

Message structure: NKK instruction (acmt.rqc.001.03)

Description:

Message used to send NKK (client classification number) instructions.

Structure:

No.	or	< XML Tag >	Name	Multiplicity	Type
0		KDPWDocument	KDPW system message	[1..1]	KDPWDocument
0.1		acmt.rqc.001.03	NKK instruction	[1..n]	acmt.rqc.001.03
1		GnlInf	General information	[1..1]	GeneralInformation
1.1		SndrMsgRef	Sender message reference	[1..1]	Max16Text
1.2		FuncOfMsg	Function of message	[1..1]	FunctionOfMessage
1.3		CreDtTm	Creation date and time	[0..1]	DateAndDateTimeChoice
1.3.1	{ or	Dt	Date	[1..1]	ISODate
1.3.2	} or	DtTm	Date and time	[1..1]	ISODateTime
1.4		EligDt	Eligibility date	[1..1]	ISODate
1.5		Lnk	Linkages	[0..1]	Linkages
1.5.1		PrvsRef	Previous reference	[1..1]	Max16Text
2		ClntDtls	NKK details	[1..1]	ClientDetails
2.1		ClntId	Client classification number (NKK)	[0..1]	Max8Text
2.2		ClntNm	NKK name	[0..1]	Max16TextCollapse
2.3		ClntTp	NKK Type (collective/individual/aggregated)	[1..1]	Code4Text
2.4		DrctIndrctInd	Client Indicator (direct/indirect)	[0..1]	Code4Text
2.5		LegalSts	Institutional/individual client	[0..1]	Max1Text
2.6		NIP	NIP	[0..1]	Max20Text
2.7		REGON	REGON	[0..1]	Max20Text
2.8		LEI	LEI	[0..1]	LEIIdentifier
2.9		BIC	BIC	[0..1]	BICIdentifier
2.10		dSctr CtrPtyAdrAn	Counterparty address and sector	[0..1]	CounterpartyAddressAndSectorDetails

2.10.1		<u>Nm</u>	Name	[0..1]	<u>Max100Text</u>
2.10.2		<u>Dmcl</u>	Domicile	[0..1]	<u>Domicile</u>
2.10.2.1		<u>Ctry</u>	Country	[1..1]	<u>CountryCode</u>
2.10.2.2		<u>PstCd</u>	Postal code	[0..1]	<u>Max40Text</u>
2.10.2.3		<u>TwNm</u>	Town name	[0..1]	<u>Max60Text</u>
2.10.2.4		<u>StrtNm</u>	Street name	[0..1]	<u>Max150Text</u>
2.10.2.5		<u>Bldgld</u>	Building identifier	[0..1]	<u>Max20Text</u>
2.10.2.6		<u>Prmsld</u>	Premises identifier	[0..1]	<u>Max20Text</u>
2.10.2.7	<u>Is</u>	<u>DmclDt</u>	Domicile details	[0..1]	<u>Max208Text</u>
2.10.3		<u>CorpSctr</u>	Corporate sector	[0..1]	<u>Max53Text</u>
2.10.4	<u>Ind</u>	<u>FinNonFin</u>	Financial/non-financial indicator	[0..1]	<u>Max1Text</u>
2.10.5	<u>tvty</u>	<u>CmmrcIAc</u>	Commercial activity	[0..1]	<u>Max1Text</u>
2.10.6		<u>ClrTrshld</u>	Clearing threshold	[0..1]	<u>Max1Text</u>
3		<u>ClntClss</u>	NKK class	[0..1]	<u>ClientClass</u>
3.1		<u>ClssVal</u>	Class value	[1..n]	<u>ClassValue</u>

Message component elements:

KDPWDocument - KDPW system message (element)	
Description	KDPW system message
Type	<u>KDPWDocument</u>
Source	<code><xs:element name="KDPWDocument" Type="KDPWDocument" /></code>
BICIdentifier - BIC identifier (simple Type)	
Description	Financial institution BIC identifier
Type	Derivative of Type: xs:string
Format	<code>xs:pattern=[A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3,3}){0,1}</code>
Source	<code><xs:simpleType name="BICIdentifier" > <xs:restriction base="xs:string" ></code>

	<pre><xs:pattern value="[A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3,3}){0,1}" /> </xs:restriction> </xs:simpleType></pre>						
ClassValue- Class value (complex type)							
Description	Client or client group class value.						
Type	Derivative of Type: Code4Text						
Attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>ClsTp</td> <td>Class Type</td> <td>Code4Text</td> </tr> </tbody> </table>	Name	Description	Type	ClsTp	Class Type	Code4Text
Name	Description	Type					
ClsTp	Class Type	Code4Text					
Source	<pre><xs:complexType name="ClassValue" > <xs:simpleContent> <xs:extension base="Code4Text" > < xs:attribute name="ClsTp" Type="Code4Text" use="required" /> </xs:extension> </xs:simpleContent> </xs:complexType></pre>						
ClientClass- Client class (complex type)							
Description	Client or client group class						
Component elements	ClsVal {1,unbounded}						
Source	<pre><xs:complexType name="ClientClass" > <xs:sequence > <xs:element name="ClsVal" Type="ClassValue" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType></pre>						
ClientClass/ClsVal- Class value (element)							
Description	Class value. Valid classes: RESI-client's country of residence (values: RESI-resident, NRES-non-resident, OMNI-omnibus account holder, NOAP-not applicable).						
Type	ClassValue						
Source	<pre><xs:element name="ClsVal" Type="ClassValue" maxOccurs="unbounded" /></pre>						
ClientDetails- NKK details (complex type)							
Description	Client classification number NKK details.						
Component elements	<pre>ClntId{0,1} ClntNm{0,1} ClntTp DrctIndrctInd{0,1} LegalSts{0,1} NIP{0,1} REGON{0,1} LEI{0,1}</pre>						

	<u>BIC</u> {0,1} <u>CtrPtyAdrAndSctr</u> {0,1}
Source	<pre> <xs:complexType name="ClientDetails" > <xs:sequence > <xs:element name="ClntId" Type="Max8Text" minOccurs="0" /> <xs:element name="ClntNm" Type="Max16TextCollapse" minOccurs="0" /> <xs:element name="ClntTp" Type="Code4Text" /> <xs:element name="DrctIndrctInd" Type="Code4Text" minOccurs="0" /> <xs:element name="LegalSts" Type="Max1Text" minOccurs="0" /> <xs:element name="NIP" Type="Max20Text" minOccurs="0" /> <xs:element name="REGON" Type="Max20Text" minOccurs="0" /> <xs:element name="LEI" Type="LEIIdentifier" minOccurs="0" /> <xs:element name="BIC" Type="BICIdentifier" minOccurs="0" /> <xs:element name="CtrPtyAdrAndSctr" Type="CounterpartyAddressAndSectorDetails" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
ClientDetails/ClntId- Client classification number (NKK) (element)	
Description	Client classification number (NKK)
Type	<u>Max8Text</u>
Source	<xs:element name="ClntId" Type="Max8Text" minOccurs="0" />
ClientDetails/ClntNm- NKK name (element)	
Description	NKK name
Type	<u>Max16TextCollapse</u>
Source	<xs:element name="ClntNm" Type="Max16TextCollapse" minOccurs="0" />
ClientDetails/ClntTp- NKK type (collective/individual/aggregated) (element)	
Description	NKK type. Allowed values: INDI-individual; COLL-collective; AGGR-aggregated.
Type	<u>Code4Text</u>
Source	<xs:element name="ClntTp" Type="Code4Text" />
ClientDetails/DrctIndrctInd- Client indicator (direct/indirect) (element)	
Description	Client indicator. Allowed values: DRCT-direct; INDR-indirect.
Type	<u>Code4Text</u>
Source	<xs:element name="DrctIndrctInd" Type="Code4Text" minOccurs="0" />
ClientDetails/LegalSts- Institutional/individual client (element)	
Description	Institutional/individual client. Allowed values: L, P.
Type	<u>Max1Text</u>
Source	<xs:element name="LegalSts" Type="Max1Text" minOccurs="0" />

ClientDetails/NIP- NIP (element)	
Description	NIP
Type	Max20Text
Source	<code><xs:element name="NIP" Type="Max20Text" minOccurs="0" /></code>
ClientDetails/REGON- REGON (element)	
Description	REGON
Type	Max20Text
Source	<code><xs:element name="REGON" Type="Max20Text" minOccurs="0" /></code>
ClientDetails/LEI- LEI (element)	
Description	LEI
Type	LEIIdentifier
Source	<code><xs:element name="LEI" Type="LEIIdentifier" minOccurs="0" /></code>
ClientDetails/BIC- BIC (element)	
Description	BIC
Type	BICIdentifier
Source	<code><xs:element name="BIC" Type="BICIdentifier" minOccurs="0" /></code>
ClientDetails/CtrPtyAdrAndSctr- Counterparty address and sector (element)	
Description	Counterparty address and sector
Type	CounterpartyAddressAndSectorDetails
Source	<code><xs:element name="CtrPtyAdrAndSctr" Type="CounterpartyAddressAndSectorDetails" minOccurs="0" /></code>
Code4Text- Qualifier (simple type)	
Description	Qualifier, code
Type	Derivative of type: xs:string
Format	Min. length=4 Max. length=4
Source	<pre><xs:simpleType name="Code4Text" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="4" /> <xs:maxLength value="4" /> </xs:restriction> </xs:simpleType></pre>
CounterpartyAddressAndSectorDetails- Counterparty address and sector (complex type)	
Description	Counterparty address and sector

Component elements	<u>Nm</u> {0,1} <u>Dmcl</u> {0,1} <u>CorpSctr</u> {0,1} <u>FinNonFinInd</u> {0,1} <u>CmmrclActvty</u> {0,1} <u>ClrTrshld</u> {0,1}
Source	<pre><xs:complexType name="CounterpartyAddressAndSectorDetails" > <xs:sequence > <xs:element name="Nm" Type="Max100Text" minOccurs="0" /> <xs:element name="Dmcl" Type="Domicile" minOccurs="0" /> <xs:element name="CorpSctr" Type="Max53Text" minOccurs="0" /> <xs:element name="FinNonFinInd" Type="Max1Text" minOccurs="0" /> <xs:element name="CmmrclActvty" Type="Max1Text" minOccurs="0" /> <xs:element name="ClrTrshld" Type="Max1Text" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>
CounterpartyAddressAndSectorDetails/Nm- Name(element)	
Description	Name
Type	<u>Max100Text</u>
Source	<pre><xs:element name="Nm" Type="Max100Text" minOccurs="0" /></pre>
CounterpartyAddressAndSectorDetails/Dmcl- Domicile (element)	
Description	Domicile
Type	<u>Domicile</u>
Source	<pre><xs:element name="Dmcl" Type="Domicile" minOccurs="0" /></pre>
CounterpartyAddressAndSectorDetails/CorpSctr- Corporate sector (element)	
Description	Corporate sector
Type	<u>Max53Text</u>
Source	<pre><xs:element name="CorpSctr" Type="Max53Text" minOccurs="0" /></pre>
CounterpartyAddressAndSectorDetails/FinNonFinInd- Financial/non-financial indicator (element)	
Description	Client indicator. Allowed values: F, N, C, O.
Type	<u>Max1Text</u>
Source	<pre><xs:element name="FinNonFinInd" Type="Max1Text" minOccurs="0" /></pre>
CounterpartyAddressAndSectorDetails/CmmrclActvty- Commercial activity (element)	
Description	Commercial activity
Type	<u>Max1Text</u>
Source	<pre><xs:element name="CmmrclActvty" Type="Max1Text" minOccurs="0" /></pre>
CounterpartyAddressAndSectorDetails/ClrTrshld- Clearing threshold (element)	

Description	Clearing threshold
Type	Max1Text
Source	<code><xs:element name="ClrTrshld" Type="Max1Text" minOccurs="0" /></code>
CountryCode- Country code (simple type)	
Description	Country code
Type	Derivative of type: xs:string
Format	xs:pattern=[A-Z]{2,2}
Source	<code><xs:simpleType name="CountryCode" > <xs:restriction base="xs:string" > <xs:pattern value="[A-Z]{2,2}" /> </xs:restriction> </xs:simpleType></code>
DateAndDateTimeChoice- Date and time (complex type)	
Description	Date and time
Component elements	Dt DtTm
Source	<code><xs:complexType name="DateAndDateTimeChoice" > <xs:sequence > <xs:choice > <xs:element name="Dt" Type="ISODate" /> <xs:element name="DtTm" Type="ISODateTime" /> </xs:choice> </xs:sequence> </xs:complexType></code>
DateAndDateTimeChoice/Dt- Date (element)	
Description	Date
Type	ISODate
Source	<code><xs:element name="Dt" Type="ISODate" /></code>
DateAndDateTimeChoice/DtTm- Date and time (element)	
Description	Date and time
Type	ISODateTime
Source	<code><xs:element name="DtTm" Type="ISODateTime" /></code>
Domicile- Domicile (complex type)	
Description	Domicile
Component elements	Ctry PstCd {0,1} TwnNm {0,1} StrtNm {0,1}

	<u>BldgId</u> {0,1} <u>PrmsId</u> {0,1} <u>DmclDtIs</u> {0,1}
Source	<pre> <xs:complexType name="Domicile" > <xs:sequence > <xs:element name="Ctry" Type="CountryCode" /> <xs:element name="PstCd" Type="Max40Text" minOccurs="0" /> <xs:element name="TwnNm" Type="Max60Text" minOccurs="0" /> <xs:element name="StrtNm" Type="Max150Text" minOccurs="0" /> <xs:element name="BldgId" Type="Max20Text" minOccurs="0" /> <xs:element name="PrmsId" Type="Max20Text" minOccurs="0" /> <xs:element name="DmclDtIs" Type="Max208Text" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Domicile/Ctry- Country (element)	
Description	Country
Type	<u>CountryCode</u>
Source	<pre><xs:element name="Ctry" Type="CountryCode" /></pre>
Domicile/PstCd- Postal code (element)	
Description	Postal code
Type	<u>Max40Text</u>
Source	<pre><xs:element name="PstCd" Type="Max40Text" minOccurs="0" /></pre>
Domicile/TwnNm- Town name (element)	
Description	Town name
Type	<u>Max60Text</u>
Source	<pre><xs:element name="TwnNm" Type="Max60Text" minOccurs="0" /></pre>
Domicile/StrtNm- Street name (element)	
Description	Street name
Type	<u>Max150Text</u>
Source	<pre><xs:element name="StrtNm" Type="Max150Text" minOccurs="0" /></pre>
Domicile/BldgId Building identifier (element)	
Description	Building identifier
Type	<u>Max20Text</u>
Source	<pre><xs:element name="BldgId" Type="Max20Text" minOccurs="0" /></pre>
Domicile/PrmsId- Premises identifier (element)	
Description	Premises identifier

Type	Max20Text						
Source	<code><xs:element name="PrmsId" Type="Max20Text" minOccurs="0" /></code>						
Domicile/DmclDtls- Domicile details (element)							
Description	Domicile details						
Type	Max208Text						
Source	<code><xs:element name="DmclDtls" Type="Max208Text" minOccurs="0" /></code>						
FunctionOfMessage- Function of message (simple type)							
Description	Function of message						
Type	Derivative of type: xs:string						
Format	<table border="0"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>NEWM</td> <td>New client type</td> </tr> <tr> <td>REPL</td> <td>Client information replacement</td> </tr> </tbody> </table>	Code	Description	NEWM	New client type	REPL	Client information replacement
Code	Description						
NEWM	New client type						
REPL	Client information replacement						
Source	<pre> <xs:simpleType name="FunctionOfMessage" > <xs:restriction base="xs:string" > <xs:enumeration value="NEWM" /> <xs:enumeration value="REPL" /> </xs:restriction> </xs:simpleType> </pre>						
GeneralInformation- General information (complex type)							
Description	General information						
Component elements	SndrMsgRef FuncOfMsg CreDtTm {0,1} EligDt Lnk {0,1}						
Source	<pre> <xs:complexType name="GeneralInformation" > <xs:sequence > <xs:element name="SndrMsgRef" Type="Max16Text" /> <xs:element name="FuncOfMsg" Type="FunctionOfMessage" /> <xs:element name="CreDtTm" Type="DateAndDateTimeChoice" minOccurs="0" /> <xs:element name="EligDt" Type="ISODate" /> <xs:element name="Lnk" Type="Linkages" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>						
GeneralInformation/SndrMsgRef- Sender message reference (element)							
Description	Sender message reference						
Type	Max16Text						
Source	<code><xs:element name="SndrMsgRef" Type="Max16Text" /></code>						
GeneralInformation/FuncOfMsg- Function of message (element)							

Description	Function of message		
Type	FunctionOfMessage		
Source	<code><xs:element name="FuncOfMsg" Type="FunctionOfMessage" /></code>		
GeneralInformation/CreDtTm- Creation date and time (element)			
Description	Creation date and time		
Type	DateAndDateTimeChoice		
Source	<code><xs:element name="CreDtTm" Type="DateAndDateTimeChoice" minOccurs="0" /></code>		
GeneralInformation/EligDt- Eligibility date (element)			
Description	Eligibility date		
Type	ISODate		
Source	<code><xs:element name="EligDt" Type="ISODate" /></code>		
GeneralInformation/Lnk- Linkages (element)			
Description	Linkages to other messages		
Type	Linkages		
Source	<code><xs:element name="Lnk" Type="Linkages" minOccurs="0" /></code>		
ISODate- Date (simple type)			
Description	Date		
Type	Derivative of type: xs:date		
Format			
Source	<pre> <xs:simpleType name="ISODate" > <xs:restriction base="xs:date" > </xs:restriction> </xs:simpleType> </pre>		
ISODateTime- Date and time (simple type)			
Description	Date and time		
Type	Derivative of type: xs:dateTime		
Format			
Source	<pre> <xs:simpleType name="ISODateTime" > <xs:restriction base="xs:dateTime" > </xs:restriction> </xs:simpleType> </pre>		
KDPWDocument- KDPW system message (complex type)			
Description	KDPW system message		
Attributes	Name Sndr	Description Sender	Type KDPWMemberIdentifier

	Rcvr	Receiver	<u>KDPWMemberIdentifier</u>
Component elements	<u>acmt.rqc.001.03</u> {1,unbounded}		
Source	<pre><xs:complexType name="KDPWDocument" > <xs:sequence > <xs:element name="acmt.rqc.001.03" Type="acmt.rqc.001.03" maxOccurs="unbounded" /> </xs:sequence> < xs:attribute name="Sndr" Type="KDPWMemberIdentifier" use="required" /> < xs:attribute name="Rcvr" Type="KDPWMemberIdentifier" use="required" /> </xs:complexType></pre>		
KDPWDocument/acmt.rqc.001.03- NKK instruction (element)			
Description	NKK instruction		
Type	<u>acmt.rqc.001.03</u>		
Source	<pre><xs:element name="acmt.rqc.001.03" Type="acmt.rqc.001.03" maxOccurs="unbounded" /></pre>		
KDPWMemberIdentifier- KDPW member identifier (Type proxy)			
Description	KDPW member identifier		
Type	Derivative of type: xs:string		
Format	Min. length=4 Max. length=4		
Source	<pre><xs:simpleType name="KDPWMemberIdentifier" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="4" /> <xs:maxLength value="4" /> </xs:restriction> </xs:simpleType></pre>		
Linkages- Linkages (complex type)			
Description	Linkages to other messages		
Component elements	<u>PrvsRef</u>		
Source	<pre><xs:complexType name="Linkages" > <xs:sequence > <xs:element name="PrvsRef" Type="Max16Text" /> </xs:sequence> </xs:complexType></pre>		
Linkages/PrvsRef- Previous reference (element)			
Description	Previous message reference. Used for client details modification.		
Type	<u>Max16Text</u>		

Source	<code><xs:element name="PrvsRef" Type="Max16Text" /></code>
LEIIdentifier- LEI Identifier (simple type)	
Description	LEI Identifier
Type	Derivative of type: xs:string
Format	<code>xs:pattern=[A-Z0-9]{18,18}[0-9]{2,2}</code>
Source	<pre> <xs:simpleType name="LEIIdentifier" > <xs:restriction base="xs:string" > <xs:pattern value="[A-Z0-9]{18,18}[0-9]{2,2}" /> </xs:restriction> </xs:simpleType> </pre>
Max1Text- Text (simple type)	
Description	Maximum 1 character text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=1
Source	<pre> <xs:simpleType name="Max1Text" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="1" /> <xs:maxLength value="1" /> </xs:restriction> </xs:simpleType> </pre>
Max2Text- Text (simple type)	
Description	Maximum 2 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=2
Source	<pre> <xs:simpleType name="Max2Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="2" /> </xs:restriction> </xs:simpleType> </pre>
Max4Text- Text (simple type)	
Description	Maximum 4 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=4

Source	<pre> <xs:simpleType name="Max4Text" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="1" /> <xs:maxLength value="4" /> </xs:restriction> </xs:simpleType> </pre>
Max8Text- Text (simple type)	
Description	Maximum 8 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=8
Source	<pre> <xs:simpleType name="Max8Text" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="1" /> <xs:maxLength value="8" /> </xs:restriction> </xs:simpleType> </pre>
Max16Text- Text (simple type)	
Description	Maximum 16 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=16
Source	<pre> <xs:simpleType name="Max16Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="16" /> </xs:restriction> </xs:simpleType> </pre>
Max20Text- Text (simple type)	
Description	Maximum 20 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=20
Source	<pre> <xs:simpleType name="Max20Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="20" /> </xs:restriction> </xs:simpleType> </pre>

Max16TextCollapse- Text (simple type)	
Description	Maximum 16 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=16
Source	<pre><xs:simpleType name="Max16TextCollapse" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="1" /> <xs:maxLength value="16" /> </xs:restriction> </xs:simpleType></pre>
Max40Text- Text (simple type)	
Description	Maximum 40 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=40
Source	<pre><xs:simpleType name="Max40Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="40" /> </xs:restriction> </xs:simpleType></pre>
Max53Text- Text (simple type)	
Description	Maximum 53 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=53
Source	<pre><xs:simpleType name="Max53Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="53" /> </xs:restriction> </xs:simpleType></pre>
Max60Text- Text (simple type)	
Description	Maximum 60 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=60

Source	<pre><xs:simpleType name="Max60Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="60" /> </xs:restriction> </xs:simpleType></pre>
Max100Text- Text (simple type)	
Description	Maximum 100 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=100
Source	<pre><xs:simpleType name="Max100Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="100" /> </xs:restriction> </xs:simpleType></pre>
Max150Text- Text (simple type)	
Description	Maximum 150 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=150
Source	<pre><xs:simpleType name="Max150Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="150" /> </xs:restriction> </xs:simpleType></pre>
Max208Text- Text (simple type)	
Description	Maximum 208 characters text
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=208
Source	<pre><xs:simpleType name="Max208Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="208" /> </xs:restriction> </xs:simpleType></pre>
acmt.rqc.001.03- NKK instruction (complex type)	

Description	NKK instruction
Component elements	<u>GnlInf</u> <u>ClntDtIs</u> <u>ClntCls</u> {0,1}
Source	<pre><xs:complexType name="acmt.rqc.001.03" > <xs:sequence > <xs:element name="GnlInf" Type="GeneralInformation" /> <xs:element name="ClntDtIs" Type="ClientDetails" /> <xs:element name="ClntCls" Type="ClientClass" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>
acmt.rqc.001.03/GnlInf- General information (element)	
Description	General information
Type	<u>GeneralInformation</u>
Source	<pre><xs:element name="GnlInf" Type="GeneralInformation" /></pre>
acmt.rqc.001.03/ClntDtIs- NKK details (element)	
Description	Client or client group details
Type	<u>ClientDetails</u>
Source	<pre><xs:element name="ClntDtIs" Type="ClientDetails" /></pre>
acmt.rqc.001.03/ClntCls- NKK class (element)	
Description	Client or client group class
Type	<u>ClientClass</u>
Source	<pre><xs:element name="ClntCls" Type="ClientClass" minOccurs="0" /></pre>