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CEN/WS/BII2

PROFILE DRAFT

Business Domain: Post award procurement

Business Process: Catalogue

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Document Summary

This profile allows for establishing and maintaining a catalogue of products and/or services offered from one supplier. It is expected that this profile will typically be used not only to establish a catalogue, but also for maintenance of the information in the catalogue by adding and removing products/services from the catalogue.

This profile describes a process that allows a Supplier (or third party acting on a Supplier's behalf – Catalogue Provider) to send a Customer (or third party acting on a Customer's behalf – Catalogue Receiver) a transaction to establish or maintain a catalogue at the Customer site.

This profile allows for maintenance of a catalogue by replacing entire lines. In this case, the transaction will contain a reference to the catalogue lines that are to be added, deleted and/or updated. To facilitate this usage, the catalogue line contains an action code describing how the recipient should process the requested maintenance action.

Note: if updates of item specification or item pricing information are required in isolation from each other, refer to Profile 2: Catalogue update.

This process is intended to result in acceptance or rejection of the transaction by the use of a business level response.

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Table of Contents

1 In	troduction		4
1.1	CEN WS/B	II2 profiles	4
1.2		II2 Post award support	
1.3		ation, conformance and customization	
ე D.	icinoco oni	vironment	c
2.1			
2.1 2.2		1	
	•		
2.3	Scope		e
3 R	equirement	S	9
3.1	Process re	quirements	9
3.2	Information	requirements	10
3.2.1	Catalog	ue transaction business requirements	10
3.2.2	Accept/	Reject Catalogue transaction information requirements	13
⊿ Pr	ofile detaile	ed description	14
4.1		rocess in scope	
4.2		ved	
4.3		exchange Business Process	
4.4	_	n Information requirements	
4.4.1		Catalogue Transaction	
	4.4.1.1	Submit Catalogue Transaction Information Requirements Model	
	4.4.1.2	Submit Catalogue Transaction Information Requirements	
	4.4.1.3	Submit Catalogue Transaction Business Rules	
4.4.2	Catalog	ue Response Transaction	
	4.4.2.1	Catalogue Response Transaction Information Requirements Model	
	4.4.2.2	Catalogue Response Transaction Information Requirements	
	4.4.2.3	Catalogue Response Transaction Business Rules	
5 Im	plementati	on	32
	•		
o Ke	eierences		33

1 Introduction

This profile is a deliverable of the CEN ISSS BII2 workshop.

The original CEN Workshop on **Business Interoperability Interfaces for public procurement in Europe** (CEN ISSS BII) was concluded in December 2009, and its results, including a set of profiles, were issued as **CWA 16073:2010**. The objective of the second phase of the workshop – CEN WS/BII2 – was to provide a framework for interoperability in pan-European electronic procurement transactions, expressed as a set of requirements and technical specifications. The requirements are input into UN/CEFACT and the specifications are compatible with UN/CEFACT in order to ensure global interoperability.

Based on user input the CEN WS/BII2 has issued a number of new profiles and reviewed and updated a number of the profiles published as part of CWA 16073:2010. One of the updated profiles is profile BII01 that describes the cataloguing process. This version 2 of BII01 – Catalogue only is an updated version of the original BII01 profile. The update is not strictly upward compatible. See the BII document on Versioning and Change Management Policy for definition of upward compatibility in BII workshop documents.

1.1 CEN WS/BII2 profiles

A CEN WS/BII2 profile description is a technical specification describing

- the choreography of the business process covered, i.e. a detailed description of the way the
 business partners collaborate to play their respective roles and share responsibilities to achieve
 mutually agreed goals with the support of their respective information systems,
- the electronic business transactions exchanged as part of the business process, with their information requirements, and the sequence in which these transactions are exchanged,
- the business rules governing the execution of that business process, as well as any constraints on information elements used in the transaction data models

The profiles focus on the standardization on the organisational and semantics interoperability levels rather than on syntax or technical interoperability levels. Consequently the business transactions within a profile can be structured based on different message standards/syntax as long it can carry all the necessary information elements.

Although the profile descriptions and transaction data models provided by CEN WS/BII2 are neutral of syntax, the workshop also published specifications of how its data models may be mapped to defined syntaxes. This is done in order provide implementable specifications.

The main focus of the profile description and the associated transaction data models is to address generally expressed business requirements, applicable throughout the European market. Although the profile description is designed to meet generally expressed requirements, it is still the responsibility of the users to ensure that the actual business transactions meet all the legal, fiscal and commercial requirements relevant to their business.

BII profiles describe common business processes. Stating what business practices are "common" depends on regions and industries that may have their own practices and needs, as well as on work practices within individual companies. Describing what business processes are "common" is therefore a qualitative process. This section sets out to identify what business practices can be listed as "common" and should therefore be supported by the profile. The benchmark is that the common business process is a process that is used by a wide range of companies in different industries and regions or is generally recognized as being relevant for most companies. The method for collecting is through input and expert advice from workshop participants, through existing documentation and expert review.

Each document acts as carrier of information between a seller and a buyer. Some of this information is directly related to its core function but additionally and frequently contains information that is used for related business processes. The nature of which and details depend on the industry and bilateral business relations.

In BII profiles, requirements of the information content of the documents are related to the business process in which the documents are exchanged. The business process in scope of the profile is identified in section 2. In section 3, the business requirements, taken into account, are listed, both on process level and on

Page: 5 (33)

document/transaction level. In section 4, these requirements are modelled into UML activity diagrams and into Transaction Information Requirement models. Additional Transaction Business Rules are included in section 4 as well.

The requirement models are syntax neutral. The mapping of the models to available syntaxes is outside the scope of the profiles, but is referenced to in section 5.

1.2 CEN WS/BII2 Post award support

The BII workshop has developed a set of profiles to support interoperability in the pre and post award areas. The scope of BII2 is public procurement but the profiles apply as well to private trade since most public trade involves private suppliers.

The scope of BII2 post award profiles include processes that support communication of catalogues, orders and invoices. These may link with other support processes like transport, inventory and payment, but these other processes are currently out of scope for the workshop.

The set of BII profiles for supporting the post award area are:

	Profile	Processes	Transactions	Version
BII33	Catalogue subscription	Sourcing	Catalogue Subscription Request Catalogue Subscription Request Acceptance Catalogue Subscription Request Rejection	BII2
BII01	Catalogue only	Sourcing	Submit Catalogue Accept Catalogue Reject Catalogue	BII2
BII17	Multi Party Catalogue	Sourcing	Catalogue Request Catalogue Request Rejection Multiparty Catalogue	BII2
BII02	Catalogue update	Sourcing	Submit Catalogue Item Update Submit Catalogue Price Update Accept Catalogue Update Reject Catalogue Update	BII2
BII16	Catalogue Deletion	Sourcing	Catalogue Deletion Request Catalogue Deletion Confirmation	BII2
BII20	Customer Initiated Sourcing	Sourcing	Request Quote Provide Quote Reject Quote	BII1
BII03	Order only	Ordering	Order Submission	BII2
BII28	Simple ordering	Ordering	Order Submission Order Acceptance Order Rejection Seller Counter Offer	BII2
BII18	Punch Out	Ordering	Provide Quote	BII1
BII27	Advanced ordering	Ordering	Order Submission Order Acceptance Order Rejection Seller Counter Offer Buyer Counter Offer Counter Offer Acceptance Order Withdrawal	BII2
BII04	Invoice Only	Billing	Invoice	BII2
BII15	Scanned invoice	Billing	Submit Invoice Correct with Credit Request Rescan	BII1
BII09	Customs Bill	Billing	Submit Invoice Correct with Debit Correct with Credit	BII1
BII05	Billing	Billing	Invoice Credit Note Corrective Invoice	BII2
BII23	Invoice only with dispute	Billing	Submit Invoice Dispute Invoice	BII1
BII06	Procurement	Ordering, Billing	Order Submission Order Acceptance Order Rejection Invoice Credit Note	BII2

Page: 6 (33)

			Corrective Invoice	
BII07	Procurement with invoice dispute	Ordering, Billing	Submit Order Accept Order Reject Order Submit invoice Dispute Invoice Correct with Invoice Correct with Credit	BII1
BII31	Reminder only	Payment	Payment Reminder	BII2
BII21	Statement	Payment	Statement Statement Rejection	BII2
BII08	Billing with dispute and reminder	Billing, Payment	Submit Invoice Dispute Invoice Correct with Invoice Correct with Credit Issue Reminder	BII1
BII19	Advanced Procurement	Ordering, Billing, Payment	Submit Order Accept Order Reject Order Submit Counter Offer Accept Counter Offer Reject Counter Offer Submit invoice Dispute Invoice Correct with Invoice Issue Reminder	BII1
BII30	Despatch only	Fulfilment	Despatch Advice	BII2
BII29	Utility statement	Fulfilment	Utility Statement Utility Statement Acceptance Utility Statement Rejection	BII2
BII13	Advanced Procurement with Dispatch	Ordering, Fulfilment, Billing, Payment	Submit Order Accept Order Reject Order Submit Counter Offer Accept Counter Offer Reject Counter Offer Reject Counter Offer Provide Despatch Advice Submit invoice Dispute Invoice Correct with Invoice Correct with Credit Issue Reminder	BII1

This profile BII01-Catalogue Only is to be used whenever a catalogue from a specific Supplier is exchanged with a Buyer. Catalogue exchange may be a one-off event, it may also be repeating based on a catalogue subscription. Catalogue subscriptions are described in profile BIIxx-Catalogue Subscription. Catalogue updates are described in profile BII02-Catalogue Update that defines how individual items and prices in catalogues may be updated. Deletion of a catalogue is covered by profile BII16-Catalogue Deletion. Multiparty catalogues are described in profile BII17-Multiparty Catalogue.

1.3 Implementation, conformance and customization

CEN WS/BII2 profiles define the core functionality that is required in order to achieve interoperability for the business processes that are covered. Parties, claiming conformance to a CEN WS/BII2 profile must be capable of:

- Processing all non-optional transactions that are defined in the profile
- Sending all mandatory elements within the transactions
- Processing all elements within the transactions they receive

Parties may agree bilaterally or within certain communities to extend the core set of information elements, or to adapt their cardinality. This extension mechanism is described in the BII Technical Guideline: BII conformance and customization, which is annexed to CEN CWAxxxx0.

In order to implement a profile, the transactions are to be represented in some syntax. Syntax representation is outside the scope of the profiles; however, the mapping of the profile transactions to UBL 2.0 and to

Page: 7 (33)

UN/CEFACT has been described. In the profiles, reference is made to technical documents such as XML schemas, Schematron files and example messages to support technical implementation.

Implementations of the profiles may be validated by means of tools and supporting material, as described in the BII Technical Guideline: BII implementation and use of validation artefacts, annexed to CEN CWAxxxx0. More background information and support material can be found on the CEN WS/BII2 website http://www.cenbii.eu/.

Page: 8 (33)

2 Business environment

2.1 Introduction

A catalogue contains specifications of products (goods and services) with their pricing. A catalogue is used to serve as a basis for ordering. This profile describes the process for sending the catalogue from a Supplier to a Customer, and for confirming the acceptance or rejection by the Customer. In this document the business requirements are identified, explained and justified.

2.2 Objectives

The business objectives for implementing this profile are:

For customers:

- Quick and easy comparison of items from different Suppliers.
- Simple storage and automated maintenance of item information.
- Correct identification and pricing of items in the ordering process (reduced errors).

For suppliers:

- Provision of tailored item and price information.
- Correct identification and pricing of items in the ordering process (reduced errors)

2.3 Scope

This profile is intended to support the synchronization of catalogues between the selling and the buying side in a business relationship, whereas the selling side is the source of the catalogue and the buying side the receiver. In this profile the selling side can be any Economic Operator and the buying side any Contracting Authority. The intended scope for this profile includes B2G and B2B relationships.

The transactions, specified in this profile are intended to be exchanged between the procurement systems of contracting authorities and systems for catalogue management of economic operators. This means that it is expected that the parties have connected their systems to the internet, and that they have middleware in place to enable them to send and receive the transactions in a secure way, using an agreed syntax.

In this profile, synchronization of catalogs includes the submission of a new catalogueas well as updating an existing catalogue. In case of updating, the catalogue is updated as whole. For updating parts of the catalogue, the profile BII02-Catalogue Update with its corresponding transaction can be used. To suspend completely the usage of a catalogue the profile BII16-Catalogue Deletion can be used.

In this profile, a catalogue contains the products and services of one supplier only. For a catalogue of products and services of different supplier see profile BII17-Multi-Party Catalogue.

3 Requirements

3.1 Process requirements

- ➤ The Supplier (or third party acting on a Supplier's behalf Catalogue Provider) sends a transaction to establish or maintain a catalogue at the Customer site.
- ➤ The Customer (or third party acting on a Customer's behalf Catalogue Receiver) receives and evaluates the content of the transaction. The Customer informs the Supplier of his acceptance or rejection of the transaction.
- It should be possible to reference the catalogue transactions to a single framework agreement or any other contract or agreement
- A catalogue transaction without a stated validity period is assumed to be valid until cancelled
- > The catalogue should be regarded as the Sellers standing offer, and the Seller is thereby obligated to supply the catalogue items according to the terms identified in the catalogue.
- ➤ If the Catalogue Provider party is not the seller of the products, it is possible to specify Seller Party.
- A catalogue transaction either refers to one contract/agreement or none.
- Catalogue transactions are subordinate to the contracts/agreements on which they are based.
- > A catalogue transaction must contain an identifier for the catalogue it represents or updates.
- It is the Sellers responsibility that data contained in the catalogue transaction is valid from a technical as well as business point of view.
- The Seller is obligated to provide catalogue transactions updating items when item attributes change in the targeted catalogue, according to agreements.
- It is the Buyers responsibility to compile received catalogue transactions into a catalogue and confirm action through accepts.
- The receiver can reject a transaction if it does not conform to the agreement under which the transaction is delivered.
- > A receiver must accept and implement a transaction if it conforms to an agreement.

ID	Requirement
bpr01-055	The Catalogue Provider sends a transaction to establish or maintain a catalogue at the Catalogue Receiver side. By definition of the profile.
bpr01-052	The Catalogue Receiver has to confirm that he received the catalogue and that he accepts or rejects the catalogue. To testify on the business level that the provided catalogue complies with the agreement under which the catalogue is provided.
bpr01-051	It is the Catalogue Provider's responsibility that data contained in the catalogue transaction is valid from a technical as well as a business point of view. By definition, it is the task of the Catalogue Provider to gather and to compile the data for the catalogue at the selling side.
bpr01-054	It is the Catalogue Receiver's responsibility to compile received catalogue transactions into a catalogue and confirm action through accepts. By definition, it is the task of the Catalogue Receiver, as the Catalogue Receiver is responsible to incorporate the catalogue data in the procurement systems at the buying side.
bpr01-060	It is the Catalogue Receivers responsibility that data contained in the response transaction is valid from a technical as well as a business point of view. As it is the responsibility to confirm the reception of the catalogue (cf. bpr01-054)
bpr01-061	It is the Catalogue Providers responsibility to compile received responses into his procurement system. As the Catalogue Provider receives the response.

Page: 10 (33)

3.2 Information requirements

3.2.1 Catalogue transaction business requirements

General

ID	Requirement
tbr19-058	All transaction (catalogue and responses) must contain all information necessary for its application i.e. it shall not rely on the availability of external references such as a centralised repository of item information. To ease the processing of a catalogue or a response, as no external data sources are needed.
tbr19-059	It must be possible to check the integrity and authentication of the information content and to audit these aspects of the content. To check that the catalogue or the response is authentic.

Header

ID	Requirement
tbr19-001	An indicator for the catalogue revision must always be specified. To support updating the catalogue after the first submission a revision indicator is needed to differentiate the catalogue versions. This indicator ensures the catalogue provider (CP) and catalogue receiver (CR) always refer to the correct and valid version of the catalogue.
tbr19-002	It must be possible to specify a name of the catalogue. Some catalogues have a special name used in the common communication. Sometimes the name refers to a special event the catalogue is created for.
tbr19-003	It must be possible to specify the period of time the catalogue is valid. A catalogue without a stated validity period is assumed to be valid until it is cancelled. Sometimes products are offered only for a certain period of time or the prices for the product are assured to be fixed by the CP only during this period of time.
tbr19-006	It must be possible to specify the contract on which the catalogue is based on. Sometimes a catalogue is provided according to a contract, e.g., a framework agreement (FWA). In such a FWA further requirements on the catalogue may be specified.
tbr19-007	The party providing the catalogue must be specified. To check, if the catalogue comes from or is sent on behalf of the right CP. The party may be the supplier or a dedicated third party acting on behalf of the supplier.
tbr19-010	The party receiving the catalogue must be specified. To check, if the catalogue sent to the same CR as specified in the catalogue.
tbr19-015	It must be possible to specify who offers the items described in the catalogue and how this party can be contacted (mail, e-mail, phone, etc.). Only one supplier is allowed to be specified. As the catalogue provider can differ from the supplier itself, e.g., the supplier outsourced all catalogue services to a catalogue provider, the supplier has to be specified as well. This party is the actual Economic Operator the Contracting Authority is doing business with.
tbr19-062	A catalogue must have information that make it possible to reference specific instances of the catalogue.
tbr19-066	The party that sells the products that are listed in the catalogue must be identifiable with information including name, address, identifiers as well as contact inforamtion.
tbr19-067	The party that is allowed to buy the products that are listed in the catalogue must be identifiable with information including name and identifiers as well as contact inforamtion.

Page: 11 (33)

Item

ID	Requirement
10	Requirement
tbr19-040	An item in a Product or Service Catalogue must be uniquely identifiable by at least one single language-independent token. This includes such id provided by the CP itself as well as an id coming from standard identification schemes. Ensure that the item can be referenced, e.g., in the order. The id can be used in the order, which makes it easier to process the order by the supplier and helps to deliver the correct item that was ordered by the buyer.
tbr19-050	It must be possible to specify how the item has to be processed by the catalogue receiver. This includes the following options: adding the item to the catalogue, replacing an existing item in a catalogue sent before, and deleting an item in a catalogue sent before. If no action is specified it has to be considered as a new item. It is intended to provide a synchronization mechanism between the catalogue of the catalogue provider and the catalogue receiver.
tbr19-041	It must be possible to specify the period of time the item is valid. If no validity period is specified, the item description is valid until it is cancelled. The same as in tbr19-003, but on the item level. This allows to have items with different validity periods in the same catalogue. Otherwise, for every a validity period a separate catalogue would need to be provided.
tbr19-018	It must be possible to refer an item to the corresponding classes from one or more classification systems. Often, the usage of a classification system, e.g., CPV, UNSPSC, eCI@ss, or GS1 GPC, is mandatory or widely used in practice. By this requirement, it should be possible to use any classification systems mandated by Contracting Authorities or legal frameworks.
tbr19-019	It must be possible to specify the (semantic) relationships and cardinalities between different items in the catalogue. In particular, in must be possible to specify part-of relationships and required (additional) items. Some items are not offered by a supplier individually. They are either only useful together with another item or refer in some manner to a specific item. Examples for such items are accessories belonging to and only applicable with another item or replacement items to replace broken components of an item. (In future version of BII other relationships may be added, e.g., replacement items, complementary items, or accessories.)
tbr19-042	It must be possible to specify, if and how an item can be ordered. This includes allowed order sizes, minimal and maximal order sizes, etc. Due to restriction from the production process or to simplify or to limit the costs of the ordering and logistics process the order size is restricted. Thus, the buyer needs information to place a correct order that is not denied by the supplier.
tbr19-023	It must be possible to specify how the delivered items will be packaged. To indicate from which number of ordered order units this package unit will be delivered.
tbr19-029	It must be possible to specify hazard indicators for an item by any indicator system. If an item can be a danger to people or the environment, so called hazardous goods, often legal requirements demand that such items have indicators to indicate the danger that come from this item. Furthermore, such items require special handling in the logistics process.
tbr19-030	It must be possible to specify logistic conditions and other needed service information on how the item will be delivered. This includes information needed for cross-border logistics processes. To define the work or services to be done for each package unit along the supply chain.
tbr19-033	It must be possible to specify the manufacturer of the item. In particular, for the case were the supplier is different from the manufacturer of the item.
tbr19-034	It must be possible to specify how the item is priced. This includes factors that have influence on the price as well as relationships to other parts of the catalogue that may have impact on the price. The price is not always fixed, but dependent on many factors, e.g., order size, delivery region (down to the city level), allowance, charges, currency, etc.

ID	Requirement
tbr19-046	The price specification must allow to compare the prices of different items within the catalogue as well as across catalogues. To allow the comparison of the price of different items. Helps the buyer to make the buying decision.
tbr19-048	It must be possible to specify the period of time an item price is valid. If no validity period is specified, the price is valid until canceled. The same as in tbr19-003, but on the item level. This allows to have items with different validity periods in the same catalogue. This does not mean, that the item will expire. It only means, that after this period the item has to be ordered for a different price.
tbr19-049	It must be possible to specify the type of tax applicable to an item in a specific location. To indicate how much taxes have to be paid by the buyer additional to the original item price. Needed to support the buying decision, to see how much has to be paid in the end.
tbr19-035	It must be possible to provide information on the product marking, e.g., to indicate that environmental or social requirements on the item production were followed. Procurement managers need information about environmental marking applicable for a given item in order to ensure that environmental, ecological, food safety and basic human rights aspects were respected. On the other side, sales managers wish to provide this kind of information, e.g., for marketing purposes.
tbr19-043	It must be possible to specify if and when an item becomes obsolete. This allows the suppliers to indicate that an item is not produced and deliverd any more or until a certain point in time. By giving this information, it is prevented that the buyer orders items that will not be delivered any more. This requirement has a different meaning than tbr19-048. Tbr19-048 concerns the validity of the price. In tbr19-043 the "validity" refers on the item, i.e., product or service, when it will not be available. This means, the item itself will not be available and delivered by the supplier any more (to any condition).
tbr19-044	It must be possible to specify a description of the item or where such a description can be found. To provide a written text describing the item. May be helpful for the buyer to order the items fitting his needs best.
tbr19-045	It must be possible to specify keywords for an item. To support searching for an item by the buyer, so that the item can be found easier and faster that fits his needs best.
tbr19-047	It must be possible to specify warranty information for the item. Sometimes suppliers offer specific warranties for their items that may be important for the buyer. Providing such information supports the buying decision.
tbr19-063	A catalogue must have information that make it possible to reference individual catalogue lines.
tbr19-064	A catalogue line must provide for an indicator that clearly states whether the line item can be ordered according to the information givin in the line.
tbr19-065	A catalogue line must provide for additional information about items in the form of attachments and external references.

Item Property

ID	Requirement
tbr19-038	It must be possible to specify any additional properties of the item not covered by the message itself. Allows to enhance the description of the item and helps this way, inter alia, the buyer to order the item the fits his needs best.
tbr19-037	It must be possible to refer an item property to any property from a product/service classification system, using standardized and predefined properties from accepted standards. Such predefined properties help to improve the description of an offered item, and thus helps the buyer to order the correct item, the item that fits his needs best.
tbr19-039	A specific value has to be specified for an item property. To specify the concrete value of the property that holds true for the item. Helps to ensure that the buyer orders the item that fits his needs best.

Page: 13 (33)

3.2.2 Accept/Reject Catalogue transaction information requirements

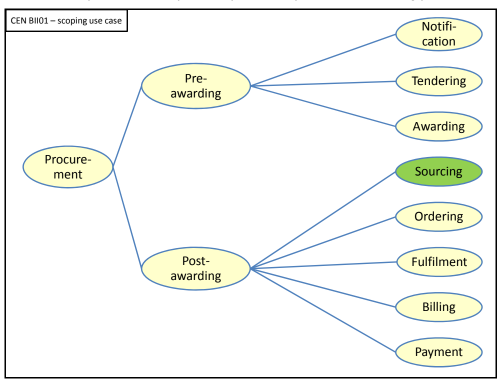
ID	Requirement
tbr58-053	In the case of rejection, the reason for the rejection has to specified. The Catalogue Receiver can reject a transaction if it does not conform to the agreement under which the catalogue is delivered. By proving the information about the rejection, the Catalogue Provider will be enabled to correct the catalogue.
tbr58-056	The issuer of the response has to be specified. This is the Catalogue Receiver. To check, if the response comes from the correct Catalogue Receiver.
tbr58-057	The receiver of the response has to be specified. The receiver is the Catalogue Provider. To check, if the response was sent to the correct Catalogue Provider.
tbr58-058	All transactions (catalogues and responses) must contain all information necessary for its application, i.e. it shall not rely on the availability of external references such as a centralised repository of item information. To ease the processing of a catalogue or a response, as no external data sources are needed.
tbr58-059	It must be possible to check the integrity and authentication of the information content and to audit these aspects of the content. To check that the catalogue or the response is authentic.

Page: 14 (33)

4 Profile detailed description

4.1 Business Process in scope

The business process of this profile is part of the post-award Sourcing process.



The Catalogue Only profile covers the business processes as highlighted in the above figure.

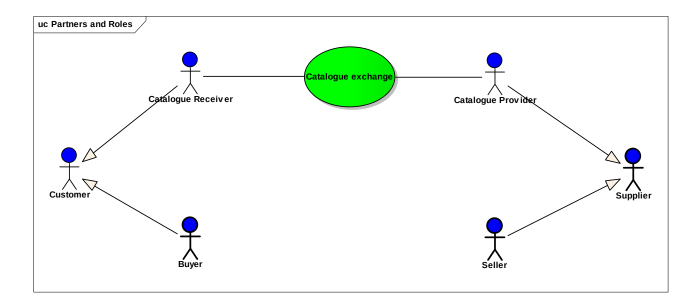
4.2 Roles involved

Business partners	Description
Customer	The customer is the legal person or organization who is in demand of a product or service.
	Examples of customer roles: buyer, consignee, debtor, contracting authority.
Supplier	The supplier is the legal person or organization who provides a product or service.
	Examples of supplier roles: seller, consignor, creditor, economic operator.

Role/actor	Description
Catalogue Provider	Represents a party sending catalogues to receivers and has to ensure that the catalogue of the receivers are up-to-date.
Catalogue Receiver	Represents a party receiving catalogues and sending the request how and what parts of the catalogues have to be updated in an update process.
Buyer	The buyer is the legal person or organization acting on behalf of the customer and who buys or purchases the goods or services.

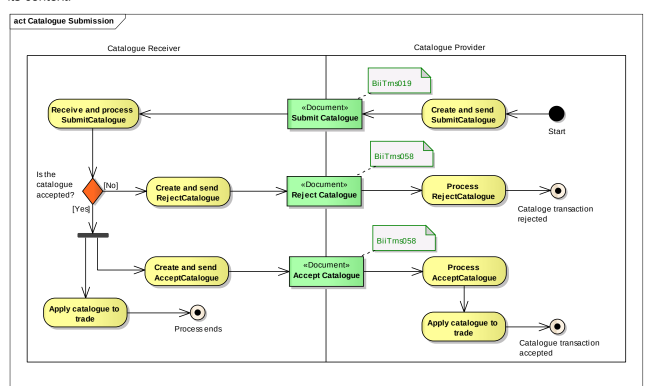
Role/actor	Description
Seller	The seller is the legal person or organization acting on behalf of the supplier and who sells goods or services to the customer.

The following diagram links the business processes to the roles performed by the Business Partners.



4.3 Catalogue exchange Business Process

The following diagram shows the choreography of the business process implemented by the profile. The choreography of business collaborations defines the sequence of interactions when the profile is run within its context.



Categories	Description and Values
Description	The Supplier sends a legally binding electronic catalogue transaction to the Customer.
	The Customer accepts or rejects the catalogue transaction based on various external business criteria such as contract or price comparison and reports this to the Supplier by using a response.
	If the Customer accepts the catalogue transaction it notifies the Supplier and the catalogue transaction is applied into the purchasing systems by both parties and used as base for procurement, i.e. ordering and invoicing. Possibly by adding it to an existing catalogue.
	If the Supplier needs to remove individual items from an existing catalogue or add new items to it, he sends a catalogue transaction with the appropriate action code for each added or deleted item.
	The Customer accepts or rejects catalogue additions or deletions prior to their application.
Pre-conditions	The Customer and the Supplier have identified each other and accepted to use this profile as the basis for conducting electronic business.
	The Customer and the Supplier have established a business relation that requires catalogue information.

Page: 17 (33)

	<u> </u>
Categories	Description and Values
Post-conditions	The Supplier and the Customer have established identical catalogue information in their procurement systems and can use this information for ordering and invoicing and to facilitate accurate order – invoice matching.
Scenarios	Accepted catalogue transaction.Rejected catalogue transaction.
Exceptions	None.
Remarks	None.

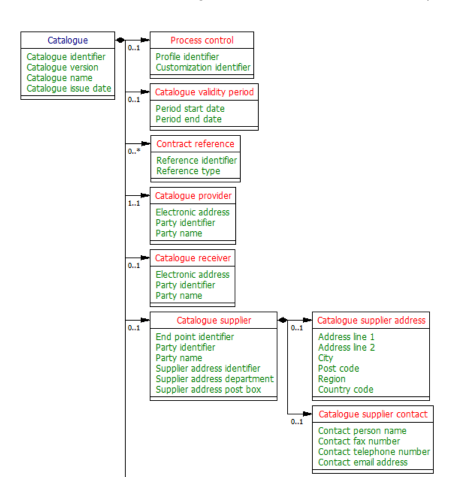
4.4 Transaction Information requirements

4.4.1 Submit Catalogue Transaction

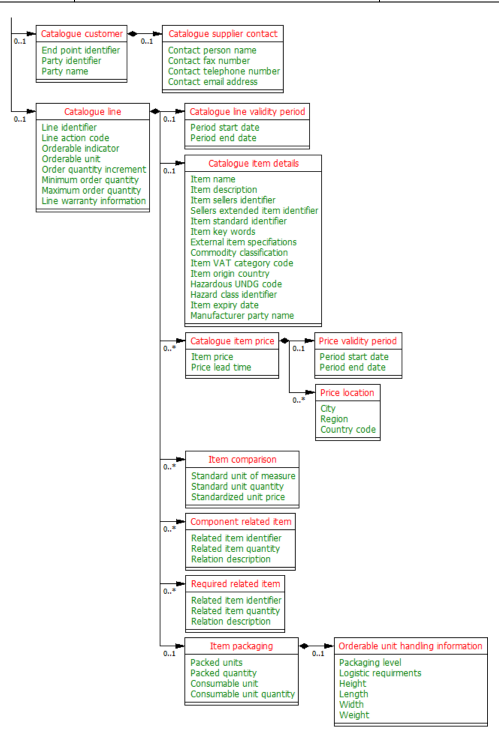
Categories	Description and Values
Identifier	BiiTrns019
Description	A document produced by a party in the procurement chain that describes items and prices. The document typically enables the transmission of information regarding pricing and catalogue details for goods and services offered by a Supplier to a Customer.
Partner Types	Customer
	Supplier
Authorized Roles	Catalogue provider
	Catalogue receiver
Legal Implications	By sending a SubmitCatalogue the Catalogue Provider is legally committed by its content.
Initial Event	Create and send SubmitCatalogue.
Terminal event	Receive and process SubmitCatalogue.
Scope	The SubmitCatalogue transaction is used to establish a new catalogue and to add or remove individual items in an existing catalogue.
Constraints	None specified.

Page: 18 (33)

4.4.1.1 Submit Catalogue Transaction Information Requirements Model



Page: 19 (33)



Page: 20 (33)

4.4.1.2 Submit Catalogue Transaction Information Requirements

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note
				I		
tir19-003	11	Catalogue Catalogue identifier	An catalogue instance must contain an identifier. The identifier enables positive referencing the document instance for various purposes including referencing between transactions that are part of the same process.	BiiDT::Undefined	tbr19-0062	
tir19-004	01	-Catalogue version	The version of the catalogue revision. The version ID is used to controll how a Catalogue transaction acts on existing lines that are not stated in the transactions. Should they be left alone or deleted. If Catalogue transaction is "Replace" then action codes on the line have no relevance. All existing lines are deleted and the ones stated in the Catalogue transaction added. If Catalogue transaction is "Update" then action codes on lines controll each line.	BiiDT::Undefined	tbr19-0001	
tir19-005	01	Catalogue name	A name of the catalogue for general reference. E.g. "Christmas catalogue"	BiiDT::Text	tbr19-0002	
tir19-006	11	Catalogue issue date	The date on which the catalogue instance was issued.	BiiDT::Date	tbr19-0062	
	01	Process control	Information about the specification that apply to the transaction.	CENBII common structures::Process control		
tir19-001	11	Profile identifier	Identifies the BII profile or business process context in which the transaction appears.	BiiDT::Code	tbr00-001	
tir19-002	11	Customization identifier	Identifies the specification of content and rules that apply to the transaction.	BiiDT::Code	tbr00-002	
	01	Catalogue validity period	Dates that describe a period that has relevance in the context of the transaction. The period during which the content of the catalogue is valid and can be used for trade.	CENBII common structures::Date periods		
tir19-007	11	Period start date	The date on which the period starts. The start dates counts as part of the period.	BiiDT::Date	tbr19-0003	
tir19-008	11	Period end date	The date on which the period ends. The end date counts as part of the period.	BiiDT::Date	tbr19-0003	
	0n	Contract reference	A referece to a document or other source that can be positively identified. The contract on which the catalogue is based. E.g. A framwork agreement. In case of tendering the referenced contract can be the tender.	CENBII common structures::Reference		
tir19-028	01	Reference identifier	Positive identification of the reference such as a unique identifier.	BiiDT::Undefined	tbr19-0006	
tir19-052	01	Reference type	The short description of what is reference such as contract type, document type, meter etc.	BiiDT::Undefined	tbr19-0006	
	11	Catalogue provider	The party that sends the catalogue The seller or a catalogue repository.	Main::Catalogue provider		



Page: 21 (33)

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note
tir19-009	01	-Electronic address	A catalogue may contain the providing party electronic address. The address can be of any format and the format should be identified in the message.	BiiDT::Identifier	tbr19-0007	
tir19-010	0n	Party identifier	Use in the absence of or in addition to Party Name. Use an identifier known to the document recipient.	BiiDT::Undefined	tbr19-0007	
tir19-011	01	Party name	Use in the absence of or in addition to Party Identifier.	BiiDT::Text	tbr19-0007	
	01	Catalogue receiver	The party to which the catalogue is sent. Buyer or a catalogue repository on his behalf.	Main::Catalogue receiver		
tir19-012	01	Electronic address	A catalogue may contain the receiving party electronic address. The address can be of any format and the format should be identified in the message.	BiiDT::Identifier	tbr19-0010	
tir19-013	01	Party identifier	Use in the absence of or in addition to Party Name. Use an identifier known to the document recipient.	BiiDT::Undefined	tbr19-0010	
tir19-014	01	Party name	Use in the absence of or in addition to Party Identifier.	BiiDT::Text	tbr19-0010	
	01	Catalogue supplier	The party that provides the items specified in the catalogue.	Main::Catalogue supplier		
tir19-015	01	End point identifier	A catalogue may contain the receiving party electronic address. The address can be of any format and the format should be identified in the message.	BiiDT::Identifier	tbr19-0066	
tir19-016	01	Party identifier	Use in the absence of or in addition to Party Name. Use an identifier known to the document recipient.	BiiDT::Undefined	tbr19-0066	
tir19-017	01	Party name	Use in the absence of or in addition to Party Identifier.	BiiDT::Text	tbr19-0066	
tir19-018	01	Supplier address identifier	A identifier for the suppliers address.	BiiDT::Identifier	tbr19-0066	
tir19-019	01	Supplier address department	The departmen of the supplier.	BiiDT::Text	tbr19-0066	
tir19-020	01	Supplier address post box	The postal box of the supplier.	BiiDT::Undefined	tbr19-0066	
	01	Catalogue supplier address	Address information.	CENBII common structures::Postal address		
tir19-021	01	Address line 1	The main address line in a postal address usually the street name and number.	BiiDT::Undefined	tbr19-0066	
tir19-022	01	-Address line 2	An additional address line in a postal address that can be used to give further details supplementing the main line. Common use are secondary house number in a complex or in a building.	BiiDT::Undefined	tbr19-0066	
tir19-023	01	City	The common name of the city where the postal address is. The name is written in full rather than as a code.	BiiDT::Undefined	tbr19-0066	
tir19-024	01	Post code	The identifier for an addressable group of properties according to the relevant national postal service, such as a ZIP code or Post Code.	BiiDT::Undefined	tbr19-0066	
tir19-025	01	Region	For specifying a region, county, state, province etc. within a country by using text.	BiiDT::Undefined	tbr19-0066	
tir19-026	01	Country code	The country where the address is. The country should always be given	BiiDT::Code	tbr19-0066	



Page: 22 (33)

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note
			h			
	01	Catalogue supplier contact	by using ISO code 3166 alpha 2 Used to provide contacting information for a party in general or a person.	CENBII common structures::Contacting details		
tir19-027	01	Contact person name	The name of the contact person.	BiiDT::Text	tbr19-0066	
tir19-029	01	Contact fax number	A fax number for the contact persons.	BiiDT::Undefined	tbr19-0066	
tir19-030	01	Contact telephone number	A phone number for the contact person. If the person has a direct number, this is that number.	BiiDT::Undefined	tbr19-0066	
tir19-031	01	Contact email address	The e-mail address for the contact person. If the person has a direct e-mail this is that email.	BiiDT::Undefined	tbr19-0066	
	01	Catalogue customer	The party who may order from the catalogue.	Main::Catalogue customer		
tir19-054	01	End point identifier	A catalogue may contain the receiving party electronic address. The address can be of any format and the format should be identified in the message.	BiiDT::Identifier	tbr19-0067	
tir19-055	01	Party identifier	Use in the absence of or in addition to Party Name. Use an identifier known to the document recipient.	BiiDT::Undefined	tbr19-0067	
tir19-079	01	Party name	Use in the absence of or in addition to Party Identifier.	BiiDT::Text	tbr19-0067	
	01	Catalogue supplier contact	Used to provide contacting information for a party in general or a person.	CENBII common structures::Contacting details		
tir19-080	01	Contact person name	The name of the contact person.	BiiDT::Text	tbr19-0067	
tir19-081	01	Contact fax number	A fax number for the contact persons.	BiiDT::Undefined	tbr19-0067	
tir19-082	01	Contact telephone number	A phone number for the contact person. If the person has a direct number, this is that number.	BiiDT::Undefined	tbr19-0067	
tir19-083	01	Contact email address	The e-mail address for the contact person. If the person has a direct e-mail this is that email.	BiiDT::Undefined	tbr19-0067	
	01	Catalogue line		Main::Catalogue line		
tir19-032	01	Line identifier	Each line must have an identifier that is unique within the document to make it possible to positively reference the line. For example, from other documents.	BiiDT::Undefined	tbr19-0063	
tir19-033	01	Line action code	Used to instruct the catalogue receier on what action should be taken on the identified line when revising a catalogue. See rule on catalogue version ID. When using Update or Delete codes, the entire Catalogue Line is updated or deleted.	BiiDT::Code	tbr19-0050	
tir19-034	01	Orderable indicator	Default value is True i.e. Item on the Catalogue Line can be ordered. Can be used to indicate if an Item is temporarily out of stock (via a Catalogue Update).	BiiDT::Indicator	tbr19-0064	
tir19-035	01	Orderable unit	The unit in which the item described in this catalogue line can be ordered. The same item can be described in more than one catalogue	BiiDT::Code	tbr19-0042	



Page: 23 (33)

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note
			line with different orderble units. E.g. catalogue line 1 describes item X that can be ordered in boxes at a given price. Line 2 may describe the same item X as orderable in pallets where the price is lower.			
tir19-037	01	Order quantity increment	The increment of Orderable units that can be ordered.	BiiDT::Numeric	tbr19-0042	
tir19-038	01	-Minimum order quantity	The minimum number of orderable units that can be ordered according to details provided in the catalogue line, such as price.	BiiDT::Numeric	tbr19-0042	
tir19-039	01	-Maximum order quantity	The maximum number of orderable units that can be ordered according to details provided in the catalogue line, such as price.	BiiDT::Numeric	tbr19-0042	
tir19-040	01	Line warranty information	Warranty information that applies to the catalogue line item.	BiiDT::Text	tbr19-0047	
	01	Catalogue line validity period	Dates that describe a period that has relevance in the context of the transaction. The period during which the information in the catalogue line is valid. An orderable catalogue item is no longer orderable after the validity period expires. Used for example for promotional items or prices.	CENBII common structures::Date periods		
tir19-041	11	Period start date	The date on which the period starts. The start dates counts as part of the period.	BiiDT::Date	tbr19-0041, tbr19-0043	
tir19-042	11	Period end date	The date on which the period ends. The end date counts as part of the period.	BiiDT::Date	tbr19-0041, tbr19-0043	
	01	Catalogue item details		Main::Catalogue item details		
tir19-078	01	Item name	A short name for an item.	BiiDT::Text	tbr19-0044	"Office chair"
tir19-067	0n	Item description	A detailed description of the item. Use one description pr. language	BiiDT::Text	tbr19-0044	"Office chair designed by John Doe, with steel legs and upholstered with"
tir19-091	01	Item sellers identifier	The sellers identifier for the item.	BiiDT::Undefined	tbr19-0040	
tir19-068	01	Sellers extended item identifier	Use for structured identification of an Item variant.	BiiDT::Text	tbr19-0040	
tir19-092	01	Item standard identifier	A item identifier based on a registered schema.	BiiDT::Identifier	tbr19-0040	
tir19-064	01	-Item key words	Used to specify searchable keywords and/or synonims for the Item. E.g. Item Name = Colgate or Total / Keyword =Toothpaste	BiiDT::Text	tbr19-0045	
tir19-086	0n	External item specifiations	URI reference to external item information or specifications. E.g. web address	BiiDT::Text	tbr19-0065	
tir19-069	0n	-Commodity classification	A classification code used to classify the type or nature of the Item. More than one classifications can be used including UNSPSC code and CPV code.	BiiDT::Code	tbr19-0018	
tir19-094	01	Item VAT category code	The VAT code that indicates what VAT details apply to the item. The VAT details are given on the document level.	BiiDT::Undefined	tbr19-0049	
tir19-071	01	Item origin country	Used to provide the country from which the item has it's origin.	BiiDT::Code		



Page: 24 (33)

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note
			Commonly used in cross border trade for statistical and customs purposes.			
tir19-072	0n	Hazardous UNDG code	Provides detail of the classification and nature of a hazardous item.	BiiDT::Code	tbr19-0029	
tir19-073	0n	Hazard class identifier	Provides detail of the classification and nature of a hazardous item.	BiiDT::Undefined	tbr19-0029	
tir19-074	01	Item expiry date	Used to express the expiry date of the item or items in the line instance. This field will also be used to convey best before dates.	BiiDT::Date		
tir19-075	0n	Manufacturer party name	The name of the manufacturer of the item	BiiDT::Text	tbr19-0033	
	01	Item labeling	Information about the items environmental, social, ethical and quality type of labelling.	Main::Item labeling		
tir19-087	01	Label name	The name of the product label.	BiiDT::Text	tbr19-0035	
tir19-088	01	Label value	The lable value that applies to the item.	BiiDT::Numeric	tbr19-0035	
tir19-089	01	Label type	The label type such environmental, quality, social etc.	BiiDT::Undefined	tbr19-0035	
tir19-090	01	Label reference	A reference to where the label specification can be found, e.g. a URI.	BiiDT::Text	tbr19-0035	
	01	Item properties	Description of additional data. Use for structured specification of Item Properties. Any properties of the item that can not be specifed in other elements.	Main::Item properties		
tir19-076	11	Data name	The name of the data. The name of the data must be sufficiently descriptive to define the value. E.g. by including the unit when relevant. E.g. Size, Colour, Year.	BiiDT::Undefined	tbr19-0038	
tir19-077	11	Data value	The value of the data. E.g. XXL, Blue, 2007.	BiiDT::Undefined	tbr19-0038, tbr19-0039	
tir19-103	01	Property classification	Standardized and predefined classification of items properties.	BiiDT::Code	tbr19-0037	
	01	Attached item specification	Attached documents	CENBII common structures:: Attachment		
tir19-095	01	-Attachment ID	A positive identification of the relvant document, such as an unique identifier.	BiiDT::Undefined	tbr19-0065	
tir19-096	01	Attachment description	A short description of the document type.	BiiDT::Text	tbr19-0065	
tir19-097	01	Attached object	The attached document embeded as binary object.	BiiDT::Binary Object	tbr19-0065	
	0n	Catalogue item price	Used to specify the price of the item. Can also be used to specify prices that may be dependent on quantities and/or locations.	Main::Catalogue item price		
tir19-051	01	-Item price	The price for the item at the specified locations. The price is given for each orderable unit.	BiiDT::Amount	tbr19-0034	
tir19-053	01	Price lead time	The order lead time for the particular location.	BiiDT::Measure	tbr19-0034	1 Day - Unit Code=DAY.
	01	Price validity period	Dates that describe a period that has relevance in the context of the transaction. The period during which the price is valid.	CENBII common structures::Date periods		
tir19-056	11	Period start date	The date on which the period starts. The start dates counts as part of the period.	BiiDT::Date	tbr19-0048	



Page: 25 (33)

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note
tir19-057	11	Period end date	The date on which the period ends. The end date counts as part of the period.	BiiDT::Date	tbr19-0048	
	0n	Price location	Address information. Use to specify the area or place to which the Item Location Quantity values e.g. lead time, base price and base quantity, apply.	CENBII common structures::Postal address		
tir19-060	01	-City	The common name of the city where the postal address is. The name is written in full rather than as a code.	BiiDT::Undefined	tbr19-0034	
tir19-062	01	Region	For specifying a region, county, state, province etc. within a country by using text.	BiiDT::Undefined	tbr19-0034	
tir19-063	01	Country code	The country where the address is. The country should always be given by using ISO code 3166 alpha 2	BiiDT::Code	tbr19-0034	
	0n	Item comparison	Used to provide price information based on a standard quantity unit to enable price comparison.	Main::Item comparison		
tir19-085	01	-Standard unit of measure	The standar unit of measure used to enable comparison of item price to other items.	BiiDT::Code	tbr19-0046	
tir19-044	01	Standard unit quantity	The quantity of standard units that are in each consumable unit. E.g. if consumable units are bottles and each bottle contains 0,333 liters the standard unit quantity is 0,333	BiiDT::Numeric	tbr19-0046	
tir19-043	01	Standardized unit price	The item price based on a standarized unit. E.g. Price of each liter.	BiiDT::Amount	tbr19-0046	
	0n	Component related item		Main::Catalogue related items		
tir19-045	01	Related item identifier	An identifier for the related item.	BiiDT::Undefined	tbr19-0019, tbr19-0034	
tir19-046	01	Related item quantity	The quantity that applies to the relationship.	BiiDT::Quantity	tbr19-0019, tbr19-0034	
tir19-047	01	Relation description	A description for the relationship.	BiiDT::Text	tbr19-0019, tbr19-0034	
	0n	Required related item		Main::Catalogue related items		
tir19-048	01	Related item identifier	An identifier for the related item.	BiiDT::Undefined	tbr19-0019, tbr19-0034	
tir19-049	01	Related item quantity	The quantity that applies to the relationship.	BiiDT::Quantity	tbr19-0019, tbr19-0034	
tir19-050	01	Relation description	A description for the relationship.	BiiDT::Text	tbr19-0019, tbr19-0034	
	01	Item packaging	Item packaging information refer to the orderable unit and describe how that unit is packed, at what hierarchical level the unit is and its relation to other levels of packaging.	Main::Item packaging		
tir19-065	01	Packed units	The prepacking the article is available in inside the orderable unit (next lower level packing), and which contains the number of unit described in	BiiDT::Code	tbr19-0023	



Page: 26 (33)

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note	
			PackSizeNumeric. Unit desciption to PackQuantity. The value shoud be a valid UOM code like CS for case.				
tir19-066	01	Packed quantity	The number of packed units that are in the orderable unit. E.g. if the orderable unit is a pallet that contains 30 boxes then the packed units are BOX and the packed quantity is 30.	BiiDT::Numeric	tbr19-0023		
tir19-084	01	Consumable unit	The unit in which the item described in this line is intended to be consumed in or sold in to the end buyer. For example a bottle.	BiiDT::Code	tbr19-0023		
tir19-036	01	Consumable unit quantity	Specifies the number of consumable units that are in each orderable unit.	BiiDT::Numeric	tbr19-0023		
	01	Orderable unit handling information	Outside, gross measures of the orderable unit as it is packed and including the packaging with the purpose of supporting handling and shipping planning.	Main::Handling information			
tir19-102	01	Packaging level	The packing level of the catalogue line.	BiiDT::Code	tbr19-0023		
tir19-104	01	-Logistic requirments	Description of requirments that relate to the transport of the item itself or the orderable unit in which it is contained.	BiiDT::Text	tbr19-0030		
tir19-098	01	Height	The vertical height of the orderable unit.	BiiDT::Measure	tbr19-0023		
tir19-099	01	Length	The horizontal measure of the longer site of the orderable unit	BiiDT::Measure	tbr19-0023		
tir19-100	01	-Width	The horizontal measure of the shorter side of the orderable unit.	BiiDT::Measure	tbr19-0023		
tir19-101	01	Weight	The weight of the orderable unit incuding its packaging.	BiiDT::Measure	tbr19-0023		

4.4.1.3 Submit Catalogue Transaction Business Rules

Facts

RuleID	rulenote	target	errorlevel	source	ReqID
BII2-T19- R006	A validity period end date MUST be later or equal to a validity period start date if both validity period end date and validaty period start date are present	Catalogue	fatal	T19	
BII2-T19- R014	A catalogue supplier postal address SHOULD have at least all of the following: - Address line - City - Post code - Country code	Catalogue Supplier Address	warning	T19	
BII2-T19- R015	Prices of items MUST not be negative	Item Price	fatal	T19	
BII2-T19- R016	The orderable unit MUST be provided for orderable items	Catalogue Line	fatal	T19	Tbr19- 042
BII2-T19- R017	Catalogue line validity period MUST be within the range of the whole catalogue validity period	Catalogue Line	warning	T19	
BII2-T19- R018	Price validity period MUST be within the range of the whole catalogue line validity period	Catalogue Line	warning	T19	
BII2-T19- R019	An item in a catalogue line SHOULD have a name	Item	warning	T19	Tbr19- 044
BII2-T19- R020	An item in a catalogue line MUST be uniquely identifiable by at least one of the following: - Catalogue Provider identifier	Item	fatal	T19	Tbr19- 040



Pag	e:	27	(33)

	- Standard identifier				
BII2-T19- R021	Standard Identifiers SHOULD contain the Schema Identifier (e.g. GTIN)	Item	warning	T19	Tbr19- 040
BII2-T19- R022	Classification codes SHOULD contain the Classification scheme Identifier (e.g. CPV or UNSPSC)	Item	warning	T19	Tbr19- 018
BII2-T19- R026	Orderable quantitites MUST be greater than zero	Catalogue Line	fatal	T19	
BII2-T19- R027	An item property data name MUST specify a data value	Item Property	fatal	T19	Tbr19- 039
BII2-T19- R030	Mimimum quantity MUST be greater than zero	Catalogue Line	warning	T19	
BII2-T19- R031	Maximum quantity MUST be greater or equal to the Minimum quantity	Catalogue Line	warning	T19	

Integrity constraints

RuleID	rulenote	target	errorlevel	source	ReqID
BII2-T19- R001	A catalogue MUST have a profile identifier	Catalogue	fatal	T19	
BII2-T19- R002	A catalogue MUST have a customization identifier	Catalogue	fatal	T19	
BII2-T19- R003	A catalogue MUST contain the date of issue	Catalogue	fatal	T19	
BII2-T19- R004	A catalogue MUST contain the catalogue document identifier	Catalogue	fatal	T19	
BII2-T19- R005	A catalogue version MUST be always specified	Catalogue	fatal	T19	Tbr19- 001
BII2-T19- R007	The party providing the catalogue MUST be specified	Catalogue	fatal	T19	Tbr19- 007
BII2-T19- R008	The party receiving the catalogue MUST be specified	Catalogue	fatal	T19	Tbr19- 010
BII2-T19- R009	A catalogue MUST have maximum one catalogue supplier	Catalogue	fatal	T19	
BII2-T19- R010	A catalogue provider MUST contain the full name or an identifier	Catalogue Provider	fatal	T19	
BII2-T19- R011	A catalogue receiver MUST contain the full name or an identifier	Catalogue Receiver	fatal	T19	
BII2-T19- R012	A catalogue supplier MUST contain the full name or an identifier	Catalogue Supplier	fatal	T19	
BII2-T19- R013	A catalogue customer MUST contain the full name or an identifier	Catalogue Customer	fatal	T19	
BII2-T19- R023	A catalogue MUST have at least one catalogue line	Catalogue	fatal	T19	
BII2-T19- R024	A catalogue line MUST contain a unique line identifier	Catalogue Line	fatal	T19	



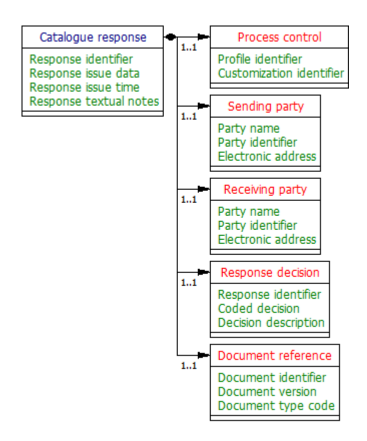
Conditions

RuleID	rulenote	target	errorlevel	source	ReqID
BII2-T19- R025	The line action code for a catalogue line MUST be add, update or delete if present	Catalogue Line		T19	Tbr19- 050
BII2-T19- R028	If Price is defined then Price Base Quantity MUST be greater than zero	Catalogue Line	warning	T19	
BII2-T19- R029	Maximum quantity MUST be greater than zero	Catalogue Line	warning	T19	

4.4.2 Catalogue Response Transaction

Categories	Description and Values
Identifier	BiiTrns058
Description	A structured electronic business document that contains the results of the process of receiving and reviewing a catalogue transaction.
Partner Types	Customer
	Supplier
Authorized Roles	Catalogue Receiver
	Catalogue Provider
Legal Implications	None specified.
Initial Event	Prepare and send Catalogue Response
Terminal event	Receive and process Catalogue Response.
Scope	To inform a Catalogue Provider that the catalogue transaction was accepted or rejected.
Boundary	None specified.

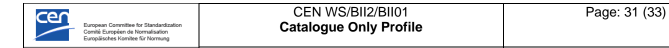
4.4.2.1 Catalogue Response Transaction Information Requirements Model



Page: 30 (33)

4.4.2.2 Catalogue Response Transaction Information Requirements

InfRqID	Crd	Tree and Business term	Usage	Data Type	ReqID	Note
					•	
		Catalogue response				
tir58-001	11	Response identifier	An transaction instance must contain an identifier. The identifier enables positive referencing the document instance for various purposes including referencing between transactions that are part of the same process.	BiiDT::Undefined	tbr58-059	
tir58-002	11	Response issue data	The date on which the transaction instance was issued.	BiiDT::Date	tbr58-059	
tir58-003	01	Response issue time	The time at which the transaction instance was issued.	BiiDT::Time	tbr58-059	
tir58-004	01	Response textual notes	Used to make any comments or instructions relevant to the response, including the date that the reported decision becomes effective.	BiiDT::Text		
	11	Process control	Information about the specification that apply to the transaction.	CENBII common structures::Process control		
tir58-005	11	Profile identifier	Identifies the BII profile or business process context in which the transaction appears.	BiiDT::Code	tbr00-001	
tir58-006	11	Customization identifier	Identifies the specification of content and rules that apply to the transaction.	BiiDT::Code	tbr00-002	
	11	⊤ Sending party	The party sending the response.	Main::Party		
tir58-007	01	Party name	The name of the party sending the response.	BiiDT::Text	tbr58-056	
tir58-008	01	Party identifier	It should be possible to specify the identifier or identifiers for the party.	BiiDT::Undefined	tbr58-056	
tir58-009	01	Electronic address	A response may contain the party electronic address. The address can be of any format and the format should be identified in the message.	BiiDT::Identifier	tbr58-056	
	11	Receiving party	The party receiving the response.	Main::Party		
tir58-010	01	Party name	The name of the party receiving the response.	BiiDT::Text	tbr19-057	
tir58-011	01	Party identifier	It should be possible to specify the identifier or identifiers for the party.	BiiDT::Undefined	tbr19-057	
tir58-012	01	Electronic address	A response may contain the party electronic address. The address can be of any format and the format should be identified in the message.	BiiDT::Identifier	tbr19-057	
	11	Response decision	The business decisions that is reported from the sending party to the receiving party.	Main::Decision		
tir58-013	01	Response identifier	Identifies the section (or line) of the document to which the response applies.	BiiDT::Undefined	tbr58-053	
tir58-014	01	Coded decision	A code for the description of the response to the transaction document. AP= Accepted, RE = Rejected, UN/Cefact 4343 Response type code	BiiDT::Code	tbr58-053	
tir58-015	01	Decision description	The description of the response to the transaction document.	BiiDT::Text	tbr58-053	
	11	Document reference	References to the busines document that the reported decision applies.	Main::Reference		
tir58-016	01	Document identifier	Identifies the document being referred to.	BiiDT::Undefined	tbr58-053	
tir58-017	01	Document version	The version of the document that has been identified with the document identifier.	BiiDT::Undefined	tbr58-053	
tir58-018	01	Document type code	The type of the document being referred to, expressed as a code.	BiiDT::Code	tbr58-053	



4.4.2.3 Catalogue Response Transaction Business Rules

Facts

RuleID	rulenote	target	errorlevel	source	ReqID
BIIRULE- T58-R007	A catalogue rejection sending party MUST contain the full name or an identifier	Sending Party	fatal	T58	
BIIRULE- T58-R008	A catalogue rejection receiving party MUST contain the full name or an identifier	Receiving Party	fatal	T58	

Integrity constraints

RuleID	rulenote	target	errorlevel	source	ReqID
BIIRULE-	A catalogue rejection MUST have a profile identifier	catalogue rejection	fatal	T58	
T58-R001	A satisfaction of a NUOT beautiful and a satisfaction of a satisfa	tala man mala attan	fatal	TEO	
BIIRULE-	A catalogue rejection MUST have a customization identifier	catalogue rejection	fatal	T58	
T58-R002					
BIIRULE-	A catalogue rejection MUST contain the date of issue	catalogue rejection	fatal	T58	
T58-R003					
BIIRULE-	A catalogue rejection MUST contain the response identifier	catalogue rejection	fatal	T58	
T58-R004		,			
BIIRULE-	The party sending the catalogue rejection MUST be specified	catalogue rejection	fatal	T58	Tbr19-
T58-R005	The party committee of the specific of the spe		1010		056
BIIRULE-	The party receiving the catalogue rejection MUST be specified	catalogue rejection	fatal	T58	Tbr19-
T58-R006		3			057
BIIRULE-	A catalogue rejection MUST contain a response	catalogue rejection	fatal	T58	
T58-R009		3			
BIIRULE-	A catalogue rejection MUST contain a document reference	catalogue rejection	fatal	T58	
T58-R010			1010		
BIIRULE-	A response MUST contain an identifier	Response	fatal	T58	
T58-R011					
BIIRULE-	A document reference MUST contain an identifier and a document type	Document reference	fatal	T58	
T58-R012	The second secon	2004	1	1.00	

5 Implementation

The following documents define the binding of the transactions to various syntaxes:

Transaction	Syntax	Binding document
BiiTrns019	UN/CEFACT D11A	BiiTrns19-SB-Cefact.rtf
BiiTrns019	UBL 2.1	BiiTrns19-SB-UBL.rtf
BiiTrns058	UBL 2.1	BiiTrns58-SB-UBL.rtf

These documents have been annexed to this profile.

Validation tools, such as Schematron files, are available on the BII2 web site: http://www.cenbii.eu/

Page: 33 (33)

6 References

External documents

- UN/CEFACT Modelling Methodology (available at http://www.untmg.org/specifications/)
- UML (Unified Modelling Language), version 2.0 (available at http://www.omg.org/spec/UML/2.0/)

Related publications from CEN/ISSS WS/BII:

- CEN CWA 16073:2010 BII1 Profiles and deliverables
- CEN CWA xxxx0: BII2 Architecture
- CEN CWA xxxx1, BII2 eNotification profile
- CEN CWA xxxx2, BII2 eTendering profiles
- CEN CWA xxxx4, BII2 Post Award profiles

BII2 web site: http://www.cenbii.eu/