

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure

Entity id	Element name	Cardinality	Element specification
Quote			Entity name: Quote
			Comment: This transaction is used to make an offer.
	Quote header	1..1	Comment: The following terms may occur once per transaction.
T6498	Quote number	1..1	Tag: Quote header Definition: A unique number issued to identify the quote Length: 0 .. 17 Format: SDDb::String17 Tag: Quote number
T6325	Document date time	1..1	Definition: Date and time when the document was issued. Format: XSD Data types::dateTime Tag: Document date time
T6390	Version number	1..1	Definition: Specifies the version number of the message to make it possible for the recipient to identify that it is an update of an earlier sent message. FractionDigits: 0 TotalDigits: 3 Format: SDDb::Integer3 Tag: Version number
T6391	Reference to an earlier version	0..1	Definition: Gives reference to the earlier version number of the message, to make it possible for the recipient to identify which version that shall be replaced. Length: 0 .. 35 Format: SDDb::String35 Tag: Reference to an earlier version
T6162	Quote valid to	1..1	Definition: Offer validity time, end date for validity. Format: XSD Data types::dateTime Tag: Offer validity end date
T6053	Pricing currency	1..1	Definition: Reference Currency ISO-4217. Length: .. 3 Format: SDDb::Pricing currency Tag: Pricing currency
T6238	Payment days	0..1	Definition: Number of days before this invoice should be paid. FractionDigits: 0 TotalDigits: 3 Format: SDDb::Integer3 Tag: Payment days
T6190	Payment, condition description	0..1	Definition: Payment, condition description.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

Print date: 17.06.2019

Page 1 / 30

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6496	Quote change	0..1	Length: 0 .. 35 Format: SDDb::String35 Tag: Payment terms description Format: SDDb::Quote change Tag: Quote change Code/Description 1 Ändring i huvud 2 Ändring på rad 3 Ändring på både huvud och rad 4 Annullering av hela ordern
T6507	Quote price validity	0..1	Definition: To Specify last day when prices in the quote are valid Format: XSD Data types::dateTime Tag: Quote prices validity
	Delivery Period	0..1	Definition: Information about delivery period. If same for the whole message only at header level, otherwise on line level. Tag: Delivery Period
T6319	Delivery period start date time	1..1	Definition: Start of delivery date and time for a delivery period for arrival to the consignee. Format: XSD Data types::dateTime Tag: Delivery period start date time
T6320	Delivery period end date time	0..1	Definition: End of delivery date and time for a delivery period for arrival to the consignee. Format: XSD Data types::dateTime Tag: Delivery period end date time
	Document references	0..1	Definition: Reference to source document and messages. Tag: Reference to document
T6004	Project number	0..1	Definition: Identity number assigned to a project. Length: 0 .. 70 Format: SDDb::String70 Tag: Project number
T6151	Project name	0..1	Definition: Project name. Length: 0 .. 50 Format: SDDb::String50 Tag: Project name
T6420	Request for quote identity	0..1	Definition: A unique number issued by the sender that identifies the message. Length: 0 .. 17 Format: SDDb::String17 Tag: Request for quote identity

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6487	Quote request version	0..1	Definition: Reference to Quote request version Format: XSD Data types::string Tag: Request for quote version
T6485	Offer GUID	0..1	Definition: Unique identifier, GUID, to identify an offer. Created by the tenderer's system. See also offer line number GUID Length: 0 .. 36 Format: SDDb::Offer GUID Tag: Offer GUID
T0007	Reference to agreement or contract	0..1	Definition: Reference to a commercial agreement or contract. Length: 0 .. 35 Format: SDDb::String35 Tag: Reference to agreement or contract
T6222	Drawing number	0..unbounded	Definition: Reference to a drawing number. Length: 0 .. 70 Format: SDDb::String70 Tag: Drawing number
	Additional Document Reference	0..unbounded	Definition: Subgroup "AdditionalDocumentReference" to reference group for attachments and references to attachments. Tag: Additional Document Reference
T6473	DocumentTypeExternal	0..1	Definition: To specify type of object that is enclosed (e.g. a delivery note or an image). Length: 0 .. 35 Format: SDDb::Documen type external Tag: Document type external
T6484	Document name	0..1	Definition: To specify name of the document. Length: 0 .. 35 Format: SDDb::Document Name Tag: Document Name
	Attachment	0..1	Definition: Subgroup to the group Extra dokumentreferens. Tag: Attachment
	EmbeddedDocument	0..1	Definition: Subgroup to handle external objects. This group or the group ExternalReference must occur. This method is recommended before the alternative with URI reference below. Tag: Embedded Document
T6476	EmbeddedDocumentFilename	1..1	Definition: Element value is the same as the file name. Length: 0 .. 35 Format: SDDb::Embedded document file name

0..1 = no or only one occurrence | 1..1 = occurs exactly once
Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB Business Document Specification BEAst Supply Quote.rtf
Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure				
Entity id	Element name	Cardinality	Element specification	
T6475	EmbeddedDocumentBinaryObject	1..1	Tag:	Embedded document file name
			Definition:	Place for attached document, embedded as a binary object coded in Base 64. When the embedded document is a copy of the message, e.g. a PDF invoice, use document type "Visual copy". Example with attribute to specify type of file: EmbeddedDocumentBinaryObject mimeType="application/pdf".
			Format:	XSD Data types::base64Binary
			Tag:	Embedded document binary object
	External reference	0..1	Definition:	Subgroup to send an address to where the object can be retrieved when it not is embedded in the message. This group or the group EmbeddedDokument must occur.
			Tag:	External reference
T6187	Link to related document	1..1	Definition:	URL to an HTML page to related document.
			Length:	0 .. 350
			Format:	SDDb::String350
			Tag:	Link to related document
	Buyer	1..1	Tag:	Buyer NeB
T0008	Buyer	0..1	Definition:	Party formally defined as the buyer in a commercial agreement.
			Pattern:	\d{13}
			Format:	SDDb::GLN
			Tag:	Buyer
	Id number/Name and address	0..1	Tag:	Address NeB
T6001	Party identifier	0..1	Definition:	One of the parties agreed identity (not GLN) for the identification of a company.
			Length:	0 .. 35
			Format:	SDDb::Party Identifier
			Tag:	Party Identifier
T5001	Party name	1..1	Definition:	Name of company.
			Length:	0 .. 35
			Format:	SDDb::Party name
			Tag:	Party name
T5002	Department	0..1	Definition:	Department or similar.
			Length:	0 .. 35
			Format:	SDDb::Department
			Tag:	Department
T5003	Street name	0..1	Definition:	Street name, area or position within a construction site/area.
			Length:	0 .. 35
			Format:	SDDb::Street name

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T5004	Building	0..1	Tag: Street name Definition: Building, gate/entrance or similar Length: 0 .. 35 Format: SDDb::Building Tag: Building
T5020	Postal box number	0..1	Definition: The number of a postal box to which post can be delivered. Length: .. 35 Format: SDDb::Postal box number Tag: Postal box number
T5005	City name	0..1	Definition: Name of city or location. Length: 0 .. 35 Format: SDDb::City name Tag: City name
T6117	Postal code	0..1	Definition: Postal code unedited. Length: 0 .. 17 Format: SDDb::String17 Tag: Postal code NeB
T5007	Country code	0..1	Definition: Identifies the country or a geographical location with ISO-3166 code values Length: .. 3 Format: SDDb::Country Base Type Tag: Country code
	Buyer's contact	0..1	Definition: Contact information to the buyer in commercial issues. Tag: Buyers contact NeB
T5012	Name	0..1	Definition: Name of contact person. Length: 0 .. 35 Format: SDDb::String35 Tag: Name
T5010	Phone number	0..1	Definition: Phone number unedited. Length: 0 .. 25 Format: SDDb::String25 Tag: Phone number
T6323	SMS number	0..1	Definition: Number for sending SMS messages to the contact person. Length: 0 .. 25 Format: SDDb::String25 Tag: SMS number
T5011	Email address	0..1	Definition: E-mail address to contact person.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6091	Identification code ID06	0..1	Length: 0 .. 512 Format: SDDb::String512 Tag: Email address Definition: Code for mandatory identification at a construction working site.
	Reference to tax and organization number.	0..1	Length: 0 .. 35 Format: SDDb::String35 Tag: ID06 Comment: Tax reference Tag: Tax reference
T0099	Buyer's VAT registration number	1..1	Definition: VAT registration number with country prefix. Unedited Length: 0 .. 35 Format: SDDb::String35 Tag: Buyer's VAT registration number
	Supplier	1..1	Tag: Supplier NeB
T0009	Supplier	0..1	Definition: Party formally defined as the seller in a commercial agreement. Pattern: \d{13} Format: SDDb::GLN Tag: Supplier
	Id number/Name and address	0..1	Tag: Address NeB
T6001	Party identifier	0..1	Definition: One of the parties agreed identity (not GLN) for the identification of a company. Length: 0 .. 35 Format: SDDb::Party Identifier Tag: Party Identifier
T5001	Party name	1..1	Definition: Name of company. Length: 0 .. 35 Format: SDDb::Party name Tag: Party name
T5002	Department	0..1	Definition: Department or similar. Length: 0 .. 35 Format: SDDb::Department Tag: Department
T5003	Street name	0..1	Definition: Street name, area or position within a construction site/area. Length: 0 .. 35 Format: SDDb::Street name Tag: Street name

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T5004	Building	0..1	Definition: Building, gate/entrance or similar Length: 0 .. 35 Format: SDDb::Building Tag: Building
T5020	Postal box number	0..1	Definition: The number of a postal box to which post can be delivered. Length: .. 35 Format: SDDb::Postal box number Tag: Postal box number
T5005	City name	0..1	Definition: Name of city or location. Length: 0 .. 35 Format: SDDb::City name Tag: City name
T6117	Postal code	0..1	Definition: Postal code unedited. Length: 0 .. 17 Format: SDDb::String17 Tag: Postal code NeB
T5007	Country code	0..1	Definition: Identifies the country or a geographical location with ISO-3166 code values Length: .. 3 Format: SDDb::Country Base Type Tag: Country code
	Supplier's contact	0..1	Definition: Contact information to the supplier in commercial issues. Tag: Supplier's contact
T5012	Name	1..1	Definition: Name of contact person. Length: 0 .. 35 Format: SDDb::String35 Tag: Name
T5010	Phone number	0..1	Definition: Phone number unedited. Length: 0 .. 25 Format: SDDb::String25 Tag: Phone number
T6323	SMS number	0..1	Definition: Number for sending SMS messages to the contact person. Length: 0 .. 25 Format: SDDb::String25 Tag: SMS number
T5011	Email address	0..1	Definition: E-mail address to contact person. Length: 0 .. 512

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			Format: SDDb::String512 Tag: Email address
	Reference to tax and organization number.	0..1	Comment: Tax reference Tag: Tax reference
T0064	Supplier's VAT registration number	1..1	Definition: VAT registration number with country prefix. Length: 0 .. 35 Format: SDDb::String35 Tag: Supplier's VAT registration number
	Consignee	0..1	Definition: Group with information about the consignee. Tag: Consignee NeB
T0036	Consignee	0..1	Definition: Party (other than the buyer) who approves reception of goods Pattern: \d{13} Format: SDDb::GLN Tag: Consignee
	Id number/Name and address	0..1	Tag: Address NeB
T6001	Party identifier	0..1	Definition: One of the parties agreed identity (not GLN) for the identification of a company. Length: 0 .. 35 Format: SDDb::Party Identifier Tag: Party Identifier
T5001	Party name	1..1	Definition: Name of company. Length: 0 .. 35 Format: SDDb::Party name Tag: Party name
T5003	Street name	0..1	Definition: Street name, area or position within a construction site/area. Length: 0 .. 35 Format: SDDb::Street name Tag: Street name
T5020	Postal box number	0..1	Definition: The number of a postal box to which post can be delivered. Length: .. 35 Format: SDDb::Postal box number Tag: Postal box number
T5005	City name	0..1	Definition: Name of city or location. Length: 0 .. 35 Format: SDDb::City name Tag: City name

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6117	Postal code	0..1	Definition: Postal code unedited. Length: 0 .. 17 Format: SDDb::String17 Tag: Postal code NeB
T5007	Country code	0..1	Definition: Identifies the country or a geographical location with ISO-3166 code values Length: .. 3 Format: SDDb::Country Base Type Tag: Country code
	Vehicle properties	0..unbounded	Definition: Group for specifying properties to vehicle that delivers goods. Tag: VehicleAttribute
T6345	Vehicle attribute code	1..1	Definition: Code that specifies attribute for the vehicle that will deliver. Length: 0 .. 3 Format: SDDb::Vehicle attribute code Tag: Vehicle attribute code Code/Description Z70 Vehicle maximum height in meter Z71 Vehicle maximum length in meter Z72 Vehicle maximum weight in ton Z73 Weight in ton Z74 Max width in meter Z75 Max axle pressure
T6346	Attribute value	1..1	Definition: Value for the attribute that is specified in T6345. Length: 0 .. 35 Format: SDDb::String35 Tag: Attribute value
	Delivery method information	0..1	Definition: Information about the delivery method. Tag: Delivery or Transport Terms
T6019	Delivery function code	0..1	Definition: Code showing how the delivery should be. Length: 0 .. 3 Format: SDDb::Delivery function code Tag: Delivery function code Code/Description 2 Despatch condition Condition requested by the customer under which the supplier shall deliver: Extent of freight costs, means of transport. 4 Collected by customer

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure																																			
Entity id	Element name	Cardinality	Element specification																																
			<table border="1"> <thead> <tr> <th colspan="2">Code/Description</th> </tr> </thead> <tbody> <tr> <td>6</td> <td>Indicates that the customer will pick up the goods at the supplier. He will take care of the means of transport. Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.</td> </tr> <tr> <td>Z1</td> <td>System generated order</td> </tr> <tr> <td>Z2</td> <td>Phone order</td> </tr> <tr> <td>Z3</td> <td>Container order</td> </tr> <tr> <td>Z4</td> <td>Collect order</td> </tr> </tbody> </table>	Code/Description		6	Indicates that the customer will pick up the goods at the supplier. He will take care of the means of transport. Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.	Z1	System generated order	Z2	Phone order	Z3	Container order	Z4	Collect order																				
Code/Description																																			
6	Indicates that the customer will pick up the goods at the supplier. He will take care of the means of transport. Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.																																		
Z1	System generated order																																		
Z2	Phone order																																		
Z3	Container order																																		
Z4	Collect order																																		
T6710	Terms of delivery	0..1	<p>Definition: Code for terms of delivery.</p> <p>Comment: Delivery terms to be completed according to Incoterms code list.</p> <p>Length: 0 .. 3</p> <p>Format: SDDb::Terms of delivery NeB</p> <p>Tag: Terms of delivery NeB</p> <table border="1"> <thead> <tr> <th colspan="2">Code/Description</th> </tr> </thead> <tbody> <tr> <td>CFR</td> <td>Cost and Freight</td> </tr> <tr> <td>CIF</td> <td>Cost, Insurance, Freight (... named port of destination)</td> </tr> <tr> <td>CIP</td> <td>Carriage and Insurance Paid to (... named place of destination)</td> </tr> <tr> <td>CPT</td> <td>Carriage Paid To (... named place of destination)</td> </tr> <tr> <td>DAF</td> <td>Delivered At frontier (... named place) Not used in Incoterms 2010</td> </tr> <tr> <td>DAP</td> <td>Delivered at Place New code in Incoterms 2010</td> </tr> <tr> <td>DAT</td> <td>Delivered at Terminal New code in Incoterms 2010</td> </tr> <tr> <td>DDP</td> <td>Delivered Duty Paid (... named place of destination)</td> </tr> <tr> <td>DDU</td> <td>Delivered Duty Unpaid (... named place of destination) Not used in Incoterms 2010</td> </tr> <tr> <td>DEQ</td> <td>Delivered Ex Quay (Duty paid) (... named port of destination) Not used in Incoterms 2010</td> </tr> <tr> <td>DES</td> <td>Delivered Ex Ship (... named port of destination) Not used in Incoterms 2010</td> </tr> <tr> <td>EXW</td> <td>Ex Works (... named place)</td> </tr> <tr> <td>FAS</td> <td>Free Along Ship (... named port of shipment)</td> </tr> <tr> <td>FCA</td> <td>Free Carrier (... named place)</td> </tr> <tr> <td>FOB</td> <td>Free On Board (... named port of shipment)</td> </tr> </tbody> </table>	Code/Description		CFR	Cost and Freight	CIF	Cost, Insurance, Freight (... named port of destination)	CIP	Carriage and Insurance Paid to (... named place of destination)	CPT	Carriage Paid To (... named place of destination)	DAF	Delivered At frontier (... named place) Not used in Incoterms 2010	DAP	Delivered at Place New code in Incoterms 2010	DAT	Delivered at Terminal New code in Incoterms 2010	DDP	Delivered Duty Paid (... named place of destination)	DDU	Delivered Duty Unpaid (... named place of destination) Not used in Incoterms 2010	DEQ	Delivered Ex Quay (Duty paid) (... named port of destination) Not used in Incoterms 2010	DES	Delivered Ex Ship (... named port of destination) Not used in Incoterms 2010	EXW	Ex Works (... named place)	FAS	Free Along Ship (... named port of shipment)	FCA	Free Carrier (... named place)	FOB	Free On Board (... named port of shipment)
Code/Description																																			
CFR	Cost and Freight																																		
CIF	Cost, Insurance, Freight (... named port of destination)																																		
CIP	Carriage and Insurance Paid to (... named place of destination)																																		
CPT	Carriage Paid To (... named place of destination)																																		
DAF	Delivered At frontier (... named place) Not used in Incoterms 2010																																		
DAP	Delivered at Place New code in Incoterms 2010																																		
DAT	Delivered at Terminal New code in Incoterms 2010																																		
DDP	Delivered Duty Paid (... named place of destination)																																		
DDU	Delivered Duty Unpaid (... named place of destination) Not used in Incoterms 2010																																		
DEQ	Delivered Ex Quay (Duty paid) (... named port of destination) Not used in Incoterms 2010																																		
DES	Delivered Ex Ship (... named port of destination) Not used in Incoterms 2010																																		
EXW	Ex Works (... named place)																																		
FAS	Free Along Ship (... named port of shipment)																																		
FCA	Free Carrier (... named place)																																		
FOB	Free On Board (... named port of shipment)																																		

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

Print date: 17.06.2019

Page 10 / 30

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			Code/Description
			HLS Retrieved loaded at vendors site
			HOS Retrieved unloaded at vendors site
			LIK Delivered brought in at buyers site
			LLK Delivered loaded at buyers site
			LOK Delivered unloaded at buyers site
T6723	Incoterms version	0..1	Definition: Incoterms version to be used. Length: 0 .. 3 Format: SDDb::Incoterms version Tag: Incoterms version
			Code/Description
			Z00 Incoterms 2000
			Z10 Incoterms 2010
T6020	Place of delivery	0..1	Definition: Place where the delivery is to take place. Length: 0 .. 70 Format: SDDb::String70 Tag: Delivery Place Terms
	Unloading instructions	0..unbounded	Definition: Group for defining instructions about unloading goods. Tag: UnloadingInstructions
T6344	Unloading instruction	0..1	Definition: Unloading instruction in clear text. Length: 0 .. 35 Format: SDDb::String35 Tag: Unloading instruction
T6343	Unloading instruction code	1..1	Definition: Code that specifies loading and unloading instructions. Length: 0 .. 3 Format: SDDb::Unloading instruction code Tag: Unloading instruction code
			Code/Description
			Z50 Tautliner truck with removable roof
			Z51 Flat lorry
			Z52 Tail lift
			Z53 Flat lorry with crane max 4 m
			Z54 Flat lorry with crane 4-9 m
			Z55 Flat lorry with crane more than 9 m
			Z56 Forklift
			Z57 Tautliner truck

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

Print date: 17.06.2019

Page 11 / 30

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure																							
Entity id	Element name	Cardinality	Element specification																				
			<table border="1"> <thead> <tr> <th colspan="2">Code/Description</th> </tr> </thead> <tbody> <tr> <td>Z58</td> <td>Short term storage (only to be applied for the specific shipment)</td> </tr> <tr> <td>Z59</td> <td>Porterage</td> </tr> <tr> <td>Z60</td> <td>Carry-in service</td> </tr> <tr> <td>Z61</td> <td>Standard transport</td> </tr> <tr> <td>Z62</td> <td>Loaded on truck</td> </tr> <tr> <td>Z63</td> <td>Indoor storage</td> </tr> <tr> <td>Z64</td> <td>Outdoor storage</td> </tr> <tr> <td>Z65</td> <td>Package maximum weigh</td> </tr> <tr> <td>ZZ</td> <td>Mutually agreed</td> </tr> </tbody> </table>	Code/Description		Z58	Short term storage (only to be applied for the specific shipment)	Z59	Porterage	Z60	Carry-in service	Z61	Standard transport	Z62	Loaded on truck	Z63	Indoor storage	Z64	Outdoor storage	Z65	Package maximum weigh	ZZ	Mutually agreed
Code/Description																							
Z58	Short term storage (only to be applied for the specific shipment)																						
Z59	Porterage																						
Z60	Carry-in service																						
Z61	Standard transport																						
Z62	Loaded on truck																						
Z63	Indoor storage																						
Z64	Outdoor storage																						
Z65	Package maximum weigh																						
ZZ	Mutually agreed																						
	Payment plan	0..unbounded	Definition: Information on the plan for payment of a project where payment is to be made in stages Tag: Payment plan																				
T6168	Sub line indicator	1..1	Definition: Indicates that this line is a sub line of the head line. FractionDigits: 0 TotalDigits: 6 Format: SDDb::Integer6 Tag: Sub line number																				
T6506	Invoice date	1..1	Definition: Date of issue of invoice Format: XSD Data types::dateTime Tag: Invoice date																				
T6190	Payment, condition description	1..1	Definition: Payment, condition description. Length: 0 .. 35 Format: SDDb::String35 Tag: Payment terms description																				
T6060	Payment, installment amount	1..1	Definition: Amount paid or due for a single instalment of an instalment payment scheme. FractionDigits: 2 TotalDigits: 18 Format: SDDb::Integer18Dec2 Tag: Payment installment amount																				
	Quote line	1..unbounded	Comment: The following elements occur once per project being described. Tag: Quote line																				
T0051	Line number	1..1	Definition: A sequence number within the transaction. Comment: Sequence number of the lines within this order transaction. FractionDigits: 0 TotalDigits: 6																				

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

Print date: 17.06.2019

Page 12 / 30

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6488	Type of product	0..1	TotalDigits: 6 Format: SDDb::Integer6 Tag: Line number Definition: To specify if a product is a standard product or an optional. Code «STD» for standard and «OPT» for optional. Format: XSD Data types::string Tag: Type of product
T6497	Quote line change	0..1	Definition: Se motsvarande i huvudet. Att användas vid omsändning av offert. Format: SDDb::Quote line change Tag: Quote line change Code/Description 1 Tillagd 2 Ändrad 3 Ej ändrad 4 Borttagen
	Delivery Period	0..1	Definition: Information about delivery period. If same for the whole message only at header level, otherwise on line level. Tag: Delivery Period
T6319	Delivery period start date time	1..1	Definition: Start of delivery date and time for a delivery period for arrival to the consignee. Format: XSD Data types::dateTime Tag: Delivery period start date time
T6320	Delivery period end date time	0..1	Definition: End of delivery date and time for a delivery period for arrival to the consignee. Format: XSD Data types::dateTime Tag: Delivery period end date time
	Delivery method information	0..1	Definition: Information about the delivery method. Tag: Delivery or Transport Terms
T6528	Order lead time	0..1	Definition: Article's lead time from order in number of days FractionDigits: 0 TotalDigits: Format: XSD Data types::integer Tag: Order Lead Time
T6495	Freight payer	0..1	Definition: In case of delivery term LIK, LLK or LOK in T6710. Specifies who will pay for the freight. Possible values are "Buyer", "Supplier" or "Third party". Length: 0 .. 17 Format: SDDb::Freight payer Tag: Freight payer
T6710	Terms of delivery	0..1	Definition: Code for terms of delivery.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure																																													
Entity id	Element name	Cardinality	Element specification																																										
			Comment: Delivery terms to be completed according to Incoterms code list. Length: 0 .. 3 Format: SDDb::Terms of delivery NeB Tag: Terms of delivery NeB																																										
			<table border="1"> <thead> <tr> <th colspan="2">Code/Description</th> </tr> </thead> <tbody> <tr><td>CFR</td><td>Cost and Freight</td></tr> <tr><td>CIF</td><td>Cost, Insurance, Freight (... named port of destination)</td></tr> <tr><td>CIP</td><td>Carriage and Insurance Paid to (... named place of destination)</td></tr> <tr><td>CPT</td><td>Carriage Paid To (... named place of destination)</td></tr> <tr><td>DAF</td><td>Delivered At frontier (... named place) Not used in Incoterms 2010</td></tr> <tr><td>DAP</td><td>Delivered at Place New code in Incoterms 2010</td></tr> <tr><td>DAT</td><td>Delivered at Terminal New code in Incoterms 2010</td></tr> <tr><td>DDP</td><td>Delivered Duty Paid (... named place of destination)</td></tr> <tr><td>DDU</td><td>Delivered Duty Unpaid (... named place of destination) Not used in Incoterms 2010</td></tr> <tr><td>DEQ</td><td>Delivered Ex Quay (Duty paid) (... named port of destination) Not used in Incoterms 2010</td></tr> <tr><td>DES</td><td>Delivered Ex Ship (... named port of destination) Not used in Incoterms 2010</td></tr> <tr><td>EXW</td><td>Ex Works (... named place)</td></tr> <tr><td>FAS</td><td>Free Along Ship (... named port of shipment)</td></tr> <tr><td>FCA</td><td>Free Carrier (... named place)</td></tr> <tr><td>FOB</td><td>Free On Board (... named port of shipment)</td></tr> <tr><td>HLS</td><td>Retrieved loaded at vendors site</td></tr> <tr><td>HOS</td><td>Retrieved unloaded at vendors site</td></tr> <tr><td>LIK</td><td>Delivered brought in at buyers site</td></tr> <tr><td>LLK</td><td>Delivered loaded at buyers site</td></tr> <tr><td>LOK</td><td>Delivered unloaded at buyers site</td></tr> </tbody> </table>	Code/Description		CFR	Cost and Freight	CIF	Cost, Insurance, Freight (... named port of destination)	CIP	Carriage and Insurance Paid to (... named place of destination)	CPT	Carriage Paid To (... named place of destination)	DAF	Delivered At frontier (... named place) Not used in Incoterms 2010	DAP	Delivered at Place New code in Incoterms 2010	DAT	Delivered at Terminal New code in Incoterms 2010	DDP	Delivered Duty Paid (... named place of destination)	DDU	Delivered Duty Unpaid (... named place of destination) Not used in Incoterms 2010	DEQ	Delivered Ex Quay (Duty paid) (... named port of destination) Not used in Incoterms 2010	DES	Delivered Ex Ship (... named port of destination) Not used in Incoterms 2010	EXW	Ex Works (... named place)	FAS	Free Along Ship (... named port of shipment)	FCA	Free Carrier (... named place)	FOB	Free On Board (... named port of shipment)	HLS	Retrieved loaded at vendors site	HOS	Retrieved unloaded at vendors site	LIK	Delivered brought in at buyers site	LLK	Delivered loaded at buyers site	LOK	Delivered unloaded at buyers site
Code/Description																																													
CFR	Cost and Freight																																												
CIF	Cost, Insurance, Freight (... named port of destination)																																												
CIP	Carriage and Insurance Paid to (... named place of destination)																																												
CPT	Carriage Paid To (... named place of destination)																																												
DAF	Delivered At frontier (... named place) Not used in Incoterms 2010																																												
DAP	Delivered at Place New code in Incoterms 2010																																												
DAT	Delivered at Terminal New code in Incoterms 2010																																												
DDP	Delivered Duty Paid (... named place of destination)																																												
DDU	Delivered Duty Unpaid (... named place of destination) Not used in Incoterms 2010																																												
DEQ	Delivered Ex Quay (Duty paid) (... named port of destination) Not used in Incoterms 2010																																												
DES	Delivered Ex Ship (... named port of destination) Not used in Incoterms 2010																																												
EXW	Ex Works (... named place)																																												
FAS	Free Along Ship (... named port of shipment)																																												
FCA	Free Carrier (... named place)																																												
FOB	Free On Board (... named port of shipment)																																												
HLS	Retrieved loaded at vendors site																																												
HOS	Retrieved unloaded at vendors site																																												
LIK	Delivered brought in at buyers site																																												
LLK	Delivered loaded at buyers site																																												
LOK	Delivered unloaded at buyers site																																												
T6723	Incoterms version	0..1	Definition: Incoterms version to be used. Length: 0 .. 3 Format: SDDb::Incoterms version Tag: Incoterms version																																										
			<table border="1"> <thead> <tr> <th colspan="2">Code/Description</th> </tr> </thead> <tbody> <tr><td>Z00</td><td>Incoterms 2000</td></tr> </tbody> </table>	Code/Description		Z00	Incoterms 2000																																						
Code/Description																																													
Z00	Incoterms 2000																																												

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			Code/Description
T6020	Place of delivery	0..1	Z10 Incoterms 2010 Definition: Place where the delivery is to take place. Length: 0 .. 70 Format: SDDb::String70 Tag: Delivery Place Terms
	Unloading instructions	0..unbounded	Definition: Group for defining instructions about unloading goods. Tag: UnloadingInstructions
T6344	Unloading instruction	0..1	Definition: Unloading instruction in clear text. Length: 0 .. 35 Format: SDDb::String35 Tag: Unloading instruction
T6343	Unloading instruction code	1..1	Definition: Code that specifies loading and unloading instructions. Length: 0 .. 3 Format: SDDb::Unloading instruction code Tag: Unloading instruction code
			Code/Description
			Z50 Tautliner truck with removable roof
			Z51 Flat lorry
			Z52 Tail lift
			Z53 Flat lorry with crane max 4 m
			Z54 Flat lorry with crane 4-9 m
			Z55 Flat lorry with crane more than 9 m
			Z56 Forklift
			Z57 Tautliner truck
			Z58 Short term storage (only to be applied for the specific shipment)
			Z59 Porterage
			Z60 Carry-in service
			Z61 Standard transport
			Z62 Loaded on truck
			Z63 Indoor storage
			Z64 Outdoor storage
			Z65 Package maximum weight
			ZZ Mutually agreed
	Identification, article number	1..1	Comment: Article number is recommended. If not available, article description and/or properties must

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T0154	Global Trade Item Number(GS1)	0..1	<p>Tag: be used.</p> <p>Article identifiers</p> <p>Definition: GTIN for this item.</p> <p>Pattern: \d{14}</p> <p>Format: SDDb::GTIN</p> <p>Tag: Global Trade Item Number</p>
T0172	Supplier's article number	0..1	<p>Definition: Supplier's identity for a trade item, other than GTIN.</p> <p>Length: 0 .. 35</p> <p>Format: SDDb::String35</p> <p>Tag: Supplier's article number</p>
T6022	Buyer's article number	0..1	<p>Definition: Buyer's identity for a trade item, other than GTIN.</p> <p>Length: 0 .. 35</p> <p>Format: SDDb::String35</p> <p>Tag: Buyers part article number</p>
T6027	NOBB article number	0..1	<p>Definition: Article number according to NOBB, the article directory from the Norwegian building retailer's association.</p> <p>Length: 0 .. 35</p> <p>Format: SDDb::String35</p> <p>Tag: NOBB article number</p>
T6460	RT article number	0..1	<p>Definition: Article number according to Rakennustieto, the article directory from the Finnish building retailer's association.</p> <p>Length: 0 .. 35</p> <p>Format: SDDb::RT article number</p> <p>Tag: RT article number</p>
T6028	TUN article number	0..1	<p>Definition: Article number according to TUN, the article directory from the Danish building retailer's association.</p> <p>Length: 0 .. 35</p> <p>Format: SDDb::String35</p> <p>Tag: TUN article number</p>
T6029	Finfo/Vilma article number	0..1	<p>Definition: Article number according to FINFO/Vilma, the article directory from the Swedish building material retailer's association.</p> <p>Length: 0 .. 35</p> <p>Format: SDDb::String35</p> <p>Tag: Finfo Vilma article number</p>
T1120	Manufacturer's article number	0..1	<p>Definition: Article number, other than GTIN, allocated by the manufacturer of the article.</p>

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6024	Norsk Rörgrossistföreningen's article number	0..1	Length: 0 .. 35 Format: SDDb::String35 Tag: Manufacturer's article number Definition: Article number according to the article directory from the Norwegian plumbing wholesaler's association.
T6023	RSK article number	0..1	Length: 0 .. 10 Format: SDDb::String10 Tag: RSK article number Norwegian Definition: Article number according to RSK, the article directory from the Swedish plumbing wholesaler's association (RGF).
T6026	Electrical Wholsalers Norway, article number	0..1	FractionDigits: 0 TotalDigits: 7 TotalDigits: 7 Format: SDDb::Integer7 Tag: RSK article number Sweden Definition: Article number according to the Norwegian article directory for electrical products.
T0260	E number	0..1	FractionDigits: 0 TotalDigits: 10 TotalDigits: 10 Format: SDDb::Integer10 Tag: Enumber Norwegian Definition: Article number according to the article directory from the Swedish Electrical Wholesalers Federation (SEG) of so-called E-numbers.
T6461	SGTIN	0..1	Length: 0 .. 20 Format: SDDb::String20 Tag: SGTIN Definition: Unique article number based on GTIN with the addition of a serial number in order to identify a specific variant of the article
T6226	Article description	0..1	Length: 0 .. 350 Format: SDDb::String350 Tag: Article description Definition: Description of an article, product or service.
T6408	GUID Identifier	0..1	Definition: Each article or BIM object that gives a unique identity for an individual that is common for a specific drawing and delivery can be given a unique ID, called GUID (Global Unique Identifier). GUID is synonymously with UUID.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure							
Entity id	Element name	Cardinality	Element specification				
T6215	Detailed article description	0..1	Length: 0 .. 36 Format: SDDb::String36 Tag: GUID Identifier Definition: Text that gives a detailed description of the item and its properties.				
T6417	Littera	0..1	Length: 0 .. 512 Format: SDDb::String512 Tag: Item additional information1 Definition: Designation for composite articles e.g. window, kitchen etc that is used as reference at drawings and other specifications. BIP codes are recommended when available.				
T6500	Price adjustments	0..1	Definition: To be used when price adjustments are agreed Tag: Price adjustment				
T6500	Pricing agreement	1..1	Definition: To indicate whether the prices in the quote are fixed or if and when they are to be updated Format: SDDb::Pricing agreement Tag: Pricing agreement <table border="1"> <thead> <tr> <th>Code/Description</th> </tr> </thead> <tbody> <tr> <td>1 Fixed price</td> </tr> <tr> <td>2 Adjustment according to contract</td> </tr> <tr> <td>3 Index</td> </tr> </tbody> </table>	Code/Description	1 Fixed price	2 Adjustment according to contract	3 Index
Code/Description							
1 Fixed price							
2 Adjustment according to contract							
3 Index							
T6501	Price Index	0..1	Definition: Name of index to be used for price adjustment when code 3 is chosen in T6500 Length: 0 .. 25 Format: SDDb::String25 Tag: PriceIndex				
T6499	Date price update	0..1	Definition: Date of price adjustment Format: XSD Data types::dateTime Tag: Date price update				
T0011	Product classification	0..1	Comment: Classification of products according to selected classification system. Tag: Product classification				
T0011	Product group code	0..1	Definition: Catalog or product group code. Length: 0 .. 3 Format: SDDb::String3 Tag: Product group code				

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T0012	Product group name	0..1	Definition: Catalog or product group name. Length: 0 .. 35 Format: SDDb::String35 Tag: Product group name
T6137	UNSPSC classification system	0..1	Definition: UNSPSC - United Nations Standard Products and Services Codes is a hierarchical code structure to classify products and services. Length: 0 .. 35 Format: SDDb::String35 Tag: UNSPSC
T6416	ETIM classification code	0..1	Definition: ETIM is an international standard for classification of products, according to a hierarchical code structure. Length: 0 .. 35 Format: SDDb::String35 Tag: ETIM classification code
	BIM Relationship	0..1	Tag: BIM Relationship
T6433	BIM Model name	0..1	Definition: Name of BIM Model where the article is defined. Length: 0 .. 140 Format: SDDb::String140 Tag: BimModelName
T6431	GUID Identifier for a BIM model	0..1	Definition: Each model has a unique identity, called GUID (Global Unique Identifier). GUID is synonymously with UUID. Length: 0 .. 36 Format: SDDb::String36 Tag: GUID For BIM Identity
T6455	GUID for object	0..1	Definition: GUID for that object in BIM model. Each article or BIM object that gives a unique identity for an individual that is common for a specific drawing and delivery can be given a unique ID, called GUID (Global Unique Identifier). GUID is synonymously with UUID. Length: 0 .. 36 Format: SDDb::String36 Tag: GUID For object
	Product type identifier	0..1	Definition: Group for defining propertyclasses Tag: ProductTypeIdentifier
T6440	Identity type code	0..1	Definition: Identity type code. Length: 0 .. 7 Format: SDDb::IdentityTypeCode

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			Tag: IdentityTypeCode
			Code/Description
			CoClass CoClass class and types
			ETIM ETIM classified product data
			NA Not available
			bSDD buildingSmart Data Dictionary
T6441	Product type ID	0..1	Definition: Product type identifier. Can be defined as GUID. Length: 0 .. 36 Format: SDDb::String36 Tag: ProductTypeGuid
T6442	Product type description	0..1	Definition: Name for productgroup or name on classification Length: 0 .. 70 Format: SDDb::String70 Tag: ProductTypeDescription
	Properties	0..unbounded	Definition: Group for defining properties to an article. Tag: Properties
	Property ID Group	1..1	Tag: PropertyIds
T6443	Property Id Type code	0..1	Definition: Product Identity type code Length: 0 .. 7 Format: SDDb::PropertyIdType Tag: PropertyIdType
			Code/Description
			CoClass CoClass class and type
			ETIM ETIM
			NA Not available
			bSDD bSDD
T6444	Property ID	0..1	Definition: Unique identifier for defined property type. Repesented in alpanumeric or as an unique identifier. Length: 0 .. 36 Format: SDDb::String36 Tag: PropertyID
T6445	Property Data Type	0..1	Definition: Product data type. For ETIM properties. Length: 0 .. 3 Format: SDDb::PropertyDataType Tag: PropertyDataType
T6446	Property name	0..1	Definition: Property name.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			Length: 0 .. 70 Format: SDDb::String70 Tag: PropertyName
	Group for defining measurements	0..1	Definition: Group for defining measurements. Tag: Measures
T6447	Measure ID	0..1	Definition: Measure identifier. Measure identity can be of different datatypes, GUID, alpanumerical or numerical it depends on the identity type. Length: 0 .. 36 Format: SDDb::String36 Tag: MeasureID
T6448	Measure name.	0..1	Definition: Measure name. Length: 0 .. 70 Format: SDDb::String70 Tag: MeasureName
T6449	Measure Data Type	0..1	Definition: Measure data type. For ETIM properties. Length: 0 .. 3 Format: SDDb::MeasureDataType Tag: MeasureDataType
	Property values	1..1	Tag: PropertyValues
T6450	Property value ID	0..1	Definition: Unique identifier for defined value. Represented in alpanumeric or as an unique identifier. Length: 0 .. 36 Format: SDDb::String36 Tag: PropertyValueId
T6451	Property value name	0..1	Definition: Property value name. Length: 0 .. 70 Format: SDDb::String70 Tag: PropertyValueName
T6706	Measurement unit code	0..1	Definition: Code specifying the unit of measurement. Recommended use of UN/ECE Recommendation 20 and 21. Comment: As unit codes, those found in UN / ECE Recommendation Nr. 20 and 21 are recommended. For national use, reference is made to Vilma codes for Sweden, NOBB codes for Norway and RT codes for Finland. Codes: ANN = year

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			DAY = day EA = each GRM = gram HUR = hour KGM = kilogram KTM = kilometre KWH = kilowatt hour LTR = litre MLT = millilitre MMT = millimetre MTK = square metre MTQ = cubic metre MTR = metre PCE = piece PK = package TC = truck load TNE = tonne (metric ton) ZCK = cubic kilometre ZTK = metric ton kilometre Length: .. 3 Format: SDDb::Measure Unit NeB Type Tag: Measure Unit NeB Type
T6457	Code for comparing values	1..1	Length: 1 .. 3 Format: SDDb::Property Compare Code Tag: Property Compare Code
	Property Value	1..1	Definition: Property Value (either a value or a range of values). Stereotype: choice Tag: PropertyValuesValue
T6452	Property measure value	1..1	Definition: Property measure value. Length: 0 .. 70 Format: SDDb::String70 Tag: PropertyValue
	Value range	1..1	Tag: PropertyValuesRange
T6453	Property measure min value	1..1	Definition: Property measures min value. Length: 0 .. 70 Format: SDDb::String70 Tag: PropertyMinvalue

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

Quote BEAst Supply (Material and NeC)

Elements and structure				
Entity id	Element name	Cardinality	Element specification	
T6454	Property measure max value	1..1	Definition:	Property measures max value.
			Length:	0 .. 70
			Format:	SDDb::String70
			Tag:	PropertyMaxvalue
	Document references	0..1	Definition:	Reference to source document and messages.
			Tag:	Reference to document
T6486	Offer line GUID	0..1	Definition:	Unique identifier, GUID, to identify an offer line. Created by the tenderer's system. See also offer number GUID
			Length:	0 .. 36
			Format:	SDDb::Offer Line GUID
			Tag:	Offer Line GUID
T6222	Drawing number	0..unbounded	Definition:	Reference to a drawing number.
			Length:	0 .. 70
			Format:	SDDb::String70
			Tag:	Drawing number
T6503	Environmental class	0..1	Definition:	Some of these environmental classifications should be used: Svanen, EU Ecolabel, Basta, Sundahus A, Sundahus B, BVD accepted, BVB recommended.
			Length:	0 .. 20
			Format:	SDDb::String20
			Tag:	Environmental class
	Additional Document Reference	0..unbounded	Definition:	Subgroup "AdditionalDocumentReference" to reference group for attachments and references to attachments.
			Tag:	Additional Document Reference
T6473	DocumentTypeExternal	0..1	Definition:	To specify type of object that is enclosed (e.g. a delivery note or an image).
			Length:	0 .. 35
			Format:	SDDb::Documen type external
			Tag:	Document type external
T6484	Document name	0..1	Definition:	To specify name of the document.
			Length:	0 .. 35
			Format:	SDDb::Document Name
			Tag:	Document Name
	Attachment	0..1	Definition:	Subgroup to the group Extra dokumentreferens.
			Tag:	Attachment
	EmbeddedDocument	0..1	Definition:	Subgroup to handle external objects. This group or the group ExternalReference must occur. This method is recommended before the alternative with URI reference below.

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure				
Entity id	Element name	Cardinality	Element specification	
T6476	EmbeddedDocumentFilename	1..1	Tag:	Embedded Document
			Definition:	Element value is the same as the file name.
			Length:	0 .. 35
			Format:	SDDb::Embedded document file name
			Tag:	Embedded document file name
T6475	EmbeddedDocumentBinaryObject	1..1	Definition:	Place for attached document, embedded as a binary object coded in Base 64. When the embedded document is a copy of the message, e.g. a PDF invoice, use document type "Visual copy". Example with attribute to specify type of file: EmbeddedDocumentBinaryObject mimeType="application/pdf".
			Format:	XSD Data types::base64Binary
			Tag:	Embedded document binary object
	External reference	0..1	Definition:	Subgroup to send an address to where the object can be retrieved when it not is embedded in the message. This group or the group EmbeddedDokument must occur.
			Tag:	External reference
T6187	Link to related document	1..1	Definition:	URL to an HTML page to related document.
			Length:	0 .. 350
			Format:	SDDb::String350
			Tag:	Link to related document
	Information about manufacturer	0..1	Definition:	Group with information about the manufacturer of the article.
			Tag:	Manufacturer Info
T6244	Manufacturer's name	1..1	Definition:	The name of the manufacturer.
			Length:	0 .. 35
			Format:	SDDb::String35
			Tag:	Manufacturers name NeB
T6243	Manufacturer's article name	0..1	Definition:	The manufacturer's name on the article.
			Length:	0 .. 70
			Format:	SDDb::String70
			Tag:	Manufacturers article name NeB
T0143	Brand name	0..1	Definition:	Supplier's brand name for this item.
			Length:	0 .. 35
			Format:	SDDb::String35
			Tag:	Brand name
	Offered quantity group	1..1	Definition:	Handling offered quantity.
			Tag:	Offered quantity NeB
T1024	Offered quantity	1..1	Definition:	Quantity of the product which is offered.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			FractionDigits: 4 TotalDigits: 15 Format: SDDb::Quantity Tag: Offered quantity
T6706	Measurement unit code	1..1	Definition: Code specifying the unit of measurement. Recommended use of UN/ECE Recommendation 20 and 21. Comment: As unit codes, those found in UN / ECE Recommendation Nr. 20 and 21 are recommended. For national use, reference is made to Vilma codes for Sweden, NOBB codes for Norway and RT codes for Finland. Codes: ANN = year DAY = day EA = each GRM = gram HUR = hour KGM = kilogram KTM = kilometre KWH = kilowatt hour LTR = litre MLT = millilitre MMT = millimetre MTK = square metre MTQ = cubic metre MTR = metre PCE = piece PK = package TC = truck load TNE = tonne (metric ton) ZCK = cubic kilometre ZTK = metric ton kilometre Length: .. 3 Format: SDDb::Measure Unit NeB Type Tag: Measure Unit NeB Type
	Price	1..1	Tag: Price Neb
T6235	Price amount	1..1	Definition: Price of the article.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			FractionDigits: 4 TotalDigits: 15 Format: SDDb::Integer15Dec4 Tag: Price amount
T6025	Price code qualifier	0..1	Definition: Code indicating if the price is net or gross. Length: 0 .. 3 Format: SDDb::Price code Tag: Price code Code/Description AAA Calculation net AAB Calculation gross
T6720	Price type code	0..1	Definition: Code indicating if the price is the catalog or contract price. Length: 0 .. 3 Format: SDDb::Price type code Tag: Price type code Code/Description CA Catalogue Code specifying the catalogue price. CT Contract Code specifying the contract price.
T6706	Measurement unit code	0..1	Definition: Code specifying the unit of measurement. Recommended use of UN/ECE Recommendation 20 and 21. Comment: As unit codes, those found in UN / ECE Recommendation Nr. 20 and 21 are recommended. For national use, reference is made to Vilma codes for Sweden, NOBB codes for Norway and RT codes for Finland. Codes: ANN = year DAY = day EA = each GRM = gram HUR = hour KGM = kilogram KTM = kilometre KWH = kilowatt hour LTR = litre

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
			MLT = millilitre MMT = millimetre MTK = square metre MTQ = cubic metre MTR = metre PCE = piece PK = package TC = truck load TNE = tonne (metric ton) ZCK = cubic kilometre ZTK = metric ton kilometre Length: .. 3 Format: SDDb::Measure Unit NeB Type Tag: Measure Unit NeB Type
T6140	Rental period	0..1	Definition: Number of days in rental period. FractionDigits: 0 TotalDigits: 5 TotalDigits: 5 Format: SDDb::Integer5 Tag: Rental period
T6145	Invoice interval	0..1	Definition: Invoicing interval. Comment: 7' för vecka, '14' för varannan vecka, '30' för månad och '99' för vid orderslut. FractionDigits: 0 TotalDigits: 3 TotalDigits: 3 Format: SDDb::Invoice interval Tag: Invoice interval
T2010	Rate of discount	0..1	Definition: Discount in percentage FractionDigits: 4 TotalDigits: 6 TotalDigits: 6 Format: SDDb::Integer6Dec4 Tag: Rate of discount
T6146	Discount days	0..1	Definition: Discount days. FractionDigits: 0 TotalDigits: 3 TotalDigits: 3 Format: SDDb::Integer3 Tag: Discount days
	Despatch group	0..1	Definition: Provides data for labelling with the package label BEAst Label. Only at header level

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6340	Delivery unit	0..1	<p>if all lines belong to the same delivery unit.</p> <p>Tag: Despatch group</p> <p>Definition: A unique identity on a delivery unit, i.e. a number of products, packages, that is to be handled as one unit with a unique identity and with the same destination at the work site, e.g. an apartment, and with the same delivery time. One delivery unit can be part of another delivery unit, e.g. with a storage as destination. Only to be used for regular goods and not for civil engineering transports of aggregate materials. Addition in the end of the comment: The buyer provides a logical structure of delivery units with number of articles per delivery unit. The supplier decides how articles are packed which is specified in the Delivery advice message.</p> <p>Length: 0 .. 17</p> <p>Format: SDDb::String17</p> <p>Tag: Delivery unit</p>
T6347	Destination header 1	1..1	<p>Definition: Header for type of destination at the construction site.</p> <p>Comment: Used to create the header for the first field of BEAst Label (FDH1, see BEAst Labels technical specification). Recommended values are: Unloading place, Building, Stairs, Floor, Apartment, Room, Position, Section, Platform, Tunnel, Tunnel opening, Zone, Bridgehead, Road section, X coordinate, Y coordinate, Block and Baseline (A-D).</p> <p>Length: 0 .. 20</p> <p>Format: SDDb::String20</p> <p>Tag: Destination header 1</p>
T6348	Destination content 1	1..1	<p>Definition: Information of destination at the construction site in the first field of the label.</p> <p>Length: 0 .. 10</p> <p>Format: SDDb::String10</p> <p>Tag: Destination content 1</p>
T6349	Destination header 2	0..1	<p>Definition: Header for type of destination in the second field of BEAst Label (FDH2).</p> <p>Length: 0 .. 20</p> <p>Format: SDDb::String20</p> <p>Tag: Destination header 2</p>
T6350	Destination content 2	0..1	<p>Definition: Information of destination in the second field of the label.</p> <p>Length: 0 .. 10</p> <p>Format: SDDb::String10</p> <p>Tag: Destination content 2</p>
T6351	Destination header 3	0..1	<p>Definition: Header for type of destination in the third field of BEAst Label (FDH3).</p> <p>Length: 0 .. 20</p> <p>Format: SDDb::String20</p>

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6352	Destination content 3	0..1	Tag: Destination header 3 Definition: Information of destination in the third field of the label. Length: 0 .. 10 Format: SDDb::String10
T6353	Destination header 4	0..1	Tag: Destination content 3 Definition: Header for type of destination in the fourth field of BEAst Label (FDH4). Length: 0 .. 20 Format: SDDb::String20
T6354	Destination content 4	0..1	Tag: Destination header 4 Definition: Information of destination in the fourth field of the label. Length: 0 .. 10 Format: SDDb::String10
T6355	Destination header 5	0..1	Tag: Destination content 4 Definition: Header for type of destination in the fifth field of BEAst Label (FDH5). Length: 0 .. 20 Format: SDDb::String20
T6356	Destination content 5	0..1	Tag: Destination header 5 Definition: Header for type of destination in the fifth field of BEAst Label (FDH5). Length: 0 .. 10 Format: SDDb::String10
T6357	Destination header 6	0..1	Tag: Destination content 5 Definition: Header for type of destination in the sixth field of BEAst Label (FDH6). Length: 0 .. 20 Format: SDDb::String20
T6358	Destination content 6	0..1	Tag: Destination header 6 Definition: Information of destination in the sixth field of the label. Length: 0 .. 10 Format: SDDb::String10
T6359	Destination header 7	0..1	Tag: Destination content 6 Definition: Header for type of destination in the seventh field of BEAst Label (FDH7). Length: 0 .. 20 Format: SDDb::String20
T6360	Destination content 7	0..1	Tag: Destination header 7 Definition: Information of destination in the seventh field of the label. Length: 0 .. 10 Format: SDDb::String10

0..1 = no or only one occurrence | 1..1 = occurs exactly once

Choice = only one in the next level of underlying entities/classes occurs

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

© Copyright BEAst AB

Business Document Specification BEAst Supply Quote.rtf

Sweden

BEAst AB

Quote BEAst Supply (Material and NeC)

Elements and structure			
Entity id	Element name	Cardinality	Element specification
T6361	Destination header 8	0..1	Tag: Destination content 7 Definition: Header for type of destination in the eighth field of BEAst Label (FDH8). Length: 0 .. 20 Format: SDDb::String20 Tag: Destination header 8
T6362	Destination content 8	0..1	Definition: Information of destination in the eighth field of the label. Length: 0 .. 10 Format: SDDb::String10 Tag: Destination content 8