

Schema documentation for dgsbericht.xsd

27 juni 2011

Table of Contents

Namespace: "http://www.dnb.nl/dgs"	2
Schemas	2
Main schema dgsbericht.xsd	2
Elements	3
Element dgs:bericht	3
Element dgs:bericht / dgs:rekening	5
Element dgs:Rekening / dgs:rekeningnummer	5
Element dgs:Rekening / dgs:label	5
Element dgs:Rekening / dgs:rekeningopgave_corr	6
Element dgs:Rekeningopgave / dgs:rekeninghouder	6
Element dgs:Rekeninghouder / dgs:bSNSofinummer	8
Element dgs:Rekeninghouder / dgs:tinCode	9
Element dgs:Rekeninghouder / dgs:kVKNummer	9
Element dgs:Rekeninghouder / dgs:sbi	9
Element dgs:Rekeninghouder / dgs:nationaliteit	9
Element dgs:Rekeninghouder / dgs:relatienummerBank	10
Element dgs:Rekeninghouder / dgs:naam	10
Element dgs:Rekeninghouder / dgs:voorletters	10
Element dgs:Rekeninghouder / dgs:voorvoegsels	11
Element dgs:Rekeninghouder / dgs:adres	11
Element dgs:Rekeninghouder / dgs:huisnummer	11
Element dgs:Rekeninghouder / dgs:huisnummerToevoeging	11
Element dgs:Rekeninghouder / dgs:adres2	12
Element dgs:Rekeninghouder / dgs:postcode	12
Element dgs:Rekeninghouder / dgs:woonplaats	12
Element dgs:Rekeninghouder / dgs:provincie	12
Element dgs:Rekeninghouder / dgs:land	13
Element dgs:Rekeninghouder / dgs:geboortedatum	13
Element dgs:Rekeninghouder / dgs:geboorteplaats	13
Element dgs:Rekeninghouder / dgs:geboortelandcode	13
Element dgs:Rekeninghouder / dgs:overigeIdentificatie	14
Element dgs:Rekeninghouder / dgs:indicatieOverleden	14
Element dgs:Rekeninghouder / dgs:rechtsvorm	14
Element dgs:Rekeninghouder / dgs:gezamenlijkBelang	15
Element dgs:Rekeninghouder / dgs:soortPersoon	15
Element dgs:Rekeninghouder / dgs:tegenrekening	15
Element dgs:TegenrekeningType / dgs:tegenrekening	16
Element dgs:TegenrekeningType / dgs:bicCodeBank	16
Element dgs:TegenrekeningType / dgs:naamBank	17
Element dgs:TegenrekeningType / dgs:tenaamstelling	17
Element dgs:Rekeninghouder / dgs:telefoonnummer	17
Element dgs:Rekeninghouder / dgs:mobielfnummer	17
Element dgs:Rekeninghouder / dgs:emailadres	18
Element dgs:Rekeninghouder / dgs:vlagBlokkadePersoon	18
Element dgs:Rekeningopgave / dgs:productCode	18
Element dgs:Rekeningopgave / dgs:saldo	19
Element dgs:Rekeningopgave / dgs:rente	19
Element dgs:Rekeningopgave / dgs:tenaamstelling	19
Element dgs:Rekeningopgave / dgs:blokkadeRekening	20
Element dgs:Rekening / dgs:rekeningopgave	20
Element dgs:bericht / dgs:versienummer	21
Element dgs:bericht / dgs:bank	21
Element dgs:Bank / dgs:vergunningnummer	22
Element dgs:Bank / dgs:naam	22
Element dgs:Bank / dgs:adres	22
Element dgs:Bank / dgs:plaats	23
Element dgs:Bank / dgs:kvkNummerBron	23
Element dgs:Bank / dgs:administratieIdentificatie	23
Element dgs:bericht / dgs:controle	24
Element dgs:Controle / dgs:aantalgegevensrecords	24
Element dgs:Controle / dgs:totaalbedragSaldo	24
Element dgs:Controle / dgs:totaalbedragRente	24
Element dgs:bericht / dgs:soortBestand	25

Element dgs:bericht / dgs:aanleveringnummer	25
Element dgs:bericht / dgs:volgnummerDeellevering	25
Element dgs:bericht / dgs:aantalDeelleveringen	25
Element dgs:bericht / dgs:codeProductie	26
Complex Types	26
Complex Type dgs:Rekening	26
Complex Type dgs:Rekeningopgave	26
Complex Type dgs:Rekeninghouder	27
Complex Type dgs:TegenrekeningType	30
Complex Type dgs:BedragMetValutaType	30
Complex Type dgs:Bank	31
Complex Type dgs:Controle	31
Simple Types	32
Simple Type dgs:RekeningnummerType	32
Simple Type dgs:StringMin1	32
Simple Type dgs:StringMax50Min1	32
Simple Type dgs:StringMax50	33
Simple Type dgs:BSNSofiType	33
Simple Type dgs:TinType	33
Simple Type dgs:KVKNummerType	34
Simple Type dgs:SbiType	34
Simple Type dgs:LandcodeISO3166Type	34
Simple Type dgs:RelatienummerType	35
Simple Type dgs:StringMax70Min1	35
Simple Type dgs:StringMax70	35
Simple Type dgs:StringMax6	36
Simple Type dgs:StringMax10	36
Simple Type dgs:StringMax100Min1	36
Simple Type dgs:StringMax100	36
Simple Type dgs:StringMaxVijfCijfers	37
Simple Type dgs:StringMax5	37
Simple Type dgs:PostcodeType	37
Simple Type dgs:GeboortedatumType	38
Simple Type dgs:NulOfEenType	38
Simple Type dgs:RechtsvormType	38
Simple Type dgs:GezamenlijkBelangType	39
Simple Type dgs:SoortPersoonType	39
Simple Type dgs:BICType	40
Simple Type dgs:StringMax256	40
Simple Type dgs:TelefoonnummerType	40
Simple Type dgs:EmailadresType	41
Simple Type dgs:StringMax8Min1	41
Simple Type dgs:StringMax8	41
Simple Type dgs:Decimal2	42
Simple Type dgs:ValutaType	42
Simple Type dgs:StringMax256Min1	42
Simple Type dgs:VersieNummerType	43
Simple Type dgs:VergunningNummerType	43
Simple Type dgs:StringMax22Min1	43
Simple Type dgs:StringMax22	44
Simple Type dgs:KVKNummerTypeMin1	44
Simple Type dgs:IntegerPositief8	44
Simple Type dgs:SoortBestandType	44
Simple Type dgs:IntegerPositief10	45
Simple Type dgs:Deellevering	45
Simple Type dgs:IntegerPositief2	45
Simple Type dgs:CodeProductie	46
Simple Type dgs:SoortRekeningType	46
Simple Type dgs:StringMax9	46
Simple Type dgs:StringMax40	47
Namespace: ""	47
Attributes	47
Attribute dgs:BedragMetValutaType / @valuta	47

Namespace: "http://www.dnb.nl/dgs"

Schemas

Main schema dgsbericht.xsd

Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Annotations	<p>Changes 1.0.4 version:</p> <ul style="list-style-type: none"> - type EmailadresType pattern removed - type SbiType fixed length restriction replaced by max length restriction <p>Changes 1.0.3 version:</p> <ul style="list-style-type: none"> - type PostCodeType pattern restriction removed - type VergunningNummerType changed to max 20 positions - type LandcodeISO3166Type made case insensitive - added minLength=1 restriction to all elements of complexType Bank, to VergunningNummerType and RekeningNummerType, to rekeningnummer and label element of complexType Rekening, to productCode and tenaamstelling elements of complexType Rekeningopgave, to naam, adres and woonplaats elements of complexType Rekeninghouder - volgnummerDeellevering and aantalDeelleveringen elements added minValue=1 restriction and totalDigits changed to 2 - emailadres, geboortedatum, geboorteplaats, geboortelandcode, bSNSofnummer, gezamenlijkBelang, sbi elements or complexType Rekeninghouder made optional - removed unused simpleTypes <p>Changes 1.0.2 version:</p> <ul style="list-style-type: none"> - vergunningnummer element changed from optional to required and changed to alphanumeric - optional elements made nillable <ul style="list-style-type: none"> - elements volgnummerDeellevering and aantalDeelleveringen changed to IntegerPositief4 - versienummer made fixed value - GeboorteDatumType changed to make entry of 00 or 99 values for month and day possible <p>Changes 1.0.1 version:</p> <ul style="list-style-type: none"> - element soortRekening removed from complexType rekeningOpgave - element aanleveringnummer changed to IntegerPositief10 - type LandcodeISO3166Type changed to 2 or 3 characters - element versienummer changed to StringMax10 - annotations translated - type SignType removed - type PositiefNegatiefType removed - element blokkadeRekening changed to StringMax5 - element vlagBlokadePersoon changed to StringMax5 - complextype AdresType removed, elements of AdresType moved to complextype Rekeninghouder - element productCode changed to StringMax8 - type StringAchtCijfers removed 						
Properties	<table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>qualified</td></tr> <tr> <td>version:</td><td>1.0.4</td></tr> </table>	attribute form default:	unqualified	element form default:	qualified	version:	1.0.4
attribute form default:	unqualified						
element form default:	qualified						
version:	1.0.4						

Elements

Element dgs:bericht

Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Diagram	
Properties	content: complex
Model	dgs:rekening+, dgs:versienummer, dgs:bank, dgs:controle, dgs:soortBestand, dgs:aanleveringnummer, dgs:volnummerDeellevering, dgs:aantalDeelleveringen, dgs:codeProductie
Children	dgs:aanleveringnummer, dgs:aantalDeelleveringen, dgs:bank, dgs:codeProductie, dgs:controle, dgs:rekening, dgs:soortBestand, dgs:versienummer, dgs:volnummerDeellevering
Instance	<pre> <dgs:bericht> <dgs:rekening>{1,unbounded}</dgs:rekening> <dgs:versienummer>{1,1}</dgs:versienummer> <dgs:bank>{1,1}</dgs:bank> <dgs:controle>{1,1}</dgs:controle> <dgs:soortBestand>{1,1}</dgs:soortBestand> <dgs:aanleveringnummer>{1,1}</dgs:aanleveringnummer> <dgs:volnummerDeellevering>{1,1}</dgs:volnummerDeellevering> <dgs:aantalDeelleveringen>{1,1}</dgs:aantalDeelleveringen> <dgs:codeProductie>{1,1}</dgs:codeProductie> </dgs:bericht> </pre>
Source	<pre> <xs:element name="bericht"> <xs:complexType> <xs:sequence> <xs:element name="rekening" type="dgs:Rekening" maxOccurs="unbounded"/> <xs:element name="versienummer" type="dgs:VersieNummerType"> <xs:annotation> <xs:documentation>The fixed value of the field versienummer given in an officially issued final version of the manual, used for the definition of the file</xs:documentation> </xs:annotation> </xs:element> <xs:element name="bank" type="dgs:Bank"/> <xs:element name="controle" type="dgs:Controle"/> <xs:element name="soortBestand" type="dgs:SoortBestandType"/> <xs:element name="aanleveringnummer" type="dgs:IntegerPositief10"> <xs:annotation> <xs:documentation>Reference number (aanleversnummer) given by DNB for a specific delivery</xs:documentation> </xs:annotation> </xs:element> <xs:element name="volnummerDeellevering" type="dgs:Deellevering"/> <xs:element name="aantalDeelleveringen" type="dgs:Deellevering"/> <xs:element name="codeProductie" type="dgs:CodeProductie"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element dgs:bericht / dgs:rekening

Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	dgs:Rekening				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Model	dgs:rekeningnummer , dgs:label , dgs:rekeningopgave_corr{0,1} , dgs:rekeningopgave{0,1}				
Children	dgs:label, dgs:rekeningnummer, dgs:rekeningopgave, dgs:rekeningopgave_corr				
Instance	<pre> <dgs:rekening> <dgs:rekeningnummer>{1,1}</dgs:rekeningnummer> <dgs:label>{1,1}</dgs:label> <dgs:rekeningopgave_corr>{0,1}</dgs:rekeningopgave_corr> <dgs:rekeningopgave>{0,1}</dgs:rekeningopgave> </dgs:rekening> </pre>				
Source	<xs:element name="rekening" type="dgs:Rekening" maxOccurs="unbounded" />				

Element dgs:Rekening / dgs:rekeningnummer

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:RekeningnummerType						
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMin1 <ul style="list-style-type: none"> dgs:RekeningnummerType 						
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> </table>	content:	simple				
content:	simple						
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>34</td></tr> <tr> <td>pattern</td><td>[0-9a-zA-Z]*</td></tr> </table>	minLength	1	maxLength	34	pattern	[0-9a-zA-Z]*
minLength	1						
maxLength	34						
pattern	[0-9a-zA-Z]*						
Source	<xs:element name="rekeningnummer" type="dgs:RekeningnummerType"/>						

Element dgs:Rekening / dgs:label

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:StringMax50Min1
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax50 <ul style="list-style-type: none"> dgs:StringMax50Min1

Properties	content: simple
Facets	minLength 1
	maxLength 50
Source	<xs:element name="label" type="dgs:StringMax50Min1"/>

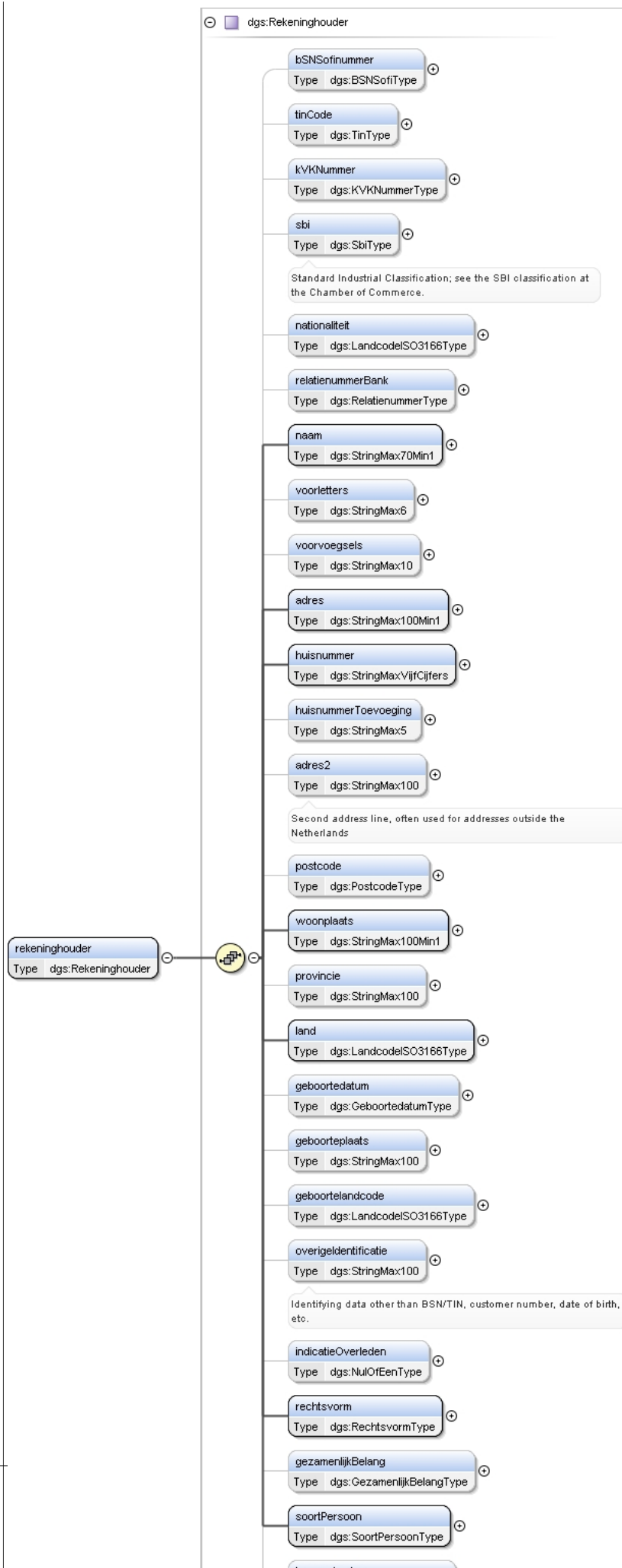
Element dgs:Rekening / dgs:rekeningopgave_corr

Namespace	http://www.dnb.nl/dgs
Annotations	Contains the original account data (rekeningopgave) that has to be corrected. The accompanying account data (rekeningopgave) replaces the original data in this element.
Diagram	
Type	dgs:Rekeningopgave
Properties	content: complex
	minOccurs: 0
Model	dgs:rekeninghouder+ , dgs:productCode , dgs:saldo{0,1} , dgs:rente{0,1} , dgs:tenaamstelling , dgs:blokkadeRekening{0,1}
Children	dgs:blokkadeRekening, dgs:productCode, dgs:rekeninghouder, dgs:rente, dgs:saldo, dgs:tenaamstelling
Instance	<pre><dgs:rekeningopgave_corr> <dgs:rekeninghouder>{1,unbounded}</dgs:rekeninghouder> <dgs:productCode>{1,1}</dgs:productCode> <dgs:saldo valuta="">{0,1}</dgs:saldo> <dgs:rente valuta="">{0,1}</dgs:rente> <dgs:tenaamstelling>{1,1}</dgs:tenaamstelling> <dgs:blokkadeRekening>{0,1}</dgs:blokkadeRekening> </dgs:rekeningopgave_corr></pre>
Source	<pre><xs:element name="rekeningopgave_corr" type="dgs:Rekeningopgave" minOccurs="0"> <xs:annotation> <xs:documentation>Contains the original account data (rekeningopgave) that has to be corrected. The accompanying account data (rekeningopgave) replaces the original data in this element.</xs:documentation> </xs:annotation> </xs:element></pre>

Element dgs:Rekeningopgave / dgs:rekeninghouder

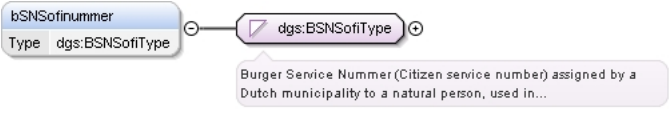
Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Diagram



Type	dgs:Rekeninghouder
Properties	content: complex
	maxOccurs: unbounded
Model	dgs:bSNSofinummer{0,1} , dgs:tinCode{0,1} , dgs:kVKNummer{0,1} , dgs:sbi{0,1} , dgs:nationaliteit{0,1} , dgs:relatienummerBank{0,1} , dgs:naam , dgs:voorletters{0,1} , dgs:voorvoegsels{0,1} , dgs:adres , dgs:huisnummer , dgs:huisnummerToevoeging{0,1} , dgs:adres2{0,1} , dgs:postcode{0,1} , dgs:woonplaats , dgs:provincie{0,1} , dgs:land , dgs:geboortedatum{0,1} , dgs:geboorteplaats{0,1} , dgs:geboortelandcode{0,1} , dgs:overigeIdentificatie{0,1} , dgs:indicatieOverleden{0,1} , dgs:rechtsvorm , dgs:gezamenlijkBelang{0,1} , dgs:soortPersoon , dgs:tegenrekening{0,1} , dgs:telefoonnummer{0,1} , dgs:mobielfnummer{0,1} , dgs:emailadres{0,1} , dgs:vlagBlokadePersoon{0,1}
Children	dgs:adres , dgs:adres2 , dgs:bSNSofinummer , dgs:emailadres , dgs:geboortedatum , dgs:geboortelandcode , dgs:geboorteplaats , dgs:gezamenlijkBelang , dgs:huisnummer , dgs:huisnummerToevoeging , dgs:indicatieOverleden , dgs:kVKNummer , dgs:land , dgs:mobielfnummer , dgs:naam , dgs:nationaliteit , dgs:overigeIdentificatie , dgs:postcode , dgs:provincie , dgs:rechtsvorm , dgs:relatienummerBank , dgs:sbi , dgs:soortPersoon , dgs:tegenrekening , dgs:telefoonnummer , dgs:tinCode , dgs:vlagBlokadePersoon , dgs:voorletters , dgs:voorvoegsels , dgs:woonplaats
Instance	<pre> <dgs:rekeninghouder> <dgs:bSNSofinummer>{0,1}</dgs:bSNSofinummer> <dgs:tinCode>{0,1}</dgs:tinCode> <dgs:kVKNummer>{0,1}</dgs:kVKNummer> <dgs:sbi>{0,1}</dgs:sbi> <dgs:nationaliteit>{0,1}</dgs:nationaliteit> <dgs:relatienummerBank>{0,1}</dgs:relatienummerBank> <dgs:naam>{1,1}</dgs:naam> <dgs:voorletters>{0,1}</dgs:voorletters> <dgs:voorvoegsels>{0,1}</dgs:voorvoegsels> <dgs:adres>{1,1}</dgs:adres> <dgs:huisnummer>{1,1}</dgs:huisnummer> <dgs:huisnummerToevoeging>{0,1}</dgs:huisnummerToevoeging> <dgs:adres2>{0,1}</dgs:adres2> <dgs:postcode>{0,1}</dgs:postcode> <dgs:woonplaats>{1,1}</dgs:woonplaats> <dgs:provincie>{0,1}</dgs:provincie> <dgs:land>{1,1}</dgs:land> <dgs:geboortedatum>{0,1}</dgs:geboortedatum> <dgs:geboorteplaats>{0,1}</dgs:geboorteplaats> <dgs:geboortelandcode>{0,1}</dgs:geboortelandcode> <dgs:overigeIdentificatie>{0,1}</dgs:overigeIdentificatie> <dgs:indicatieOverleden>{0,1}</dgs:indicatieOverleden> <dgs:rechtsvorm>{1,1}</dgs:rechtsvorm> <dgs:gezamenlijkBelang>{0,1}</dgs:gezamenlijkBelang> <dgs:soortPersoon>{1,1}</dgs:soortPersoon> <dgs:tegenrekening>{0,1}</dgs:tegenrekening> <dgs:telefoonnummer>{0,1}</dgs:telefoonnummer> <dgs:mobielfnummer>{0,1}</dgs:mobielfnummer> <dgs:emailadres>{0,1}</dgs:emailadres> <dgs:vlagBlokadePersoon>{0,1}</dgs:vlagBlokadePersoon> </dgs:rekeninghouder> </pre>
Source	<xs:element name="rekeninghouder" type="dgs:Rekeninghouder" maxOccurs="unbounded"/>

Element dgs:Rekeninghouder / dgs:bSNSofinummer

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:BSNSofitype
Properties	content: simple
	minOccurs: 0
	nillable: true
Facets	whiteSpace collapse
	length 9
	pattern [0-9]*
Source	<xs:element name="bSNSofinummer" type="dgs:BSNSofitype" nillable="true" minOccurs="0"/>

Element dgs:Rekeninghouder / dgs:tinCode

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:TinType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>20</td></tr> </table>	maxLength	20				
maxLength	20						
Source	<xs:element name="tinCode" type="dgs:TinType" nillable="true" minOccurs="0"/>						

Element dgs:Rekeninghouder / dgs:kVKNummer

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:KVKNummerType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>whiteSpace</td><td>collapse</td></tr> <tr><td>maxLength</td><td>8</td></tr> <tr><td>pattern</td><td>[0-9]*</td></tr> </table>	whiteSpace	collapse	maxLength	8	pattern	[0-9]*
whiteSpace	collapse						
maxLength	8						
pattern	[0-9]*						
Source	<xs:element name="kVKNummer" type="dgs:KVKNummerType" nillable="true" minOccurs="0"/>						

Element dgs:Rekeninghouder / dgs:sbi

Namespace	http://www.dnb.nl/dgs						
Annotations	Standard Industrial Classification; see the SBI classification at the Chamber of Commerce.						
Diagram							
Type	dgs:SbiType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>6</td></tr> <tr><td>pattern</td><td>[0-9]*</td></tr> </table>	maxLength	6	pattern	[0-9]*		
maxLength	6						
pattern	[0-9]*						
Source	<pre><xs:element name="sbi" type="dgs:SbiType" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Standard Industrial Classification; see the SBI classification at the Chamber of Commerce.</xs:documentation> </xs:annotation> </xs:element></pre>						

Element dgs:Rekeninghouder / dgs:nationaliteit

Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Diagram							
Type	dgs:LandcodeISO3166Type						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>minLength</td><td>2</td></tr> <tr><td>maxLength</td><td>3</td></tr> <tr><td>pattern</td><td>[a-zA-Z]*</td></tr> </table>	minLength	2	maxLength	3	pattern	[a-zA-Z]*
minLength	2						
maxLength	3						
pattern	[a-zA-Z]*						
Source	<xs:element name="nationaliteit" type="dgs:LandcodeISO3166Type" nillable="true" minOccurs="0"/>						

Element dgs:Rekeninghouder / dgs:relatienummerBank

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:RelatienummerType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>34</td></tr> </table>	maxLength	34				
maxLength	34						
Source	<xs:element name="relatienummerBank" type="dgs:RelatienummerType" nillable="true" minOccurs="0"/>						

Element dgs:Rekeninghouder / dgs:naam

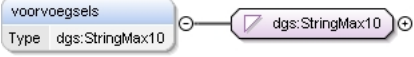
Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	dgs:StringMax70Min1				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax70 <ul style="list-style-type: none"> dgs:StringMax70Min1 				
Properties	<table> <tr><td>content:</td><td>simple</td></tr> </table>	content:	simple		
content:	simple				
Facets	<table> <tr><td>minLength</td><td>1</td></tr> <tr><td>maxLength</td><td>70</td></tr> </table>	minLength	1	maxLength	70
minLength	1				
maxLength	70				
Source	<xs:element name="naam" type="dgs:StringMax70Min1"/>				

Element dgs:Rekeninghouder / dgs:voorletters

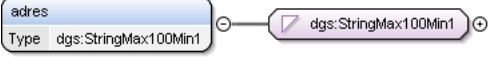
Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:StringMax6						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						

Facets	maxLength 6
Source	<xs:element name="voorletters" type="dgs:StringMax6" nillable="true" minOccurs="0"/>

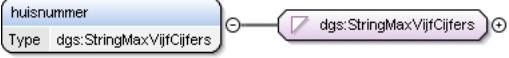
Element dgs:Rekeninghouder / dgs:voorvoegsels

Namespace	http://www.dnb.nl/dgs
Diagram	 The diagram shows a blue box labeled 'voorvoegsels' with 'Type dgs:StringMax10' below it. A line connects this box to a purple box labeled 'dgs:StringMax10' with a checkmark icon.
Type	dgs:StringMax10
Properties	content: simple minOccurs: 0 nillable: true
Facets	maxLength 10
Source	<xs:element name="voorvoegsels" type="dgs:StringMax10" nillable="true" minOccurs="0"/>

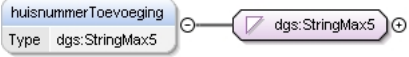
Element dgs:Rekeninghouder / dgs:adres

Namespace	http://www.dnb.nl/dgs
Diagram	 The diagram shows a blue box labeled 'adres' with 'Type dgs:StringMax100Min1' below it. A line connects this box to a purple box labeled 'dgs:StringMax100Min1' with a checkmark icon.
Type	dgs:StringMax100Min1
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax100 dgs:StringMax100Min1
Properties	content: simple
Facets	minLength 1 maxLength 100
Source	<xs:element name="adres" type="dgs:StringMax100Min1"/>

Element dgs:Rekeninghouder / dgs:huisnummer


Namespace	http://www.dnb.nl/dgs
Diagram	 The diagram shows a blue box labeled 'huisnummer' with 'Type dgs:StringMaxVijfCijfers' below it. A line connects this box to a purple box labeled 'dgs:StringMaxVijfCijfers' with a checkmark icon.
Type	dgs:StringMaxVijfCijfers
Properties	content: simple
Facets	maxLength 5 pattern [0-9]*
Source	<xs:element name="huisnummer" type="dgs:StringMaxVijfCijfers"/>

Element dgs:Rekeninghouder / dgs:huisnummerToevoeging

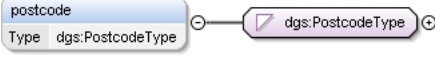
Namespace	http://www.dnb.nl/dgs
Diagram	 The diagram shows a blue box labeled 'huisnummerToevoeging' with 'Type dgs:StringMax5' below it. A line connects this box to a purple box labeled 'dgs:StringMax5' with a checkmark icon.
Type	dgs:StringMax5
Properties	content: simple minOccurs: 0 nillable: true
Facets	maxLength 5

Source	<pre><xs:element name="huisnummerToevoeging" type="dgs:StringMax5" nillable="true" minOccurs="0"/></pre>
--------	--

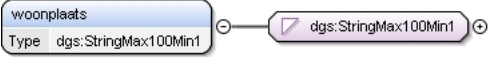
Element dgs:Rekeninghouder / dgs:adres2

Namespace	http://www.dnb.nl/dgs						
Annotations	Second address line, often used for addresses outside the Netherlands						
Diagram							
Type	dgs:StringMax100						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>100</td></tr> </table>	maxLength	100				
maxLength	100						
Source	<pre><xs:element name="adres2" type="dgs:StringMax100" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Second address line, often used for addresses outside the Netherlands</xs:documentation> </xs:annotation> </xs:element></pre>						

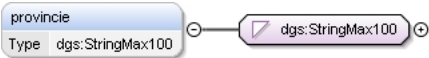
Element dgs:Rekeninghouder / dgs:postcode

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:PostcodeType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>9</td></tr> </table>	maxLength	9				
maxLength	9						
Source	<pre><xs:element name="postcode" type="dgs:PostcodeType" nillable="true" minOccurs="0"/></pre>						

Element dgs:Rekeninghouder / dgs:woonplaats

Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	dgs:StringMax100Min1				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax100 <ul style="list-style-type: none"> dgs:StringMax100Min1 				
Properties	<table> <tr><td>content:</td><td>simple</td></tr> </table>	content:	simple		
content:	simple				
Facets	<table> <tr><td>minLength</td><td>1</td></tr> <tr><td>maxLength</td><td>100</td></tr> </table>	minLength	1	maxLength	100
minLength	1				
maxLength	100				
Source	<pre><xs:element name="woonplaats" type="dgs:StringMax100Min1"/></pre>				

Element dgs:Rekeninghouder / dgs:provincie

Namespace	http://www.dnb.nl/dgs
Diagram	

Type	dgs:StringMax100
Properties	content: simple
	minOccurs: 0
	nillable: true
Facets	maxLength 100
Source	<xs:element name="provincie" type="dgs:StringMax100" nillable="true" minOccurs="0"/>

Element dgs:Rekeninghouder / dgs:land

Namespace	http://www.dnb.nl/dgs
Diagram	<pre> graph LR land[land] --> Type dgsLandcodeISO3166Type[dgs:LandcodeISO3166Type] dgsLandcodeISO3166Type --- note[Country coding in accordance with ISO3166, 2 or 3 letter code] </pre>
Type	dgs:LandcodeISO3166Type
Properties	content: simple
	minLength 2
	maxLength 3
Facets	pattern [a-zA-Z]*
Source	<xs:element name="land" type="dgs:LandcodeISO3166Type"/>

Element dgs:Rekeninghouder / dgs:geboortedatum

Namespace	http://www.dnb.nl/dgs
Diagram	<pre> graph LR geboortedatum[geboortedatum] --> Type dgsGeboortedatumType[dgs:GeboortedatumType] dgsGeboortedatumType --- note[Valid date as specified in the manual] </pre>
Type	dgs:GeboortedatumType
Properties	content: simple
	minOccurs: 0
	nillable: true
Facets	length 8
	pattern [1-9]{1}[0-9]{2,8}
Source	<xs:element name="geboortedatum" type="dgs:GeboortedatumType" nillable="true" minOccurs="0"/>

Element dgs:Rekeninghouder / dgs:geboorteplaats

Namespace	http://www.dnb.nl/dgs
Diagram	<pre> graph LR geboorteplaats[geboorteplaats] --> Type dgsStringMax100[dgs:StringMax100] </pre>
Type	dgs:StringMax100
Properties	content: simple
	minOccurs: 0
	nillable: true
Facets	maxLength 100
Source	<xs:element name="geboorteplaats" type="dgs:StringMax100" nillable="true" minOccurs="0"/>

Element dgs:Rekeninghouder / dgs:geboortelandcode

Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Diagram							
Type	dgs:LandcodeISO3166Type						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>minLength</td><td>2</td></tr> <tr><td>maxLength</td><td>3</td></tr> <tr><td>pattern</td><td>[a-zA-Z]*</td></tr> </table>	minLength	2	maxLength	3	pattern	[a-zA-Z]*
minLength	2						
maxLength	3						
pattern	[a-zA-Z]*						
Source	<pre><xs:element name="geboortelandcode" type="dgs:LandcodeISO3166Type" nillable="true" minOccurs="0"/></pre>						

Element dgs:Rekeninghouder / dgs:overigeIdentificatie

Namespace	http://www.dnb.nl/dgs						
Annotations	Identifying data other than BSN/TIN, customer number, date of birth, etc.						
Diagram							
Type	dgs:StringMax100						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>100</td></tr> </table>	maxLength	100				
maxLength	100						
Source	<pre><xs:element name="overigeIdentificatie" type="dgs:StringMax100" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Identifying data other than BSN/TIN, customer number, date of birth, etc.</xs:documentation> </xs:annotation> </xs:element></pre>						

Element dgs:Rekeninghouder / dgs:indicatieOverleden

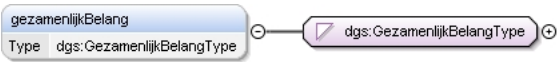
Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:NulOfEenType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>enumeration</td><td>0</td></tr> <tr><td>enumeration</td><td>1</td></tr> </table>	enumeration	0	enumeration	1		
enumeration	0						
enumeration	1						
Source	<pre><xs:element name="indicatieOverleden" type="dgs:NulOfEenType" nillable="true" minOccurs="0"/></pre>						

Element dgs:Rekeninghouder / dgs:rechtsvorm

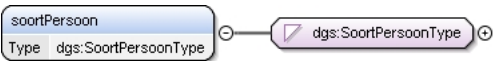
Namespace	http://www.dnb.nl/dgs
Diagram	

Type	dgs:RechtsvormType
Properties	content: simple
Facets	enumeration 01 Natural person
	enumeration 02 Non-natural person
Source	<xs:element name="rechtsvorm" type="dgs:RechtsvormType" />

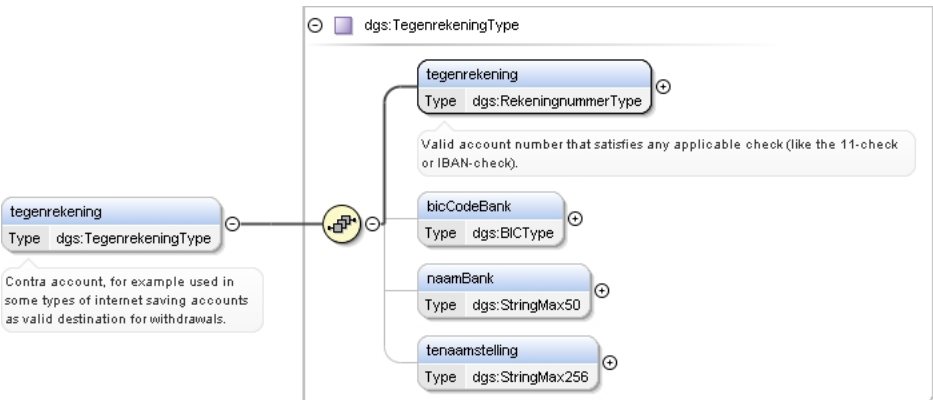
Element dgs:Rekeninghouder / dgs:gezamenlijkBelang

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:GezamenlijkBelangType
Properties	content: simple minOccurs: 0 nillable: true
Facets	enumeration 01 Joint interest, one person entitled
	enumeration 02 Joint interest, two persons entitled
	enumeration 03 Joint interest, more than two persons entitled
Source	<xs:element name="gezamenlijkBelang" type="dgs:GezamenlijkBelangType" nillable="true" minOccurs="0" />

Element dgs:Rekeninghouder / dgs:soortPersoon

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:SoortPersoonType
Properties	content: simple
Facets	enumeration 00 Account holder
	enumeration 01 Fully authorised representatieve
	enumeration 02 Jointly authorised representatieve
Source	<xs:element name="soortPersoon" type="dgs:SoortPersoonType" />

Element dgs:Rekeninghouder / dgs:tegenrekening

Namespace	http://www.dnb.nl/dgs
Annotations	Contra account, for example used in some types of internet saving accounts as valid destination for withdrawals.
Diagram	
Type	dgs:TegenrekeningType
Properties	content: complex

	minOccurs: 0 nillable: true
Model	dgs:tegenrekening , dgs:bicCodeBank{0,1} , dgs:naamBank{0,1} , dgs:tenaamstelling{0,1}
Children	dgs:bicCodeBank, dgs:naamBank, dgs:tegenrekening, dgs:tenaamstelling
Instance	<pre><dgs:tegenrekening> <dgs:tegenrekening>{1,1}</dgs:tegenrekening> <dgs:bicCodeBank>{0,1}</dgs:bicCodeBank> <dgs:naamBank>{0,1}</dgs:naamBank> <dgs:tenaamstelling>{0,1}</dgs:tenaamstelling> </dgs:tegenrekening></pre>
Source	<pre><xs:element name="tegenrekening" type="dgs:TegenrekeningType" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Contra account, for example used in some types of internet saving accounts as valid destination for withdrawals.</xs:documentation> </xs:annotation> </xs:element></pre>

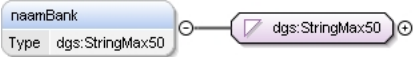
Element dgs:TegenrekeningType / dgs:tegenrekening

Namespace	http://www.dnb.nl/dgs
Annotations	Valid account number that satisfies any applicable check (like the 11-check or IBAN-check).
Diagram	
Type	dgs:RekeningnummerType
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMin1 <ul style="list-style-type: none"> dgs:RekeningnummerType
Properties	content: simple
Facets	minLength 1 maxLength 34 pattern [0-9a-zA-Z]*
Source	<pre><xs:element name="tegenrekening" type="dgs:RekeningnummerType"> <xs:annotation> <xs:documentation>Valid account number that satisfies any applicable check (like the 11-check or IBAN-check).</xs:documentation> </xs:annotation> </xs:element></pre>

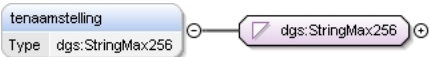
Element dgs:TegenrekeningType / dgs:bicCodeBank

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:BICType
Properties	content: simple minOccurs: 0 nillable: true
Facets	whiteSpace collapse maxLength 11 pattern [a-zA-Z0-9]*
Source	<pre><xs:element name="bicCodeBank" type="dgs:BICType" nillable="true" minOccurs="0"/></pre>

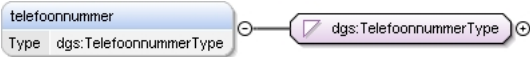
Element dgs:TegenrekeningType / dgs:naamBank

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:StringMax50						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>50</td></tr> </table>	maxLength	50				
maxLength	50						
Source	<xs:element name="naamBank" type="dgs:StringMax50" nillable="true" minOccurs="0"/>						

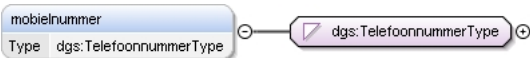
Element dgs:TegenrekeningType / dgs:tenaamstelling

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:StringMax256						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>256</td></tr> </table>	maxLength	256				
maxLength	256						
Source	<xs:element name="tenaamstelling" type="dgs:StringMax256" nillable="true" minOccurs="0"/>						

Element dgs:Rekeninghouder / dgs:telefoonnummer

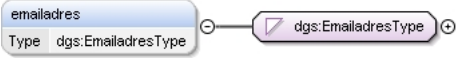
Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:TelefoonnummerType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>whiteSpace</td><td>collapse</td></tr> <tr><td>maxLength</td><td>12</td></tr> <tr><td>pattern</td><td>[\+0-9]*</td></tr> </table>	whiteSpace	collapse	maxLength	12	pattern	[\+0-9]*
whiteSpace	collapse						
maxLength	12						
pattern	[\+0-9]*						
Source	<xs:element name="telefoonnummer" type="dgs:TelefoonnummerType" nillable="true" minOccurs="0"/>						

Element dgs:Rekeninghouder / dgs:mobielnummer

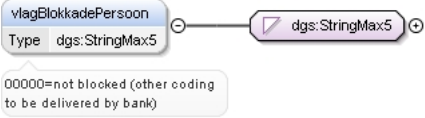
Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:TelefoonnummerType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>whiteSpace</td><td>collapse</td></tr> <tr><td>maxLength</td><td>12</td></tr> <tr><td>pattern</td><td>[\+0-9]*</td></tr> </table>	whiteSpace	collapse	maxLength	12	pattern	[\+0-9]*
whiteSpace	collapse						
maxLength	12						
pattern	[\+0-9]*						

Source	<pre><xs:element name="mobielnummer" type="dgs:TelefoonnummerType" nillable="true" minOccurs="0"/></pre>
--------	--

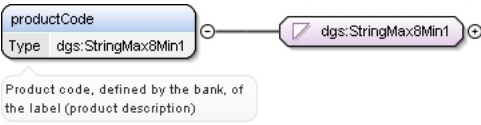
Element dgs:Rekeninghouder / dgs:emailadres

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	dgs:EmailadresType						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>100</td></tr> </table>	maxLength	100				
maxLength	100						
Source	<pre><xs:element name="emailadres" type="dgs:EmailadresType" nillable="true" minOccurs="0"/></pre>						

Element dgs:Rekeninghouder / dgs:vlagBlokkePersoon

Namespace	http://www.dnb.nl/dgs						
Annotations	00000=not blocked (other coding to be delivered by bank)						
Diagram							
Type	dgs:StringMax5						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>nillable:</td><td>true</td></tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr><td>maxLength</td><td>5</td></tr> </table>	maxLength	5				
maxLength	5						
Source	<pre><xs:element name="vlagBlokkePersoon" type="dgs:StringMax5" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>00000=not blocked (other coding to be delivered by bank)</ </xs:annotation> </xs:element></pre>						

Element dgs:Rekeningopgave / dgs:productCode

Namespace	http://www.dnb.nl/dgs				
Annotations	Product code, defined by the bank, of the label (product description)				
Diagram					
Type	dgs:StringMax8Min1				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax8 <ul style="list-style-type: none"> dgs:StringMax8Min1 				
Properties	<table> <tr><td>content:</td><td>simple</td></tr> </table>	content:	simple		
content:	simple				
Facets	<table> <tr><td>minLength</td><td>1</td></tr> <tr><td>maxLength</td><td>8</td></tr> </table>	minLength	1	maxLength	8
minLength	1				
maxLength	8				
Source	<pre><xs:element name="productCode" type="dgs:StringMax8Min1"> <xs:annotation> <xs:documentation>Product code, defined by the bank, of the label (product </xs:documentation> </xs:element></pre>				

```
</xs:annotation>
</xs:element>
```

Element dgs:Rekeningopgave / dgs:saldo

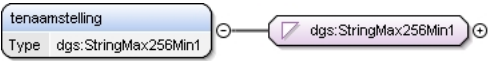
Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	dgs:BedragMetValutaType				
Type hierarchy	<ul style="list-style-type: none"> xs:decimal <ul style="list-style-type: none"> dgs:Decimal2 <ul style="list-style-type: none"> dgs:BedragMetValutaType 				
Properties	content:	complex			
	minOccurs:	0			
	nillable:	true			
Attributes	QName	Type	Fixed	Default	Use
	valuta	dgs:ValutaType			optional
Source	<xs:element name="saldo" type="dgs:BedragMetValutaType" nillable="true" minOccurs="0"/>				

Element dgs:Rekeningopgave / dgs:rente

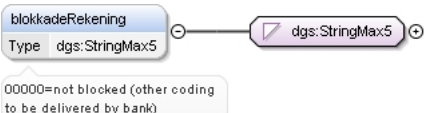
Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	dgs:BedragMetValutaType				
Type hierarchy	<ul style="list-style-type: none"> xs:decimal <ul style="list-style-type: none"> dgs:Decimal2 <ul style="list-style-type: none"> dgs:BedragMetValutaType 				
Properties	content:	complex			
	minOccurs:	0			
	nillable:	true			
Attributes	QName	Type	Fixed	Default	Use
	valuta	dgs:ValutaType			optional
Source	<xs:element name="rente" type="dgs:BedragMetValutaType" nillable="true" minOccurs="0"/>				

Element dgs:Rekeningopgave / dgs:tenaamstelling

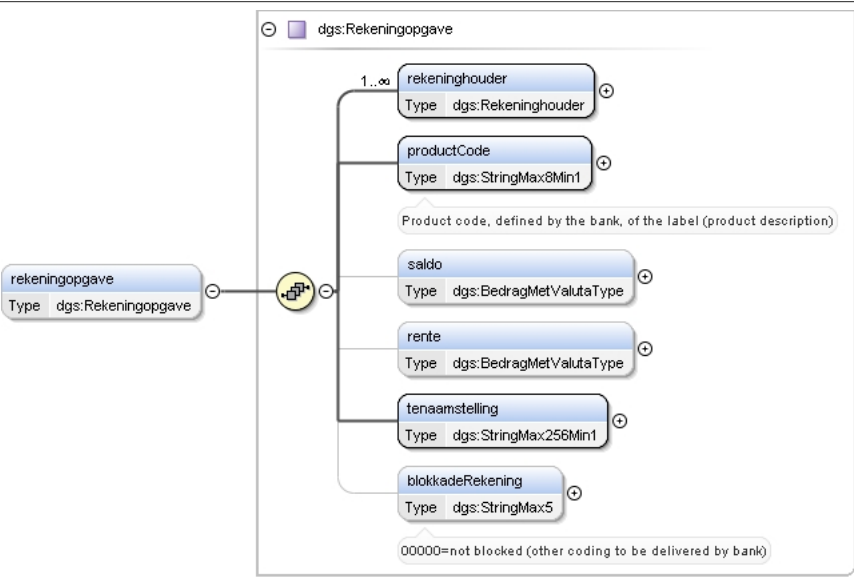
Namespace	http://www.dnb.nl/dgs				
-----------	-----------------------	--	--	--	--

Diagram	 The diagram shows a box labeled 'tenaamstelling' with 'Type dgs:StringMax256Min1' below it. A line connects this box to a purple box labeled 'dgs:StringMax256Min1' with a checkmark icon.
Type	dgs:StringMax256Min1
Type hierarchy	<ul style="list-style-type: none"> xs:string dgs:StringMax256 dgs:StringMax256Min1
Properties	content: simple
Facets	minLength 1 maxLength 256
Source	<xs:element name="tenaamstelling" type="dgs:StringMax256Min1"/>

Element dgs:Rekeningopgave / dgs:blokkadeRekening

Namespace	http://www.dnb.nl/dgs
Annotations	00000=not blocked (other coding to be delivered by bank)
Diagram	 The diagram shows a box labeled 'blokkadeRekening' with 'Type dgs:StringMax5' below it. A line connects this box to a purple box labeled 'dgs:StringMax5' with a checkmark icon. Below the box is a note: '00000=not blocked (other coding to be delivered by bank)'.
Type	dgs:StringMax5
Properties	content: simple minOccurs: 0 nillable: true
Facets	maxLength 5
Source	<xs:element name="blokkadeRekening" type="dgs:StringMax5" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>00000=not blocked (other coding to be delivered by bank)</xs:documentation> </xs:annotation> </xs:element>

Element dgs:Rekening / dgs:rekeningopgave

Namespace	http://www.dnb.nl/dgs
Diagram	 The diagram shows a box labeled 'rekeningopgave' with 'Type dgs:Rekeningopgave' below it. A line connects this box to a yellow circle with a plus sign. This circle is connected to a larger box labeled 'dgs:Rekeningopgave'. Inside this box, there is a list of elements: 'rekeninghouder' (Type dgs:Rekeninghouder), 'productCode' (Type dgs:StringMax8Min1), 'saldo' (Type dgs:BedragMetValutaType), 'rente' (Type dgs:BedragMetValutaType), 'tenaamstelling' (Type dgs:StringMax256Min1), and 'blokkadeRekening' (Type dgs:StringMax5). A note 'Product code, defined by the bank, of the label (product description)' points to 'productCode'. A note '00000=not blocked (other coding to be delivered by bank)' points to 'blokkadeRekening'. The 'rekeninghouder' element has a cardinality of '1..∞'.
Type	dgs:Rekeningopgave
Properties	content: complex

	minOccurs: 0
Model	dgs:rekeninghouder+ , dgs:productCode , dgs:saldo{0,1} , dgs:rente{0,1} , dgs:tenaamstelling , dgs:blokkadeRekening{0,1}
Children	dgs:blokkadeRekening, dgs:productCode, dgs:rekeninghouder, dgs:rente, dgs:saldo, dgs:tenaamstelling
Instance	<pre> <dgs:rekeningopgave> <dgs:rekeninghouder>{1,unbounded}</dgs:rekeninghouder> <dgs:productCode>{1,1}</dgs:productCode> <dgs:saldo valuta="">{0,1}</dgs:saldo> <dgs:rente valuta="">{0,1}</dgs:rente> <dgs:tenaamstelling>{1,1}</dgs:tenaamstelling> <dgs:blokkadeRekening>{0,1}</dgs:blokkadeRekening> </dgs:rekeningopgave> </pre>
Source	<xs:element name="rekeningopgave" type="dgs:Rekeningopgave" minOccurs="0"/>

Element dgs:bericht / dgs:versienummer

Namespace	http://www.dnb.nl/dgs
Annotations	The fixed value of the field versienummer given in an officially issued final version of the manual, used for the definition of the file
Diagram	
Type	dgs:VersieNummerType
Properties	content: simple
Facets	enumeration 01
Source	<pre> <xs:element name="versienummer" type="dgs:VersieNummerType"> <xs:annotation> <xs:documentation>The fixed value of the field versienummer given in an officially issued final version of the manual, used for the definition of the file</xs:documentation> </xs:annotation> </xs:element> </pre>

Element dgs:bericht / dgs:bank

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:Bank
Properties	content: complex
Model	dgs:vergunningnummer , dgs:naam , dgs:adres , dgs:plaats , dgs:kvkNummerBron , dgs:administratieIdentificatie
Children	dgs:administratieIdentificatie, dgs:adres, dgs:kvkNummerBron, dgs:naam, dgs:plaats, dgs:vergunningnummer
Instance	<dgs:bank>

	<pre> <dgs:vergunningnummer>{1,1}</dgs:vergunningnummer> <dgs:naam>{1,1}</dgs:naam> <dgs:adres>{1,1}</dgs:adres> <dgs:plaats>{1,1}</dgs:plaats> <dgs:kvkNummerBron>{1,1}</dgs:kvkNummerBron> <dgs:administratieIdentificatie>{1,1}</dgs:administratieIdentificatie> </dgs:bank> </pre>
Source	<code><xs:element name="bank" type="dgs:Bank" /></code>

Element dgs:Bank / dgs:vergunningnummer

Namespace	http://www.dnb.nl/dgs						
Annotations	Bank authorisation number (vergunningnummer) received from DNB						
Diagram							
Type	dgs:VergunningNummerType						
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMin1 <ul style="list-style-type: none"> dgs:VergunningNummerType 						
Properties	content: simple						
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>20</td></tr> <tr> <td>pattern</td><td>[0-9a-zA-Z]*</td></tr> </table>	minLength	1	maxLength	20	pattern	[0-9a-zA-Z]*
minLength	1						
maxLength	20						
pattern	[0-9a-zA-Z]*						
Source	<pre> <xs:element name="vergunningnummer" type="dgs:VergunningNummerType"> <xs:annotation> <xs:documentation>Bank authorisation number (vergunningnummer) received from DNB</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element dgs:Bank / dgs:naam

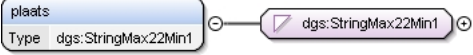
Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	dgs:StringMax50Min1				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax50 <ul style="list-style-type: none"> dgs:StringMax50Min1 				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>50</td></tr> </table>	minLength	1	maxLength	50
minLength	1				
maxLength	50				
Source	<code><xs:element name="naam" type="dgs:StringMax50Min1" /></code>				

Element dgs:Bank / dgs:adres

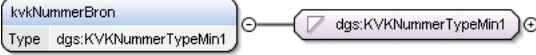
Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:StringMax22Min1
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax22 <ul style="list-style-type: none"> dgs:StringMax22Min1

Properties	content: simple
Facets	minLength 1
	maxLength 22
Source	<xs:element name="adres" type="dgs:StringMax22Min1"/>

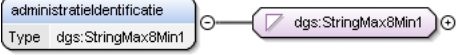
Element dgs:Bank / dgs:plaats

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:StringMax22Min1
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax22 <ul style="list-style-type: none"> dgs:StringMax22Min1
Properties	content: simple
Facets	minLength 1
	maxLength 22
Source	<xs:element name="plaats" type="dgs:StringMax22Min1"/>

Element dgs:Bank / dgs:kvkNummerBron

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:KVKNummerTypeMin1
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:KVKNummerType <ul style="list-style-type: none"> dgs:KVKNummerTypeMin1
Properties	content: simple
Facets	whiteSpace collapse
	minLength 1
	maxLength 8
	pattern [0-9]*
Source	<xs:element name="kvkNummerBron" type="dgs:KVKNummerTypeMin1"/>

Element dgs:Bank / dgs:administratieIdentificatie

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:StringMax8Min1
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax8 <ul style="list-style-type: none"> dgs:StringMax8Min1
Properties	content: simple
Facets	minLength 1
	maxLength 8
Source	<xs:element name="administratieIdentificatie" type="dgs:StringMax8Min1"/>

Element dgs:bericht / dgs:controle

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:Controle
Properties	content: complex
Model	dgs:aantalgegevensrecords , dgs:totaalbedragSaldo{0,1} , dgs:totaalbedragRente{0,1}
Children	dgs:aantalgegevensrecords, dgs:totaalbedragRente, dgs:totaalbedragSaldo
Instance	<pre><dgs:controle> <dgs:aantalgegevensrecords>{1,1}</dgs:aantalgegevensrecords> <dgs:totaalbedragSaldo>{0,1}</dgs:totaalbedragSaldo> <dgs:totaalbedragRente>{0,1}</dgs:totaalbedragRente> </dgs:controle></pre>
Source	<xs:element name="controle" type="dgs:Controle"/>

Element dgs:Controle / dgs:aantalgegevensrecords

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:IntegerPositief8
Properties	content: simple
Facets	totalDigits 8
Source	<xs:element name="aantalgegevensrecords" type="dgs:IntegerPositief8"/>

Element dgs:Controle / dgs:totaalbedragSaldo

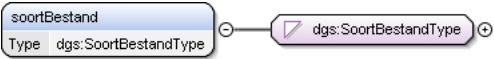
Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:Decimal2
Properties	content: simple minOccurs: 0 nillable: true
Facets	fractionDigits 2
Source	<xs:element name="totaalbedragSaldo" type="dgs:Decimal2" nillable="true" minOccurs="0"/>

Element dgs:Controle / dgs:totaalbedragRente

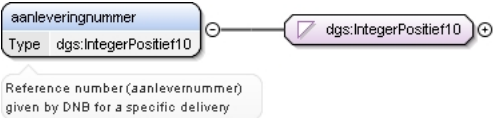
Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:Decimal2
Properties	content: simple minOccurs: 0 nillable: true

Facets	<table><tr><td>fractionDigits</td><td>2</td></tr></table>	fractionDigits	2
fractionDigits	2		
Source	<code><xs:element name="totaalbedragRente" type="dgs:Decimal2" nillable="true" minOccurs="0"/></code>		

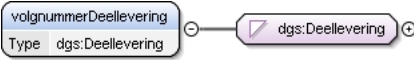
Element dgs:bericht / dgs:soortBestand

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	dgs:SoortBestandType		
Properties	content: simple		
Facets	<table><tr><td>enumeration</td><td>DGSBETSP</td></tr></table>	enumeration	DGSBETSP
enumeration	DGSBETSP		
Source	<code><xs:element name="soortBestand" type="dgs:SoortBestandType"/></code>		

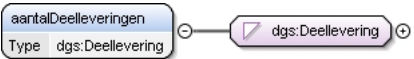
Element dgs:bericht / dgs:aanleveringnummer

Namespace	http://www.dnb.nl/dgs		
Annotations	Reference number (aanleversnummer) given by DNB for a specific delivery		
Diagram			
Type	dgs:IntegerPositief10		
Properties	content: simple		
Facets	<table><tr><td>totalDigits</td><td>10</td></tr></table>	totalDigits	10
totalDigits	10		
Source	<pre><xs:element name="aanleveringnummer" type="dgs:IntegerPositief10"> <xs:annotation> <xs:documentation>Reference number (aanleversnummer) given by DNB for a specific delivery</xs:documentation> </xs:annotation> </xs:element></pre>		

Element dgs:bericht / dgs:volgnummerDeellevering

Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	dgs:Deellevering				
Type hierarchy	<ul style="list-style-type: none"> xs:nonNegativeInteger <ul style="list-style-type: none"> dgs:IntegerPositief2 <ul style="list-style-type: none"> dgs:Deellevering 				
Properties	content: simple				
Facets	<table><tr><td>totalDigits</td><td>2</td></tr></table> <table><tr><td>minInclusive</td><td>1</td></tr></table>	totalDigits	2	minInclusive	1
totalDigits	2				
minInclusive	1				
Source	<code><xs:element name="volgnummerDeellevering" type="dgs:Deellevering"/></code>				

Element dgs:bericht / dgs:aantalDeelleveringen

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	dgs:Deellevering
Type hierarchy	<ul style="list-style-type: none"> xs:nonNegativeInteger <ul style="list-style-type: none"> dgs:IntegerPositief2

	<ul style="list-style-type: none"> dgs:Deellevering
Properties	content: simple
Facets	totalDigits 2
	minInclusive 1
Source	<code><xs:element name="aantalDeelleveringen" type="dgs:Deellevering"/></code>

Element dgs:bericht / dgs:codeProductie

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	dgs:CodeProductie		
Properties	content:	simple	
Facets	enumeration	P	Production file
	enumeration	T	Test file, data in this file will not result in payments under DGS.
Source	<code><xs:element name="codeProductie" type="dgs:CodeProductie"/></code>		

Complex Types

Complex Type dgs:Rekening

Namespace	http://www.dnb.nl/dgs		
Diagram			
Used by	Element	dgs:bericht/dgs:rekening	
Model	dgs:rekeningnummer , dgs:label , dgs:rekeningopgave_corr{0,1} , dgs:rekeningopgave{0,1}		
Children	dgs:label, dgs:rekeningnummer, dgs:rekeningopgave, dgs:rekeningopgave_corr		
Source	<pre><xs:complexType name="Rekening"> <xs:sequence> <xs:element name="rekeningnummer" type="dgs:RekeningnummerType" /> <xs:element name="label" type="dgs:StringMax50Min1" /> <xs:element name="rekeningopgave_corr" type="dgs:Rekeningopgave" minOccurs="0"> <xs:annotation> <xs:documentation>Contains the original account data (rekeningopgave) that has to be corrected. The accompanying account data (rekeningopgave) replaces the original data in this element.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="rekeningopgave" type="dgs:Rekeningopgave" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>		

Complex Type dgs:Rekeningopgave

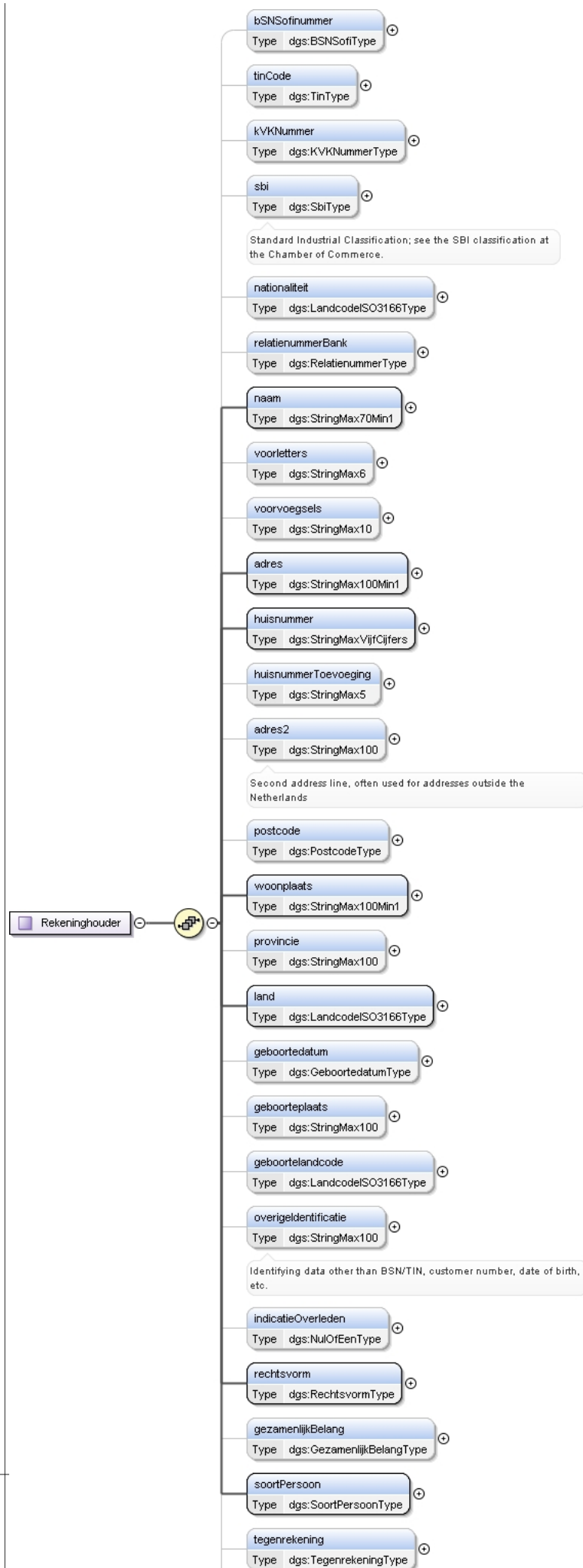
Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Diagram	
Used by	Elements dgs:Rekening/dgs:rekeningopgave, dgs:Rekening/dgs:rekeningopgave_corr
Model	dgs:rekeninghouder+, dgs:productCode, dgs:saldo{0,1}, dgs:rente{0,1}, dgs:tenaamstelling, dgs:blokkadeRekening{0,1}
Children	dgs:blokkadeRekening, dgs:productCode, dgs:rekeninghouder, dgs:rente, dgs:saldo, dgs:tenaamstelling
Source	<pre> <xs:complexType name="Rekeningopgave"> <xs:sequence> <xs:element name="rekeninghouder" type="dgs:Rekeninghouder" maxOccurs="unbounded"/> <xs:element name="productCode" type="dgs:StringMax8Min1"> <xs:annotation> <xs:documentation>Product code, defined by the bank, of the label (product description)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="saldo" type="dgs:BedragMetValutaType" nillable="true" minOccurs="0"/> > <xs:element name="rente" type="dgs:BedragMetValutaType" nillable="true" minOccurs="0"/> > <xs:element name="tenaamstelling" type="dgs:StringMax256Min1"/> <xs:element name="blokkadeRekening" type="dgs:StringMax5" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>00000=not blocked (other coding to be delivered by bank)</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

Complex Type dgs:Rekeninghouder

Namespace	http://www.dnb.nl/dgs
-----------	---

Diagram



Used by	Element
	dgs:Rekeningopgave/dgs:rekeninghouder
Model	<p>dgs:bSNSofnummer{0,1} , dgs:tinCode{0,1} , dgs:kVKNummer{0,1} , dgs:sbi{0,1} , dgs:nationaliteit{0,1} , dgs:relatienummerBank{0,1} , dgs:naam , dgs:voorletters{0,1} , dgs:voorvoegsels{0,1} , dgs:adres , dgs:huisnummer , dgs:huisnummerToevoeging{0,1} , dgs:adres2{0,1} , dgs:postcode{0,1} , dgs:woonplaats , dgs:provincie{0,1} , dgs:land , dgs:geboortedatum{0,1} , dgs:geboorteplaats{0,1} , dgs:geboortelandcode{0,1} , dgs:overigIdentificatie{0,1} , dgs:indicatieOverleden{0,1} , dgs:rechtsvorm , dgs:gezamenlijkBelang{0,1} , dgs:soortPersoon , dgs:tegenrekening{0,1} , dgs:telefoonnummer{0,1} , dgs:mobielfnummer{0,1} , dgs:emailadres{0,1} , dgs:vlagBlokadePersoon{0,1}</p>
Children	<p>dgs:adres, dgs:adres2, dgs:bSNSofnummer, dgs:emailadres, dgs:geboortedatum, dgs:geboortelandcode, dgs:geboorteplaats, dgs:gezamenlijkBelang, dgs:huisnummer, dgs:huisnummerToevoeging, dgs:indicatieOverleden, dgs:kVKNummer, dgs:land, dgs:mobielfnummer, dgs:naam, dgs:nationaliteit, dgs:overigIdentificatie, dgs:postcode, dgs:provincie, dgs:rechtsvorm, dgs:relatienummerBank, dgs:sbi, dgs:soortPersoon, dgs:tegenrekening, dgs:telefoonnummer, dgs:tinCode, dgs:vlagBlokadePersoon, dgs:voorletters, dgs:voorvoegsels, dgs:woonplaats</p>
Source	<pre> <xs:complexType name="Rekeninghouder"> <xs:sequence> <xs:element name="bSNSofnummer" type="dgs:BSNSofiType" nillable="true" minOccurs="0"/> > <xs:element name="tinCode" type="dgs:TinType" nillable="true" minOccurs="0"/> <xs:element name="kVKNummer" type="dgs:KVKNummerType" nillable="true" minOccurs="0"/> <xs:element name="sbi" type="dgs:SbiType" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Standard Industrial Classification; see the SBI classification at the Chamber of Commerce.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="nationaliteit" type="dgs:LandcodeISO3166Type" nillable="true" minOccurs="0"/> <xs:element name="relatienummerBank" type="dgs:RelatienummerType" nillable="true" minOccurs="0"/> <xs:element name="naam" type="dgs:StringMax70Min1"/> <xs:element name="voorletters" type="dgs:StringMax6" nillable="true" minOccurs="0"/> <xs:element name="voorvoegsels" type="dgs:StringMax10" nillable="true" minOccurs="0"/> <xs:element name="adres" type="dgs:StringMax100Min1"/> <xs:element name="huisnummer" type="dgs:StringMaxVijfCijfers"/> <xs:element name="huisnummerToevoeging" type="dgs:StringMax5" nillable="true" minOccurs="0"/> <xs:element name="adres2" type="dgs:StringMax100" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Second address line, often used for addresses outside the Netherlands</xs:documentation> </xs:annotation> </xs:element> <xs:element name="postcode" type="dgs:PostcodeType" nillable="true" minOccurs="0"/> <xs:element name="woonplaats" type="dgs:StringMax100Min1"/> <xs:element name="provincie" type="dgs:StringMax100" nillable="true" minOccurs="0"/> <xs:element name="land" type="dgs:LandcodeISO3166Type"/> <xs:element name="geboortedatum" type="dgs:GeboortedatumType" nillable="true" minOccurs="0"/> <xs:element name="geboorteplaats" type="dgs:StringMax100" nillable="true" minOccurs="0"/> <xs:element name="geboortelandcode" type="dgs:LandcodeISO3166Type" nillable="true" minOccurs="0"/> <xs:element name="overigIdentificatie" type="dgs:StringMax100" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Identifying data other than BSN/TIN, customer number, date of birth, etc.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="indicatieOverleden" type="dgs:NulOfEenType" nillable="true" minOccurs="0"/> <xs:element name="rechtsvorm" type="dgs:RechtsvormType"/> <xs:element name="gezamenlijkBelang" type="dgs:GezamenlijkBelangType" nillable="true" minOccurs="0"/> <xs:element name="soortPersoon" type="dgs:SoortPersoonType"/> <xs:element name="tegenrekening" type="dgs:TegenrekeningType" nillable="true" minOccurs="0"> <xs:annotation> <xs:documentation>Contra account, for example used in some types of internet saving accounts as valid destination for withdrawals.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="telefoonnummer" type="dgs:TelefoonnummerType" nillable="true" minOccurs="0"/> <xs:element name="mobielfnummer" type="dgs:TelefoonnummerType" nillable="true" minOccurs="0"/> <xs:element name="emailadres" type="dgs:EmailadresType" nillable="true" minOccurs="0"/> > </pre>

```

<xs:element name="vlagBlokkePersoon" type="dgs:StringMax5" nillable="true"
minOccurs="0">
  <xs:annotation>
    <xs:documentation>00000=not blocked (other coding to be delivered by bank)</
xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type dgs:TegenrekeningType

Namespace	http://www.dnb.nl/dgs
Diagram	
Used by	Element dgs:Rekeninghouder/dgs:tegenrekening
Model	dgs:tegenrekening , dgs:bicCodeBank{0,1} , dgs:naamBank{0,1} , dgs:tenaamstelling{0,1}
Children	dgs:bicCodeBank, dgs:naamBank, dgs:tegenrekening, dgs:tenaamstelling
Source	<pre> <xs:complexType name="TegenrekeningType"> <xs:sequence> <xs:element name="tegenrekening" type="dgs:RekeningnummerType"> <xs:annotation> <xs:documentation>Valid account number that satisfies any applicable check (like the 11-check or IBAN-check).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="bicCodeBank" type="dgs:BICType" nillable="true" minOccurs="0"/> <xs:element name="naamBank" type="dgs:StringMax50" nillable="true" minOccurs="0"/> <xs:element name="tenaamstelling" type="dgs:StringMax256" nillable="true" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

Complex Type dgs:BedragMetValutaType

Namespace	http://www.dnb.nl/dgs				
Annotations	Amount with two decimal places and with currency code				
Diagram					
Type	extension of dgs:Decimal2				
Type hierarchy	<ul style="list-style-type: none">xs:decimal<ul style="list-style-type: none">dgs:Decimal2<ul style="list-style-type: none">dgs:BedragMetValutaType				
Used by	Elements dgs:Rekeningopgave/dgs:rente, dgs:Rekeningopgave/dgs:saldo				
Attributes	QName	Type	Fixed	Default	Use
	valuta	dgs:ValutaType			optional
Source	<pre><xs:complexType name="BedragMetValutaType"> <xs:annotation> <xs:documentation>Amount with two decimal places and with currency code</ xs:documentation></pre>				

```

</xs:annotation>
<xs:simpleContent>
  <xs:extension base="dgs:Decimal2">
    <xs:attribute name="valuta" type="dgs:ValutaType" use="optional"/>
  </xs:extension>
</xs:simpleContent>
</xs:complexType>

```

Complex Type dgs:Bank

Namespace	http://www.dnb.nl/dgs
Diagram	
Used by	Element dgs:bericht/dgs:bank
Model	dgs:vergunningnummer , dgs:naam , dgs:adres , dgs:plaats , dgs:kvkNummerBron , dgs:administratieIdentificatie
Children	dgs:administratieIdentificatie, dgs:adres, dgs:kvkNummerBron, dgs:naam, dgs:plaats, dgs:vergunningnummer
Source	<pre> <xs:complexType name="Bank"> <xs:sequence> <xs:element name="vergunningnummer" type="dgs:VergunningNummerType"> <xs:annotation> <xs:documentation>Bank authorisation number (vergunningnummer) received from DNB</xs:documentation> </xs:annotation> </xs:element> <xs:element name="naam" type="dgs:StringMax50Min1"/> <xs:element name="adres" type="dgs:StringMax22Min1"/> <xs:element name="plaats" type="dgs:StringMax22Min1"/> <xs:element name="kvkNummerBron" type="dgs:KVKNummerTypeMin1"/> <xs:element name="administratieIdentificatie" type="dgs:StringMax8Min1"/> </xs:sequence> </xs:complexType> </pre>


Complex Type dgs:Controle

Namespace	http://www.dnb.nl/dgs
Diagram	
Used by	Element dgs:bericht/dgs:controle
Model	dgs:aantalgegevensrecords , dgs:totaalbedragSaldo{0,1} , dgs:totaalbedragRente{0,1}
Children	dgs:aantalgegevensrecords, dgs:totaalbedragRente, dgs:totaalbedragSaldo
Source	<pre> <xs:complexType name="Controle"> <xs:sequence> <xs:element name="aantalgegevensrecords" type="dgs:IntegerPositief8"/> <xs:element name="totaalbedragSaldo" type="dgs:Decimal2" nillable="true" minOccurs="0"/> <xs:element name="totaalbedragRente" type="dgs:Decimal2" nillable="true" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

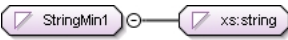
```
</xs:sequence>
</xs:complexType>
```

Simple Types

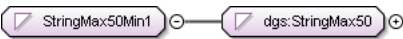
Simple Type dgs:RekeningnummerType

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	restriction of dgs:StringMin1						
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMin1 <ul style="list-style-type: none"> dgs:RekeningnummerType 						
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>34</td></tr> <tr> <td>pattern</td><td>[0-9a-zA-Z]*</td></tr> </table>	minLength	1	maxLength	34	pattern	[0-9a-zA-Z]*
minLength	1						
maxLength	34						
pattern	[0-9a-zA-Z]*						
Used by	Elements dgs:Rekening/dgs:rekeningnummer, dgs:TegenrekeningType/dgs:tegenrekening						
Source	<pre><xs:simpleType name="RekeningnummerType"> <xs:restriction base="dgs:StringMin1"> <xs:maxLength value="34"/> <xs:pattern value="[0-9a-zA-Z]*"/> </xs:restriction> </xs:simpleType></pre>						

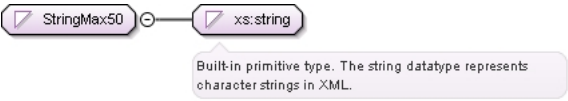
Simple Type dgs:StringMin1

Namespace	http://www.dnb.nl/dgs		
Diagram	 <div>Built-in primitive type. The string datatype represents character strings in XML.</div>		
Type	restriction of xs:string		
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> </table>	minLength	1
minLength	1		
Used by	Simple Types dgs:RekeningnummerType, dgs:VergunningNummerType		
Source	<pre><xs:simpleType name="StringMin1"> <xs:restriction base="xs:string"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType></pre>		

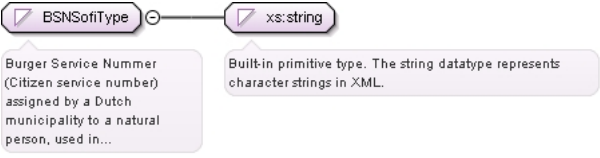
Simple Type dgs:StringMax50Min1

Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	restriction of dgs:StringMax50				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax50 <ul style="list-style-type: none"> dgs:StringMax50Min1 				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>50</td></tr> </table>	minLength	1	maxLength	50
minLength	1				
maxLength	50				
Used by	Elements dgs:Bank/dgs:naam, dgs:Rekening/dgs:label				
Source	<pre><xs:simpleType name="StringMax50Min1"> <xs:restriction base="dgs:StringMax50"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType></pre>				

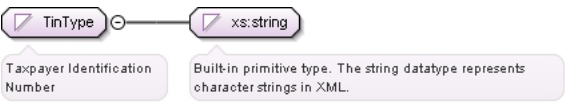
Simple Type dgs:StringMax50

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>maxLength</td><td>50</td></tr> </table>	maxLength	50
maxLength	50		
Used by	Simple Type dgs:StringMax50Min1		
	Element dgs:TegenrekeningType/dgs:naamBank		
Source	<pre><xs:simpleType name="StringMax50"> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType></pre>		

Simple Type dgs:BSNSofIType

Namespace	http://www.dnb.nl/dgs
Annotations	Burger Service Nummer (Citizen service number) assigned by a Dutch municipality to a natural person, used in communications with the government, must satisfy the 11-check
Diagram	
Type	restriction of xs:string
Facets	whiteSpace collapse
	length 9
	pattern [0-9]*
Used by	Element dgs:Rekeninghouder/dgs:bSNSofinummer
Source	<pre><xs:simpleType name="BSNSofIType"> <xs:annotation> <xs:documentation>Burger Service Nummer (Citizen service number) assigned by a Dutch municipality to a natural person, used in communications with the government, must satisfy the 11-check</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="9"/> <xs:whiteSpace value="collapse"/> <xs:pattern value="[0-9]*"/> </xs:restriction> </xs:simpleType></pre>

Simple Type dgs:TinType

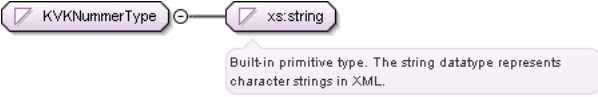
Namespace	http://www.dnb.nl/dgs		
Annotations	Taxpayer Identification Number		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>maxLength</td><td>20</td></tr> </table>	maxLength	20
maxLength	20		
Used by	Element dgs:Rekeninghouder/dgs:tinCode		
Source	<pre><xs:simpleType name="TinType"> <xs:annotation> <xs:documentation>Taxpayer Identification Number</xs:documentation> </xs:annotation></pre>		

```

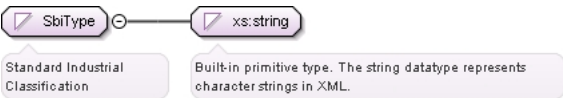
</xs:annotation>
<xs:restriction base="xs:string">
  <xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>

```

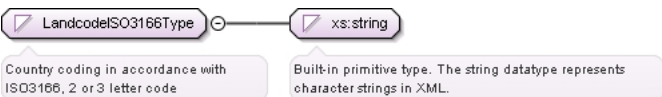
Simple Type dgs:KVKNummerType

Namespace	http://www.dnb.nl/dgs						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>whiteSpace</td><td>collapse</td></tr> <tr> <td>maxLength</td><td>8</td></tr> <tr> <td>pattern</td><td>[0-9]*</td></tr> </table>	whiteSpace	collapse	maxLength	8	pattern	[0-9]*
whiteSpace	collapse						
maxLength	8						
pattern	[0-9]*						
Used by	<table> <tr> <td>Element</td><td>dgs:Rekeninghouder/dgs:kVKNummer</td></tr> <tr> <td>Simple Type</td><td>dgs:KVKNummerTypeMin1</td></tr> </table>	Element	dgs:Rekeninghouder/dgs:kVKNummer	Simple Type	dgs:KVKNummerTypeMin1		
Element	dgs:Rekeninghouder/dgs:kVKNummer						
Simple Type	dgs:KVKNummerTypeMin1						
Source	<pre> <xs:simpleType name="KVKNummerType"> <xs:restriction base="xs:string"> <xs:maxLength value="8"/> <xs:whiteSpace value="collapse"/> <xs:pattern value="[0-9]*/> </xs:restriction> </xs:simpleType> </pre>						

Simple Type dgs:SbiType

Namespace	http://www.dnb.nl/dgs				
Annotations	Standard Industrial Classification				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>maxLength</td><td>6</td></tr> <tr> <td>pattern</td><td>[0-9]*</td></tr> </table>	maxLength	6	pattern	[0-9]*
maxLength	6				
pattern	[0-9]*				
Used by	<table> <tr> <td>Element</td><td>dgs:Rekeninghouder/dgs:sbi</td></tr> </table>	Element	dgs:Rekeninghouder/dgs:sbi		
Element	dgs:Rekeninghouder/dgs:sbi				
Source	<pre> <xs:simpleType name="SbiType"> <xs:annotation> <xs:documentation>Standard Industrial Classification</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="6"/> <xs:pattern value="[0-9]*/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type dgs:LandcodeISO3166Type

Namespace	http://www.dnb.nl/dgs						
Annotations	Country coding in accordance with ISO3166, 2 or 3 letter code						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>minLength</td><td>2</td></tr> <tr> <td>maxLength</td><td>3</td></tr> <tr> <td>pattern</td><td>[a-zA-Z]*</td></tr> </table>	minLength	2	maxLength	3	pattern	[a-zA-Z]*
minLength	2						
maxLength	3						
pattern	[a-zA-Z]*						

Used by	Elements dgs:Rekeninghouder/dgs:geboortelandcode, dgs:Rekeninghouder/dgs:land, dgs:Rekeninghouder/dgs:nationaliteit
Source	<pre> <xs:simpleType name="LandcodeISO3166Type"> <xs:annotation> <xs:documentation>Country coding in accordance with ISO3166, 2 or 3 letter code</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="3"/> <xs:pattern value="[a-zA-Z]*"/> </xs:restriction> </xs:simpleType> </pre>

Simple Type dgs:RelatienummerType

Namespace	http://www.dnb.nl/dgs
Annotations	Bank's customer number
Diagram	
Type	restriction of xs:string
Facets	maxLength 34
Used by	Element dgs:Rekeninghouder/dgs:relatienummerBank
Source	<pre> <xs:simpleType name="RelatienummerType"> <xs:annotation> <xs:documentation>Bank's customer number</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="34"/> </xs:restriction> </xs:simpleType> </pre>

Simple Type dgs:StringMax70Min1

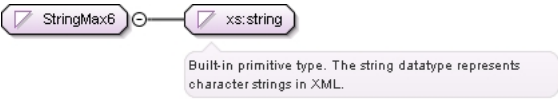
Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of dgs:StringMax70
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax70 <ul style="list-style-type: none"> dgs:StringMax70Min1
Facets	minLength 1 maxLength 70
Used by	Element dgs:Rekeninghouder/dgs:naam
Source	<pre> <xs:simpleType name="StringMax70Min1"> <xs:restriction base="dgs:StringMax70"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType> </pre>

Simple Type dgs:StringMax70

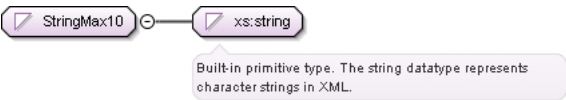
Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:string
Facets	maxLength 70

Used by	Simple Type dgs:StringMax70Min1
Source	<pre><xs:simpleType name="StringMax70"> <xs:restriction base="xs:string"> <xs:maxLength value="70"/> </xs:restriction> </xs:simpleType></pre>

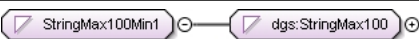
Simple Type dgs:StringMax6

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:string
Facets	maxLength 6
Used by	Element dgs:Rekeninghouder/dgs:voorletters
Source	<pre><xs:simpleType name="StringMax6"> <xs:restriction base="xs:string"> <xs:maxLength value="6"/> </xs:restriction> </xs:simpleType></pre>

Simple Type dgs:StringMax10

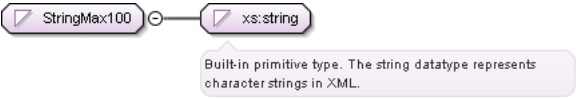
Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:string
Facets	maxLength 10
Used by	Element dgs:Rekeninghouder/dgs:voorvoegsels
Source	<pre><xs:simpleType name="StringMax10"> <xs:restriction base="xs:string"> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType></pre>

Simple Type dgs:StringMax100Min1

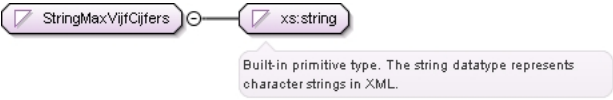
Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	restriction of dgs:StringMax100				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax100 <ul style="list-style-type: none"> dgs:StringMax100Min1 				
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>100</td> </tr> </table>	minLength	1	maxLength	100
minLength	1				
maxLength	100				
Used by	Elements dgs:Rekeninghouder/dgs:adres, dgs:Rekeninghouder/dgs:woonplaats				
Source	<pre><xs:simpleType name="StringMax100Min1"> <xs:restriction base="dgs:StringMax100"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType></pre>				

Simple Type dgs:StringMax100

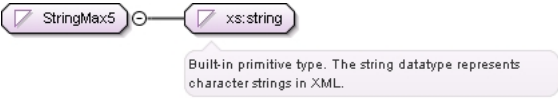
Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>maxLength</td><td>100</td></tr> </table>	maxLength	100		
maxLength	100				
Used by	<table> <tr> <td>Simple Type</td><td>dgs:StringMax100Min1</td></tr> <tr> <td>Elements</td><td>dgs:Rekeninghouder/dgs:adres2, dgs:Rekeninghouder/dgs:geboorteplaats, dgs:Rekeninghouder/dgs:overigeIdentificatie, dgs:Rekeninghouder/dgs:provincie</td></tr> </table>	Simple Type	dgs:StringMax100Min1	Elements	dgs:Rekeninghouder/dgs:adres2, dgs:Rekeninghouder/dgs:geboorteplaats, dgs:Rekeninghouder/dgs:overigeIdentificatie, dgs:Rekeninghouder/dgs:provincie
Simple Type	dgs:StringMax100Min1				
Elements	dgs:Rekeninghouder/dgs:adres2, dgs:Rekeninghouder/dgs:geboorteplaats, dgs:Rekeninghouder/dgs:overigeIdentificatie, dgs:Rekeninghouder/dgs:provincie				
Source	<pre><xs:simpleType name="StringMax100"> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType></pre>				

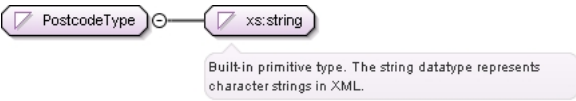
Simple Type dgs:StringMaxVijfCijfers

Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>maxLength</td><td>5</td></tr> <tr> <td>pattern</td><td>[0-9]*</td></tr> </table>	maxLength	5	pattern	[0-9]*
maxLength	5				
pattern	[0-9]*				
Used by	<table> <tr> <td>Element</td><td>dgs:Rekeninghouder/dgs:huisnummer</td></tr> </table>	Element	dgs:Rekeninghouder/dgs:huisnummer		
Element	dgs:Rekeninghouder/dgs:huisnummer				
Source	<pre><xs:simpleType name="StringMaxVijfCijfers"> <xs:restriction base="xs:string"> <xs:maxLength value="5"/> <xs:pattern value="[0-9]*"/> </xs:restriction> </xs:simpleType></pre>				

Simple Type dgs:StringMax5

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>maxLength</td><td>5</td></tr> </table>	maxLength	5
maxLength	5		
Used by	<table> <tr> <td>Elements</td><td>dgs:Rekeninghouder/dgs:huisnummerToevoeging, dgs:Rekeninghouder/dgs:vlagBlokadePersoon, dgs:Rekeningopgave/dgs:blokkadeRekening</td></tr> </table>	Elements	dgs:Rekeninghouder/dgs:huisnummerToevoeging, dgs:Rekeninghouder/dgs:vlagBlokadePersoon, dgs:Rekeningopgave/dgs:blokkadeRekening
Elements	dgs:Rekeninghouder/dgs:huisnummerToevoeging, dgs:Rekeninghouder/dgs:vlagBlokadePersoon, dgs:Rekeningopgave/dgs:blokkadeRekening		
Source	<pre><xs:simpleType name="StringMax5"> <xs:restriction base="xs:string"> <xs:maxLength value="5"/> </xs:restriction> </xs:simpleType></pre>		

Simple Type dgs:PostcodeType

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>maxLength</td><td>9</td></tr> </table>	maxLength	9
maxLength	9		
Used by	<table> <tr> <td>Element</td><td>dgs:Rekeninghouder/dgs:postcode</td></tr> </table>	Element	dgs:Rekeninghouder/dgs:postcode
Element	dgs:Rekeninghouder/dgs:postcode		

Source	<pre> <xs:simpleType name="PostcodeType"> <xs:restriction base="xs:string"> <xs:maxLength value="9"/> <!-- <xs:pattern value="([0-9]{4}[a-zA-Z]{2})?" /> --> </xs:restriction> </xs:simpleType> </pre>
--------	--

Simple Type dgs:GeboortedatumType

Namespace	http://www.dnb.nl/dgs				
Annotations	Valid date as specified in the manual				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>length</td><td>8</td></tr> <tr> <td>pattern</td><td>[1-9]{1}[0-9]{2,8}</td></tr> </table>	length	8	pattern	[1-9]{1}[0-9]{2,8}
length	8				
pattern	[1-9]{1}[0-9]{2,8}				
Used by	Element dgs:Rekeninghouder/dgs:geboortedatum				
Source	<pre> <xs:simpleType name="GeboortedatumType"> <xs:annotation> <xs:documentation>Valid date as specified in the manual</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="8"/> <xs:pattern value="[1-9]{1}[0-9]{2,8}" /> </xs:restriction> </xs:simpleType> </pre>				

Simple Type dgs:NulOfEenType

Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	restriction of xs:int				
Facets	<table> <tr> <td>enumeration</td><td>0</td></tr> <tr> <td>enumeration</td><td>1</td></tr> </table>	enumeration	0	enumeration	1
enumeration	0				
enumeration	1				
Used by	Element dgs:Rekeninghouder/dgs:indicatieOverleden				
Source	<pre> <xs:simpleType name="NulOfEenType"> <xs:restriction base="xs:int"> <xs:enumeration value="0"/> <xs:enumeration value="1"/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type dgs:RechtsvormType

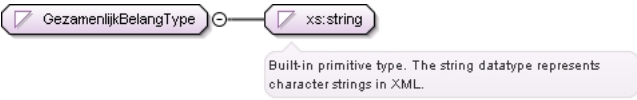
Namespace	http://www.dnb.nl/dgs		
Annotations	Legal form (natural or non-natural person)		
Diagram			
Type	restriction of xs:string		
Facets	enumeration	01	Natural person
	enumeration	02	Non-natural person
Used by	Element	dgs:Rekeninghouder/dgs:rechtsvorm	
Source	<xs:simpleType name="RechtsvormType"> <xs:annotation>		

```

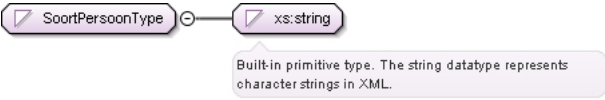
<xs:documentation>Legal form (natural or non-natural person)</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
  <xs:enumeration value="01">
    <xs:annotation>
      <xs:documentation>Natural person</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
  <xs:enumeration value="02">
    <xs:annotation>
      <xs:documentation>Non-natural person</xs:documentation>
    </xs:annotation>
  </xs:enumeration>
</xs:restriction>
</xs:simpleType>

```

Simple Type dgs:GezamenlijkBelangType

Namespace	http://www.dnb.nl/dgs	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	01 Joint interest, one person entitled
	enumeration	02 Joint interest, two persons entitled
	enumeration	03 Joint interest, more than two persons entitled
Used by	Element	dgs:Rekeninghouder/dgs:gezamenlijkBelang
Source	<pre> <xs:simpleType name="GezamenlijkBelangType"> <xs:restriction base="xs:string"> <xs:enumeration value="01"> <xs:annotation> <xs:documentation>Joint interest, one person entitled</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="02"> <xs:annotation> <xs:documentation>Joint interest, two persons entitled</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="03"> <xs:annotation> <xs:documentation>Joint interest, more than two persons entitled</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>	

Simple Type dgs:SoortPersoonType

Namespace	http://www.dnb.nl/dgs	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	00 Account holder
	enumeration	01 Fully authorised representatieve
	enumeration	02 Jointly authorised representatieve
Used by	Element	dgs:Rekeninghouder/dgs:soortPersoon
Source	<pre> <xs:simpleType name="SoortPersoonType"> <xs:restriction base="xs:string"> <xs:enumeration value="00"> <xs:annotation> <xs:documentation>Account holder</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>	

```

</xs:enumeration>
<xs:enumeration value="01">
  <xs:annotation>
    <xs:documentation>Fully authorised representatieve</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="02">
  <xs:annotation>
    <xs:documentation>Jointly authorised representatieve</xs:documentation>
  </xs:annotation>
</xs:enumeration>
</xs:restriction>
</xs:simpleType>

```

Simple Type dgs:BICType

Namespace	http://www.dnb.nl/dgs						
Annotations	BIC belonging with the contra account.						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>whiteSpace</td><td>collapse</td></tr> <tr> <td>maxLength</td><td>11</td></tr> <tr> <td>pattern</td><td>[a-zA-Z0-9]*</td></tr> </table>	whiteSpace	collapse	maxLength	11	pattern	[a-zA-Z0-9]*
whiteSpace	collapse						
maxLength	11						
pattern	[a-zA-Z0-9]*						
Used by	<table> <tr> <td>Element</td><td>dgs:TegenrekeningType/dgs:bicCodeBank</td></tr> </table>	Element	dgs:TegenrekeningType/dgs:bicCodeBank				
Element	dgs:TegenrekeningType/dgs:bicCodeBank						
Source	<pre> <xs:simpleType name="BICType"> <xs:annotation> <xs:documentation>BIC belonging with the contra account.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:maxLength value="11"/> <xs:whiteSpace value="collapse"/> <xs:pattern value="[a-zA-Z0-9]*/> </xs:restriction> </xs:simpleType> </pre>						

Simple Type dgs:StringMax256

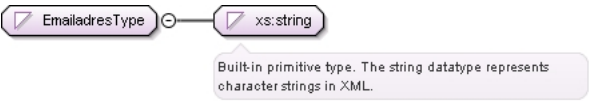
Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>maxLength</td><td>256</td></tr> </table>	maxLength	256		
maxLength	256				
Used by	<table> <tr> <td>Element</td><td>dgs:TegenrekeningType/dgs:tenaamstelling</td></tr> <tr> <td>Simple Type</td><td>dgs:StringMax256Min1</td></tr> </table>	Element	dgs:TegenrekeningType/dgs:tenaamstelling	Simple Type	dgs:StringMax256Min1
Element	dgs:TegenrekeningType/dgs:tenaamstelling				
Simple Type	dgs:StringMax256Min1				
Source	<pre> <xs:simpleType name="StringMax256"> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type dgs:TelefoonnummerType

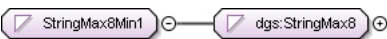
Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>whiteSpace</td><td>collapse</td></tr> </table>	whiteSpace	collapse
whiteSpace	collapse		

	maxLength	12
	pattern	[\+0-9]*
Used by	Elements	dgs:Rekeninghouder/dgs:mobielfnummer, dgs:Rekeninghouder/dgs:telefoonnummer
Source	<pre><xs:simpleType name="TelefoonnummerType"> <xs:restriction base="xs:string"> <xs:maxLength value="12"/> <xs:whiteSpace value="collapse"/> <xs:pattern value="[\+0-9]*" /> </xs:restriction> </xs:simpleType></pre>	

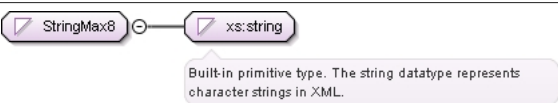
Simple Type dgs:EmailadresType

Namespace	http://www.dnb.nl/dgs	
Diagram		
Type	restriction of xs:string	
Facets	maxLength	100
Used by	Element	dgs:Rekeninghouder/dgs:emailadres
Source	<pre><xs:simpleType name="EmailadresType"> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type dgs:StringMax8Min1

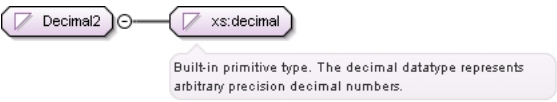
Namespace	http://www.dnb.nl/dgs	
Diagram		
Type	restriction of dgs:StringMax8	
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax8 <ul style="list-style-type: none"> dgs:StringMax8Min1 	
Facets	minLength	1
	maxLength	8
Used by	Elements	dgs:Bank/dgs:administratieIdentificatie, dgs:Rekeningopgave/dgs:productCode
Source	<pre><xs:simpleType name="StringMax8Min1"> <xs:restriction base="dgs:StringMax8"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type dgs:StringMax8

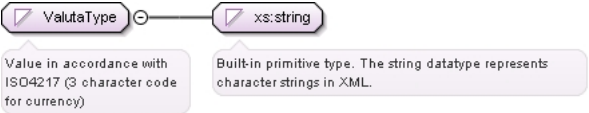
Namespace	http://www.dnb.nl/dgs	
Diagram		
Type	restriction of xs:string	
Facets	maxLength	8
Used by	Simple Type	dgs:StringMax8Min1
Source	<pre><xs:simpleType name="StringMax8"> <xs:restriction base="xs:string"> <xs:maxLength value="8"/> </xs:restriction> </xs:simpleType></pre>	

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


Simple Type dgs:Decimal2

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:decimal
Facets	fractionDigits 2
Used by	Complex Type dgs:BedragMetValutaType Elements dgs:Controle/dgs:totaalbedragRente, dgs:Controle/dgs:totaalbedragSaldo
Source	<pre><xs:simpleType name="Decimal2"> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="2"/> </xs:restriction> </xs:simpleType></pre>

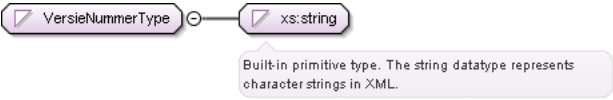
Simple Type dgs:ValutaType

Namespace	http://www.dnb.nl/dgs
Annotations	Value in accordance with ISO4217 (3 character code for currency)
Diagram	
Type	restriction of xs:string
Facets	length 3 pattern [a-zA-Z]*
Used by	Attribute dgs:BedragMetValutaType/@valuta
Source	<pre><xs:simpleType name="ValutaType"> <xs:annotation> <xs:documentation>Value in accordance with ISO4217 (3 character code for currency)</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:length value="3"/> <xs:pattern value="[a-zA-Z]*"/> </xs:restriction> </xs:simpleType></pre>

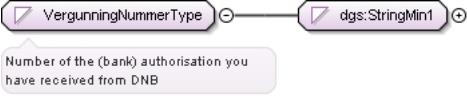
Simple Type dgs:StringMax256Min1

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of dgs:StringMax256
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax256 <ul style="list-style-type: none"> dgs:StringMax256Min1
Facets	minLength 1 maxLength 256
Used by	Element dgs:Rekeningopgave/dgs:tenaamstelling
Source	<pre><xs:simpleType name="StringMax256Min1"> <xs:restriction base="dgs:StringMax256"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType></pre>

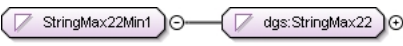
Simple Type dgs:VersieNummerType

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:string
Facets	enumeration 01
Used by	Element dgs:bericht/dgs:versienummer
Source	<pre><xs:simpleType name="VersieNummerType"> <xs:restriction base="xs:string"> <xs:enumeration value="01"/> </xs:restriction> </xs:simpleType></pre>

Simple Type dgs:VergunningNummerType

Namespace	http://www.dnb.nl/dgs						
Annotations	Number of the (bank) authorisation you have received from DNB						
Diagram							
Type	restriction of dgs:StringMin1						
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMin1 <ul style="list-style-type: none"> dgs:VergunningNummerType 						
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>20</td></tr> <tr> <td>pattern</td><td>[0-9a-zA-Z]*</td></tr> </table>	minLength	1	maxLength	20	pattern	[0-9a-zA-Z]*
minLength	1						
maxLength	20						
pattern	[0-9a-zA-Z]*						
Used by	Element dgs:Bank/dgs:vergunningnummer						
Source	<pre><xs:simpleType name="VergunningNummerType"> <xs:annotation> <xs:documentation>Number of the (bank) authorisation you have received from DNB</xs:documentation> </xs:annotation> <xs:restriction base="dgs:StringMin1"> <xs:maxLength value="20"/> <xs:pattern value="[0-9a-zA-Z]*"/> </xs:restriction> </xs:simpleType></pre>						

Simple Type dgs:StringMax22Min1

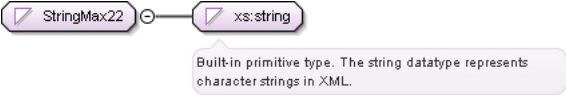
Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	restriction of dgs:StringMax22				
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:StringMax22 <ul style="list-style-type: none"> dgs:StringMax22Min1 				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>22</td></tr> </table>	minLength	1	maxLength	22
minLength	1				
maxLength	22				
Used by	Elements dgs:Bank/dgs:adres, dgs:Bank/dgs:plaats				
Source	<pre><xs:simpleType name="StringMax22Min1"> <xs:restriction base="dgs:StringMax22"></pre>				

```

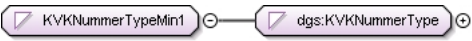
    <xs:minLength value="1"/>
  </xs:restriction>
</xs:simpleType>

```

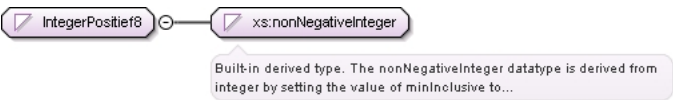
Simple Type dgs:StringMax22

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>maxLength</td><td>22</td></tr> </table>	maxLength	22
maxLength	22		
Used by	Simple Type dgs:StringMax22Min1		
Source	<pre> <xs:simpleType name="StringMax22"> <xs:restriction base="xs:string"> <xs:maxLength value="22"/> </xs:restriction> </xs:simpleType> </pre>		

Simple Type dgs:KVKNummerTypeMin1

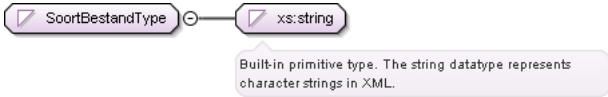
Namespace	http://www.dnb.nl/dgs								
Diagram									
Type	restriction of dgs:KVKNummerType								
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> dgs:KVKNummerType <ul style="list-style-type: none"> dgs:KVKNummerTypeMin1 								
Facets	<table> <tr> <td>whiteSpace</td><td>collapse</td></tr> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>8</td></tr> <tr> <td>pattern</td><td>[0-9]*</td></tr> </table>	whiteSpace	collapse	minLength	1	maxLength	8	pattern	[0-9]*
whiteSpace	collapse								
minLength	1								
maxLength	8								
pattern	[0-9]*								
Used by	Element dgs:Bank/dgs:kvkNummerBron								
Source	<pre> <xs:simpleType name="KVKNummerTypeMin1"> <xs:restriction base="dgs:KVKNummerType"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType> </pre>								

Simple Type dgs:IntegerPositief8

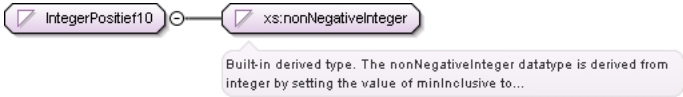
Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:nonNegativeInteger		
Facets	<table> <tr> <td>totalDigits</td><td>8</td></tr> </table>	totalDigits	8
totalDigits	8		
Used by	Element dgs:Controle/dgs:aantalgegevensrecords		
Source	<pre> <xs:simpleType name="IntegerPositief8"> <xs:restriction base="xs:nonNegativeInteger"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </pre>		

Simple Type dgs:SoortBestandType


Namespace	http://www.dnb.nl/dgs
-----------	-----------------------

Diagram	
Type	restriction of xs:string
Facets	enumeration DGSBETSP
Used by	Element dgs:bericht/dgs:soortBestand
Source	<pre><xs:simpleType name="SoortBestandType"> <xs:restriction base="xs:string"> <xs:enumeration value="DGSBETSP" /> </xs:restriction> </xs:simpleType></pre>

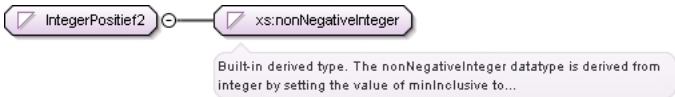
Simple Type dgs:IntegerPositief10

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:nonNegativeInteger
Facets	totalDigits 10
Used by	Element dgs:bericht/dgs:aanleveringnummer
Source	<pre><xs:simpleType name="IntegerPositief10"> <xs:restriction base="xs:nonNegativeInteger"> <xs:totalDigits value="10" /> </xs:restriction> </xs:simpleType></pre>

Simple Type dgs:Deellevering

Namespace	http://www.dnb.nl/dgs				
Diagram					
Type	restriction of dgs:IntegerPositief2				
Type hierarchy	<ul style="list-style-type: none"> xs:nonNegativeInteger <ul style="list-style-type: none"> dgs:IntegerPositief2 <ul style="list-style-type: none"> dgs:Deellevering 				
Facets	<table> <tr> <td>totalDigits</td> <td>2</td> </tr> <tr> <td>minInclusive</td> <td>1</td> </tr> </table>	totalDigits	2	minInclusive	1
totalDigits	2				
minInclusive	1				
Used by	Elements dgs:bericht/dgs:aantalDeelleveringen, dgs:bericht/dgs:volgnummerDeellevering				
Source	<pre><xs:simpleType name="Deellevering"> <xs:restriction base="dgs:IntegerPositief2"> <xs:minInclusive value="1" /> </xs:restriction> </xs:simpleType></pre>				

Simple Type dgs:IntegerPositief2

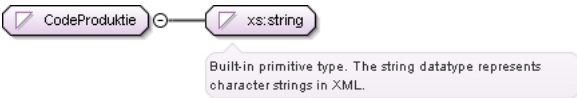
Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:nonNegativeInteger
Facets	totalDigits 2
Used by	Simple Type dgs:Deellevering
Source	<pre><xs:simpleType name="IntegerPositief2"></pre>

```

<xs:restriction base="xs:nonNegativeInteger">
  <xs:totalDigits value="2"/>
</xs:restriction>
</xs:simpleType>

```

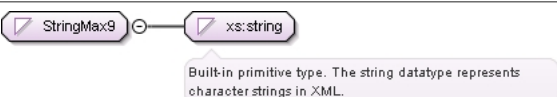
Simple Type dgs:CodeProductie

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:string		
Facets	enumeration	P	Production file
	enumeration	T	Test file, data in this file will not result in payments under DGS.
Used by	Element	dgs:bericht/dgs:codeProductie	
Source	<pre><xs:simpleType name="CodeProductie"> <xs:restriction base="xs:string"> <xs:enumeration value="P"> <xs:annotation> <xs:documentation>Production file</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="T"> <xs:annotation> <xs:documentation>Test file, data in this file will not result in payments under DGS.</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		

Simple Type dgs:SoortRekeningType

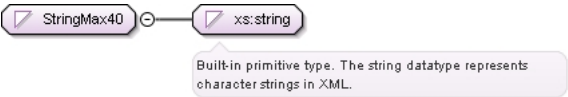
Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:int		
Facets	enumeration	0	Single
	enumeration	1	Joint
Source	<pre> <xs:simpleType name="SoortRekeningType"> <xs:restriction base="xs:int"> <xs:enumeration value="0"> <xs:annotation> <xs:documentation>Single</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Joint</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>		

Simple Type dgs:StringMax9

Namespace	http://www.dnb.nl/dgs		
Diagram			
Type	restriction of xs:string		

Facets	maxLength 9
Source	<pre><xs:simpleType name="StringMax9"> <xs:restriction base="xs:string"> <xs:maxLength value="9"/> </xs:restriction> </xs:simpleType></pre>

Simple Type dgs:StringMax40

Namespace	http://www.dnb.nl/dgs
Diagram	
Type	restriction of xs:string
Facets	maxLength 40
Source	<pre><xs:simpleType name="StringMax40"> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType></pre>

Namespace: ""

Attributes

Attribute dgs:BedragMetValutaType / @valuta

Namespace	No namespace
Type	dgs:ValutaType
Properties	use: optional
Facets	length 3 pattern [a-zA-Z]*
Used by	Complex Type dgs:BedragMetValutaType
Source	<pre><xs:attribute name="valuta" type="dgs:ValutaType" use="optional"/></pre>