

Our contact:

Skanska Business support
Phone 010-448 01 00
affarsstod@skanska.se
Skanska Business support
Economic Department

Document title
Version 1.76

Implementation guide for INVOICE / CREDIT NOTE

between
Skanska Sverige AB
and
suppliers

Message: XML
Version: 1.76
Date: 1/14/2014

Description of Skanska

**Element / Attribute
Annotation**

Properties /

General information

The invoice message is intended for invoicing within the framework of a commercial agreement between two parties, Buyer and Seller.

This document describes the XML schedule that is based on Skanska Sweden's data model for invoice and credit invoice. The base for this data model is the standard for electronic commerce, MAM 7.0 (*Material Administrative Message*), produced by the association BEAst (Building and Construction). For more information, see www.beast.se.

Each element of the invoice message is described separately.

Description of *Properties*

Occurrence

M = Mandatory. The element is mandatory.

O= Optional. The element is used when needed.

The number after the code indicates the number of times this element can be repeated.

Example: M.1 means that the element is mandatory and can only occur once.

Max length

Describes the maximum length of information in the element.

Data type

Specifies the data type that applies to the segment in question.

Comment

Examples of value are entered, and in some cases reference to current EU directives.

Applicable codes

Valid code values are entered if codes are used to specify the value of the element.

General prerequisites

Numerical elements that are mandatory must always contain numeric / specific value.

Alphanumeric elements that are mandatory must always contain values that are greater than blank or a specific value.

If decimals in amounts and quantities occur, these are reported with a decimal point as a punctuation mark. Value should always be rounded to two (2) decimals.

If you only use one (1) VAT rate in the invoice, the VAT only needs to be specified in the final summary (TaxDetailsSummary). If several VAT rates are used, the VAT rate and the VAT amount must be printed out at each element row and any lines for extra costs / deductions.

Skanska reserves the right not to accept invoices that deviate from the instructions in this specification.

All invoices must specify a code string provided by Skanska on each invoice row. An automatic control is conducted of the code string when received by Skanska. The code string is also matched to the buying company as stated in the invoice. Invoices with incorrect code strings or code strings that do not correspond to the buying company will be rejected.

Change log

Changes from 1.5_1025A to version 1.6

Description	Before change	After change
Change in specification: GeneralInformationText	Occurrence is optional	Occurrence changed from O to M
Change in specification: MessageTotalDutyTaxFeeAmount	Occurrence is optional	Occurrence changed from O to M

Changes from version 1.6 to 1.61

Description	Before change	After change
Minor cosmetic changes in example file and schedule.		

Changes from version 1.61 to 1.62

Description	Before change	After change
Change in Skanska_1_62.xsd	<xsd:maxLength value="15"/>	Removed <xsd:maxLength

Changes from version 1.62 to 1.63

Description	Before change	After change
<xsd:element name = "AmountValue"> <xsd:restriction base="xsd:decimal">		Value="15"/>
Change in Skanska_1_62.xsd. Element InvoiceLines	<xsd:element name="InvoiceLines" maxOccurs="99999">	<xsd:element name="InvoiceLines" maxOccurs="unbound">
Change in Skanska_1_62.xsd <xsd:element name="DocumentTypeCode">	No support for document type 386 a Conto invoices	Added enumeration 386.
Change in specification DocumentTypeCode	Change in specification DocumentTypeCode	Added DocumentTypeCode 386

Changes from version 1.63 to 1.71

Description	Before change	After change
The element <Attachment> has been added to the xml message. Under <Attachment> the following elements exist: - CreationDate - FileSize - CmprsnType - Title - Description - Filetype - Hash - Filetype - Binary	The message standard has no support for attachment management.	The message standard has support for attachment management.

<p>Reduction of number of qualifiers available in the tag <ChargeSpecialServicesCoded>.</p>	<p>Possible qualifiers are: - ZZ - AAB - ABK - CAD - FC - HD - PC - PN - PO</p>	<p>Possible qualifiers are: - ZZ - ABK - FC - PN - PO</p>
<p>In case of construction VAT, place the text "reverse tax liability for construction services applies" in the tag <General Information text>.</p>		
<p>The number of possible characters in the tag <SupplierRemarks> is reduced from 5 times 70 characters, ie 350 characters to a maximum of 3 times 70 tkn, ie 210 characters.</p> <p>The reason for this change is that receiving format (OAGIS) can handle a maximum of 240 characters.</p>	<p>Maximum number of characters in <SupplierRemark> is 350.</p>	<p>Maximum number of characters in <SupplierRemark> is 210.</p>

Changes from version 1.71 to 1.72

Description	Before change	After change
<p>Description of message structure has been reviewed. Changes have been made in case of ambiguity.</p>		

Changes from version 1.72 to 1.73

Description	Before change	After change
The format of all dates is changed	All dates should be in the format CCYYMMDD	All dates should be in the format CCYY-MM-DD

Changes from version 1.73 to 1.74

Description	Before change	After change
Possibility to send a conto invoice is discontinued.	<DocumentTypeCode> applicable codes 380- Commercial invoice 381-Credit note 386-Prepayment invoice	<DocumentTypeCode> applicable codes 380- Commercial invoice 381-Credit note
Information text about a conto is deleted	<GeneralInformationAcontoFakt ura>	The tag is deleted

Changes from version 1.74 to 1.75

Description	Before change	After change
Changed status for GeneralInformationText	Occurrence: M .. 5	Occurrence: O .. 5

Changes from version 1.75 to 1.76

Description	Before change	After change
Changed comment for RegulatoryInformation		Comment: In case of construction VAT, the text "Reverse tax liability for construction services applies" shall be sent in this element.
Changed maximum number of characters for RegulatoryInformation	Occurrence: O .. 5 Max length: 70	Occurrence: O .. 1 Max length: 50
Changed maximum number of characters for GeneralInformationText	Occurrence: O .. 5 Max length: 70	Occurrence: O .. 1 Max length: 50

Changed maximum number of characters for SupplierRemarks	Occurrence: O .. 3 Max length: 70	Occurrence: O .. 3 Max length: 80
Changed maximum number of characters for ArticleDescriptionText	Occurrence: M .. 2 Max length: 35	Occurrence: M .. 2 Max length: 25
Changed maximum number of characters for ProductInformation	Occurrence: O .. 5 Max length: 70	Occurrence: O .. 5 Max length: 79
Changed maximum number of characters for SupplierRemarkLine	Occurrence: O .. 5 Max length: 70	Occurrence: O .. 5 Max length: 48

Description of Skanska

Element / Attribute	Properties / Annotation
xsd:sequence	Occurrence: M .. 1
DocumentID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i> Comment: Invoice number
DocumentTypeCode	Occurrence: M .. 1 Max length: 3 Data type: <i>px2:DocumentTypeCodeType</i> Comment: Code specifying the document type
IssueDate	Occurrence: M .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD Comment: Invoice date
DeliveryDate	Occurrence: O .. 1 Max length: Data type: <i>px:DeliveryDateType</i> Comment: Format: CCYY-MM-DD Comment: Use this attribute if no dispatch note exists.
SpecialConditionCoded	Occurrence: O .. 4 Max length: 3 Data type: <i>px2:SpecialConditionCodedType</i> Comment: Use this attribute together with 381 (Creditnote)
SupplierRemarks	Occurrence: O .. 3 Max length: 80 Data type: <i>px2:TextLineType</i>
RegulatoryInformation	Occurrence: O .. 5 Max length: 50 Data type: <i>px2:TextLineType</i> Comment: Used for VAT exempt purpose according to 6:th invoicing directive. Mandatory between two EU countries. Comment: Vid byggmoms skall texten "Omvänd skattskyldighet för byggtjänster gäller" skickas i detta element
GeneralInformationText	Occurrence: O .. 1 Max length: 50 Data type: <i>px2:TextLineType</i> Comment: Information context 'Innehar F-skattsedel'. This information required in Sweden by taxation rule.
InvoiceHorizon	Occurrence: O .. 1 Data type: <i>px:InvoiceHorizonType</i>

Applicable codes:

380	Commercial invoice
381	Credit note

Applicable codes:

140	Return of goods
141	Rebate of Volume
79E	Error in deliver
Z01	Damaged goods

Description of Skanska

Element / Attribute	Properties / Annotation
<ul style="list-style-type: none"> — xsd:sequence — StartDate — EndDate 	<p>Comment: Use this Composition for periodical invoices</p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:StartDateType</i></p> <p>Comment: Format: CCYY-MM-DD</p> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:EndDateType</i></p> <p>Comment: Format: CCYY-MM-DD</p>
<ul style="list-style-type: none"> — BuyerParty — xsd:sequence — PartyID — Name — Address — xsd:sequence — Street — City — PostCode — SubCountryCode — CountryCode — InternalAccountID — VATRegistrationID — LegalAddress 	<p>Occurrence: M .. 1</p> <p>Data type: <i>px2:BuyerPartyIndirectMaterialType</i></p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:PartyIDType</i></p> <p>Comment: Use 'Organisations nummer'</p> <p>Comment: Required in the new EU Invoice directive</p> <p>Occurrence: M .. 2</p> <p>Max length: 35</p> <p>Data type: <i>px:NameType</i></p> <p>Comment: Required in the new EU invoice directive</p> <p>Occurrence: M .. 1</p> <p>Data type: <i>px2:AddressType</i></p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 2</p> <p>Max length: 35</p> <p>Data type: <i>px:StreetType</i></p> <p>Occurrence: M .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:CityType</i></p> <p>Occurrence: M .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:CityType</i></p> <p>Occurrence: O .. 1</p> <p>Max length: 9</p> <p>Data type: <i>px:SubCountryCodeType</i></p> <p>Occurrence: M .. 1</p> <p>Max length: 2</p> <p>Data type: <i>px2:CountryCodeType</i></p> <p>Occurrence: O .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:InternalAccountIDType</i></p> <p>Comment: Accounts receivables number. Use this after agreement</p> <p>Occurrence: M .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:VATRegistrationIDType</i></p> <p>Comment: Required in the new EU Invoice directive</p> <p>Occurrence: O .. 1</p> <p>Data type: <i>px:LegalAddressType</i></p> <p>Comment: To be used when required in National</p>

Description of Skanska

Element / Attribute	Properties / Annotation
	legislation. Not required for Sweden
<ul style="list-style-type: none"> — xsd:sequence — AddressLineText 	Occurrence: M .. 1
<ul style="list-style-type: none"> — PurchaseContact 	Occurrence: M .. 5 Max length: 35 Data type: <i>px:AddressLineTextType</i>
<ul style="list-style-type: none"> — xsd:sequence — Name — TelephoneNumber — EmailAddress 	Occurrence: O .. 1 Data type: <i>px2:PurchaseContactIndirectMaterialType</i> Comment: One of the attributes of the contact has to be present
	Occurrence: M .. 1
	Occurrence: M .. 1 Max length: 35 Data type: <i>px:NameType</i> Comment: 'Er referens'
	Occurrence: O .. 1 Max length: 100 Data type: <i>px:TelephoneNumberType</i>
	Occurrence: O .. 1 Max length: 100 Data type: <i>px:EmailAddressType</i>
<ul style="list-style-type: none"> — SellerParty 	Occurrence: M .. 1 Data type: <i>px2:SellerPartyType</i> Comment: Seller: The party who has liability to fulfill the contract. It is often used in the sense of seller and supplier and ship-from.
<ul style="list-style-type: none"> — xsd:sequence — PartyID 	Occurrence: M .. 1 Max length: 35 Data type: <i>px:PartyIDType</i>
	Comment: Use 'Organisations nummer' Comment: Required in the new EU Invoice directive
<ul style="list-style-type: none"> — Name 	Occurrence: M .. 2 Max length: 35 Data type: <i>px:NameType</i> Comment: Required in the new EU invoice directive
<ul style="list-style-type: none"> — Address 	Occurrence: M .. 1 Data type: <i>px2:AddressType</i>
<ul style="list-style-type: none"> — xsd:sequence — Street — City — PostCode — SubCountryCode — CountryCode 	Occurrence: M .. 1 Max length: 35 Data type: <i>px:StreetType</i>
	Occurrence: M .. 1 Max length: 35 Data type: <i>px:CityType</i>
	Occurrence: M .. 1 Max length: 9 Data type: <i>px:PostCodeType</i>
	Occurrence: O .. 1 Max length: 9 Data type: <i>px:SubCountryCodeType</i>
	Occurrence: M .. 1 Max length: 2 Data type: <i>px2:CountryCodeType</i>

Description of Skanska

Element / Attribute	Properties / Annotation
InternalAccountID	Occurrence: O .. 1 Max length: 35 Data type: <i>px:InternalAccountIDType</i> Comment: Accounts receivables number. Use this after agreement
VATRegistrationID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:VATRegistrationIDType</i> Comment: Required in the new EU Invoice directive
LegalAddress	Occurrence: O .. 1 Data type: <i>px:LegalAddressType</i> Comment: To be used when required in National legislation. Not required for Sweden.
xsd:sequence AddressLineText	Occurrence: M .. 1 Occurrence: M .. 5 Max length: 35 Data type: <i>px:AddressLineTextType</i>
FinancialInstitution	Occurrence: O .. 1 Data type: <i>px2:FinancialInstitutionType</i>
xsd:sequence MainAccountID	Occurrence: M .. 1 Data type: <i>px:AccountTypeType</i> Comment: Account number at the financial institution where this account is held.
xsd:sequence AccountID	Occurrence: M .. 1 Occurrence: M .. 1 Max length: 35 Data type: <i>px:AccountIDType</i> Comment: Account number at the financial institution where this account is held. For IBAN, a length of 34 bytes is necessary.
AccountingContact	Occurrence: O .. 1 Data type: <i>px2:AccountingContactType</i> Comment: One of the attributes of the contact has to be present.
xsd:sequence Name	Occurrence: M .. 1 Max length: 35 Data type: <i>px:NameType</i> Comment: 'Vår referens'
TelephoneNumber	Occurrence: O .. 1 Max length: 100 Data type: <i>px:TelephoneNumberType</i>
EmailAddress	Occurrence: O .. 1 Max length: 100 Data type: <i>px:EmailAddressType</i>
ShipToParty	Occurrence: O .. 1 Data type: <i>px2:ShipToPartyType</i>
xsd:sequence PartyID	Occurrence: M .. 1 Occurrence: O .. 1 Max length: 35 Data type: <i>px:PartyIDType</i>

Description of Skanska

Element / Attribute

Properties / Annotation

Name	<p>Comment: Use 'Organisations nummer'</p> <p>Occurrence: O .. 2</p> <p>Max length: 35</p> <p>Data type: <i>px:NameType</i></p>
Address	<p>Comment: Required in the new EU invoice directive</p> <p>Occurrence: O .. 1</p> <p>Data type: <i>px2:AddressType</i></p>
xsd:sequence	<p>Occurrence: M .. 1</p>
Street	<p>Occurrence: M .. 2</p> <p>Max length: 35</p> <p>Data type: <i>px:StreetType</i></p>
City	<p>Occurrence: M .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:CityType</i></p>
PostCode	<p>Occurrence: M .. 1</p> <p>Max length: 9</p> <p>Data type: <i>px:PostCodeType</i></p>
SubCountryCode	<p>Occurrence: O .. 1</p> <p>Max length: 9</p> <p>Data type: <i>px:SubCountryCodeType</i></p>
CountryCode	<p>Occurrence: M .. 1</p> <p>Max length: 2</p> <p>Data type: <i>px2:CountryCodeType</i></p>
InternalAccountID	<p>Occurrence: O .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:InternalAccountIDType</i></p>
VATRegistrationID	<p>Occurrence: O .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:VATRegistrationIDType</i></p>
LegalAddress	<p>Occurrence: O .. 1</p> <p>Data type: <i>px:LegalAddressType</i></p>
xsd:sequence	<p>Occurrence: M .. 1</p>
AddressLineText	<p>Occurrence: M .. 5</p> <p>Max length: 35</p> <p>Data type: <i>px:AddressLineTextType</i></p>
PaymentTerms	<p>Occurrence: O .. 1</p> <p>Data type: <i>px2:PaymentTermsType</i></p>
xsd:sequence	<p>Occurrence: M .. 1</p>
PaymentMethodCode	<p>Occurrence: M .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px2:PaymentMethodCodeType</i></p>
	Applicable codes:
	1 Basic
	3 Fixed date
PaymentDueDate	<p>Occurrence: M .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px:PaymentDueDateType</i></p> <p>Comment: Format: CCYY-MM-DD</p>
PaymentInformationText	<p>Occurrence: O .. 1</p> <p>Max length: 35</p> <p>Data type: <i>px2:TextLine_2Type</i></p> <p>Comment: Free text Example '30 dagar'</p>
TransportInfo	<p>Occurrence: O .. 1</p>

Description of Skanska

Element / Attribute	Properties / Annotation
— xsd:sequence	Data type: <i>px2:TransportInfoType</i>
— TransportStageCode	Occurrence: M .. 1
	Occurrence: O .. 1
	Max length: 3
	Data type: <i>px2:TransportStageCodeType</i>
	Comment: Use when needed
	Applicable codes:
	20 Main-carriage transport
— TransportModeCode	Occurrence: O .. 1
	Max length: 3
	Data type: <i>px2:TransportModeCodeType</i>
	Comment: Use when needed
	Applicable codes:
	10 Maritime transport
	20 Rail transport
	30 Road transport
	40 Air transport
— TransportModeText	Occurrence: O .. 1
	Max length: 17
	Data type: <i>px2:TransportModeTextType</i>
	Comment: Use when needed
— TermsOfDeliveryTransportCoded	Occurrence: O .. 1
	Max length: 3
	Data type: <i>px2:TermsOfDeliveryTransportCodedType</i>
	Applicable codes:
	HLS Hämtat lastat säljaren
	HOS Hämtat olastat säljaren
	LIK Levererat inburet köparen
	LLK Levererat lossat köparen
	LOK Levererat olossat köparen
— TermsOfDeliveryTransportFunction	Occurrence: O .. 1
	Max length: 3
	Data type: <i>px2:TermsOfDeliveryTransportFunctionType</i>
	Comment: Use when needed
	Applicable codes:
	4 Collected by customer
	6 Delivery condition
— PlaceLocationIdentificationCode	Occurrence: O .. 1
	Max length: 25
	Data type: <i>px2:PlaceLocationIdentificationCodeType</i>
	Comment: UN/LOCODE
	Comment: Use when needed
— PlaceLocationIdentification	Occurrence: O .. 1
	Max length: 70
	Data type: <i>px:PlaceLocationIdentificationType</i>
	Comment: Use when needed
— AllowanceInfo	Occurrence: O .. 5
	Data type: <i>px2:AllowanceInfoType</i>
— xsd:sequence	Occurrence: M .. 1
— AllowanceNumber	Occurrence: O .. 1
	Max length: 35
	Data type: <i>px:AllowanceNumberType</i>
— AllowanceSpecialServicesCoded	Occurrence: M .. 1

Description of Skanska

Element / Attribute	Properties / Annotation										
	<p>Max length: 3 Data type: <i>px2:AllowanceSpecialServicesCodedType</i> Comment: Allowance Or Charge Type Code Comment: If qualifier ABK then use Allowance Special Service text to explain the reason.</p>										
AllowanceSequenceIndicator	<p>Applicable codes:</p> <table> <tr> <td>ZBC</td> <td>Bonus</td> </tr> <tr> <td>ABK</td> <td>Miscellaneous</td> </tr> <tr> <td>DI</td> <td>Discount</td> </tr> </table> <p>Occurrence: M .. 1 Max length: 3 Data type: <i>px2:AllowanceIndicatorType</i></p>	ZBC	Bonus	ABK	Miscellaneous	DI	Discount				
ZBC	Bonus										
ABK	Miscellaneous										
DI	Discount										
AllowanceSpecialServiceText	<p>Applicable codes:</p> <table> <tr> <td>1</td> <td>First step of calculation</td> </tr> <tr> <td>2</td> <td>Second step of calculation</td> </tr> <tr> <td>3</td> <td>Third step of calculation</td> </tr> <tr> <td>4</td> <td>Fourth step of calculation</td> </tr> </table> <p>Occurrence: O .. 1 Max length: 35 Data type: <i>px:AllowanceSpecialServiceTextType</i> Comment: Use this attribute to describe Special Services Coded.</p>	1	First step of calculation	2	Second step of calculation	3	Third step of calculation	4	Fourth step of calculation		
1	First step of calculation										
2	Second step of calculation										
3	Third step of calculation										
4	Fourth step of calculation										
AllowancePercent	<p>Occurrence: O .. 1 Max length: Data type: <i>px:AllowancePercentType</i> Comment: Percentage in calculation</p>										
AllowanceAmount	<p>Occurrence: O .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format 18 digits, Use 2 decimals for amount</p>										
TaxDetails	<p>Occurrence: O .. 1 Data type: <i>px2:TaxDetailsType</i> Comment: If the invoice contains different Tax rates this segmentgroup is required, in other case use Tax Moa in Summary section.</p>										
xsd:sequence	<p>Occurrence: M .. 1</p>										
TaxCategoryCode	<p>Occurrence: M .. 1 Max length: Data type: <i>px2:TaxCategoryCodeType</i> Comment: Under 6th EU directive, any exemption from tax has to be declared more detailed. There are several provisions in the directive, which allow exemption. In the European environment it is necessary to state this reason whenever the invoice issuer declares an invoice item or the whole invoice to be VAT exempt. Comment: Use code A if Tax rate non standard (for Sweden 25 %)</p>										
	<p>Applicable codes:</p> <table> <tr> <td>A</td> <td>Mixed tax rate</td> </tr> <tr> <td>B</td> <td>Transferred (VAT)</td> </tr> <tr> <td>E</td> <td>Exempt from tax</td> </tr> <tr> <td>H</td> <td>Higher rate</td> </tr> <tr> <td>S</td> <td>Standard rate</td> </tr> </table>	A	Mixed tax rate	B	Transferred (VAT)	E	Exempt from tax	H	Higher rate	S	Standard rate
A	Mixed tax rate										
B	Transferred (VAT)										
E	Exempt from tax										
H	Higher rate										
S	Standard rate										

Description of Skanska

Element / Attribute

Properties / Annotation

TaxFunctionCode	Z Zero rated goods Occurrence: M .. 1 Max length: 3 Data type: <i>px2:TaxFunctionCodeType</i>
	Applicable codes:
TaxTypeCode	7 Tax Occurrence: M .. 1 Max length: Data type: <i>px2:TaxTypeCodeType</i>
	Applicable codes:
TaxRate	ENV Environmental tax SCN Special construction tax VAT Value added tax Occurrence: M .. 1 Max length: Data type: <i>px:TaxRateType</i>
AmountValue	Occurrence: M .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format 18 digits, Use 2 decimals for amount
ChargeInfo	Occurrence: O .. 5 Data type: <i>px2:ChargeInfoType</i>
xsd:sequence	Occurrence: M .. 1
ChargeNumber	Occurrence: O .. 1 Max length: 35 Data type: <i>px:ChargeNumberType</i> Comment: Ordernumber
ChargeSpecialServicesCoded	Occurrence: M .. 1 Max length: 3 Data type: <i>px2:ChargeSpecialServicesCodedType</i> Comment: Allowance Or Charge Type Code Comment: If qualifier ABK then use Charge Special Service text to explain the reason.
	Applicable codes:
	ZZ AAB Returned goods charges ABK Miscellaneous CAD Certification fee FC Freight charge HD Handling PC Packing PN Pallet charge PO Per order charge
ChargeSequenceIndicator	Occurrence: M .. 1 Max length: 3 Data type: <i>px2:ChargeIndicatorType</i>
	Applicable codes:
ChargeSpecialServiceText	1 First step of calculation 2 Second step of calculation 3 Third step of calculation 4 Fourth step of calculation Occurrence: O .. 1 Max length: 35 Data type: <i>px:ChargeSpecialServiceTextType</i>

Description of Skanska

Element / Attribute	Properties / Annotation												
ChargePercent	<p>Comment: Use this attribute to describe ChargeSpecialServicesCoded</p> <p>Occurrence: O .. 1</p> <p>Max length:</p> <p>Data type: <i>px:ChargePercentType</i></p>												
ChargeAmount	<p>Comment: Percentage in calculation</p> <p>Occurrence: O .. 1</p> <p>Max length:</p> <p>Data type: <i>px:ChargePercentType</i></p>												
TaxDetails	<p>Comment: Percentage in calculation</p> <p>Occurrence: O .. 1</p> <p>Data type: <i>px2:TaxDetails_2Type</i></p> <p>Comment: If the invoice contains different Tax rates this segment group is required, in other case use Tax Moa in Summary section.</p>												
xsd:sequence	<p>Occurrence: M .. 1</p>												
TaxCategoryCode	<p>Occurrence: M .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px2:TaxCategoryCode_2Type</i></p> <p>Comment: Under 6th EU directive, any exemption from tax has to be declared more detailed. There are several provisions in the directive, which allow exemption. In the European environment it is necessary to state this reason whenever the invoice issuer declares an invoice item or the whole invoice to be VAT exempt.</p> <p>Comment: Use code A if Tax rate non standard (for Sweden 25 %)</p> <p>Applicable codes:</p> <table border="0"> <tr><td>A</td><td>Mixed tax rate</td></tr> <tr><td>B</td><td>Transferred (VAT)</td></tr> <tr><td>E</td><td>Exempt from tax</td></tr> <tr><td>H</td><td>Higher rate</td></tr> <tr><td>S</td><td>Standard rate</td></tr> <tr><td>Z</td><td>Zero rated goods</td></tr> </table>	A	Mixed tax rate	B	Transferred (VAT)	E	Exempt from tax	H	Higher rate	S	Standard rate	Z	Zero rated goods
A	Mixed tax rate												
B	Transferred (VAT)												
E	Exempt from tax												
H	Higher rate												
S	Standard rate												
Z	Zero rated goods												
TaxFunctionCode	<p>Occurrence: M .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px2:TaxFunctionCodeType</i></p> <p>Applicable codes:</p> <table border="0"> <tr><td>7</td><td>Tax</td></tr> </table>	7	Tax										
7	Tax												
TaxTypeCode	<p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px2:TaxTypeCode_2Type</i></p> <p>Applicable codes:</p> <table border="0"> <tr><td>ENV</td><td>Environmental tax</td></tr> <tr><td>SCN</td><td>Special construction tax</td></tr> <tr><td>VAT</td><td>Value added tax</td></tr> </table>	ENV	Environmental tax	SCN	Special construction tax	VAT	Value added tax						
ENV	Environmental tax												
SCN	Special construction tax												
VAT	Value added tax												
TaxRate	<p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:TaxRateType</i></p>												
AmountValue	<p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:AmountValueType</i></p> <p>Comment: Format 18 digits, Use 2 decimals for amount</p>												
CurrencyDetails	<p>Occurrence: M .. 1</p> <p>Data type: <i>px:CurrencyDetailsType</i></p>												

Description of Skanska

Element / Attribute	Properties / Annotation
<ul style="list-style-type: none"> — xsd:sequence 	Occurrence: M .. 1
<ul style="list-style-type: none"> — CurrencyCode 	Occurrence: M .. 1 Max length: 3
<ul style="list-style-type: none"> — RateOfExchange 	Data type: <i>px:String3Type</i> Occurrence: O .. 1 Max length:
<ul style="list-style-type: none"> — ExchangeRateDate 	Data type: <i>px:RateOfExchangeType</i> Occurrence: O .. 1 Max length:
<ul style="list-style-type: none"> — HomeCurrency 	Data type: <i>px:ExchangeRateDateType</i> Occurrence: O .. 1 Max length: 3 Data type: <i>px:HomeCurrencyType</i> Comment: '10 E' Momsvaluta
<ul style="list-style-type: none"> — DespatchAdviceReference 	Occurrence: O .. 1 Data type: <i>px:DespatchAdviceReferenceTypeType</i>
<ul style="list-style-type: none"> — xsd:sequence 	Occurrence: M .. 1
<ul style="list-style-type: none"> — DocumentID 	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i>
<ul style="list-style-type: none"> — DespatchAdviceDate 	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
<ul style="list-style-type: none"> — OrderReference 	Occurrence: O .. 1 Data type: <i>px:OrderReferenceType</i> Comment: Order reference are required on Line Level
<ul style="list-style-type: none"> — xsd:sequence 	Occurrence: M .. 1
<ul style="list-style-type: none"> — DocumentID 	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i>
<ul style="list-style-type: none"> — OrderDate 	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
<ul style="list-style-type: none"> — SupplierOrderReference 	Occurrence: O .. 1 Max length: Data type: <i>px:OrderReferenceType</i>
<ul style="list-style-type: none"> — xsd:sequence 	Occurrence: M .. 1
<ul style="list-style-type: none"> — DocumentID 	Occurrence: M .. 1 Max length: Data type: <i>px: DocumentIDType</i>
<ul style="list-style-type: none"> — OrderDate 	Occurrence: O .. 1 Max length: Data type: <i>px: IssueDateType</i> Comment: Format: CCYY-MM-DD
<ul style="list-style-type: none"> — DeliveryNoteNumberReference 	Occurrence: O .. 1 Data type: <i>px:DeliveryNoteNumberTypeType</i>
<ul style="list-style-type: none"> — xsd:sequence 	Occurrence: M .. 1
<ul style="list-style-type: none"> — DocumentID 	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i>

Description of Skanska

Element / Attribute	Properties / Annotation
— DeliveryNoteNumberDate	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
CreditNoteNumberReference	Occurrence: O .. 1 Data type: <i>px:CreditNoteNumberTypeType</i> Comment: Use together with DocumentTypeCode 381
— xsd:sequence	Occurrence: M .. 1
— DocumentID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i>
— CreditNoteNumberDate	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
InvoiceNumberReference	Occurrence: O .. 1 Data type: <i>px:InvoiceNumberTypeType</i> Comment: Use together with DocumentTypeCode 380
— xsd:sequence	Occurrence: M .. 1
— DocumentID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i>
— InvoiceNumberDate	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
Attachment	Occurrence: O..∞ Data type: Comment:
— xsd:sequence	Occurrence: M .. 1
— CreationDate	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
— FileSize	Occurrence: 1..1 Max length: Data type: <i>Positiv Integer</i>
— CmprsnType	Occurrence: O .. 1 Max length: Data type:
— Title	Occurrence: O .. 1 Max length: 250 Data type:
— Description	Occurrence: O .. 1 Max length: 1000 Data type:
— FileType	Occurrence: 1 .. 1 Max length: Data type: Comment: Giltiga värden i taggen FILETYPE är: - Word-bilaga med värde "application/msword". - Excel-bilaga med värde "application/vnd.ms-excel". - PDF-fil med värde "application/pdf" - Text-fil med "text/plain".

Description of Skanska

Element / Attribute

Properties / Annotation

Hash	Occurrence: O .. 1 Max length: 40 Data type:
FileName	Occurrence: 1 .. 1 Max length: 100 Data type:
Binary	Occurrence: 1 .. 1 Max length: Data type: <i>Base64Binary</i>
InvoiceLines	Occurrence: M .. 999999 Data type: <i>px2:InvoiceLinesType</i>
xsd:sequence	Occurrence: M .. 1
LineID	Occurrence: M .. 1 Max length: 6 Data type: <i>px:LineIDType</i>
InvoiceArticle	Occurrence: M .. 1 Data type: <i>px2:InvoiceArticleType</i>
xsd:sequence	Occurrence: M .. 1
ProductInformation	Occurrence: O .. 5 Max length: 79 Data type: <i>px2:ProductInformationType</i>
SupplierRemarkLine	Occurrence: O .. 5 Max length: 48 Data type: <i>px2:SupplierRemarksType</i>
LineItemAmount	Occurrence: M .. 1 Max length: Data type: <i>px:LineAmountType</i> Comment: Total Sum charged in respect of a single invoice item in accordance with the terms of delivery. The line item amount is the total to this line item (price * quantity). It includes allowances and charges and excludes vat.
ArticleIdentification	Comment: Format 18 digits, Use 2 decimals for amount Occurrence: O .. 1 Data type: <i>px2:ArticleIdentificationType</i>
xsd:sequence	Occurrence: M .. 1
BuyersArticleID	Occurrence: O .. 1 Max length: 35 Data type: <i>px:BuyersArticleIDType</i>
SuppliersArticleID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:SuppliersArticleIDType</i>
EANArticleID	Occurrence: O .. 1 Max length: 35 Data type: <i>px:EANArticleIDType</i> Comment: Om EAN artikelnummer inte finns, ange radnummer i Line ID. Hoppa över Article Identification
ArticleDescription	Occurrence: M .. 1 Data type: <i>px2:ArticleDescriptionType</i>
xsd:sequence	Occurrence: M .. 1
ArticleDescriptionText	Occurrence: M .. 2 Max length: 25 Data type: <i>px2:ArticleDescriptionTextType</i>

Description of Skanska

Element / Attribute

Properties / Annotation

<ul style="list-style-type: none"> ArticleCustomsRelatedProperties <ul style="list-style-type: none"> xsd:sequence CountryOfOriginCode InvoiceHorizon <ul style="list-style-type: none"> xsd:sequence StartDate EndDate DeliveryHistory <ul style="list-style-type: none"> xsd:sequence InvoicedQuantity <ul style="list-style-type: none"> xsd:sequence QuantityValue MeasureUnitCode DespatchedQuantity <ul style="list-style-type: none"> xsd:sequence QuantityValue MeasureUnitCode xsd:sequence DespatchDate PriceDetails <ul style="list-style-type: none"> xsd:sequence CalculationGrossPrice 	<p>Comment: Required in the new EU invoice directive.</p> <p>Occurrence: O .. 1</p> <p>Data type: <i>px:ArticleCustomsRelatedPropertiesType</i></p> <p>Occurrence: M .. 1</p> <p>Occurrence: O .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px:CountryOfOriginType</i></p> <p>Occurrence: O .. 1</p> <p>Data type: <i>px:InvoiceHorizonType</i></p> <p>Comment: Use this Composition for periodical invoices</p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:StartDateType</i></p> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:EndDateType</i></p> <p>Occurrence: M .. 1</p> <p>Data type: <i>px2:DeliveryHistoryType</i></p> <p>Comment: Default PCE. For other qualifiers use 'Bilaga 3'</p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 1</p> <p>Data type: <i>px:InvoicedQuantityType</i></p> <p>Comment: Required in the new EU invoice directive</p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:QuantityValueType</i></p> <p>Occurrence: O .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px:MeasureUnitCodeType</i></p> <p>Occurrence: O .. 1</p> <p>Data type: <i>px:DespatchedQuantityType</i></p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:QuantityValueType</i></p> <p>Occurrence: O .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px:MeasureUnitCodeType</i></p> <p>Occurrence: M .. 1</p> <p>Occurrence: O .. 1</p> <p>Max length:</p> <p>Data type: <i>px:DespatchDateType</i></p> <p>Comment: Format: CCYY-MM-DD</p> <p>Occurrence: M .. 1</p> <p>Data type: <i>px2:PriceDetailsType</i></p> <p>Occurrence: M .. 1</p> <p>Occurrence: M .. 1</p> <p>Data type: <i>px:CalculationGrossPriceType</i></p> <p>Comment: Price without allowances and charges, this</p>
--	--

Description of Skanska

Element / Attribute

Properties / Annotation

		represents the gross price applicable to the line.
xsd:sequence	Occurrence:	M .. 1
PriceAmount	Occurrence:	M .. 1
	Max length:	
	Data type:	<i>px:PriceAmountType</i>
	Comment:	Format: 15 digits. Use 2 decimals for amounts
UnitPriceBasis	Occurrence:	O .. 1
	Max length:	
	Data type:	<i>px:UnitPriceBasisType</i>
MeasureUnitCode	Occurrence:	O .. 1
	Max length:	3
	Data type:	<i>px:MeasureUnitCodeType</i>
ArticleTaxDetails	Occurrence:	O .. 1
	Data type:	<i>px2:ArticleTaxDetailsType</i>
	Comment:	Used on article or line level, if in one document tax details may be specified on line and on document level.
	Comment:	If the invoice contain different Tax rates this attribute group are required, in other case use tax details in summary section.
xsd:sequence	Occurrence:	M .. 1
TaxCategoryCode	Occurrence:	M .. 1
	Max length:	
	Data type:	<i>px2:TaxCategoryCodeType</i>
	Comment:	Under 6th EU directive, any exemption from tax has to be declared more detailed. There are several provisions in the directive, which allow exemption. In the European nvironment it is necessary to state this reason whenever the invoice issuer declares an invoice item or the whole invoice to be VAT exempt.
	Comment:	Use code A if Tax rate non standard (for Sweden 25 %)
	Applicable codes:	
	A	Mixed tax rate
	B	Transferred (VAT)
	E	Exempt from tax
	H	Higher rate
	S	Standard rate
	Z	Zero rated goods
TaxFunctionCode	Occurrence:	M .. 1
	Max length:	3
	Data type:	<i>px2:TaxFunctionCodeType</i>
	Applicable codes:	
	7	Tax
TaxTypeCode	Occurrence:	M .. 1
	Max length:	
	Data type:	<i>px2:TaxTypeCodeType</i>
	Applicable codes:	
	ENV	Environmental tax
	SCN	Special construction tax
	VAT	Value added tax

Description of Skanska

Element / Attribute	Properties / Annotation
TaxRate	Occurrence: M .. 1 Max length: Data type: <i>px:TaxRateType</i>
AmountValue	Occurrence: M .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format 18 digits, Use 2 decimals for amount
AllowanceInfo	Occurrence: O .. 5 Data type: <i>px2:AllowanceInfo_2Type</i>
xsd:sequence	Occurrence: M .. 1
AllowanceNumber	Occurrence: O .. 1 Max length: 35 Data type: <i>px:AllowanceNumberType</i>
AllowanceSpecialServicesCoded	Occurrence: M .. 1 Max length: 3 Data type: <i>px2:AllowanceSpecialServicesCoDedType</i> Comment: Allowance Or Charge Type Code Comment: If qualifier ABK then use Allowance special Service text to explain the reason.
Applicable codes:	
ZBC	Bonus
ABK	Miscellaneous
DI	Discount
AllowanceSequenceIndicator	Occurrence: M .. 1 Max length: 3 Data type: <i>px2:AllowanceIndicatorType</i>
Applicable codes:	
1	First step of calculation
2	Second step of calculation
3	Third step of calculation
4	Fourth step of calculation
AllowanceSpecialServiceText	Occurrence: O .. 1 Max length: 35 Data type: <i>px:AllowanceSpecialServiceTextType</i> Comment: Use this attribute to describe Special Services Coded
AllowancePercent	Occurrence: O .. 1 Max length: Data type: <i>px:AllowancePercentType</i> Comment: Percentage in calculation
AllowanceAmount	Occurrence: O .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format 18 digits, Use 2 decimals for amount
TaxDetails	Occurrence: O .. 1 Data type: <i>px2:TaxDetailsType</i>
xsd:sequence	Occurrence: M .. 1
TaxCategoryCode	Occurrence: M .. 1 Max length: Data type: <i>px2:TaxCategoryCodeType</i> Comment: Under 6th EU directive, any exemption from tax has to be declared more detailed. There are several provisions in the directive, which

Description of Skanska

Element / Attribute

Properties / Annotation

		allow exemption. In the European nvironment it is necessary to state this reason whenever the invoice issuer declares an invoice item or the whole invoice to be VAT exempt.
		Comment: Use code A if Tax rate non Standard (for Sweden 25 %)
		Applicable codes:
	A	Mixed tax rate
	B	Transferred (VAT)
	E	Exempt from tax
	H	Higher rate
	S	Standard rate
	Z	Zero rated goods
		Occurrence: M .. 1
		Max length: 3
		Data type: <i>px2:TaxFunctionCodeType</i>
		Applicable codes:
	7	Tax
		Occurrence: M .. 1
		Max length:
		Data type: <i>px2:TaxTypeCodeType</i>
		Applicable codes:
	ENV	Environmental tax
	SCN	Special construction tax
	VAT	Value added tax
		Occurrence: M .. 1
		Max length:
		Data type: <i>px:TaxRateType</i>
		Occurrence: M .. 1
		Max length:
		Data type: <i>px:AmountValueType</i>
		Comment: Format 18 digits, Use 2 decimals for amount
		Occurrence: O .. 5
		Data type: <i>px2:ChargeInfo_2Type</i>
		Occurrence: M .. 1
		Occurrence: O .. 1
		Max length: 35
		Data type: <i>px:ChargeNumberType</i>
		Comment: Ordernumber
		Occurrence: O .. 1
		Max length: 3
		Data type: <i>px2:ChargeSpecialServicesCodedType</i>
		Comment: Allowance Or Charge Type Code
		Comment: If qualifier ABK then use Charge Special Service text to explain the reason.
		Applicable codes:
	ZZ	
	FC	Freight charge
	PN	Pallet charge
	PO	Per order charge

Description of Skanska

Element / Attribute

Properties / Annotation

ChargeSequenceIndicator	<p>Occurrence: O .. 1 Max length: 3 Data type: <i>px2:ChargeIndicatorType</i></p> <p>Applicable codes:</p> <table border="1"> <tr><td>1</td><td>First step of calculation</td></tr> <tr><td>2</td><td>Second step of calculation</td></tr> <tr><td>3</td><td>Third step of calculation</td></tr> <tr><td>4</td><td>Fourth step of calculation</td></tr> </table>	1	First step of calculation	2	Second step of calculation	3	Third step of calculation	4	Fourth step of calculation				
1	First step of calculation												
2	Second step of calculation												
3	Third step of calculation												
4	Fourth step of calculation												
ChargeSpecialServiceText	<p>Occurrence: O .. 1 Max length: 35 Data type: <i>px:ChargeSpecialServiceTextType</i> Comment: Use this attribute to describe Special Services Coded</p>												
ChargePercent	<p>Occurrence: O .. 1 Max length: Data type: <i>px:ChargePercentType</i></p>												
ChargeAmount	<p>Occurrence: O .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format 18 digits, Use 2 decimals for amount</p>												
TaxDetails	<p>Occurrence: O .. 1 Data type: <i>px2:TaxDetailsType</i> Comment: Use 2 decimals for amount</p>												
xsd:sequence	<p>Occurrence: M .. 1</p>												
TaxCategoryCode	<p>Occurrence: M .. 1 Max length: Data type: <i>px2:TaxCategoryCodeType</i> Comment: Under 6th EU directive, any exemption from tax has to be declared more detailed. There are several provisions in the directive, which allow exemption. In the European environment it is necessary to state this reason whenever the invoice issuer declares an invoice item or the whole invoice to be VAT exempt. Comment: Use code A if Tax rate non standard (for Sweden 25 %)</p> <p>Applicable codes:</p> <table border="1"> <tr><td>A</td><td>Mixed tax rate</td></tr> <tr><td>B</td><td>Transferred (VAT)</td></tr> <tr><td>E</td><td>Exempt from tax</td></tr> <tr><td>H</td><td>Higher rate</td></tr> <tr><td>S</td><td>Standard rate</td></tr> <tr><td>Z</td><td>Zero rated goods</td></tr> </table>	A	Mixed tax rate	B	Transferred (VAT)	E	Exempt from tax	H	Higher rate	S	Standard rate	Z	Zero rated goods
A	Mixed tax rate												
B	Transferred (VAT)												
E	Exempt from tax												
H	Higher rate												
S	Standard rate												
Z	Zero rated goods												
TaxFunctionCode	<p>Occurrence: M .. 1 Max length: 3 Data type: <i>px2:TaxFunctionCodeType</i></p> <p>Applicable codes:</p> <table border="1"> <tr><td>ENV</td><td>Environmental tax</td></tr> <tr><td>SCN</td><td>Special construction tax</td></tr> <tr><td>VAT</td><td>Value added tax</td></tr> </table>	ENV	Environmental tax	SCN	Special construction tax	VAT	Value added tax						
ENV	Environmental tax												
SCN	Special construction tax												
VAT	Value added tax												
TaxRate	<p>Occurrence: M .. 1 Max length: Data type: <i>px:TaxRateType</i></p>												

Description of Skanska

Element / Attribute

Properties / Annotation

— AmountValue	Occurrence: M .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format 18 digits, Use 2 decimalsfor amount
InvoiceLineReference	Occurrence: M .. 1 Data type: <i>px2:InvoiceLineReferenceType</i>
— xsd:sequence	Occurrence: M .. 1
DespatchAdviceReference	Occurrence: O .. 1 Data type: <i>px:DespatchAdviceReferenceType</i>
— xsd:sequence	Occurrence: M .. 1
DocumentID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentID_2Type</i>
DespatchAdviceDate	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
OrderReference	Occurrence: O .. 1 Data type: <i>px:OrderReferenceType</i>
— xsd:sequence	Occurrence: M .. 1
DocumentID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i>
OrderDate	Occurrence: O .. 1 Max length: Data type: <i>px:IssueDateType</i> Comment: Format: CCYY-MM-DD
CustomerAccountNumber	Occurrence: M .. 1 Data type: <i>px2:CustomerAccountNumberType</i>
— xsd:sequence	Occurrence: M .. 1
DocumentID	Occurrence: M .. 1 Max length: 35 Data type: <i>px:DocumentIDType</i> Comment: ADE: Required ' - Projektnummer (5-6 siffror) - Aktivitet (1-15 siffror/tecken) - Resurs (4 siffror)' Comment: Example: 123456-010-7716 Comment: 'Projektnummer: identifierar vilken arbetsplats Aktivitet: används för underindelning av project för att möjliggöra kostnads-/resultatuppföljning (minst en siffra) Resurs: en resurs pekar på vilken typ av kostnad som används t.ex. material, maskiner, underentreprenad.'
InvoiceSummarySection	Occurrence: M .. 1 Data type: <i>px2:InvoiceSummarySectionType</i>
— xsd:sequence	Occurrence: M .. 1
TotalLineItemsAmount	Occurrence: M .. 1 Data type: <i>px2:TotalLineItemsAmountType</i>
— xsd:sequence	Occurrence: M .. 1

Description of Skanska

Element / Attribute	Properties / Annotation
<ul style="list-style-type: none"> — AmountValue — CurrencyCode 	Occurrence: M .. 1 Max length: Data type: <i>px2:AmountValueType</i> Comment: Format 18 digits, Use 2 decimals for amount
	Occurrence: O .. 1 Max length: 3 Data type: <i>px:CurrencyCodeType</i>
	Applicable codes:
	ADP Andorran Peseta AED UAE Dirham AFA Afghani ALL Lek AMD Armenian Dram ANG Netherlands Antillian Guilder AOK Kwanza AON New Kwanza AOR Kwanza Reajustado ARA Austral ARS Argentine Peso ATS Schilling AUD Australian Dollar AWG Aruban Guilder AZM Azerbaijanian Manat BAD Dinar BBD Barbados Dollar BDT Taka BEC Belgian Franc (convertible) BEF Belgian Franc BEL Belgian Franc (financial) BGL Lev BHD Bahraini Dinar BIF Burundi Franc BMD Bermudian Dollar (customarily: Bermuda Dollar) BND Brunei Dollar BOB Boliviano BRC Cruzado BRL Brazilian Real BSD Bahamian Dollar BTN Ngultrum BUK Kyat BWP Pula BYB Belarussian Ruble BZD Belize Dollar CAD Canadian Dollar CHF Swiss Franc CLF Unidades de fomento
	Applicable codes:
	CLP Chilean Peso CNY Yuan Renminbi COP Colombian Peso CRC Costa Rican Colon CUP Cuban Peso CVE Cape Verde Escudo CYP Cyprus Pound CZK Czech Koruna

Description of Skanska

Element / Attribute

Properties / Annotation

DEM	Deutsche Mark
DJF	Djibouti Franc
DKK	Danish Krone
DOP	Dominican Peso
DZD	Algerian Dinar
ECS	Sucre
EEK	Kroon
EGP	Egyptian Pound
ESP	Spanish Peseta
ETB	Ethopian Birr
FIM	Markka
FJD	Fiji Dollar
FKP	Falkland Islands Pound
FRF	French Franc
GBP	Pound Sterling
GEL	Lari
GHC	Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinea Franc
GRD	Drachma
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYD	Guyana Dollar
HKD	Honk Kong Dollar
HNL	Lempira
HRD	Croatian Dinar
HRK	Kuana
HTG	Gourde
HUF	Forint
IDR	Rupiah
IEP	Irish Pound
ILS	Shekel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
ITL	Italian Lira
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som
KHR	Riel
KMF	Comoro Franc
KPW	North Korean Won
KRW	Won

Applicable codes:

KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Kip
LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti

Description of Skanska

Element / Attribute

Properties / Annotation

LTL	Lithuanian Litas
LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGF	Malagasy Franc
MKD	Denar
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDD	Sudanese Dinar
SDP	Sudanese Pound

Applicable codes:

SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SIT	Tolar
SKK	Slovak Koruna
SLL	Leone
SOS	Somali Shilling
SRG	Suriname Guilder

Description of Skanska

Element / Attribute

Properties / Annotation

STD	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TPE	Timor Escudo
TRL	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAK	Karbovanet
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (next day)
USS	US Dollar (same day)
UYU	Peso Uruguayo
UZS	Uzbekistan Sum
VEB	Bolivar
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	Silver
XAU	Gold
XBA	European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Carribean Dollar
XDR	SDR
XEU	European Currency Unit (E.C.U.)
XFO	Gold-Franc
XFU	UIC-Franc
XOF	CFA Franc BCEAO
XPD	Palladium
XPF	CFP Franc
XRE	RINET Funds Code
XTS	Code specifically reserved for testing purposes
XXX	For transactions where no currency is involved
YDD	Yemeni Dinar
YER	Yemeni Rial
YUM	New Dinar
ZAL	Rand (financial)
ZAR	Rand

Applicable codes:

ZMK	Kwacha
ZRN	New Zaire
ZWD	Zimbabwe Dollar

Occurrence: **O ..1**

Data type: *px:AmountTypeType*

Comment: Total Charges/Allowance skall bara användas för att redovisa Charge/Allowance från huvudnivå annars ingår detta i Line Item

TotalChargesAllowances

Description of Skanska

Element / Attribute

Properties / Annotation

— **xsd:sequence**
 — **AmountValue**
 — **CurrencyCode**

Amount på radnivå
 Comment: Om rabatter överstiger eventuella tillägg anges här ett negativt belopp
 Occurrence: **M .. 1**
 Occurrence: **M .. 1**
 Max length:
 Data type: *px:AmountValueType*
 Comment: Format: 18 digits. Use 2 decimals for mounts
 Occurrence: **O .. 1**
 Max length: **3**
 Data type: *px:CurrencyCodeType*

Applicable codes:

ADP	Andorran Peseta
AED	UAE Dirham
AFA	Afghani
ALL	Lek
AMD	Armenian Dram
ANG	Netherlands Antillian Guilder
AOK	Kwanza
AON	New Kwanza
AOR	Kwanza Reajustado
ARA	Austral
ARS	Argentine Peso
ATS	Schilling
AUD	Australian Dollar
AWG	Aruban Guilder
AZM	Azerbaijani Manat
BAD	Dinar
BBD	Barbados Dollar
BDT	Taka
BEC	Belgian Franc (convertible)
BEF	Belgian Franc
BEL	Belgian Franc (financial)
BGL	Lev
BHD	Bahraini Dinar
BIF	Burundi Franc
BMD	Bermudian Dollar (customarily: Bermuda Dollar)
BND	Brunei Dollar
BOB	Boliviano
BRC	Cruzado
BRL	Brazilian Real
BSD	Bahamian Dollar
BTN	Ngultrum
BUK	Kyat
BWP	Pula

Applicable codes:

BYB	Belarussian Ruble
BZD	Belize Dollar
CAD	Canadian Dollar
CHF	Swiss Franc
CLF	Unidades de fomento
CLP	Chilean Peso
CNY	Yuan Renminbi
COP	Colombian Peso

Description of Skanska

Element / Attribute

Properties / Annotation

CRC	Costa Rican Colon
CUP	Cuban Peso
CVE	Cape Verde Escudo
CYP	Cyprus Pound
CZK	Czech Koruna
DEM	Deutsche Mark
DJF	Djibouti Franc
DKK	Danish Krone
DOP	Dominican Peso
DZD	Algerian Dinar
ECS	Sucre
EEK	Kroon
EGP	Egyptian Pound
ESP	Spanish Peseta
ETB	Ethopian Birr
FIM	Markka
FJD	Fiji Dollar
FKP	Falkland Islands Pound
FRF	French Franc
GBP	Pound Sterling
GEL	Lari
GHC	Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinea Franc
GRD	Drachma
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYP	Guyana Dollar
HKD	Hong Kong Dollar
HNL	Lempira
HRD	Croatian Dinar
HRK	Kuana
HTG	Gourde
HUF	Forint
IDR	Rupiah
IEP	Irish Pound
ILS	Shekel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
ITL	Italian Lira
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
Applicable codes:	
KGS	Som
KHR	Riel
KMF	Comoro Franc
KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge

Description of Skanska

Element / Attribute

Properties / Annotation

LAK	Kip
LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti
LTL	Lithuanian Litas
LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGF	Malagasy Franc
MKD	Denar
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc

Applicable codes:

SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDD	Sudanese Dinar
SDP	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound

Description of Skanska

Element / Attribute

Properties / Annotation

SIT	Tolar
SKK	Slovak Koruna
SLL	Leone
SOS	Somali Shilling
SRG	Suriname Guilder
STD	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TPE	Timor Escudo
TRL	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAK	Karbovanet
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (next day)
USS	US Dollar (same day)
UYU	Peso Uruguayo
UZS	Uzbekistan Sum
VEB	Bolivar
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	Silver
XAU	Gold
XBA	European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Carribean Dollar
XDR	SDR
XEU	European Currency Unit (E.C.U.)
XFO	Gold-Franc
XFU	UIC-Franc
XOF	CFA Franc BCEAO
XPD	Palladium
XPF	CFP Franc
XRE	RINET Funds Code
XTS	Code specifically reserved for testing purposes
XXX	For transactions where no currency is involved

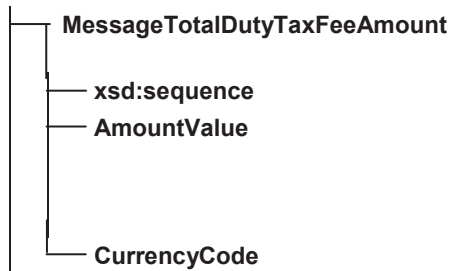
Applicable codes:

YDD	Yemeni Dinar
YER	Yemeni Rial
YUM	New Dinar
ZAL	Rand (financial)
ZAR	Rand
ZMK	Kwacha
ZRN	New Zaire
ZWD	Zimbabwe Dollar

Description of Skanska

Element / Attribute

Properties / Annotation



Occurrence: **O .. 1**
 Data type: *px:AmountTypeType*
 Occurrence: **M .. 1**
 Occurrence: **M .. 1**
 Max length:
 Data type: *px:AmountValueType*
 Comment: Format: 18 digits. Use 2 decimals for mounts
 Occurrence: **O .. 1**
 Max length: **3**
 Data type: *px:CurrencyCodeType*

Applicable codes:

ADP	Andorran Peseta
AED	UAE Dirham
AFA	Afghani
ALL	Lek
AMD	Armenian Dram
ANG	Netherlands Antillian Guilder
AOK	Kwanza
AON	New Kwanza
AOR	Kwanza Reajustado
ARA	Austral
ARS	Argentine Peso
ATS	Schilling
AUD	Australian Dollar
AWG	Aruban Guilder
AZM	Azerbaijani Manat
BAD	Dinar
BBD	Barbados Dollar
BDT	Taka
BEC	Belgian Franc (convertible)
BEF	Belgian Franc
BEL	Belgian Franc (financial)
BGL	Lev
BHD	Bahraini Dinar
BIF	Burundi Franc
BMD	Bermudian Dollar (customarily: Bermuda Dollar)
BND	Brunei Dollar
BOB	Boliviano
BRC	Cruzado
BRL	Brazilian Real
BSD	Bahamian Dollar
BTN	Ngultrum
BUK	Kyat
BWP	Pula
BYB	Belarussian Ruble

Applicable codes:

BZD	Belize Dollar
CAD	Canadian Dollar
CHF	Swiss Franc
CLF	Unidades de fomento
CLP	Chilean Peso
CNY	Yuan Renminbi
COP	Colombian Peso
CRC	Costa Rican Colon
CUP	Cuban Peso

Description of Skanska

Element / Attribute

Properties / Annotation

CVE	Cape Verde Escudo
CYP	Cyprus Pound
CZK	Czech Koruna
DEM	Deutsche Mark
DJF	Djibouti Franc
DKK	Danish Krone
DOP	Dominican Peso
DZD	Algerian Dinar
ECS	Sucre
EEK	Kroon
EGP	Egyptian Pound
ESP	Spanish Peseta
ETB	Ethopian Birr
FIM	Markka
FJD	Fiji Dollar
FKP	Falkland Islands Pound
FRF	French Franc
GBP	Pound Sterling
GEL	Lari
GHC	Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinea Franc
GRD	Drachma
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYD	Guyana Dollar
HKD	Honk Kong Dollar
HNL	Lempira
HRD	Croatian Dinar
HRK	Kuana
HTG	Gourde
HUF	Forint
IDR	Rupiah
IEP	Irish Pound
ILS	Shekel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
ITL	Italian Lira
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som

Applicable codes:

KHR	Riel
KMF	Comoro Franc
KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Kip
LBP	Lebanese Pound

Description of Skanska

Element / Attribute

Properties / Annotation

LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti
LT	Lithuanian Litas
LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGF	Malagasy Franc
MKD	Denar
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal

Applicable codes:

SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDD	Sudanese Dinar
SDP	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SIT	Tolar
SKK	Slovak Koruna

Description of Skanska

Element / Attribute

Properties / Annotation

SLL	Leone
SOS	Somali Shilling
SRG	Suriname Guilder
STD	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TPE	Timor Escudo
TRL	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAK	Karbovanet
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (next day)
USS	US Dollar (same day)
UYU	Peso Uruguayo
UZS	Uzbekistan Sum
VEB	Bolivar
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	Silver
XAU	Gold
XBA	European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Carribean Dollar
XDR	SDR
XEU	European Currency Unit (E.C.U.)
XFO	Gold-Franc
XFU	UIC-Franc
XOF	CFA Franc BCEAO
XPD	Palladium
XPF	CFP Franc
XRE	RINET Funds Code
XTS	Code specifically reserved for testing purposes
XXX	For transactions where no currency is involved
YDD	Yemeni Dinar

Applicable codes:

YER	Yemeni Rial
YUM	New Dinar
ZAL	Rand (financial)
ZAR	Rand
ZMK	Kwacha
ZRN	New Zaire
ZWD	Zimbabwe Dollar

Occurrence: **O ..1**

Data type: *px:AdjustmentAmountType*

AdjustmentAmount

Description of Skanska

Element / Attribute	Properties / Annotation
xsd:sequence	Occurrence: M .. 1
AmountValue	Occurrence: M .. 1
	Max length:
	Data type: <i>px:AmountValueType</i>
	Comment: Format: 18 digits. Use 2 decimals for mounts
CurrencyCode	Occurrence: O .. 1
	Max length: 3
	Data type: <i>px:CurrencyCodeType</i>
	Applicable codes:
	ADP Andorran Peseta
	AED UAE Dirham
	AFA Afghani
	ALL Lek
	AMD Armenian Dram
	ANG Netherlands Antillian Guilder
	AOK Kwanza
	AON New Kwanza
	AOR Kwanza Reajustado
	ARA Austral
	ARS Argentine Peso
	ATS Schilling
	AUD Australian Dollar
	AWG Aruban Guilder
	AZM Azerbaijanian Manat
	BAD Dinar
	BBD Barbados Dollar
	BDT Taka
	BEC Belgian Franc (convertible)
	BEF Belgian Franc
	BEL Belgian Franc (financial)
	BGL Lev
	BHD Bahraini Dinar
	BIF Burundi Franc
	BMD Bermudian Dollar (customarily: Bermuda Dollar)
	BND Brunei Dollar
	BOB Boliviano
	BRC Cruzado
	BRL Brazilian Real
	BSD Bahamian Dollar
	BTN Ngultrum
	BUK Kyat
	BWP Pula
	BYB Belarussian Ruble
	BZD Belize Dollar
	Applicable codes:
	CAD Canadian Dollar
	CHF Swiss Franc
	CLF Unidades de fomento
	CLP Chilean Peso
	CNY Yuan Renminbi
	COP Colombian Peso
	CRC Costa Rican Colon
	CUP Cuban Peso
	CVE Cape Verde Escudo
	CYP Cyprus Pound

Description of Skanska

Element / Attribute

Properties / Annotation

CZK	Czech Koruna
DEM	Deutsche Mark
DJF	Djibouti Franc
DKK	Danish Krone
DOP	Dominican Peso
DZD	Algerian Dinar
ECS	Sucre
EEK	Kroon
EGP	Egyptian Pound
ESP	Spanish Peseta
ETB	Ethopian Birr
FIM	Markka
FJD	Fiji Dollar
FKP	Falkland Islands Pound
FRF	French Franc
GBP	Pound Sterling
GEL	Lari
GHC	Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinea Franc
GRD	Drachma
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYP	Guyana Dollar
HKD	Honk Kong Dollar
HNL	Lempira
HRD	Croatian Dinar
HRK	Kuana
HTG	Gourde
HUF	Forint
IDR	Rupiah
IEP	Irish Pound
ILS	Shekel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
ITL	Italian Lira
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som
KHR	Riel

Applicable codes:

KMF	Comoro Franc
KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Kip
LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar

Description of Skanska

Element / Attribute

Properties / Annotation

LSL	Loti
LTL	Lithuanian Litas
LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGF	Malagasy Franc
MKD	Denar
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar

Applicable codes:

SCR	Seychelles Rupee
SDD	Sudanese Dinar
SDP	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SIT	Tolar
SKK	Slovak Koruna
SLL	Leone
SOS	Somali Shilling

Description of Skanska

Element / Attribute

Properties / Annotation

SRG	Suriname Guilder
STD	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TPE	Timor Escudo
TRL	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAK	Karbovanet
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (next day)
USS	US Dollar (same day)
UYU	Peso Uruguayo
UZS	Uzbekistan Sum
VEB	Bolivar
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	Silver
XAU	Gold
XBA	European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Carribean Dollar
XDR	SDR
XEU	European Currency Unit (E.C.U.)
XFO	Gold-Franc
XFU	UIC-Franc
XOF	CFA Franc BCEAO
XPD	Palladium
XPF	CFP Franc
XRE	RINET Funds Code
XTS	Code specifically reserved for testing purposes
XXX	For transactions where no currency is involved
YDD	Yemeni Dinar
YER	Yemeni Rial

Applicable codes:

YUM	New Dinar
ZAL	Rand (financial)
ZAR	Rand
ZMK	Kwacha
ZRN	New Zaire
ZWD	Zimbabwe Dollar

Occurrence: **M .. 1**
 Data type: *px:AmountType*
 Occurrence: **M .. 1**

AmountDueAmountPayable

xsd:sequence

Description of Skanska

Element / Attribute	Properties / Annotation
<ul style="list-style-type: none"> — AmountValue — CurrencyCode 	Occurrence: M .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format: 18 digits. Use 2 decimals for mounts
	Occurrence: O .. 1 Max length: 3 Data type: <i>px:CurrencyCodeType</i>
	Applicable codes:
	ADP Andorran Peseta AED UAE Dirham AFA Afghani ALL Lek AMD Armenian Dram ANG Netherlands Antillian Guilder AOK Kwanza AON New Kwanza AOR Kwanza Reajustado ARA Austral ARS Argentine Peso ATS Schilling AUD Australian Dollar AWG Aruban Guilder AZM Azerbaijanian Manat BAD Dinar BBD Barbados Dollar BDT Taka BEC Belgian Franc (convertible) BEF Belgian Franc BEL Belgian Franc (financial) BGL Lev BHD Bahraini Dinar BIF Burundi Franc BMD Bermudian Dollar (customarily: Bermuda Dollar) BND Brunei Dollar BOB Boliviano BRC Cruzado BRL Brazilian Real BSD Bahamian Dollar BTN Ngultrum BUK Kyat BWP Pula BYB Belarussian Ruble BZD Belize Dollar CAD Canadian Dollar
	Applicable codes:
	CHF Swiss Franc CLF Unidades de fomento CLP Chilean Peso CNY Yuan Renminbi COP Colombian Peso CRC Costa Rican Colon CUP Cuban Peso CVE Cape Verde Escudo CYP Cyprus Pound CZK Czech Koruna

Description of Skanska

Element / Attribute

Properties / Annotation

DEM	Deutsche Mark
DJF	Djibouti Franc
DKK	Danish Krone
DOP	Dominican Peso
DZD	Algerian Dinar
ECS	Sucre
EEK	Kroon
EGP	Egyptian Pound
ESP	Spanish Peseta
ETB	Ethopian Birr
FIM	Markka
FJD	Fiji Dollar
FKP	Falkland Islands Pound
FRF	French Franc
GBP	Pound Sterling
GEL	Lari
GHC	Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinea Franc
GRD	Drachma
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYD	Guyana Dollar
HKD	Honk Kong Dollar
HNL	Lempira
HRD	Croatian Dinar
HRK	Kuana
HTG	Gourde
HUF	Forint
IDR	Rupiah
IEP	Irish Pound
ILS	Shekel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
ITL	Italian Lira
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som
KHR	Riel
KMF	Comoro Franc

Applicable codes:

KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Kip
LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti

Description of Skanska

Element / Attribute

Properties / Annotation

LTL	Lithuanian Litas
LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGF	Malagasy Franc
MKD	Denar
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee

Applicable codes:

SDD	Sudanese Dinar
SDP	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SIT	Tolar
SKK	Slovak Koruna
SLL	Leone
SOS	Somali Shilling
SRG	Suriname Guilder

Description of Skanska

Element / Attribute

Properties / Annotation

	STD	Dobra
	SVC	El Salvador Colon
	SYP	Syrian Pound
	SZL	Lilangeni
	THB	Baht
	TMM	Manat
	TND	Tunisian Dinar
	TOP	Pa'anga
	TPE	Timor Escudo
	TRL	Turkish Lira
	TTD	Trinidad and Tobago Dollar
	TWD	New Taiwan Dollar
	TZS	Tanzanian Shilling
	UAK	Karbovanet
	UGX	Uganda Shilling
	USD	US Dollar
	USN	US Dollar (next day)
	USS	US Dollar (same day)
	UYU	Peso Uruguayo
	UZS	Uzbekistan Sum
	VEB	Bolivar
	VND	Dong
	VUV	Vatu
	WST	Tala
	XAF	CFA Franc BEAC
	XAG	Silver
	XAU	Gold
	XBA	European Composite Unit (EURCO)
	XBB	European Monetary Unit (E.M.U.-6)
	XBC	European Unit of Account 9 (E.U.A.-9)
	XBD	European Unit of Account 17 (E.U.A.-17)
	XCD	East Carribean Dollar
	XDR	SDR
	XEU	European Currency Unit (E.C.U.)
	XFO	Gold-Franc
	XFU	UIC-Franc
	XOF	CFA Franc BCEAO
	XPB	Palladium
	XPY	CFP Franc
	XRE	RINET Funds Code
	XTS	Code specifically reserved for testing purposes
	XXX	For transactions where no currency is involved
	YDD	Yemeni Dinar
	YER	Yemeni Rial
	YUM	New Dinar
	Applicable codes:	
	ZAL	Rand (financial)
	ZAR	Rand
	ZMK	Kwacha
	ZRN	New Zaire
	ZWD	Zimbabwe Dollar
	Occurrence:	M .. 1
	Data type:	<i>px:TaxableAmountType</i>
	Occurrence:	M .. 1
	Occurrence:	M .. 1
TaxableAmount		
xsd:sequence		
AmountValue		

Description of Skanska

Element / Attribute

Properties / Annotation

CurrencyCode

Max length:

Data type: *px:AmountValueType*

Comment: Format: 18 digits. Use 2 decimals for mounts

Occurrence: **0 .. 1**

Max length: **3**

Data type: *px:CurrencyCodeType*

Applicable codes:

ADP	Andorran Peseta
AED	UAE Dirham
AFA	Afghani
ALL	Lek
AMD	Armenian Dram
ANG	Netherlands Antillian Guilder
AOK	Kwanza
AON	New Kwanza
AOR	Kwanza Reajustado
ARA	Austral
ARS	Argentine Peso
ATS	Schilling
AUD	Australian Dollar
AWG	Aruban Guilder
AZM	Azerbaijani Manat
BAD	Dinar
BBD	Barbados Dollar
BDT	Taka
BEC	Belgian Franc (convertible)
BEF	Belgian Franc
BEL	Belgian Franc (financial)
BGL	Lev
BHD	Bahraini Dinar
BIF	Burundi Franc
BMD	Bermudian Dollar (customarily: Bermuda Dollar)
BND	Brunei Dollar
BOB	Boliviano
BRC	Cruzado
BRL	Brazilian Real
BSD	Bahamian Dollar
BTN	Ngultrum
BUK	Kyat
BWP	Pula
BYB	Belarussian Ruble
BZD	Belize Dollar
CAD	Canadian Dollar
CHF	Swiss Franc

Applicable codes:

CLF	Unidades de fomento
CLP	Chilean Peso
CNY	Yuan Renminbi
COP	Colombian Peso
CRC	Costa Rican Colon
CUP	Cuban Peso
CVE	Cape Verde Escudo
CYP	Cyprus Pound
CZK	Czech Koruna
DEM	Deutsche Mark

Description of Skanska

Element / Attribute

Properties / Annotation

DJF	Djibouti Franc
DKK	Danish Krone
DOP	Dominican Peso
DZD	Algerian Dinar
ECS	Sucre
EEK	Kroon
EGP	Egyptian Pound
ESP	Spanish Peseta
ETB	Ethopian Birr
FIM	Markka
FJD	Fiji Dollar
FKP	Falkland Islands Pound
FRF	French Franc
GBP	Pound Sterling
GEL	Lari
GHC	Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinea Franc
GRD	Drachma
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYD	Guyana Dollar
HKD	Honk Kong Dollar
HNL	Lempira
HRD	Croatian Dinar
HRK	Kuana
HTG	Gourde
HUF	Forint
IDR	Rupiah
IEP	Irish Pound
ILS	Shekel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
ITL	Italian Lira
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som
KHR	Riel
KMF	Comoro Franc
KPW	North Korean Won

Applicable codes:

KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Kip
LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti
LTN	Lithuanian Litas

Description of Skanska

Element / Attribute

Properties / Annotation

LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LV	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGF	Malagasy Franc
MKD	Denar
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDD	Sudanese Dinar

Applicable codes:

SDP	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SIT	Tolar
SKK	Slovak Koruna
SLL	Leone
SOS	Somali Shilling
SRG	Suriname Guilder
STD	Dobra

Description of Skanska

Element / Attribute

Properties / Annotation

SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TPE	Timor Escudo
TRL	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAK	Karbovanet
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (next day)
USS	US Dollar (same day)
UYU	Peso Uruguayo
UZS	Uzbekistan Sum
VEB	Bolivar
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	Silver
XAU	Gold
XBA	European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Carribean Dollar
XDR	SDR
XEU	European Currency Unit (E.C.U.)
XFO	Gold-Franc
XFU	UIC-Franc
XOF	CFA Franc BCEAO
XPD	Palladium
XPF	CFP Franc
XRE	RINET Funds Code
XTS	Code specifically reserved for testing purposes
XXX	For transactions where no currency is involved
YDD	Yemeni Dinar
YER	Yemeni Rial
YUM	New Dinar
ZAL	Rand (financial)

Applicable codes:

ZAR	Rand
ZMK	Kwacha
ZRN	New Zaire
ZWD	Zimbabwe Dollar

Occurrence: **M .. 5**
 Data type: *px:TaxDetailsSummaryType*
 Occurrence: **M .. 1**
 Occurrence: **M .. 1**
 Max length:

TaxDetailsSummary

xsd:sequence

TaxCategoryCode

Description of Skanska

Element / Attribute	Properties / Annotation																		
	<p>Data type: <i>px:TaxCategoryCode_2Type</i></p> <p>Comment: Under 6th EU directive, any exemption from tax has to be declared more detailed. There are several provisions in the directive, which allow exemption. In the European environment it is necessary to state this reason whenever the invoice issuer declares an invoice item or the whole invoice to be VAT exempt.</p> <p>Comment: Use code A if Tax rate non standard (for Sweden 25 %)</p>																		
TaxFunctionCode	<p>Applicable codes:</p> <table border="0"> <tr><td>A</td><td>Mixed tax rate</td></tr> <tr><td>B</td><td>Transferred (VAT)</td></tr> <tr><td>E</td><td>Exempt from tax</td></tr> <tr><td>H</td><td>Higher rate</td></tr> <tr><td>S</td><td>Standard rate</td></tr> <tr><td>Z</td><td>Zero rated goods</td></tr> </table> <p>Occurrence: M .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px:TaxFunctionCode_2Type</i></p>	A	Mixed tax rate	B	Transferred (VAT)	E	Exempt from tax	H	Higher rate	S	Standard rate	Z	Zero rated goods						
A	Mixed tax rate																		
B	Transferred (VAT)																		
E	Exempt from tax																		
H	Higher rate																		
S	Standard rate																		
Z	Zero rated goods																		
TaxTypeCode	<p>Applicable codes:</p> <table border="0"> <tr><td>7</td><td>Tax</td></tr> </table> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:TaxTypeCode_2Type</i></p>	7	Tax																
7	Tax																		
TaxRate	<p>Applicable codes:</p> <table border="0"> <tr><td>ENV</td><td>Environmental tax</td></tr> <tr><td>SCN</td><td>Special construction tax</td></tr> <tr><td>VAT</td><td>Value added tax</td></tr> </table> <p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:TaxRateType</i></p>	ENV	Environmental tax	SCN	Special construction tax	VAT	Value added tax												
ENV	Environmental tax																		
SCN	Special construction tax																		
VAT	Value added tax																		
TaxAmount	<p>Occurrence: M .. 1</p> <p>Data type: <i>px:TaxAmountType</i></p>																		
xsd:sequence	<p>Occurrence: M .. 1</p>																		
AmountValue	<p>Occurrence: M .. 1</p> <p>Max length:</p> <p>Data type: <i>px:AmountValueType</i></p> <p>Comment: Format 18 digits, Use 2 decimals for amount</p>																		
CurrencyCode	<p>Occurrence: O .. 1</p> <p>Max length: 3</p> <p>Data type: <i>px:CurrencyCodeType</i></p> <p>Applicable codes:</p> <table border="0"> <tr><td>ADP</td><td>Andorran Peseta</td></tr> <tr><td>AED</td><td>UAE Dirham</td></tr> <tr><td>AFA</td><td>Afghani</td></tr> <tr><td>ALL</td><td>Lek</td></tr> <tr><td>AMD</td><td>Armenian Dram</td></tr> <tr><td>ANG</td><td>Netherlands Antillian Guilder</td></tr> <tr><td>AOK</td><td>Kwanza</td></tr> <tr><td>AON</td><td>New Kwanza</td></tr> <tr><td>AOR</td><td>Kwanza Reajustado</td></tr> </table>	ADP	Andorran Peseta	AED	UAE Dirham	AFA	Afghani	ALL	Lek	AMD	Armenian Dram	ANG	Netherlands Antillian Guilder	AOK	Kwanza	AON	New Kwanza	AOR	Kwanza Reajustado
ADP	Andorran Peseta																		
AED	UAE Dirham																		
AFA	Afghani																		
ALL	Lek																		
AMD	Armenian Dram																		
ANG	Netherlands Antillian Guilder																		
AOK	Kwanza																		
AON	New Kwanza																		
AOR	Kwanza Reajustado																		

Description of Skanska

Element / Attribute	Properties / Annotation
	ARA Austral
	ARS Argentine Peso
	ATS Schilling
	AUD Australian Dollar
	AWG Aruban Guilder
	AZM Azerbaijanian Manat
	BAD Dinar
	BBD Barbados Dollar
	BDT Taka
	BEC Belgian Franc (covert ble)
	BEF Belgian Franc
	BEL Belgian Franc (financial)
	BGL Lev
	BHD Bahraini Dinar
	BIF Burundi Franc
	BMD Bermudian Dollar (customarily: Bermuda Dollar)
	BND Brunei Dollar
	BOB Boliviano
	BRC Cruzado
	BRL Brazilian Real
	BSD Bahamian Dollar
	BTN Ngultrum
	BUK Kyat
	BWP Pula
	BYB Belarussian Ruble
	BZD Belize Dollar
	CAD Canadian Dollar
	CHF Swiss Franc
	CLF Unidades de fomento
	CLP Chilean Peso
	CNY Yuan Renminbi
	COP Colombian Peso
	CRC Costa Rican Colon
	CUP Cuban Peso
	CVE Cape Verde Escudo
	CYP Cyprus Pound
	CZK Czech Koruna
	DEM Deutsche Mark
	DJF Djibouti Franc
	DKK Danish Krone
	DOP Dominican Peso
	DZD Algerian Dinar
	ECS Sucre
	EEK Kroon
	EGP Egyptian Pound
	Applicable codes:
	ESP Spanish Peseta
	ETB Ethopian Birr
	FIM Markka
	FJD F ji Dollar
	FKP Falkland Islands Pound
	FRF French Franc
	GBP Pound Sterling
	GEL Lari
	GHC Cedi
	GIP Gibraltar Pound

Description of Skanska

Element / Attribute

Properties / Annotation

GMD	Dalasi
GNF	Guinea Franc
GRD	Drachma
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYD	Guyana Dollar
HKD	Hong Kong Dollar
HNL	Lempira
HRD	Croatian Dinar
HRK	Kuana
HTG	Gourde
HUF	Forint
IDR	Rupiah
IEP	Irish Pound
ILS	Shekel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
ITL	Italian Lira
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som
KHR	Riel
KMF	Comoro Franc
KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Kip
LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti
LTL	Lithuanian Litas
LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu

Applicable codes:

MGF	Malagasy Franc
MKD	Denar
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso

Description of Skanska

Element / Attribute

Properties / Annotation

MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Ba boa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDD	Sudanese Dinar
SDP	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SIT	Tolar
SKK	Slovak Koruna
SLL	Leone
SOS	Somali Shilling
SRG	Suriname Guilder
STD	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
Applicable codes:	
TPE	Timor Escudo
TRL	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAK	Karbovanet
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (next day)
USS	US Dollar (same day)

Description of Skanska

Element / Attribute	Properties / Annotation
	UYU Peso Uruguayo
	UZS Uzbekistan Sum
	VEB Bolivar
	VND Dong
	VUV Vatu
	WST Tala
	XAF CFA Franc BEAC
	XAG Silver
	XAU Gold
	XBA European Composite Unit (EURCO)
	XBB European Monetary Unit (E.M.U.-6)
	XBC European Unit of Account 9 (E.U.A.-9)
	XBD European Unit of Account 17 (E.U.A.-17)
	XCD East Carribean Dollar
	XDR SDR
	XEU European Currency Unit (E.C.U.)
	XFO Gold-Franc
	XFU UIC-Franc
	XOF CFA Franc BCEAO
	XPD Palladium
	XPF CFP Franc
	XRE RINET Funds Code
	XTS Code specifically reserved for testing purposes
	XXX For transactions where no currency is involved
	YDD Yemeni Dinar
	YER Yemeni Rial
	YUM New Dinar
	ZAL Rand (financial)
	ZAR Rand
	ZMK Kwacha
	ZRN New Zaire
	ZWD Zimbabwe Dollar
TaxableAmount	Occurrence: M .. 1 Data type: <i>px:TaxableAmountType</i>
xsd:sequence	Occurrence: M .. 1
AmountValue	Occurrence: M .. 1 Max length: Data type: <i>px:AmountValueType</i> Comment: Format: 18 digits. Use 2 decimals for amounts
CurrencyCode	Occurrence: O .. 1 Max length: 3 Data type: <i>px:CurrencyCodeType</i>
	Applicable codes:
	KGS Som
	KHR Riel
	KMF Comoro Franc
	KPW North Korean Won
	KRW Won
	KWD Kuwaiti Dinar
	KYD Cayman Islands Dollar
	KZT Tenge
	LAK Kip
	LBP Lebanese Pound
	LKR Sri Lanka Rupee

Description of Skanska

Element / Attribute

Properties / Annotation

LRD	L berian Dollar
LSL	Loti
LTL	Lithuanian Litas
LUC	Luxembourg Franc (convertible)
LUF	Luxembourg Franc
LUL	Luxembourg Franc (financial)
LVL	Latvian Lats
LYD	L byan Dinar
MAD	Morrocan Dirham
MDL	Moldovan Leu
MGF	Malagasy Franc
MKD	Denar
MNT	Tugr k
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MYR	Malaysian Ringgit
MZM	Metical
NAD	Namibia Dollar
NGN	Naira
NIC	Cordoba
NIO	Cordoba Oro
NLG	Netherlands Guilder
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEI	Inti
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLZ	Zloty
PTE	Portuguese Escudo
PYG	Guarani
QAR	Qatari Rial
ROL	Leu
RUR	Russian Ruble
RWF	Rwanda Franc

Applicable codes:

SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDD	Sudanese Dinar
SDP	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SIT	Tolar
SKK	Slovak Koruna
SLL	Leone

Description of Skanska

Element / Attribute

Properties / Annotation

SOS	Somali Shilling
SRG	Suriname Guilder
STD	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TPE	Timor Escudo
TRL	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAK	Karbovanet
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (next day)
USS	US Dollar (same day)
UYU	Peso Uruguayo
UZS	Uzbekistan Sum
VEB	Bolivar
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	Silver
XAU	Gold
XBA	European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Carribean Dollar
XDR	SDR
XEU	European Currency Unit (E.C.U.)
XFO	Gold-Franc
XFU	UIC-Franc
XOF	CFA Franc BCEAO
XPD	Palladium
XPF	CFP Franc
XRE	RINET Funds Code
XTS	Code specifically reserved for testing purposes
XXX	For transactions where no currency is involved

Applicable codes:

YDD	Yemeni Dinar
YER	Yemeni Rial
YUM	New Dinar
ZAL	Rand (financial)
ZAR	Rand
ZMK	Kwacha
ZRN	New Zaire
ZWD	Zimbabwe Dollar

Description of Skanska

Element / Attribute

Properties / Annotation