

Message structure: Standing orders (semt.sgo.001.02)

Description:

Message presents the member's active standing orders.

Structure:

No.	Or	< XML Tag >	Name	Multiplicity	Type
0		KDPWDocument	KDPW system message	[1..1]	KDPWDocument
0.1		semt.sgo.001.02	Standing orders	[1..1]	semt.sgo.001.02
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		Lnk	Linkages	[0..1]	Linkages
1.4.1		RltdRef	Related reference	[0..1]	Max16Text
2		StgOrdrDtls	Standing order details	[1..n]	StandingOrderDetails
2.1		StgOrdrRef	Standing order reference	[1..1]	Max16Text
2.2		FrDt	Standing order from date	[1..1]	ISODate
2.3		ToDt	Standing order to date	[0..1]	ISODate
2.4		Frgcy	Standing order frequency	[1..1]	StandingOrderFrequency
2.5		SttlmTm	Settlement time	[0..1]	ISOTime
2.6		ISIN	ISIN identifier	[1..1]	ISINIdentifier
2.7		ReqdSttlmQty	Requested settlement quantity	[1..1]	FinancialInstrumentQuantity
2.7.1		Unit	Unit	[0..1]	Max14Int
2.7.2		FaceAmt	Face amount	[0..1]	Amount
2.8		SttlmTxTp	Settlement transaction type	[0..1]	SettlementTransactionType

2.9		<u>KDPWSttlmTxTp</u>	KDPW settlement transaction type	[0..1]	<u>KDPWSettlementTransactionType</u>
2.10		<u>SttlmSys</u>	Settlement system	[0..1]	<u>SettlementSystem</u>
2.11		<u>AddlInf</u>	Additional information	[0..1]	<u>Max140Text</u>
2.12		<u>DelvrgAgtDtIs</u>	Delivering agent details	[1..1]	<u>SettlementParty</u>
2.12.1		<u>BIC</u>	BIC identifier	[0..1]	<u>BICIdentifier</u>
2.12.2		<u>KDPWMmbld</u>	KDPW member identifier	[0..1]	<u>KDPWMemberIdentifier</u>
2.12.3		<u>KDPWSafAcct</u>	KDPW safekeeping account	[0..1]	<u>Max16TextCollapse</u>
2.12.4		<u>BalTp</u>	Balance type	[0..1]	<u>Code4Text</u>
2.13		<u>RcvgAgtDtIs</u>	Receiving agent details	[1..1]	<u>SettlementParty</u>
2.13.1		<u>BIC</u>	BIC identifier	[0..1]	<u>BICIdentifier</u>
2.13.2		<u>KDPWMmbld</u>	KDPW member identifier	[0..1]	<u>KDPWMemberIdentifier</u>
2.13.3		<u>KDPWSafAcct</u>	KDPW safekeeping account	[0..1]	<u>Max16TextCollapse</u>
2.13.4		<u>BalTp</u>	Balance type	[0..1]	<u>Code4Text</u>

Message component elements:

KDPWDocument- KDPW system message (element)	
Description	KDPW system message
Type	<u>KDPWDocument</u>
Source	<xs:element name="KDPWDocument" type="KDPWDocument" />
Amount- Amount (simple type)	
Description	Amount
Type	Derivative of type: xs:decimal
Format	Min. value=0 Number of decimal places=2 Number of characters=14
Source	<xs:simpleType name="Amount" > <xs:restriction base="xs:decimal" > <xs:minInclusive value="0" /> <xs:fractionDigits value="2" /> </xs:restriction > </xs:simpleType >

	<pre><xs:totalDigits value="14" /> </xs:restriction> </xs:simpleType></pre>
BICIdentifier- BIC identifier (simple type)	
Description	Financial institution BIC identifier
Type	Derivative of type: xs:string
Format	xs:pattern=[A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3,3}){0,1}
Source	<pre><xs:simpleType name="BICIdentifier" > <xs:restriction base="xs:string" > <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>
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>
DateAndDateTimeChoice- Date and time (complex type)	
Description	Date and time
Component elements	Dt DtTm
Source	<pre><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></pre>
DateAndDateTimeChoice/Dt- Date (element)	
Description	Date

Type	ISODate
Source	<xs:element name="Dt" type="ISODate" />
DateAndDateTimeChoice/DtTm- Date and time (element)	
Description	Date and time
Type	ISODateTime
Source	<xs:element name="DtTm" type="ISODateTime" />
FinancialInstrumentQuantity- Financial instrument quantity (complex type)	
Description	Financial instrument quantity in units or face amount
Component elements	Unit {0,1} FaceAmt {0,1}
Source	<xs:complexType name="FinancialInstrumentQuantity" > <xs:sequence > <xs:element name="Unit" type="Max14Int" minOccurs="0" /> <xs:element name="FaceAmt" type="Amount" minOccurs="0" /> </xs:sequence> </xs:complexType>
FinancialInstrumentQuantity/Unit- Unit (element)	
Description	Unit
Type	Max14Int
Source	<xs:element name="Unit" type="Max14Int" minOccurs="0" />
FinancialInstrumentQuantity/FaceAmt- Face amount (element)	
Description	Face amount
Type	Amount
Source	<xs:element name="FaceAmt" type="Amount" minOccurs="0" />
FunctionOfMessage- Function of message (simple type)	
Description	Function of message
Type	Derivative of type: xs:string
Format	Code Description NEWMNew message
Source	<xs:simpleType name="FunctionOfMessage" > <xs:restriction base="xs:string" > <xs:enumeration value="NEWM" /> </xs:restriction> </xs:simpleType>
GeneralInformation- General information (complex type)	

Description	General information
Component elements	SndrMsgRef FuncOfMsg CreDtTm {0,1} 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="Lnk" type="Linkages" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>
GeneralInformation/SndrMsgRef- Sender message reference (element)	
Description	Sender message reference
Type	Max16Text
Source	<pre><xs:element name="SndrMsgRef" type="Max16Text" /></pre>
GeneralInformation/FuncOfMsg- Function of message (element)	
Description	Function of message
Type	FunctionOfMessage
Source	<pre><xs:element name="FuncOfMsg" type="FunctionOfMessage" /></pre>
GeneralInformation/CreDtTm- Creation date and time (element)	
Description	Creation date and time
Type	DateAndDateTimeChoice
Source	<pre><xs:element name="CreDtTm" type="DateAndDateTimeChoice" minOccurs="0" /></pre>
GeneralInformation/Lnk- Linkages (element)	
Description	Linkages to other messages
Type	Linkages
Source	<pre><xs:element name="Lnk" type="Linkages" minOccurs="0" /></pre>
ISINIdentifier- ISIN identifier (simple type)	
Description	Financial instrument ISIN identifier
Type	Derivative of type: xs:string
Format	Min. length=12 Max. length=12
Source	<pre><xs:simpleType name="ISINIdentifier" ></pre>

	<pre><xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="12" /> <xs:maxLength value="12" /> </xs:restriction> </xs:simpleType></pre>									
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>									
ISOTime- Time (simple type)										
Description	Time									
Type	Derivative of type: xs:time									
Format										
Source	<pre><xs:simpleType name="ISOTime" > <xs:restriction base="xs:time" > </xs:restriction> </xs:simpleType></pre>									
KDPWDocument- KDPW system message (complex type)										
Description	KDPW system message									
Attributes	<table border="0"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>Sndr</td> <td>Sender</td> <td>KDPWMemberIdentifier</td> </tr> <tr> <td>Rcvr</td> <td>Receiver</td> <td>KDPWMemberIdentifier</td> </tr> </tbody> </table>	Name	Description	Type	Sndr	Sender	KDPWMemberIdentifier	Rcvr	Receiver	KDPWMemberIdentifier
Name	Description	Type								
Sndr	Sender	KDPWMemberIdentifier								
Rcvr	Receiver	KDPWMemberIdentifier								
Component elements	sem.t.sgo.001.02									
Source	<pre><xs:complexType name="KDPWDocument" > <xs:sequence ></pre>									

	<pre> <xs:element name="semt.sgo.001.02" type="semt.sgo.001.02" /> </xs:sequence> < xs:attribute name="Sndr" type="KDPWMemberIdentifier" use="required" /> < xs:attribute name="Rcvr" type="KDPWMemberIdentifier" use="required" /> </xs:complexType> </pre>
KDPWDocument/semt.sgo.001.02- Standing orders (element)	
Description	Standing orders
Type	semt.sgo.001.02
Source	<pre><xs:element name="semt.sgo.001.02" type="semt.sgo.001.02" /></pre>
KDPWMemberIdentifier- KDPW member identifier (simple type)	
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>
KDPWSettlementTransactionType- KDPW settlement transaction type (simple type)	
Description	KDPW settlement transaction type
Type	Derivative of type: xs:string
Format	Min. length=2 Max. length=2
Source	<pre> <xs:simpleType name="KDPWSettlementTransactionType" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="2" /> <xs:maxLength value="2" /> </xs:restriction> </xs:simpleType> </pre>
Linkages- Linkages (complex type)	
Description	Linkages
Component elements	RltdRef {0,1}

Source	<pre><xs:complexType name="Linkages" > <xs:sequence > <xs:element name="RltdRef" type="Max16Text" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>
Linkages/RltdRef- Related reference (element)	
Description	Related reference.
Type	Max16Text
Source	<pre><xs:element name="RltdRef" type="Max16Text" minOccurs="0" /></pre>
Max2Text- Text (simple type)	
Description	Text, max. length 2 characters
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:whiteSpace value="collapse" /> <xs:minLength value="1" /> <xs:maxLength value="2" /> </xs:restriction> </xs:simpleType></pre>
Max8Text- Text (simple type)	
Description	Text, max. length 8 characters
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	Text, max. length 16 characters
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>
Max16TextCollapse- Text (simple type)	
Description	Text, max. length 16 characters
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>
Max140Text- Text (simple type)	
Description	Text, max. length 140 characters
Type	Derivative of type: xs:string
Format	Min. length=1 Max. length=140
Source	<pre><xs:simpleType name="Max140Text" > <xs:restriction base="xs:string" > <xs:minLength value="1" /> <xs:maxLength value="140" /> </xs:restriction> </xs:simpleType></pre>
Max3Int- Integer (simple type)	
Description	Integer, max. length 3 digits
Type	Derivative of type: xs:integer
Format	Number of characters=3 Min. value=0
Source	<pre><xs:simpleType name="Max3Int" ></pre>

	<pre> <xs:restriction base="xs:integer" > <xs:totalDigits value="3" /> <xs:minInclusive value="0" /> </xs:restriction> </xs:simpleType> </pre>
Max14Int- Integer (simple type)	
Description	Integer, max. length 11 digits
Type	Derivative of type: xs:integer
Format	Number of characters=11 Min. value=0
Source	<pre> <xs:simpleType name="Max14Int" > <xs:restriction base="xs:integer" > <xs:totalDigits value="11" /> <xs:minInclusive value="0" /> </xs:restriction> </xs:simpleType> </pre>
MICIdentifier- MIC identifier (simple type)	
Description	MIC identifier
Type	Derivative of type: xs:string
Format	Min. length=4 Max. length=4
Source	<pre> <xs:simpleType name="MICIdentifier" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="4" /> <xs:maxLength value="4" /> </xs:restriction> </xs:simpleType> </pre>
OpenCloseIndicator- Open/Close position indicator (simple type)	
Description	Open/Close position indicator
Type	Derivative of type: xs:string
Format	CodeDescription O Open C Close
Source	<pre> <xs:simpleType name="OpenCloseIndicator" > <xs:restriction base="xs:string" > <xs:enumeration value="O" /> <xs:enumeration value="C" /> </xs:restriction> </xs:simpleType> </pre>

SettlementParty- Settlement party (complex type)	
Description	Settlement party
Component elements	<u>BIC</u> {0,1} <u>KDPWMmbld</u> {0,1} <u>KDPWSafAcct</u> {0,1} <u>BalTp</u> {0,1}
Source	<pre><xs:complexType name="SettlementParty" > <xs:sequence > <xs:element name="BIC" type="BICIdentifier" minOccurs="0" /> <xs:element name="KDPWMmbld" type="KDPWMemberIdentifier" minOccurs="0" /> /> <xs:element name="KDPWSafAcct" type="Max16TextCollapse" minOccurs="0" /> <xs:element name="BalTp" type="Code4Text" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>
SettlementParty/BIC- BIC identifier (element)	
Description	Settlement party BIC identifier
Type	<u>BICIdentifier</u>
Source	<pre><xs:element name="BIC" type="BICIdentifier" minOccurs="0" /></pre>
SettlementParty/KDPWMmbld- KDPW member identifier (element)	
Description	KDPW member identifier
Type	<u>KDPWMemberIdentifier</u>
Source	<pre><xs:element name="KDPWMmbld" type="KDPWMemberIdentifier" minOccurs="0" /></pre>
SettlementParty/KDPWSafAcct- KDPW safekeeping account (element)	
Description	KDPW safekeeping account
Type	<u>Max16TextCollapse</u>
Source	<pre><xs:element name="KDPWSafAcct" type="Max16TextCollapse" minOccurs="0" /></pre>
SettlementParty/BalTp- Balance type (element)	
Description	Balance type
Type	<u>Code4Text</u>
Source	<pre><xs:element name="BalTp" type="Code4Text" minOccurs="0" /></pre>
SettlementSystem- Settlement system (simple type)	
Description	Settlement system (credit and debit netting method)
Type	Derivative of type: xs:string
Format	Code Description RTGSGross settlement

	MB Net settlement
Source	<pre><xs:simpleType name="SettlementSystem" > <xs:restriction base="xs:string" > <xs:enumeration value="RTGS" /> <xs:enumeration value="MB" /> </xs:restriction> </xs:simpleType></pre>
SettlementTransactionType- ISO settlement transaction type (simple type)	
Description	ISO settlement transaction type
Type	Derivative of type: xs:string
Format	Min. length=4 Max. length=4
Source	<pre><xs:simpleType name="SettlementTransactionType" > <xs:restriction base="xs:string" > <xs:whiteSpace value="collapse" /> <xs:minLength value="4" /> <xs:maxLength value="4" /> </xs:restriction> </xs:simpleType></pre>
StandingOrderDetails- (complex type)	
Component elements	<p><u>StgOrdrRef</u> <u>FrDt</u> <u>ToDt</u>{0,1} <u>Frcy</u> <u>StlmTm</u>{0,1} <u>ISIN</u> <u>ReqdStlmQty</u> <u>StlmTxTp</u>{0,1} <u>KDPWStlmTxTp</u>{0,1} <u>StlmSys</u>{0,1} <u>AddlInf</u>{0,1} <u>DivrgAgtDtls</u> <u>RcvgAgtDtls</u></p>
Source	<pre><xs:complexType name="StandingOrderDetails" > <xs:sequence > <xs:element name="StgOrdrRef" type="Max16Text" /> <xs:element name="FrDt" type="ISODate" /> <xs:element name="ToDt" type="ISODate" minOccurs="0" /> <xs:element name="Frcy" type="StandingOrderFrequency" /> <xs:element name="StlmTm" type="ISOTime" minOccurs="0" /> <xs:element name="ISIN" type="ISINIdentifier" /> <xs:element name="ReqdStlmQty" type="FinancialInstrumentQuantity" /> <xs:element name="StlmTxTp" type="SettlementTransactionType" minOccurs="0" /> <xs:element name="KDPWStlmTxTp" type="KDPWSettlementTransactionType" /> </xs:sequence > </xs:complexType></pre>

	<pre> minOccurs="0" /> <xs:element name="SttlmSys" type="SettlementSystem" minOccurs="0" /> <xs:element name="AddtlInf" type="Max140Text" minOccurs="0" /> <xs:element name="DlvrgAgtDtls" type="SettlementParty" /> <xs:element name="RcvgAgtDtls" type="SettlementParty" /> </xs:sequence> </xs:complexType> </pre>
StandingOrderDetails/StgOrdrRef- Standing order reference (element)	
Description	Standing order reference
Type	Max16Text
Source	<xs:element name="StgOrdrRef" type="Max16Text" />
StandingOrderDetails/FrDt- From date (element)	
Description	Standing order from date
Type	ISODate
Source	<xs:element name="FrDt" type="ISODate" />
StandingOrderDetails/ToDt- To date (element)	
Description	Standing order to date
Type	ISODate
Source	<xs:element name="ToDt" type="ISODate" minOccurs="0" />
StandingOrderDetails/Frqcy- Frequency (element)	
Description	Standing order frequency
Type	StandingOrderFrequency
Source	<xs:element name="Frqcy" type="StandingOrderFrequency" />
StandingOrderDetails/SttlmTm- Settlement time (element)	
Description	Settlement time
Type	ISOTime
Source	<xs:element name="SttlmTm" type="ISOTime" minOccurs="0" />
StandingOrderDetails/ISIN- ISIN identifier (element)	
Description	Financial instrument ISIN identifier
Type	ISINIdentifier
Source	<xs:element name="ISIN" type="ISINIdentifier" />
StandingOrderDetails/ReqdSttlmQty- Requested settlement quantity (element)	
Description	Requested settlement quantity
Type	FinancialInstrumentQuantity

Source	<xs:element name="ReqdStlmQty" type="FinancialInstrumentQuantity" />								
StandingOrderDetails/StlmTxTp- Settlement transaction type (element)									
Description	Settlement transaction type								
Type	SettlementTransactionType								
Source	<xs:element name="StlmTxTp" type="SettlementTransactionType" minOccurs="0" />								
StandingOrderDetails/KDPWStlmTxTp- KDPW settlement transaction type (element)									
Description	KDPW settlement transaction type								
Type	KDPWSettlementTransactionType								
Source	<xs:element name="KDPWStlmTxTp" type="KDPWSettlementTransactionType" minOccurs="0" />								
StandingOrderDetails/StlmSys- Settlement system (element)									
Description	Securities settlement system								
Type	SettlementSystem								
Source	<xs:element name="StlmSys" type="SettlementSystem" minOccurs="0" />								
StandingOrderDetails/AddtlInf- Additional information (element)									
Description	Additional information								
Type	Max140Text								
Source	<xs:element name="AddtlInf" type="Max140Text" minOccurs="0" />								
StandingOrderDetails/DlvrgAgtDtls- Delivering agent details (element)									
Description	Delivering agent details								
Type	SettlementParty								
Source	<xs:element name="DlvrgAgtDtls" type="SettlementParty" />								
StandingOrderDetails/RcvgAgtDtls- Receiving agent details (element)									
Description	Receiving agent details								
Type	SettlementParty								
Source	<xs:element name="RcvgAgtDtls" type="SettlementParty" />								
StandingOrderFrequency- Standing order frequency (simple type)									
Description	Standing order frequency								
Type	Derivative of type: xs:string								
Format	<table border="0"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>DAIL</td> <td>Daily</td> </tr> <tr> <td>WEEK</td> <td>Weekly</td> </tr> <tr> <td>MNTH</td> <td>Monthly</td> </tr> </tbody> </table>	Code	Description	DAIL	Daily	WEEK	Weekly	MNTH	Monthly
Code	Description								
DAIL	Daily								
WEEK	Weekly								
MNTH	Monthly								

Source	<pre><xs:simpleType name="StandingOrderFrequency" > <xs:restriction base="xs:string" > <xs:enumeration value="DAIL" /> <xs:enumeration value="WEEK" /> <xs:enumeration value="MNTH" /> </xs:restriction> </xs:simpleType></pre>
YesNoIndicator- Yes/No indicator (simple type)	
Description	Yes/No indicator
Type	Derivative of type: xs:string
Format	CodeDescription Y Truth (Yes) N False (No)
Source	<pre><xs:simpleType name="YesNoIndicator" > <xs:restriction base="xs:string" > <xs:enumeration value="Y" /> <xs:enumeration value="N" /> </xs:restriction> </xs:simpleType></pre>
semt.sgo.001.02- Standing orders (complex type)	
Description	Standing orders
Component elements	<u>GnlInf</u> <u>StgOrdrDtls</u> { 1,unbounded }
Source	<pre><xs:complexType name="semt.sgo.001.02" > <xs:sequence > <xs:element name="GnlInf" type="GeneralInformation" /> <xs:element name="StgOrdrDtls" type="StandingOrderDetails" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType></pre>
semt.sgo.001.02/GnlInf- General information (element)	
Description	General information
Type	<u>GeneralInformation</u>
Source	<pre><xs:element name="GnlInf" type="GeneralInformation" /></pre>
semt.sgo.001.02/StgOrdrDtls- Standing order details (element)	
Description	Standing order details
Type	<u>StandingOrderDetails</u>
Source	<pre><xs:element name="StgOrdrDtls" type="StandingOrderDetails" maxOccurs="unbounded" /></pre>