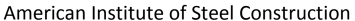
steelXML

The Common XML Schema for the Electronic Procurement of Structural Steel

Volume 5. Purchase Order

Version 1.0





Georgia Institute of Technology

Copyright © 2014

by

American Institute of Steel Construction, Inc.

The information presented in this Standard has been prepared by the steelXML technical working group under the direction of the Information Technology Committee of the American Institute of Steel Construction, Inc. (AISC) in a consensus manner in accordance with recognized industry Standards, codes, and practices. The Standard has been prepared within the scope and for the purposes stated in the body of this document and for no other purpose.

The Standard has been developed by a balanced committee of participants in the industry who have particular experience and expertise in the topics addressed in the Standard. Every effort has been made to solicit comments and participation from a broad cross section of the construction industry.

Participation by any federal or state agency representative(s) in this process is not to be interpreted as government endorsement of this Standard.

AISC accepts responsibility for only those interpretations of this Standard that are issued in writing and in accordance with governing AISC procedures and policies. Issuances of informal interpretations are not necessarily the official interpretation of AISC or its Information Technology Committee. This Standard is subject to revision at any time by the steelXML technical working group.

Neither AISC nor its committee members approve, rate, or endorse any item, construction technique, proprietary device, or activity referenced in this Standard. Nor do they take any position with respect to the validity of any patent rights asserted in connection with any items referenced in this Standard, nor suggest infringement of any patent, nor undertake to insure or indemnify anyone utilizing this Standard against liability for infringement of any applicable Letters Patent.

AISC disclaims for itself and its committee members any liability for any injury to persons or to property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance upon this Standard or application of the activities or devices referenced herein.

Caution must be exercised when relying upon other specifications or codes developed by other bodies and incorporated by reference herein. Such material may be modified or amended from time to time by such other bodies subsequent to the printing of this Standard. AISC bears no responsibility for such material other than to refer to it as being applicable to this Standard and to incorporate it by reference at the time of the initial publication of this Standard.

Published by:

The American Institute of Steel Construction, Inc.

One East Wacker Drive, Suite 3100 Chicago, IL 60601 http://www.aisc.org In association with:

Digital Building Laboratory, College of

Architecture

Georgia Institute of Technology

245 4th St. NW

Atlanta, GA., 30332-0155 http://dbl.coa.gatech.edu

Technical Working Group

Group Leaders

Chris Moor Ficep Group/Steel Projects

Luke Faulkner AISC

Matt Gomez Gerdau

Group Members

Adrian Matlack FabSuite

Alan Goldenberg Independence Tube

Audra Dollahan Nucor Bart Van de Plas Scia

Brian Newman EXLTube
Carlos Esparza Gerdau
Chris Fischer Schuff Steel
Christophe Malosse Steel Projects

Charles Eastman Georgia Institute of Technology

Dan Dworak EXLTube Ed Braig CTIW

John Lusdyck Infra-Metals
Larry Ott Brown Strauss

Lonny Johnson FabTrol

Max Powell PDM Steel

Mike Gustafson Autodesk

Nigel West FabTrol

Peter LaBella Infra-Metals

Scott Reinhardt Nucor

Simon Inman Acecad/StruMis

Tim Schmitz Gerdau
Will Stoner Infra-Metals

Schema Developers

Donghoon Yang Georgia Institute of Technology
YongCheol Lee Georgia Institute of Technology

Contents

1	Ove	erview	7
2	Eler	ment in Purchase Order Issue Schema	7
	2.1	PurchaseOrderIssue	7
3	Con	nplex Types in Purchase Order Issue Schema	8
	3.1	tBL	8
	3.2	etHeader	9
	3.3	etSupplier	12
	3.4	etAddress	13
	3.5	etContact	14
	3.6	etCustomerGeneral	15
	3.7	etBody	16
	3.8	etOrders	16
	3.9	etOrder	17
	3.10	etOrderInformation	18
	3.11	et Transaction And Order	19
	3.12	etMaterialOrderIdentification	20
	3.13	etMaterialCustomer	20
	3.14	etItem	21
	3.15	etMaterial	25
	3.16	etSchedule	26
	3.17	etPricingInformation	27
	3.18	etMaterialPrice	28
	3.19	etFreightPrice	29
4	Eler	ment in Purchase Order Confirm Schema	31
	4.1	PurchaseOrderConfirm	31
5	Con	nplex Types in Purchase Order Confirm Schema	31
	5.1	tBL	31
	5.2	etHeader	33
	5.3	etSupplier	36

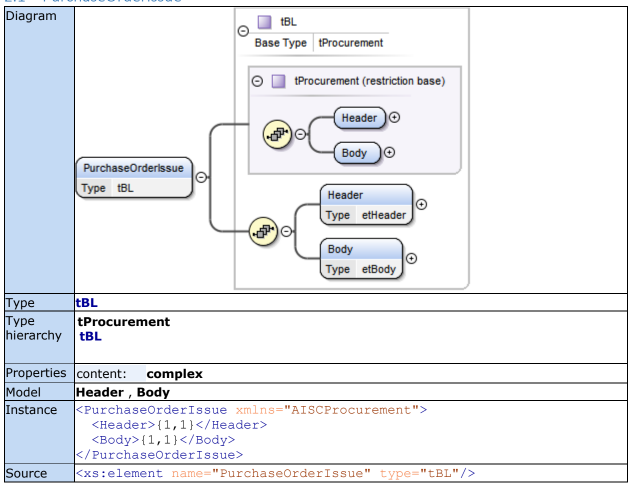
etContact	37
etCustomerGeneral	38
etBody	39
etOrders	39
etOrder	40
etOrderInformation	41
etTransactionAndOrder	42
etMaterialOrderIdentification	43
etMaterialCustomer	43
etItem	44
etMaterial	48
etSchedule	49
etPricingInformation	50
etMaterialPrice	51
etFreightPrice	52
	etCustomerGeneral

1 Overview

This document describes Purchase Order Issue Schema and Purchase Order Issue Schema.

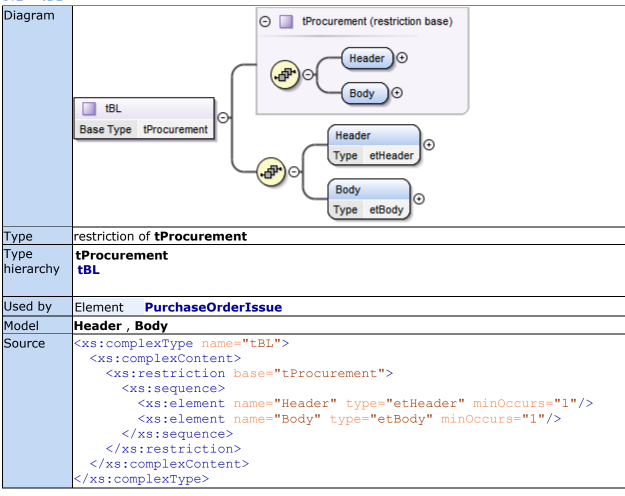
2 Element in Purchase Order Issue Schema

2.1 PurchaseOrderIssue

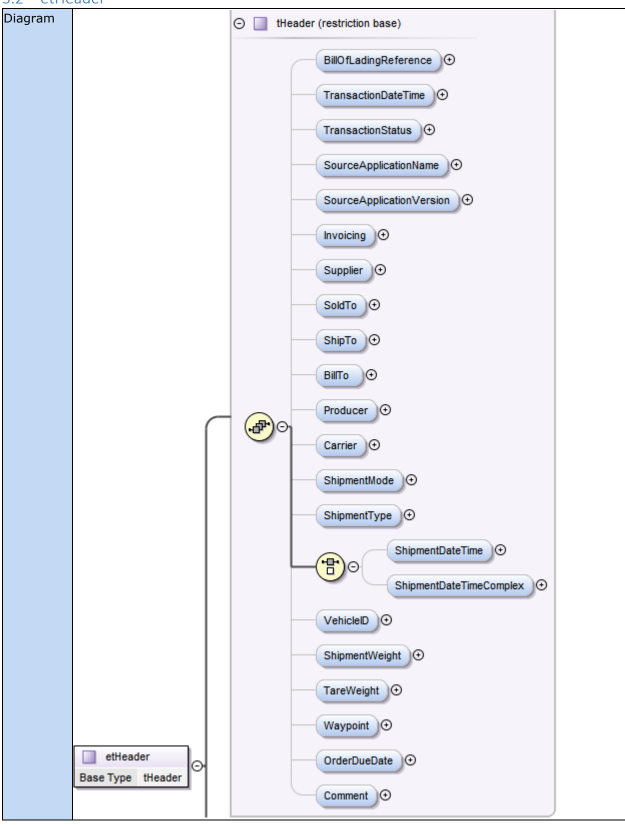


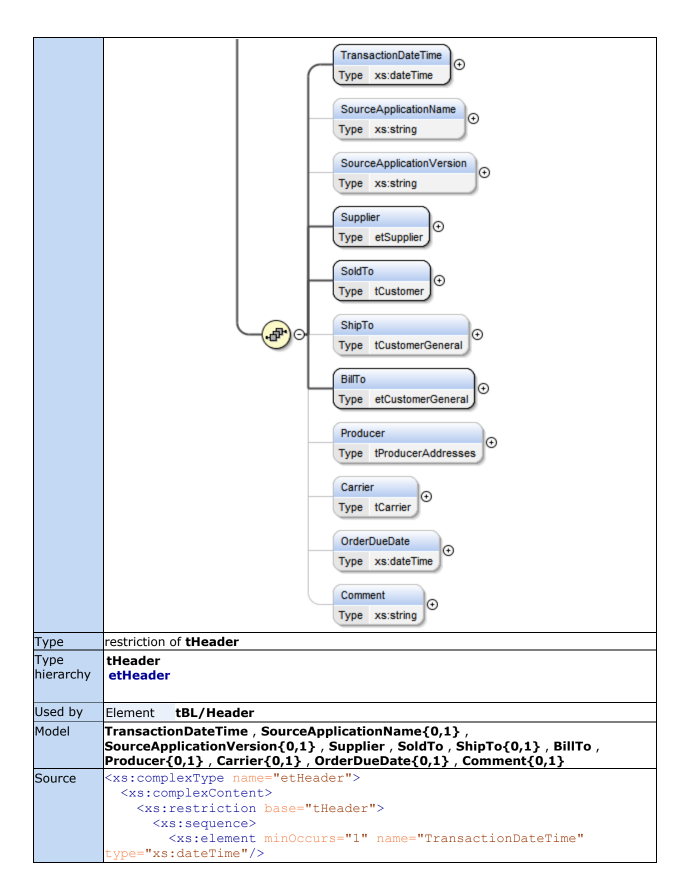
3 Complex Types in Purchase Order Issue Schema

3.1 tBL



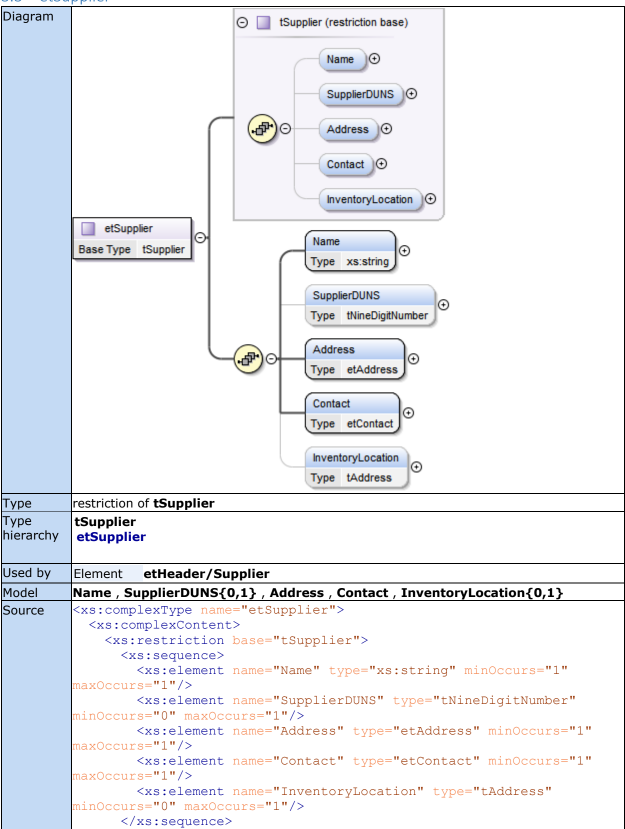
3.2 etHeader



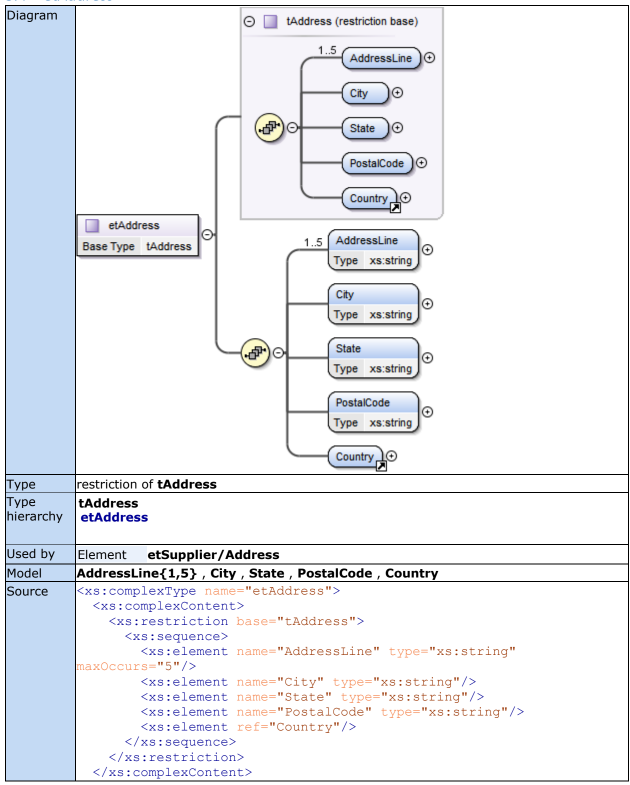


```
<xs:element name="SourceApplicationName" type="xs:string"</pre>
minOccurs="0" maxOccurs="1"/>
        <xs:element name="SourceApplicationVersion" type="xs:string"</pre>
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Supplier" type="etSupplier" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="SoldTo" type="tCustomer" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="ShipTo" type="tCustomerGeneral"</pre>
minOccurs="0" maxOccurs="1"/>
        <xs:element name="BillTo" type="etCustomerGeneral"</pre>
minOccurs="1" maxOccurs="1"/>
        <xs:element name="Producer" type="tProducerAddresses"</pre>
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Carrier" type="tCarrier" minOccurs="0"</pre>
maxOccurs="1"/>
        <xs:element minOccurs="0" name="OrderDueDate"</pre>
type="xs:dateTime"/>
        <xs:element name="Comment" type="xs:string" minOccurs="0"</pre>
maxOccurs="1"/>
      </xs:sequence>
    </xs:restriction>
 </xs:complexContent>
</xs:complexType>
```

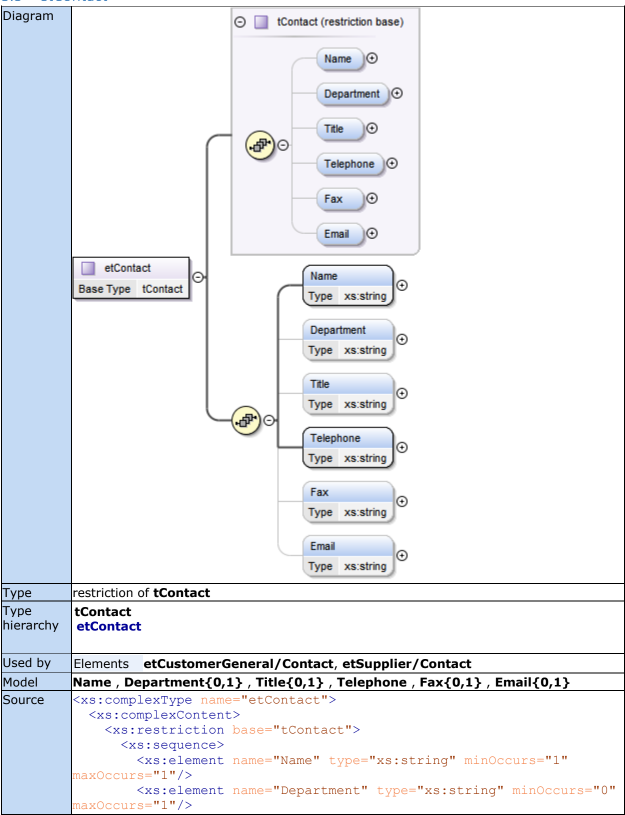
3.3 etSupplier



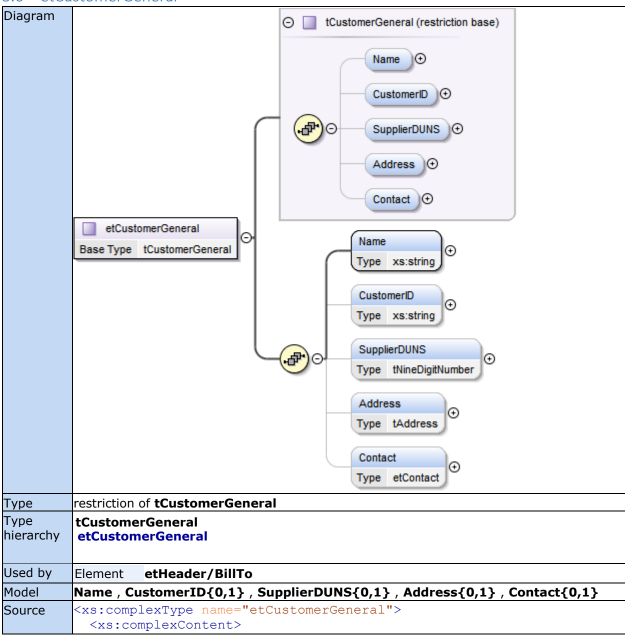
3.4 etAddress



3.5 etContact

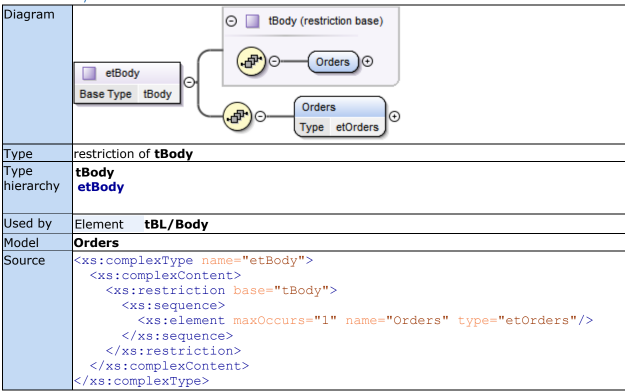


3.6 etCustomerGeneral

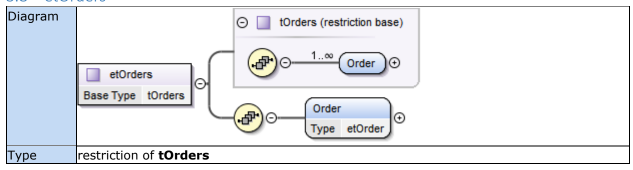


```
<xs:restriction base="tCustomerGeneral">
      <xs:sequence>
        <xs:element name="Name" type="xs:string" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="CustomerID" type="xs:string" minOccurs="0"</pre>
maxOccurs="1"/>
        <xs:element minOccurs="0" name="SupplierDUNS"</pre>
type="tNineDigitNumber"/>
        <xs:element name="Address" type="tAddress" minOccurs="0"</pre>
maxOccurs="1"/>
        <xs:element name="Contact" type="etContact" minOccurs="0"</pre>
maxOccurs="1"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

3.7 etBody

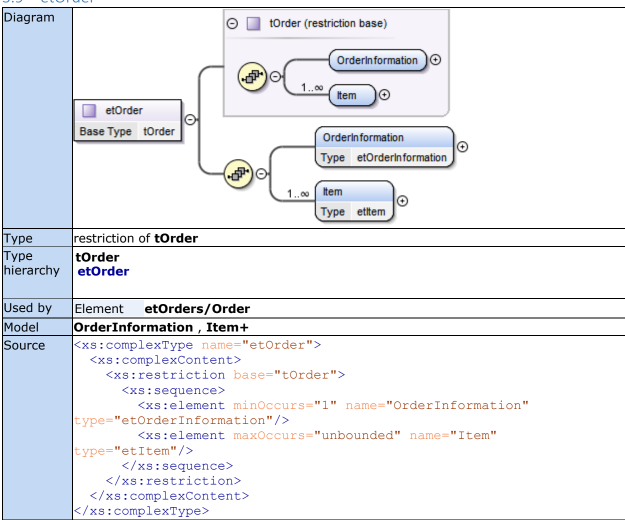


3.8 etOrders

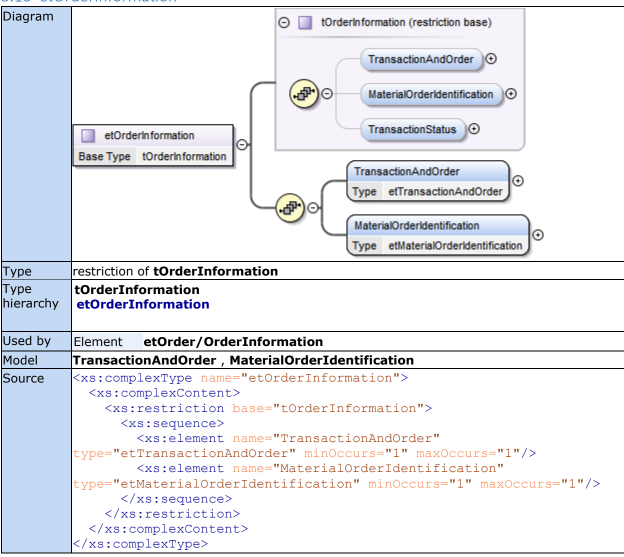


Type hierarchy	tOrders etOrders
Used by	Element etBody/Orders
Model	Order
Source	<pre><xs:complextype name="etOrders"></xs:complextype></pre>

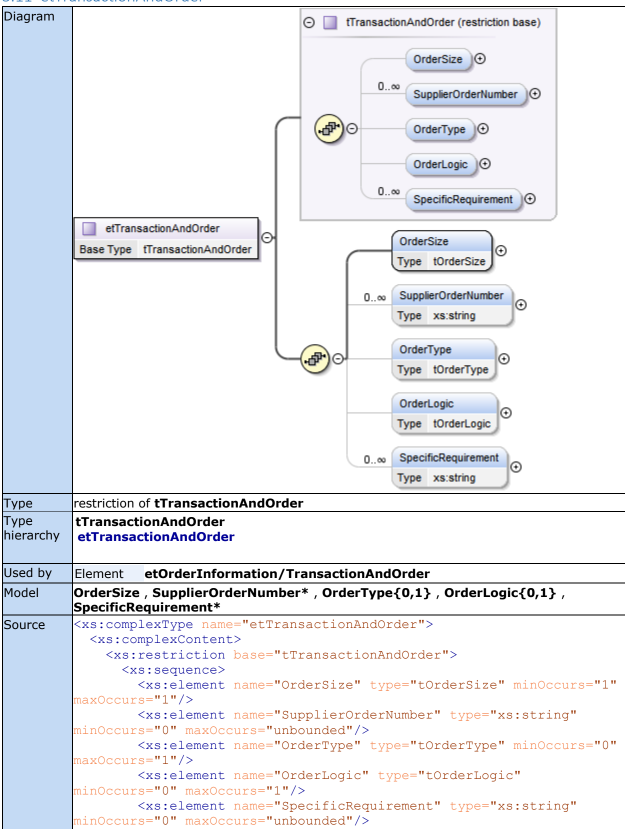
3.9 etOrder



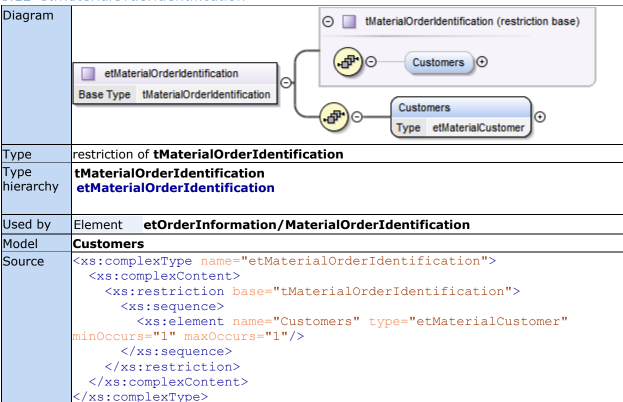
3.10 etOrderInformation



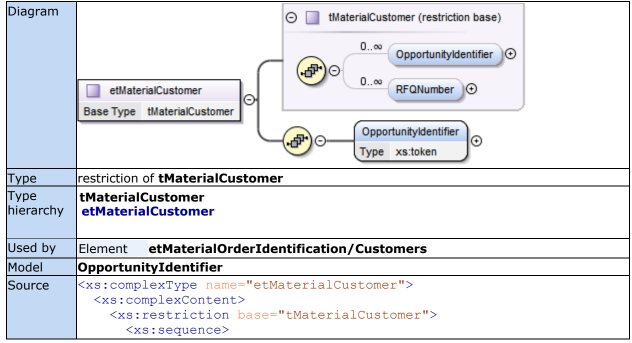
3.11 etTransactionAndOrder



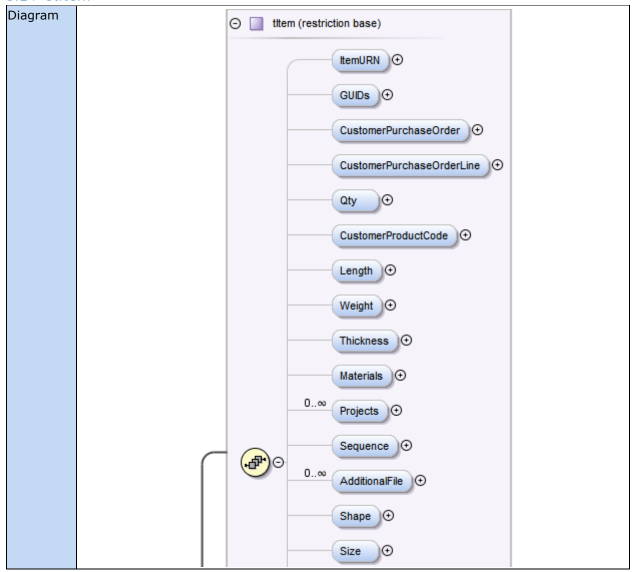
3.12 etMaterialOrderIdentification

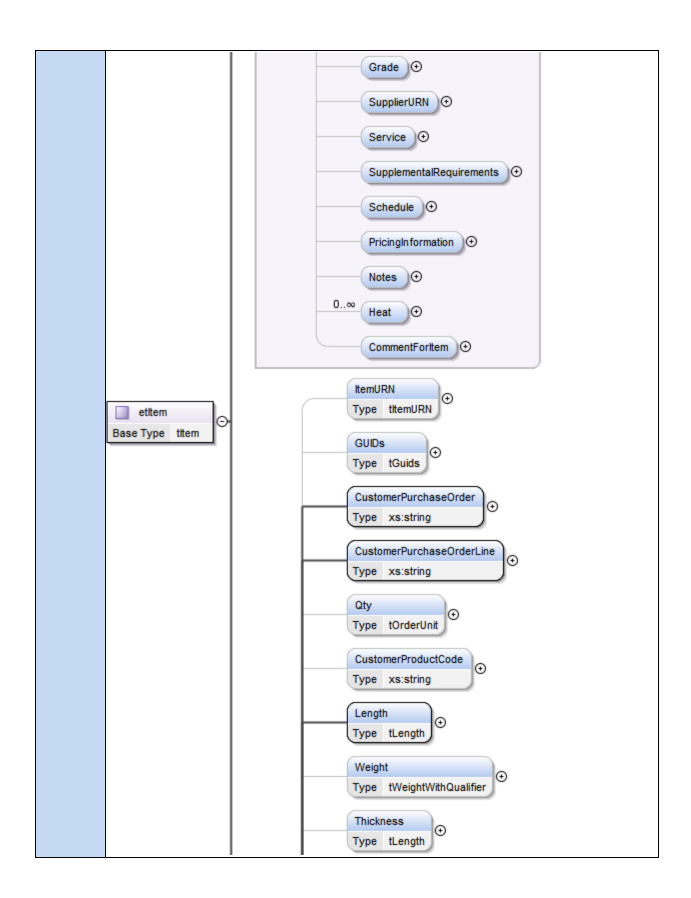


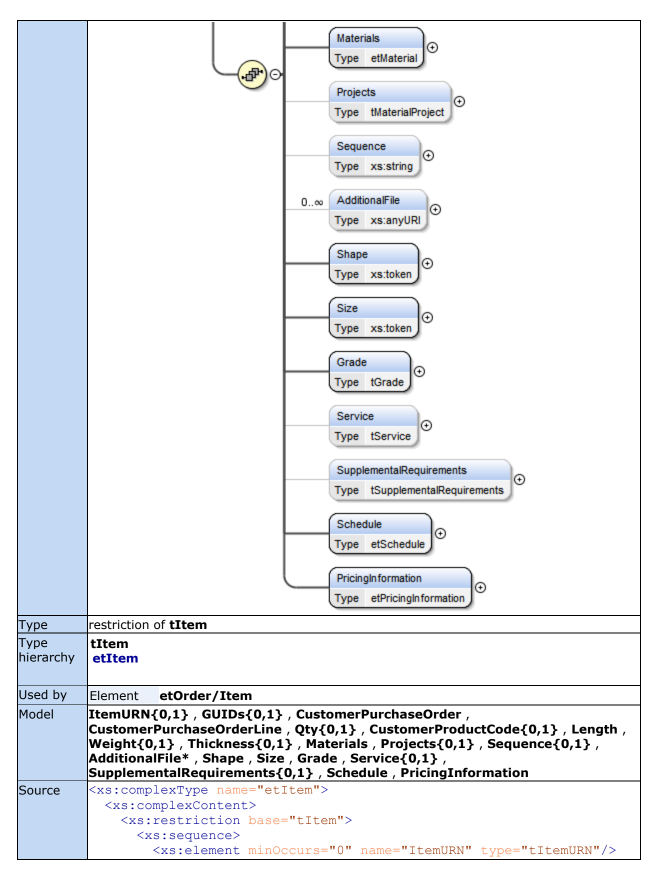
3.13 etMaterialCustomer



3.14 etltem

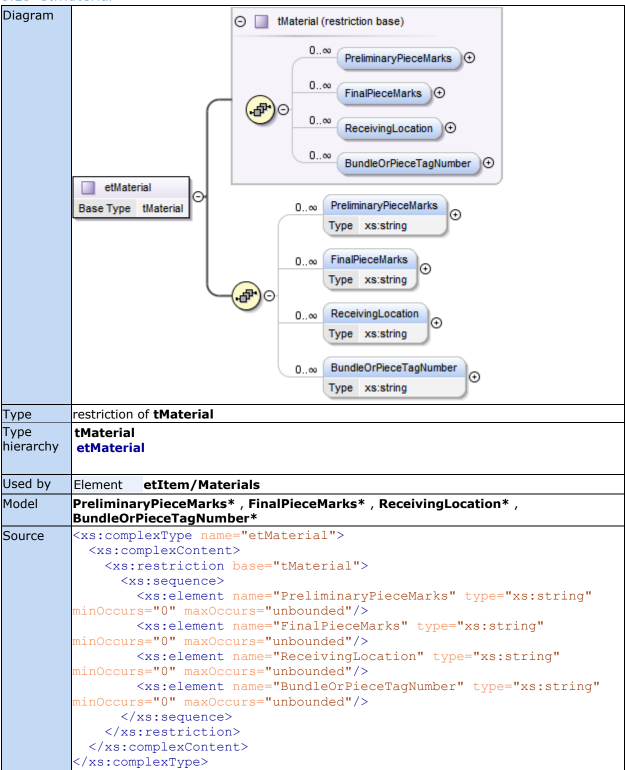




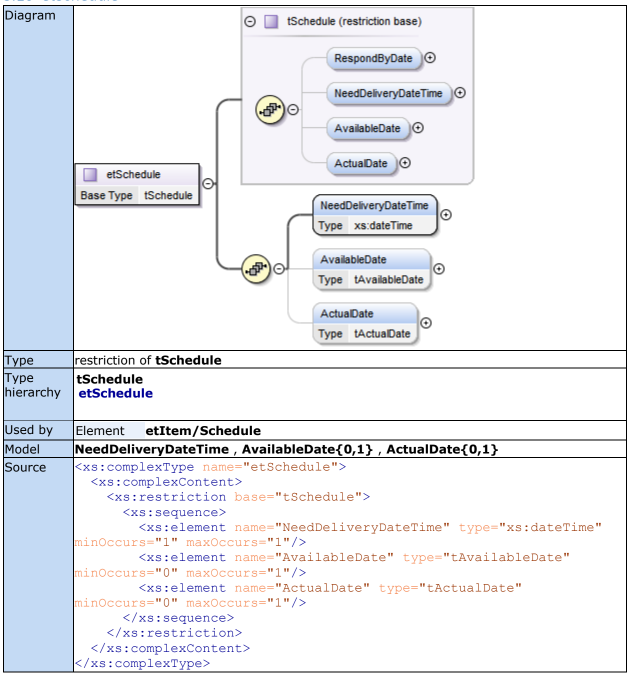


```
<xs:element name="GUIDs" type="tGuids" minOccurs="0"/>
        <xs:element minOccurs="1" name="CustomerPurchaseOrder"</pre>
type="xs:string"/>
        <xs:element minOccurs="1" name="CustomerPurchaseOrderLine"</pre>
type="xs:string"/>
        <xs:element minOccurs="0" name="Qty" type="tOrderUnit"/>
        <xs:element minOccurs="0" name="CustomerProductCode"</pre>
type="xs:string"/>
        <xs:element minOccurs="1" name="Length" type="tLength"/>
        <xs:element minOccurs="0" name="Weight"</pre>
type="tWeightWithQualifier"/>
        <xs:element minOccurs="0" name="Thickness" type="tLength"/>
        <xs:element name="Materials" type="etMaterial" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="Projects" type="tMaterialProject"</pre>
minOccurs="0" maxOccurs="1"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Sequence"</pre>
type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="unbounded"</pre>
name="AdditionalFile" type="xs:anyURI"/>
        <xs:element name="Shape" type="xs:token" minOccurs="1"/>
        <xs:element name="Size" type="xs:token" minOccurs="1"/>
        <xs:element name="Grade" type="tGrade" minOccurs="1"/>
        <xs:element minOccurs="0" name="Service" type="tService"/>
        <xs:element minOccurs="0" maxOccurs="1"</pre>
name="SupplementalRequirements" type="tSupplementalRequirements"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Schedule"</pre>
type="etSchedule"/>
        <xs:element minOccurs="1" maxOccurs="1"</pre>
name="PricingInformation" type="etPricingInformation"/>
      </xs:sequence>
    </xs:restriction>
 </xs:complexContent>
</xs:complexType>
```

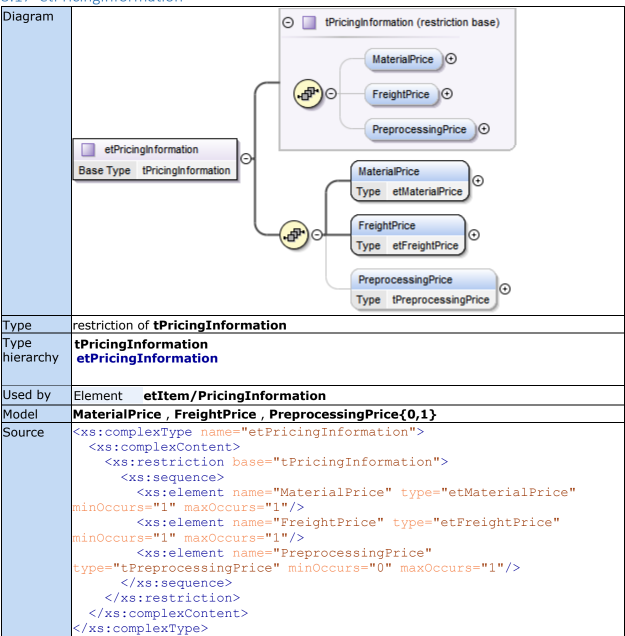
3.15 etMaterial



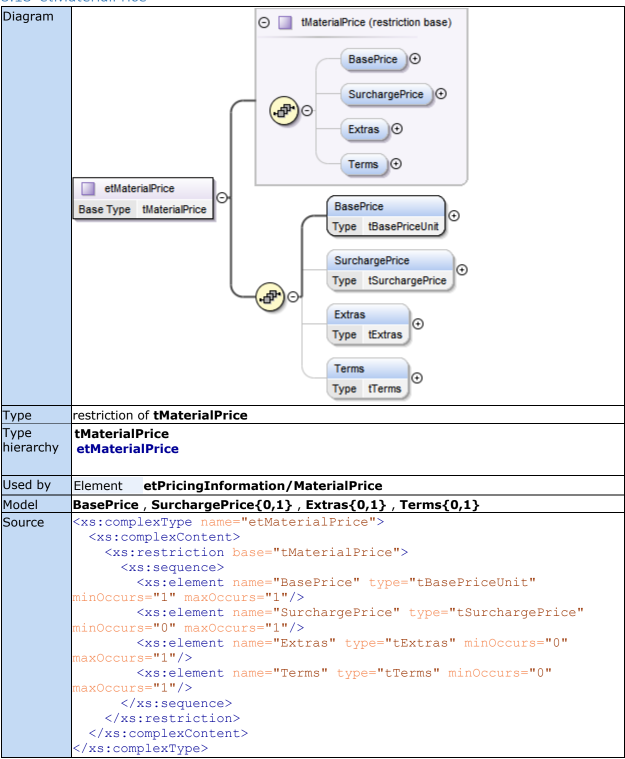
3.16 etSchedule



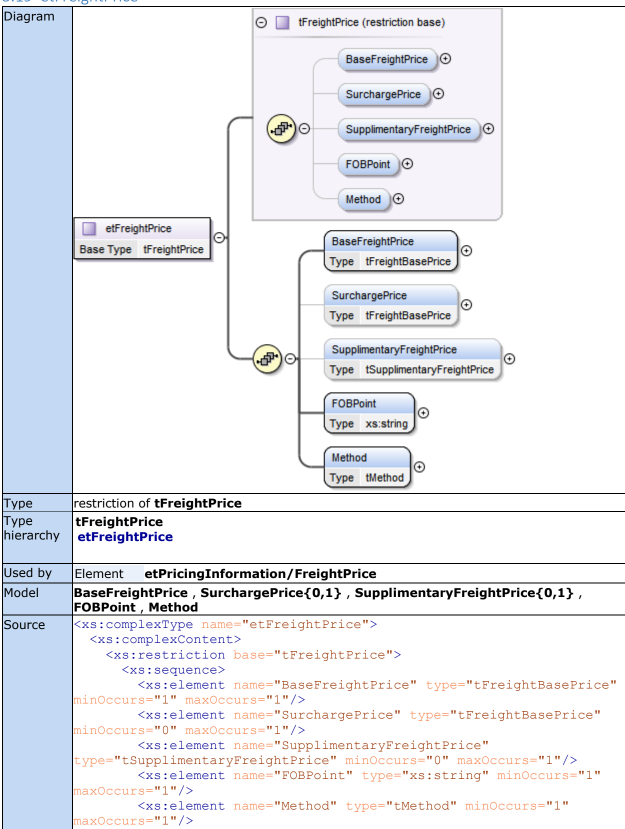
3.17 etPricingInformation



3.18 etMaterialPrice

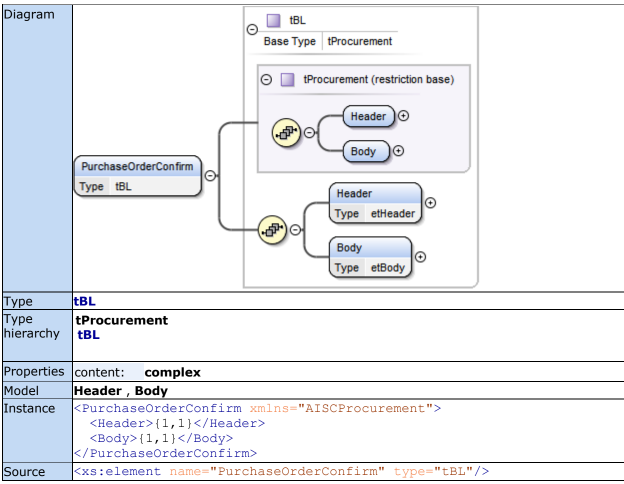


3.19 etFreightPrice



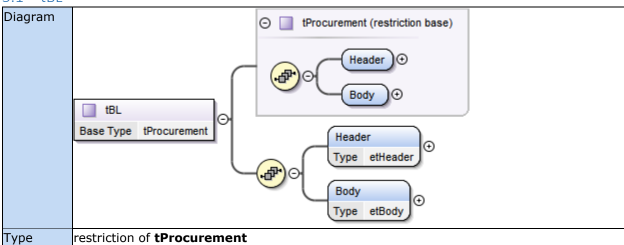
4 Element in Purchase Order Confirm Schema

4.1 PurchaseOrderConfirm



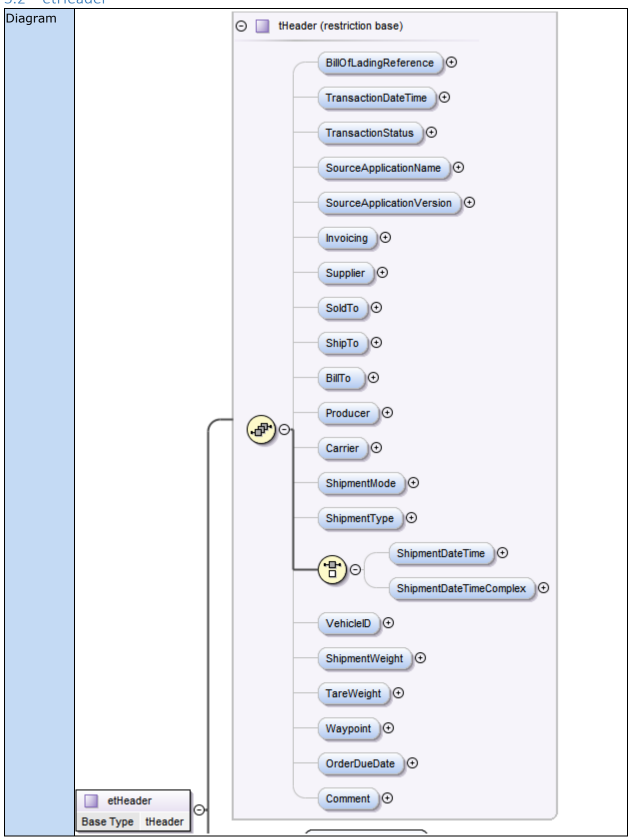
5 Complex Types in Purchase Order Confirm Schema

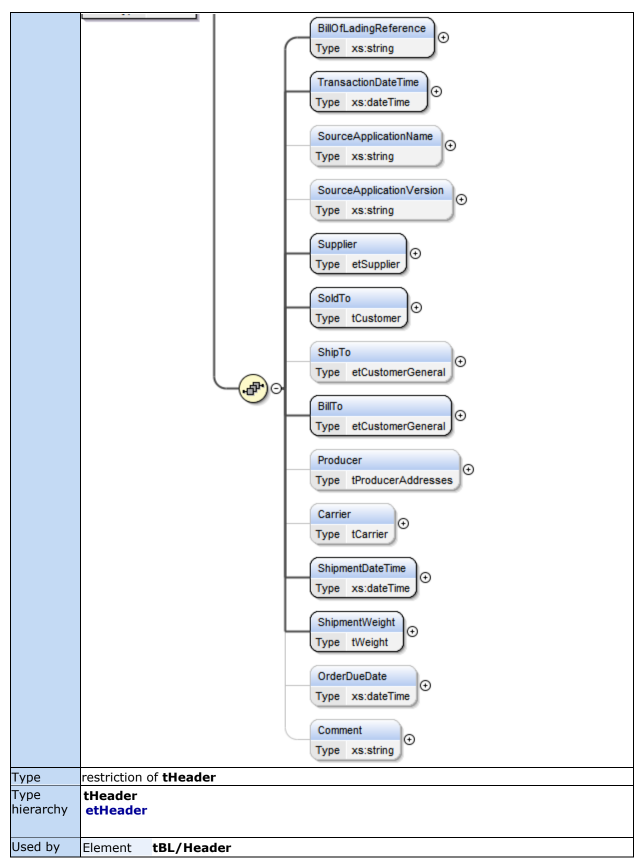
5.1 tBL



Type hierarchy	tProcurement tBL
Used by	Element PurchaseOrderConfirm
Model	Header , Body
Source	<pre><xs:complextype name="tBL"></xs:complextype></pre>

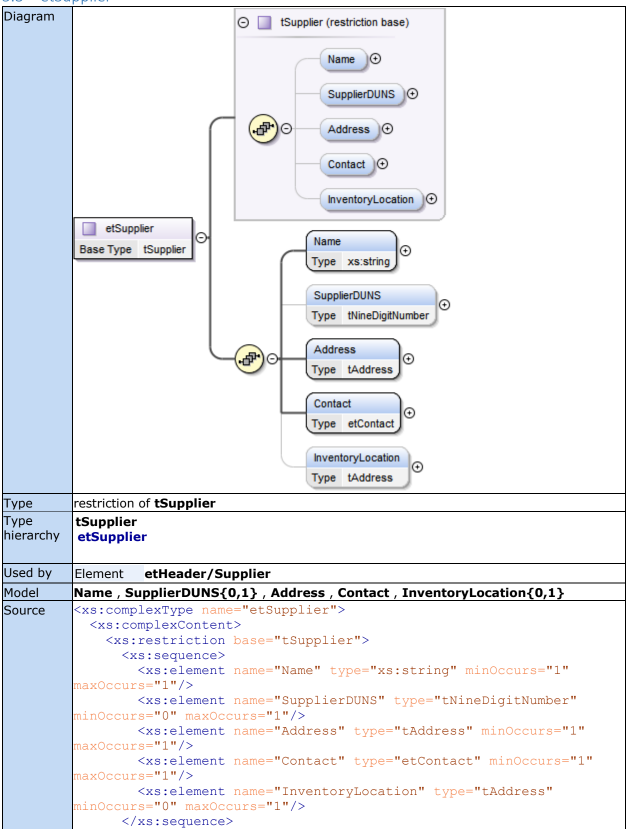
5.2 etHeader



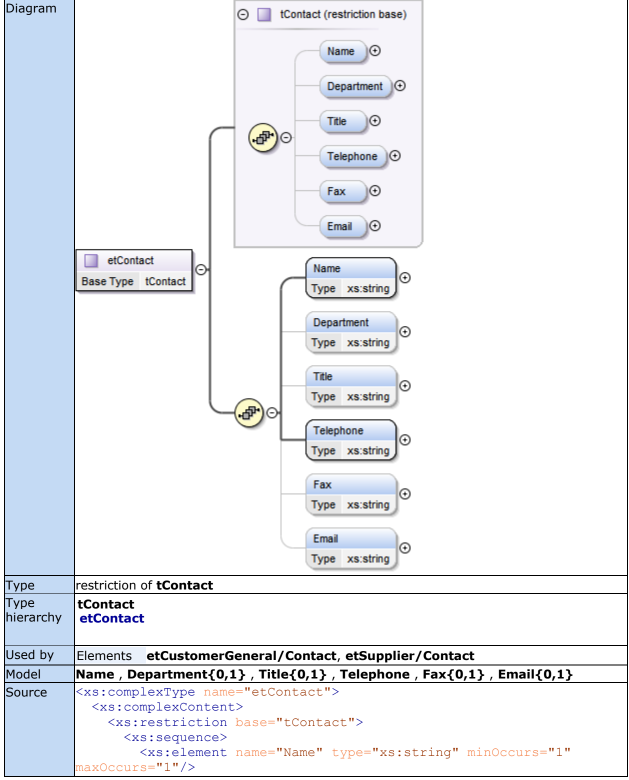


```
Model
         BillOfLadingReference, TransactionDateTime, SourceApplicationName {0,1},
         SourceApplicationVersion{0,1}, Supplier, SoldTo, ShipTo{0,1}, BillTo,
         Producer {0,1}, Carrier {0,1}, Shipment Date Time, Shipment Weight,
         OrderDueDate{0,1} , Comment{0,1}
         <xs:complexType name="etHeader">
Source
           <xs:complexContent>
             <xs:restriction base="tHeader">
                <xs:sequence>
                  <xs:element minOccurs="1" name="BillOfLadingReference"</pre>
         type="xs:string"/>
                  <xs:element minOccurs="1" name="TransactionDateTime"</pre>
         type="xs:dateTime"/>
                  <xs:element name="SourceApplicationName" type="xs:string"</pre>
         minOccurs="0" maxOccurs="1"/>
                  <xs:element name="SourceApplicationVersion" type="xs:string"</pre>
         minOccurs="0" maxOccurs="1"/>
                  <xs:element name="Supplier" type="etSupplier" minOccurs="1"</pre>
         maxOccurs="1"/>
                  <xs:element name="SoldTo" type="tCustomer" minOccurs="1"</pre>
         maxOccurs="1"/>
                  <xs:element name="ShipTo" type="etCustomerGeneral"</pre>
         minOccurs="0" maxOccurs="1"/>
                  <xs:element name="BillTo" type="etCustomerGeneral"</pre>
         minOccurs="1" maxOccurs="1"/>
                  <xs:element name="Producer" type="tProducerAddresses"</pre>
         minOccurs="0" maxOccurs="1"/>
                  <xs:element name="Carrier" type="tCarrier" minOccurs="0"</pre>
         maxOccurs="1"/>
                  <xs:element minOccurs="1" name="ShipmentDateTime"</pre>
         type="xs:dateTime"/>
                  <xs:element minOccurs="1" name="ShipmentWeight"</pre>
         type="tWeight"/>
                  <xs:element minOccurs="0" name="OrderDueDate"</pre>
         type="xs:dateTime"/>
                 <xs:element name="Comment" type="xs:string" minOccurs="0"</pre>
         maxOccurs="1"/>
                </xs:sequence>
             </xs:restriction>
           </xs:complexContent>
         </xs:complexType>
```

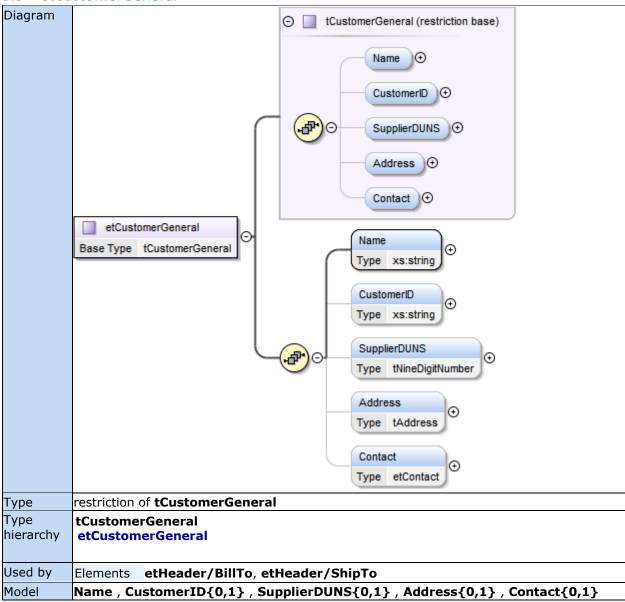
5.3 etSupplier



5.4 etContact

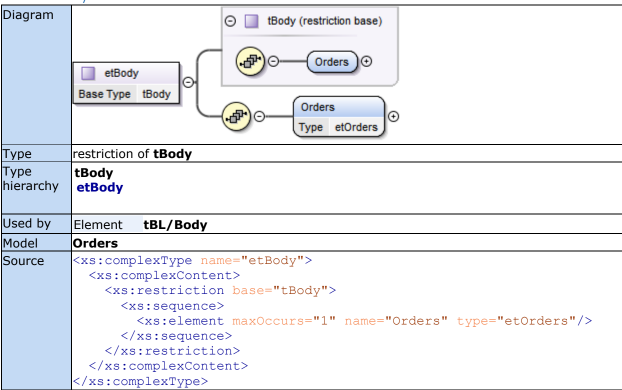


5.5 etCustomerGeneral

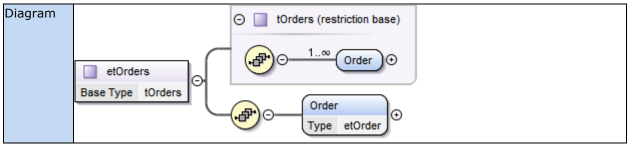


```
Source
         <xs:complexType name="etCustomerGeneral">
           <xs:complexContent>
             <xs:restriction base="tCustomerGeneral">
                <xs:sequence>
                  <xs:element name="Name" type="xs:string" minOccurs="1"</pre>
         maxOccurs="1"/>
                  <xs:element name="CustomerID" type="xs:string" minOccurs="0"</pre>
         maxOccurs="1"/>
                  <xs:element minOccurs="0" name="SupplierDUNS"</pre>
         type="tNineDigitNumber"/>
                  <xs:element name="Address" type="tAddress" minOccurs="0"</pre>
         maxOccurs="1"/>
                  <xs:element name="Contact" type="etContact" minOccurs="0"</pre>
         maxOccurs="1"/>
                </xs:sequence>
             </xs:restriction>
           </xs:complexContent>
         </xs:complexType>
```

5.6 etBody

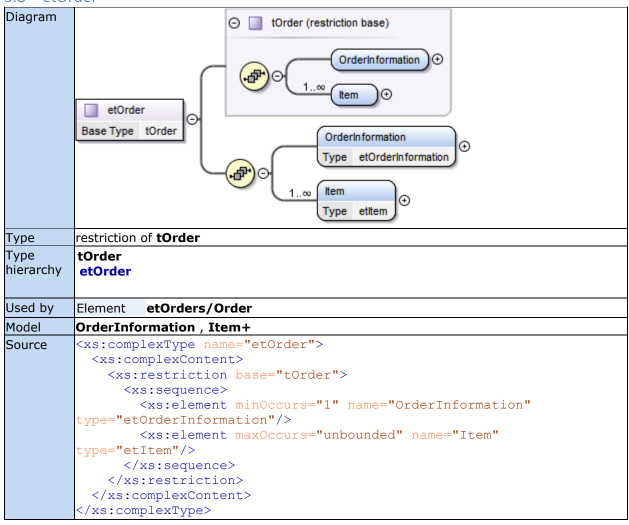


5.7 etOrders

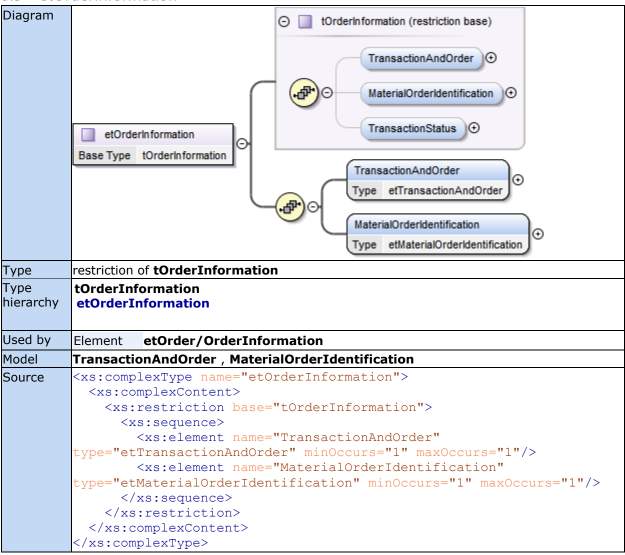


Туре	restriction of tOrders
Type hierarchy	tOrders etOrders
Used by	Element etBody/Orders
Model	Order
Source	<pre><xs:complextype name="etOrders"></xs:complextype></pre>
	<pre><xs:complexcontent></xs:complexcontent></pre>
	<pre><xs:restriction base="tOrders"></xs:restriction></pre>
	<xs:sequence></xs:sequence>
	<pre><xs:element maxoccurs="1" name="Order" type="etOrder"></xs:element></pre>

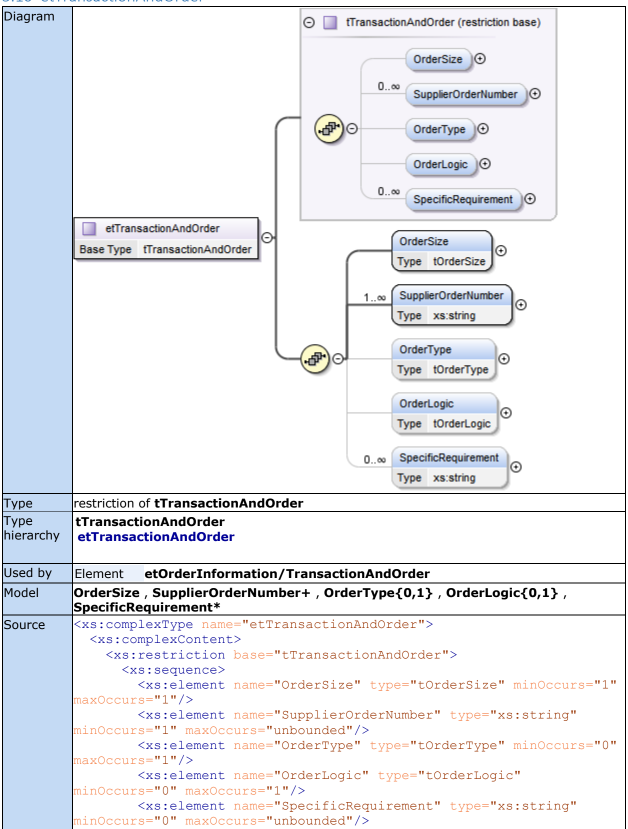
5.8 etOrder



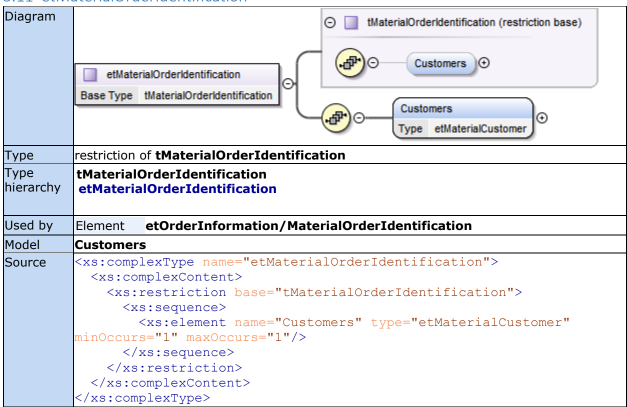
5.9 etOrderInformation



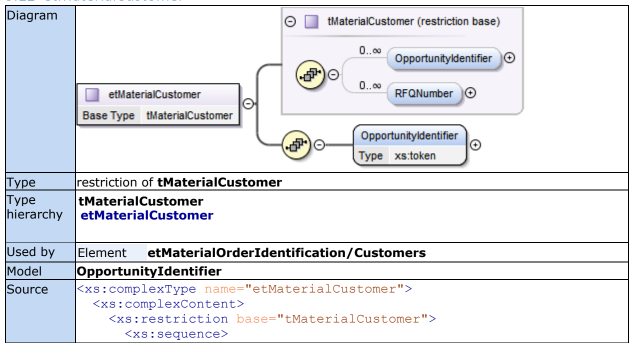
5.10 etTransactionAndOrder



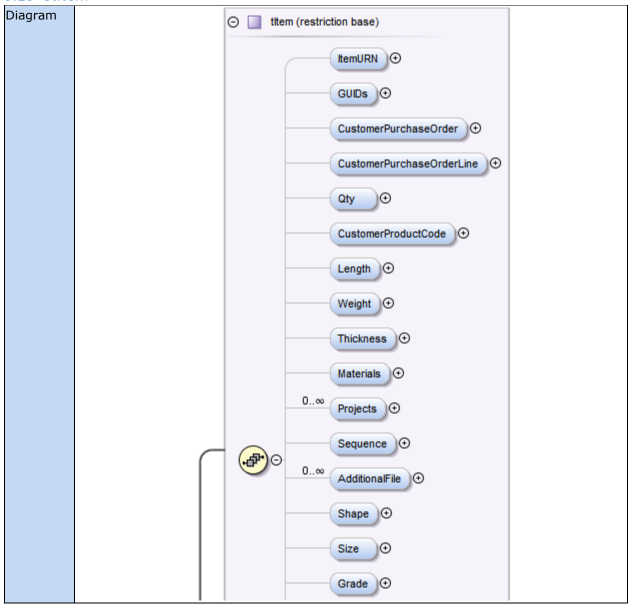
5.11 etMaterialOrderIdentification

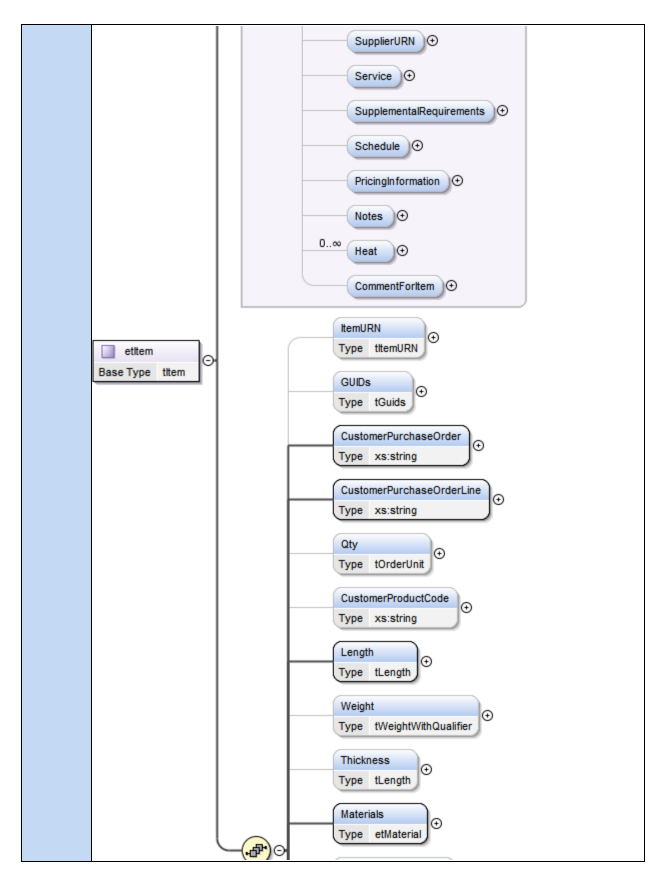


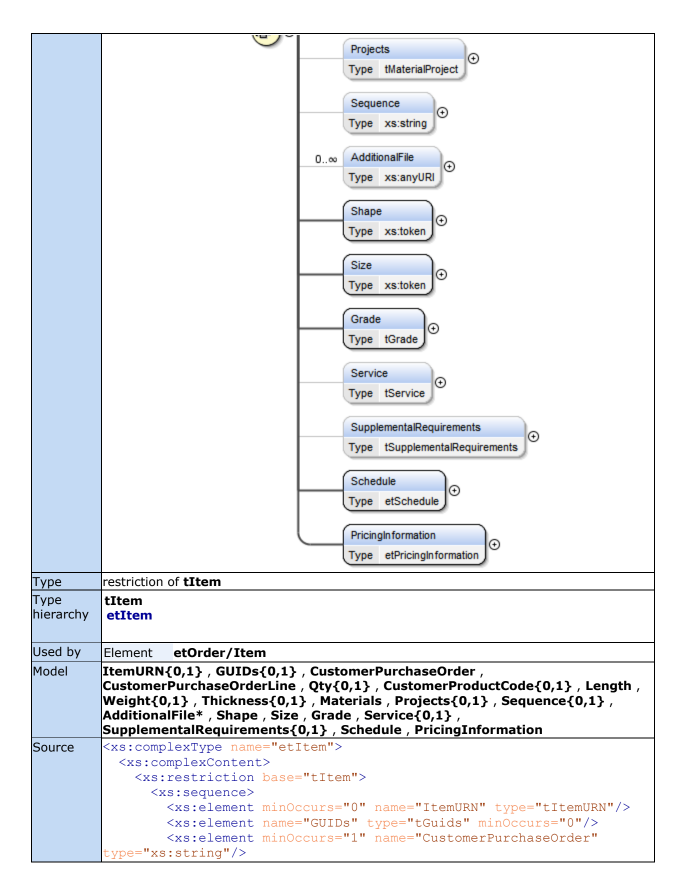
5.12 etMaterialCustomer



5.13 etltem

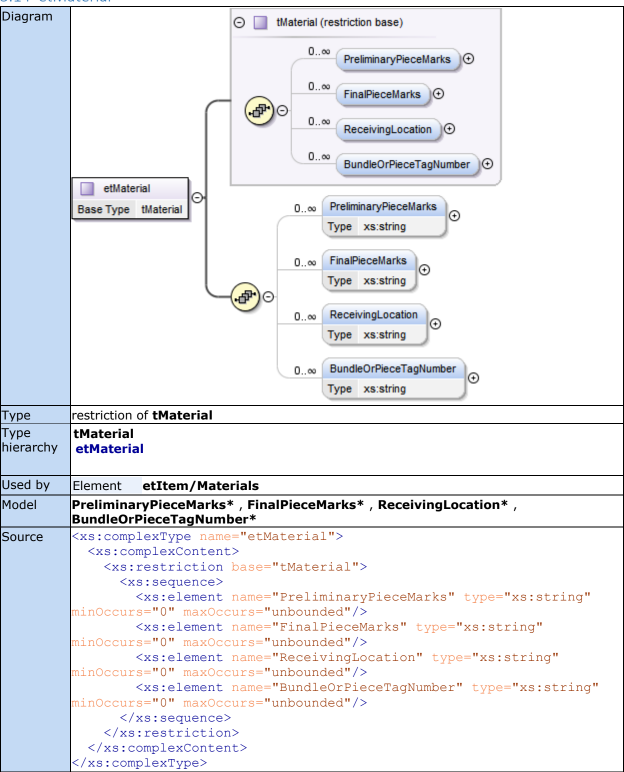




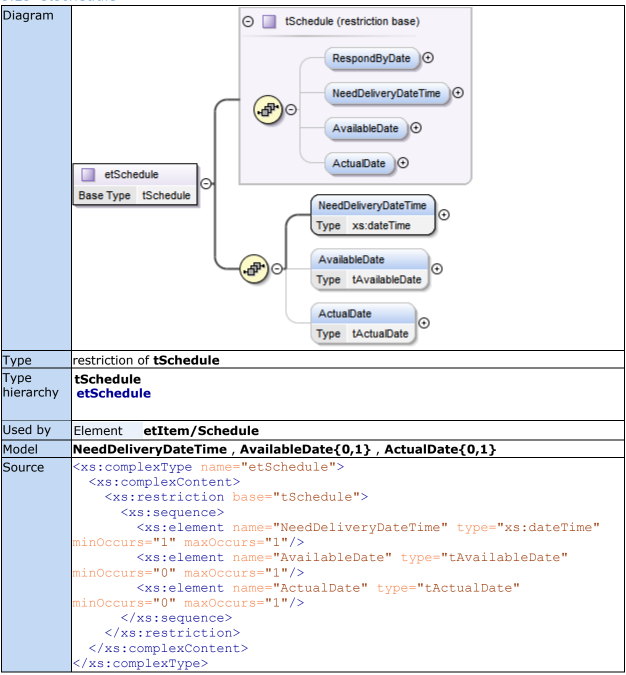


```
<xs:element minOccurs="1" name="CustomerPurchaseOrderLine"</pre>
type="xs:string"/>
        <xs:element minOccurs="0" name="Qty" type="tOrderUnit"/>
        <xs:element minOccurs="0" name="CustomerProductCode"</pre>
type="xs:string"/>
        <xs:element minOccurs="1" name="Length" type="tLength"/>
        <xs:element minOccurs="0" name="Weight"</pre>
type="tWeightWithQualifier"/>
        <xs:element minOccurs="0" name="Thickness" type="tLength"/>
        <xs:element name="Materials" type="etMaterial" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="Projects" type="tMaterialProject"</pre>
minOccurs="0" maxOccurs="1"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Sequence"</pre>
type="xs:string"/>
        <xs:element name="AdditionalFile" minOccurs="0"</pre>
maxOccurs="unbounded" type="xs:anyURI"/>
        <xs:element name="Shape" type="xs:token" minOccurs="1"/>
        <xs:element name="Size" type="xs:token" minOccurs="1"/>
        <xs:element name="Grade" type="tGrade" minOccurs="1"/>
        <xs:element minOccurs="0" name="Service" type="tService"/>
        <xs:element minOccurs="0" maxOccurs="1"</pre>
name="SupplementalRequirements" type="tSupplementalRequirements"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Schedule"</pre>
type="etSchedule"/>
        <xs:element minOccurs="1" maxOccurs="1"</pre>
name="PricingInformation" type="etPricingInformation"/>
      </xs:sequence>
    </xs:restriction>
 </xs:complexContent>
</xs:complexType>
```

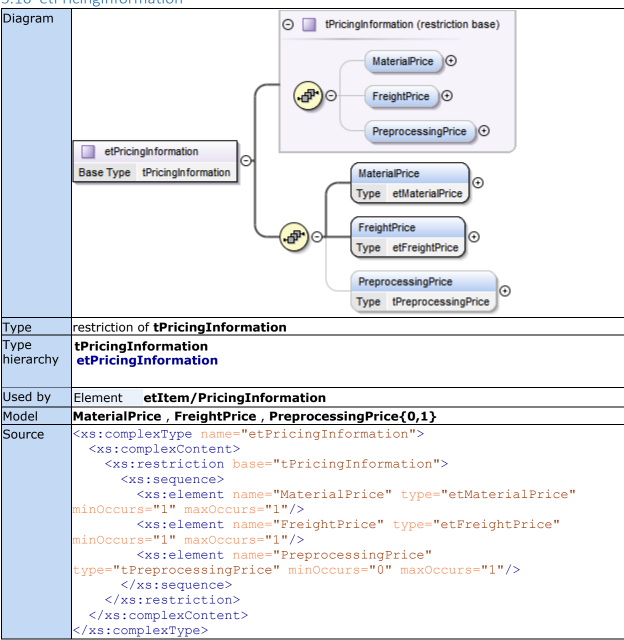
5.14 etMaterial



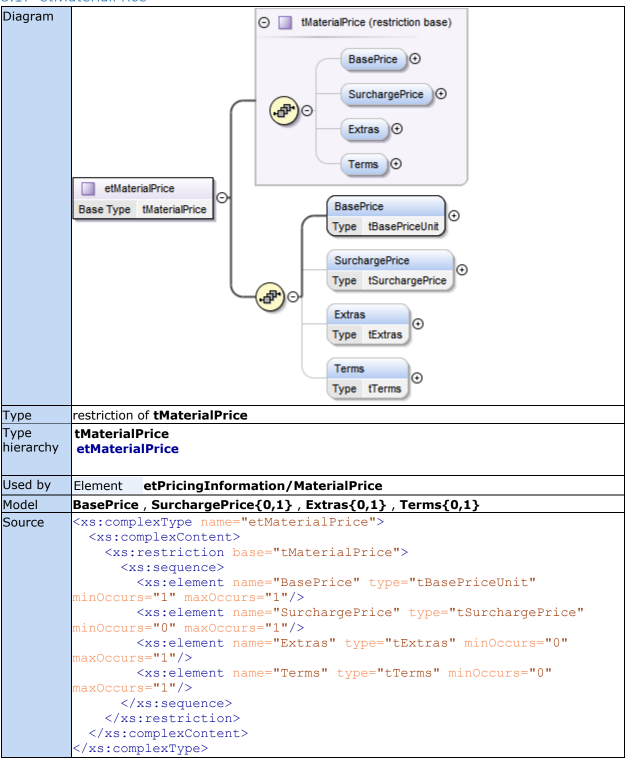
5.15 etSchedule



5.16 etPricingInformation



5.17 etMaterialPrice



5.18 etFreightPrice

