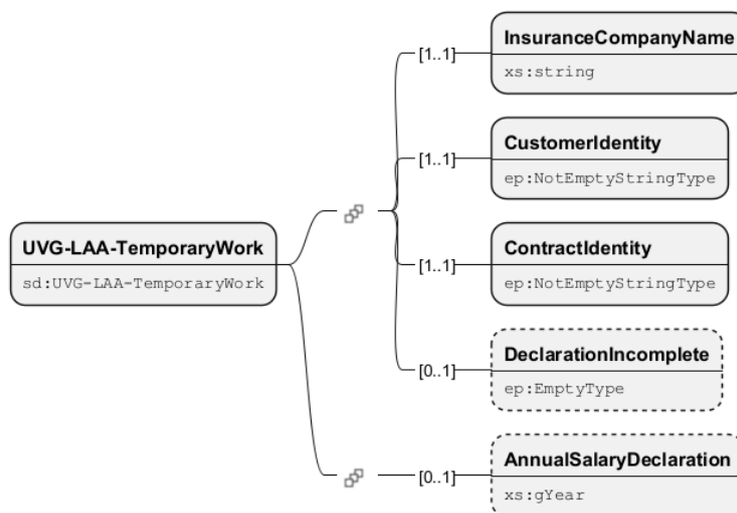


Figura 2.1. Immagine dello schema UVG-LAA-TemporaryWork

Nome del campo	Descrizione	Tipo
InsuranceCompany-Name	Nome dell'assicuratore infortuni	xs string
CustomerIdentity	Numero cliente: Numero assegnato dall'assicuratore infortuni che serve all'identificazione univoca del cliente (dell'azienda).	ep_NotEmptyString-Type
ContractIdentity	Numero contratto / subnumero: Numero del contratto stipulato con la compagnia di assicurazione	ep_NotEmptyString-Type
DeclarationIncomplete	Dichiarazione dei salari incompleta: Selezionando questa opzione nel sistema ERP, l'azienda segnala all'assicuratore che la dichiarazione non è completa. Le infor-	ep_EmptyType

Nome del campo	Descrizione	Tipo
	<p>mazioni aggiuntive vengono inserite, a seconda dell'assicuratore, con una Completion tramite applicazione web o DialogMessage.</p> <p>Se non viene selezionata l'opzione di dichiarazione incompleta, non è necessario aggiungere altre informazioni e l'assicuratore può mettere direttamente a disposizione il risultato. Egli, tuttavia, può richiedere a propria discrezione una Completion tramite applicazione web o DialogMessage</p>	
AnnualSalaryDeclaration	Questo elemento viene trasmesso per contrassegnare una notifica mensile come notifica annuale LAINF. Sulla base di questo elemento, la Suva controlla se i dati salariali devono essere visualizzati sul portale per scopi statistici o se i dati salariali trasmessi devono essere effettivamente elaborati.	xs gYear
@addresseeIDRef	Riferimento al destinatario	ep InstanceRefIDType

Tabella 2.3. Descrizioni dei campi UVG-LAA-TemporaryWork

2.3 Dati dei prestatori di personale

In questa sezione vengono registrati i dati relativi ai prestatori del personale a prestito. Tali dati comprendono il nome, la regione, il settore, nonché il team di una o più agenzie di collocamento. Lo scopo di questi dati consiste nell'indicare, nell'ambito dell'analisi statistica per le agenzie di collocamento, se è possibile constatare una correlazione tra agenzie, regioni o team e notifiche di eventi, creando così anche un valore aggiunto per le agenzie di collocamento.

I dati dei prestatori di personale <TemporaryWorkAgencies> sono obbligatori per la certificazione. Ai fini della trasmissione, l'agenzia di collocamento deve registrare almeno uno dei dati consentiti. In caso contrario, la trasmissione verrà respinta dalla Suva.

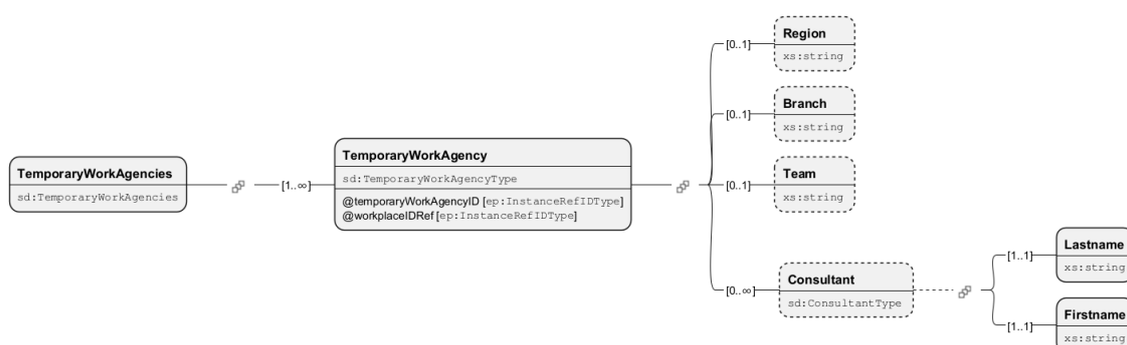


Figura 2.2. Immagine dello schema TemporaryWorkAgencies

Nome del campo	Descrizione	Tipo
@temporaryWorkAgencyID	Riferimento all'agenzia di collocamento	ep InstanceRefIDType
@workplaceIDRef	Riferimento alla postazione di lavoro	ep InstanceRefIDType
Region	Nome della regione di vendita	xs string
Branch	Nome della filiale di vendita	xs string
Team	Nome del team di vendita	xs string
Consultant	Nome dell'agente	sd ConsultantType

Tabella 2.4. Descrizioni dei campi TemporaryWorkAgency

Nome del campo	Descrizione	Tipo
Lastname	Cognome	xs string
Firstname	Nome	xs string

Tabella 2.5. Descrizioni dei campi Consultant

2.4 Influsso sulla trasmissione

Nel ramo multisettore, oltre ai dati salariali vengono trasmessi anche i dati degli impieghi per ogni persona. Le aziende possono scegliere liberamente se effettuare la notifica mensilmente con valori cumulati oppure annualmente. Una notifica mensile consente alla Suva di mettere a disposizione delle agenzie di collocamento statistiche mensili sugli infortuni ai fini della gestione delle assenze.

Tuttavia, per il calcolo dei premi è rilevante solo la notifica annuale definitiva che il sistema ERP contrassegna a livello dell'istituzione con gli elementi <AnnualSalaryDeclaration> e <AccountingPeriod>. Ulteriori informazioni al riguardo sono contenute nel paragrafo 2.2.

I dati salariali LAINF vengono trasmessi nell'elemento <UVG-LAA-TemporaryWork-Salaries>, per ogni collaboratore secondo la parte di impresa <UVG-LAA-Salary> e il genere di professione ISCO<UVG-LAA-IS-CO-Salary>. In aggiunta, nel ramo multisettore l'elemento <TemporaryWorkData> contiene informazioni sulla differenziazione tra personale interno <individualJobTitle> e personale a prestito <Mission>.

Caso speciale di personale interno prestato regolarmente:

Se membri del personale interno vengono prestati regolarmente, tali persone vengono in genere gestite in due diversi sistemi ERP, quello per il personale a prestito e quello per il personale interno. Di conseguenza, vengono effettuate due trasmissioni alla Suva, con numeri personali differenti e con i dati corrispondenti al caso in questione.

2.4.1 Basi di calcolo LAINF e notifica mensile

Per la trasmissione della notifica mensile LAINF si utilizza l'operazione «DeclareMonthlySalary». Il protocollo e le informazioni generali di approfondimento per l'attuazione sono spiegati nel capitolo 3.2.5 delle Direttive per il trattamento dei dati salariali relative allo Standard salari CH (ELM).

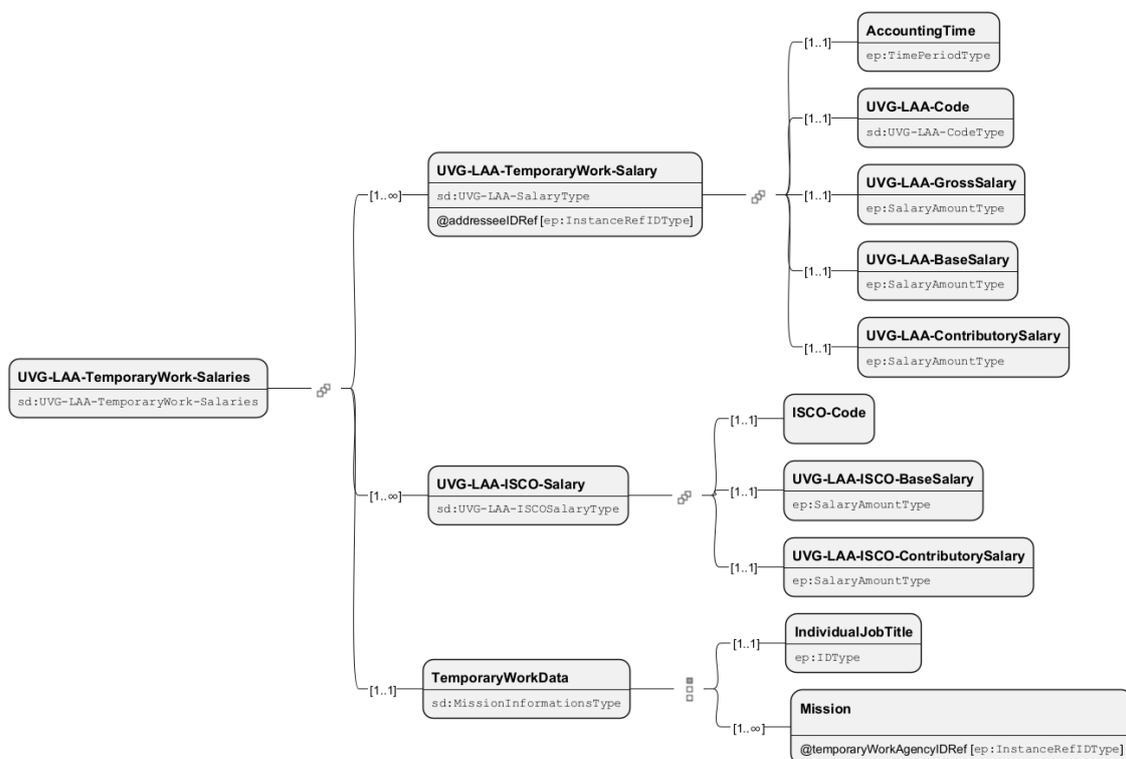


Figura 2.3. Immagine dello schema UVG-LAA-TemporaryWork-Salaries

Nome del campo	Descrizione	Tipo
UVG-LAA-TemporaryWork-Salary	Salari LAINF della persona	sd UVG-LAA-Salary-Type
UVG-LAA-ISCO-Salary	Salari LAINF della persona	sd UVG-LAA-IS-COSalaryType
TemporaryWorkData	Dati degli impieghi	sd MissionInformationsType

Tabella 2.6. Descrizioni dei campi UVG-LAA-TemporaryWork-Salaries

Nome del campo	Descrizione	Tipo
@addresseeIDRef	Riferimento al destinatario	ep InstanceRefIDType
AccountingTime	Periodo di contribuzione: La fine (fino al) di un periodo di contribuzione non può essere antecedente al suo inizio (dal). Le dichiarazioni che violano questa regola vengono respinte dal distributore.	ep TimePeriodType

Nome del campo	Descrizione	Tipo
	<p>Nel dominio LAINF, possono segnare l'inizio di un periodo di contribuzione i seguenti scenari:</p> <ul style="list-style-type: none"> - entrata / riassunzione nell'azienda - cambiamento del codice LAINF (capitolo 8.8.5) <p>In questi casi vengono trasmessi ulteriori elementi «UVG-LAA-Salary» con il corrispondente periodo di contribuzione.</p>	
UVG-LAA-Code	Codice LAINF, soluzione assicurativa	sd UVG-LAA-Code-Type
UVG-LAA-GrossSalary	<p>Salario lordo:</p> <p>Il salario lordo è la somma di tutti i generi di salario evolutivo.</p>	ep SalaryAmountType
UVG-LAA-BaseSalary	<p>Base LAINF:</p> <p>La base LAINF è la somma di tutti i generi di salario soggetti all'obbligo contributivo LAINF, senza tenere conto del salario massimo assicurato e del codice LAINF (persone assicurate e non assicurate).</p>	ep SalaryAmountType
UVG-LAA-ContributorySalary	<p>Salario LAINF:</p> <p>Il salario LAINF è il salario soggetto all'obbligo contributivo. È calcolato a partire dalla base LAINF per le persone assicurate tenendo conto del salario massimo</p>	ep SalaryAmountType

Tabella 2.7. Descrizioni dei campi UVG-LAA-TemporaryWork-Salary

Nome del campo	Descrizione	Tipo
ISCO-Code	Genere di professione ISCO	ISCO-Code [anonym]
UVG-LAA-ISCO-BaseSalary	<p>Base LAINF-ISCO</p> <p>La base LAINF-ISCO è la somma di tutti i generi di salario soggetti a contributi LAINF, senza tenere conto del guadagno massimo assicurato.</p>	ep SalaryAmountType
UVG-LAA-ISCO-ContributorySalary	<p>Salario LAINF-ISCO</p> <p>Il salario LAINF-ISCO è il salario soggetto a contributi calcolato sulla base LAINF-ISCO per le persone assicurate, tenendo conto del salario massimo.</p>	ep SalaryAmountType

Tabella 2.8. Descrizioni dei campi UVG-LAA-ISCO-Salary

2.4.2 Dati degli impieghi (TemporaryWorkData)

Nei dati degli impieghi vengono mappati e trasmessi alla Suva tutti gli impieghi. Nel caso di personale interno senza impieghi svolti, al posto dei dati degli impieghi viene trasmesso l'elemento «individualJobTitle», cioè i dati relativi al codice professionale individuale.

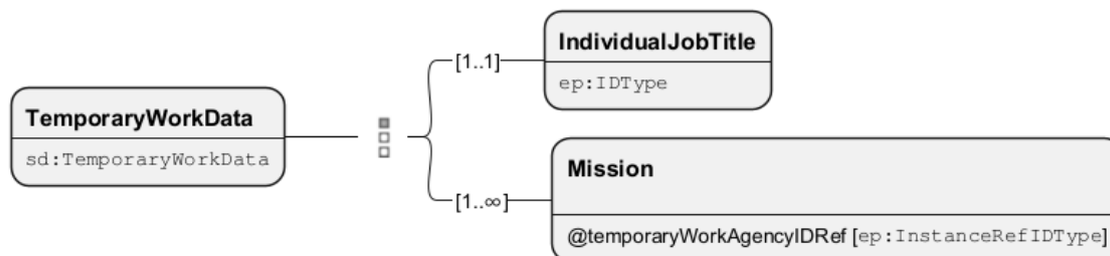


Figura 2.4. Immagine dello schema TemporaryWorkData

Nome del campo	Descrizione	Tipo
IndividualJobTitle	Codice professionale individuale Se si tratta di personale interno	ep IDType
Mission	Impiego Se si tratta di personale a prestito	Mission [anyonym]

Tabella 2.9. Descrizioni dei campi TemporaryWorkData

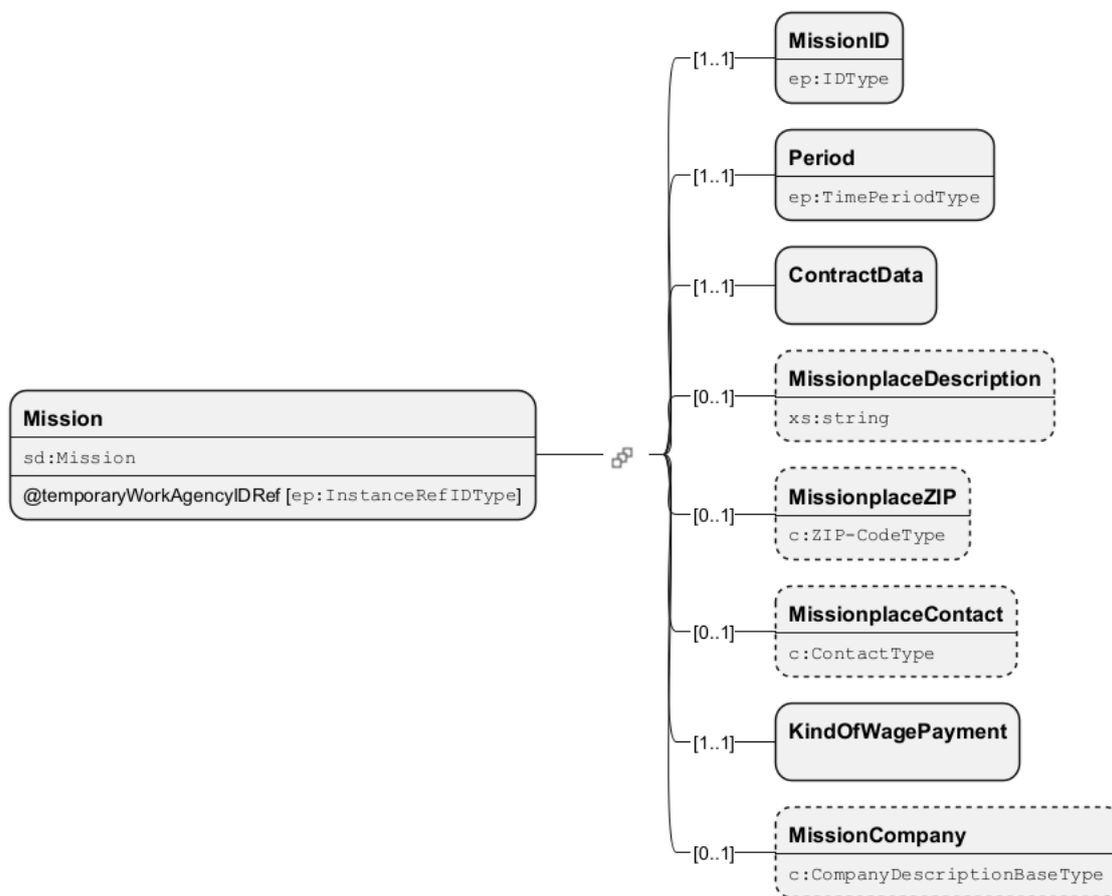


Figura 2.5. Immagine dello schema Mission

Nome del campo	Descrizione	Tipo
@temporaryWorkAgencyIDRef	Riferimento all'agenzia di collocamento	ep InstanceRefIDType
MissionID	ID impiego	ep IDType
Period	Durata dell'impiego	ep TimePeriodType
ContractData	Denominazione delle mansioni	ContractData [anyonym]
MissionplaceDescription	Descrizione del luogo di impiego	xs string
MissionplaceZIP	Numero postale di avviamento del luogo di impiego	c ZIP-CodeType
MissionplaceContact	Contatto per l'impiego	c ContactType
KindOfWagePayment	Modalità di pagamento del salario	KindOfWagePayment [anyonym]
MissionCompany	Azienda di impiego	c CompanyDescriptionBaseType

Tabella 2.10. Descrizioni dei campi Mission

Mission - Period

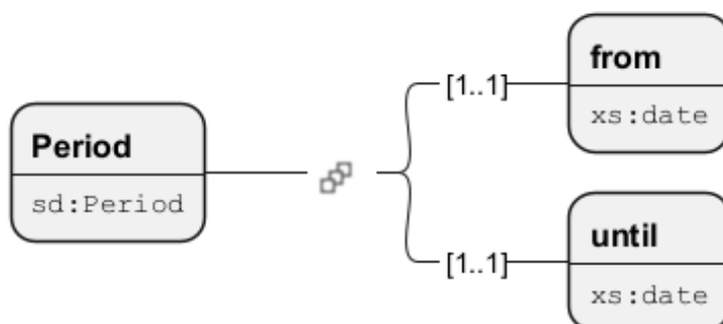


Figura 2.6. Immagine dello schema Period

Nome del campo	Descrizione	Tipo
from	da data	xs date
until	fino alla data	xs date

Tabella 2.11. Descrizioni dei campi Period

Mission - ContractData

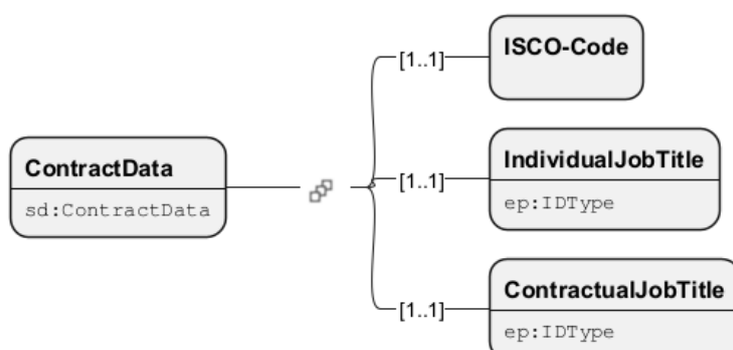


Figura 2.7. Immagine dello schema ContractData

Nome del campo	Descrizione	Tipo
ISCO-Code	Genre de profession ISCO	ISCO-Code [anyonym]
IndividualJobTitle	Codice professionale individuale	ep IDType
ContractualJobTitle	«Impiego come» secondo il contratto di impiego	ep IDType

Tabella 2.12. Descrizioni dei campi ContractData

Mission - MissionplaceContact

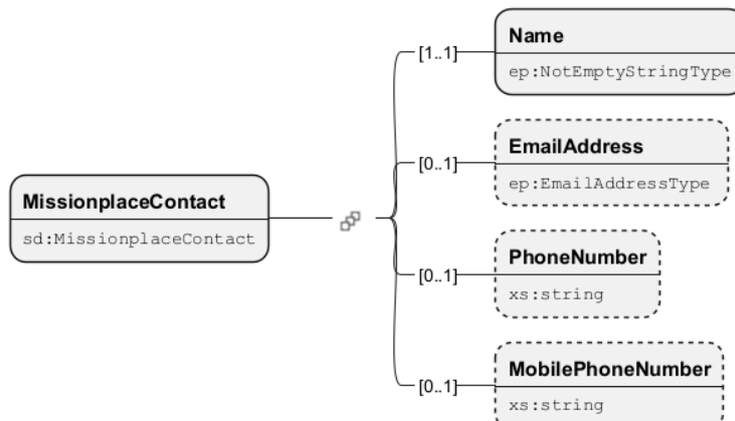


Figura 2.8. Immagine dello schema MissionplaceContact

Nome del campo	Descrizione	Tipo
Name	Nome del referente	ep_NotEmptyStringType
EmailAddress	Indirizzo e-mail	ep_EmailAddressType
PhoneNumber	Numero di telefono	xs string
MobilePhoneNum- ber	Numero di cellulare	xs string

Tabella 2.13. Descrizioni dei campi MissionplaceContact

Mission - KindOfWagePayment

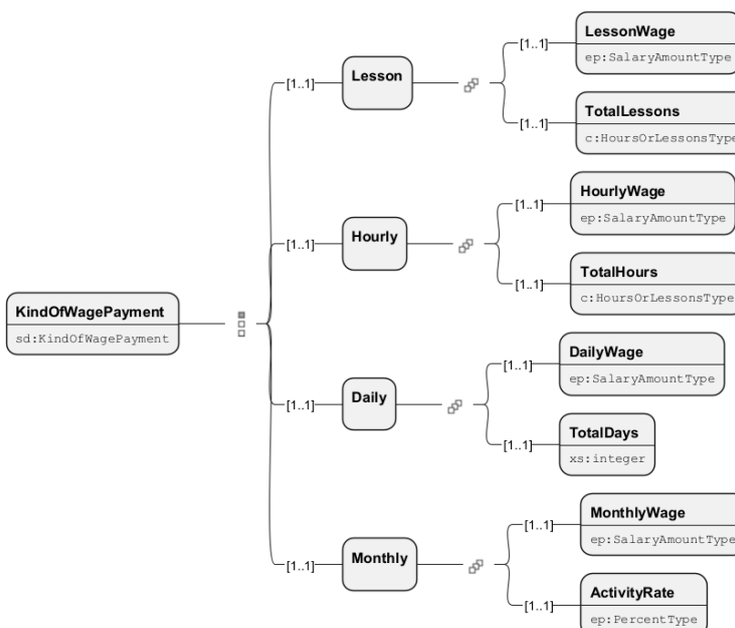


Figura 2.9. Immagine dello schema KindOfWagePayment

Nome del campo	Descrizione	Tipo
Lesson	Pagamento del salario a lezione	Lesson [anyonym]
Hourly	Pagamento del salario a lezione	Hourly [anyonym]
Daily	Pagamento del salario su base giornaliera	Daily [anyonym]
Monthly	Pagamento del salario su base mensile	Monthly [anyonym]

Tabella 2.14. Descrizioni dei campi KindOfWagePayment

Nome del campo	Descrizione	Tipo
LessonWage	Tariffa a lezione concordata contrattualmente	ep SalaryAmountType
TotalLessons	Totale lezioni lavorate	c HoursOrLessonsType

Tabella 2.15. Descrizioni dei campi Lesson

Nome del campo	Descrizione	Tipo
HourlyWage	Tariffa oraria concordata contrattualmente	ep SalaryAmountType
TotalHours	Numero ore lavorate	c HoursOrLessonsType

Tabella 2.16. Descrizioni dei campi Hourly

Nome del campo	Descrizione	Tipo
DailyWage	NuSalario giornaliero concordato contrattualmente	ep SalaryAmountType
TotalDays	Numero giornate lavorate	xs integer

Tabella 2.17. Descrizioni dei campi Daily

Nome del campo	Descrizione	Tipo
MonthlyWage	Salario mensile concordato contrattualmente	ep SalaryAmountType
ActivityRate	Grado di occupazione concordato contrattualmente	ep PercentType

Tabella 2.18. Descrizioni dei campi Monthly

Mission - MissionCompany

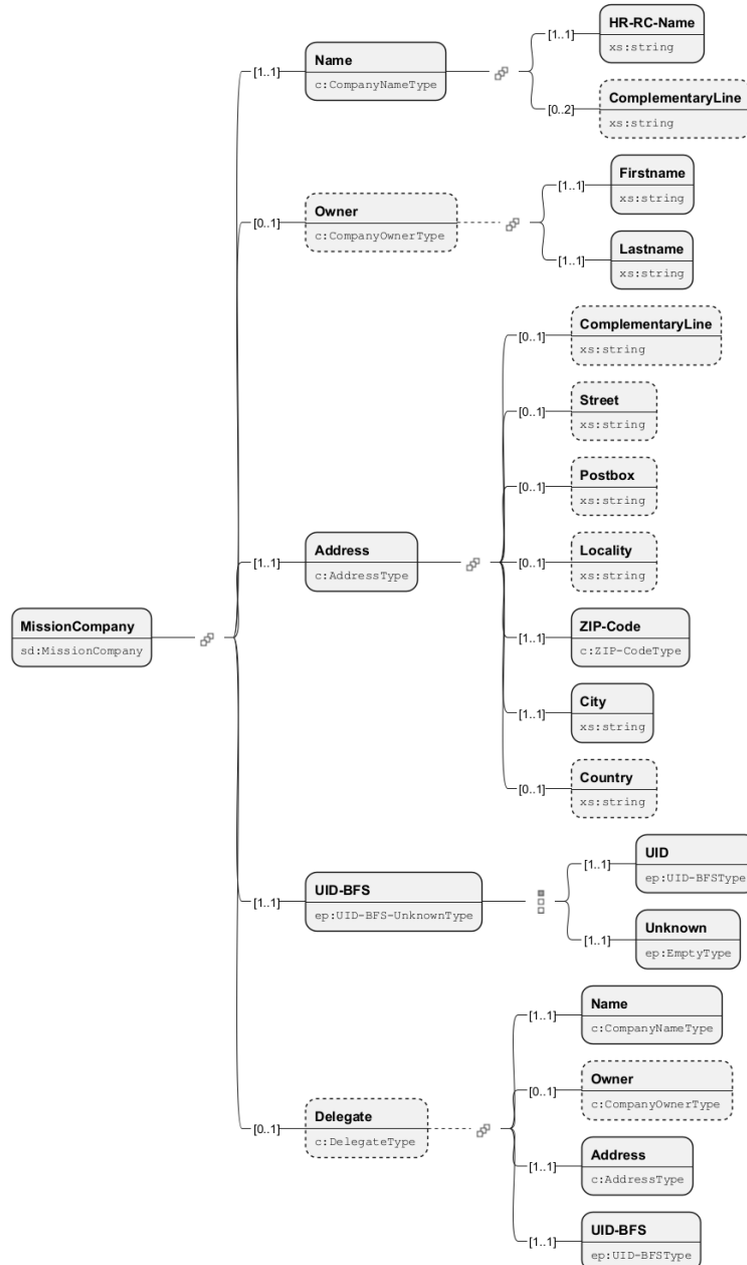


Figura 2.10. Immagine dello schema MissionCompany

Nome del campo	Descrizione	Tipo
Name	Nome dell'azienda	c CompanyNameType
Owner	Nome e cognome del titolare dell'azienda	c CompanyOwnerType
Address	Indirizzo dell'azienda	c AddressType
UID-BFS	Numero d'identificazione delle imprese (IDI-UST):	ep UID-BFS-UnknownType

Nome del campo	Descrizione	Tipo
	<p>Ogni unità legale (azienda, amministrazione pubblica o altra organizzazione) attiva in Svizzera riceve un numero d'identificazione delle imprese univoco (IDI secondo il registro IDI dell'UST). Per quanto riguarda le amministrazioni pubbliche (ad es. Comune, Cantone, ...), occorre notare che ognuna di esse possiede un IDI principale.</p> <p>Pertanto, non è strettamente necessario che ciascuna unità amministrativa pubblica (ad es. divisione, dipartimento ecc.) possieda un proprio numero IDI.</p> <p>L'IDI è composto da nove cifre, viene attribuito casualmente e non contiene informazioni relative all'azienda (numero non esplicativo). Per rendere visibile la provenienza svizzera del numero, ad esso è anteposto, conformemente alla norma ISO 3166-1 Alpha-3, il codice di nazione «CHE». L'ultima cifra è una cifra di controllo (C) che si ottiene tramite la modalità di calcolo Modulo 11. Per una migliore leggibilità, la parte numerica dell'IDI viene suddivisa in tre blocchi da tre cifre ciascuno separati da un punto. Inoltre, il prefisso viene separato da un trattino. Ad es. CHE-999.999.996</p> <p>Il numero IDI si può ottenere presso l'UST al seguente link: www.uid.admin.ch</p>	
Delegate	<p>Rappresentante dell'azienda:</p> <p>Come informazione aggiuntiva, nel sistema è possibile memorizzare i dati relativi a un rappresentante. Di norma si tratta di uno studio fiduciario. Il delegato (rappresentante) è un terzo incaricato dall'azienda (ad es. fiduciario, broker o simili) che trasmette la segnalazione del caso per conto dell'azienda con un sistema ERP certificato Swissdec e, a seconda dell'incarico e dell'accordo con l'azienda, funge da referente per tutte le questioni relative al caso.</p>	c DelegateType

Tabella 2.19. Descrizioni dei campi MissionCompany

Nome del campo	Descrizione	Tipo
HR-RC-Name	<p>nome o nome RC della società:</p> <p>Nome completo dell'entità giuridica (azienda, amministrazione pubblica o altra organizzazione) per la quale vengono trasmessi i dati (ad es. Muster AG, Cantone XY, Associazione ABC, ...). Questo nome corrisponde a quello riportato nel registro IDE.</p>	xs string
ComplementaryLine	Riga complementare per il nome della divisione, denominazioni di filiali ecc.	xs string

Tabella 2.20. Descrizioni dei campi Name

Nome del campo	Descrizione	Tipo
Firstname	Nome del titolare	xs string

Nome del campo	Descrizione	Tipo
Lastname	Cognome del titolare	xs string

Tabella 2.21. Descrizioni dei campi Owner

Nome del campo	Descrizione	Tipo
ComplementaryLine	Riga complementare per l'indirizzo posta-le	xs string
Street	Via e numero	xs string
Postbox	Casella postale	xs string
Locality	Località come regione, provincia	xs string
ZIP-Code	Numero postale d'avviamento	c ZIP-CodeType
City	Località	xs string
Country	Nazione	xs string

Tabella 2.22. Descrizioni dei campi Address

Nome del campo	Descrizione	Tipo
UID	Numero d'identificazione delle imprese / IDI-UST	ep UID-BFSType
Unknown	Sconosciuto: Nel caso di una dichiarazione con "Unknown", si tratta di un caso speciale. È importante che ciò venga utilizzato solo in via eccezionale.	ep EmptyType

Tabella 2.23. Descrizioni dei campi UID-BFS

Nome del campo	Descrizione	Tipo
Name	Nome del rappresentante	c CompanyNameType
Owner	Titolare	c CompanyOwnerType
Address	Indirizzo dell'azienda: L'indirizzo postale va strutturato seguendo le direttive della Posta Svizzera.	c AddressType
UID-BFS	Numero d'identificazione delle imprese (IDI-UST)	ep UID-BFSType

Tabella 2.24. Descrizioni dei campi Delegate

Mission - MissionCompany - Delegate

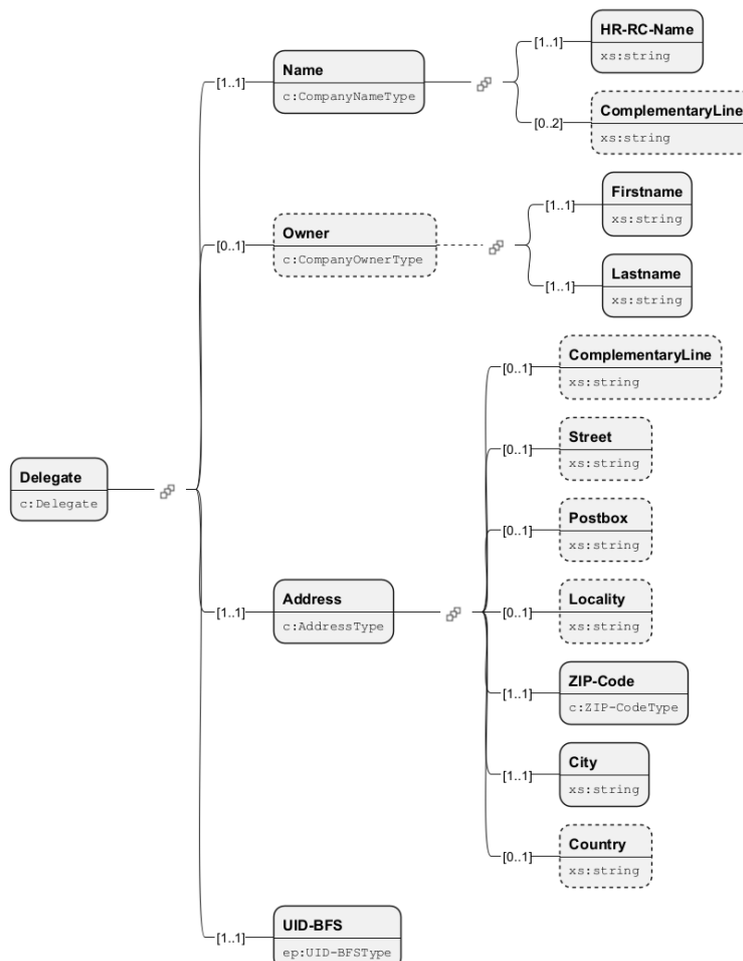


Figura 2.11. Immagine dello schema Delegate

Nome del campo	Descrizione	Tipo
HR-RC-Name	nome o nome RC della società: Nome completo dell'entità giuridica (azienda, amministrazione pubblica o altra organizzazione) per la quale vengono trasmessi i dati (ad es. Muster AG, Cantone XY, Associazione ABC, ...). Questo nome corrisponde a quello riportato nel registro IDE.	xs string
ComplementaryLine	Riga complementare per il nome della divisione, denominazioni di filiali ecc.	xs string

Tabella 2.25. Descrizioni dei campi Name

Nome del campo	Descrizione	Tipo
Firstname	Nome del titolare	xs string
Lastname	Cognome del titolare	xs string

Nome del campo	Descrizione	Tipo

Tabella 2.26. Descrizioni dei campi Owner

Nome del campo	Descrizione	Tipo
ComplementaryLine	Riga complementare per l'indirizzo posta-le	xs string
Street	Via e numero	xs string
Postbox	Casella postale	xs string
Locality	Località come regione, provincia	xs string
ZIP-Code	Numero postale d'avviamento	c ZIP-CodeType
City	Località	xs string
Country	Nazione	xs string

Tabella 2.27. Descrizioni dei campi Address

Nome del campo	Descrizione	Tipo
UID	Numero d'identificazione delle imprese / IDI-UST	ep UID-BFSType
Unknown	Sconosciuto: Nel caso di una dichiarazione con "Unknown", si tratta di un caso speciale. È importante che ciò venga utilizzato solo in via eccezionale.	ep EmptyType

Tabella 2.28. Descrizioni dei campi UID-BFS

2.4.3 Feedback della Suva relativo alla notifica mensile

Per il feedback si utilizza l'operazione «SynchronizeDeclareMonthlySalaryResponse». Il protocollo e le informazioni generali di approfondimento per l'attuazione sono spiegati nel capitolo 3.2.5 delle Direttive per il trattamento dei dati salariali relative allo Standard salari CH (ELM).

Controllo del processo:

Nel feedback della Suva relativo alla notifica mensile, nel dominio LAINF del controllo del processo viene restituita una ricevuta con una Completion. A lungo termine, la Suva ha in programma di sostituire la Completion con un DialogMessage.

Ricevuta:

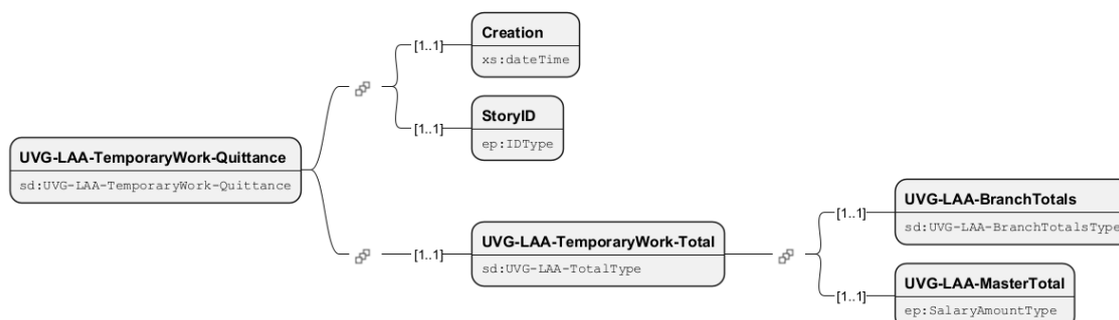


Figura 2.12. Immagine dello schema UVG-LAA-TemporaryWork-Quittance

Nome del campo	Descrizione	Tipo
Creation	Data di creazione della storia	xs dateTime
StoryID	Identificazione univoca della storia	ep IDType
UVG-LAA-TemporaryWork-Total	In questo elemento vengono confermati i totali dei valori trasmessi in XML.	sd UVG-LAA-Total-Type

Tabella 2.29. Descrizioni dei campi UVG-LAA-TemporaryWork-Quittance

3 LAINF per agenzie di collocamento monosettore

3.1 Influsso sul calcolo

La nuova soluzione per le agenzie di collocamento che prestano il proprio personale in un unico settore non ha alcun influsso sul calcolo dello Standard salari CH (ELM). Il calcolo dei giorni delle assicurazioni sociali (giorni AS), uniforme in tutta la Svizzera, e quello dei salari massimi si basano sulle specifiche contenute nelle Direttive per il trattamento dei dati salariali.

3.2 Influsso sulla trasmissione

Le nuove regole si riferiscono alle agenzie di collocamento monosettore. Ciò significa che la classica notifica annuale LAINF viene ampliata con ulteriori dati che consentono una trasmissione consolidata della classica notifica annuale LAINF unitamente ai nuovi dati per le agenzie di collocamento. Della trasmissione fanno parte sia il personale interno (lavoratori che sono occupati presso l'agenzia di collocamento, ma non vengono prestati) che il personale a prestito. In entrambi i casi è necessario trasmettere i dati aggiuntivi.

Per consentire la trasmissione dei dati necessari, il dominio LAINF <UVG-LAA-Salary> già esistente è stato ampliato con due nuovi elementi:

- **<UVG-LAA-ISCO-Salary>**: nell'elemento <UVG-LAA-ISCO-Salary> vengono sommate le somme salariali per ogni genere di professione ISCO.
- **<IndividualJobTitle>**: qui viene inserito l'ultimo <IndividualJobTitle> nel quale la persona oggetto di notifica lavora o ha lavorato.

Nel ramo monosettore, gli elementi <IndividualJobTitle> e <UVG-LAA-ISCO-Salary> devono essere trasmessi esclusivamente nell'ambito della dichiarazione LAINF annuale. In tale contesto, per ogni persona oggetto di notifica viene indicato con esattezza un unico genere di professione ISCO. Ugualmente, per ogni persona deve essere indicato con esattezza un unico <IndividualJobTitle> che deve corrispondere all'ultima professione svolta.

Se membri del personale interno **eccezionalmente** vengono impiegati in un altro settore (ad es. se impiegati d'ufficio vengono prestati per due giorni come imbianchini), non è necessaria una notifica separata per l'altro settore e pertanto nemmeno una nuova PI.

3.2.1 Basi di calcolo LAINF e notifica annuale

Per la trasmissione della notifica annuale LAINF si utilizza l'operazione «DeclareAnnualSalary». Il protocollo e le informazioni generali di approfondimento per l'attuazione sono spiegati nel capitolo 3.2.4 delle Direttive per il trattamento dei dati salariali.

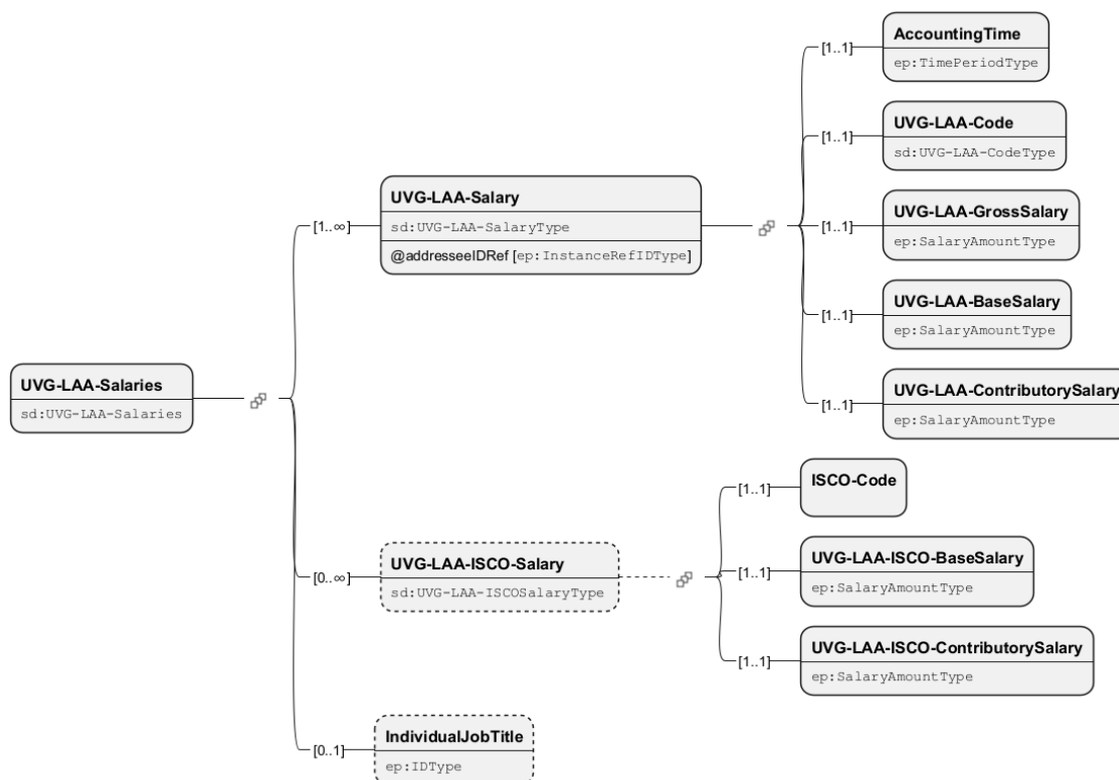


Figura 3.1. Immagine dello schema UVG-LAA-Salaries

Nome del campo	Descrizione	Tipo
UVG-LAA-Salary	Salari LAINF della persona	sd UVG-LAA-Salary-Type
UVG-LAA-ISCO-Salary	Caso speciale prestito di personale presso la Suva: Questo elemento viene descritto nell'allegato 2 e deve essere preso in considerazione solo dalle soluzioni ERP specializzate nel prestito di personale.	sd UVG-LAA-IS-COSalaryType
IndividualJobTitle	Caso speciale prestito di personale presso la Suva: Questo elemento viene descritto nell'allegato 2 e deve essere preso in considerazione solo dalle soluzioni ERP specializzate nel prestito di personale.	ep IDType

Tabella 3.1. Descrizioni dei campi UVG-LAA-Salaries

Nome del campo	Descrizione	Tipo
@addresseeIDRef	Riferimento al destinatario	ep InstanceRefIDType

Nome del campo	Descrizione	Tipo
AccountingTime	<p>Periodo di contribuzione:</p> <p>La fine (fino al) di un periodo di contribuzione non può essere antecedente al suo inizio (dal). Le dichiarazioni che violano questa regola vengono respinte dal distributore.</p> <p>Nel dominio LAINF, possono segnare l'inizio di un periodo di contribuzione i seguenti scenari:</p> <ul style="list-style-type: none"> - entrata / riassunzione nell'azienda - cambiamento del codice LAINF (capitolo 8.8.5) <p>In questi casi vengono trasmessi ulteriori elementi «UVG-LAA-Salary» con il corrispondente periodo di contribuzione.</p>	ep TimePeriodType
UVG-LAA-Code	Codice LAINF, soluzione assicurativa	sd UVG-LAA-Code-Type
UVG-LAA-GrossSalary	<p>Salario lordo:</p> <p>Il salario lordo è la somma di tutti i generi di salario evolutivo.</p>	ep SalaryAmountType
UVG-LAA-BaseSalary	<p>Base LAINF:</p> <p>La base LAINF è la somma di tutti i generi di salario soggetti all'obbligo contributivo LAINF, senza tenere conto del salario massimo assicurato e del codice LAINF (persone assicurate e non assicurate).</p>	ep SalaryAmountType
UVG-LAA-ContributorySalary	<p>Salario LAINF:</p> <p>Il salario LAINF è il salario soggetto all'obbligo contributivo. È calcolato a partire dalla base LAINF per le persone assicurate tenendo conto del salario massimo</p>	ep SalaryAmountType

Tabella 3.2. Descrizioni dei campi UVG-LAA-Salary

Nome del campo	Descrizione	Tipo
ISCO-Code	Genere di professione ISCO	ISCO-Code [anyonym]
UVG-LAA-ISCO-BaseSalary	<p>Base LAINF-ISCO</p> <p>La base LAINF-ISCO è la somma di tutti i generi di salario soggetti a contributi LAINF, senza tenere conto del guadagno massimo assicurato.</p>	ep SalaryAmountType
UVG-LAA-ISCO-ContributorySalary	<p>Salario LAINF-ISCO</p> <p>Il salario LAINF-ISCO è il salario soggetto a contributi calcolato sulla base LAINF-ISCO per le persone assicurate, tenendo conto del salario massimo.</p>	ep SalaryAmountType

Nome del campo	Descrizione	Tipo

Tabella 3.3. Descrizioni dei campi UVG-LAA-ISCO-Salary

3.2.2 Feedback della Suva relativo alla notifica annuale

Per il feedback si utilizza l'operazione «SynchronizeDeclareAnnualSalaryResponse». Il protocollo e le informazioni generali di approfondimento per l'attuazione sono spiegati nel capitolo 3.2.4.

Controllo del processo:

Nel feedback della Suva relativo alla notifica annuale, nel dominio LAINF del controllo del processo nella maggior parte dei casi viene restituita una ricevuta con una Completion. Da parte di alcuni destinatari (ad es. Suva) può essere restituito anche un DialogMessage al posto di una Completion.

Ricevuta:

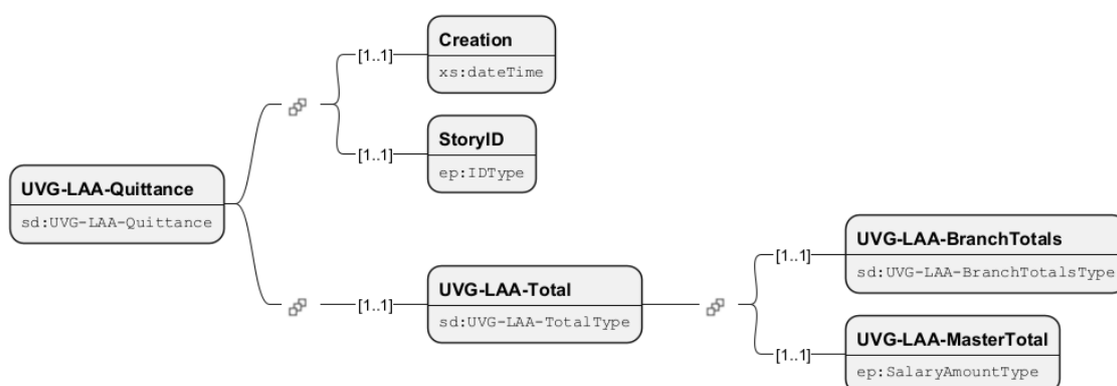


Figura 3.2. Immagine dello schema UVG-LAA-Quittance

Nome del campo	Descrizione	Tipo
Creation	Data di creazione della storia	xs dateTime
StoryID	Identificazione univoca della storia	ep IDType
UVG-LAA-Total	In questo elemento vengono confermati i totali dei valori trasmessi nell'XML.	sd UVG-LAA-Total-Type

Tabella 3.4. Descrizioni dei campi UVG-LAA-Quittance

Nome del campo	Descrizione	Tipo
UVG-LAA-BranchTotals	Totale dei salari per la trasmissione della dichiarazione LAINF	sd UVG-LAA-BranchTotalsType
UVG-LAA-MasterTotal	Totale dei salari per la trasmissione della dichiarazione LAINF	ep SalaryAmountType

Tabella 3.5. Descrizioni dei campi UVG-LAA-Total

A Documentazione tecnica

A.1 Documentazione dello schema SalaryDeclaration.xsd

Target Namespace	urn:ch:swissdec:elm:v6:20260306:salarydeclaration
Declared Namespaces	<ul style="list-style-type: none"> sd : urn:ch:swissdec:elm:v6:20260306:salarydeclaration c : urn:ch:swissdec:common:v3:20260306 ep : urn:ch:swissdec:basis:v1:20260306:components xs : http://www.w3.org/2001/XMLSchema
Version	0.0

ComplexType: AHV-AVS-AgriculturalEmployeeType

Abstract	no
XML Instance Representation	<pre><...> <FLG-LFA-Income> „SimpleType: SalaryAmountType“ </FLG-LFA-Income> [1..1] <FLG-LFA-FamilyIncome-Supplement> „SimpleType: SalaryAmountType“ </FLG-LFA-FamilyIn\ come-Supplement> [1..1] <DegreeOfRelationship> „SimpleType: DegreeOfRelationshipType“ </DegreeOfRelation\ ship> [1..1] </...></pre>

ComplexType: AHV-AVS-ChangeNotificationType

Abstract	no
XML Instance Representation	<pre><...> <AHV-AVS-ChangeNotification> „ComplexType: AHV-AVS-DeclarationCategoryType“ </AHV- AVS-ChangeNotification> [1..unbounded] </...></pre>

ComplexType: AHV-AVS-CustomerIdentificationBaseType

Abstract	no
XML Instance Representation	<pre><...> <AK-CC-CustomerNumber> „SimpleType: NotEmptyStringType“ </AK-CC-CustomerNum\ ber> [1..1] <AK-CC-SubNumber> „SimpleType: IDType“ </AK-CC-SubNumber> [0..1] </...></pre>

ComplexType: AHV-AVS-CustomerIdentificationNormalType

Abstract	no
Parent type	„ComplexType: AHV-AVS-CustomerIdentificationBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AHV-AVS-CustomerIdentificationBaseType“] <AK-CC-CustomerNumber> „SimpleType: NotEmptyStringType“ </AK-CC-CustomerNum\ ber> [1..1] <AK-CC-SubNumber> „SimpleType: IDType“ </AK-CC-SubNumber> [0..1] [END BASE TYPE] </...></pre>

ComplexType: AHV-AVS-CustomerIdentificationType

Abstract	no
Parent type	„ComplexType: AHV-AVS-CustomerIdentificationNormalType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AHV-AVS-CustomerIdentificationNormalType“] [BASE TYPE „ComplexType: AHV-AVS-CustomerIdentificationBaseType“] <AK-CC-CustomerNumber> „SimpleType: NotEmptyStringType“ </AK-CC-CustomerNum\ ber> [1..1] <AK-CC-SubNumber> „SimpleType: IDType“ </AK-CC-SubNumber> [0..1] [END BASE TYPE] [END BASE TYPE] <UVG-LAA-Insurance> „ComplexType: InsuranceControlType“ </UVG-LAA-Insuran\ ce> [1..1]</pre>

	<pre><BVG-LPP-Insurance> _ComplexType: InsuranceControlType </BVG-LPP-Insuran\ ce> [1..1] </...></pre>
--	--

ComplexType: AHV-AVS-DeclarationCategoryType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <Entry> _ComplexType: DeclarationCategoryDetailBaseType </Entry> [1..1] <Withdrawal> _ComplexType: DeclarationCategoryDetailBaseType </Withdra\ wal> [1..1] [END CHOICE] </...></pre>

ComplexType: AHV-AVS-IncomeSplitsType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <AdditionalDeliveryDate>xs:date</AdditionalDeliveryDate> [1..1] <Splits> _ComplexType: SplitsType </Splits> [1..1] [END CHOICE] </...></pre>

ComplexType: AHV-AVS-NotifyChangesSuccessType

Abstract	no
Parent type	_ComplexType: NotifyChangesSuccessType
XML Instance Representation	<pre><...> [BASE TYPE _ComplexType: NotifyChangesSuccessType] [BASE TYPE _ComplexType: StoryBaseType] <Creation>xs:dateTime</Creation> [1..1] <StoryID> _SimpleType: IDType </StoryID> [1..1] [END BASE TYPE] <Process> _SimpleType: ProcessType </Process> [1..1] <Notifications> _ComplexType: FeedbackNotificationsType </Notifications> [0..1] [END BASE TYPE] <ProofOfInsurance> _ComplexType: ProofOfInsuranceType </ ProofOfInsurance> [0..unbounded] </...></pre>

ComplexType: AHV-AVS-QuittanceType

Abstract	no
Parent type	_ComplexType: StoryBaseType
XML Instance Representation	<pre><...> [BASE TYPE _ComplexType: StoryBaseType] <Creation>xs:dateTime</Creation> [1..1] <StoryID> _SimpleType: IDType </StoryID> [1..1] [END BASE TYPE] <AHV-AVS-Total> _ComplexType: AHV-AVS-TotalType </AHV-AVS-Total> [1..1] </...></pre>

ComplexType: AHV-AVS-SalariesType

Abstract	no
XML Instance Representation	<pre><...> <AHV-AVS-Salary> _ComplexType: AHV-AVS-SalaryType </AHV-AVS- Salary> [1..unbounded] </...></pre>

ComplexType: AHV-AVS-SalaryType

Abstract	no
XML Instance Representation	<pre><...> <AccountingTime> _ComplexType: TimePeriodType </AccountingTime> [1..1] <AHV-AVS-BaseSalary> _SimpleType: SalaryAmountType </AHV-AVS-BaseSalary> [1..1] <AHV-AVS-Income> _SimpleType: SalaryAmountType </AHV-AVS-Income> [1..1]</pre>

	<pre> <AHV-AVS-IncomeSplits> „ComplexType: AHV-AVS-IncomeSplitsType“ </AHV-AVS-IncomeSplits> [0..1] <AHV-AVS-Open> „SimpleType: SalaryAmountType“ </AHV-AVS-Open> [0..1] <ALV-AC-Income> „SimpleType: SalaryAmountType“ </ALV-AC-Income> [1..1] <ALVZ-ACS-Income> „SimpleType: SalaryAmountType“ </ALVZ-ACS-Income> [0..1] <ALV-AC-Open> „SimpleType: SalaryAmountType“ </ALV-AC-Open> [0..1] <WaiveOfPensionDeduct> „ComplexType: EmptyType“ </WaiveOfPensionDeduct> [0..1] <AgriculturalEmployee> „ComplexType: AHV-AVS-AgriculturalEmployeeType“ </AgriculturalEmployee> [0..1] </...> </pre>
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ComplexType: AHV-AVS-TotalType

Abstract	no
XML Instance Representation	<pre> <...> <Total-AHV-AVS-Incomes> „SimpleType: SalaryAmountType“ </Total-AHV-AVS-Incomes> [1..1] <Total-AHV-AVS-Open> „SimpleType: SalaryAmountType“ </Total-AHV-AVS-Open> [1..1] <Total-ALV-AC-Incomes> „SimpleType: SalaryAmountType“ </Total-ALV-AC-Incomes> [1..1] <Total-ALVZ-ACS-Incomes> „SimpleType: SalaryAmountType“ </Total-ALVZ-ACS-Incomes> [1..1] <Total-ALV-AC-Open> „SimpleType: SalaryAmountType“ </Total-ALV-AC-Open> [1..1] <Total-FLG-LFA-Incomes> „SimpleType: SalaryAmountType“ </Total-FLG-LFA-Incomes> [0..1] <Total-FLG-LFA-FamilyIncome-Supplement> „SimpleType: SalaryAmountType“ </Total-FLG-LFA-FamilyIncome-Supplement> [0..1] </...> </pre>

ComplexType: AHV-AVS-TotalsType

Abstract	no
Parent type	„ComplexType: AHV-AVS-TotalType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: AHV-AVS-TotalType“] <Total-AHV-AVS-Incomes> „SimpleType: SalaryAmountType“ </Total-AHV-AVS-Incomes> [1..1] <Total-AHV-AVS-Open> „SimpleType: SalaryAmountType“ </Total-AHV-AVS-Open> [1..1] <Total-ALV-AC-Incomes> „SimpleType: SalaryAmountType“ </Total-ALV-AC-Incomes> [1..1] <Total-ALVZ-ACS-Incomes> „SimpleType: SalaryAmountType“ </Total-ALVZ-ACS-Incomes> [1..1] <Total-ALV-AC-Open> „SimpleType: SalaryAmountType“ </Total-ALV-AC-Open> [1..1] <Total-FLG-LFA-Incomes> „SimpleType: SalaryAmountType“ </Total-FLG-LFA-Incomes> [0..1] <Total-FLG-LFA-FamilyIncome-Supplement> „SimpleType: SalaryAmountType“ </Total-FLG-LFA-FamilyIncome-Supplement> [0..1] [END BASE TYPE] </...> </pre>

ComplexType: AdditionalParticularsType

Abstract	no
XML Instance Representation	<pre> <...> <Denomination> „SimpleType: DenominationType“ </Denomination> [0..1] <SingleParentFamily> „ComplexType: SingleParentFamilyType“ </SingleParentFamily> [0..1] <MarriagePartner> „ComplexType: MarriagePartnerType“ </MarriagePartner> [0..1] <Children> „ComplexType: ChildType“ </Children> [0..unbounded] </...> </pre>

ComplexType: AddressRowsType

Abstract	no
XML Instance Representation	<pre> <...> <row>xs:string</row> [1..10] </...> </pre>

ComplexType: AnnualCustomerIdentificationType

Abstract	no
XML Instance Representation	<pre> <...> <AHV-AVS> „ComplexType: AHV-AVS-CustomerIdentificationType“ </AHV-AVS> [0..unbounded] </pre>

	<pre> <FAK-CAF> „ComplexType: FAK-CAF-CustomerIdentificationType“ </FAK-CAF> [0..unbounded] <UVG-LAA> „ComplexType: BaseCustomerIdentificationMultiType“ </UVG-LAA> [0..unbounded] <UVGZ-LAAC> „ComplexType: BaseCustomerIdentificationMultiType“ </UVGZ-LAAC> [0..unbounded] <KTG-AMC> „ComplexType: BaseCustomerIdentificationMultiType“ </KTG-AMC> [0..unbounded] <BVG-LPP> „ComplexType: BVG-LPP-CustomerIdentificationMultiType“ </BVG-LPP> [0..unbounded] <Tax> „ComplexType: IdentificationBaseType“ </Tax> [0..unbounded] <TaxAnnuity> „ComplexType: IdentificationBaseType“ </TaxAnnuity> [0..unbounded] <OwnershipRightDetail> „ComplexType: IdentificationBaseType“ </OwnershipRightDetail> [0..unbounded] <TaxCrossborder> „ComplexType: TaxAtSourceCustomerIdentificationType“ </TaxCrossborder> [0..unbounded] <UnemploymentCertificate> „ComplexType: IdentificationBaseType“ </UnemploymentCertificate> [0..unbounded] </...> </pre>
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ComplexType: AnnualPersonType

Abstract	no
Parent type	„ComplexType: PersonBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: PersonBaseType“] <Particulars> „ComplexType: ParticularsType“ </Particulars> [1..1] <Work> „ComplexType: WorkType“ </Work> [1..unbounded] [END BASE TYPE] <AHV-AVS-Salaries> „ComplexType: AHV-AVS-SalariesType“ </AHV-AVS-Salaries> [0..1] <FAK-CAF-Salaries> „ComplexType: FAK-CAF-SalariesType“ </FAK-CAF-Salaries> [0..1] <UVG-LAA-Salaries> „ComplexType: UVG-LAA-SalariesType“ </UVG-LAA-Salaries> [0..1] <UVGZ-LAAC-Salaries> „ComplexType: UVGZ-LAAC-SalariesType“ </UVGZ-LAAC-Salaries> [0..1] <KTG-AMC-Salaries> „ComplexType: KTG-AMC-SalariesType“ </KTG-AMC-Salaries> [0..1] <BVG-LPP-Salaries> „ComplexType: BVG-LPP-SalariesType“ </BVG-LPP-Salaries> [0..1] <TaxSalaries> „ComplexType: TaxSalariesType“ </TaxSalaries> [0..1] <TaxAnnuities> „ComplexType: TaxAnnuitiesType“ </TaxAnnuities> [0..1] <OwnershipRightDetails> „ComplexType: OwnershipRightDetailSalariesType“ </OwnershipRightDetails> [0..1] <TaxCrossborderSalaries> „ComplexType: TaxCrossborderSalariesType“ </TaxCrossborderSalaries> [0..1] <UnemploymentCertificates> „ComplexType: UnemploymentCertificatesType“ </UnemploymentCertificates> [0..1] </...> </pre>

ComplexType: AnnualPersonsType

Abstract	no
XML Instance Representation	<pre> <...> <Person> „ComplexType: AnnualPersonType“ </Person> [0..unbounded] </...> </pre>

ComplexType: AnnualSalaryCountersType

Abstract	no
XML Instance Representation	<pre> <...> <NumberOf-AHV-AVS-Salary-Tags>xs:unsignedInt</NumberOf-AHV-AVS-Salary-Tags> [0..1] <NumberOf-FAK-CAF-Salary-Tags>xs:unsignedInt</NumberOf-FAK-CAF-Salary-Tags> [0..1] <NumberOf-UVG-LAA-Salary-Tags>xs:unsignedInt</NumberOf-UVG-LAA-Salary-Tags> [0..1] <NumberOf-UVGZ-LAAC-Salary-Tags>xs:unsignedInt</NumberOf-UVGZ-LAAC-Salary-Tags> [0..1] <NumberOf-KTG-AMC-Salary-Tags>xs:unsignedInt</NumberOf-KTG-AMC-Salary-Tags> [0..1] <NumberOf-BVG-LPP-Salary-Tags>xs:unsignedInt</NumberOf-BVG-LPP-Salary-Tags> [0..1] <NumberOf-TaxSalary-Tags>xs:unsignedInt</NumberOf-TaxSalary-Tags> [0..1] <NumberOf-TaxAnnuity-Tags>xs:unsignedInt</NumberOf-TaxAnnuity-Tags> [0..1] <NumberOf-OwnershipRightDetail-Tags>xs:unsignedInt</NumberOf-OwnershipRightDetail-Tags> [0..1] <NumberOf-TaxCrossborderSalary-Tags>xs:unsignedInt</NumberOf-TaxCrossborderSalary-Tags> [0..1] <NumberOf-UnemploymentCertificate-Tags>xs:unsignedInt</NumberOf-UnemploymentCertificate-Tags> [0..1] </...> </pre>

ComplexType: AnnualSalaryDeclarationAddresseeType

Abstract	no
Parent type	„ComplexType: AddresseeType“

Short description	Informazioni sul destinatario
XML Instance Representation	<pre><...> [BASE TYPE ComplexType: AddresseeType] <AddresseeIdentification> SimpleType: IDType </AddresseeIdentification> [1..1] [END BASE TYPE] <Domain> SimpleType: AnnualSalaryDeclarationDomainType </Domain> [1..1] </...></pre>

ComplexType: AnnualSalaryDeclarationType

Abstract	no
Translation	Dichiarazione annuale dei salari
Short description	Struttura dei dati professionali per la dichiarazione annuale dei salari.
Technical description	Struttura dei dati professionali per la dichiarazione annuale dei salari.
XML Instance Representation	<pre><...> <CompanyDescription> ComplexType: CompanyDescriptionType </CompanyDescription> [1..1] <Staff> ComplexType: AnnualPersonsType </Staff> [1..1] <Institutions> ComplexType: AnnualCustomerIdentificationType </Institutions> [1..1] <SalaryTotals> ComplexType: AnnualSalaryTotalsType </SalaryTotals> [0..1] <SalaryCounters> ComplexType: AnnualSalaryCountersType </SalaryCounters> [1..1] <GeneralSalaryDeclarationDescription> ComplexType: GeneralSalaryDeclarationDescriptionType </GeneralSalaryDeclarationDescription> [1..1] </...></pre>

ComplexType: AnnualSalaryTotalsType

Abstract	no
XML Instance Representation	<pre><...> <AHV-AVS-Totals> ComplexType: AHV-AVS-TotalsType </AHV-AVS-Totals> [0..unbounded] <FAK-CAF-Totals> ComplexType: FAK-CAF-TotalsType </FAK-CAF-Totals> [0..unbounded] <UVG-LAA-Totals> ComplexType: UVG-LAA-TotalsType </UVG-LAA-Totals> [0..unbounded] <UVGZ-LAAC-Totals> ComplexType: UVGZ-LAAC-TotalsType </UVGZ-LAAC-Totals> [0..unbounded] <KTG-AMC-Totals> ComplexType: KTG-AMC-TotalsType </KTG-AMC-Totals> [0..unbounded] <TaxCrossborderTotals> ComplexType: TaxCrossborderTotalsType </TaxCrossborderTotals> [0..unbounded] </...></pre>

ComplexType: AnnualValuesType

Abstract	no
XML Instance Representation	<pre><...> <Period> ComplexType: TimePeriodType </Period> [1..1] <Overtime> SimpleType: SalaryAmountType </Overtime> [1..1] <Earnings13th> SimpleType: SalaryAmountType </Earnings13th> [1..1] <SporadicBenefits> SimpleType: SalaryAmountType </SporadicBenefits> [1..1] <FringeBenefits> SimpleType: SalaryAmountType </FringeBenefits> [1..1] <CapitalPayment> SimpleType: SalaryAmountType </CapitalPayment> [1..1] <OtherBenefits> SimpleType: SalaryAmountType </OtherBenefits> [1..1] </...></pre>

ComplexType: AwaitCorrectionFromCompanyType

Abstract	no
XML Instance Representation	<pre><...> <ValidAsOf>xs:gYearMonth</ValidAsOf> [1..1] <TaxAtSourceCategory> ComplexType: TaxAtSourceCategoryType </TaxAtSourceCategory> [1..1] <New> ComplexType: TaxAtSourceCorrectionNewType </New> [0..1] <Comment> ComplexType: NotificationsType </Comment> [0..1] </...></pre>

ComplexType: BVG-LPP-AssuranceCategoryCodeOldType

Abstract	no
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XML Instance Representation	<...> </...>
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ComplexType: BVG-LPP-ChangeNotificationType

Abstract	no
XML Instance Representation	<...> <BVG-LPP-ChangeNotification> „ComplexType: BVG-LPP-DeclarationCategoryType“ </BVG-LPP-ChangeNotification> [1..unbounded] </...>

ComplexType: BVG-LPP-ContributionType

Abstract	no
XML Instance Representation	<...> <BVG-LPP-Code> „SimpleType: BVG-LPP-AssuranceCategoryCodeType“ </BVG-LPP-Code> [0..1] <ValidAsOf>xs:date</ValidAsOf> [0..1] <EmployeeContribution> „SimpleType: SalaryAmountType“ </EmployeeContribution> [0..1] <EmployerContribution> „SimpleType: SalaryAmountType“ </EmployerContribution> [0..1] <ThirdPartyContribution> „SimpleType: SalaryAmountType“ </ThirdPartyContribution> [0..1] <WithdrawalProcessed> „ComplexType: EmptyType“ </WithdrawalProcessed> [0..1] </...>

ComplexType: BVG-LPP-ContributionsType

Abstract	no
XML Instance Representation	<...> <Contribution> „ComplexType: BVG-LPP-ContributionType“ </Contribution> [1..unbounded] </...>

ComplexType: BVG-LPP-CustomerIdentificationMultiType

Abstract	no
Parent type	„ComplexType: BaseCustomerIdentificationMultiType“
XML Instance Representation	<...> [BASE TYPE „ComplexType: BaseCustomerIdentificationMultiType“] [BASE TYPE „ComplexType: CustomerIdentificationBaseType“] <InsuranceCompanyName>xs:string</InsuranceCompanyName> [1..1] <CustomerIdentity> „SimpleType: NotEmptyStringType“ </CustomerIdentity> [1..1] <ContractIdentity> „SimpleType: NotEmptyStringType“ </ContractIdentity> [1..1] <DeclarationIncomplete> „ComplexType: EmptyType“ </DeclarationIncomplete> [0..1] [END BASE TYPE] [END BASE TYPE] <GeneralValidAsOf>xs:date</GeneralValidAsOf> [1..1] </...>

ComplexType: BVG-LPP-DeclarationCategoryDetailEntryType

Abstract	no
Parent type	„ComplexType: DeclarationCategoryDetailBaseType“
XML Instance Representation	<...> [BASE TYPE „ComplexType: DeclarationCategoryDetailBaseType“] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason> „SimpleType: BVG-LPP-DeclarationCategoryReasonEntryType“ </Reason> [1..1] <FullyFitForWork> „ComplexType: EmptyType“ </FullyFitForWork> [0..1] </...>

ComplexType: BVG-LPP-DeclarationCategoryDetailMutationType

Abstract	no
Parent type	„ComplexType: DeclarationCategoryDetailBaseType“

XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: DeclarationCategoryDetailBaseType“] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason>„SimpleType: BVG-LPP-DeclarationCategoryReasonMutationType“</Reason> [1..1] </...></pre>
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ComplexType: BVG-LPP-DeclarationCategoryDetailWithdrawalType

Abstract	no
Parent type	„ComplexType: DeclarationCategoryDetailBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: DeclarationCategoryDetailBaseType“] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason>„SimpleType: BVG-LPP-DeclarationCategoryReasonWithdrawalType“</Reason> [1..1] <FullyFitForWork>„ComplexType: EmptyType“</FullyFitForWork> [0..1] </...></pre>

ComplexType: BVG-LPP-DeclarationCategoryType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <Entry>„ComplexType: BVG-LPP-DeclarationCategoryDetailEntryType“</Entry> [1..1] <Mutation>„ComplexType: BVG-LPP-DeclarationCategoryDetailMutationType“</Mutation> [1..1] <Withdrawal>„ComplexType: BVG-LPP-DeclarationCategoryDetailWithdrawalType“</Withdrawal> [1..1] [END CHOICE] <BVG-LPP-Code>„ComplexType: BVG-LPP-AssuranceCategoryCodeOldType“</BVG-LPP-Code> [1..1] <BVG-LPP-AnnualBasis>„SimpleType: SalaryAmountType“</BVG-LPP-AnnualBasis> [1..1] </...></pre>

ComplexType: BVG-LPP-IdentificationBaseType

Abstract	no
Parent type	„ComplexType: IdentificationBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: IdentificationBaseType“] <InsuranceCompanyName>xs:string</InsuranceCompanyName> [1..1] <CustomerId>„SimpleType: NotEmptyStringType“</CustomerId> [1..1] <ContractIdentity>„SimpleType: NotEmptyStringType“</ContractIdentity> [1..1] [END BASE TYPE] <PayrollUnit>„SimpleType: NotEmptyStringType“</PayrollUnit> [0..1] </...></pre>

ComplexType: BVG-LPP-SalariesType

Abstract	no
XML Instance Representation	<pre><...> <BVG-LPP-Salary>„ComplexType: BVG-LPP-SalaryType“</BVG-LPP-Salary> [1..unbounded] </...></pre>

ComplexType: BVG-LPP-SalaryType

Abstract	no
XML Instance Representation	<pre><...> <BVG-LPP-Code>„SimpleType: BVG-LPP-AssuranceCategoryCodeType“</BVG-LPP-Code> [1..1] <BVG-LPP-AnnualBasis>„SimpleType: SalaryAmountType“</BVG-LPP-AnnualBasis> [1..1] </...></pre>

ComplexType: BVG-LPP-SuccessType

Abstract	no
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Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <ChangesConsideredUpTo>xs:date</ChangesConsideredUpTo> [1..1] <Staff>„ComplexType: ContributionsStaffType“</Staff> [0..1] <ContactRequest>„ComplexType: ContactRequestType“</ContactRequest> [0..1] </...></pre>

ComplexType: BaseContributionType

Abstract	no
XML Instance Representation	<pre><...> <Code>„SimpleType: SimpleCategoryType“</Code> [1..1] <Name>„SimpleType: ProfileNameType“</Name> [0..1] <FixedSalaries>„ComplexType: UVGLAStaffType“</FixedSalaries> [0..1] </...></pre>

ComplexType: BaseCustomerIdentificationMultiConsumerType

Abstract	no
XML Instance Representation	<pre><...> <InsuranceID>„SimpleType: IDType“</InsuranceID> [1..1] <InsuranceCompanyName>xs:string</InsuranceCompanyName> [1..1] <CustomerIdentity>„SimpleType: NotEmptyStringType“</CustomerIdentity> [1..1] <ContractIdentity>„SimpleType: NotEmptyStringType“</ContractIdentity> [1..1] </...></pre>

ComplexType: BaseCustomerIdentificationMultiType

Abstract	no
Parent type	„ComplexType: CustomerIdentificationBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: CustomerIdentificationBaseType“] <InsuranceCompanyName>xs:string</InsuranceCompanyName> [1..1] <CustomerIdentity>„SimpleType: NotEmptyStringType“</CustomerIdentity> [1..1] <ContractIdentity>„SimpleType: NotEmptyStringType“</ContractIdentity> [1..1] <DeclarationIncomplete>„ComplexType: EmptyType“</DeclarationIncomplete> [0..1] [END BASE TYPE] </...></pre>

ComplexType: BaseInsuranceCodeType

Abstract	no
XML Instance Representation	<pre><...> <Group>„SimpleType: SimpleCategoryType“</Group> [1..1] <Name>„SimpleType: ProfileNameType“</Name> [0..1] <Description>xs:string</Description> [0..1] </...></pre>

ComplexType: ChargesRuleType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <WithRegulation>„ComplexType: GrantType“</WithRegulation> [1..1] <Guidance>„ComplexType: EmptyType“</Guidance> [1..1] [END CHOICE] </...></pre>

ComplexType: ChargesType

Abstract	no
XML Instance Representation	<pre><...> <Effective>„ComplexType: EffectiveType“</Effective> [0..1] <LumpSum>„ComplexType: LumpSumType“</LumpSum> [0..1]</pre>

	<Education> SimpleType: SalaryAmountType </Education> [0..1] </...>
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ComplexType: ChildType

Abstract	no
XML Instance Representation	<pre><...> <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <Start>xs:date</Start> [1..1] <End>xs:date</End> [0..1] </...></pre>

ComplexType: ConcubinageType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <SoleCustody> ComplexType: EmptyType </SoleCustody> [1..1] <ShareCustodyAndHigherIncome> ComplexType: EmptyType </ShareCustodyAndHigherIncome> [1..1] <AdultChildAndHigherIncome> ComplexType: EmptyType </AdultChildAndHigherIncome> [1..1] [END CHOICE] </...></pre>

ComplexType: ConsultantType

Abstract	no
XML Instance Representation	<pre><...> <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] </...></pre>

ComplexType: ContactPersonType

Abstract	no
XML Instance Representation	<pre><...> <Name>xs:string</Name> [1..1] <EmailAddress> SimpleType: EmailAddressType </EmailAddress> [0..1] <PhoneNumber>xs:string</PhoneNumber> [1..1] <MobilePhoneNumber>xs:string</MobilePhoneNumber> [0..1] </...></pre>

ComplexType: ContactType

Abstract	no
XML Instance Representation	<pre><...> <HR-RC-Name>xs:string</HR-RC-Name> [1..1] <Address> ComplexType: AddressType </Address> [1..1] <Person>xs:string</Person> [1..1] <PhoneNumber>xs:string</PhoneNumber> [1..1] </...></pre>

ComplexType: ContinuedProvisionOfSalaryType

Abstract	no
XML Instance Representation	<pre><...> <Lastname> SimpleType: NotEmptyStringType </Lastname> [1..1] <Firstname> SimpleType: NotEmptyStringType </Firstname> [1..1] <Address> ComplexType: AddressType </Address> [1..1] </...></pre>

ComplexType: ContractualHourlyWageType

Abstract	no
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XML Instance Representation	<pre><...> <Salary> „ComplexType: SalaryType“ </Salary> [1..unbounded] <Vacation> „SimpleType: PercentType“ </Vacation> [1..1] <PublicHolidayCompensation> „SimpleType: PercentType“ </PublicHolidayCompensa\ tion> [1..1] <Contractual13th> „SimpleType: PercentType“ </Contractual13th> [1..unbounded] </...></pre>
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ComplexType: ContributionsPersonType

Abstract	no
Parent type	„ComplexType: ParticularsBaseType“
Translation	Contributi per persona
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ParticularsBaseType“] <Social-InsuranceIdentification> „ComplexType: Social-InsuranceIdentificationTy\ pe“ </Social-InsuranceIdentification> [1..1] <EmployeeNumber>xs:string</EmployeeNumber> [1..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Sex> „SimpleType: SexType“ </Sex> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <Nationality> „SimpleType: NationalityType“ </Nationality> [1..1] <CivilStatus> „ComplexType: CivilStatusAndDateType“ </CivilStatus> [1..1] [END BASE TYPE] [START CHOICE] <Contributions> „ComplexType: BVG-LPP-ContributionsType“ </Contributions> [1..1] <Error> „ComplexType: NotificationsType“ </Error> [1..1] [END CHOICE] </...></pre>

ComplexType: ContributionsStaffType

Abstract	no
XML Instance Representation	<pre><...> <Person> „ComplexType: ContributionsPersonType“ </Person> [1..unbounded] </...></pre>

ComplexType: CustomerIdentificationBaseType

Abstract	no
XML Instance Representation	<pre><...> <InsuranceCompanyName>xs:string</InsuranceCompanyName> [1..1] <CustomerIdentity> „SimpleType: NotEmptyStringType“ </CustomerIdentity> [1..1] <ContractIdentity> „SimpleType: NotEmptyStringType“ </ContractIdentity> [1..1] <DeclarationIncomplete> „ComplexType: EmptyType“ </DeclarationIncomplete> [0..1] </...></pre>

ComplexType: DeclarationCategoryDetailBaseType

Abstract	no
XML Instance Representation	<pre><...> <ValidAsOf>xs:date</ValidAsOf> [1..1] </...></pre>

ComplexType: EffectiveType

Abstract	no
XML Instance Representation	<pre><...> <TravelFoodAccommodation> „SimpleType: SalaryAmountType“ </TravelFoodAccommoda\ tion> [0..1] <Other> „ComplexType: SortSumOptionalType“ </Other> [0..1] </...></pre>

ComplexType: EndingSalutationRowsType

Abstract	no
XML Instance Representation	<...>

	<pre><row>xs:string</row> [1..10] </...></pre>
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ComplexType: FAK-CAF-ChangeNotificationType

Abstract	no
XML Instance Representation	<pre><...> <FAK-CAF-ChangeNotification> _ComplexType: FAK-CAF-DeclarationCategoryType </FAK-CAF-ChangeNotification> [1..unbounded] </...></pre>

ComplexType: FAK-CAF-CustomerIdentificationBaseType

Abstract	no
XML Instance Representation	<pre><...> <FAK-CAF-CustomerNumber> _SimpleType: NotEmptyStringType </FAK-CAF-CustomerNumber> [1..1] <FAK-CAF-SubNumber> _SimpleType: IDType </FAK-CAF-SubNumber> [0..1] </...></pre>

ComplexType: FAK-CAF-CustomerIdentificationType

Abstract	no
Parent type	_ComplexType: FAK-CAF-CustomerIdentificationBaseType
XML Instance Representation	<pre><...> [BASE TYPE _ComplexType: FAK-CAF-CustomerIdentificationBaseType] <FAK-CAF-CustomerNumber> _SimpleType: NotEmptyStringType </FAK-CAF-CustomerNumber> [1..1] <FAK-CAF-SubNumber> _SimpleType: IDType </FAK-CAF-SubNumber> [0..1] [END BASE TYPE] </...></pre>

ComplexType: FAK-CAF-DeclarationCategoryDetailEntryType

Abstract	no
Parent type	_ComplexType: DeclarationCategoryDetailBaseType
XML Instance Representation	<pre><...> [BASE TYPE _ComplexType: DeclarationCategoryDetailBaseType] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason> _SimpleType: FAK-CAF-DeclarationCategoryReasonEntryType </Reason> [1..1] </...></pre>

ComplexType: FAK-CAF-DeclarationCategoryDetailWithdrawalType

Abstract	no
Parent type	_ComplexType: DeclarationCategoryDetailBaseType
XML Instance Representation	<pre><...> [BASE TYPE _ComplexType: DeclarationCategoryDetailBaseType] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason> _SimpleType: FAK-CAF-DeclarationCategoryReasonWithdrawalType </Reason> [1..1] </...></pre>

ComplexType: FAK-CAF-DeclarationCategoryType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <Entry> _ComplexType: FAK-CAF-DeclarationCategoryDetailEntryType </Entry> [1..1] <Withdrawal> _ComplexType: FAK-CAF-DeclarationCategoryDetailWithdrawalType </Withdrawal> [1..1] [END CHOICE] <FAK-CAF-WorkplaceCanton> _SimpleType: CantonAddressType </FAK-CAF-WorkplaceCanton> [1..1] </...></pre>

ComplexType: FAK-CAF-QuittanceType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <FAK-CAF-Total>„ComplexType: FAK-CAF-TotalType“</FAK-CAF-Total> [1..1] </...></pre>

ComplexType: FAK-CAF-SalariesType

Abstract	no
XML Instance Representation	<pre><...> <FAK-CAF-Salary>„ComplexType: FAK-CAF-SalaryType“</FAK-CAF- Salary> [1..unbounded] </...></pre>

ComplexType: FAK-CAF-SalaryType

Abstract	no
XML Instance Representation	<pre><...> <FAK-CAF-Period>„ComplexType: TimePeriodType“</FAK-CAF-Period> [1..1] <FAK-CAF-ContributorySalary>„SimpleType: SalaryAmountType“</FAK-CAF-Contributo\ rySalary> [1..1] <FAK-CAF-FamilyIncomeSupplementRepetitive>„SimpleType: SalaryAmountType“</FAK-CAF- FamilyIncomeSupplementRepetitive> [1..1] <FAK-CAF-FamilyIncomeSupplementSingular>„SimpleType: SalaryAmountType“</FAK-CAF- FamilyIncomeSupplementSingular> [1..1] <FAK-CAF-WorkplaceCanton>„SimpleType: CantonAddressType“</FAK-CAF-WorkplaceCan\ ton> [1..1] </...></pre>

ComplexType: FAK-CAF-TotalType

Abstract	no
XML Instance Representation	<pre><...> <Total-FAK-CAF-PerCanton>„ComplexType: Total-FAK-CAF-PerCantonType“</Total-FAK- CAF-PerCanton> [0..unbounded] </...></pre>

ComplexType: FAK-CAF-TotalsType

Abstract	no
Parent type	„ComplexType: FAK-CAF-TotalType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: FAK-CAF-TotalType“] <Total-FAK-CAF-PerCanton>„ComplexType: Total-FAK-CAF-PerCantonType“</Total-FAK- CAF-PerCanton> [0..unbounded] [END BASE TYPE] </...></pre>

ComplexType: FormularAType

Abstract	no
XML Instance Representation	<pre><...> <Header>„ComplexType: HeaderCommonType“</Header> [1..1] <TableAIncome>„ComplexType: TableAIncomeType“</TableAIncome> [1..1] <TableAWealth>„ComplexType: TableAWealthType“</TableAWealth> [0..1] </...></pre>

ComplexType: FormularBType

Abstract	no
XML Instance Representation	<...>

	<pre><Header> „ComplexType: HeaderCommonType“ </Header> [1..1] <Line> „ComplexType: TableBLineType“ </Line> [1..unbounded] <TotalFiscaleDeduction> „SimpleType: SalaryAmountNoFractionType“ </TotalFiscaleDe\ duction> [1..1] <TotalTaxableIncome> „SimpleType: SalaryAmountNoFractionType“ </TotalTaxableInco\ me> [1..1] </...></pre>
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ComplexType: FormularCType

Abstract	no
XML Instance Representation	<pre><...> <Header> „ComplexType: HeaderFormCType“ </Header> [1..1] <TableCIncome> „ComplexType: TableCIncomeType“ </TableCIncome> [1..1] <TableCOwnershipRightPortfolio> „ComplexType: TableCOwnershipRightPortfolioType“ </ TableCOwnershipRightPortfolio> [0..1] </...></pre>

ComplexType: FormularRowBaseType

Abstract	no
XML Instance Representation	<pre><...> <SharePlanDescription> „SimpleType: NotEmptyStringType“ </SharePlanDescrip\ tion> [1..1] </...></pre>

ComplexType: FrenchCrossborderSalaryType

Abstract	no
XML Instance Representation	<pre><...> <Period> „ComplexType: TimePeriodType“ </Period> [1..1] <TaxAtSourceCanton> „SimpleType: CantonAddressType“ </TaxAtSourceCanton> [1..1] <ResidenceAbroadCountry> „SimpleType: CountryISOType“ </ResidenceAbroadCoun\ try> [1..1] <PlaceOfBirth> „SimpleType: NotEmptyStringType“ </PlaceOfBirth> [0..1] <TaxID> „SimpleType: IDType“ </TaxID> [0..1] <TaxableEarning> „SimpleType: SalaryAmountType“ </TaxableEarning> [1..1] <TeleWorkPercentage> „SimpleType: PercentType“ </TeleWorkPercentage> [1..1] </...></pre>

ComplexType: FringeBenefitsType

Abstract	no
XML Instance Representation	<pre><...> <FoodLodging> „SimpleType: SalaryAmountType“ </FoodLodging> [0..1] <CompanyCar> „SimpleType: SalaryAmountType“ </CompanyCar> [0..1] <Other> „ComplexType: SortSumType“ </Other> [0..1] </...></pre>

ComplexType: GeneralSalaryDeclarationDescriptionType

Abstract	no
XML Instance Representation	<pre><...> <CreationDate>xs:dateTime</CreationDate> [1..1] <AccountingPeriod>xs:gYear</AccountingPeriod> [1..1] <ContactPerson> „ComplexType: ContactPersonType“ </ContactPerson> [0..1] </...></pre>

ComplexType: GenericCategoryTotalType

Abstract	no
XML Instance Representation	<pre><...> <CategoryCode> „SimpleType: AssuranceCategoryCodeType“ </CategoryCode> [1..1] <Female-Total> „SimpleType: SalaryAmountType“ </Female-Total> [1..1] <Male-Total> „SimpleType: SalaryAmountType“ </Male-Total> [1..1] </...></pre>

ComplexType: GrantType

Abstract	no
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XML Instance Representation	<pre><...> <Allowed>xs:date</Allowed> [1..1] <Canton> <u>„SimpleType: CantonAddressType“</u> </Canton> [1..1] </...></pre>
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ComplexType: HeaderCommonType

Abstract	no
XML Instance Representation	<pre><...> <DocID> <u>„SimpleType: IDType“</u> </DocID> [1..1] <Rectificate> <u>„ComplexType: RectificateType“</u> </Rectificate> [0..1] <TypeOfOwnership> <u>„SimpleType: TypeOfOwnershipType“</u> </TypeOfOwnership> [1..1] <DateOfAttestation>xs:date</DateOfAttestation> [1..1] <CompanyName> <u>„SimpleType: NotEmptyStringType“</u> </CompanyName> [1..1] <ContactName> <u>„SimpleType: NotEmptyStringType“</u> </ContactName> [1..1] <ContactPhone> <u>„SimpleType: NotEmptyStringType“</u> </ContactPhone> [1..1] <ContactEmail> <u>„SimpleType: EmailAddressType“</u> </ContactEmail> [0..1] <ConcernName> <u>„SimpleType: NotEmptyStringType“</u> </ConcernName> [0..1] <ShareName> <u>„SimpleType: NotEmptyStringType“</u> </ShareName> [0..1] <EmployerName> <u>„SimpleType: NotEmptyStringType“</u> </EmployerName> [1..1] <Currency> <u>„SimpleType: CurrencyType“</u> </Currency> [1..1] <Ruling> <u>„ComplexType: GrantType“</u> </Ruling> [0..1] <Particulars> <u>„ComplexType: ParticularsORDType“</u> </Particulars> [1..1] <Period> <u>„ComplexType: TimePeriodType“</u> </Period> [1..1] <Comment> <u>„ComplexType: NotificationsType“</u> </Comment> [0..1] </...></pre>

ComplexType: HeaderFormCType

Abstract	no
Parent type	<u>„ComplexType: HeaderCommonType“</u>
XML Instance Representation	<pre><...> [BASE TYPE <u>„ComplexType: HeaderCommonType“</u>] <DocID> <u>„SimpleType: IDType“</u> </DocID> [1..1] <Rectificate> <u>„ComplexType: RectificateType“</u> </Rectificate> [0..1] <TypeOfOwnership> <u>„SimpleType: TypeOfOwnershipType“</u> </TypeOfOwnership> [1..1] <DateOfAttestation>xs:date</DateOfAttestation> [1..1] <CompanyName> <u>„SimpleType: NotEmptyStringType“</u> </CompanyName> [1..1] <ContactName> <u>„SimpleType: NotEmptyStringType“</u> </ContactName> [1..1] <ContactPhone> <u>„SimpleType: NotEmptyStringType“</u> </ContactPhone> [1..1] <ContactEmail> <u>„SimpleType: EmailAddressType“</u> </ContactEmail> [0..1] <ConcernName> <u>„SimpleType: NotEmptyStringType“</u> </ConcernName> [0..1] <ShareName> <u>„SimpleType: NotEmptyStringType“</u> </ShareName> [0..1] <EmployerName> <u>„SimpleType: NotEmptyStringType“</u> </EmployerName> [1..1] <Currency> <u>„SimpleType: CurrencyType“</u> </Currency> [1..1] <Ruling> <u>„ComplexType: GrantType“</u> </Ruling> [0..1] <Particulars> <u>„ComplexType: ParticularsORDType“</u> </Particulars> [1..1] <Period> <u>„ComplexType: TimePeriodType“</u> </Period> [1..1] <Comment> <u>„ComplexType: NotificationsType“</u> </Comment> [0..1] [END BASE TYPE] <MoveToCH>xs:date</MoveToCH> [0..1] <EntryConcern>xs:date</EntryConcern> [1..1] <EntryEmployerCH>xs:date</EntryEmployerCH> [1..1] <WithdrawalEmployerCH>xs:date</WithdrawalEmployerCH> [0..1] <WithdrawalConcern>xs:date</WithdrawalConcern> [0..1] <MoveFromCH>xs:date</MoveFromCH> [0..1] <CountryOfDestinationResidenceOrWorkplace> <u>„SimpleType: NotEmptyStringType“</u> </CountryOfDestinationResidenceOrWorkplace> [0..1] <ResidenceAtRealisation> <u>„SimpleType: Location2Type“</u> </ResidenceAtRealisation> [0..1] <WorkplaceAtRealisation> <u>„SimpleType: Location3Type“</u> </WorkplaceAtRealisation> [0..1] </...></pre>

ComplexType: IdentificationBaseType

Abstract	no
XML Instance Representation	<pre><...> </...></pre>

ComplexType: IdentificationType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <UVG-LAA> <u>„ComplexType: IdentificationBaseType“</u> </UVG-LAA> [1..1] <UVGZ-LAAC> <u>„ComplexType: IdentificationBaseType“</u> </UVGZ-LAAC> [1..1]</pre>

	<pre> <KTG-AMC> „ComplexType: IdentificationBaseType“ </KTG-AMC> [1..1] <BVG-LPP> „ComplexType: IdentificationBaseType“ </BVG-LPP> [1..1] [END CHOICE] </...> </pre>
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ComplexType: InstitutionAddresseeType

Abstract	no
Parent type	„ComplexType: AddresseeType“
Translation	Informazioni sul destinatario
Short description	Informazioni sul destinatario
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: AddresseeType“] <AddresseeIdentification> „SimpleType: IDType“ </AddresseeIdentification> [1..1] [END BASE TYPE] <Domain> „SimpleType: InstitutionDomainType“ </Domain> [1..1] </...> </pre>

ComplexType: InstitutionType

Abstract	no
XML Instance Representation	<pre> <...> <Institution> „ComplexType: IdentificationType“ </Institution> [1..1] </...> </pre>

ComplexType: InsuranceControlType

Abstract	no
XML Instance Representation	<pre> <...> [START CHOICE] <Name> „SimpleType: NotEmptyStringType“ </Name> [1..1] <UID-BFS> „ComplexType: UID-BFS-UnknownType“ </UID-BFS> [1..1] <ValidAsOf>xs:date</ValidAsOf> [1..1] <NoneWithReason> „SimpleType: NotEmptyStringType“ </NoneWithReason> [1..1] [END CHOICE] </...> </pre>

ComplexType: ItalianCrossborderSalaryType

Abstract	no
XML Instance Representation	<pre> <...> <Period> „ComplexType: TimePeriodType“ </Period> [1..1] <TaxAtSourceCanton> „SimpleType: CantonAddressType“ </TaxAtSourceCanton> [1..1] <ResidenceAbroadCountry> „SimpleType: CountryISOType“ </ResidenceAbroadCountry> [1..1] <PlaceOfBirth> „SimpleType: NotEmptyStringType“ </PlaceOfBirth> [1..1] <TaxID> „SimpleType: IDType“ </TaxID> [1..1] <CrossborderValidAsOf>xs:date</CrossborderValidAsOf> [1..1] <TaxableEarning> „SimpleType: SalaryAmountType“ </TaxableEarning> [1..1] <DeductionAtSource> „SimpleType: SalaryAmountType“ </DeductionAtSource> [1..1] <AHV-ALV-NBUV-AVS-AC-AANP-Contribution> „SimpleType: SalaryAmountType“ </AHV-ALV-NBUV-AVS-AC-AANP-Contribution> [1..1] <BVG-LPP-ContributionRegular> „SimpleType: SalaryAmountType“ </BVG-LPP-ContributionRegular> [1..1] </...> </pre>

ComplexType: KTG-AMC-CategoryTotalsType

Abstract	no
XML Instance Representation	<pre> <...> <KTG-AMC-CategoryTotal> „ComplexType: GenericCategoryTotalType“ </KTG-AMC-CategoryTotal> [1..unbounded] </...> </pre>

ComplexType: KTG-AMC-ProfileConsumerType

Abstract	no
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Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <Institution>„ComplexType: BaseCustomerIdentificationMultiConsumerType“</Institu\ tion> [1..1] <InstitutionDescription>„ComplexType: InstitutionDescriptionBaseType“</Institu\ tionDescription> [1..1] <CompanyDescription>„ComplexType: CompanyDescriptionBaseType“</CompanyDescrip\ tion> [1..1] <ValidAsOf>xs:date</ValidAsOf> [1..1] <InsuranceSolution>„ComplexType: KTGAMCInsuranceCodeType“</ InsuranceSolution> [1..unbounded] </...></pre>

ComplexType: KTG-AMC-QuittanceType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <KTG-AMC-Total>„ComplexType: KTG-AMC-TotalType“</KTG-AMC-Total> [1..1] </...></pre>

ComplexType: KTG-AMC-SalariesType

Abstract	no
XML Instance Representation	<pre><...> <KTG-AMC-Salary>„ComplexType: KTG-AMC-SalaryType“</KTG-AMC- Salary> [1..unbounded] </...></pre>

ComplexType: KTG-AMC-SalaryType

Abstract	no
XML Instance Representation	<pre><...> <AccountingTime>„ComplexType: TimePeriodType“</AccountingTime> [1..1] <KTG-AMC-Code>„SimpleType: AssuranceCategoryCodeType“</KTG-AMC-Code> [1..1] <Reference-AHV-AVS-Salary>„SimpleType: SalaryAmountType“</Reference-AHV-AVS-Sala\ ry> [1..1] <KTG-AMC-ContributorySalary>„SimpleType: SalaryAmountType“</KTG-AMC-Contributo\ rySalary> [1..1] </...></pre>

ComplexType: KTG-AMC-TotalType

Abstract	no
XML Instance Representation	<pre><...> <KTG-AMC-CategoryTotals>„ComplexType: KTG-AMC-CategoryTotalsType“</KTG-AMC-Catego\ ryTotals> [1..1] <KTG-AMC-MasterTotal>„SimpleType: SalaryAmountType“</KTG-AMC-MasterTotal> [1..1] </...></pre>

ComplexType: KTG-AMC-TotalsType

Abstract	no
Parent type	„ComplexType: KTG-AMC-TotalType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: KTG-AMC-TotalType“] <KTG-AMC-CategoryTotals>„ComplexType: KTG-AMC-CategoryTotalsType“</KTG-AMC-Cate\ goryTotals> [1..1] <KTG-AMC-MasterTotal>„SimpleType: SalaryAmountType“</KTG-AMC-MasterTo\ tal> [1..1] [END BASE TYPE] </...></pre>

ComplexType: KTGAMCBaseCategoryType

Abstract	no
XML Instance Representation	<pre><...> <Code>__SimpleType: SimpleCategoryType" </Code> [1..1] <Name>__SimpleType: ProfileNameType" </Name> [1..1] <MinSalary>__SimpleType: SalaryAmountType" </MinSalary> [1..1] <MaxSalary>__SimpleType: SalaryAmountType" </MaxSalary> [1..1] <Female-Rate>__SimpleType: PercentType" </Female-Rate> [1..1] <Male-Rate>__SimpleType: PercentType" </Male-Rate> [1..1] <FixedSalaries>__ComplexType: KTGAMCStaffType" </FixedSalaries> [0..1] </...></pre>

ComplexType: KTGAMCInsuranceCodeType

Abstract	no
Parent type	__ComplexType: BaseInsuranceCodeType"
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: BaseInsuranceCodeType"] <Group>__SimpleType: SimpleCategoryType" </Group> [1..1] <Name>__SimpleType: ProfileNameType" </Name> [0..1] <Description>xs:string</Description> [0..1] [END BASE TYPE] <Category>__ComplexType: KTGAMCBaseCategoryType" </Category> [1..unbounded] </...></pre>

ComplexType: KTGAMCProfilePersonType

Abstract	no
Parent type	__ComplexType: ProfilePersonType"
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: ProfilePersonType"] <Social-InsuranceIdentification>__ComplexType: Social-InsuranceIdentificationType" </Social-InsuranceIdentification> [1..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Sex>__SimpleType: SexType" </Sex> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <FixedSalary>__SimpleType: SalaryAmountType" </FixedSalary> [1..1] [END BASE TYPE] <KTG-AMC-Rate>__SimpleType: PercentType" </KTG-AMC-Rate> [1..1] </...></pre>

ComplexType: KTGAMCStaffType

Abstract	no
XML Instance Representation	<pre><...> <Person>__ComplexType: KTGAMCProfilePersonType" </Person> [1..unbounded] </...></pre>

ComplexType: KindOfResidenceType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <Daily>__ComplexType: EmptyType" </Daily> [1..1] <Weekly>__ComplexType: AddressType" </Weekly> [1..1] [END CHOICE] </...></pre>

ComplexType: KindOfWagePaymentType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <Monthly>__ComplexType: StatisticMonthlyType" </Monthly> [1..1] <Hourly>__ComplexType: StatisticHourlyType" </Hourly> [1..1] <NoTimeConstraint>__ComplexType: NoTimeConstraintType" </NoTimeConstraint> [1..1] [END CHOICE]</pre>

	</...>
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ComplexType: LinkRowsType

Abstract	no
XML Instance Representation	<pre><...> <row>xs:string</row> [1..2] </...></pre>

ComplexType: LumpSumType

Abstract	no
XML Instance Representation	<pre><...> <Representation>__SimpleType: SalaryAmountType__ </Representation> [0..1] <Car> __SimpleType: SalaryAmountType__ </Car> [0..1] <Other> __ComplexType: SortSumType__ </Other> [0..1] </...></pre>

ComplexType: MarriagePartnerType

Abstract	no
XML Instance Representation	<pre><...> <Social-InsuranceIdentification> __ComplexType: Social-InsuranceIdentificationType__ </Social-InsuranceIdentification> [0..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <Address> __ComplexType: AddressType__ </Address> [1..1] <Residence> __ComplexType: TaxAtSourceResidencePartnerType__ </Residence> [1..1] <WorkOrCompensatory> __ComplexType: WorkOrCompensatoryType__ </WorkOrCompensatory> [0..1] </...></pre>

ComplexType: MissionInformationsType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <IndividualJobTitle> __SimpleType: IDType__ </IndividualJobTitle> [1..1] <Mission>sd:blubber</Mission> [1..unbounded] [END CHOICE] </...></pre>

ComplexType: MonthlyCustomerIdentificationType

Abstract	no
XML Instance Representation	<pre><...> <UVG-LAA-TemporaryWork> __ComplexType: TemporaryWorkCustomerIdentificationMultiType__ </UVG-LAA-TemporaryWork> [0..unbounded] <TaxAtSource> __ComplexType: TaxAtSourceCustomerIdentificationType__ </TaxAtSource> [0..unbounded] <Statistic> __ComplexType: StatisticCustomerIdentificationType__ </Statistic> [0..1] </...></pre>

ComplexType: MonthlyPersonType

Abstract	no
Parent type	__ComplexType: PersonBaseType__
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: PersonBaseType__] <Particulars> __ComplexType: ParticularsType__ </Particulars> [1..1] <Work> __ComplexType: WorkType__ </Work> [1..unbounded] [END BASE TYPE] <UVG-LAA-TemporaryWork-Salaries> __ComplexType: UVG-LAA-TemporaryWork-SalariesType__ </UVG-LAA-TemporaryWork-Salaries> [0..1] <TaxAtSourceSalaries> __ComplexType: TaxAtSourceSalariesType__ </TaxAtSourceSalaries> [0..1] <StatisticSalaries> __ComplexType: StatisticSalariesType__ </StatisticSalaries> [0..1] </...></pre>

	</...>
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ComplexType: MonthlyPersonsType

Abstract	no
XML Instance Representation	<pre><...> <Person> „ComplexType: MonthlyPersonType“ </Person> [0..unbounded] </...></pre>

ComplexType: MonthlySalaryCountersType

Abstract	no
XML Instance Representation	<pre><...> <NumberOf-UVG-LAA-TemporaryWork-Tags>xs:unsignedInt</NumberOf-UVG-LAA-Temporary\ Work-Tags> [0..1] <NumberOf-TaxAtSourceSalary-Tags>xs:unsignedInt</NumberOf-TaxAtSourceSala\ ry-Tags> [0..1] <NumberOf-StatisticSalary-Tags>xs:unsignedInt</NumberOf-StatisticSala\ ry-Tags> [0..1] </...></pre>

ComplexType: MonthlySalaryDeclarationAddresseeType

Abstract	no
Parent type	„ComplexType: AddresseeType“
Short description	Informazioni sul destinatario
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddresseeType“] <AddresseeIdentification> „SimpleType: IDType“ </AddresseeIdentification> [1..1] [END BASE TYPE] <Domain> „SimpleType: MonthlySalaryDeclarationDomainType“ </Domain> [1..1] </...></pre>

ComplexType: MonthlySalaryDeclarationType

Abstract	no
Translation	Dichiarazione mensile dei salari
Technical description	Struttura dei dati professionali per la dichiarazione mensile dei salari.
XML Instance Representation	<pre><...> <CompanyDescription> „ComplexType: CompanyDescriptionType“ </CompanyDescrip\ tion> [1..1] <TemporaryWorkAgencies> „ComplexType: TemporaryWorkAgenciesType“ </TemporaryWorkA\ gencies> [0..1] <Staff> „ComplexType: MonthlyPersonsType“ </Staff> [1..1] <Institutions> „ComplexType: MonthlyCustomerIdentificationType“ </Institu\ tions> [1..1] <SalaryTotals> „ComplexType: MonthlySalaryTotalsType“ </SalaryTotals> [0..1] <SalaryCounters> „ComplexType: MonthlySalaryCountersType“ </SalaryCounters> [1..1] <ContactPerson> „ComplexType: ContactPersonType“ </ContactPerson> [0..1] </...></pre>

ComplexType: MonthlySalaryTotalsType

Abstract	no
XML Instance Representation	<pre><...> <UVG-LAA-TemporaryWork-Totals> „ComplexType: UVG-LAA-TemporaryWork-TotalsType“ </\ UVG-LAA-TemporaryWork-Totals> [0..unbounded] <TaxAtSourceTotals> „ComplexType: TaxAtSourceTotalsType“ </\ TaxAtSourceTotals> [0..unbounded] </...></pre>

ComplexType: MonthlyValuesType

Abstract	no
XML Instance Representation	<...>

	<pre> <GrossBaseSalaryAndRegularAllowance> „SimpleType: SalaryAmountType“ </GrossBaseSalaryAndRegularAllowance> [1..1] <Allowances> „SimpleType: SalaryAmountType“ </Allowances> [1..1] <FamilyIncomeSupplement> „SimpleType: SalaryAmountType“ </FamilyIncomeSupplement> [1..1] <PaymentsByThird> „SimpleType: SalaryAmountType“ </PaymentsByThird> [1..1] <SocialContributions> „SimpleType: SalaryAmountType“ </SocialContributions> [1..1] <BVG-LPP-RegularContribution> „SimpleType: SalaryAmountType“ </BVG-LPP-RegularContribution> [1..1] <ShortTimeWorkCompensation> „SimpleType: SalaryAmountType“ </ShortTimeWorkCompensation> [1..1] </...> </pre>
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ComplexType: NoTimeConstraintType

Abstract	no
XML Instance Representation	<pre> <...> <Contract> „SimpleType: EmploymentNoTimeConstraintContractType“ </Contract> [1..1] <ContractualAnnualWage> „SimpleType: SalaryAmountType“ </ContractualAnnualWage> [1..1] <Vacation> „SimpleType: PercentType“ </Vacation> [0..1] <PublicHolidayCompensation> „SimpleType: PercentType“ </PublicHolidayCompensation> [0..1] <Contractual13th> „SimpleType: PercentType“ </Contractual13th> [0..unbounded] </...> </pre>

ComplexType: NotifyChangesAddresseeType

Abstract	no
Parent type	„ComplexType: AddresseeType“
Short description	Informazioni sul destinatario
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: AddresseeType“] <AddresseeIdentification> „SimpleType: IDType“ </AddresseeIdentification> [1..1] [END BASE TYPE] <Domain> „SimpleType: NotifyChangesDomainType“ </Domain> [1..1] </...> </pre>

ComplexType: NotifyChangesCustomerIdentificationType

Abstract	no
XML Instance Representation	<pre> <...> <AHV-AVS> „ComplexType: AHV-AVS-CustomerIdentificationType“ </AHV-AVS> [0..unbounded] <FAK-CAF> „ComplexType: FAK-CAF-CustomerIdentificationType“ </FAK-CAF> [0..unbounded] <BVG-LPP> „ComplexType: BVG-LPP-CustomerIdentificationMultiType“ </BVG-LPP> [0..unbounded] </...> </pre>

ComplexType: NotifyChangesPersonType

Abstract	no
Parent type	„ComplexType: PersonBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: PersonBaseType“] <Particulars> „ComplexType: ParticularsType“ </Particulars> [1..1] <Work> „ComplexType: WorkType“ </Work> [1..unbounded] [END BASE TYPE] <AHV-AVS-ChangeNotifications> „ComplexType: AHV-AVS-ChangeNotificationType“ </AHV-AVS-ChangeNotifications> [0..1] <FAK-CAF-ChangeNotifications> „ComplexType: FAK-CAF-ChangeNotificationType“ </FAK-CAF-ChangeNotifications> [0..1] <BVG-LPP-ChangeNotifications> „ComplexType: BVG-LPP-ChangeNotificationType“ </BVG-LPP-ChangeNotifications> [0..1] </...> </pre>

ComplexType: NotifyChangesPersonsType

Abstract	no
XML Instance Representation	<...>

	<code><Person> „ComplexType: NotifyChangesPersonType“ </Person> [1..unbounded]</code> <code></...></code>
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ComplexType: NotifyChangesSalaryDeclarationType

Abstract	no
Translation	Notifica di entrata, mutazione e uscita
Technical description	Struttura dei dati professionali per la notifica di entrata, mutazione e uscita.
XML Instance Representation	<code><...></code> <code><CompanyDescription> „ComplexType: CompanyDescriptionType“ </CompanyDescription> [1..1]</code> <code><Staff> „ComplexType: NotifyChangesPersonsType“ </Staff> [1..1]</code> <code><Institutions> „ComplexType: NotifyChangesCustomerIdentificationType“ </Institutions> [1..1]</code> <code><ContactPerson> „ComplexType: ContactPersonType“ </ContactPerson> [0..1]</code> <code></...></code>

ComplexType: NotifyChangesSuccessType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<code><...></code> <code>[BASE TYPE „ComplexType: StoryBaseType“]</code> <code><Creation>xs:dateTime</Creation> [1..1]</code> <code><StoryID> „SimpleType: IDType“ </StoryID> [1..1]</code> <code>[END BASE TYPE]</code> <code><Process> „SimpleType: ProcessType“ </Process> [1..1]</code> <code><Notifications> „ComplexType: FeedbackNotificationsType“ </Notifications> [0..1]</code> <code></...></code>

ComplexType: OtherActivitiesType

Abstract	no
XML Instance Representation	<code><...></code> <code>[START CHOICE]</code> <code><MonthlySalary> „SimpleType: PercentType“ </MonthlySalary> [1..1]</code> <code><HourlyOrLessonSalary> „SimpleType: PercentType“ </HourlyOrLessonSalary> [1..1]</code> <code><MedianSalary> „ComplexType: EmptyType“ </MedianSalary> [1..1]</code> <code>[END CHOICE]</code> <code><TotalOtherActivityRate> „SimpleType: PercentType“ </TotalOtherActivityRate> [0..1]</code> <code></...></code>

ComplexType: OwnershipRightDetailSalariesType

Abstract	no
XML Instance Representation	<code><...></code> <code><OwnershipRightDetail> „ComplexType: OwnershipRightDetailType“ </OwnershipRightDetail> [0..unbounded]</code> <code></...></code>

ComplexType: OwnershipRightDetailType

Abstract	no
XML Instance Representation	<code><...></code> <code><FormularA> „ComplexType: FormularAType“ </FormularA> [0..unbounded]</code> <code><FormularB> „ComplexType: FormularBType“ </FormularB> [0..unbounded]</code> <code><FormularC> „ComplexType: FormularCType“ </FormularC> [0..unbounded]</code> <code></...></code>

ComplexType: OwnershipRightDetailsQuittanceType

Abstract	no
Parent type	„ComplexType: StoryBaseType“

XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <NumberOf-OwnershipRightDetail-Tags>xs:unsignedInt</NumberOf-OwnershipRightDe\ tail-Tags> [1..1] </...></pre>
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ComplexType: ParticularsORDType

Abstract	no
XML Instance Representation	<pre><...> <Social-InsuranceIdentification>„ComplexType: Social-InsuranceIdentificationTy\ pe“</Social-InsuranceIdentification> [1..1] <DateOfBirth>xs:date</DateOfBirth> [0..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Address>„ComplexType: AddressType“</Address> [1..1] </...></pre>

ComplexType: ProfileOrderType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <AccountingPeriod>xs:gYear</AccountingPeriod> [1..1] </...></pre>

ComplexType: ProfilePersonType

Abstract	no
XML Instance Representation	<pre><...> <Social-InsuranceIdentification>„ComplexType: Social-InsuranceIdentificationTy\ pe“</Social-InsuranceIdentification> [1..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Sex>„SimpleType: SexType“</Sex> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <FixedSalary>„SimpleType: SalaryAmountType“</FixedSalary> [1..1] </...></pre>

ComplexType: ProofOfInsuranceType

Abstract	no
XML Instance Representation	<pre><...> <Social-InsuranceIdentification>„ComplexType: Social-InsuranceIdentificationTy\ pe“</Social-InsuranceIdentification> [1..1] <EmployeeNumber>xs:string</EmployeeNumber> [1..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Sex>„SimpleType: SexType“</Sex> [0..1] <Nationality>„SimpleType: NationalityType“</Nationality> [0..1] <DateOfBirth>xs:date</DateOfBirth> [0..1] <Link>„ComplexType: LinkRowsType“</Link> [0..1] <CompensationOffice>„ComplexType: AddressRowsType“</CompensationOffice> [1..1] <Company>„ComplexType: AddressRowsType“</Company> [1..1] <Date>xs:string</Date> [1..1] <Subject>xs:string</Subject> [1..1] <StartingSalutation>xs:string</StartingSalutation> [1..1] <Text>„ComplexType: TextRowsType“</Text> [1..1] <EndingSalutation>„ComplexType: EndingSalutationRowsType“</EndingSaluta\ tion> [1..1] </...></pre>

ComplexType: ReasonType

Abstract	no
XML Instance Representation	<...>

	<pre><BlockedOptions>__ComplexType: EmptyType" _</BlockedOptions> [0..1] <UnquotedOptions>__ComplexType: EmptyType" _</UnquotedOptions> [0..1] <DeferredBenefitsStaffShares>__ComplexType: EmptyType" _</DeferredBenefitsStaffSha\ res> [0..1] <FictitiousStaffShare>__ComplexType: EmptyType" _</FictitiousStaffShare> [0..1] </...></pre>
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ComplexType: RectificateType

Abstract	no
XML Instance Representation	<pre><...> <OriginalDate>xs:date</OriginalDate> [1..1] <OriginalDocID>__SimpleType: IDType" _</OriginalDocID> [1..1] </...></pre>

ComplexType: SFNCrossborderSalaryType

Abstract	no
XML Instance Representation	<pre><...> <Period>__ComplexType: TimePeriodType" _</Period> [1..1] <TaxAtSourceCanton>__SimpleType: CantonAddressType" _</TaxAtSourceCanton> [1..1] <ResidenceAbroadCountry>__SimpleType: CountryISOType" _</ResidenceAbroadCoun\ try> [1..1] <TaxableEarning>__SimpleType: SalaryAmountType" _</TaxableEarning> [1..1] </...></pre>

ComplexType: SalaryType

Abstract	no
XML Instance Representation	<pre><...> <PaidByHour>__SimpleType: SalaryAmountType" _</PaidByHour> [1..1] <PaidByLesson>__SimpleType: SalaryAmountType" _</PaidByLesson> [1..1] </...></pre>

ComplexType: SingleParentFamilyType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <NoConcubinage>__ComplexType: EmptyType" _</NoConcubinage> [1..1] <Concubinage>__ComplexType: ConcubinageType" _</Concubinage> [1..1] [END CHOICE] </...></pre>

ComplexType: SortSumOptionalType

Abstract	no
XML Instance Representation	<pre><...> <Text>xs:string</Text> [1..1] <Sum>__SimpleType: SalaryAmountType" _</Sum> [0..1] </...></pre>

ComplexType: SortSumType

Abstract	no
XML Instance Representation	<pre><...> <Text>xs:string</Text> [1..1] <Sum>__SimpleType: SalaryAmountType" _</Sum> [1..1] </...></pre>

ComplexType: SplitsType

Abstract	no
XML Instance Representation	<pre><...> <SplitCurrentYearIncome>__SimpleType: SalaryAmountAbsoluteType" _</SplitCurrentYea\ rIncome> [1..1] <SplitPreviousYear>sd:blubber</SplitPreviousYear> [1..unbounded] </...></pre>

ComplexType: StandardRemarkAnnuityType

Abstract	no
XML Instance Representation	<pre><...> <Rectificate>__ComplexType: RectificateType__</Rectificate> [0..1] </...></pre>

ComplexType: StandardRemarkType

Abstract	no
XML Instance Representation	<pre><...> <ChildAllowancePerAHV-AVS>__ComplexType: EmptyType__</ChildAllowancePe\ rAHV-AVS> [0..1] <RelocationCosts>__SimpleType: SalaryAmountType__</RelocationCosts> [0..1] <StaffShareMarketValue>__ComplexType: GrantType__</StaffShareMarketValue> [0..1] <StaffShareWithoutTaxableIncome>__ComplexType: ReasonType__</StaffShareWithoutTaxa\ bleIncome> [0..1] <CompanyCarClarify>__ComplexType: EmptyType__</CompanyCarClarify> [0..1] <MinimalEmployeeCarPartPercentage>__ComplexType: EmptyType__</MinimalEmployeeCar\ PartPercentage> [0..1] <TaxAtSourcePeriodForObjection>__ComplexType: EmptyType__</TaxAtSourcePeriodForOb\ jection> [0..1] <ContinuedProvisionOfSalary>__ComplexType: ContinuedProvisionOfSalaryType__</Conti\ nuedProvisionOfSalary> [0..1] <ShortTimeWorkCompensation>__ComplexType: EmptyType__</ShortTimeWorkCompensa\ tion> [0..1] <ExpatriateRuling>__ComplexType: GrantType__</ExpatriateRuling> [0..1] <PartTimeEmployment>__ComplexType: EmptyType__</PartTimeEmployment> [0..1] <NumberOfSalaryCertificate>xs:integer</NumberOfSalaryCertificate> [0..1] <Rectificate>__ComplexType: RectificateType__</Rectificate> [0..1] </...></pre>

ComplexType: StatisticAdditionalParticularsType

Abstract	no
XML Instance Representation	<pre><...> <Education>__SimpleType: EducationType__</Education> [1..1] <Position>__SimpleType: PositionType__</Position> [1..1] <JobTitle>__SimpleType: IDType__</JobTitle> [1..1] <LeaveEntitlement>__SimpleType: DaysPerYearType__</LeaveEntitlement> [1..1] <TemporaryAgencyWorker>__ComplexType: EmptyType__</TemporaryAgencyWorker> [0..1] <PermanentStaffPublicAdmin>__ComplexType: EmptyType__</PermanentStaffPublicAd\ min> [0..1] <FlexProfiling>__SimpleType: NotEmptyStringType__</FlexProfiling> [0..1] </...></pre>

ComplexType: StatisticCustomerIdentificationType

Abstract	no
XML Instance Representation	<pre><...> <PayAgreement>__SimpleType: PayAgreementType__</PayAgreement> [1..1] <PayrollUnit>__SimpleType: NotEmptyStringType__</PayrollUnit> [0..1] </...></pre>

ComplexType: StatisticHourlyType

Abstract	no
XML Instance Representation	<pre><...> <Contract>__SimpleType: EmploymentHourlyContractType__</Contract> [1..1] <ContractualHourlyWage>__ComplexType: ContractualHourlyWageType__</ContractualHour\ lyWage> [1..1] <TotallyWorked>__ComplexType: TotallyWorkedType__</TotallyWorked> [1..1] </...></pre>

ComplexType: StatisticMonthlyType

Abstract	no
XML Instance Representation	<pre><...> <Contract>__SimpleType: EmploymentMonthlyContractType__</Contract> [1..1] <ContractualMonthlyWage>__SimpleType: SalaryAmountType__</ContractualMonthlyWa\ ge> [1..1] <Contractual13th>__SimpleType: PercentType__</Contractual13th> [1..unbounded] </...></pre>

ComplexType: StatisticNotificationType

Abstract	no
XML Instance Representation	<pre><...> <Finished>_ComplexType: NotificationsType_</Finished> [0..1] <Reject>_ComplexType: NotificationsType_</Reject> [0..1] <Info>_ComplexType: NotificationsType_</Info> [0..1] </...></pre>

ComplexType: StatisticPersonType

Abstract	no
XML Instance Representation	<pre><...> <Social-InsuranceIdentification>_ComplexType: Social-InsuranceIdentificationType_</Social-InsuranceIdentification> [1..1] <EmployeeNumber>xs:string</EmployeeNumber> [1..1] <DescriptionCode>_SimpleType: DescriptionCodeType_</DescriptionCode> [1..unbounded] </...></pre>

ComplexType: StatisticPersonsType

Abstract	no
XML Instance Representation	<pre><...> <Person>_ComplexType: StatisticPersonType_</Person> [1..unbounded] <Descriptions>_ComplexType: StatisticNotificationType_</Descriptions> [0..1] </...></pre>

ComplexType: StatisticSalariesType

Abstract	no
XML Instance Representation	<pre><...> <StatisticSalary>_ComplexType: StatisticSalaryType_</StatisticSalary> [1..unbounded] </...></pre>

ComplexType: StatisticSalaryType

Abstract	no
XML Instance Representation	<pre><...> <CurrentMonth>xs:gYearMonth</CurrentMonth> [1..1] <AdditionalParticulars>_ComplexType: StatisticAdditionalParticularsType_</AdditionalParticulars> [1..1] <KindOfWagePayment>_ComplexType: KindOfWagePaymentType_</KindOfWagePayment> [1..1] <MonthlyValues>_ComplexType: MonthlyValuesType_</MonthlyValues> [1..1] <AnnualValues>_ComplexType: AnnualValuesType_</AnnualValues> [1..unbounded] </...></pre>

ComplexType: StatisticSuccessType

Abstract	no
Parent type	_ComplexType: StoryBaseType
XML Instance Representation	<pre><...> [BASE TYPE _ComplexType: StoryBaseType_] <Creation>xs:dateTime</Creation> [1..1] <StoryID>_SimpleType: IDType_</StoryID> [1..1] [END BASE TYPE] <Process>_SimpleType: StatisticProcessType_</Process> [1..1] <ProcessDescriptions>_ComplexType: StatisticNotificationType_</ProcessDescriptions> [0..1] <CompanyDescription>_ComplexType: CompanyDescriptionType_</CompanyDescription> [1..1] <Staff>_ComplexType: StatisticPersonsType_</Staff> [0..1] </...></pre>

ComplexType: TableIncomeLineType

Abstract	no
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Parent type	„ComplexType: FormularRowBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: FormularRowBaseType“] <SharePlanDescription>„SimpleType: NotEmptyStringType“</SharePlanDescrip\ tion> [1..1] [END BASE TYPE] <AcquisitionDate>xs:date</AcquisitionDate> [1..1] <ExpiryDateBlockingPeriod>xs:date</ExpiryDateBlockingPeriod> [0..1] <ReductionIncomePercentage>„SimpleType: FourDecimalPlacesType“</ReductionIncome\ Percentage> [0..1] <NumberOfOwnershipsAcquired>xs:integer</NumberOfOwnershipsAcquired> [1..1] [START CHOICE] <MarketValueAtAcquisitionDate>„SimpleType: SalaryAmountType“</MarketValueAtAcqui\ sitionDate> [1..1] <MarketValueFormula>„SimpleType: SalaryAmountType“</MarketValueFormula> [1..1] [END CHOICE] <Formula>xs:string</Formula> [0..1] <DurationObligationToReturn>„SimpleType: FourDecimalPlacesType“</DurationObliga\ tionToReturn> [0..1] <AcquisitionPricePerParticipation>„SimpleType: SalaryAmountType“</AcquisitionPri\ cePerParticipation> [1..1] <MonetaryValuesServicesPerShare>„SimpleType: SalaryAmountType“</MonetaryValuesSer\ vicesPerShare> [0..1] <MonetaryValuesServicesTotal>„SimpleType: SalaryAmountType“</MonetaryValuesServi\ cesTotal> [1..1] <CurrencyRate>„SimpleType: FourDecimalPlacesType“</CurrencyRate> [1..1] <IncomeDeclaredInSalaryCertificate>„SimpleType: SalaryAmountNoFractionType“</Inco\ meDeclaredInSalaryCertificate> [1..1] </...> </pre>

ComplexType: TableIncomeType

Abstract	no
XML Instance Representation	<pre> <...> <Line>„ComplexType: TableIncomeLineType“</Line> [1..unbounded] <TotalIncomeDeclaredInSalaryCertificate>„SimpleType: SalaryAmountNoFractionType“</ TotalIncomeDeclaredInSalaryCertificate> [1..1] </...> </pre>

ComplexType: TableWealthLineType

Abstract	no
Parent type	„ComplexType: FormularRowBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: FormularRowBaseType“] <SharePlanDescription>„SimpleType: NotEmptyStringType“</SharePlanDescrip\ tion> [1..1] [END BASE TYPE] <AcquisitionDate>xs:date</AcquisitionDate> [1..1] <ExpiryDateBlockingPeriod>xs:date</ExpiryDateBlockingPeriod> [0..1] <DurationOfRemainingBlockingPeriod>„SimpleType: FourDecimalPlacesType“</DurationO\ fRemainingBlockingPeriod> [0..1] <ReductionAssetPercentage>„SimpleType: ThreeDecimalPlacesType“</ReductionAssetPer\ centage> [0..1] <NumberOfOwnershipsAcquired>xs:integer</NumberOfOwnershipsAcquired> [0..1] <DurationObligationToReturn>„SimpleType: FourDecimalPlacesType“</DurationObliga\ tionToReturn> [0..1] <NumberOfOwnershipsAtEndOfPeriod>xs:integer</NumberOfOwnershipsAtEndOfPe\ riod> [1..1] [START CHOICE] <MarketValueAtEndOfPeriod>„SimpleType: SalaryAmountType“</MarketValueAtEndOfPe\ riod> [1..1] <MarketValueFormula>„SimpleType: SalaryAmountType“</MarketValueFormula> [1..1] [END CHOICE] <DiscountedMarketValue>„SimpleType: SalaryAmountType“</DiscountedMarketVa\ lue> [0..1] <TotalValueExpected>„SimpleType: SalaryAmountType“</TotalValueExpected> [1..1] <CurrencyRate>„SimpleType: FourDecimalPlacesType“</CurrencyRate> [1..1] <TaxableWealthInCH>„SimpleType: SalaryAmountNoFractionType“</TaxableWeal\ thInCH> [1..1] </...> </pre>

ComplexType: TableWealthType

Abstract	no
XML Instance Representation	<pre> <...> <Line>„ComplexType: TableWealthLineType“</Line> [1..unbounded] <TotalTaxableWealthInCH>„SimpleType: SalaryAmountNoFractionType“</TotalTaxa\ bleWealthInCH> [1..1] </...> </pre>

ComplexType: TableBLineType

Abstract	no
Parent type	„ComplexType: FormularRowBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: FormularRowBaseType“] <SharePlanDescription>„SimpleType: NotEmptyStringType“</SharePlanDescription> [1..1] [END BASE TYPE] <ExpiryDateBeforeReleaseBlockingPeriod>xs:date</ExpiryDateBeforeReleaseBlockingPeriod> [1..1] <NumberOfOwnershipsUnlockedOrReturned>xs:integer</NumberOfOwnershipsUnlockedOrReturned> [1..1] [START CHOICE] <MarketValueAtTimeOfUnlockingOrRestitution>„SimpleType: SalaryAmountType“</MarketValueAtTimeOfUnlockingOrRestitution> [1..1] <MarketValueFormula>„SimpleType: SalaryAmountType“</MarketValueFormula> [1..1] [END CHOICE] <Formula>xs:string</Formula> [0..1] <RestitutionPrice>„SimpleType: SalaryAmountType“</RestitutionPrice> [1..1] <AcquisitionDateOfShare>xs:date</AcquisitionDateOfShare> [0..1] <OriginalExpiryDateBlockingPeriod>xs:date</OriginalExpiryDateBlockingPeriod> [1..1] <DurationOfRemainingBlockingPeriod>„SimpleType: FourDecimalPlacesType“</DurationOfRemainingBlockingPeriod> [0..1] <ReductionAssetPercentage>„SimpleType: FourDecimalPlacesType“</ReductionAssetPercentage> [1..1] <ReducedMarketValue>„SimpleType: SalaryAmountType“</ReducedMarketValue> [0..1] <MonetaryValuesAdvantagesPerShare>„SimpleType: SalaryAmountType“</MonetaryValuesAdvantagesPerShare> [1..1] <MonetaryValuesAdvantagesTotal>„SimpleType: SalaryAmountType“</MonetaryValuesAdvantagesTotal> [1..1] <CurrencyRate>„SimpleType: FourDecimalPlacesType“</CurrencyRate> [1..1] <TaxableIncomeOrFiscaleDeduction>„SimpleType: SalaryAmountNoFractionType“</TaxableIncomeOrFiscaleDeduction> [1..1] </...> </pre>

ComplexType: TableCIncomeLineType

Abstract	no
Parent type	„ComplexType: FormularRowBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: FormularRowBaseType“] <SharePlanDescription>„SimpleType: NotEmptyStringType“</SharePlanDescription> [1..1] [END BASE TYPE] <RealizationDate>xs:date</RealizationDate> [1..1] <NumberOfOwnershipsRealizedDuringPeriod>xs:integer</NumberOfOwnershipsRealizedDuringPeriod> [1..1] <GrantDate>xs:date</GrantDate> [1..1] <VestingDate>xs:date</VestingDate> [1..1] <PotentialExercisePrice>„SimpleType: SalaryAmountType“</PotentialExercisePrice> [1..1] [START CHOICE] <MarketValueAtTimeOfRealization>„SimpleType: SalaryAmountType“</MarketValueAtTimeOfRealization> [1..1] <MarketValueFormula>„SimpleType: SalaryAmountType“</MarketValueFormula> [1..1] [END CHOICE] <ExpiryDateOfPossibleBlockingPeriodOfSharesHeld>xs:date</ExpiryDateOfPossibleBlockingPeriodOfSharesHeld> [0..1] <DurationBlockingPeriod>„SimpleType: FourDecimalPlacesType“</DurationBlockingPeriod> [0..1] <ReductionIncomePercentage>„SimpleType: FourDecimalPlacesType“</ReductionIncomePercentage> [0..1] <IncomeTimeOfRealisation>„SimpleType: SalaryAmountType“</IncomeTimeOfRealisation> [1..1] <CurrencyRateAtRealization>„SimpleType: FourDecimalPlacesType“</CurrencyRateAtRealization> [1..1] <TotalIncomeAtRealization>„SimpleType: SalaryAmountNoFractionType“</TotalIncomeAtRealization> [1..1] <PartInCH-Percentage>„SimpleType: FourDecimalPlacesType“</PartInCH-Percentage> [1..1] <PartIncomeCH>„SimpleType: SalaryAmountNoFractionType“</PartIncomeCH> [1..1] <PartIncomeAbroad>„SimpleType: SalaryAmountNoFractionType“</PartIncomeAbroad> [1..1] </...> </pre>

ComplexType: TableCIncomeType

Abstract	no
XML Instance Representation	<...>

	<pre><Line> ComplexType: TableCIncomeLineType </Line> [1..unbounded] <GrandTotalIncomeAtRealization> SimpleType: SalaryAmountNoFractionType </GrandTotalIncomeAtRealization> [1..1] <TotalPartIncomeCH> SimpleType: SalaryAmountNoFractionType </TotalPartIncomeCH> [1..1] <TotalPartIncomeAbroad> SimpleType: SalaryAmountNoFractionType </TotalPartIncomeAbroad> [1..1] </...></pre>
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ComplexType: TableCOwnershipRightPortfolioLineType

Abstract	no
Parent type	ComplexType: FormularRowBaseType
XML Instance Representation	<pre><...> [BASE TYPE ComplexType: FormularRowBaseType] <SharePlanDescription> SimpleType: NotEmptyStringType </SharePlanDescription> [1..1] [END BASE TYPE] <GrantDate>xs:date</GrantDate> [1..1] <WorkplaceAtTimeOfGrantedParticipations>xs:string</WorkplaceAtTimeOfGrantedParticipations> [1..1] <NumberOfOwnershipsGranted>xs:integer</NumberOfOwnershipsGranted> [1..1] <VestingDateSpecifiedInPlan>xs:date</VestingDateSpecifiedInPlan> [1..1] <ExpiryDateOfPossibleBlockingPeriodOfSharesHeld>xs:date</ExpiryDateOfPossibleBlockingPeriodOfSharesHeld> [0..1] <PotentialExercisePrice> SimpleType: SalaryAmountType </PotentialExercisePrice> [1..1] <ExpiryDate>xs:date</ExpiryDate> [0..1] <VestingDate>xs:date</VestingDate> [0..1] <WorkplaceAtVestingDate> SimpleType: Location2Type </WorkplaceAtVestingDate> [0..1] <NumberOfOwnershipsRealizedSinceGrant>xs:integer</NumberOfOwnershipsRealizedSinceGrant> [0..1] <NumberCancelled>xs:integer</NumberCancelled> [0..1] <WorkingDaysInCH-Emission-Vesting>xs:integer</WorkingDaysInCH-Emission-Vesting> [0..1] <DaysEmission-Vesting>xs:integer</DaysEmission-Vesting> [0..1] <PartRealizedInCH-Percentage> SimpleType: FourDecimalPlacesType </PartRealizedInCH-Percentage> [0..1] <NumberOfOwnershipsAtEndOfPeriod>xs:integer</NumberOfOwnershipsAtEndOfPeriod> [1..1] </...></pre>

ComplexType: TableCOwnershipRightPortfolioType

Abstract	no
XML Instance Representation	<pre><...> <Line> ComplexType: TableCOwnershipRightPortfolioLineType </Line> [1..unbounded] <TotalNumberOfOwnershipsAtEndOfPeriod>xs:integer</TotalNumberOfOwnershipsAtEndOfPeriod> [1..1] </...></pre>

ComplexType: Tax-BVG-LPP-ContributionType

Abstract	no
XML Instance Representation	<pre><...> <Regular> SimpleType: SalaryAmountType </Regular> [0..1] <Purchase> SimpleType: SalaryAmountType </Purchase> [0..1] </...></pre>

ComplexType: TaxAnnuitiesType

Abstract	no
XML Instance Representation	<pre><...> <TaxAnnuity> ComplexType: TaxAnnuityType </TaxAnnuity> [0..unbounded] </...></pre>

ComplexType: TaxAnnuityQuittanceType

Abstract	no
Parent type	ComplexType: StoryBaseType
XML Instance Representation	<...>

	<pre>[BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <NumberOf-TaxAnnuity-Tags>xs:unsignedInt</NumberOf-TaxAnnuity-Tags> [1..1] </...></pre>
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ComplexType: TaxAnnuityType

Abstract	no
XML Instance Representation	<pre><...> <DocID>„SimpleType: IDType“</DocID> [1..1] <CreationDate>xs:dateTime</CreationDate> [1..1] <Period>„ComplexType: TimePeriodType“</Period> [1..1] <Income>„SimpleType: SalaryAmountType“</Income> [0..1] <FringeBenefits>„ComplexType: SortSumType“</FringeBenefits> [0..1] <SporadicBenefits>„ComplexType: SortSumType“</SporadicBenefits> [0..1] <OwnershipRight>„SimpleType: SalaryAmountType“</OwnershipRight> [0..1] <OtherBenefits>„ComplexType: SortSumType“</OtherBenefits> [0..1] <GrossIncome>„SimpleType: SalaryAmountType“</GrossIncome> [1..1] <NetIncome>„SimpleType: SalaryAmountType“</NetIncome> [1..1] <DeductionAtSource>„SimpleType: SalaryAmountType“</DeductionAtSource> [0..1] <Remark>xs:string</Remark> [0..1] <StandardRemark>„ComplexType: StandardRemarkAnnuityType“</StandardRemark> [0..1] </...></pre>

ComplexType: TaxAtSourceBaseType

Abstract	no
XML Instance Representation	<pre><...> <OtherActivities>„ComplexType: OtherActivitiesType“</OtherActivities> [0..1] <TaxAtSourceCategory>„ComplexType: TaxAtSourceCategoryType“</TaxAtSourceCategory> [1..1] <TaxableEarning>„SimpleType: SalaryAmountType“</TaxableEarning> [1..1] <AscertainedTaxableEarning>„SimpleType: SalaryAmountType“</AscertainedTaxableEarning> [1..1] <TaxAtSource>„SimpleType: SalaryAmountType“</TaxAtSource> [1..1] <SporadicBenefits>„SimpleType: SalaryAmountType“</SporadicBenefits> [0..1] <GrantTaxAtSourceCode>„ComplexType: EmptyType“</GrantTaxAtSourceCode> [0..1] </...></pre>

ComplexType: TaxAtSourceCorrectionNewType

Abstract	no
Parent type	„ComplexType: TaxAtSourceBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: TaxAtSourceBaseType“] <OtherActivities>„ComplexType: OtherActivitiesType“</OtherActivities> [0..1] <TaxAtSourceCategory>„ComplexType: TaxAtSourceCategoryType“</TaxAtSourceCategory> [1..1] <TaxableEarning>„SimpleType: SalaryAmountType“</TaxableEarning> [1..1] <AscertainedTaxableEarning>„SimpleType: SalaryAmountType“</AscertainedTaxableEarning> [1..1] <TaxAtSource>„SimpleType: SalaryAmountType“</TaxAtSource> [1..1] <SporadicBenefits>„SimpleType: SalaryAmountType“</SporadicBenefits> [0..1] <GrantTaxAtSourceCode>„ComplexType: EmptyType“</GrantTaxAtSourceCode> [0..1] [END BASE TYPE] <DeclarationCategory>„ComplexType: TaxAtSourceDeclarationCategoryType“</DeclarationCategory> [0..1] </...></pre>

ComplexType: TaxAtSourceCorrectionQuittanceType

Abstract	no
XML Instance Representation	<pre><...> <ChangesConsideredUpTo>xs:date</ChangesConsideredUpTo> [1..1] <Staff>„ComplexType: TaxAtSourcePersonsType“</Staff> [1..1] </...></pre>

ComplexType: TaxAtSourceCorrectionType

Abstract	no
XML Instance Representation	<pre><...> <Month>xs:gYearMonth</Month> [1..1]</pre>

	<pre><Old> „ComplexType: TaxAtSourceBaseType“ </Old> [1..1] <New> „ComplexType: TaxAtSourceCorrectionNewType“ </New> [1..1] </...></pre>
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ComplexType: TaxAtSourceCurrentType

Abstract	no
Parent type	„ComplexType: TaxAtSourceBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: TaxAtSourceBaseType“] <OtherActivities> „ComplexType: OtherActivitiesType“ </OtherActivities> [0..1] <TaxAtSourceCategory> „ComplexType: TaxAtSourceCategoryType“ </TaxAtSourceCategory> [1..1] <TaxableEarning> „SimpleType: SalaryAmountType“ </TaxableEarning> [1..1] <AscertainedTaxableEarning> „SimpleType: SalaryAmountType“ </AscertainedTaxableEarning> [1..1] <TaxAtSource> „SimpleType: SalaryAmountType“ </TaxAtSource> [1..1] <SporadicBenefits> „SimpleType: SalaryAmountType“ </SporadicBenefits> [0..1] <GrantTaxAtSourceCode> „ComplexType: EmptyType“ </GrantTaxAtSourceCode> [0..1] [END BASE TYPE] <Residence> „ComplexType: TaxAtSourceResidenceType“ </Residence> [1..1] <WorkMunicipalityID> „SimpleType: MunicipalityIDType“ </WorkMunicipalityID> [1..1] <DeclarationCategory> „ComplexType: TaxAtSourceDeclarationCategoryType“ </DeclarationCategory> [0..1] </...></pre>

ComplexType: TaxAtSourceCustomerIdentificationBaseType

Abstract	no
XML Instance Representation	<pre><...> <CustomerIdentity> „SimpleType: NotEmptyStringType“ </CustomerIdentity> [1..1] <PayrollUnit> „SimpleType: NotEmptyStringType“ </PayrollUnit> [0..1] <TaxAtSourceType> „SimpleType: TaxAtSourcePaymentType“ </TaxAtSourceType> [1..1] </...></pre>

ComplexType: TaxAtSourceCustomerIdentificationType

Abstract	no
Parent type	„ComplexType: TaxAtSourceCustomerIdentificationBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: TaxAtSourceCustomerIdentificationBaseType“] <CustomerIdentity> „SimpleType: NotEmptyStringType“ </CustomerIdentity> [1..1] <PayrollUnit> „SimpleType: NotEmptyStringType“ </PayrollUnit> [0..1] <TaxAtSourceType> „SimpleType: TaxAtSourcePaymentType“ </TaxAtSourceType> [1..1] [END BASE TYPE] </...></pre>

ComplexType: TaxAtSourceDeclarationCategoryDetailEntryType

Abstract	no
Parent type	„ComplexType: DeclarationCategoryDetailBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: DeclarationCategoryDetailBaseType“] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason> „SimpleType: TaxAtSourceDeclarationCategoryReasonEntryType“ </Reason> [1..1] </...></pre>

ComplexType: TaxAtSourceDeclarationCategoryDetailMutationType

Abstract	no
Parent type	„ComplexType: DeclarationCategoryDetailBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: DeclarationCategoryDetailBaseType“] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason> „SimpleType: TaxAtSourceDeclarationCategoryReasonMutationType“ </Reason> [1..1] </...></pre>

ComplexType: TaxAtSourceDeclarationCategoryDetailWithdrawalType

Abstract	no
Parent type	„ComplexType: DeclarationCategoryDetailBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: DeclarationCategoryDetailBaseType“] <ValidAsOf>xs:date</ValidAsOf> [1..1] [END BASE TYPE] <Reason>„SimpleType: TaxAtSourceDeclarationCategoryReasonWithdrawalType“</Reason> [1..1] </...></pre>

ComplexType: TaxAtSourceDeclarationCategoryType

Abstract	no
XML Instance Representation	<pre><...> <Entry>„ComplexType: TaxAtSourceDeclarationCategoryDetailEntryType“</Entry> [0..1] <Mutation>„ComplexType: TaxAtSourceDeclarationCategoryDetailMutationType“</Mutation> [0..unbounded] <Withdrawal>„ComplexType: TaxAtSourceDeclarationCategoryDetailWithdrawalType“</Withdrawal> [0..1] </...></pre>

ComplexType: TaxAtSourcePersonType

Abstract	no
XML Instance Representation	<pre><...> <EmployeeNumber>xs:string</EmployeeNumber> [1..1] <TaxAtSourceSalaries>„ComplexType: TaxAtSourceSalariesConsumerType“</TaxAtSourceSalaries> [1..1] <Notifications>„ComplexType: FeedbackNotificationsType“</Notifications> [0..1] </...></pre>

ComplexType: TaxAtSourcePersonsType

Abstract	no
XML Instance Representation	<pre><...> <Person>„ComplexType: TaxAtSourcePersonType“</Person> [1..unbounded] </...></pre>

ComplexType: TaxAtSourceResidencePartnerType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <CantonCH>„SimpleType: CantonAddressType“</CantonCH> [1..1] <AbroadCountry>„SimpleType: CountryISOType“</AbroadCountry> [1..1] [END CHOICE] </...></pre>

ComplexType: TaxAtSourceResidenceType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <CantonCH>„SimpleType: CantonAddressType“</CantonCH> [1..1] <AbroadCountry>„SimpleType: CountryISOType“</AbroadCountry> [1..1] <KindOfResidence>„ComplexType: KindOfResidenceType“</KindOfResidence> [1..1] [END CHOICE] </...></pre>

ComplexType: TaxAtSourceResultSuccessType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“]</pre>

	<pre> <Creation>xs:dateTime</Creation> [1..1] <StoryID>_SimpleType: IDType_</StoryID> [1..1] [END BASE TYPE] <TaxAtSourceDeclarationQuittance>_ComplexType: TaxAtSourceTotalType_</TaxAtSource\ DeclarationQuittance> [1..1] <TaxAtSourceCorrection>_ComplexType: TaxAtSourceCorrectionQuittanceType_</TaxA\ tSourceCorrection> [0..1] </...> </pre>
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ComplexType: TaxAtSourceSalariesConsumerType

Abstract	no
XML Instance Representation	<pre> <...> <TaxAtSourceSalary>_ComplexType: TaxAtSourceSalaryConsumerType_</ TaxAtSourceSalary> [1..unbounded] </...> </pre>

ComplexType: TaxAtSourceSalariesType

Abstract	no
XML Instance Representation	<pre> <...> <TaxAtSourceSalary>_ComplexType: TaxAtSourceSalaryType_</ TaxAtSourceSalary> [1..unbounded] </...> </pre>

ComplexType: TaxAtSourceSalaryConsumerType

Abstract	no
XML Instance Representation	<pre> <...> <CurrentMonth>xs:gYearMonth</CurrentMonth> [1..1] <CurrentConfirmed>_ComplexType: EmptyType_</CurrentConfirmed> [0..1] <AwaitCorrectionFromCompany>_ComplexType: AwaitCorrectionFromCompanyType_</ AwaitCorrectionFromCompany> [0..unbounded] </...> </pre>

ComplexType: TaxAtSourceSalaryType

Abstract	no
XML Instance Representation	<pre> <...> <AdditionalParticulars>_ComplexType: AdditionalParticularsType_</AdditionalParti\ culars> [0..1] <TaxAtSourceCanton>_SimpleType: CantonAddressType_</TaxAtSourceCanton> [1..1] <TaxAtSourceMunicipalityID>_SimpleType: MunicipalityIDType_</TaxAtSourceMunicipa\ lityID> [1..1] <CurrentMonth>xs:gYearMonth</CurrentMonth> [1..1] <Current>_ComplexType: TaxAtSourceCurrentType_</Current> [0..1] <Correction>_ComplexType: TaxAtSourceCorrectionType_</Correction> [0..unbounded] </...> </pre>

ComplexType: TaxAtSourceTotalType

Abstract	no
XML Instance Representation	<pre> <...> <TotalMonth>_ComplexType: TaxAtSourceTotalsMonthType_</TotalMonth> [1..1] <CorrectionMonth>_ComplexType: TaxAtSourceTotalsCorrectionMonthType_</ CorrectionMonth> [0..unbounded] </...> </pre>

ComplexType: TaxAtSourceTotalsBaseType

Abstract	no
XML Instance Representation	<pre> <...> <TotalTaxableEarning>_SimpleType: SalaryAmountType_</TotalTaxableEarning> [1..1] <TotalTaxAtSource>_SimpleType: SalaryAmountType_</TotalTaxAtSource> [1..1] <TotalCommission>_SimpleType: SalaryAmountType_</TotalCommission> [1..1] </...> </pre>

ComplexType: TaxAtSourceTotalsCorrectionMonthType

Abstract	no
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Parent type	„ComplexType: TaxAtSourceTotalsBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: TaxAtSourceTotalsBaseType“] <TotalTaxableEarning>„SimpleType: SalaryAmountType“</TotalTaxableEar\ ning> [1..1] <TotalTaxAtSource> „SimpleType: SalaryAmountType“ </TotalTaxAtSource> [1..1] <TotalCommission>„SimpleType: SalaryAmountType“</TotalCommission> [1..1] [END BASE TYPE] <Month>xs:gYearMonth</Month> [1..1] </...></pre>

ComplexType: TaxAtSourceTotalsMonthType

Abstract	no
Parent type	„ComplexType: TaxAtSourceTotalsBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: TaxAtSourceTotalsBaseType“] <TotalTaxableEarning>„SimpleType: SalaryAmountType“</TotalTaxableEar\ ning> [1..1] <TotalTaxAtSource> „SimpleType: SalaryAmountType“ </TotalTaxAtSource> [1..1] <TotalCommission>„SimpleType: SalaryAmountType“</TotalCommission> [1..1] [END BASE TYPE] <CurrentMonth>xs:gYearMonth</CurrentMonth> [1..1] </...></pre>

ComplexType: TaxAtSourceTotalsType

Abstract	no
Parent type	„ComplexType: TaxAtSourceTotalType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: TaxAtSourceTotalType“] <TotalMonth> „ComplexType: TaxAtSourceTotalsMonthType“ </TotalMonth> [1..1] <CorrectionMonth>„ComplexType: TaxAtSourceTotalsCorrectionMonthType“ </ CorrectionMonth> [0..unbounded] [END BASE TYPE] </...></pre>

ComplexType: TaxCrossborderQuittanceType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <TaxCrossborderTotal>„ComplexType: TaxCrossborderTotalType“</TaxCrossborderTo\ tal> [1..1] </...></pre>

ComplexType: TaxCrossborderSalariesType

Abstract	no
XML Instance Representation	<pre><...> <ItalianCrossborderSalary>„ComplexType: ItalianCrossborderSalaryType“</ ItalianCrossborderSalary> [0..unbounded] <FrenchCrossborderSalary>„ComplexType: FrenchCrossborderSalaryType“</ FrenchCrossborderSalary> [0..unbounded] <SFNCrossborderSalary>„ComplexType: SFNCrossborderSalaryType“</ SFNCrossborderSalary> [0..unbounded] </...></pre>

ComplexType: TaxCrossborderTotalType

Abstract	no
XML Instance Representation	<pre><...> <Period>„ComplexType: TimePeriodType“</Period> [1..1] <TaxAtSourceCanton>„SimpleType: CantonAddressType“</TaxAtSourceCanton> [1..1] <TaxableEarning>„SimpleType: SalaryAmountType“</TaxableEarning> [1..1]</pre>

	</...>
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ComplexType: TaxCrossborderTotalsType

Abstract	no
Parent type	„ComplexType: TaxCrossborderTotalType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: TaxCrossborderTotalType“] <Period> „ComplexType: TimePeriodType“ </Period> [1..1] <TaxAtSourceCanton> „SimpleType: CantonAddressType“ </TaxAtSourceCanton> [1..1] <TaxableEarning> „SimpleType: SalaryAmountType“ </TaxableEarning> [1..1] [END BASE TYPE] </...></pre>

ComplexType: TaxQuittanceType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID> „SimpleType: IDType“ </StoryID> [1..1] [END BASE TYPE] <NumberOf-TaxSalary-Tags>xs:unsignedInt</NumberOf-TaxSalary-Tags> [1..1] </...></pre>

ComplexType: TaxSalariesType

Abstract	no
XML Instance Representation	<pre><...> <TaxSalary> „ComplexType: TaxSalaryType“ </TaxSalary> [0..unbounded] </...></pre>

ComplexType: TaxSalaryType

Abstract	no
XML Instance Representation	<pre><...> <DocID> „SimpleType: IDType“ </DocID> [1..1] <CreationDate>xs:dateTime</CreationDate> [1..1] <Period> „ComplexType: TimePeriodType“ </Period> [1..1] <FreeTransport> „ComplexType: EmptyType“ </FreeTransport> [0..1] <CanteenLunchCheck> „ComplexType: EmptyType“ </CanteenLunchCheck> [0..1] <Income> „SimpleType: SalaryAmountType“ </Income> [0..1] <FringeBenefits> „ComplexType: FringeBenefitsType“ </FringeBenefits> [0..1] <SporadicBenefits> „ComplexType: SortSumType“ </SporadicBenefits> [0..1] <CapitalPayment> „ComplexType: SortSumType“ </CapitalPayment> [0..1] <OwnershipRight> „SimpleType: SalaryAmountType“ </OwnershipRight> [0..1] <BoardOfDirectorsRemuneration> „SimpleType: SalaryAmountType“ </BoardOfDirectorsRe\ muneration> [0..1] <OtherBenefits> „ComplexType: SortSumType“ </OtherBenefits> [0..1] <GrossIncome> „SimpleType: SalaryAmountType“ </GrossIncome> [1..1] <AHV-ALV-NBUV-AVS-AC-AANP-Contribution> „SimpleType: SalaryAmountType“ </AHV-ALV- NBUV-AVS-AC-AANP-Contribution> [0..1] <BVG-LPP-Contribution> „ComplexType: Tax-BVG-LPP-ContributionType“ </BVG-LPP-Contri\ bution> [0..1] <NetIncome> „SimpleType: SalaryAmountType“ </NetIncome> [1..1] <DeductionAtSource> „SimpleType: SalaryAmountType“ </DeductionAtSource> [0..1] <ChargesRule> „ComplexType: ChargesRuleType“ </ChargesRule> [0..1] <Charges> „ComplexType: ChargesType“ </Charges> [0..1] <OtherFringeBenefits>xs:string</OtherFringeBenefits> [0..1] <StandardRemark> „ComplexType: StandardRemarkType“ </StandardRemark> [0..1] <Remark>xs:string</Remark> [0..1] <Contact> „ComplexType: ContactType“ </Contact> [0..1] </...></pre>

ComplexType: TemporaryWorkAgenciesType

Abstract	no
XML Instance Representation	<pre><...> <TemporaryWorkAgency> „ComplexType: TemporaryWorkAgencyType“ </ TemporaryWorkAgency> [1..unbounded] </...></pre>

ComplexType: TemporaryWorkAgencyType

Abstract	no
XML Instance Representation	<pre><...> <Region>xs:string</Region> [0..1] <Branch>xs:string</Branch> [0..1] <Team>xs:string</Team> [0..1] <Consultant> „ComplexType: ConsultantType“ </Consultant> [0..unbounded] </...></pre>

ComplexType: TemporaryWorkCustomerIdentificationMultiType

Abstract	no
Parent type	„ComplexType: CustomerIdentificationBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: CustomerIdentificationBaseType“] <InsuranceCompanyName>xs:string</InsuranceCompanyName> [1..1] <CustomerIdentity> „SimpleType: NotEmptyStringType“ </CustomerIdentity> [1..1] <ContractIdentity> „SimpleType: NotEmptyStringType“ </ContractIdentity> [1..1] <DeclarationIncomplete> „ComplexType: EmptyType“ </DeclarationIncomplete> [0..1] [END BASE TYPE] <AnnualSalaryDeclaration>xs:gYear</AnnualSalaryDeclaration> [0..1] </...></pre>

ComplexType: TextRowsType

Abstract	no
XML Instance Representation	<pre><...> <row>xs:string</row> [1..25] </...></pre>

ComplexType: Total-FAK-CAF-PerCantonType

Abstract	no
XML Instance Representation	<pre><...> <Total-FAK-CAF-ContributorySalary> „SimpleType: SalaryAmountType“ </Total-FAK-CAF-ContributorySalary> [1..1] <Total-FAK-CAF-FamilyIncomeSupplementRepetitive> „SimpleType: SalaryAmountType“ </Total-FAK-CAF-FamilyIncomeSupplementRepetitive> [1..1] <Total-FAK-CAF-FamilyIncomeSupplementSingular> „SimpleType: SalaryAmountType“ </Total-FAK-CAF-FamilyIncomeSupplementSingular> [1..1] <Canton> „SimpleType: CantonAddressType“ </Canton> [1..1] </...></pre>

ComplexType: TotalHoursAndLessonsOfWorkType

Abstract	no
XML Instance Representation	<pre><...> <TotalHoursOfWork> „SimpleType: HoursOrLessonsType“ </TotalHoursOfWork> [1..1] <TotalLessonsOfWork> „SimpleType: HoursOrLessonsType“ </TotalLessonsOfWork> [1..1] </...></pre>

ComplexType: TotallyWorkedType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <TotalHoursOfWork> „SimpleType: HoursOrLessonsType“ </TotalHoursOfWork> [1..1] <TotalLessonsOfWork> „SimpleType: HoursOrLessonsType“ </TotalLessonsOf\ Work> [1..1] <TotalHoursAndLessonsOfWork> „ComplexType: TotalHoursAndLessonsOfWorkType“ </Total\ HoursAndLessonsOfWork> [1..1] [END CHOICE] </...></pre>

ComplexType: UVG-LAA-BranchTotalType

Abstract	no
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XML Instance Representation	<pre><...> <BranchIdentifier>_„SimpleType: BranchIdentifierType“_/BranchIdentifier> [1..1] <Female-Totals>_„ComplexType: UVG-LAA-GenericTotalType“_/Female-Totals> [1..1] <Male-Totals>_„ComplexType: UVG-LAA-GenericTotalType“_/Male-Totals> [1..1] </...></pre>
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ComplexType: UVG-LAA-BranchTotalsType

Abstract	no
XML Instance Representation	<pre><...> <UVG-LAA-BranchTotal>_„ComplexType: UVG-LAA-BranchTotalType“_/UVG-LAA-BranchTotal> [1..unbounded] </...></pre>

ComplexType: UVG-LAA-GenericTotalType

Abstract	no
XML Instance Representation	<pre><...> <NBU-BU-ANP-AP-Total>_„SimpleType: SalaryAmountType“_/NBU-BU-ANP-AP-Total> [1..1] <BU-AP-Total>_„SimpleType: SalaryAmountType“_/BU-AP-Total> [1..1] </...></pre>

ComplexType: UVG-LAA-ISCOSalaryType

Abstract	no
XML Instance Representation	<pre><...> <ISCO-Code>sd:blubber</ISCO-Code> [1..1] <UVG-LAA-ISCO-BaseSalary>_„SimpleType: SalaryAmountType“_/UVG-LAA-ISCO-BaseSalary> [1..1] <UVG-LAA-ISCO-ContributorySalary>_„SimpleType: SalaryAmountType“_/UVG-LAA-ISCO-ContributorySalary> [1..1] </...></pre>

ComplexType: UVG-LAA-ProfileConsumerType

Abstract	no
Parent type	_„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE _„ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>_„SimpleType: IDType“_/StoryID> [1..1] [END BASE TYPE] <Institution>_„ComplexType: BaseCustomerIdentificationMultiConsumerType“_/Institution> [1..1] <InstitutionDescription>_„ComplexType: InstitutionDescriptionBaseType“_/InstitutionDescription> [1..1] <CompanyDescription>_„ComplexType: CompanyDescriptionBaseType“_/CompanyDescription> [1..1] <ValidAsOf>xs:date</ValidAsOf> [1..1] <UVG-LAA-SalaryLimit>_„SimpleType: SalaryAmountType“_/UVG-LAA-SalaryLimit> [1..1] <InsuranceSolution>_„ComplexType: UVGLAAInsuranceCodeType“_/InsuranceSolution> [1..unbounded] </...></pre>

ComplexType: UVG-LAA-QuittanceType

Abstract	no
Parent type	_„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE _„ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>_„SimpleType: IDType“_/StoryID> [1..1] [END BASE TYPE] <UVG-LAA-Total>_„ComplexType: UVG-LAA-TotalType“_/UVG-LAA-Total> [1..1] </...></pre>

ComplexType: UVG-LAA-SalariesType

Abstract	no
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XML Instance Representation	<pre><...> <UVG-LAA-Salary>__ComplexType: UVG-LAA-SalaryType__</UVG-LAA-Salary> [1..unbounded] <UVG-LAA-ISCO-Salary>__ComplexType: UVG-LAA-ISCOSalaryType__</UVG-LAA-ISCO-Salary> [0..unbounded] <IndividualJobTitle>__SimpleType: IDType__</IndividualJobTitle> [0..1] </...></pre>
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ComplexType: UVG-LAA-SalaryType

Abstract	no
XML Instance Representation	<pre><...> <AccountingTime>__ComplexType: TimePeriodType__</AccountingTime> [1..1] <UVG-LAA-Code>__SimpleType: UVG-LAA-CodeType__</UVG-LAA-Code> [1..1] <UVG-LAA-GrossSalary>__SimpleType: SalaryAmountType__</UVG-LAA-GrossSalary> [1..1] <UVG-LAA-BaseSalary>__SimpleType: SalaryAmountType__</UVG-LAA-BaseSalary> [1..1] <UVG-LAA-ContributorySalary>__SimpleType: SalaryAmountType__</UVG-LAA-ContributorySalary> [1..1] </...></pre>

ComplexType: UVG-LAA-TemporaryWork-QuittanceType

Abstract	no
Parent type	__ComplexType: StoryBaseType__
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: StoryBaseType__] <Creation>xs:dateTime</Creation> [1..1] <StoryID>__SimpleType: IDType__</StoryID> [1..1] [END BASE TYPE] <UVG-LAA-TemporaryWork-Total>__ComplexType: UVG-LAA-TotalType__</UVG-LAA-TemporaryWork-Total> [1..1] </...></pre>

ComplexType: UVG-LAA-TemporaryWork-SalariesType

Abstract	no
XML Instance Representation	<pre><...> <UVG-LAA-TemporaryWork-Salary>__ComplexType: UVG-LAA-SalaryType__</UVG-LAA-TemporaryWork-Salary> [1..unbounded] <UVG-LAA-ISCO-Salary>__ComplexType: UVG-LAA-ISCOSalaryType__</UVG-LAA-ISCO-Salary> [1..unbounded] <TemporaryWorkData>__ComplexType: MissionInformationsType__</TemporaryWorkData> [1..1] </...></pre>

ComplexType: UVG-LAA-TemporaryWork-TotalsType

Abstract	no
Parent type	__ComplexType: UVG-LAA-TotalType__
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: UVG-LAA-TotalType__] <UVG-LAA-BranchTotals>__ComplexType: UVG-LAA-BranchTotalsType__</UVG-LAA-BranchTotals> [1..1] <UVG-LAA-MasterTotal>__SimpleType: SalaryAmountType__</UVG-LAA-MasterTotal> [1..1] [END BASE TYPE] </...></pre>

ComplexType: UVG-LAA-TotalType

Abstract	no
XML Instance Representation	<pre><...> <UVG-LAA-BranchTotals>__ComplexType: UVG-LAA-BranchTotalsType__</UVG-LAA-BranchTotals> [1..1] <UVG-LAA-MasterTotal>__SimpleType: SalaryAmountType__</UVG-LAA-MasterTotal> [1..1] </...></pre>

ComplexType: UVG-LAA-TotalsType

Abstract	no
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Parent type	„ComplexType: UVG-LAA-TotalType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: UVG-LAA-TotalType“] <UVG-LAA-BranchTotals> „ComplexType: UVG-LAA-BranchTotalsType“ </UVG-LAA-BranchTotals> [1..1] <UVG-LAA-MasterTotal> „SimpleType: SalaryAmountType“ </UVG-LAA-MasterTotal> [1..1] [END BASE TYPE] </...></pre>

ComplexType: UVGLAAInsuranceCodeType

Abstract	no
Parent type	„ComplexType: BaseInsuranceCodeType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: BaseInsuranceCodeType“] <Group> „SimpleType: SimpleCategoryType“ </Group> [1..1] <Name> „SimpleType: ProfileNameType“ </Name> [0..1] <Description>xs:string</Description> [0..1] [END BASE TYPE] <BU-AP-Rate> „SimpleType: PercentType“ </BU-AP-Rate> [1..1] <NBU-ANP-Rate> „SimpleType: PercentType“ </NBU-ANP-Rate> [1..1] <Category> „ComplexType: BaseContributionType“ </Category> [1..unbounded] </...></pre>

ComplexType: UVGLAAStaffType

Abstract	no
XML Instance Representation	<pre><...> <Person> „ComplexType: ProfilePersonType“ </Person> [1..unbounded] </...></pre>

ComplexType: UVGZ-LAAC-CategoryTotalsType

Abstract	no
XML Instance Representation	<pre><...> <UVGZ-LAAC-CategoryTotal> „ComplexType: GenericCategoryTotalType“ </UVGZ-LAAC-CategoryTotal> [1..unbounded] </...></pre>

ComplexType: UVGZ-LAAC-ProfileConsumerType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID> „SimpleType: IDType“ </StoryID> [1..1] [END BASE TYPE] <Institution> „ComplexType: BaseCustomerIdentificationMultiConsumerType“ </Institution> [1..1] <InstitutionDescription> „ComplexType: InstitutionDescriptionBaseType“ </InstitutionDescription> [1..1] <CompanyDescription> „ComplexType: CompanyDescriptionBaseType“ </CompanyDescription> [1..1] <ValidAsOf>xs:date</ValidAsOf> [1..1] <UVG-LAA-SalaryLimit> „SimpleType: SalaryAmountType“ </UVG-LAA-SalaryLimit> [1..1] <InsuranceSolution> „ComplexType: UVGZLAACInsuranceCodeType“ </InsuranceSolution> [1..unbounded] </...></pre>

ComplexType: UVGZ-LAAC-QuittanceType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID> „SimpleType: IDType“ </StoryID> [1..1] [END BASE TYPE]</pre>

	<pre><UVGZ-LAAC-Total> „ComplexType: UVGZ-LAAC-TotalType“ </UVGZ-LAAC-Total> [1..1] </...></pre>
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ComplexType: UVGZ-LAAC-SalariesType

Abstract	no
XML Instance Representation	<pre><...> <UVGZ-LAAC-Salary> „ComplexType: UVGZ-LAAC-SalaryType“ </UVGZ-LAAC- Salary> [1..unbounded] </...></pre>

ComplexType: UVGZ-LAAC-SalaryType

Abstract	no
XML Instance Representation	<pre><...> <AccountingTime> „ComplexType: TimePeriodType“ </AccountingTime> [1..1] <UVGZ-LAAC-Code> „SimpleType: AssuranceCategoryCodeType“ </UVGZ-LAAC-Code> [1..1] <UVGZ-LAAC-BaseSalary> „SimpleType: SalaryAmountType“ </UVGZ-LAAC-BaseSala\ ry> [1..1] <UVGZ-LAAC-ContributorySalary> „SimpleType: SalaryAmountType“ </UVGZ-LAAC-Contribu\ torySalary> [1..1] </...></pre>

ComplexType: UVGZ-LAAC-TotalType

Abstract	no
XML Instance Representation	<pre><...> <UVGZ-LAAC-CategoryTotals> „ComplexType: UVGZ-LAAC-CategoryTotalsType“ </UVGZ-LAAC- CategoryTotals> [1..1] <UVGZ-LAAC-MasterTotal> „SimpleType: SalaryAmountType“ </UVGZ-LAAC-MasterTo\ tal> [1..1] </...></pre>

ComplexType: UVGZ-LAAC-TotalsType

Abstract	no
Parent type	„ComplexType: UVGZ-LAAC-TotalType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: UVGZ-LAAC-TotalType“] <UVGZ-LAAC-CategoryTotals> „ComplexType: UVGZ-LAAC-CategoryTotalsType“ </UVGZ-LAAC- CategoryTotals> [1..1] <UVGZ-LAAC-MasterTotal> „SimpleType: SalaryAmountType“ </UVGZ-LAAC-MasterTo\ tal> [1..1] [END BASE TYPE] </...></pre>

ComplexType: UVGZLAACBaseCategoryType

Abstract	no
XML Instance Representation	<pre><...> <Code> „SimpleType: SimpleCategoryType“ </Code> [1..1] <Name> „SimpleType: ProfileNameType“ </Name> [1..1] <MinSalary> „SimpleType: SalaryAmountType“ </MinSalary> [1..1] <MaxSalary> „SimpleType: SalaryAmountType“ </MaxSalary> [1..1] <Female-Rate> „SimpleType: PercentType“ </Female-Rate> [1..1] <Male-Rate> „SimpleType: PercentType“ </Male-Rate> [1..1] <FixedSalaries> „ComplexType: UVGZLAACStaffType“ </FixedSalaries> [0..1] </...></pre>

ComplexType: UVGZLAACInsuranceCodeType

Abstract	no
Parent type	„ComplexType: BaseInsuranceCodeType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: BaseInsuranceCodeType“] <Group> „SimpleType: SimpleCategoryType“ </Group> [1..1] <Name> „SimpleType: ProfileNameType“ </Name> [0..1] <Description>xs:string</Description> [0..1] [END BASE TYPE]</pre>

	<Category> „ComplexType: UVGZLAACBaseCategoryType“ </Category> [1..unbounded] </...>
--	---

ComplexType: UVGZLAACProfilePersonType

Abstract	no
Parent type	„ComplexType: ProfilePersonType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ProfilePersonType“] <Social-InsuranceIdentification> „ComplexType: Social-InsuranceIdentificationTy\ pe“ </Social-InsuranceIdentification> [1..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Sex> „SimpleType: SexType“ </Sex> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <FixedSalary> „SimpleType: SalaryAmountType“ </FixedSalary> [1..1] [END BASE TYPE] <UVG-LAA-Rate> „SimpleType: PercentType“ </UVG-LAA-Rate> [1..1] <UVG-LAA-SurplusSalary-Rate> „SimpleType: PercentType“ </UVG-LAA-SurplusSalary-Ra\ te> [0..1] </...></pre>

ComplexType: UVGZLAACStaffType

Abstract	no
XML Instance Representation	<pre><...> <Person> „ComplexType: UVGZLAACProfilePersonType“ </Person> [1..unbounded] </...></pre>

ComplexType: UnemploymentCertificatesType

Abstract	no
XML Instance Representation	<pre><...> <UnemploymentCertificate> „ComplexType: TaxSalaryType“ </ UnemploymentCertificate> [0..unbounded] </...></pre>

ComplexType: WorkOrCompensatoryType

Abstract	no
XML Instance Representation	<pre><...> <Workplace> „SimpleType: CantonAndEXType“ </Workplace> [1..1] <Start>xs:date</Start> [1..1] <End>xs:date</End> [0..1] </...></pre>

SimpleType: AnnualSalaryDeclarationDomainType

Translation	Dominio
Short description	Dominio
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: AHV-AVS • Enum: FAK-CAF • Enum: UVG-LAA • Enum: UVGZ-LAAC • Enum: KTG-AMC • Enum: BVG-LPP • Enum: Tax • Enum: TaxAnnuity • Enum: OwnershipRightDetail • Enum: TaxCrossborder • Enum: UnemploymentCertificate

SimpleType: BVG-LPP-AssuranceCategoryCodeType

Translation	LPP Tipo di categoria assicurativa (possibile vuoto)
Short description	LPP Tipo di categoria assicurativa (possibile vuoto)
Technical description	pattern [\S] is defined in http://www.w3.org/TR/xmlschema-2/ \s Equivalent character class [#x20\t\n\r] \S Equivalent character class [^\s]
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> • Pattern: [\S]{1,8}

SimpleType: BVG-LPP-DeclarationCategoryReasonEntryType

Translation	Motivi
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: entryPensionPlan • Enum: interruptionOfEmployment • Enum: others

SimpleType: BVG-LPP-DeclarationCategoryReasonMutationType

Translation	Motivi
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: changeSalary • Enum: changeBVG-LPP-Code • Enum: residence • Enum: civilstate • Enum: partialRetirement • Enum: incapacityToWork • Enum: fullyFitForWork • Enum: others

SimpleType: BVG-LPP-DeclarationCategoryReasonWithdrawalType

Translation	Motivi
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: withdrawalPensionPlan • Enum: retirement • Enum: interruptionOfEmployment • Enum: interruptionOfEmploymentOnlyRisk • Enum: interruptionOfEmploymentNotInsured • Enum: deceased • Enum: others

SimpleType: BranchIdentifierType

Translation	Tipo di identificazione della parte dell'azienda
-------------	--

Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z]

SimpleType: CountryISOType

Translation	État
Short description	Stato o nazionalità, codice a due lettere secondo la norma estesa ISO 3166
Technical description	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
Content type	Restriction
Base type	„SimpleType: NationalityType“
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z][A-Z]

SimpleType: CurrencyType

Translation	Valuta
Short description	ISO 4217 è uno standard internazionale che definisce codici di tre lettere per le valute utilizzate nel mondo
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z]{3}

SimpleType: DaysPerYearType

Translation	Giorni all'anno
Short description	Numero di giorni all'anno
Content type	Restriction
Base type	xs:integer
Facets	<ul style="list-style-type: none"> • MinInclusive: 0 • MaxInclusive: 365

SimpleType: DegreeOfRelationshipType

Translation	Grado di parentela
Short description	Questi dati sono necessari soprattutto per le aziende agricole
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: unknown • Enum: unrelated • Enum: OwnerWife • Enum: OwnerHusband

	<ul style="list-style-type: none"> • Enum: OwnerBloodRelation • Enum: OwnerSiblings • Enum: OwnerFosterChild
--	---

SimpleType: DenominationType

Translation	Confessione
Short description	Confessione
Technical description	Valori possibili: romanCatholic: Chiesa cristiana romana; christianCatholic: Chiesa cattolica cristiana; reformedEvangelical: Chiesa evangelica riformata; jewishCommunity: Comunità di culto israelitica; otherOrNone: Altre o nessuna;
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: romanCatholic • Enum: christianCatholic • Enum: reformedEvangelical • Enum: jewishCommunity • Enum: otherOrNone

SimpleType: EducationType

Translation	Educazione
Short description	Tipo di istruzione
Technical description	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; teacherCertificate: Diploma d'insegnamento per vari livelli; universityEntranceCertificate: Maturità; vocEducationCompl: Apprentisage complet attesté; enterpriseEducation: Tirocino completo con attestato federale di capacità (AFC); mandatorySchoolOnly: Scuola dell'obbligo, senza formazione professionale conclusa; doctorate: Dottorato, abilitazione;
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: universityMaster • Enum: universityBachelor • Enum: higherEducationMaster • Enum: higherEducationBachelor • Enum: higherVocEducation • Enum: teacherCertificate • Enum: universityEntranceCertificate • Enum: vocEducationCompl • Enum: enterpriseEducation • Enum: mandatorySchoolOnly

- Enum: doctorate

SimpleType: EmploymentHourlyContractType

Translation	Tipo di contratto
Short description	Tipo di contratto
Technical description	Valori possibili: indefiniteSalaryHrs: Contratto a tempo indeterminato con salario orario; fixedSalaryHrs: Contratto a tempo determinato con salario orario;
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: indefiniteSalaryHrs • Enum: fixedSalaryHrs

SimpleType: EmploymentMonthlyContractType

Translation	Tipo di contratto
Short description	Contratto compatibile con il pagamento del salario su base mensile
Technical description	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;
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: indefiniteSalaryMth • Enum: indefiniteSalaryMthAWT • Enum: fixedSalaryMth • Enum: apprentice • Enum: internshipContract

SimpleType: EmploymentNoTimeConstraintContractType

Translation	Tipo di contratto
Short description	Tipo di contratto
Technical description	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;
Content type	Restriction
Base type	xs:NMTOKEN

Facets	<ul style="list-style-type: none"> • Enum: indefiniteSalaryNoTimeConstraint • Enum: fixedSalaryNoTimeConstraint • Enum: administrativeBoard
--------	--

SimpleType: FAK-CAF-DeclarationCategoryReasonEntryType

Translation	Motivi
Short description	Motivi per l'iscrizione
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: entryCompany • Enum: cantonChange • Enum: others

SimpleType: FAK-CAF-DeclarationCategoryReasonWithdrawalType

Translation	Motivi
Short description	Motivi EMA
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: withdrawalCompany • Enum: cantonChange • Enum: others

SimpleType: FourDecimalPlacesType

Translation	numero
Short description	numero con 4 decimali
Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> • Pattern: [-]?[0-9]+\.[0-9]{4}

SimpleType: InstitutionDomainType

Translation	Dominio
Short description	Dominio
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: UVG-LAA • Enum: UVGZ-LAAC • Enum: KTG-AMC • Enum: BVG-LPP

SimpleType: Location2Type

Translation	Posizione
Short description	Posizione
Content type	Restriction

Base type	„SimpleType: Location3Type“
Facets	<ul style="list-style-type: none"> • Enum: CH • Enum: abroad

SimpleType: Location3Type

Translation	Posizione
Short description	Posizione
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: CH • Enum: abroad • Enum: noWorksForCompany

SimpleType: MonthlySalaryDeclarationDomainType

Translation	Dominio
Short description	Dominio
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: UVG-LAA-TemporaryWork • Enum: TaxAtSource • Enum: Statistic

SimpleType: NotifyChangesDomainType

Translation	Dominio
Short description	Dominio
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: AHV-AVS • Enum: FAK-CAF • Enum: BVG-LPP

SimpleType: PayAgreementType

Translation	Accordo salariale
Short description	Accordo salariale
Technical description	<p>CLA-Association: Contratto collettivo di lavoro di un'associazione; CLA-BusinessOrGovernment: Contratto collettivo di lavoro di un'azienda o di un'amministrazione pubblica;</p> <p>collectiveContractOutside-CLA: Accordo salariale collettivo al di fuori di un contratto collettivo di lavoro; individualContract: Esclusivamente sulla base di contratti di lavoro individuali;</p>
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: CLA-Association

	<ul style="list-style-type: none"> • Enum: CLA-BusinessOrGovernment • Enum: collectiveContractOutside-CLA • Enum: individualContract
--	---

SimpleType: ProcessType

Translation	Processo
Short description	Risultato del processo e relativi valori possibili: - finished: completato - reject: rifiutato - manuale: lavorazione manuale
Technical description	Qui il risultato del processo viene dichiarato come concluso, respinto o elaborato manualmente.
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: finished • Enum: manual • Enum: reject

SimpleType: ProfileNameType

Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> • MaxLength: 255

SimpleType: SalaryAmountNoFractionType

Translation	Tipo di salario senza frazione decimale
Short description	Tipo di salario senza frazione decimale
Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> • 0

SimpleType: SimpleCategoryType

Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z0-9]{1}

SimpleType: StatisticProcessType

Translation	Processo
Short description	Risultato del processo
Content type	Restriction
Base type	xs:NMTOKEN

Facets	<ul style="list-style-type: none"> • Enum: finished • Enum: reject
--------	--

SimpleType: SupportedMinorSchemaVersionAttributeType

Translation	Versioni di schema minori supportate
Short description	Le versioni minori compatibili sono elencate qui
Technical description	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
Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> • Pattern: [0-9]\.[0-9][1-9]\d*\.[0-9] • Enum: 0.0

SimpleType: TaxAtSourceDeclarationCategoryReasonEntryType

Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: entryCompany • Enum: cantonChange • Enum: others

SimpleType: TaxAtSourceDeclarationCategoryReasonMutationType

Translation	Motivi della mutazione
Short description	Motivi della mutazione
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: civilstate • Enum: partnerWork • Enum: partnerWorkplaceChangeCHAbroad • Enum: residence • Enum: childrenDeduction • Enum: churchTax • Enum: others

SimpleType: TaxAtSourceDeclarationCategoryReasonWithdrawalType

Translation	Motivi d'uscita
Short description	Motivi d'uscita
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: withdrawalCompany • Enum: naturalization • Enum: settled-C • Enum: cantonChange • Enum: others

SimpleType: TaxAtSourcePaymentType

Translation	Tipo di dichiarazione della imposta alla fonte
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: salaries • Enum: incomecompensations • Enum: annuities • Enum: capitalpayments

SimpleType: ThreeDecimalPlacesType

Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> • Pattern: [-]?[0-9]+\.[0-9]{3}

SimpleType: TypeOfOwnershipType

Translation	Categoria di partecipazione dei contributori
Short description	Categoria di partecipazione dei contributori
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: staffShares • Enum: publiclyTradedOptions • Enum: sharesReleasedEarly • Enum: returnedShares • Enum: otherOptions • Enum: deferredBenefitsStaffShares • Enum: fictitiousStaffShare • Enum: others

SimpleType: UVG-LAA-CodeType

Translation	Tipo Codice LAINF
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z][0-3]

A.2 Documentazione dello schema SwissdecComponents.xsd

Target Namespace	urn:ch:swissdec:basis:v1:20260306:components
Declared Namespaces	<ul style="list-style-type: none"> • ep : urn:ch:swissdec:basis:v1:20260306:components • xs : http://www.w3.org/2001/XMLSchema
Version	0.0

ComplexType: AccessInformationType

Abstract	no
XML Instance Representation	<...>

	<pre><Url>xs:string</Url> [1..1] <ExpiryDate>xs:dateTime</ExpiryDate> [1..1] </...></pre>
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ComplexType: AddresseeJobType

Abstract	no
Parent type	„ComplexType: AddresseeType“
Translation	Indirizzamento dei destinatari finali
Short description	Indirizzamento dei destinatari finali
Technical description	Elenco dei destinatari finali che devono ricevere i dati trasmessi.
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddresseeType“] <AddresseeIdentification>„SimpleType: IDType“ </AddresseeIdentification> [1..1] [END BASE TYPE] <ProcessByDistributor>„SimpleType: SimpleBooleanType“ </ProcessByDistribu\ tor> [1..1] </...></pre>

ComplexType: AddresseeResponseContextType

Abstract	no
Parent type	„ComplexType: ResponseContextType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ResponseContextType“] <UserAgent>„ComplexType: UserAgentType“ </UserAgent> [1..1] <InstitutionName>xs:string</InstitutionName> [1..1] <TransmissionDate>xs:dateTime</TransmissionDate> [1..1] <ResponseID>„SimpleType: IDType“ </ResponseID> [1..1] <RequestID>„SimpleType: IDType“ </RequestID> [1..1] [END BASE TYPE] <ProducerResponseNotifications>„ComplexType: FeedbackNotificationsType“ </Producer\ ResponseNotifications> [1..1] <Warning>„ComplexType: NotificationsType“ </Warning> [0..1] <Info>„ComplexType: NotificationsType“ </Info> [0..1] </...></pre>

ComplexType: AddresseeResponseType

Abstract	no
XML Instance Representation	<pre><...> <AddresseeContext>„ComplexType: AddresseeResponseContextType“ </AddresseeCon\ text> [1..1] </...></pre>

ComplexType: AddresseeType

Abstract	no
Short description	Informazioni sul destinatario
XML Instance Representation	<pre><...> <AddresseeIdentification>„SimpleType: IDType“ </AddresseeIdentification> [1..1] </...></pre>

ComplexType: AnswerAmountType

Abstract	no
XML Instance Representation	<pre><...> <Default>„SimpleType: SalaryAmountType“ </Default> [0..1] <Value>„SimpleType: SalaryAmountType“ </Value> [0..1] </...></pre>

ComplexType: AnswerBooleanType

Abstract	no
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XML Instance Representation	<pre><...> <Default>xs:boolean</Default> [0..1] <Value>xs:boolean</Value> [0..1] </...></pre>
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ComplexType: AnswerDateTimeType

Abstract	no
XML Instance Representation	<pre><...> <Default>xs:dateTime</Default> [0..1] <Value>xs:dateTime</Value> [0..1] </...></pre>

ComplexType: AnswerDateType

Abstract	no
XML Instance Representation	<pre><...> <Default>xs:date</Default> [0..1] <Value>xs:date</Value> [0..1] </...></pre>

ComplexType: AnswerDoubleType

Abstract	no
XML Instance Representation	<pre><...> <Default>xs:double</Default> [0..1] <Value>xs:double</Value> [0..1] </...></pre>

ComplexType: AnswerIntegerType

Abstract	no
XML Instance Representation	<pre><...> <Default>xs:integer</Default> [0..1] <Value>xs:integer</Value> [0..1] </...></pre>

ComplexType: AnswerStringType

Abstract	no
XML Instance Representation	<pre><...> <Default>xs:string</Default> [0..1] <Value>xs:string</Value> [0..1] </...></pre>

ComplexType: AnswerYesNoUnknownType

Abstract	no
XML Instance Representation	<pre><...> <Default>_SimpleType: YesNoUnknownType_</Default> [0..1] <Value>_SimpleType: YesNoUnknownType_</Value> [0..1] </...></pre>

ComplexType: AwaitPartControlType

Abstract	no
XML Instance Representation	<pre><...> <ExpirationDate>xs:dateTime</ExpirationDate> [0..1] </...></pre>

ComplexType: BooleanStoryType

Abstract	no
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Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <Valid>xs:boolean</Valid> [1..1] </...></pre>

ComplexType: CaseContextBaseType

Abstract	no
XML Instance Representation	<pre><...> <ReceivedStoryIDs>„ComplexType: ReceivedStoriesType“</ReceivedStoryIDs> [0..1] <SuppressedSenderStoryIDs>„ComplexType: ReceivedStoriesType“</SuppressedSenderStoryIDs> [0..1] <SuppressedInstitutionStoryIDs>„ComplexType: ReceivedStoriesType“</SuppressedInstitutionStoryIDs> [0..1] <Warning>„ComplexType: StoryNotificationsType“</Warning> [0..1] <Info>„ComplexType: StoryNotificationsType“</Info> [0..1] </...></pre>

ComplexType: CaseContextType

Abstract	no
Parent type	„ComplexType: CaseContextBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: CaseContextBaseType“] <ReceivedStoryIDs>„ComplexType: ReceivedStoriesType“</ReceivedStoryIDs> [0..1] <SuppressedSenderStoryIDs>„ComplexType: ReceivedStoriesType“</SuppressedSenderStoryIDs> [0..1] <SuppressedInstitutionStoryIDs>„ComplexType: ReceivedStoriesType“</SuppressedInstitutionStoryIDs> [0..1] <Warning>„ComplexType: StoryNotificationsType“</Warning> [0..1] <Info>„ComplexType: StoryNotificationsType“</Info> [0..1] [END BASE TYPE] <Credentials>„ComplexType: CredentialsType“</Credentials> [1..1] </...></pre>

ComplexType: CheckInteroperabilityRequestType

Abstract	no
XML Instance Representation	<pre><...> <UserAgent>„ComplexType: UserAgentType“</UserAgent> [1..1] <UmlautString>xs:string</UmlautString> [1..1] <FirstOperand>„SimpleType: SalaryAmountType“</FirstOperand> [1..1] <SecondOperand>„SimpleType: SalaryAmountType“</SecondOperand> [1..1] <SystemDateTime>xs:dateTime</SystemDateTime> [1..1] <MonitoringID>„SimpleType: MonitoringIDType“</MonitoringID> [0..1] </...></pre>

ComplexType: CheckInteroperabilityResponseType

Abstract	no
XML Instance Representation	<pre><...> <UserAgent>„ComplexType: UserAgentType“</UserAgent> [1..1] <UmlautStringIsCorrect>„SimpleType: SimpleBooleanType“</UmlautStringIsCorrect> [1..1] <FirstOperandIsCorrect>„SimpleType: SimpleBooleanType“</FirstOperandIsCorrect> [1..1] <UmlautString>xs:string</UmlautString> [1..1] <AdditionResult>„SimpleType: SalaryAmountType“</AdditionResult> [1..1] <SubtractionResult>„SimpleType: SalaryAmountType“</SubtractionResult> [1..1] <SystemDateTime>xs:dateTime</SystemDateTime> [1..1] </...></pre>

ComplexType: CompanyUIDType

Abstract	no
XML Instance Representation	<pre><...> <UID-BFS>„ComplexType: UID-BFS-UnknownType“</UID-BFS> [1..1] <DelegateUID-BFS>„SimpleType: UID-BFSType“</DelegateUID-BFS> [0..1] </...></pre>

	</...>
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ComplexType: CompletionType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
Short description	Informazioni sul rilascio dei dati.
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <Completion>„ComplexType: AccessInformationType“</Completion> [1..1] <Credentials>„ComplexType: ResultType“</Credentials> [0..1] </...></pre>

ComplexType: ConsumerFaultType

Abstract	no
Parent type	„ComplexType: ResponseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ResponseType“] <ResponseContext>„ComplexType: ResponseContextType“</ResponseContext> [1..1] [END BASE TYPE] <FaultState>„ComplexType: FaultStateType“</FaultState> [1..1] </...></pre>

ComplexType: CredentialsType

Abstract	no
Translation	Prova di autorizzazione
Short description	Prova di autorizzazione
XML Instance Representation	<pre><...> <Key>xs:string</Key> [1..1] <Password>xs:string</Password> [1..1] </...></pre>

ComplexType: DialogMessageType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
Technical description	Dati semi-strutturati per il dialogo tra i partecipanti al caso.
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <StandardDialogID>„SimpleType: StandardFormIDType“</StandardDialogID> [1..1] <Previous>„ComplexType: PreviousType“</Previous> [0..1] <Title>„SimpleType: IDType“</Title> [0..1] <Description>xs:token</Description> [0..1] <Paragraph>„ComplexType: ParagraphType“</Paragraph> [1..unbounded] <Section>„ComplexType: SectionType“</Section> [0..unbounded] </...></pre>

ComplexType: DistributorRequestContextType

Abstract	no
XML Instance Representation	<pre><...> <UserAgent>„ComplexType: UserAgentType“</UserAgent> [1..1] <TransmissionDate>xs:dateTime</TransmissionDate> [1..1] <DistributorRequestID>„SimpleType: IDType“</DistributorRequestID> [1..1] <VersionMappingFrom>„ComplexType: VersionMappingFromType“</VersionMappingFrom> [0..1] <ProducerSecurityTokens>„ComplexType: ProducerSecurityTokensType“</ProducerSecurityTokens> [1..1]</pre>

	<pre><SignatureCertificateUID-BFS> „ComplexType: SignatureCertificateUID-BFSType“ </Si\ gnatureCertificateUID-BFS> [0..1] <ProducerResponseNotifications> „ComplexType: FeedbackNotificationsType“ </Producer\ ResponseNotifications> [1..1] <ConsumerNotifications> „ComplexType: FeedbackNotificationsType“ </ConsumerNotifica\ tions> [0..1] </...></pre>
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ComplexType: DuplicateType

Abstract	no
XML Instance Representation	<pre><...> <LastDistributorRequestID> „SimpleType: IDType“ </LastDistributorRequestID> [1..1] </...></pre>

ComplexType: EmptyType

Abstract	no
XML Instance Representation	<pre><...> </...></pre>

ComplexType: ErrorResponseType

Abstract	no
Translation	Errore
Short description	L'elaborazione non è andata a buon fine e si sono verificati degli errori.
XML Instance Representation	<pre><...> <EndUserInformation>xs:string</EndUserInformation> [1..1] <DetailInformation>xs:string</DetailInformation> [0..1] [START CHOICE] <FaultInformation> „ComplexType: ConsumerFaultType“ </FaultInformation> [1..1] <PlannedMaintenance> „ComplexType: PlannedMaintenanceWindowType“ </PlannedMainte\ nance> [1..1] [END CHOICE] </...></pre>

ComplexType: FaultStateType

Abstract	no
Translation	Stato di errore
XML Instance Representation	<pre><...> <Code> „SimpleType: FaultCodeType“ </Code> [1..1] <Error> „ComplexType: NotificationsType“ </Error> [0..1] <Warning> „ComplexType: NotificationsType“ </Warning> [0..1] <Info> „ComplexType: NotificationsType“ </Info> [0..1] </...></pre>

ComplexType: FaultType

Abstract	no
Parent type	„ComplexType: ResponseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ResponseType“] <ResponseContext> „ComplexType: ResponseContextType“ </ResponseContext> [1..1] [END BASE TYPE] [START CHOICE] <Fault> „ComplexType: FaultStateType“ </Fault> [1..1] <PlannedMaintenance> „ComplexType: PlannedMaintenanceWindowType“ </PlannedMainte\ nance> [1..1] [END CHOICE] </...></pre>

ComplexType: FeedbackNotificationsType

Abstract	no
XML Instance Representation	<pre><...> <Warning> „ComplexType: NotificationType“ </Warning> [0..unbounded]</pre>

	<Info> „ComplexType: NotificationType“ </Info> [0..unbounded] </...>
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ComplexType: GetStatusRequestType

Abstract	no
Parent type	„ComplexType: RequestType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: RequestType“] <RequestContext> „ComplexType: RequestContextType“ </RequestContext> [1..1] [END BASE TYPE] <JobKey> „SimpleType: JobKeyType“ </JobKey> [1..1] </...></pre>

ComplexType: GetStatusResponseType

Abstract	no
Parent type	„ComplexType: ResponseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ResponseType“] <ResponseContext> „ComplexType: RequestContextType“ </ResponseContext> [1..1] [END BASE TYPE] <JobFinished> „SimpleType: SimpleBooleanType“ </JobFinished> [1..1] </...></pre>

ComplexType: InitialResponseType

Abstract	no
Parent type	„ComplexType: ResponseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ResponseType“] <ResponseContext> „ComplexType: RequestContextType“ </ResponseContext> [1..1] [END BASE TYPE] <JobKey> „SimpleType: JobKeyType“ </JobKey> [1..1] </...></pre>

ComplexType: MessageType

Abstract	no
XML Instance Representation	<pre><...> </...></pre>

ComplexType: NotificationType

Abstract	no
Translation	Messagio
Short description	Messagio
XML Instance Representation	<pre><...> <QualityLevel> „SimpleType: QualityLevelType“ </QualityLevel> [1..1] <DescriptionCode> „SimpleType: DescriptionCodeType“ </DescriptionCode> [1..1] <Description>xs:string</Description> [1..1] </...></pre>

ComplexType: NotificationsStoryType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID> „SimpleType: IDType“ </StoryID> [1..1] [END BASE TYPE] <Notifications> „ComplexType: NotificationsType“ </Notifications> [1..1] </...></pre>

ComplexType: NotificationsType

Abstract	no
XML Instance Representation	<pre><...> <Notification>_ComplexType: NotificationType_</Notification> [1..unbounded] </...></pre>

ComplexType: ParagraphAnswerType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <String>_ComplexType: AnswerStringType_</String> [1..1] <Integer>_ComplexType: AnswerIntegerType_</Integer> [1..1] <Double>_ComplexType: AnswerDoubleType_</Double> [1..1] <Boolean>_ComplexType: AnswerBooleanType_</Boolean> [1..1] <Date>_ComplexType: AnswerDateType_</Date> [1..1] <DateTime>_ComplexType: AnswerDateTimeType_</DateTime> [1..1] <YesNoUnknown>_ComplexType: AnswerYesNoUnknownType_</YesNoUnknown> [1..1] <Amount>_ComplexType: AnswerAmountType_</Amount> [1..1] [END CHOICE] <Problem>_SimpleType: NotEmptyStringType_</Problem> [0..1] </...></pre>

ComplexType: ParagraphType

Abstract	no
XML Instance Representation	<pre><...> <ID>xs:short</ID> [1..1] <Label>xs:token</Label> [1..1] [START CHOICE] <Value>_ComplexType: ParagraphValueType_</Value> [0..1] <Answer>_ComplexType: ParagraphAnswerType_</Answer> [0..1] [END CHOICE] </...></pre>

ComplexType: ParagraphValueType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <String>xs:string</String> [1..1] <Integer>xs:integer</Integer> [1..1] <Double>xs:double</Double> [1..1] <Boolean>xs:boolean</Boolean> [1..1] <Date>xs:date</Date> [1..1] <DateTime>xs:dateTime</DateTime> [1..1] <YesNoUnknown>_SimpleType: YesNoUnknownType_</YesNoUnknown> [1..1] <Amount>_SimpleType: SalaryAmountType_</Amount> [1..1] [END CHOICE] </...></pre>

ComplexType: PingConsumerRequestType

Abstract	no
XML Instance Representation	<pre><...> <UserAgent>_ComplexType: UserAgentType_</UserAgent> [1..1] <Timestamp>xs:dateTime</Timestamp> [1..1] <NextCheck>xs:dateTime</NextCheck> [1..1] <RegisteredMaintenance>_ComplexType: RegisteredMaintenanceType_</RegisteredMaintenance> [0..1] </...></pre>

ComplexType: PingConsumerResponseType

Abstract	no
XML Instance Representation	<pre><...> <UserAgent>_ComplexType: UserAgentType_</UserAgent> [1..1] <Timestamp>xs:dateTime</Timestamp> [1..1] [START CHOICE] <PlannedMaintenance>_ComplexType: PlannedMaintenanceType_</PlannedMaintenance> [1..1] <NoPlannedMaintenance>_ComplexType: EmptyType_</NoPlannedMaintenance> [1..1] [END CHOICE]</pre>

	</...>
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ComplexType: PingRequestType

Abstract	no
XML Instance Representation	<pre><...> <UserAgent>__ComplexType: UserAgentType__</UserAgent> [1..1] <SystemDateTime>xs:dateTime</SystemDateTime> [1..1] <MonitoringID>__SimpleType: MonitoringIDType__</MonitoringID> [0..1] </...></pre>

ComplexType: PingResponseType

Abstract	no
XML Instance Representation	<pre><...> <UserAgent>__ComplexType: UserAgentType__</UserAgent> [1..1] <SystemDateTime>xs:dateTime</SystemDateTime> [1..1] </...></pre>

ComplexType: PlannedMaintenanceType

Abstract	no
XML Instance Representation	<pre><...> <Start>xs:dateTime</Start> [1..1] <End>xs:dateTime</End> [1..1] <ProducerMessages>__ComplexType: ProducerMessagesType__</ProducerMessages> [1..1] </...></pre>

ComplexType: PlannedMaintenanceWindowType

Abstract	no
XML Instance Representation	<pre><...> <Start>xs:dateTime</Start> [1..1] <End>xs:dateTime</End> [1..1] <Message>xs:string</Message> [1..1] </...></pre>

ComplexType: PreviousType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <RequestStoryID>__SimpleType: IDType__</RequestStoryID> [1..1] <ResponseStoryID>__SimpleType: IDType__</ResponseStoryID> [1..1] [END CHOICE] </...></pre>

ComplexType: ProducerMessagesType

Abstract	no
XML Instance Representation	<pre><...> <Message>__ComplexType: MessageType__</Message> [3..unbounded] </...></pre>

ComplexType: ProducerSecurityTokensType

Abstract	no
XML Instance Representation	<pre><...> <Timestamp>xs:dateTime</Timestamp> [1..unbounded] <X509Certificate>__ComplexType: X509CertificateType__</X509Certificate> [1..unbounded] </...></pre>

ComplexType: ReceivedStoriesType

Abstract	no
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XML Instance Representation	<pre><...> <StoryID>__SimpleType: IDType__</StoryID> [1..unbounded] </...></pre>
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ComplexType: RegisteredMaintenanceType

Abstract	no
XML Instance Representation	<pre><...> <Start>xs:dateTime</Start> [1..1] <End>xs:dateTime</End> [1..1] </...></pre>

ComplexType: RequestContextType

Abstract	no
Translation	Contesto della richiesta
Short description	Il RequestContext contiene informazioni relative al momento della trasmissione, al mittente e alla lingua.
XML Instance Representation	<pre><...> <UserAgent>__ComplexType: UserAgentType__</UserAgent> [1..1] <CompanyName>__SimpleType: NotEmptyStringType__</CompanyName> [1..1] <TransmissionDate>xs:dateTime</TransmissionDate> [1..1] <RequestID>__SimpleType: IDType__</RequestID> [1..1] <LanguageCode>__SimpleType: LanguageCodeType__</LanguageCode> [1..1] <MonitoringID>__SimpleType: MonitoringIDType__</MonitoringID> [0..1] </...></pre>

ComplexType: RequestType

Abstract	no
XML Instance Representation	<pre><...> <RequestContext>__ComplexType: RequestContextType__</RequestContext> [1..1] </...></pre>

ComplexType: ResponseContextType

Abstract	no
Translation	Contesto della risposta
Short description	Il ResponseContext contiene informazioni relative al momento della trasmissione, al mittente e alla lingua.
XML Instance Representation	<pre><...> <UserAgent>__ComplexType: UserAgentType__</UserAgent> [1..1] <InstitutionName>xs:string</InstitutionName> [1..1] <TransmissionDate>xs:dateTime</TransmissionDate> [1..1] <ResponseID>__SimpleType: IDType__</ResponseID> [1..1] <RequestID>__SimpleType: IDType__</RequestID> [1..1] </...></pre>

ComplexType: ResponseType

Abstract	no
XML Instance Representation	<pre><...> <ResponseContext>__ComplexType: ResponseContextType__</ResponseContext> [1..1] </...></pre>

ComplexType: ResultType

Abstract	no
XML Instance Representation	<pre><...> <Credentials>__ComplexType: CredentialsType__</Credentials> [1..1] </...></pre>

ComplexType: SectionType

Abstract	no
XML Instance Representation	<pre><...> <Heading>__SimpleType: IDType__</Heading> [0..1] <Description>xs:string</Description> [0..1] </...></pre>

ComplexType: SignatureCertificateUID-BFSType

Abstract	no
XML Instance Representation	<pre><...> <CommonName>xs:string</CommonName> [1..1] <UID>xs:string</UID> [1..1] </...></pre>

ComplexType: StoryBaseType

Abstract	no
XML Instance Representation	<pre><...> <Creation>xs:dateTime</Creation> [1..1] <StoryID>__SimpleType: IDType__</StoryID> [1..1] </...></pre>

ComplexType: StoryNotificationType

Abstract	no
Parent type	„ComplexType: NotificationType“
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: NotificationType__] <QualityLevel>__SimpleType: QualityLevelType__</QualityLevel> [1..1] <DescriptionCode>__SimpleType: DescriptionCodeType__</DescriptionCode> [1..1] <Description>xs:string</Description> [1..1] [END BASE TYPE] <StoryID>__SimpleType: IDType__</StoryID> [0..1] </...></pre>

ComplexType: StoryNotificationsType

Abstract	no
XML Instance Representation	<pre><...> <Notification>__ComplexType: StoryNotificationType__</Notification> [1..unbounded] </...></pre>

ComplexType: SubstitutionMappingType

Abstract	no
XML Instance Representation	<pre><...> <MappedPredecessorDistributorRequestID>__SimpleType: IDType__</MappedPredecessorDi\ stributorRequestID> [1..1] <MappedPredecessorConsumerResponseID>__SimpleType: IDType__</MappedPredecessorConsu\ merResponseID> [1..1] </...></pre>

ComplexType: SynchronizeRequestType

Abstract	no
Parent type	„ComplexType: RequestType“
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: RequestType__] <RequestContext>__ComplexType: RequestContextType__</RequestContext> [1..1] [END BASE TYPE] <Sender>__ComplexType: CompanyUIDType__</Sender> [1..1] </...></pre>

ComplexType: TimePeriodType

Abstract	no
XML Instance Representation	<pre><...> <from>xs:date</from> [1..1] <until>xs:date</until> [1..1] </...></pre>

ComplexType: UID-BFS-UnknownType

Abstract	no
Translation	Numero d'identificazione IDI-UST
Short description	Numero d'identificazione delle imprese (IDI-UST)
XML Instance Representation	<pre><...> [START CHOICE] <UID>_SimpleType: UID-BFSType_ </UID> [1..1] <Unknown>_ComplexType: EmptyType_ </Unknown> [1..1] [END CHOICE] </...></pre>

ComplexType: UserAgentType

Abstract	no
Translation	Informazioni sull'applicazione
Short description	Descrizione dei dati essenziali per l'identificazione del sistema
Technical description	Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.
XML Instance Representation	<pre><...> <Producer>_SimpleType: NotEmptyStringType_ </Producer> [1..1] <Name>_SimpleType: NotEmptyStringType_ </Name> [1..1] <Version>_SimpleType: NotEmptyStringType_ </Version> [1..1] <StandardVersion>xs:decimal</StandardVersion> [1..1] <Certificate>_SimpleType: NotEmptyStringType_ </Certificate> [1..1] </...></pre>

ComplexType: UserNotificationType

Abstract	no
XML Instance Representation	<pre><...> <Name>xs:string</Name> [1..1] <EmailAddress>_SimpleType: EmailAddressType_ </EmailAddress> [1..1] <PhoneNumber>xs:string</PhoneNumber> [1..1] </...></pre>

ComplexType: VersionMappingFromType

Abstract	no
XML Instance Representation	<pre><...> <WSDLNamespace>xs:anyURI</WSDLNamespace> [1..1] <ServiceTypesNamespace>xs:anyURI</ServiceTypesNamespace> [1..1] <MinorVersion>xs:decimal</MinorVersion> [1..1] </...></pre>

ComplexType: X509CertificateType

Abstract	no
XML Instance Representation	<pre><...> <Usage>_SimpleType: UsageType_ </Usage> [1..1] <DistinguishedNameOwner>xs:string</DistinguishedNameOwner> [1..1] <DistinguishedNameIssuer>xs:string</DistinguishedNameIssuer> [1..1] <SecuredElement>xs:string</SecuredElement> [1..unbounded] <PEM>xs:base64Binary</PEM> [1..1]</pre>

</...>

SimpleType: DescriptionCodeType

Translation	Codice di descrizione
Technical description	Severity: Informazioni Il codice 9999 è sempre riservato a un testo libero. Il resto dei codici sono specificati dinamicamente in RiconoscimentoNotifica.
Content type	Restriction
Base type	xs:nonNegativeInteger
Facets	<ul style="list-style-type: none"> TotalDigits: 7

SimpleType: EmailAddressType

Translation	indirizzo e-mail
Short description	indirizzo e-mail
Technical description	indirizzo e-mail
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> Pattern: [^@]+@[^\.]+\.\.+

SimpleType: FaultCodeType

Translation	Codice di errore
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> Enum: NOT_accepted Enum: NOT_plausible Enum: NOT_valid

SimpleType: IDType

Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> MinLength: 1 MaxLength: 255

SimpleType: InstanceRefIDType

Translation	Instance Reference ID
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> Pattern: #.*

SimpleType: JobKeyType

Translation	Identificatore unico per il lavoro
Short description	Identificatore unico per il lavoro

Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> MinLength: 10

SimpleType: LanguageCodeType

Translation	Codice lingua
Short description	Codice lingua
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> Enum: de Enum: fr Enum: it Enum: en

SimpleType: Max100PercentType

Translation	Percentuale (maximal 100%)
Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> MaxInclusive: 100.00 Pattern: [0-9]+\.[0-9]{2}

SimpleType: MonitoringIDType

Translation	Identificatore di controllo
Short description	Il MonitoringID consente di assegnare le trasmissioni agli utenti sui sistemi di test. Non è necessario in produzione.
Technical description	L'identificatore di controllo è utilizzato principalmente nell'applicazione di riferimento per la classificazione dei dati.
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> MinLength: 1 MaxLength: 32

SimpleType: NotEmptyStringType

Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> MinLength: 1

SimpleType: PercentType

Translation	Percentuale
Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> Pattern: [0-9]+\.[0-9]{2}

SimpleType: QualityLevelType

Translation	Livelli di qualità
Short description	Livelli di qualità della trasmissione
Technical description	Ci sono i seguenti livelli: Validity: primo livello; Plausibility: secondo livello; Acceptance: terzo livello; Comment: quarto piano;
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: Validity • Enum: Plausibility • Enum: Acceptance • Enum: Comment

SimpleType: SalaryAmountType

Translation	Tipo di salario
Short description	Tipo di salario
Technical description	Tipo di salario
Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> • Pattern: [-]?[0-9]+\.[0-9]{2}

SimpleType: SimpleBooleanType

Translation	SimpleBoolean
Short description	Booleano
Content type	Restriction
Base type	xs:boolean
Facets	<ul style="list-style-type: none"> • Pattern: true • Pattern: false

SimpleType: StandardFormIDType

Translation	Formulario standard ID
Content type	Restriction
Base type	„SimpleType: IDType“
Facets	<ul style="list-style-type: none"> • Pattern: notStandard [0-9]{4}\.[0-9]{4}\.[0-9]{4}-[0-9]{3}

SimpleType: UID-BFSType

Translation	Numero d'identificazione IDI-UST
Short description	Numero d'identificazione IDI-UST
Content type	Restriction
Base type	xs:NMTOKEN

Facets	<ul style="list-style-type: none"> • Pattern: CHE-[0-9]{3}\.[0-9]{3}\.[0-9]{3}
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SimpleType: UsageType

Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: Signature • Enum: QualifiedSignature • Enum: Encryption

SimpleType: YesNoUnknownType

Translation	si, no o sconosciuto
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: yes • Enum: no • Enum: unknown

A.3 Documentazione dello schema Common.xsd

Target Namespace	urn:ch:swissdec:common:v3:20260306
Declared Namespaces	<ul style="list-style-type: none"> • c : urn:ch:swissdec:common:v3:20260306 • ep : urn:ch:swissdec:basis:v1:20260306:components • xs : http://www.w3.org/2001/XMLSchema
Version	0.0

ComplexType: AddressExtensionType

Abstract	no
Parent type	„ComplexType: AddressWorkplaceType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddressWorkplaceType“] <ComplementaryLine>xs:string</ComplementaryLine> [0..1] <Street>xs:string</Street> [0..1] <Locality>xs:string</Locality> [0..1] <ZIP-Code>„SimpleType: ZIP-CodeType“ </ZIP-Code> [1..1] <City>xs:string</City> [1..1] <Country>xs:string</Country> [0..1] [END BASE TYPE] <Canton>„SimpleType: CantonAddressType“</Canton> [0..1] <MunicipalityID>„SimpleType: MunicipalityIDType“ </MunicipalityID> [0..1] </...></pre>

ComplexType: AddressType

Abstract	no
XML Instance Representation	<pre><...> <ComplementaryLine>xs:string</ComplementaryLine> [0..1] <Street>xs:string</Street> [0..1] <Postbox>xs:string</Postbox> [0..1] <Locality>xs:string</Locality> [0..1] <ZIP-Code>„SimpleType: ZIP-CodeType“ </ZIP-Code> [1..1] <City>xs:string</City> [1..1] <Country>xs:string</Country> [0..1] </...></pre>

ComplexType: AddressWorkplaceType

Abstract	no
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XML Instance Representation	<pre><...> <ComplementaryLine>xs:string</ComplementaryLine> [0..1] <Street>xs:string</Street> [0..1] <Locality>xs:string</Locality> [0..1] <ZIP-Code> „SimpleType: ZIP-CodeType“ </ZIP-Code> [1..1] <City>xs:string</City> [1..1] <Country>xs:string</Country> [0..1] </...></pre>
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ComplexType: BalanceType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <FavourCompany> „SimpleType: SalaryAmountAbsoluteType“ </FavourCompany> [1..1] <FavourInstitution> „SimpleType: SalaryAmountAbsoluteType“ </FavourInstitu\ tion> [1..1] <FavorPerson> „SimpleType: SalaryAmountAbsoluteType“ </FavorPerson> [1..1] [END CHOICE] </...></pre>

ComplexType: CertificateSignRequestBaseType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID> „SimpleType: IDType“ </StoryID> [1..1] [END BASE TYPE] <PEM>xs:base64Binary</PEM> [1..1] </...></pre>

ComplexType: CertificateSignRequestType

Abstract	no
Parent type	„ComplexType: CertificateSignRequestBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: CertificateSignRequestBaseType“] [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID> „SimpleType: IDType“ </StoryID> [1..1] [END BASE TYPE] <PEM>xs:base64Binary</PEM> [1..1] [END BASE TYPE] <OneTimePassword> „SimpleType: NotEmptyStringType“ </OneTimePassword> [1..1] </...></pre>

ComplexType: CertificateSignResponseType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID> „SimpleType: IDType“ </StoryID> [1..1] [END BASE TYPE] <SubjectDN> „SimpleType: NotEmptyStringType“ </SubjectDN> [1..1] <IssuerDN> „SimpleType: NotEmptyStringType“ </IssuerDN> [1..1] <NotBefore>xs:dateTime</NotBefore> [1..1] <NotAfter>xs:dateTime</NotAfter> [1..1] <PEM>xs:base64Binary</PEM> [1..1] </...></pre>

ComplexType: CivilStatusAndDateType

Abstract	no
XML Instance Representation	<pre><...> <Status> „SimpleType: CivilStatusType“ </Status> [1..1] <ValidAsOf>xs:date</ValidAsOf> [0..1] </...></pre>

ComplexType: CompanyDescriptionBaseType

Abstract	no
XML Instance Representation	<pre><...> <Name>__ComplexType: CompanyNameType__ </Name> [1..1] <Owner>__ComplexType: CompanyOwnerType__ </Owner> [0..1] <Address>__ComplexType: AddressType__ </Address> [1..1] <UID-BFS>__ComplexType: UID-BFS-UnknownType__ </UID-BFS> [1..1] <Delegate>__ComplexType: DelegateType__ </Delegate> [0..1] </...></pre>

ComplexType: CompanyDescriptionType

Abstract	no
Parent type	__ComplexType: CompanyDescriptionBaseType__
XML Instance Representation	<pre><...> [BASE TYPE __ComplexType: CompanyDescriptionBaseType__] <Name>__ComplexType: CompanyNameType__ </Name> [1..1] <Owner>__ComplexType: CompanyOwnerType__ </Owner> [0..1] <Address>__ComplexType: AddressType__ </Address> [1..1] <UID-BFS>__ComplexType: UID-BFS-UnknownType__ </UID-BFS> [1..1] <Delegate>__ComplexType: DelegateType__ </Delegate> [0..1] [END BASE TYPE] <Workplace>__ComplexType: WorkplaceType__ </Workplace> [1..unbounded] <CompanyWorkingTime>__ComplexType: CompanyWorkingTimeIDType__ </ CompanyWorkingTime> [1..unbounded] </...></pre>

ComplexType: CompanyNameType

Abstract	no
XML Instance Representation	<pre><...> <HR-RC-Name>xs:string</HR-RC-Name> [1..1] <ComplementaryLine>xs:string</ComplementaryLine> [0..2] </...></pre>

ComplexType: CompanyOwnerType

Abstract	no
XML Instance Representation	<pre><...> <Firstname>xs:string</Firstname> [1..1] <Lastname>xs:string</Lastname> [1..1] </...></pre>

ComplexType: CompanyWorkingTimeIDType

Abstract	no
XML Instance Representation	<pre><...> <Description>xs:string</Description> [0..1] [START CHOICE] <WeeklyHours>__SimpleType: HoursOrLessonsType__ </WeeklyHours> [1..1] <WeeklyLessons>__SimpleType: HoursOrLessonsType__ </WeeklyLessons> [1..1] <WeeklyHoursAndLessons>__ComplexType: WeeklyHoursAndLessonsType__ </WeeklyHoursAnd\ Lessons> [1..1] [END CHOICE] </...></pre>

ComplexType: ContactRequestType

Abstract	no
XML Instance Representation	<pre><...> <Contact>__ComplexType: ContactType__ </Contact> [1..1] <Info>__ComplexType: NotificationsType__ </Info> [1..1] </...></pre>

ComplexType: ContactStoryType

Abstract	no
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Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <Contact>„ComplexType: ContactType“</Contact> [1..1] </...></pre>

ComplexType: ContactType

Abstract	no
XML Instance Representation	<pre><...> <Name>„SimpleType: NotEmptyStringType“</Name> [1..1] <EmailAddress>„SimpleType: EmailAddressType“</EmailAddress> [0..1] <PhoneNumber>xs:string</PhoneNumber> [0..1] <MobilePhoneNumber>xs:string</MobilePhoneNumber> [0..1] </...></pre>

ComplexType: DelegateType

Abstract	no
XML Instance Representation	<pre><...> <Name>„ComplexType: CompanyNameType“</Name> [1..1] <Owner>„ComplexType: CompanyOwnerType“</Owner> [0..1] <Address>„ComplexType: AddressType“</Address> [1..1] <UID-BFS>„SimpleType: UID-BFSType“</UID-BFS> [1..1] </...></pre>

ComplexType: IdentificationBaseType

Abstract	no
XML Instance Representation	<pre><...> <InsuranceCompanyName>xs:string</InsuranceCompanyName> [1..1] <CustomerIdentity>„SimpleType: NotEmptyStringType“</CustomerIdentity> [1..1] <ContractIdentity>„SimpleType: NotEmptyStringType“</ContractIdentity> [1..1] </...></pre>

ComplexType: InstitutionDescriptionBaseType

Abstract	no
XML Instance Representation	<pre><...> <Name>„ComplexType: CompanyNameType“</Name> [1..1] <Address>„ComplexType: AddressType“</Address> [1..1] <UID-BFS>„ComplexType: UID-BFS-UnknownType“</UID-BFS> [1..1] </...></pre>

ComplexType: NameAndAddressType

Abstract	no
XML Instance Representation	<pre><...> <Name>xs:string</Name> [1..1] <Address>„ComplexType: AddressType“</Address> [0..1] </...></pre>

ComplexType: ParticularsAddressType

Abstract	no
Parent type	„ComplexType: AddressType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddressType“] <ComplementaryLine>xs:string</ComplementaryLine> [0..1] <Street>xs:string</Street> [0..1] <Postbox>xs:string</Postbox> [0..1] <Locality>xs:string</Locality> [0..1] <ZIP-Code>„SimpleType: ZIP-CodeType“</ZIP-Code> [1..1] <City>xs:string</City> [1..1] <Country>xs:string</Country> [0..1]</pre>

	<pre>[END BASE TYPE] <ResidenceCanton> „SimpleType: CantonAndEXTType“ </ResidenceCanton> [1..1] <MunicipalityID> „SimpleType: MunicipalityIDType“ </MunicipalityID> [0..1] <DepartureDate>xs:date</DepartureDate> [0..1] </...></pre>
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ComplexType: ParticularsAddressesType

Abstract	no
XML Instance Representation	<pre><...> <Address> „ComplexType: ParticularsAddressType“ </Address> [0..unbounded] </...></pre>

ComplexType: ParticularsBaseType

Abstract	no
XML Instance Representation	<pre><...> <Social-InsuranceIdentification> „ComplexType: Social-InsuranceIdentificationType“ </Social-InsuranceIdentification> [1..1] <EmployeeNumber>xs:string</EmployeeNumber> [1..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Sex> „SimpleType: SexType“ </Sex> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <Nationality> „SimpleType: NationalityType“ </Nationality> [1..1] <CivilStatus> „ComplexType: CivilStatusAndDateType“ </CivilStatus> [1..1] </...></pre>

ComplexType: ParticularsType

Abstract	no
Parent type	„ComplexType: ParticularsBaseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ParticularsBaseType“] <Social-InsuranceIdentification> „ComplexType: Social-InsuranceIdentificationType“ </Social-InsuranceIdentification> [1..1] <EmployeeNumber>xs:string</EmployeeNumber> [1..1] <Lastname>xs:string</Lastname> [1..1] <Firstname>xs:string</Firstname> [1..1] <Sex> „SimpleType: SexType“ </Sex> [1..1] <DateOfBirth>xs:date</DateOfBirth> [1..1] <Nationality> „SimpleType: NationalityType“ </Nationality> [1..1] <CivilStatus> „ComplexType: CivilStatusAndDateType“ </CivilStatus> [1..1] [END BASE TYPE] <Addresses> „ComplexType: ParticularsAddressesType“ </Addresses> [1..1] <EmailAddress> „SimpleType: EmailAddressType“ </EmailAddress> [0..1] <PhoneNumber>xs:string</PhoneNumber> [0..1] <MobilePhoneNumber>xs:string</MobilePhoneNumber> [0..1] <ResidenceCategory> „SimpleType: ResidenceCategoryType“ </ResidenceCategory> [0..1] <LanguageCode> „SimpleType: LanguageCodeType“ </LanguageCode> [1..1] </...></pre>

ComplexType: PersonBaseType

Abstract	no
XML Instance Representation	<pre><...> <Particulars> „ComplexType: ParticularsType“ </Particulars> [1..1] <Work> „ComplexType: WorkType“ </Work> [1..unbounded] </...></pre>

ComplexType: RegisterOrganizationAuthenticationAddresseeContextType

Abstract	no
Parent type	„ComplexType: AddresseeResponseContextType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddresseeResponseContextType“] [BASE TYPE „ComplexType: ResponseContextType“] <UserAgent> „ComplexType: UserAgentType“ </UserAgent> [1..1] <InstitutionName>xs:string</InstitutionName> [1..1] <TransmissionDate>xs:dateTime</TransmissionDate> [1..1] <ResponseID> „SimpleType: IDType“ </ResponseID> [1..1] <RequestID> „SimpleType: IDType“ </RequestID> [1..1] </...></pre>

	<pre>[END BASE TYPE] <ProducerResponseNotifications> „ComplexType: FeedbackNotificationsType“ </Produ\ cerResponseNotifications> [1..1] <Warning> „ComplexType: NotificationsType“ </Warning> [0..1] <Info> „ComplexType: NotificationsType“ </Info> [0..1] [END BASE TYPE] <CertificateRequestID> „SimpleType: IDType“ </CertificateRequestID> [1..1] <TestCase> „ComplexType: EmptyType“ </TestCase> [0..1] </...></pre>
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ComplexType: RegisterOrganizationAuthenticationAddresseeJobStateType

Abstract	no
Parent type	„ComplexType: AddresseeJobType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddresseeJobType“] [BASE TYPE „ComplexType: AddresseeType“] <AddresseeIdentification> „SimpleType: IDType“ </AddresseeIdentifica\ tion> [1..1] [END BASE TYPE] <ProcessByDistributor> „SimpleType: SimpleBooleanType“ </ProcessByDistribu\ tor> [1..1] [END BASE TYPE] [START CHOICE] <Success> „ComplexType: RegisterOrganizationAuthenticationAddresseeSuccessJobStateType“ </\ Success> [1..1] [END CHOICE] </...></pre>

ComplexType: RegisterOrganizationAuthenticationAddresseeRequestCaseType

Abstract	no
XML Instance Representation	<pre><...> <CaseContext> „ComplexType: RegisterOrganizationAuthenticationCaseContextType“ </Ca\ seContext> [1..1] <ReceivedState> „SimpleType: RegisterOrganizationAuthenticationStateType“ </Receive\ dState> [0..1] </...></pre>

ComplexType: RegisterOrganizationAuthenticationAddresseeResponseCaseType

Abstract	no
XML Instance Representation	<pre><...> <CaseContext> „ComplexType: RegisterOrganizationAuthenticationCaseContextType“ </Ca\ seContext> [1..1] <State> „SimpleType: RegisterOrganizationAuthenticationStateType“ </State> [1..1] <Success> „ComplexType: RegisterOrganizationAuthenticationConsumerSuccessType“ </\ Success> [0..1] </...></pre>

ComplexType: RegisterOrganizationAuthenticationAddresseeSuccessJobStateType

Abstract	no
XML Instance Representation	<pre><...> <AddresseeContext> „ComplexType: RegisterOrganizationAuthenticationAddresseeContextType“ </\ AddresseeContext> [1..1] <Credentials> „ComplexType: CredentialsType“ </Credentials> [1..1] </...></pre>

ComplexType: RegisterOrganizationAuthenticationCaseContextType

Abstract	no
Parent type	„ComplexType: CaseContextType“
Translation	Contesto del caso
Short description	Contesto del caso
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: CaseContextType“] [BASE TYPE „ComplexType: CaseContextBaseType“] <ReceivedStoryIDs> „ComplexType: ReceivedStoriesType“ </ReceivedSto\ ryIDs> [0..1]</pre>

	<pre> <SuppressedSenderStoryIDs> „ComplexType: ReceivedStoriesType“ </SuppressedSenderStoryIDs> [0..1] <SuppressedInstitutionStoryIDs> „ComplexType: ReceivedStoriesType“ </SuppressedInstitutionStoryIDs> [0..1] <Warning> „ComplexType: StoryNotificationsType“ </Warning> [0..1] <Info> „ComplexType: StoryNotificationsType“ </Info> [0..1] [END BASE TYPE] <Credentials> „ComplexType: CredentialsType“ </Credentials> [1..1] [END BASE TYPE] <CertificateRequestID> „SimpleType: IDType“ </CertificateRequestID> [1..1] <TestCase> „ComplexType: EmptyType“ </TestCase> [0..1] </...> </pre>
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ComplexType: RegisterOrganizationAuthenticationConsumerResponseType

Abstract	no
XML Instance Representation	<pre> <...> <RegisterOrganizationAuthenticationResponse> „ComplexType: RegisterOrganizationAuthenticationAddressseeJobStateType“ </RegisterOrganizationAuthenticationResponse> [1..1] </...> </pre>

ComplexType: RegisterOrganizationAuthenticationConsumerSuccessType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <CompanyName>„ComplexType: CompanyNameType“</CompanyName> [1..1] <CompanyAddress>„ComplexType: AddressType“</CompanyAddress> [1..1] <CompanyUID-BFS>„SimpleType: UID-BFSType“</CompanyUID-BFS> [1..1] <QualityLevel>xs:int</QualityLevel> [1..1] <InstitutionContactPerson> „ComplexType: ContactType“ </InstitutionContactPerson> [1..1] <Delegate> „ComplexType: DelegateType“ </Delegate> [0..unbounded] </...> </pre>

ComplexType: RegisterOrganizationAuthenticationJobStateType

Abstract	no
Translation	Stato della trasmissione
Technical description	Struttura delle risposte dei destinatari.
XML Instance Representation	<pre> <...> <Addressee> „ComplexType: RegisterOrganizationAuthenticationAddressseeJobStateType“ </Addressee> [1..1] </...> </pre>

ComplexType: RegisterOrganizationAuthenticationQuittanceType

Abstract	no
Parent type	„ComplexType: StoryBaseType“
XML Instance Representation	<pre> <...> [BASE TYPE „ComplexType: StoryBaseType“] <Creation>xs:dateTime</Creation> [1..1] <StoryID>„SimpleType: IDType“</StoryID> [1..1] [END BASE TYPE] <X509Subject>c:blubber</X509Subject> [1..1] <CompanyUID-BFS>„SimpleType: UID-BFSType“</CompanyUID-BFS> [1..1] <AuthorizedForUID-BFS>„SimpleType: UID-BFSType“</AuthorizedForUID-BFS> [0..1] <Comment> „ComplexType: NotificationsType“ </Comment> [0..1] </...> </pre>

ComplexType: RegisterOrganizationAuthenticationResponseType

Abstract	no
Parent type	„ComplexType: ResponseType“

XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ResponseType“] <ResponseContext> „ComplexType: ResponseContextType“ </ResponseContext> [1..1] [END BASE TYPE] <Addressees> „ComplexType: RegisterOrganizationAuthenticationJobStateType“ </Addres\ sees> [1..1] </...></pre>
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ComplexType: RegisterOrganizationAuthenticationSenderRequestCaseType

Abstract	no
Technical description	Contesto del caso e storie
XML Instance Representation	<pre><...> <CaseContext> „ComplexType: RegisterOrganizationAuthenticationCaseContextType“ </Ca\ seContext> [1..1] <ReceivedState> „SimpleType: RegisterOrganizationAuthenticationStateType“ </Receive\ dState> [0..1] <SignCertificate> „ComplexType: CertificateSignRequestType“ </SignCertifica\ te> [0..1] <RenewCertificate> „ComplexType: CertificateSignRequestBaseType“ </RenewCertifica\ te> [0..1] </...></pre>

ComplexType: RegisterOrganizationAuthenticationSenderResponseCaseType

Abstract	no
Translation	Caso
Short description	Informazioni sul caso
Technical description	Informazioni sul caso
XML Instance Representation	<pre><...> <CaseContext> „ComplexType: RegisterOrganizationAuthenticationCaseContextType“ </Ca\ seContext> [1..1] <State> „SimpleType: RegisterOrganizationAuthenticationStateType“ </State> [1..1] <Quittance> „ComplexType: RegisterOrganizationAuthenticationQuittanceType“ </Quit\ tance> [0..1] <Certificate> „ComplexType: CertificateSignResponseType“ </Certificate> [0..1] </...></pre>

ComplexType: Social-InsuranceldentificationType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <SV-AS-Number> „SimpleType: SV-AS-NumberType“ </SV-AS-Number> [1..1] <unknown> „ComplexType: EmptyType“ </unknown> [1..1] [END CHOICE] </...></pre>

ComplexType: SynchronizeRegisterOrganizationAuthenticationAddresseeResponseType

Abstract	no
Parent type	„ComplexType: AddresseeResponseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddresseeResponseType“] <AddresseeContext> „ComplexType: AddresseeResponseContextType“ </AddresseeCon\ text> [1..1] [END BASE TYPE] <Addressee> „ComplexType: AddresseeType“ </Addressee> [1..1] <Case> „ComplexType: RegisterOrganizationAuthenticationAddresseeResponseCaseType“ </\ Case> [1..1] </...></pre>

ComplexType: SynchronizeRegisterOrganizationAuthenticationConsumerResponseType

Abstract	no
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XML Instance Representation	<pre><...> <SynchronizeRegisterOrganizationAuthentication>„ComplexType: SynchronizeRegisterOrganizationAuthentic SynchronizeRegisterOrganizationAuthentication> [1..1] </...></pre>
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ComplexType: SynchronizeRegisterOrganizationAuthenticationResponseType

Abstract	no
Parent type	„ComplexType: ResponseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: ResponseType“] <ResponseContext>„ComplexType: ResponseContextType“ </ResponseContext> [1..1] [END BASE TYPE] [START CHOICE] <Error>„ComplexType: ErrorResponseType“ </Error> [1..1] <SynchronizeRegisterOrganizationAuthenticationConsumer>„ComplexType: SynchronizeRegisterOrganizati SynchronizeRegisterOrganizationAuthenticationConsumer> [1..1] [END CHOICE] </...></pre>

ComplexType: SynchronizeRegisterOrganizationAuthenticationSenderType

Abstract	no
Parent type	„ComplexType: AddresseeResponseType“
XML Instance Representation	<pre><...> [BASE TYPE „ComplexType: AddresseeResponseType“] <AddresseeContext>„ComplexType: AddresseeResponseContextType“ </AddresseeCon\ text> [1..1] [END BASE TYPE] <Addressee>„ComplexType: AddresseeType“ </Addressee> [1..1] <Case>„ComplexType: RegisterOrganizationAuthenticationSenderResponseCaseType“ </Ca\ se> [1..1] </...></pre>

ComplexType: TaxAtSourceCategoryType

Abstract	no
XML Instance Representation	<pre><...> [START CHOICE] <TaxAtSourceCode>„SimpleType: TaxAtSourceCodeType“ </TaxAtSourceCode> [1..1] <CategoryPredefined>„SimpleType: CategoryPredefinedType“ </CategoryPredefi\ ned> [1..1] <CategoryOpen>„SimpleType: IDType“ </CategoryOpen> [1..1] [END CHOICE] </...></pre>

ComplexType: WeeklyHoursAndLessonsType

Abstract	no
XML Instance Representation	<pre><...> <WeeklyHours>„SimpleType: HoursOrLessonsType“ </WeeklyHours> [1..1] <WeeklyLessons>„SimpleType: HoursOrLessonsType“ </WeeklyLessons> [1..1] </...></pre>

ComplexType: WorkType

Abstract	no
XML Instance Representation	<pre><...> <WorkingTime>c:blubber</WorkingTime> [1..1] <EntryDate>xs:date</EntryDate> [1..1] <WithdrawalDate>xs:date</WithdrawalDate> [0..1] </...></pre>

ComplexType: WorkplaceType

Abstract	no
XML Instance Representation	<...>

	<pre>[START CHOICE] <BUR-REE-Number> „SimpleType: BUR-REE-NumberType“ </BUR-REE-Number> [1..1] <InHouseID> „SimpleType: IDType“ </InHouseID> [1..1] [END CHOICE] <AddressExtended> „ComplexType: AddressExtensionType“ </AddressExtended> [1..1] </...></pre>
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SimpleType: AssuranceCategoryCodeType

Translation	Tipo Codice categoria assicurativa
Short description	Tipo Codice categoria assicurativa
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z0-9]{2}

SimpleType: BUR-REE-NumberType

Translation	Type Numero RIS
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z][0-9]{8}

SimpleType: CantonAddressType

Translation	Tipo di cantone
Short description	Tipo di cantone Svizzera
Content type	Restriction
Base type	„SimpleType: CantonAndEXType“
Facets	<ul style="list-style-type: none"> • Enum: AG • Enum: AI • Enum: AR • Enum: BE • Enum: BL • Enum: BS • Enum: FR • Enum: GE • Enum: GL • Enum: GR • Enum: JU • Enum: LU • Enum: NE • Enum: NW • Enum: OW • Enum: SG • Enum: SH • Enum: SO • Enum: SZ • Enum: TG • Enum: TI • Enum: UR • Enum: VD • Enum: VS • Enum: ZG • Enum: ZH

SimpleType: CantonAndEXType

Translation	Tipo di Cantone (incl. EX)
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: AG • Enum: AI • Enum: AR • Enum: BE • Enum: BL • Enum: BS • Enum: FR • Enum: GE • Enum: GL • Enum: GR • Enum: JU • Enum: LU • Enum: NE • Enum: NW • Enum: OW • Enum: SG • Enum: SH • Enum: SO • Enum: SZ • Enum: TG • Enum: TI • Enum: UR • Enum: VD • Enum: VS • Enum: ZG • Enum: ZH • Enum: EX

SimpleType: CategoryPredefinedType

Translation	Categorie predefinite
Short description	<p>Valori possibili delle categorie predefinite:</p> <ul style="list-style-type: none"> - HEN, HEY: compenso VR a qsP con domicilio all'estero - MEN, MEY: Prestazioni derivanti da partecipazioni dei dipendenti esportate a PIF con residenza all'estero - NON, NOY: Non soggetto ha imposta alla fonte - SFN: Accordo speciale con la Francia
Technical description	4 valori possibili delle categorie predefinite.
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: HEN • Enum: HEY • Enum: MEN

	<ul style="list-style-type: none"> • Enum: MEY • Enum: NON • Enum: NOY • Enum: SFN
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SimpleType: CivilStatusType

Translation	Tipo di stato civile
Short description	Type d'état civil
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: unknown • Enum: single • Enum: married • Enum: widowed • Enum: divorced • Enum: separated • Enum: registeredPartnership • Enum: partnershipDissolvedByLaw • Enum: partnershipDissolvedByDeath • Enum: partnershipDissolvedByDeclarationOfLost

SimpleType: EmploymentContractType

Translation	Modalità di lavoro in azienda
Short description	<p>Il tipo di contratto di lavoro deve essere indicato con uno dei seguenti valori possibili:</p> <ul style="list-style-type: none"> - indefiniteSalaryMth = contratto a tempo indeterminato con stipendio mensile (indefinite duration with salary per month) - indefiniteSalaryMthAWT = contratto a tempo indeterminato con stipendio mensile e l'orario di lavoro annuale (indefinite duration with salary per month and annual working time model) - indefiniteSalaryHrs = contratto a lungo termine a tempo indeterminato con salario orario (indefinite duration with salary per month) - indefiniteSalaryNoTimeConstraint = contratto a tempo indeterminato con acconto, somma forfettaria, salario a cottimo (indefinite duration with commission, lump sum, piece rate) - fixedSalaryMth = contratto a tempo determinato con paga mensile (fixed/temporary duration salary per month) - fixedSalaryHrs = contratto a tempo determinato con retribuzione oraria (fixed/temporary duration salary per hour)

	<ul style="list-style-type: none"> - fixedSalaryNoTimeConstraint = contratto a tempo determinato con accantonamento, somma forfettaria, stipendio per posto di lavoro (fixed/temporary duration with commission, lump sum, piece rate) - apprentice = accordo di apprendimento - internshipContract = contratto di tirocinio
Technical description	Il tipo di contratto di lavoro deve essere specificato scegliendo tra 11 valori possibili.
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: indefiniteSalaryMth • Enum: indefiniteSalaryMthAWT • Enum: indefiniteSalaryHrs • Enum: indefiniteSalaryNoTimeConstraint • Enum: fixedSalaryMth • Enum: fixedSalaryHrs • Enum: fixedSalaryNoTimeConstraint • Enum: apprentice • Enum: internshipContract

SimpleType: HoursOrLessonsType

Translation	Ore o lezioni
Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> • Pattern: [0-9]+\.[0-9]{2}

SimpleType: MunicipalityIDType

Translation	Numero del comune
Content type	Restriction
Base type	xs:int
Facets	<ul style="list-style-type: none"> • MinInclusive: 1 • MaxInclusive: 9999 • TotalDigits: 4

SimpleType: NationalityType

Translation	Nazionalità
Short description	I codici per l'attribuzione corretta della cittadinanza sono disponibili nella norma ONU (ISO 3166)
Technical description	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.
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z][A-Z] 11 22

SimpleType: PositionType

Translation	Posizione professionale
Short description	<p>Posizione professionale del dipendente:</p> <p>Valori possibili:</p> <p>highestCadre: Quadro superiore; middleCadre: Quadro medio; lowerCadre: Quadro inferiore; lowestCadre: Responsabile dell'esecuzione di lavori; noCadre: Senza funzione di quadro;</p>
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: highestCadre • Enum: middleCadre • Enum: lowerCadre • Enum: lowestCadre • Enum: noCadre

SimpleType: RegisterOrganizationAuthenticationStateType

Translation	Stato del caso
Short description	Stato del caso
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> • Enum: processing • Enum: registered • Enum: rejected • Enum: verified • Enum: expired

SimpleType: ResidenceCategoryType

Translation	Categoria di permesso
Short description	<p>Valore possibile di categoria di permesso di soggiorno:</p> <p>shortTerm-L = Dimorante temporaneo (L)</p> <p>annual-B = Dimorante annuale (B)</p> <p>settled-C = Domiciliato (C)</p> <p>crossBorder-G = Frontaliere (G)</p> <p>asylumSeeker-N = Richiedente d'asilo (N)</p>

	<p>needForProtection-S = Bisognoso di protezione (S)</p> <p>NotificationProcedureForShorttermWork90Days = Procedura di notifica per attività lucrativa di breve durata (90 giorni)</p> <p>NotificationProcedureForShorttermWork120Days = Procedura di notifica per attività lucrativa di breve durata (120 giorni)</p> <p>ProvisionallyAdmittedForeigners (F) = Persona ammessa provvisoriamente (F)</p> <p>ResidentForeignNationalWithGainfulEmployment (Ci) = Permesso di dimora con attività lucrativa (Ci)</p> <p>othersNotSwiss = Altro (non svizzero)</p>
Technical description	Esistono 11 possibili valori delle categorie di soggiorno per gli stranieri.
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: shortTerm-L • Enum: annual-B • Enum: settled-C • Enum: crossBorder-G • Enum: asylumSeeker-N • Enum: needForProtection-S • Enum: NotificationProcedureForShorttermWork90Days • Enum: NotificationProcedureForShorttermWork120Days • Enum: ProvisionallyAdmittedForeigners-F • Enum: ResidentForeignNationalWithGainfulEmployment-Ci • Enum: othersNotSwiss

SimpleType: SV-AS-NumberType

Translation	Tipo il numero assicurazione sociale è di 13 cifre
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Pattern: [0-9]{3}\.[0-9]{4}\.[0-9]{4}\.[0-9]{2} • MaxLength: 16

SimpleType: SalaryAmountAbsoluteType

Translation	Salario assoluto Tipo
Short description	Salario assoluto Tipo non firmato
Content type	Restriction
Base type	„SimpleType: SalaryAmountType“
Facets	<ul style="list-style-type: none"> • Pattern: [0-9]+\.[0-9]{2}

SimpleType: SexType

Translation	Tipo di genere
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Short description	F femminile; M maschile
Technical description	In questo elemento viene specificato il sesso della persona.
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Enum: F • Enum: M

SimpleType: SupportedRegisterOrganizationAuthenticationSchemaVersionAttributeType

Content type	Restriction
Base type	xs:decimal
Facets	<ul style="list-style-type: none"> • Pattern: [0-9]\.[0-9][[1-9]\d*\.[0-9] • Enum: 0.0

SimpleType: TaxAtSourceCodeType

Translation	Codice tariffario IF
Short description	Codice tariffario IF
Technical description	Codice tariffario IF
Content type	Restriction
Base type	xs:NMTOKEN
Facets	<ul style="list-style-type: none"> • Pattern: [A-Z][0-9][Y,N]

SimpleType: ZIP-CodeType

Translation	Codice postale
Short description	Codice postale
Content type	Restriction
Base type	xs:string
Facets	<ul style="list-style-type: none"> • MinLength: 1 • MaxLength: 15