

# Schemat komunikatu Oferta Pracy

## Schema **PositionOpening\_PL.xsd** v1.1.5

schema location: [C:\Projekty\Syriusz>Main\Config\XSD\PositionOpening\\_PL.xsd](C:\Projekty\Syriusz>Main\Config\XSD\PositionOpening_PL.xsd)

attribute form default:

element form default: **qualified**

Elements	Complex types	Simple types	Attr. groups
<a href="#">Competency</a>	<a href="#">AdditionalConditionsTypePL</a>	<a href="#">CompetencyWeightType</a>	<a href="#">id</a>
<a href="#">Fax</a>	<a href="#">AdditionalRequirementsTypePL</a>	<a href="#">CurrencyCodeType</a>	
<a href="#">FormattedNumber</a>	<a href="#">AreaType</a>	<a href="#">DateTypePL</a>	
<a href="#">IndustryCode</a>	<a href="#">BasePayTypePL</a>	<a href="#">ExtendedWeightType</a>	
<a href="#">InternetEmailAddress</a>	<a href="#">ContactMethodType</a>	<a href="#">IndustryCodeTypePL</a>	
<a href="#">InternetWebAddress</a>	<a href="#">EduMeasureType</a>	<a href="#">InternetEmailAddressType</a>	
<a href="#">Mobile</a>	<a href="#">EntityIdPositionTypePL</a>	<a href="#">InternetWebAddressType</a>	
<a href="#">NumericValue</a>	<a href="#">EntityIdType1PL</a>	<a href="#">LocalDateType</a>	
<a href="#">PositionMatching</a>	<a href="#">EntityIdType23PL</a>	<a href="#">LocalTimeType</a>	
<a href="#">PositionOpening</a>	<a href="#">JobBrokerType</a>	<a href="#">TimeTypePL</a>	
<a href="#">PostalAddress</a>	<a href="#">MobileTelcomNumberType</a>	<a href="#">xStringPatternExtensionType</a>	
<a href="#">StringValue</a>	<a href="#">OccupationalCategoryTypePL</a>		
<a href="#">Telephone</a>	<a href="#">OrganizationContactTypePL</a>		
<a href="#">UserArea</a>	<a href="#">OrganizationType</a>		
	<a href="#">PersonNameType</a>		
	<a href="#">PositionDateInfoType</a>		
	<a href="#">PositionMatchingType</a>		
	<a href="#">PositionOpeningType</a>		

[PositionProfileType](#)

[PositionScheduleType\\_PL](#)

[PostalAddressType](#)

[PrehireRemunerationPackageType\\_PL](#)

[RecordInfoldTypePL](#)

[SEPPhysicalLocationType](#)

[StaffingRelocationType](#)

[StaffingTravelType](#)

[SupplierTypePL](#)

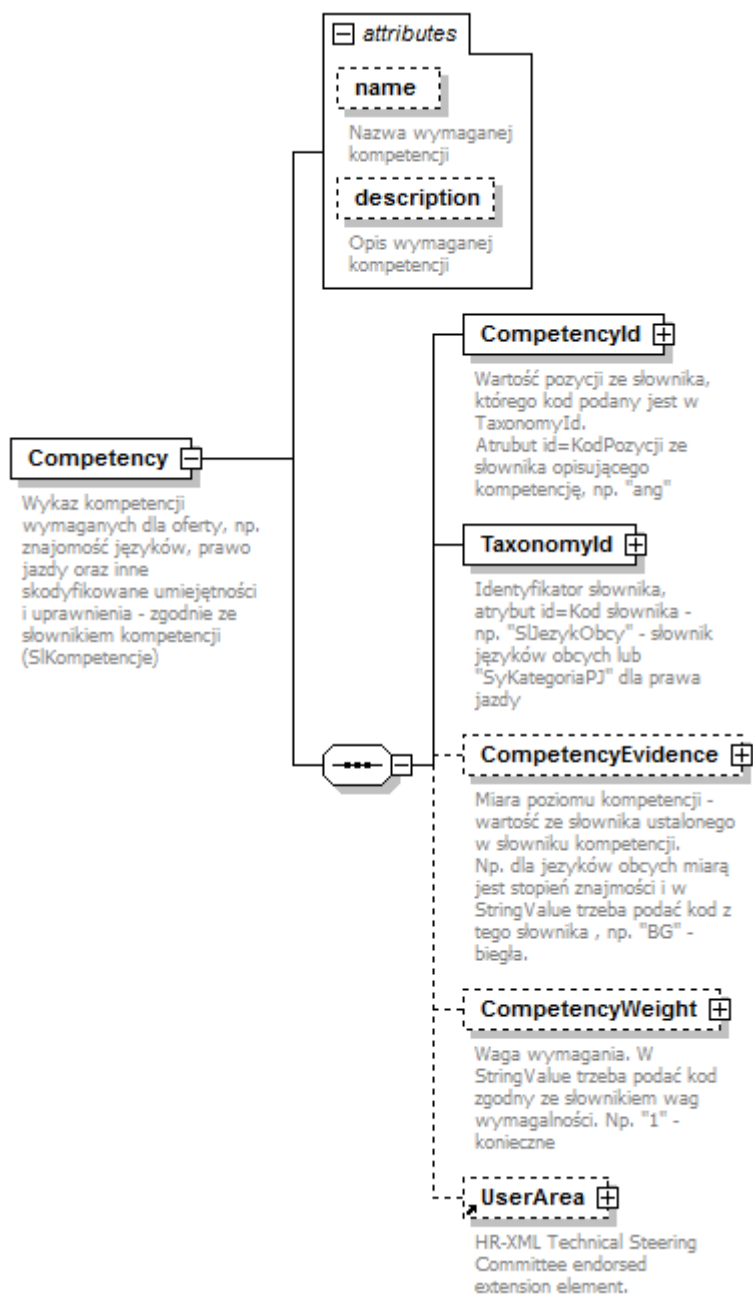
[TelcomNumberType](#)

[UserAreaType](#)

[WorkShiftScheduleTypePL](#)

element **Competency**

diagram



properties      content    complex

children    [CompetencyId](#) [TaxonomyId](#) [CompetencyEvidence](#) [CompetencyWeight](#) [UserArea](#)

used by      complexType    [PositionMatchingType](#)

attributes	Name	Type	Use	Default	Fixed
	name		optional		
	description	xsd:string			

element **Competency/CompetencyId**

diagram

CompetencyId

Wartość pozycji ze słownika, którego kod podany jest w TaxonomyId.  
Atrybut id=KodPozycji ze słownika opisującego kompetencję, np. "ang"

attributes

grp id

id

properties

isRef0

contentcomplex

mixed0

attributes

Name	Type	Use	Default	Fixed
id		required		

element **Competency/TaxonomyId**

diagram

TaxonomyId

Identyfikator słownika, atrybut id=Kod słownika - np. "SłJęzykObcy" - słownik języków obcych lub "SyKategoriaPJ" dla prawa jazdy

attributes

grp id

id

properties

isRef0

contentcomplex

attributes

Name	Type	Use	Default	Fixed
id		required		

## element **Competency/CompetencyEvidence**

diagram



Miara poziomu kompetencji -  
wartość ze słownika ustalonego  
w słowniku kompetencji.  
Np. dla języków obcych miarą  
jest stopień znajomości i w  
StringValue trzeba podać kod z  
tego słownika , np. "BG" -  
biegła.

properties      isRef 0  
                  content complex

children [StringValue](#)

## element **Competency/CompetencyWeight**

diagram



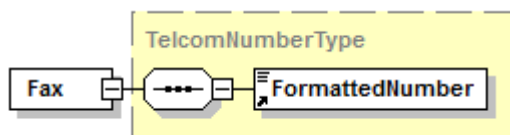
Waga wymagania. W  
StringValue trzeba podać kod  
zgodny ze słownikiem wag  
wymagalności. Np. "1" -  
konieczne

properties      isRef 0  
                  content complex

children [StringValue](#)

## element **Fax**

diagram



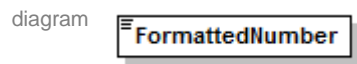
type [TelcomNumberType](#)

properties      content complex

children [FormattedNumber](#)

used by          complexType [ContactMethodType](#)

## element **FormattedNumber**



type restriction of **xsd:string**

properties content simple

used by complexType [TelcomNumberType](#)

facets minLength 1

maxLength 100

## element **IndustryCode**



type [IndustryCodeTypePL](#)

properties content simple

facets minLength 1

maxLength 20

## element **InternetEmailAddress**



type restriction of [InternetEmailAddressType](#)

properties content simple

used by complexTypes [ContactMethodType](#) [PersonNameType](#)

facets minLength 1

maxLength 256

## element **InternetWebAddress**



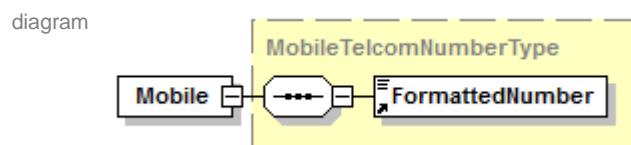
type restriction of [InternetWebAddressType](#)

properties content simple

used by complexType [ContactMethodType](#)

facets minLength 1  
maxLength 256

## element **Mobile**



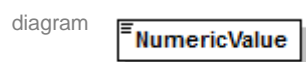
type [MobileTelcomNumberType](#)

properties content complex

children [FormattedNumber](#)

used by complexType [ContactMethodType](#)

## element **NumericValue**



type restriction of **xsd:string**

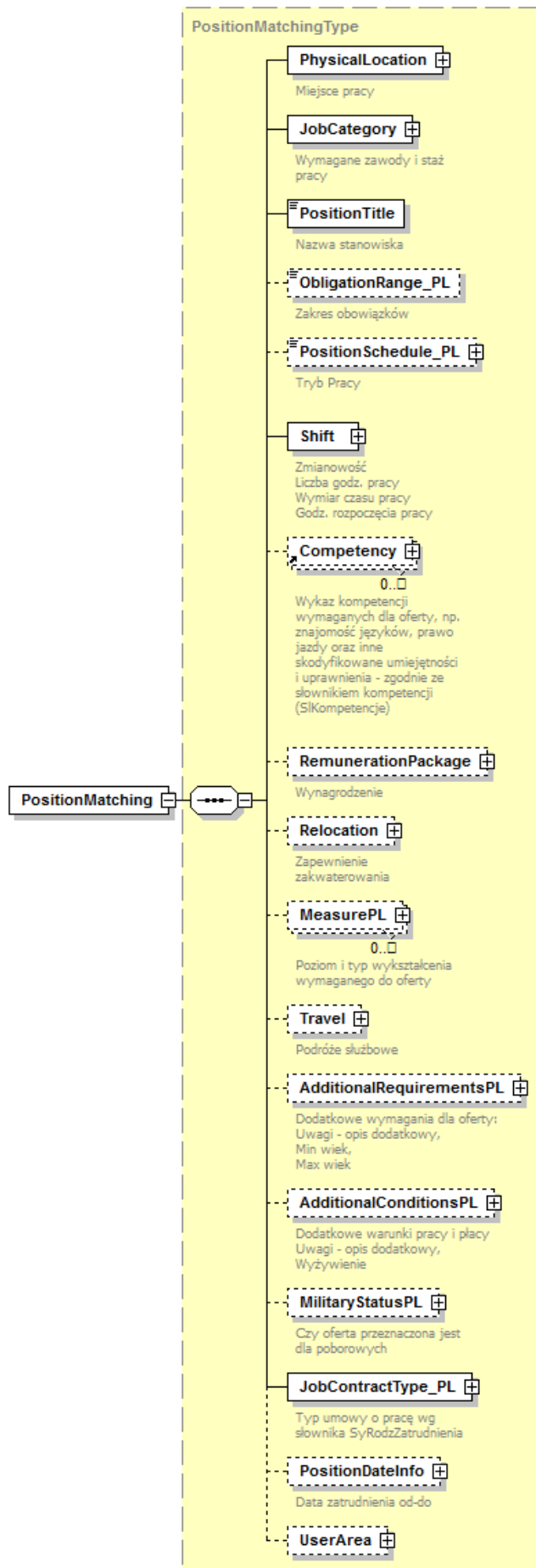
properties content simple

facets minLength 1  
maxLength 20

element **PositionMatching**



diagram



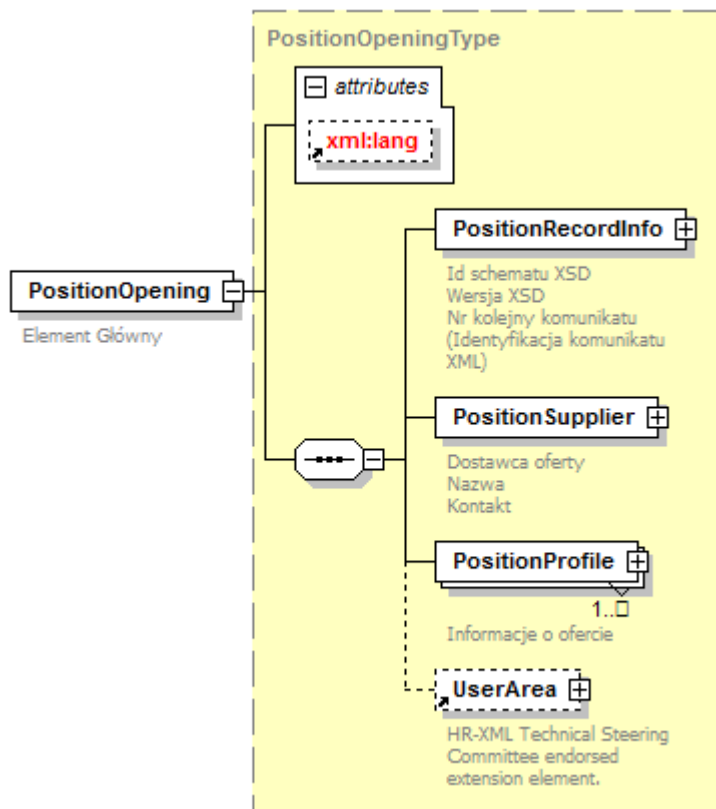
type [PositionMatchingType](#)

properties content complex

children [PhysicalLocation](#) [JobCategory](#) [PositionTitle](#) [ObligationRange](#) [PL](#) [PositionSchedule](#) [PL](#) [Shift](#) [Competency](#) [RemunerationPackage](#) [Relocation](#) [MeasurePL](#) [Travel](#) [AdditionalRequirementsPL](#) [AdditionalConditionsPL](#) [MilitaryStatusPL](#) [JobContractType](#) [PL](#) [PositionDateInfo](#) [UserArea](#)

## element PositionOpening

diagram



type [PositionOpeningType](#)

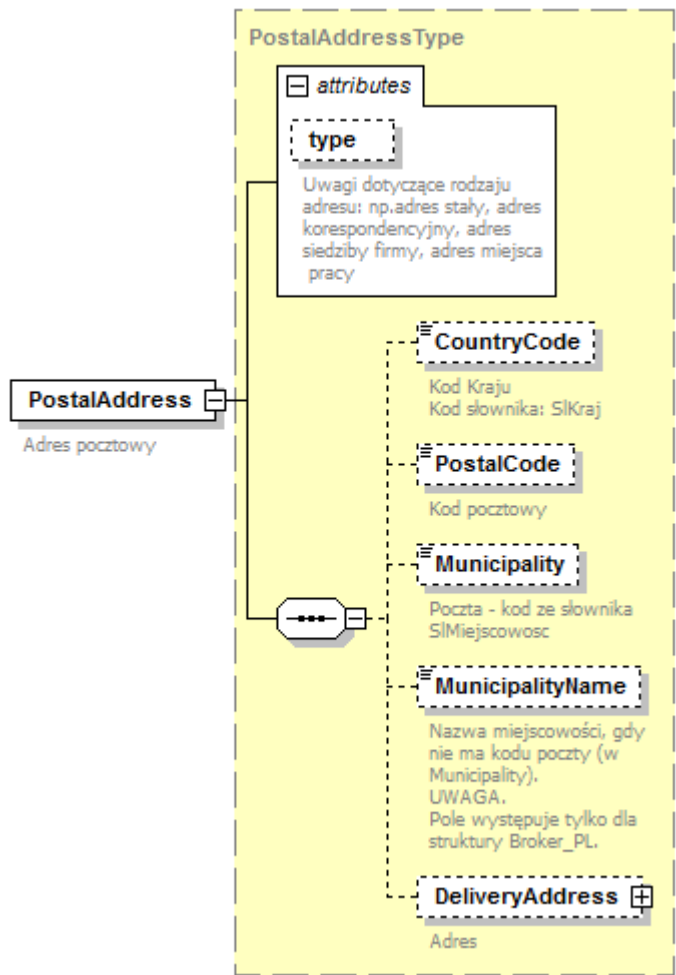
properties content complex

children [PositionRecordInfo](#) [PositionSupplier](#) [PositionProfile](#) [UserArea](#)

attributes	Name	Type	Use	Default	Fixed
	xml:lang				

element **PostalAddress**

diagram



type	<a href="#">PostalAddressType</a>				
properties	content	complex			
children	<a href="#">CountryCode</a> <a href="#">PostalCode</a> <a href="#">Municipality</a> <a href="#">MunicipalityName</a> <a href="#">DeliveryAddress</a>				
used by	complexType	<a href="#">ContactMethodType</a> <a href="#">SEPPPhysicalLocationType</a>			
attributes	Name	Type	Use	Default	Fixed
	type			undefined	

element **StringValue**

diagram

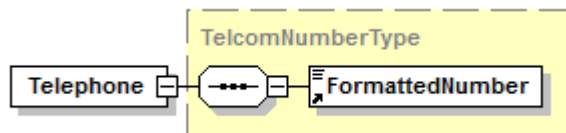


type restriction of **xsd:string**

properties	content	simple
used by	elements	<a href="#">Competency/CompetencyEvidence</a> <a href="#">Competency/CompetencyWeight</a>
facets	minLength	1
	maxLength	20

## element **Telephone**

diagram



type [TelcomNumberType](#)

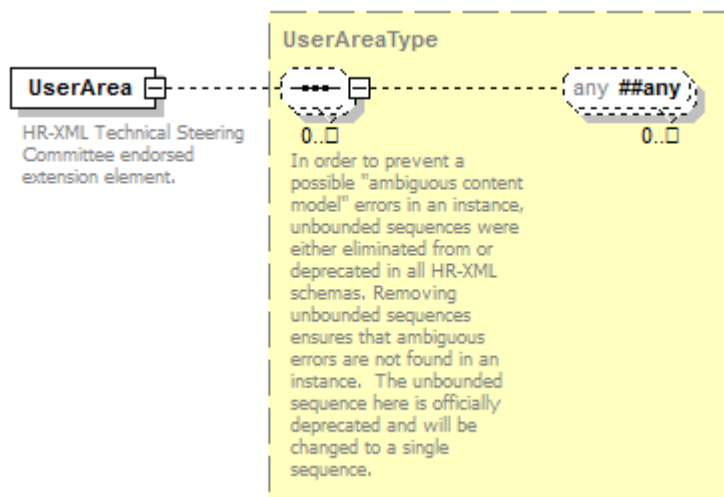
properties content complex

children [FormattedNumber](#)

used by complexTypes [ContactMethodType](#) [PersonNameType](#)

## element **UserArea**

diagram



type [UserAreaType](#)

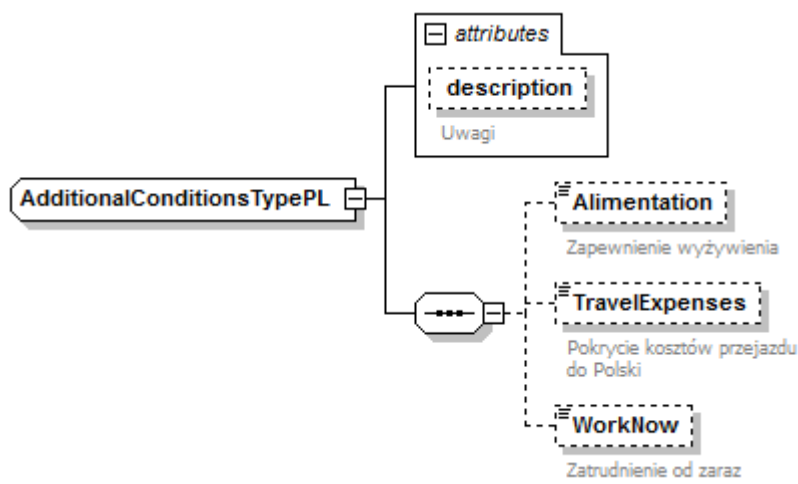
properties content complex

used by element [Competency](#)

complexTypes [PositionOpeningType](#) [PositionProfileType](#) [PrehireRemunerationPackageType](#) [PL](#)

complexType **AdditionalConditionsTypePL**

diagram

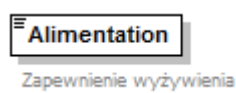


children [Alimentation](#) [TravelExpenses](#) [WorkNow](#)  
used by element [PositionMatchingType/AdditionalConditionsPL](#)

attributes	Name	Type	Use	Default	Fixed
	description				

element **AdditionalConditionsTypePL/Alimentation**

diagram



type **xsd:boolean**  
properties isRef 0  
content simple

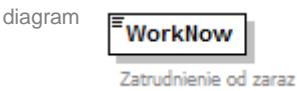
element **AdditionalConditionsTypePL/TravelExpenses**

diagram



type **xsd:boolean**  
properties isRef 0  
content simple

element **AdditionalConditionsTypePL/WorkNow**

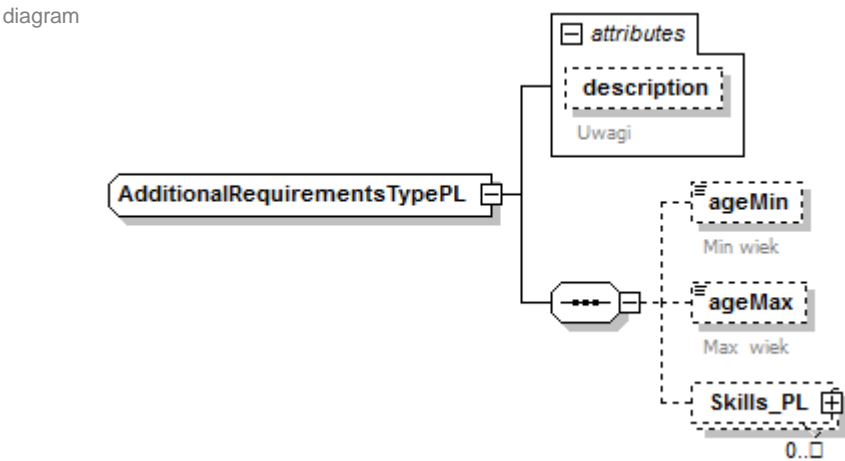


type **xsd:boolean**

properties      isRef 0

                 content simple

complexType **AdditionalRequirementsTypePL**



children [ageMin](#) [ageMax](#) [Skills\\_PL](#)

used by      element [PositionMatchingType/AdditionalRequirementsPL](#)

attributes	Name	Type	Use	Default	Fixed
	description				

element **AdditionalRequirementsTypePL/ageMin**



type **xsd:int**

properties      isRef 0

                 content simple

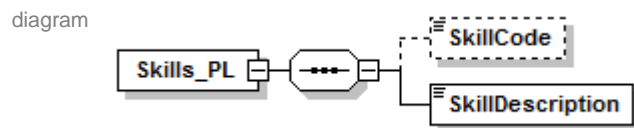
#### element **AdditionalRequirementsTypePL/ageMax**



type **xsd:int**

properties isRef 0  
content simple

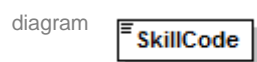
#### element **AdditionalRequirementsTypePL/Skills\_PL**



properties isRef 0  
content complex

children [SkillCode](#) [SkillDescription](#)

#### element **AdditionalRequirementsTypePL/Skills\_PL/SkillCode**

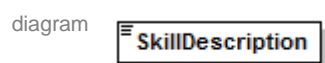


type restriction of **xsd:string**

properties isRef 0  
content simple

facets minLength 1  
maxLength 20

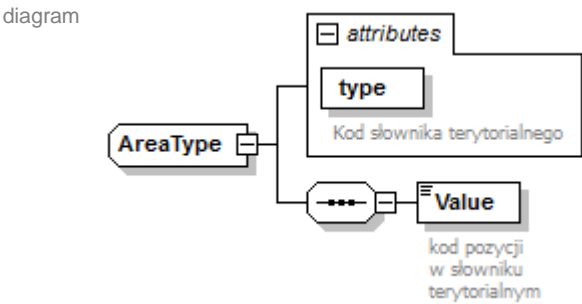
#### element **AdditionalRequirementsTypePL/Skills\_PL/SkillDescription**



type restriction of **xsd:string**

properties	isRef	0
	content	simple
facets	minLength	1
	maxLength	128

complexType **AreaType**

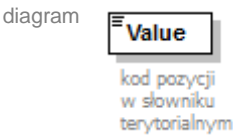


children [Value](#)

used by element [SEPPPhysicalLocationType/Area](#)

attributes	Name	Type	Use	Default	Fixed
	type		required		

element **AreaType/Value**



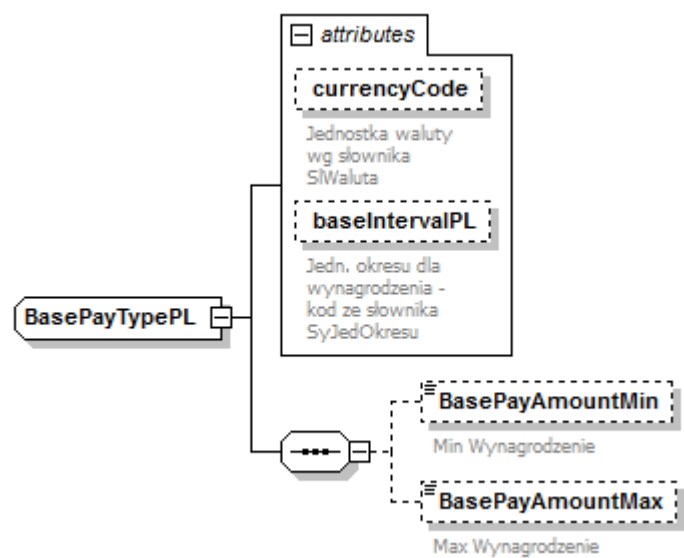
type restriction of **xsd:string**

properties	isRef	0
	content	simple
facets	minLength	1
	maxLength	20



complexType **BasePayTypePL**

diagram



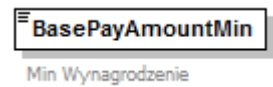
children [BasePayAmountMin](#) [BasePayAmountMax](#)

used by element [PrehireRemunerationPackageType\\_PL/BasePay](#)

attributes	Name	Type	Use	Default	Fixed
	currencyCode				
	baseIntervalPL				

element **BasePayTypePL/BasePayAmountMin**

diagram



type restriction of **xsd:decimal**


properties isRef 0

content simple

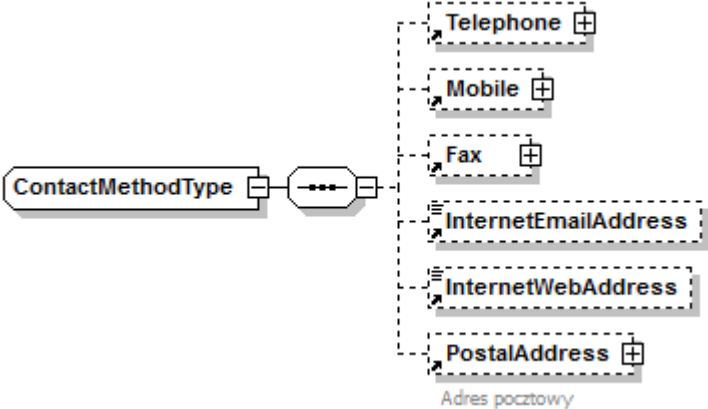
facets totalDigits 12

fractionDigits 2

element **BasePayTypePL/BasePayAmountMax**

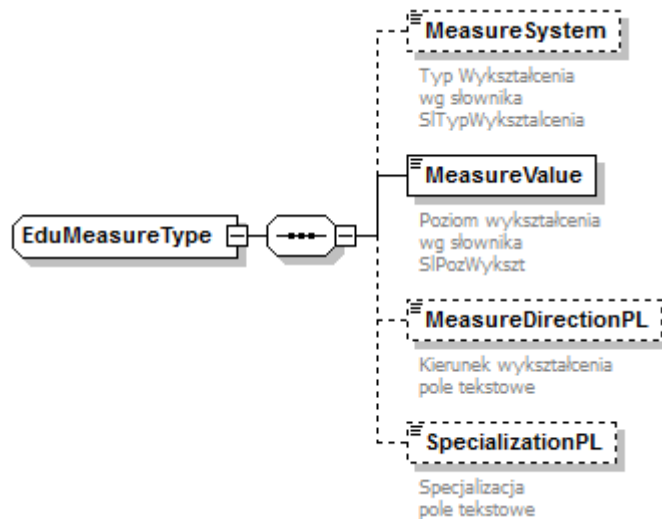
diagram	
type	restriction of <b>xsd:decimal</b>
properties	isRef 0
	content simple
facets	totalDigits 12
	fractionDigits 2

complexType **ContactMethodType**

diagram	
children	<a href="#">Telephone</a> <a href="#">Mobile</a> <a href="#">Fax</a> <a href="#">InternetEmailAddress</a> <a href="#">InternetWebAddress</a> <a href="#">PostalAddress</a>
used by	element <a href="#">OrganizationContactTypePL/ContactMethod</a>

## complexType **EduMeasureType**

diagram

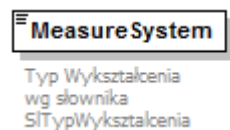


children [MeasureSystem](#) [MeasureValue](#) [MeasureDirectionPL](#) [SpecializationPL](#)

used by element [PositionMatchingType/MeasurePL](#)

## element **EduMeasureType/MeasureSystem**

diagram



type restriction of **xsd:string**

properties isRef 0

content simple

facets minLength 1

maxLength 20

## element **EduMeasureType/MeasureValue**

diagram



type restriction of **xsd:string**

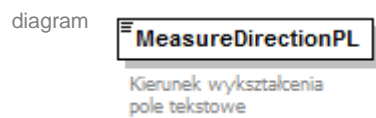
properties      isRef 0

content simple

facets      minLength 1

maxLength 20

## element **EduMeasureType/MeasureDirectionPL**



type restriction of **xsd:string**

properties      isRef 0

content simple

facets      minLength 1

maxLength 256

## element **EduMeasureType/SpecializationPL**



type restriction of **xsd:string**

properties      isRef 0

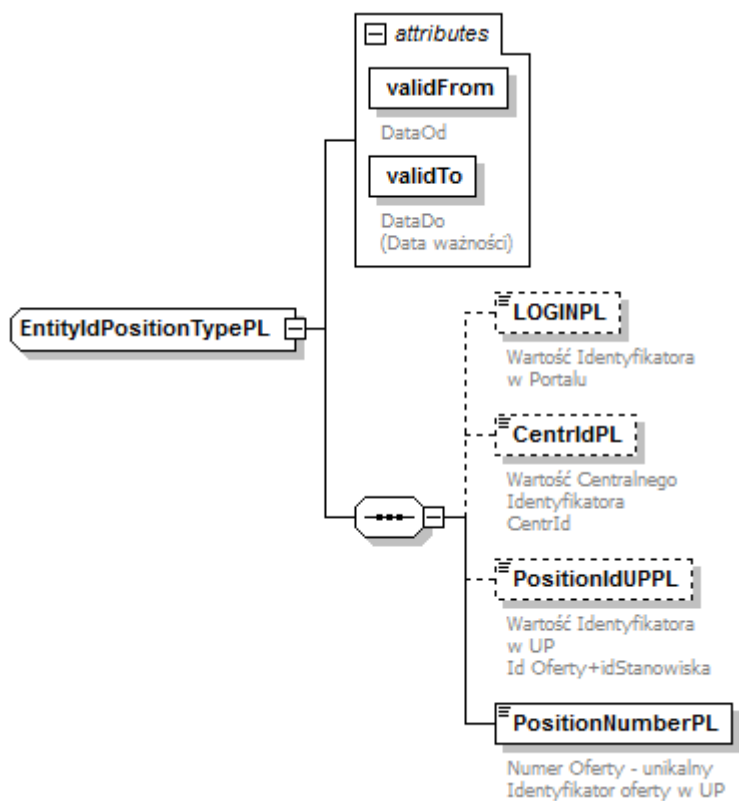
content simple

facets      minLength 1

maxLength 256

complexType **EntityIdPositionTypePL**

diagram



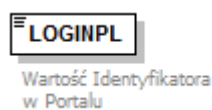
children [LOGINPL](#) [CentrIdPL](#) [PositionIdUPPL](#) [PositionNumberPL](#)

used by element [PositionProfileType/ProfileId](#)

attributes	Name	Type	Use	Default	Fixed
	validFrom	<a href="#">DateTypePL</a>	required		
	validTo	<a href="#">DateTypePL</a>	required		

element **EntityIdPositionTypePL/LOGINPL**

diagram



type restriction of **xsd:string**

properties isRef 0

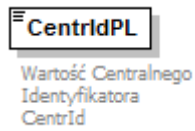
content simple

facets minLength 1

maxLength 40

#### element **EntityIdPositionTypePL/CentrIdPL**

diagram



type restriction of **xsd:string**

properties isRef 0

content simple

facets minLength 1

maxLength 128

#### element **EntityIdPositionTypePL/PositionIdUPPL**

diagram



type restriction of **xsd:string**

properties isRef 0

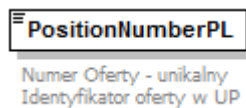
content simple

facets minLength 1

maxLength 64

#### element **EntityIdPositionTypePL/PositionNumberPL**

diagram



type restriction of **xsd:string**

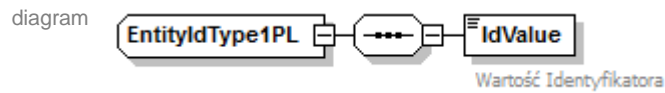
properties isRef 0

content simple

facets minLength 1

maxLength 64

## complexType EntityIdType1PL



children [IdValue](#)

used by elements [WorkShiftScheduleTypePL/Id](#) [OrganizationType/LegalId](#) [JobBrokerType/LegalId](#) [OrganizationType/OrganizationId](#) [JobBrokerType/OrganizationId](#) [OrganizationType/TaxId](#) [JobBrokerType/TaxId](#)

## element EntityIdType1PL/IdValue



type restriction of **xsd:string**

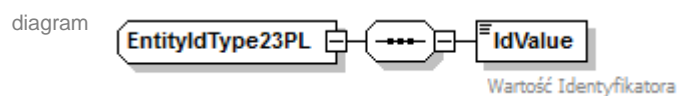
properties isRef 0

content simple

facets minLength 1

maxLength 20

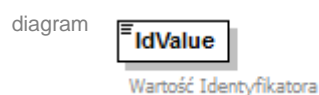
## complexType EntityIdType23PL



children [IdValue](#)

used by element [SupplierTypePL/SupplierId](#)

## element EntityIdType23PL/IdValue



type restriction of **xsd:string**

properties      isRef 0

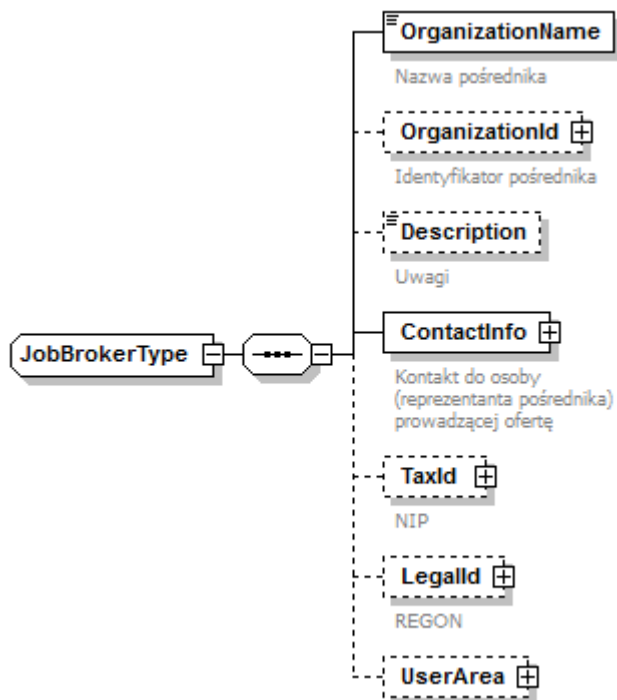
content simple

facets      minLength 1

              maxLength 23

## complexType **JobBrokerType**

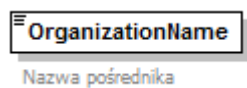
diagram



children [OrganizationName](#) [OrganizationId](#) [Description](#) [ContactInfo](#) [TaxId](#) [LegalId](#) [UserArea](#)

## element **JobBrokerType/OrganizationName**

diagram



type restriction of **xsd:string**

properties      isRef 0

content simple

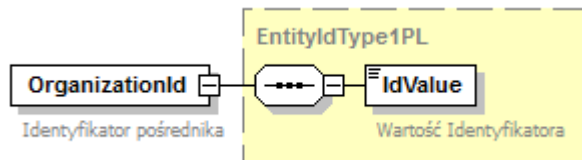
facets      minLength 1

              maxLength 256



## element JobBrokerType/OrganizationId

diagram



type [EntityIdType1PL](#)

properties isRef 0

content complex

children [IdValue](#)

## element JobBrokerType/Description

diagram



type restriction of **xsd:string**

properties isRef 0

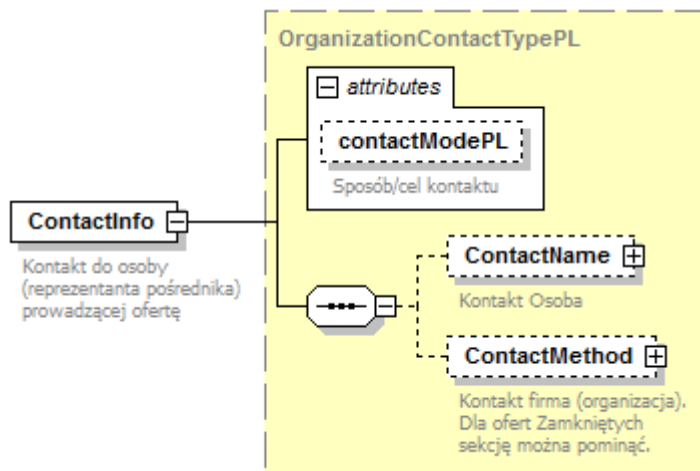
content simple

facets minLength 1

maxLength 256

## element JobBrokerType/ContactInfo

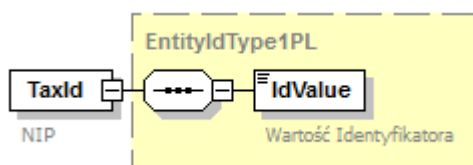
diagram



type [OrganizationContactTypePL](#)  
 properties      isRef 0  
                  content complex  
  
 children [ContactName](#) [ContactMethod](#)  
 attributes      Name                      Type                      Use                      Default                      Fixed  
                  contactModePL

## element **JobBrokerType/TaxId**

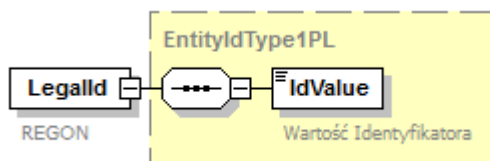
diagram



type [EntityIdType1PL](#)  
 properties      isRef 0  
                  content complex  
  
 children [IdValue](#)

## element **JobBrokerType/LegalId**

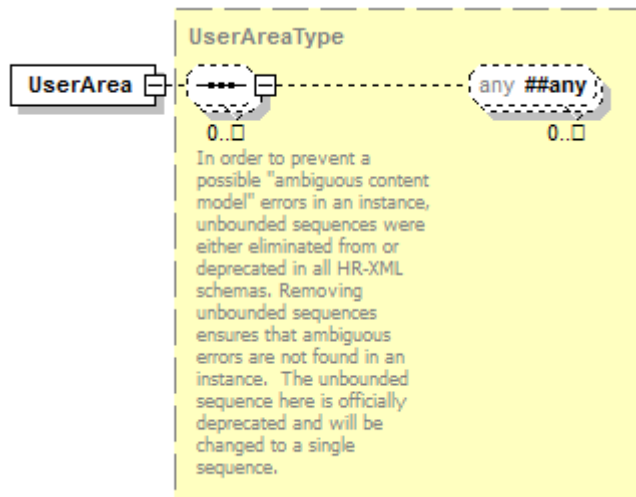
diagram



type [EntityIdType1PL](#)  
 properties      isRef 0  
                  content complex  
  
 children [IdValue](#)

## element JobBrokerType/UserArea

diagram



type [UserAreaType](#)

properties isRef 0

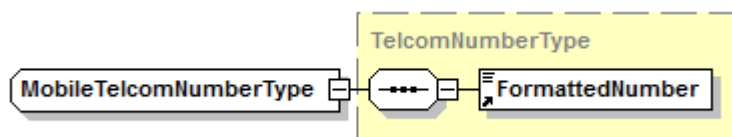
content complex

used by element [Competency](#)

complexType [PositionOpeningType](#) [PositionProfileType](#) [PrehireRemunerationPackageType\\_PL](#)

## complexType MobileTelcomNumberType

diagram



type extension of [TelcomNumberType](#)

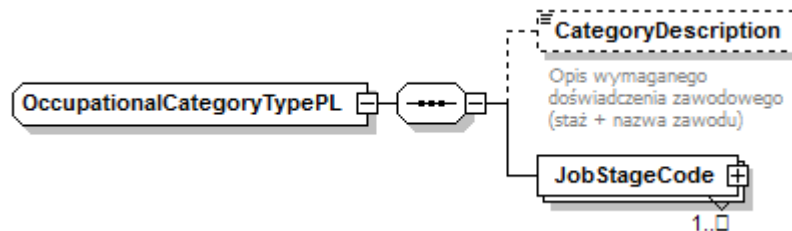
properties base [TelcomNumberType](#)

children [FormattedNumber](#)

used by element [Mobile](#)

## complexType OccupationalCategoryTypePL

diagram



children [CategoryDescription](#) [JobStageCode](#)

used by element [PositionMatchingType/JobCategory](#)

## element OccupationalCategoryTypePL/CategoryDescription

diagram



type restriction of **xsd:string**

properties isRef 0

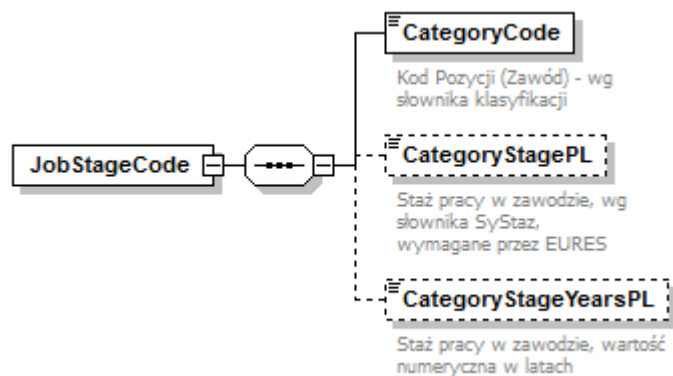
content simple

facets minLength 1

maxLength 256

## element OccupationalCategoryTypePL/JobStageCode

diagram



properties isRef 0

content complex

children [CategoryCode](#) [CategoryStagePL](#) [CategoryStageYearsPL](#)

element **OccupationalCategoryTypePL/JobStageCode/CategoryCode**



type restriction of **xsd:string**

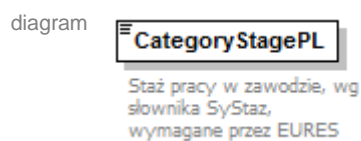
properties isRef 0

content simple

facets minLength 1

maxLength 20

element **OccupationalCategoryTypePL/JobStageCode/CategoryStagePL**



type restriction of **xsd:string**

properties isRef 0

content simple

facets minLength 1

maxLength 20

element **OccupationalCategoryTypePL/JobStageCode/CategoryStageYearsPL**



type restriction of **xsd:decimal**

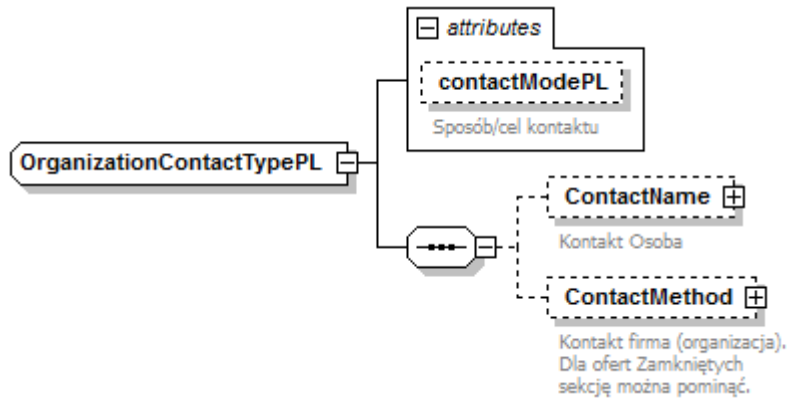
properties isRef 0

content simple

facets totalDigits 12

complexType **OrganizationContactTypePL**

diagram



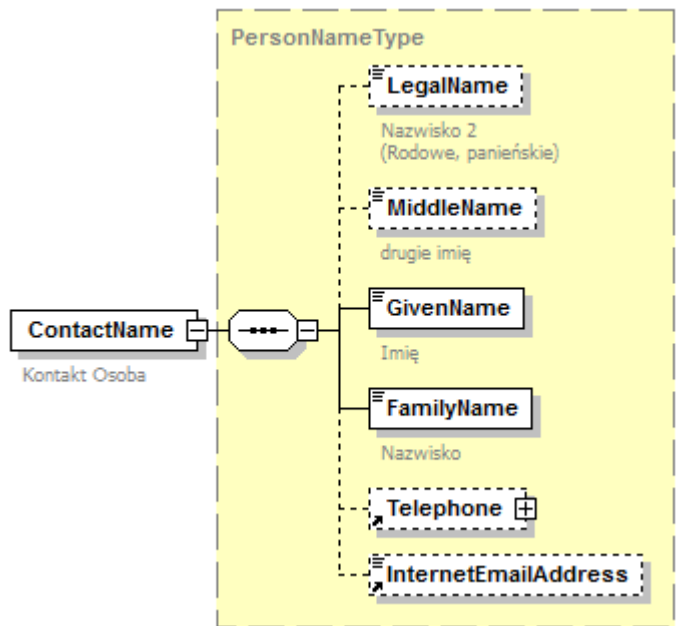
children [ContactName](#) [ContactMethod](#)

used by elements [OrganizationType/ContactInfo](#) [JobBrokerType/ContactInfo](#)

attributes	Name	Type	Use	Default	Fixed
	contactModePL				

element **OrganizationContactTypePL/ContactName**

diagram



type [PersonNameType](#)

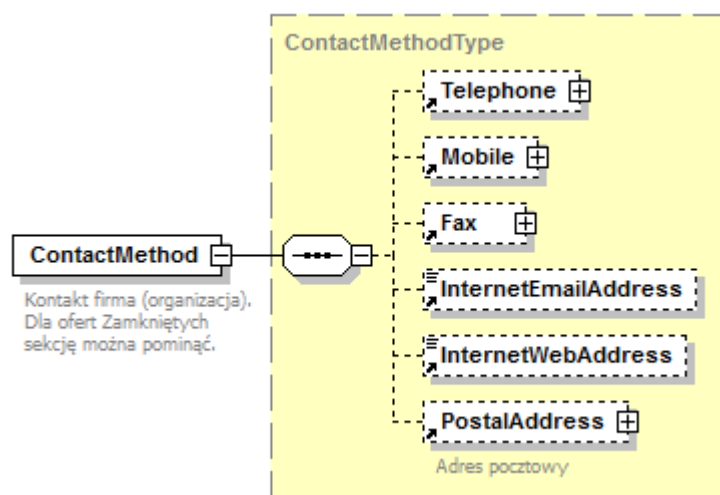
properties isRef 0

content complex

children [LegalName](#) [MiddleName](#) [GivenName](#) [FamilyName](#) [Telephone](#) [InternetEmailAddress](#)

## element **OrganizationContactTypePL/ContactMethod**

diagram



type [ContactMethodType](#)

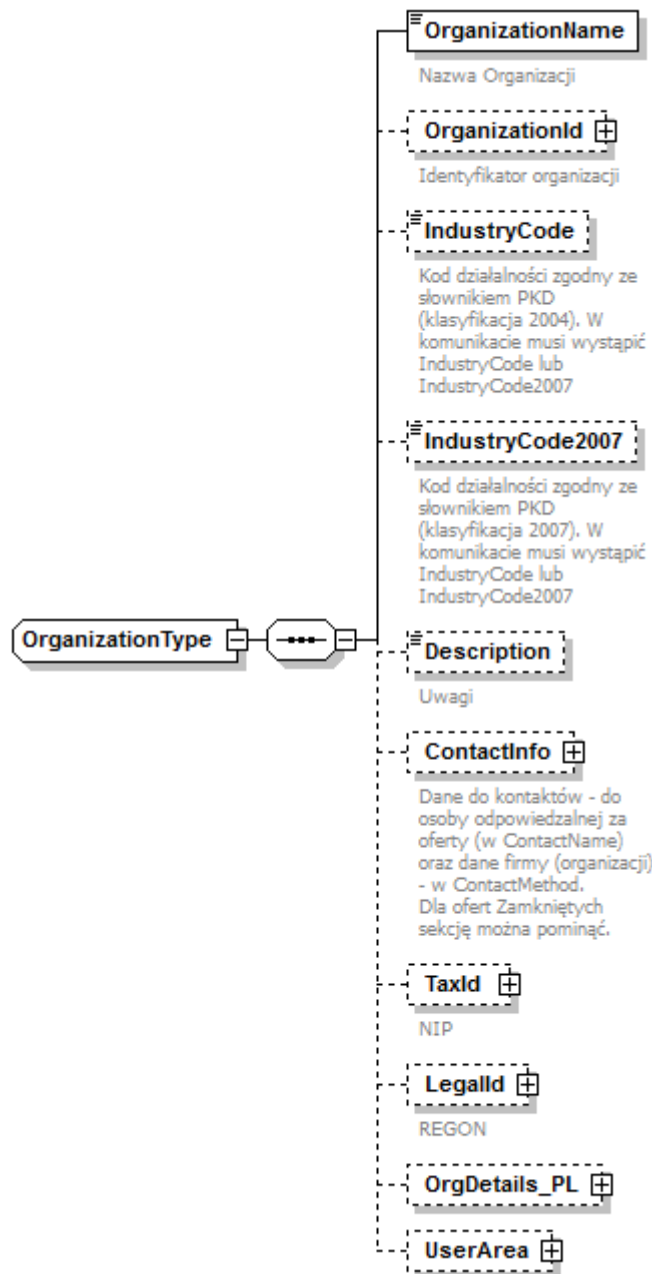
properties isRef 0

content complex

children [Telephone](#) [Mobile](#) [Fax](#) [InternetEmailAddress](#) [InternetWebAddress](#) [PostalAddress](#)

## complexType **OrganizationType**

diagram

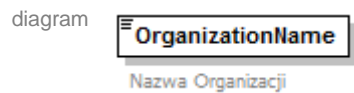


children [OrganizationName](#) [OrganizationId](#) [IndustryCode](#) [IndustryCode2007](#) [Description](#) [ContactInfo](#) [TaxId](#) [LegalId](#) [OrgDetails\\_PL](#) [UserArea](#)

used by elements [PositionProfileType/Broker\\_PL](#) [PositionProfileType/Organization](#)



## element **OrganizationType/OrganizationName**



type restriction of **xsd:string**

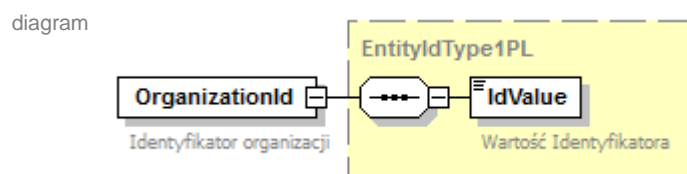
properties isRef 0

content simple

facets minLength 1

maxLength 256

## element **OrganizationType/OrganizationId**



type [EntityIdType1PL](#)

properties isRef 0

content complex

children [IdValue](#)

## element **OrganizationType/IndustryCode**



type [IndustryCodeTypePL](#)

properties isRef 0

content simple

facets minLength 1

maxLength 20

## element **OrganizationType/IndustryCode2007**

diagram



type [IndustryCodeTypePL](#)

properties isRef 0

content simple

facets minLength 1

maxLength 20

## element **OrganizationType/Description**

diagram



type restriction of **xsd:string**

properties isRef 0

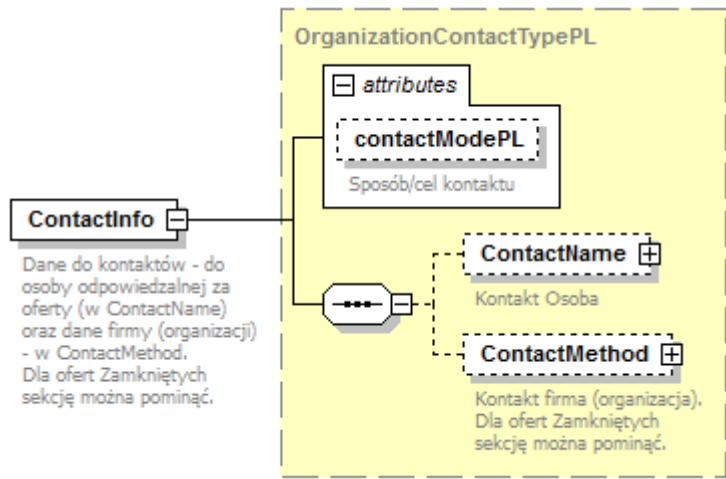
content simple

facets minLength 1

maxLength 256

element **OrganizationType/ContactInfo**

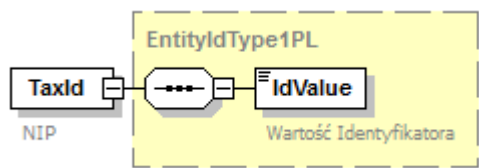
diagram



type	<a href="#">OrganizationContactTypePL</a>				
properties	isRef	0			
	content	complex			
children	<a href="#">ContactName</a> <a href="#">ContactMethod</a>				
attributes	Name	Type	Use	Default	Fixed
	contactModePL				

element **OrganizationType/TaxId**

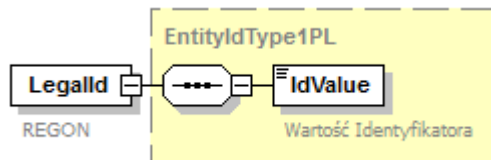
diagram



type	<u>EntityIdType1PL</u>		
properties	isRef	0	
	content	complex	
children	<u>IdValue</u>		

## element **OrganizationType/LegalId**

diagram



type [EntityIdType1PL](#)

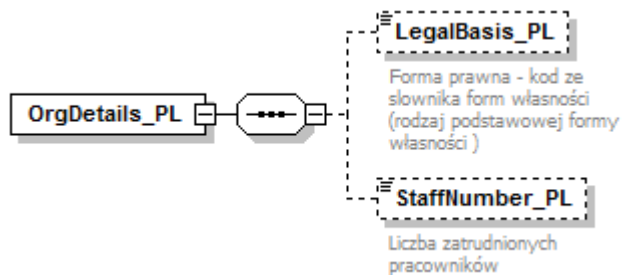
properties isRef 0

content complex

children [IdValue](#)

## element **OrganizationType/OrgDetails\_PL**

diagram



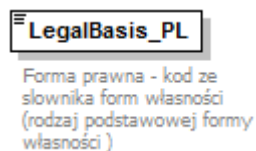
properties isRef 0

content complex

children [LegalBasis\\_PL](#) [StaffNumber\\_PL](#)

## element **OrganizationType/OrgDetails\_PL/LegalBasis\_PL**

diagram



type restriction of **xsd:string**

properties isRef 0

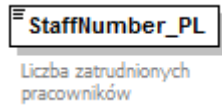
content simple

facets minLength 1

maxLength 20

#### element **OrganizationType/OrgDetails\_PL/StaffNumber\_PL**

diagram



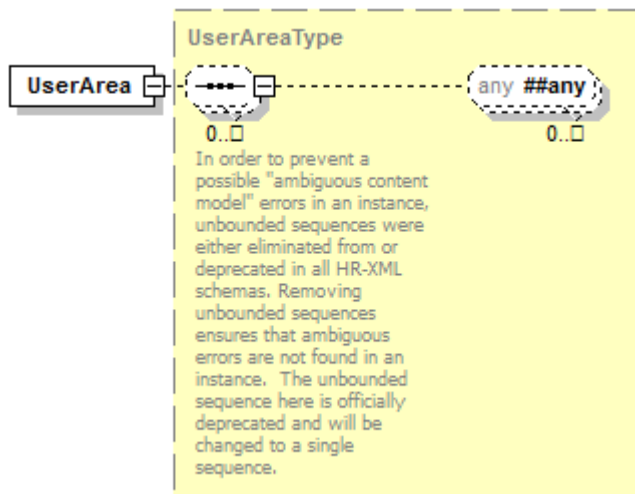
type **xsd:integer**

properties isRef 0

content simple

#### element **OrganizationType/UserArea**

diagram



type [UserAreaType](#)

properties isRef 0

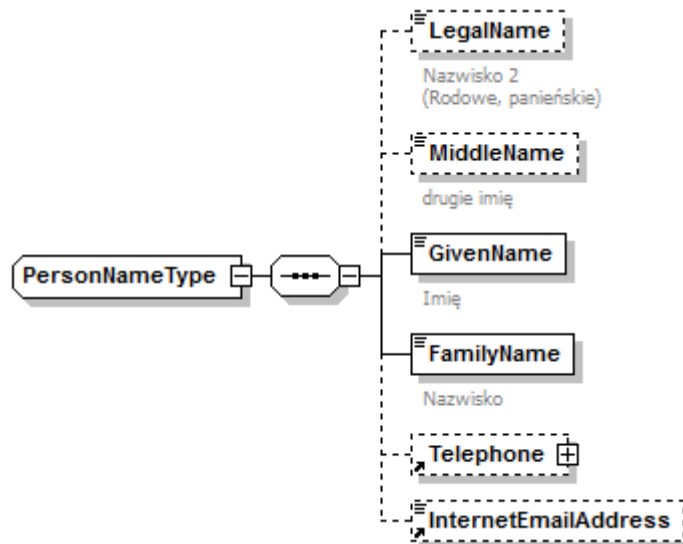
content complex

used by element [Competency](#)

complexTypees [PositionOpeningType](#) [PositionProfileType](#) [PrehireRemunerationPackageType\\_PL](#)

## complexType **PersonNameType**

diagram



children [LegalName](#) [MiddleName](#) [GivenName](#) [FamilyName](#) [Telephone](#) [InternetEmailAddress](#)

used by element [OrganizationContactTypePL/ContactName](#)

## element **PersonNameType/LegalName**

diagram



type restriction of **xsd:string**

properties isRef 0

content simple

facets minLength 1

maxLength 64

## element **PersonNameType/MiddleName**

diagram



type restriction of **xsd:string**

properties isRef 0  
content simple  
facets minLength 1  
maxLength 64

## element **PersonNameType/GivenName**



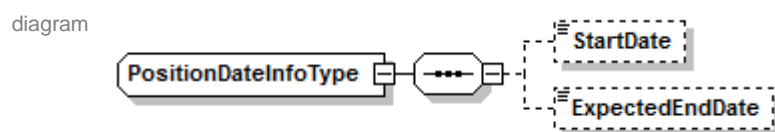
type restriction of **xsd:string**  
properties isRef 0  
content simple  
facets minLength 1  
maxLength 64

## element **PersonNameType/FamilyName**



type restriction of **xsd:string**  
properties isRef 0  
content simple  
facets minLength 1  
maxLength 64

## complexType **PositionDateInfoType**



children [StartDate](#) [ExpectedEndDate](#)  
used by element [PositionMatchingType/PositionDateInfo](#)

## element **PositionDateInfoType/StartDate**

diagram



type [DateTypePL](#)

properties isRef 0

content simple

facets pattern \d\d\d\d-\d\d-\d\d

## element **PositionDateInfoType/ExpectedEndDate**

diagram



type [DateTypePL](#)

properties isRef 0

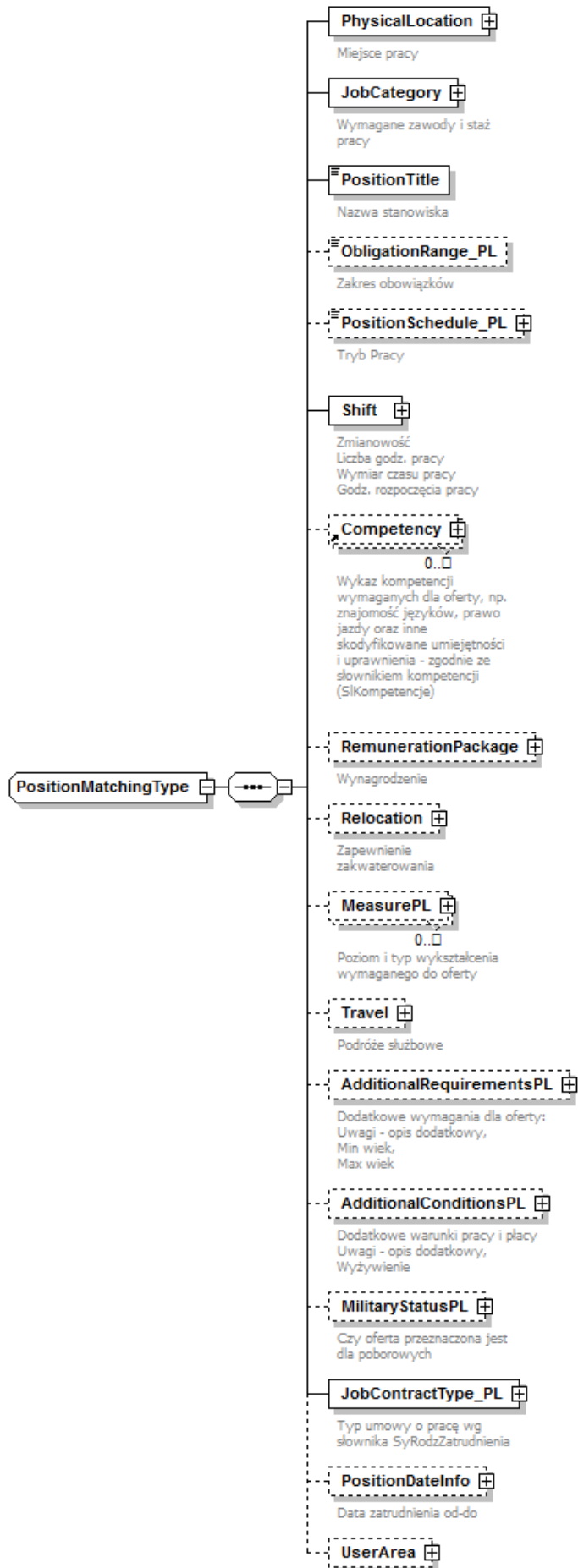
content simple

facets pattern \d\d\d\d-\d\d-\d\d



complexType **PositionMatchingType**

diagram

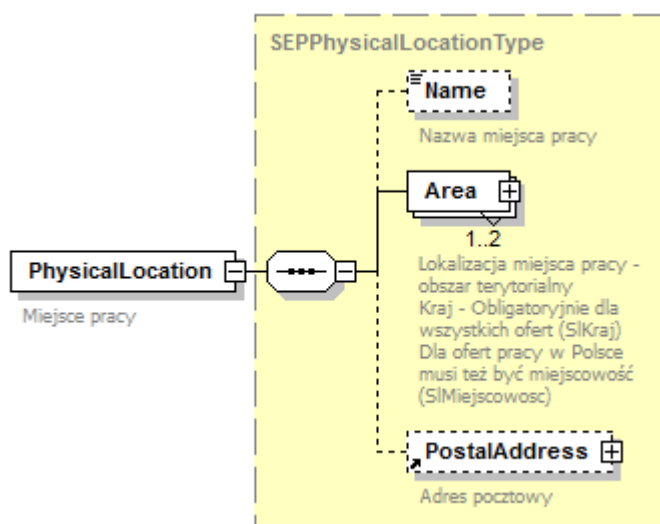


children [PhysicalLocation](#) [JobCategory](#) [PositionTitle](#) [ObligationRange\\_PL](#) [PositionSchedule\\_PL](#) [Shift](#) [Competency](#) [RemunerationPackage](#) [Relocation](#) [MeasurePL](#) [Travel](#) [AdditionalRequirementsPL](#) [AdditionalConditionsPL](#) [MilitaryStatusPL](#) [JobContractType\\_PL](#) [PositionDateInfo](#) [UserArea](#)

used by elements [PositionProfileType/PositionDetail](#) [PositionMatching](#)

## element **PositionMatchingType/PhysicalLocation**

diagram



type [SEPPhysicalLocationType](#)

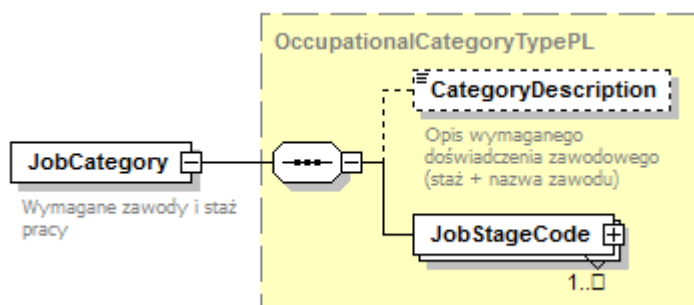
properties isRef 0

content complex

children [Name](#) [Area](#) [PostalAddress](#)

## element **PositionMatchingType/JobCategory**

diagram



type [OccupationalCategoryTypePL](#)

properties isRef 0

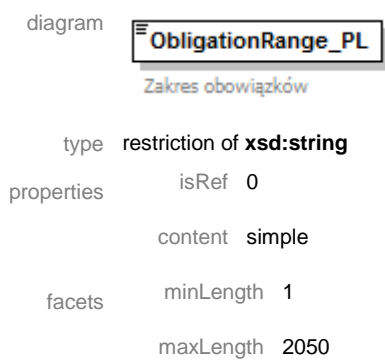
content complex

children [CategoryDescription](#) [JobStageCode](#)

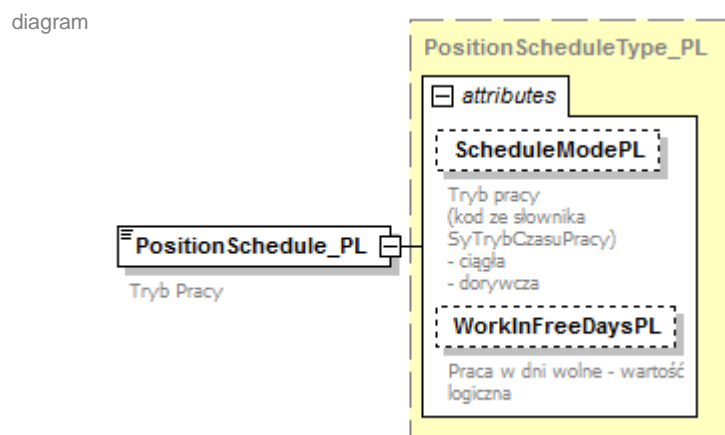
## element **PositionMatchingType/PositionTitle**



## element **PositionMatchingType/ObligationRange\_PL**



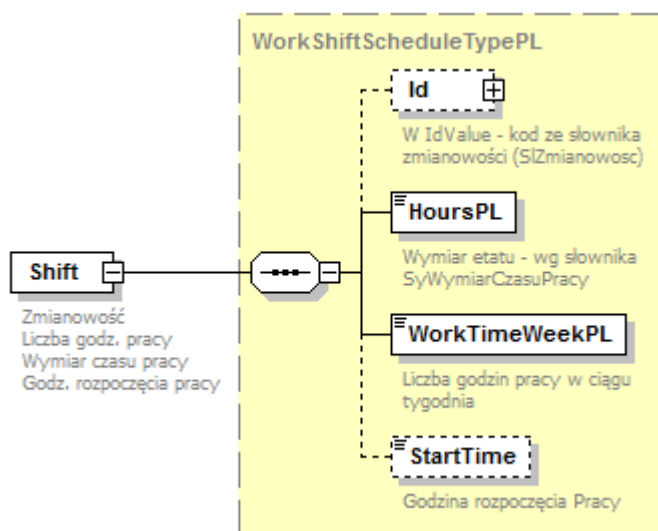
## element **PositionMatchingType/PositionSchedule\_PL**



type	extension of <a href="#">PositionScheduleType_PL</a>					
properties	isRef	0				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	
	ScheduleModePL					
	WorkInFreeDaysPL	xsd:boolean	optional			

## element **PositionMatchingType/Shift**

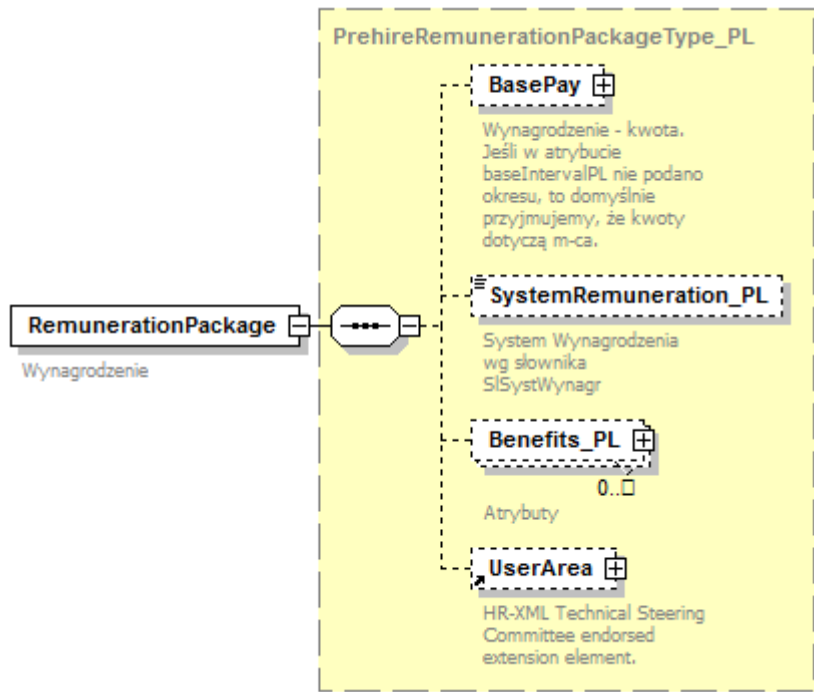
diagram



type	extension of <a href="#">WorkShiftScheduleTypePL</a>	
properties	isRef	0
	content	complex
children	<a href="#">Id</a> <a href="#">HoursPL</a> <a href="#">WorkTimeWeekPL</a> <a href="#">StartTime</a>	

element **PositionMatchingType/RemunerationPackage**

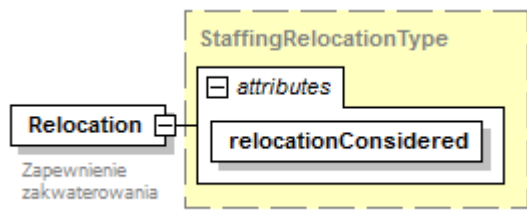
diagram



type [PrehireRemunerationPackageType\\_PL](#)  
properties isRef 0  
content complex  
children [BasePay](#) [SystemRemuneration\\_PL](#) [Benefits\\_PL](#) [UserArea](#)

element **PositionMatchingType/Relocation**

diagram

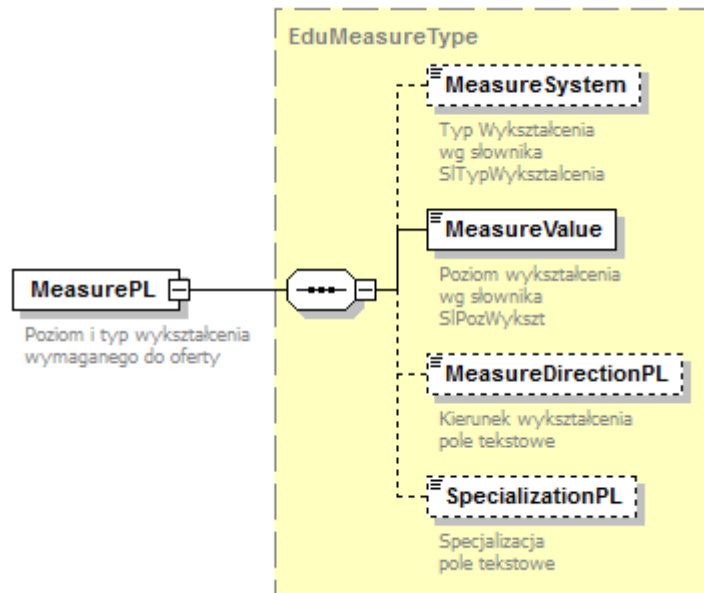


type extension of [StaffingRelocationType](#)  
properties isRef 0  
content complex  
attributes

Name	Type	Use	Default	Fixed
relocationConsidered	xsd:boolean	required		

## element **PositionMatchingType/MeasurePL**

diagram



type [EduMeasureType](#)

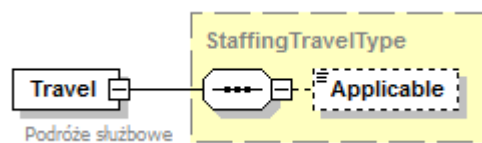
properties isRef 0

content complex

children [MeasureSystem](#) [MeasureValue](#) [MeasureDirectionPL](#) [SpecializationPL](#)

## element **PositionMatchingType/Travel**

diagram



type extension of [StaffingTravelType](#)

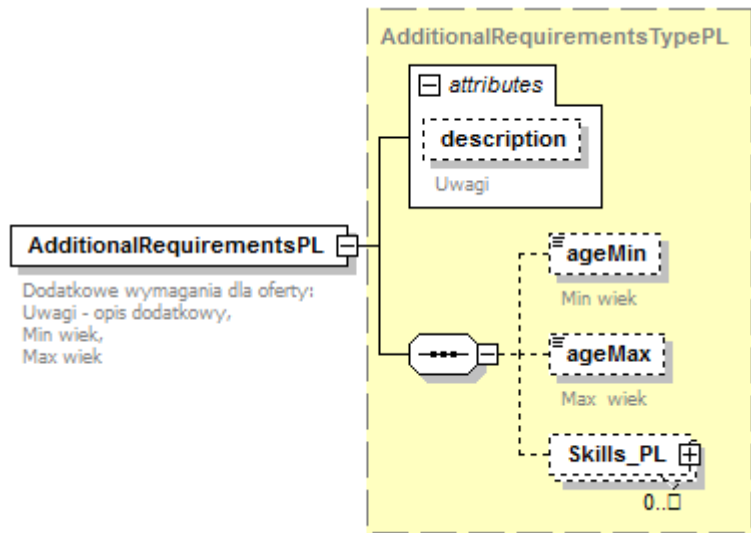
properties isRef 0

content complex

children [Applicable](#)

element **PositionMatchingType/AdditionalRequirementsPL**

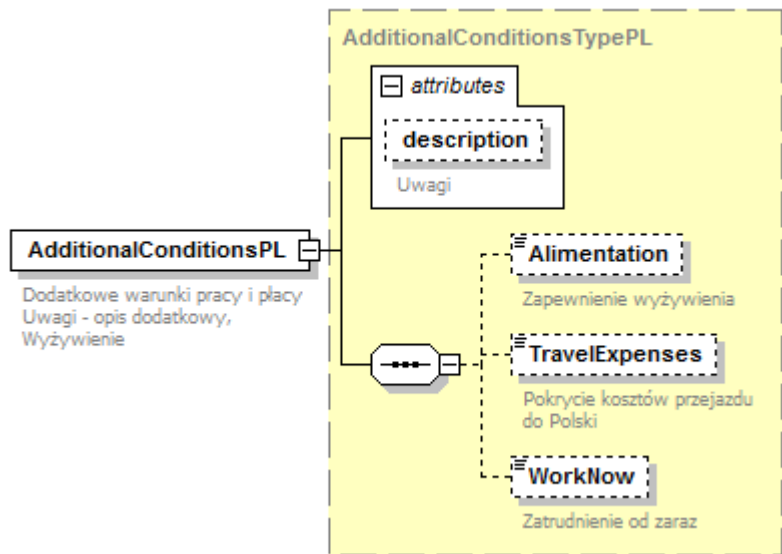
diagram



type	<a href="#">AdditionalRequirementsTypePL</a>					
properties	isRef 0					
	content complex					
children	<a href="#">ageMin</a> <a href="#">ageMax</a> <a href="#">Skills_PL</a>					
attributes	Name	Type	Use	Default	Fixed	
	description					

element **PositionMatchingType/AdditionalConditionsPL**

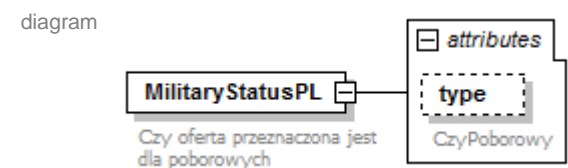
diagram





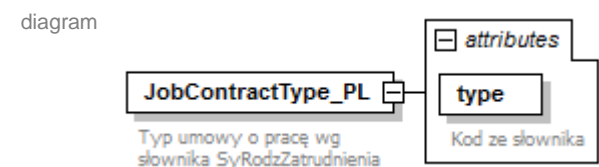
type	extension of <a href="#">AdditionalConditionsTypePL</a>				
properties	isRef	0			
	content	complex			
children	<a href="#">Alimentation</a> <a href="#">TravelExpenses</a> <a href="#">WorkNow</a>				
attributes	Name	Type	Use	Default	Fixed
	description				

element **PositionMatchingType/MilitaryStatusPL**



properties	isRef	0			
	content	complex			
attributes	Name	Type	Use	Default	Fixed
	type	xsd:boolean			

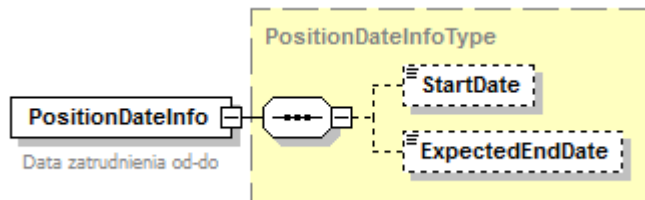
element **PositionMatchingType/JobContractType\_PL**



properties	isRef	0			
	content	complex			
attributes	Name	Type	Use	Default	Fixed
	type		required		

## element **PositionMatchingType/PositionDateInfo**

diagram



type [PositionDateInfoType](#)

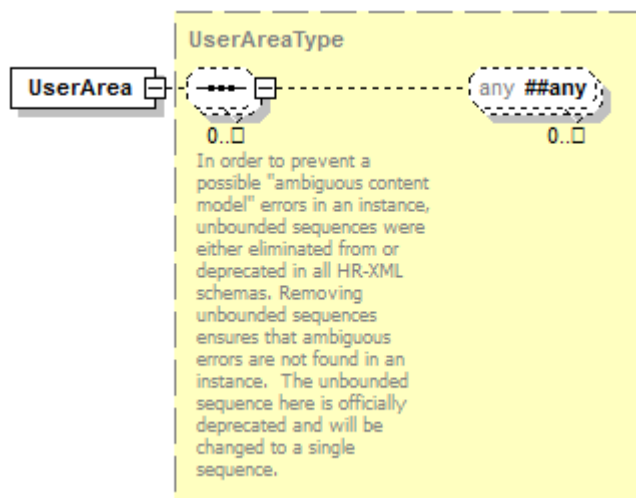
properties isRef 0

content complex

children [StartDate](#) [ExpectedEndDate](#)

## element **PositionMatchingType/UserArea**

diagram



type [UserAreaType](#)

properties isRef 0

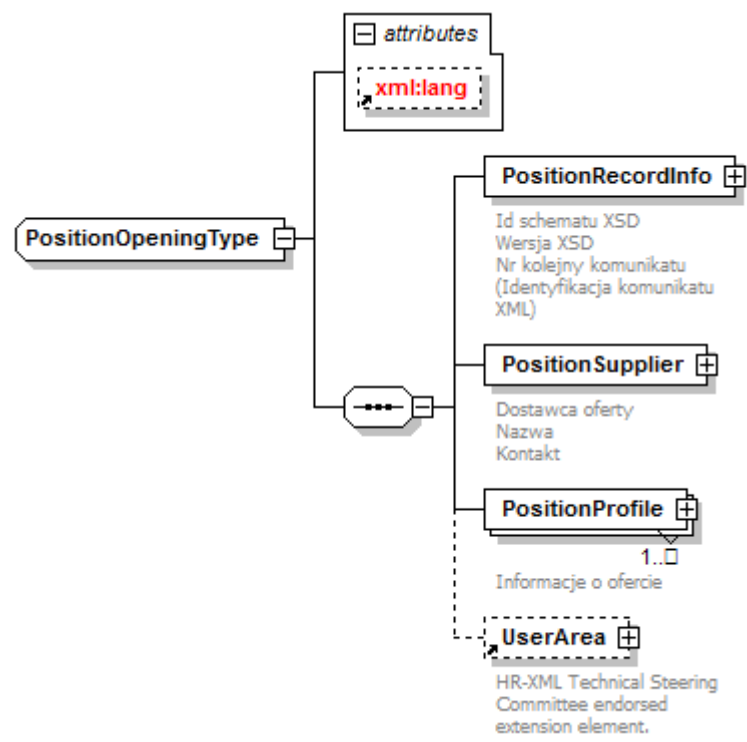
content complex

used by element [Competency](#)

complexTypes [PositionOpeningType](#) [PositionProfileType](#) [PrehireRemunerationPackageType](#) [PL](#)

complexType **PositionOpeningType**

diagram

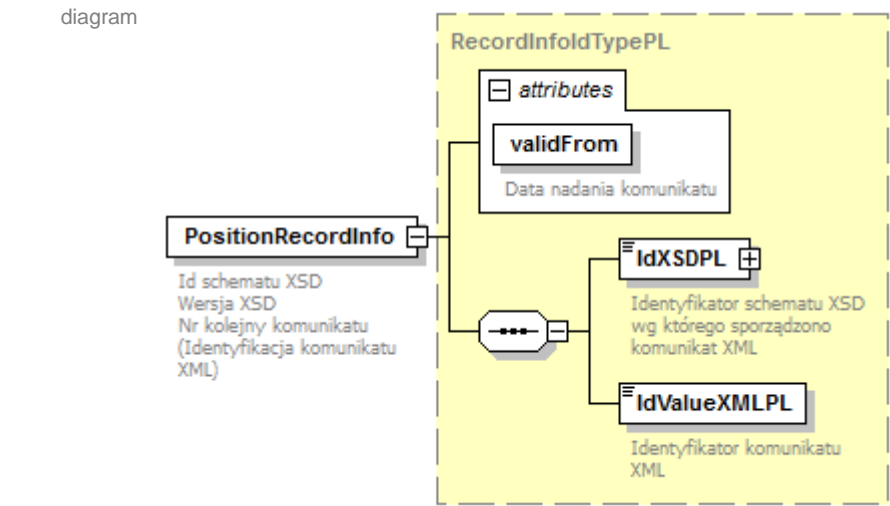


children [PositionRecordInfo](#) [PositionSupplier](#) [PositionProfile](#) [UserArea](#)

used by element [PositionOpening](#)

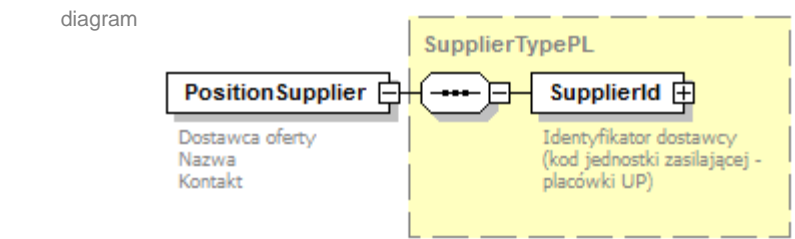
attributes	Name	Type	Use	Default	Fixed
	xml:lang				

element **PositionOpeningType/PositionRecordInfo**



type	<a href="#">RecordInfoTypePL</a>					
properties	isRef	0				
	content	complex				
children	<a href="#">IdXSDPL</a> <a href="#">IdValueXMLPL</a>					
attributes	Name	Type	Use	Default	Fixed	
	validFrom	<a href="#">DateTypePL</a>	required			

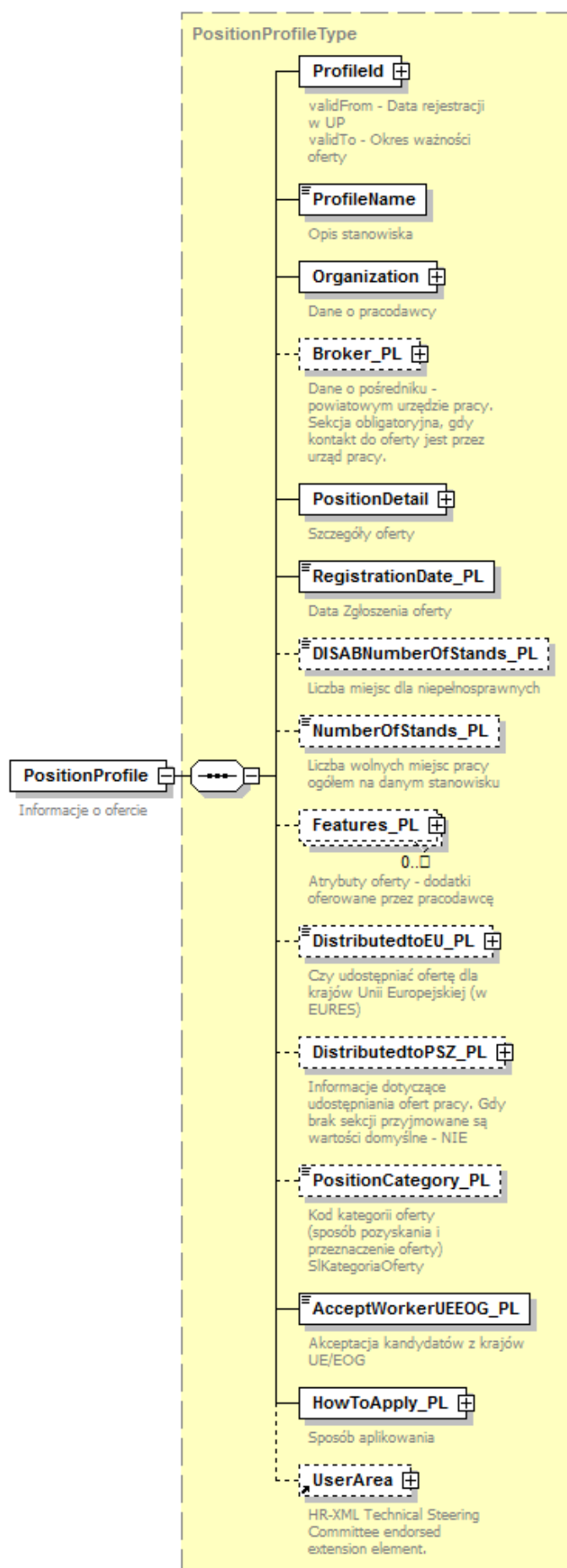
element **PositionOpeningType/PositionSupplier**



type	<a href="#">SupplierTypePL</a>		
properties	isRef	0	
	content	complex	
children	<a href="#">SupplierId</a>		

element **PositionOpeningType/PositionProfile**

diagram



type extension of [PositionProfileType](#)

properties isRef 0

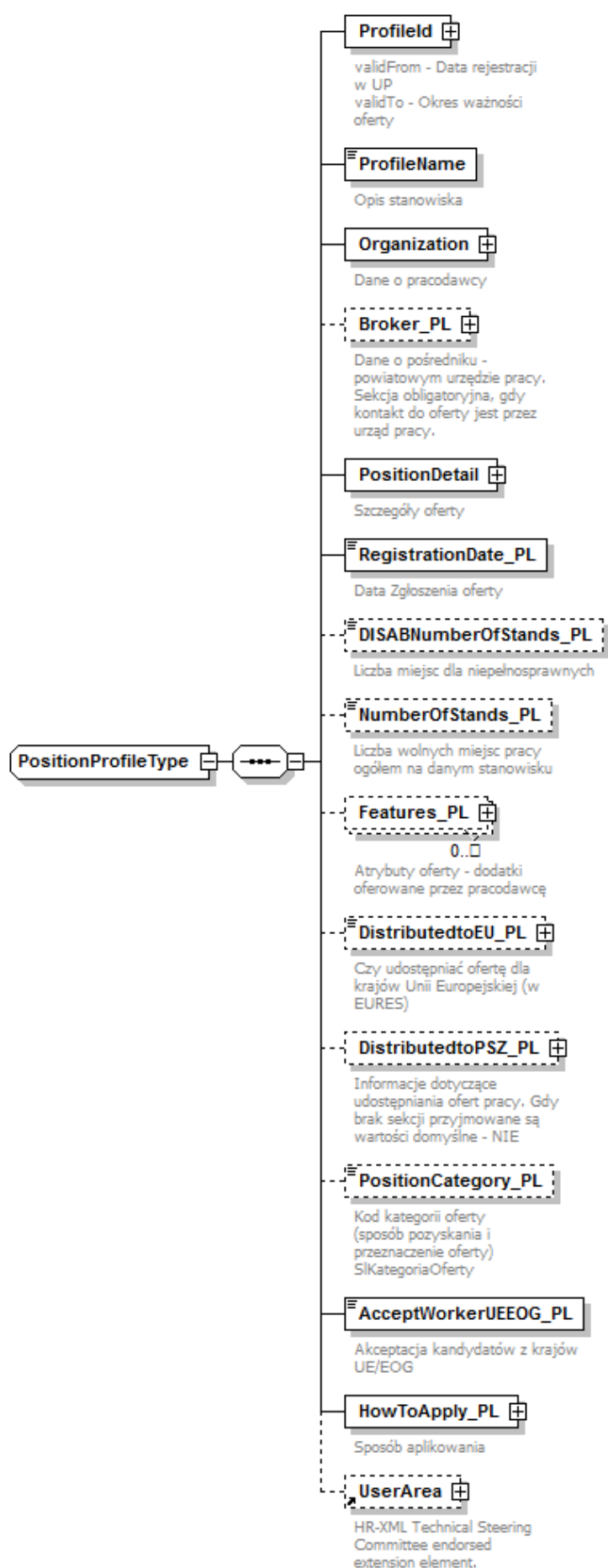
content complex

children [ProfileId](#) [ProfileName](#) [Organization](#) [Broker](#) [PL](#) [PositionDetail](#) [RegistrationDate](#) [PL](#) [DISABNumberOfStands](#) [PL](#) [NumberOfStands](#) [PL](#) [Features](#) [PL](#) [DistributedtoEU](#) [PL](#) [DistributedtoPSZ](#) [PL](#) [PositionCategory](#) [PL](#) [AcceptWorkerUEEOG](#) [PL](#) [HowToApply](#) [PL](#) [UserArea](#)

complexType **PositionProfileType**



diagram

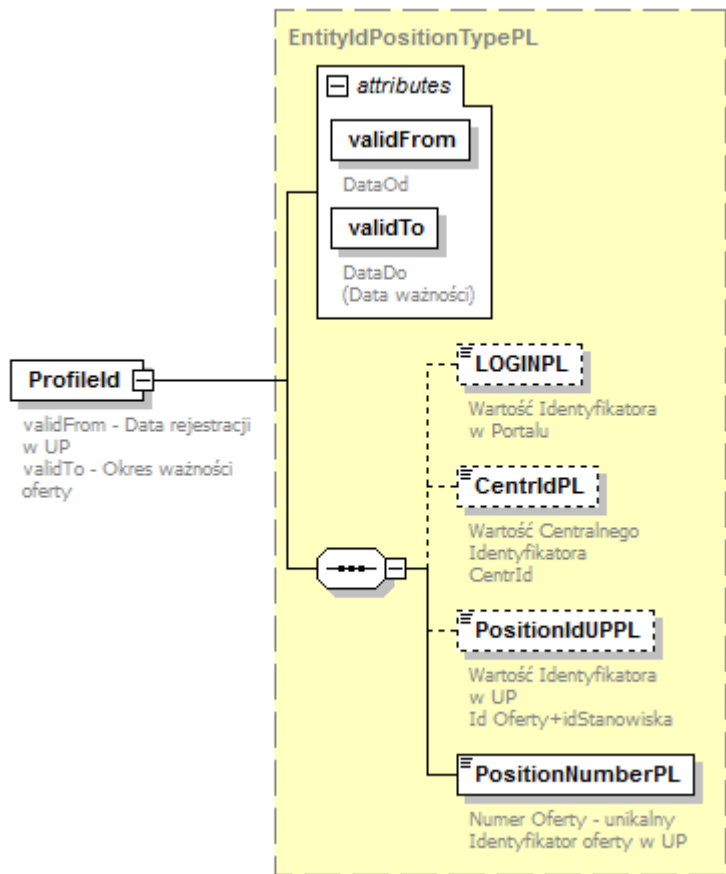


children [ProfileId](#) [ProfileName](#) [Organization](#) [Broker\\_PL](#) [PositionDetail](#) [RegistrationDate\\_PL](#) [DISABNumberOfStands\\_PL](#) [NumberOfStands\\_PL](#) [Features\\_PL](#) [DistributedtoEU\\_PL](#) [DistributedtoPSZ\\_PL](#) [PositionCategory\\_PL](#) [AcceptWorkerUEEOG\\_PL](#) [HowToApply\\_PL](#) [UserArea](#)

used by element [PositionOpeningType/PositionProfile](#)

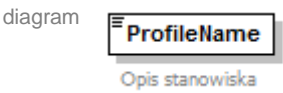
element **PositionProfileType/ProfileId**

diagram



type	<a href="#">EntityIdPositionTypePL</a>				
properties	isRef 0				
content	complex				
children	<a href="#">LOGINPL</a> <a href="#">CentrIdPL</a> <a href="#">PositionIdUPPL</a> <a href="#">PositionNumberPL</a>				
attributes	Name	Type	Use	Default	Fixed
	validFrom	<a href="#">DateTypePL</a>	required		
	validTo	<a href="#">DateTypePL</a>	required		

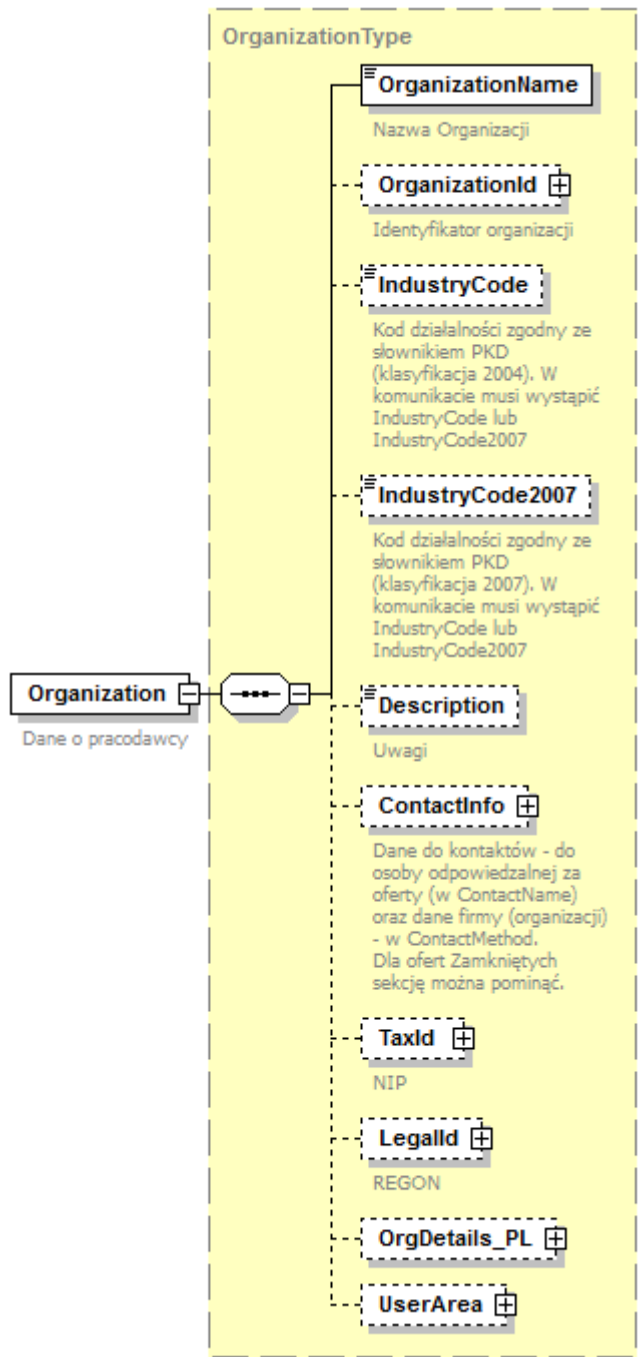
element **PositionProfileType/ProfileName**



type	restriction of <b>xsd:string</b>
properties	isRef 0
	content simple
facets	minLength 1
	maxLength 512

element **PositionProfileType/**Organization

diagram



type [OrganizationType](#)

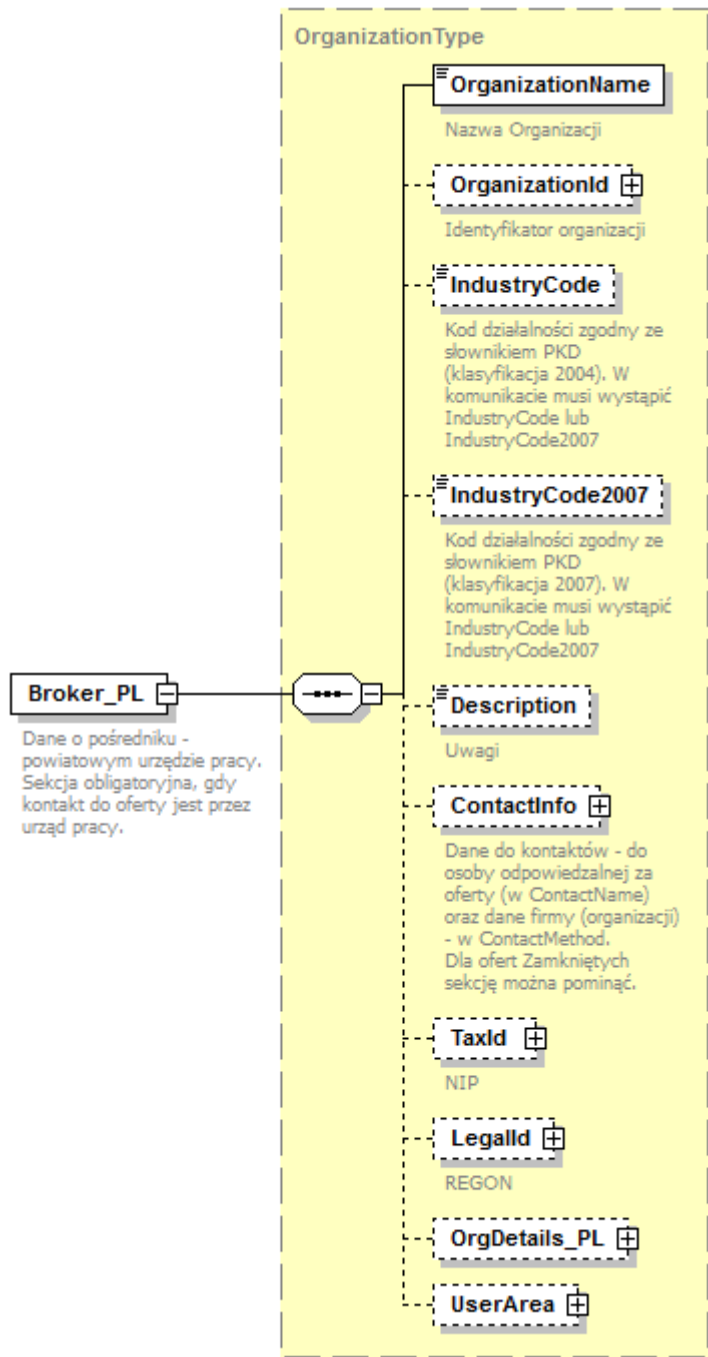
properties isRef 0

content complex

children [OrganizationName](#) [OrganizationId](#) [IndustryCode](#) [IndustryCode2007](#) [Description](#) [ContactInfo](#) [TaxId](#) [LegalId](#) [OrgDetails\\_PL](#) [UserArea](#)

element **PositionProfileType/Broker\_PL**

diagram



type [OrganizationType](#)

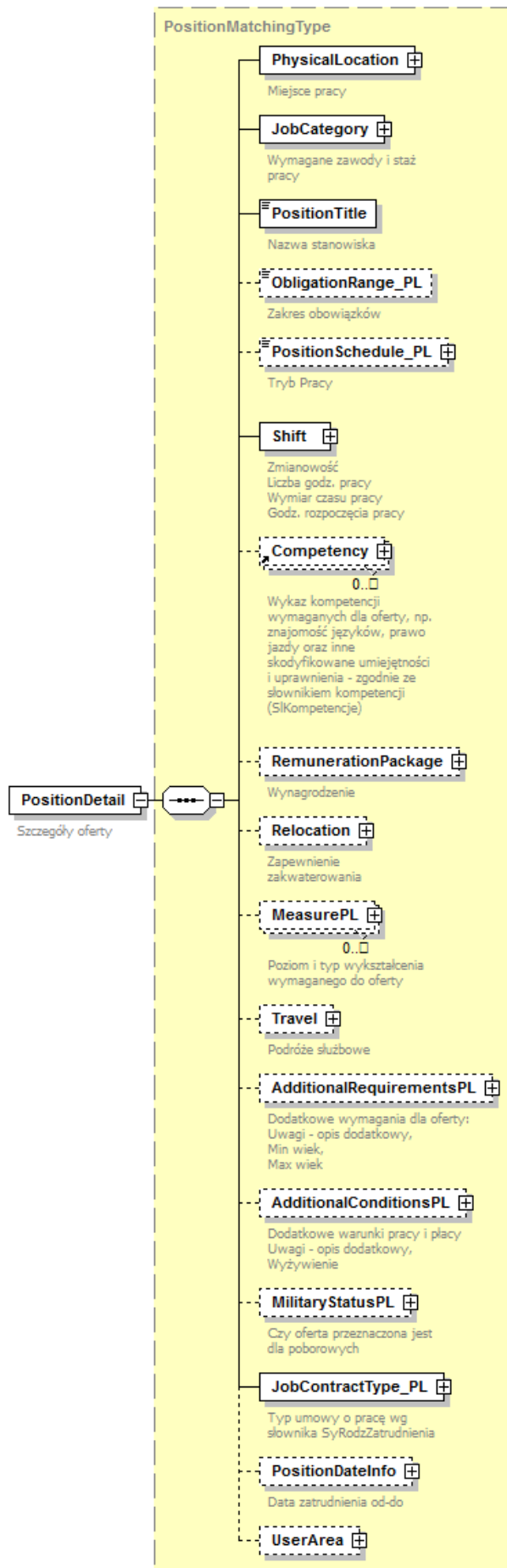
properties isRef 0

content complex

children [OrganizationName](#) [OrganizationId](#) [IndustryCode](#) [IndustryCode2007](#) [Description](#) [ContactInfo](#) [TaxId](#) [LegalId](#) [OrgDetails\\_PL](#) [UserArea](#)

element **PositionProfileType/PositionDetail**

diagram



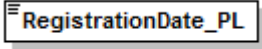
type extension of [PositionMatchingType](#)

properties isRef 0

content complex

children [PhysicalLocation](#) [JobCategory](#) [PositionTitle](#) [ObligationRange\\_PL](#) [PositionSchedule\\_PL](#) [Shift](#) [Competency](#) [RemunerationPackage](#) [Relocation](#) [MeasurePL](#) [Travel](#) [AdditionalRequirementsPL](#) [AdditionalConditionsPL](#) [MilitaryStatusPL](#) [JobContractType\\_PL](#) [PositionDateInfo](#) [UserArea](#)

#### element **PositionProfileType/RegistrationDate\_PL**

diagram   
Data Zgłoszenia oferty

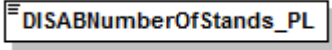
type [DateTypePL](#)

properties isRef 0

content simple

facets pattern \d\d\d\d\d-\d\d-\d\d

#### element **PositionProfileType/DISABNumberOfStands\_PL**


diagram   
Liczba miejsc dla niepełnosprawnych

type **xsd:positiveInteger**

properties isRef 0

content simple

#### element **PositionProfileType/NumberOfStands\_PL**

diagram   
Liczba wolnych miejsc pracy  
ogółem na danym stanowisku

type **xsd:positiveInteger**

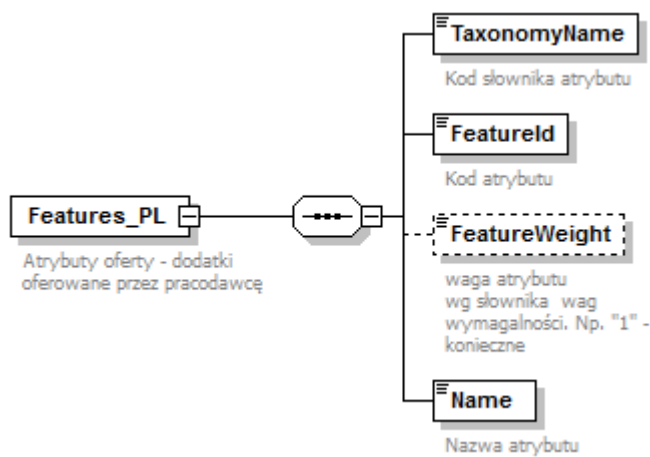
properties isRef 0

content simple



element **PositionProfileType/Features\_PL**

diagram

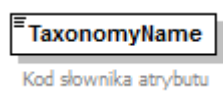


properties        isRef 0  
                  content complex

children    [TaxonomyName](#) [FeatureId](#) [FeatureWeight](#) [Name](#)

element **PositionProfileType/Features\_PL/TaxonomyName**

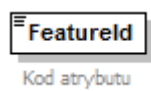
diagram



type restriction of **xsd:string**  
properties        isRef 0  
                  content simple  
facets            minLength 1  
                  maxLength 20

element **PositionProfileType/Features\_PL/FeatureId**

diagram



type restriction of **xsd:string**  
properties        isRef 0

content simple

facets

minLength 1

maxLength 20

#### element **PositionProfileType/Features\_PL/FeatureWeight**



type restriction of **xsd:string**

properties

isRef 0

content simple

facets

minLength 1

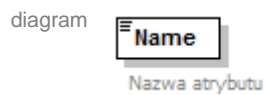
maxLength 20

enumeration 1

enumeration 2

enumeration 3

#### element **PositionProfileType/Features\_PL/Name**



type restriction of **xsd:string**

properties

isRef 0

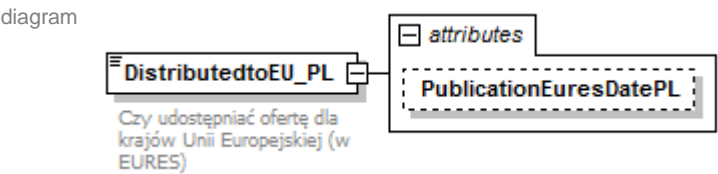
content simple

facets

minLength 1

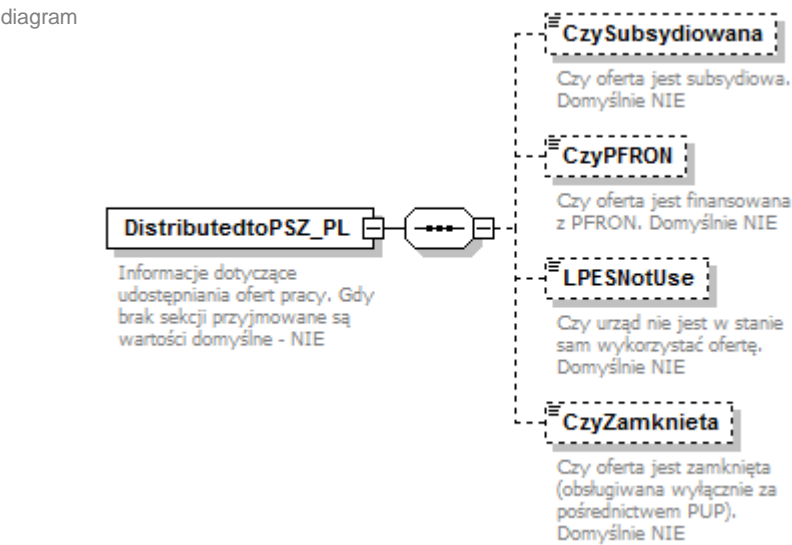
maxLength 256

element **PositionProfileType/DistributedtoEU\_PL**



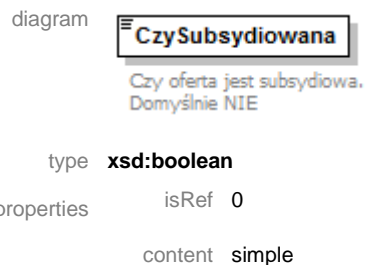
type	extension of <b>xsd:boolean</b>					
properties	isRef	0				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	
	PublicationEuresDate PL	<b>xsd:date</b>				

element **PositionProfileType/DistributedtoPSZ\_PL**

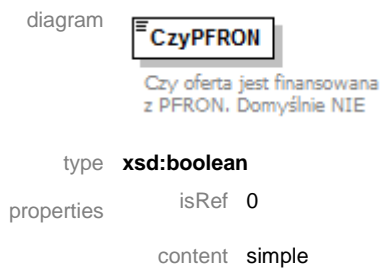


properties	isRef	0	
	content	complex	
children	<a href="#">CzySubsydiowana</a> <a href="#">CzyPFRON</a> <a href="#">LPESNotUse</a> <a href="#">CzyZamknieta</a>		

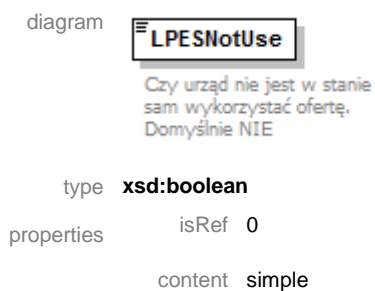
element **PositionProfileType/DistributedtoPSZ\_PL/CzySubsydiowana**



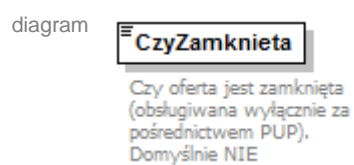
element **PositionProfileType/DistributedtoPSZ\_PL/CzyPFRON**



element **PositionProfileType/DistributedtoPSZ\_PL/LPESNotUse**



element **PositionProfileType/DistributedtoPSZ\_PL/CzyZamknieta**



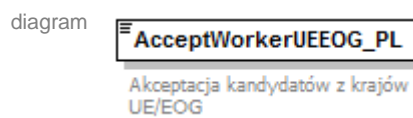
type **xsd:boolean**  
properties isRef 0  
content simple

## element **PositionProfileType/PositionCategory\_PL**



type restriction of **xsd:string**  
properties isRef 0  
content simple  
facets minLength 1  
maxLength 20

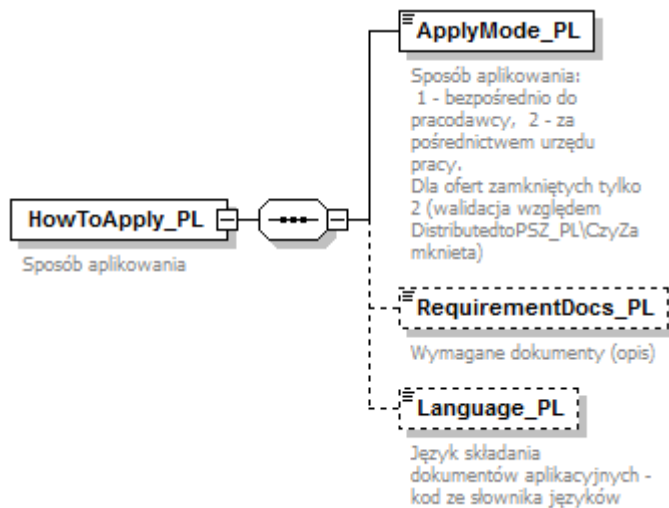
## element **PositionProfileType/AcceptWorkerUEEOG\_PL**



type **xsd:boolean**  
properties isRef 0  
content simple

## element **PositionProfileType/HowToApply\_PL**

diagram

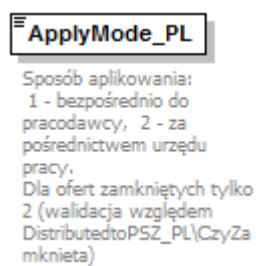


properties isRef 0  
content complex

children [ApplyMode\\_PL](#) [RequirementDocs\\_PL](#) [Language\\_PL](#)

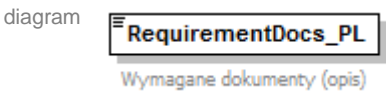
## element **PositionProfileType/HowToApply\_PL/ApplyMode\_PL**

diagram



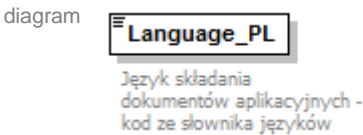
type restriction of **xsd:string**  
properties isRef 0  
content simple  
facets minLength 1  
maxLength 1  
enumeration 1  
enumeration 2

element **PositionProfileType/HowToApply\_PL/RequirementDocs\_PL**



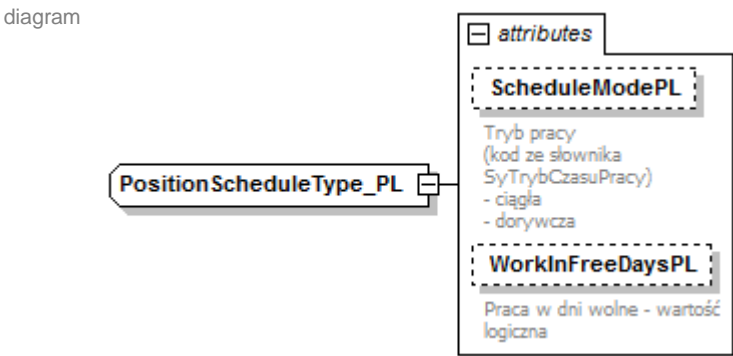
type	restriction of <b>xsd:string</b>
properties	isRef 0
	content simple
facets	minLength 1
	maxLength 2050

element **PositionProfileType/HowToApply\_PL/Language\_PL**



type	restriction of <b>xsd:string</b>
properties	isRef 0
	content simple
facets	minLength 1
	maxLength 40

complexType **PositionScheduleType\_PL**

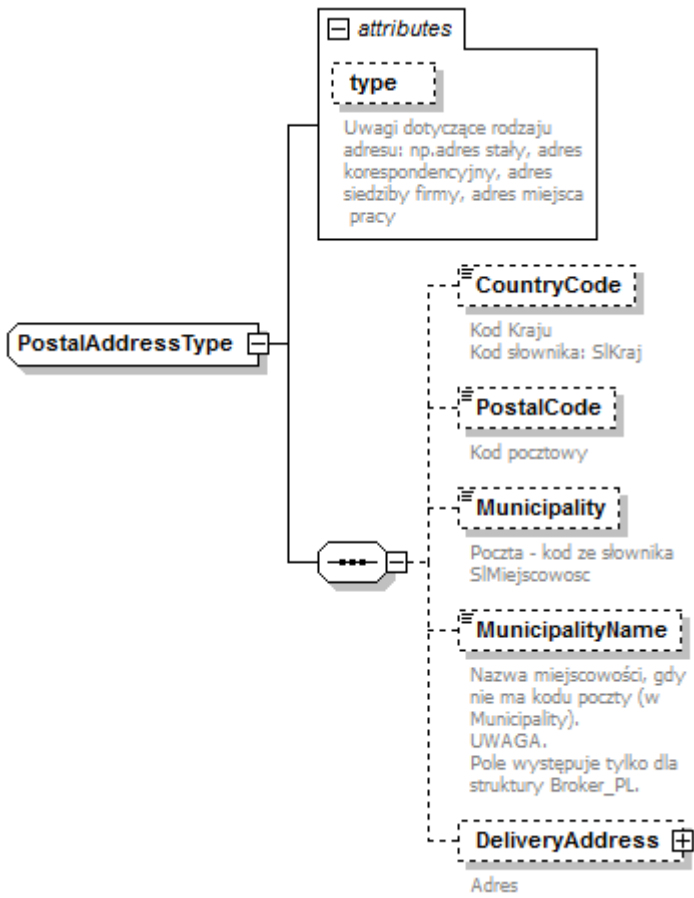


type	extension of <b>xsd:string</b>
------	--------------------------------

properties	base xsd:string				
used by	element <a href="#">PositionMatchingType/PositionSchedule_PL</a>				
attributes	Name	Type	Use	Default	Fixed
	ScheduleModePL				
	WorkInFreeDaysPL	xsd:boolean	optional		

complexType **PostalAddressType**

diagram



children	<a href="#">CountryCode</a> <a href="#">PostalCode</a> <a href="#">Municipality</a> <a href="#">MunicipalityName</a> <a href="#">DeliveryAddress</a>				
used by	element <a href="#">PostalAddress</a>				
attributes	Name	Type	Use	Default	Fixed
	type			undefined	



## element **PostalAddressType/CountryCode**



type restriction of **xsd:string**

properties isRef 0

content simple

facets minLength 1

maxLength 20

## element **PostalAddressType/PostalCode**



type restriction of **xsd:string**

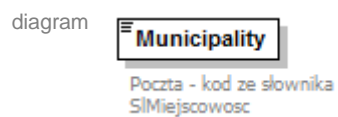
properties isRef 0

content simple

facets minLength 1

maxLength 10

## element **PostalAddressType/Municipality**



type restriction of **xsd:string**

properties isRef 0

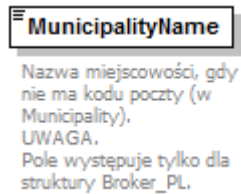
content simple

facets minLength 1

maxLength 20

## element **PostalAddressType/MunicipalityName**

diagram



type restriction of **xsd:string**

properties isRef 0

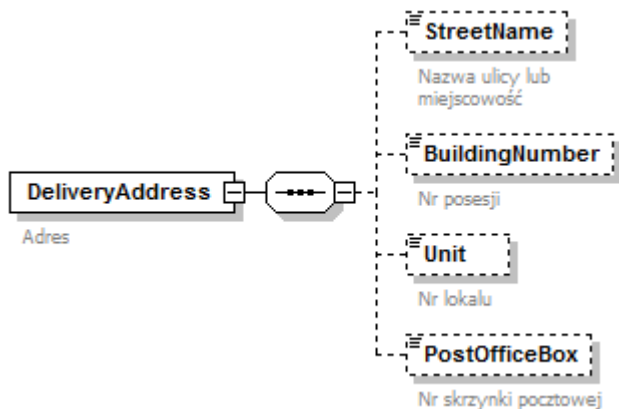
content simple

facets minLength 1

maxLength 50

## element **PostalAddressType/DeliveryAddress**

diagram



properties isRef 0

content complex

children [StreetName](#) [BuildingNumber](#) [Unit](#) [PostOfficeBox](#)

## element **PostalAddressType/DeliveryAddress/StreetName**

diagram



type restriction of **xsd:string**

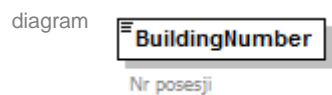
properties isRef 0

content simple

facets minLength 1

maxLength 64

#### element **PostalAddressType/DeliveryAddress/BuildingNumber**



Nr posesji

type restriction of **xsd:string**

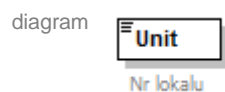
properties isRef 0

content simple

facets minLength 1

maxLength 10

#### element **PostalAddressType/DeliveryAddress/Unit**



Nr lokalu

type restriction of **xsd:string**

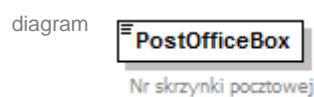
properties isRef 0

content simple

facets minLength 1

maxLength 10

#### element **PostalAddressType/DeliveryAddress/PostOfficeBox**



Nr skrzynki pocztowej

type restriction of **xsd:string**

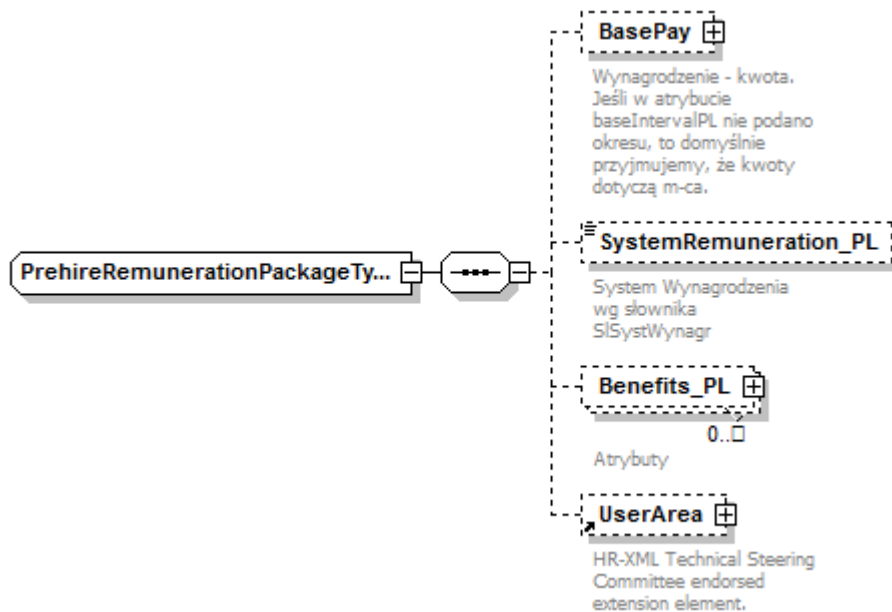
properties isRef 0

content simple

facets      minLength 1  
                  maxLength 10

complexType **PrehireRemunerationPackageType\_PL**

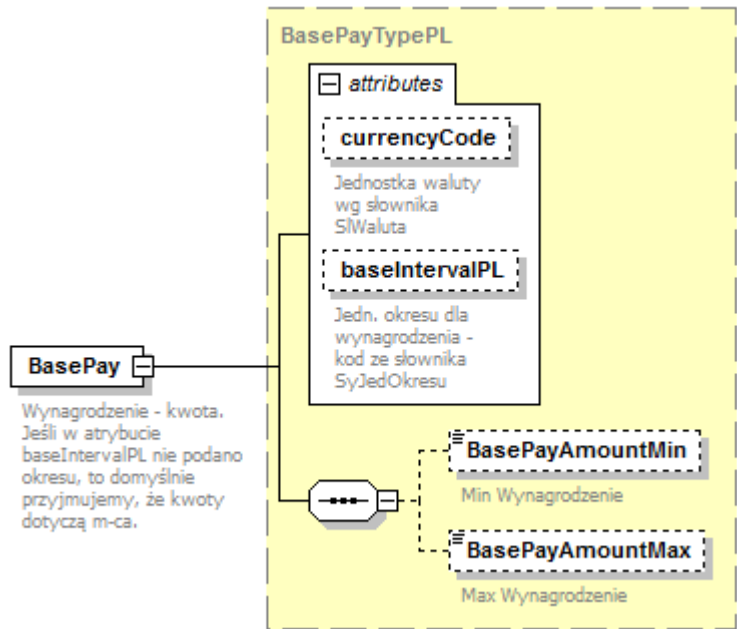
diagram



children    [BasePay](#) [SystemRemuneration\\_PL](#) [Benefits\\_PL](#) [UserArea](#)  
 used by    element    [PositionMatchingType/RemunerationPackage](#)

element **PrehireRemunerationPackageType\_PL/BasePay**

diagram



type	<a href="#">BasePayTypePL</a>				
properties	isRef	0			
	content	complex			
children	<a href="#">BasePayAmountMin</a> <a href="#">BasePayAmountMax</a>				
attributes	Name	Type	Use	Default	Fixed
	currencyCode				
	baseIntervalPL				

element **PrehireRemunerationPackageType\_PL/SystemRemuneration\_PL**

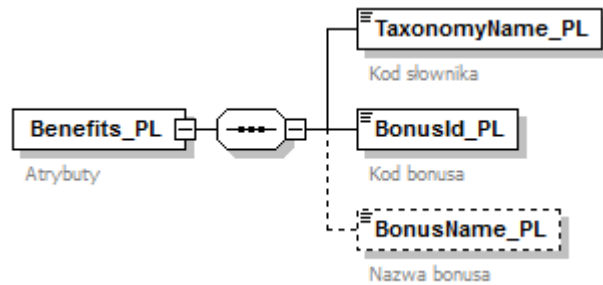
diagram



type	restriction of <b>xsd:string</b>	
properties	isRef	0
	content	simple
facets	minLength	1
	maxLength	20

## element **PrehireRemunerationPackageType\_PL/Benefits\_PL**

diagram



properties      isRef 0  
                  content complex

children [TaxonomyName\\_PL](#) [BonusId\\_PL](#) [BonusName\\_PL](#)

## element **PrehireRemunerationPackageType\_PL/Benefits\_PL/TaxonomyName\_PL**

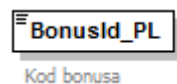
diagram



type restriction of **xsd:string**  
 properties      isRef 0  
                  content simple  
 facets          minLength 1  
                  maxLength 20

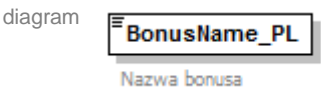
## element **PrehireRemunerationPackageType\_PL/Benefits\_PL/BonusId\_PL**

diagram



type restriction of **xsd:string**  
 properties      isRef 0  
                  content simple  
 facets          minLength 1  
                  maxLength 20

element **PrehireRemunerationPackageType\_PL/Benefits\_PL/BonusName\_PL**



type restriction of **xsd:string**

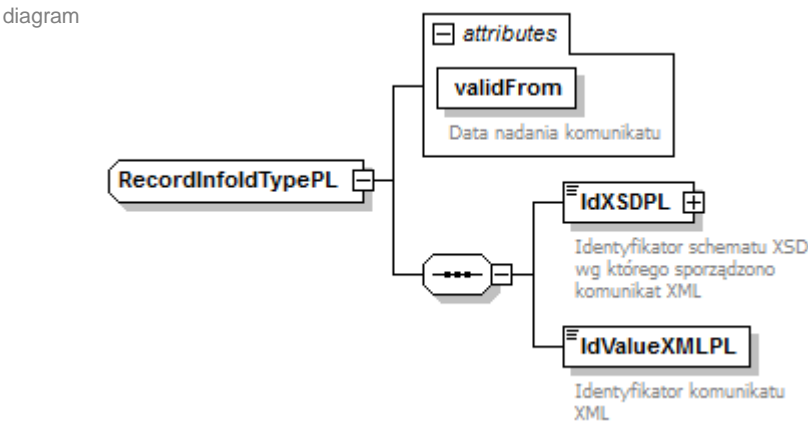
properties isRef 0

content simple

facets minLength 1

maxLength 256

complexType **RecordInfoFoldTypePL**

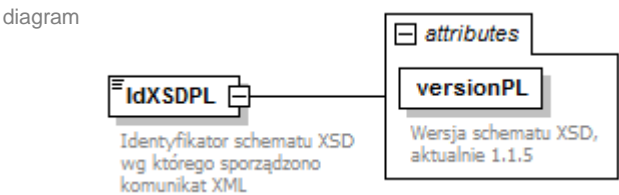


children [IdXSDPL](#) [IdValueXMLPL](#)

used by element [PositionOpeningType/PositionRecordInfo](#)

attributes	Name	Type	Use	Default	Fixed
	validFrom	<a href="#">DateTypePL</a>	required		

element **RecordInfoFoldTypePL/IdXSDPL**



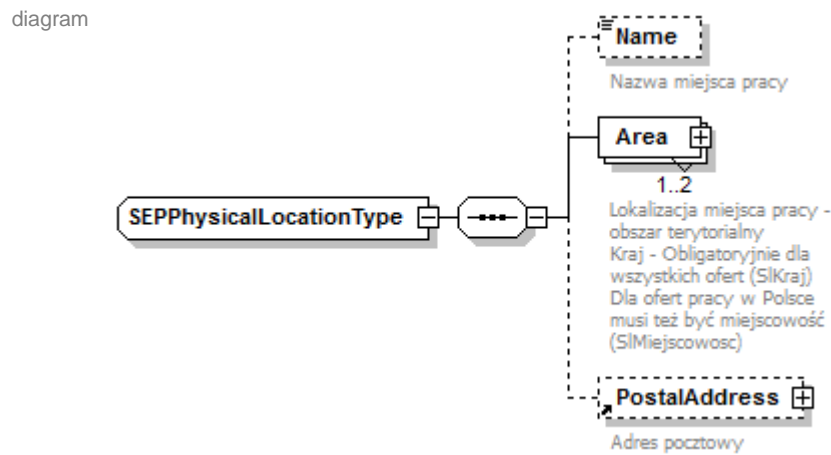
type	extension of <b>xsd:string</b>				
properties	isRef	0			
	content	complex			
attributes	Name	Type	Use	Default	Fixed
	versionPL		required		1.1.5

## element RecordInfoldTypePL/IdValueXMLPL



type	restriction of <b>xsd:string</b>				
properties	isRef	0			
	content	simple			
facets	minLength	1			
	maxLength	64			

## complexType SEPPhysicalLocationType



children	<a href="#">Name</a> <a href="#">Area</a> <a href="#">PostalAddress</a>				
used by	element	<a href="#">PositionMatchingType/PhysicalLocation</a>			



element **SEPPhysicalLocationType/Name**

diagram

Name

Nazwa miejsca pracy

type restriction of **xsd:string**

properties

isRef 0

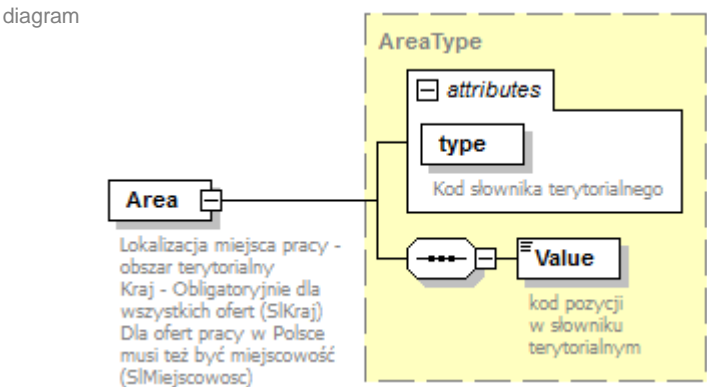
content simple

facets

minLength 1

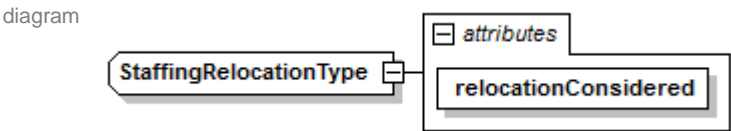
maxLength 256

element **SEPPhysicalLocationType/Area**



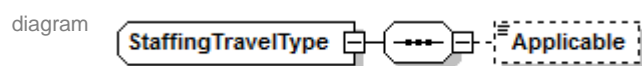
type	<a href="#">AreaType</a>					
properties	isRef 0					
	content complex					
children	<a href="#">Value</a>					
attributes	Name	Type	Use	Default	Fixed	
	type		required			

complexType **StaffingRelocationType**



used by	element <a href="#">PositionMatchingType/Relocation</a>				
attributes	Name	Type	Use	Default	Fixed
	relocationConsidered	xsd:boolean	required		

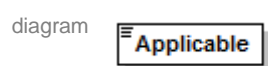
## complexType **StaffingTravelType**



children [Applicable](#)

used by element [PositionMatchingType/Travel](#)

## element **StaffingTravelType/Applicable**

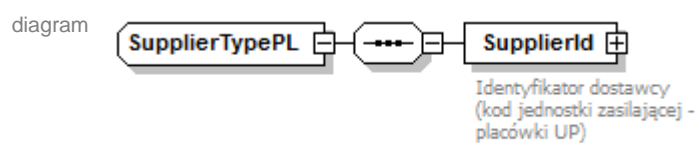


type xsd:boolean

properties isRef 0

content simple

## complexType **SupplierTypePL**

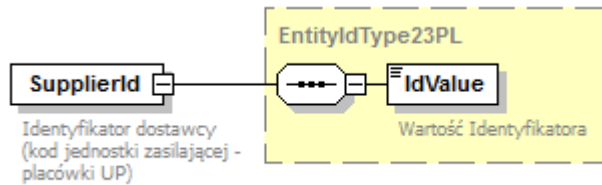


children [SupplierId](#)

used by element [PositionOpeningType/PositionSupplier](#)

## element **SupplierTypePL/SupplierId**

diagram



type [EntityIdType23PL](#)

properties isRef 0

content complex

children [IdValue](#)

## complexType **TelcomNumberType**

diagram



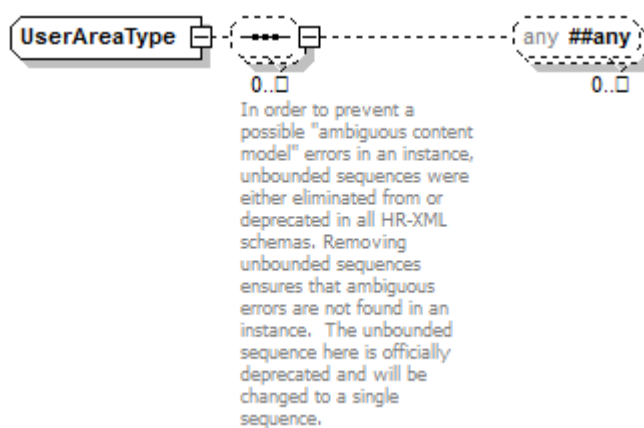
children [FormattedNumber](#)

used by elements [Fax Telephone](#)

complexType [MobileTelcomNumberType](#)

## complexType **UserAreaType**

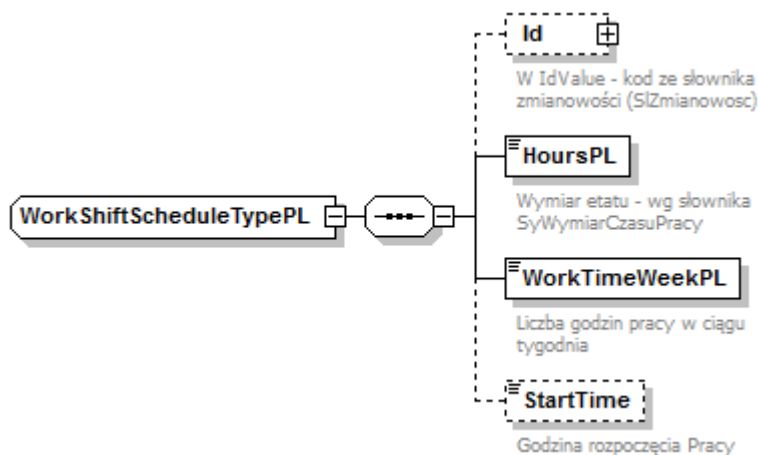
diagram



used by elements [UserArea](#) [PositionMatchingType/UserArea](#) [OrganizationType/UserArea](#) [JobBrokerType/UserArea](#)

## complexType **WorkShiftScheduleTypePL**

diagram

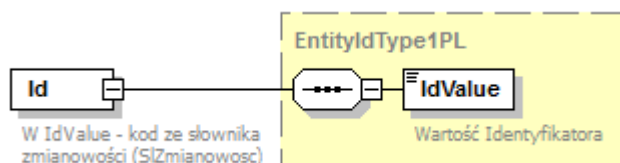


children [Id](#) [HoursPL](#) [WorkTimeWeekPL](#) [StartTime](#)

used by element [PositionMatchingType/Shift](#)

## element **WorkShiftScheduleTypePL/Id**

diagram



type [EntityIdType1PL](#)

properties isRef 0

content complex

children [IdValue](#)

## element **WorkShiftScheduleTypePL/HoursPL**

diagram



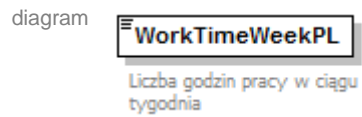
type restriction of **xsd:string**

properties isRef 0

content simple

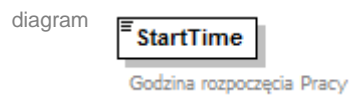
facets      minLength 1  
              maxLength 20

#### element **WorkShiftScheduleTypePL/WorkTimeWeekPL**



type **xsd:decimal**  
properties      isRef 0  
                  content simple

#### element **WorkShiftScheduleTypePL/StartTime**



type [TimeTypePL](#)  
properties      isRef 0  
                  content simple  
facets      pattern \d\d:\d\d:\d\d

#### simpleType **CompetencyWeightType**

type restriction of **xsd:string**  
used by      simpleType [ExtendedWeightType](#)  
facets      enumeration levelOfInterest  
              enumeration skillLevel

#### simpleType **CurrencyCodeType**

type restriction of **xsd:string**  
used by      complexType [BasePayTypePL](#)  
facets      minLength 1

maxLength 20

### simpleType **DateTypePL**

type [LocalDateType](#)

used by elements [PositionDateInfoType/ExpectedEndDate](#) [PositionProfileType/RegistrationDate](#) [PL](#) [PositionDateInfoType/StartDate](#)

attributes [EntityIdPositionTypePL/@validFrom](#) [RecordInfoIdTypePL/@validFrom](#) [EntityIdPositionTypePL/@validTo](#)

facets pattern `\d\d\d\d\d\d-\d\d\d-\d\d\d`

### simpleType **ExtendedWeightType**

type union of ([CompetencyWeightType](#), [xStringPatternExtensionType](#))

### simpleType **IndustryCodeTypePL**

type restriction of **xsd:string**

used by elements [IndustryCode](#) [OrganizationType/IndustryCode](#) [OrganizationType/IndustryCode2007](#)

facets minLength 1

maxLength 20

### simpleType **InternetEmailAddressType**

type **xsd:string**

used by element [InternetEmailAddress](#)

### simpleType **InternetWebAddressType**

type **xsd:string**

used by element [InternetWebAddress](#)

### simpleType **LocalDateType**

type	restriction of <b>xsd:date</b>
used by	simpleType <a href="#">DateTypePL</a>
facets	pattern <code>\d\d\d\d-\d\d-\d\d</code>

### simpleType **LocalTimeType**

type	restriction of <b>xsd:time</b>
used by	simpleType <a href="#">TimeTypePL</a>
facets	pattern <code>\d\d:\d\d:\d\d</code>

### simpleType **TimeTypePL**

type	<a href="#">LocalTimeType</a>
used by	element <a href="#">WorkShiftScheduleTypePL/StartTime</a>
facets	pattern <code>\d\d:\d\d:\d\d</code>

### simpleType **xStringPatternExtensionType**

type	restriction of <b>xsd:string</b>
used by	simpleType <a href="#">ExtendedWeightType</a>
facets	pattern <code>x:\S.*</code>

### attributeGroup **id**

used by	elements <a href="#">Competency/CompetencyId</a> <a href="#">Competency/TaxonomyId</a>				
attributes	Name	Type	Use	Default	Fixed
	id		required		