

Factur-X

Franco-German

Standard for Hybrid Invoices



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Version management

Version Number	Version Date	Author of modification	Description of modification
V1.0	2017 12 31	FNFE-MPE rapporteurs	Initial version
V1.1	2018 07 24	FNFE-MPE rapporteurs	Updates and English version
V1.2	2018 07 31	FNFE-MPE rapporteurs	Profile BASIC_WL is BASIC WL (without “_”), as it was previously (erratum), in XMP.
V1.2a	2018 09 30	FNFE-MPE rapporteurs	Corrigendum XPATH BT-95-0, BT-95, BT-99 (xsd was correct), add BT-95-00 and BT-102-00 as respective parent of BT-95 and BT-102
1.0.3	2018 10 31	Rapporteurs FNFE-MPE	<p>In order to avoid any confusion between the factur-x versioning and the documentation versioning, we have renamed the versioning of the current documentation as factur-x 1.0.3.</p> <p>Following the publication of the Corrigendum of the EN 16931 standard syntax binding, the following corrections have been made:</p> <ul style="list-style-type: none"> BT-24, correction of value for BASIC and EXTENDED profiles in order to align with EN 16931 naming recommendations (Basic : urn:cen.eu:en16931:2017#compliant#urn:factur-x.eu:1p0:basic Extended : urn:cen.eu:en16931:2017#conformant#urn:factur-x.eu:1p0:extended) BT-81 : code 57 added : Standing Agreement. BT-105 & BT-145 : update most used values from UNTDID 7161. BT-151, BT-118, BT-95, BT-102 : VAT code « Z » added in the respect with EN 16931 (not used in France). <p>A sheet « codelists » has been added in the excel model file with detail of all codelists available for XML UNCEFACT CII D16B.</p> <p>German version updated : ZUGFERD 2.0 = Factur-X 1.3</p>

Version Number	Version Date	Author of modification	Description of modification
1.0.04	2019 06 30	Rapporteurs FNFE-MPE	<p>In order for the BASIC profile to, remain “compliant” as defined in the EN 16931, i.e. respects all business rules from the EN 16931, all business terms on which a Business Rule applies must be at least in the BASIC profile. In addition, all business Terms on document level that are in BASIC must also be in BASIC WL. As a consequence, the following business terms have been added to BQSIC and / or BASIC WL profiles:</p> <ul style="list-style-type: none"> • Profils BASIC: BT-140, BT-139, BT-145, BT-144, reason in etxt and code dor allowances and charges at line level. • Profiles BASIC WL and BASIC: delivery Address and date BT-71 (BT-71-0, BT-71-1), BT-70, BT-78, BT-75, BT-76, BT-165, BT-77, BT-80, BT-79. • Profiles BASIC and BASIC WL: invoicing period on document level (BG-14): BT-73 (BT-73-00, BT-73-0), BT-74 (BT-74-00, BT-74-0) <p>Also, business terms “CountrySubDivisionName” of Postal Addresses have been added to BASIC WL and BASIC profiles as other address fields for coherence and because it is used in European countries, starting with Germany: BT-39, BT-54, BT-68 and BT-79.</p> <p>Paragraph 6.2.2: more detail on different AZF/Relation in XMP, depending on profiles and country.</p> <p>Paragraph 6.3: more details on how to code the extension scheme in XMP, cf example.</p> <p>Paragraph 6.2.2 and 6.4: clarify the ability to insert a branch /Kids between « /EmbeddedFiles » and « /Names » in XMP, as some PDF/A-3 creation tools are used to.</p> <p>Paragraph 7.1.5: more details on the number of digits that are a maximum. Fr instance, quantities should be with 4 digits MAXIMUM (so 2 or 0 is OK also)</p> <p>Update of the code list (see excel), to be used in the Norm EN 16931</p> <p>Profile EXTENDED, common with ZUGFeRD 2.0;</p>

WARNING

This document is both:

- a specification of the Factur-X standard format on its principles of operation, and the description of how the readable PDF and the attached invoice data file are assembled, as well as any other documents attached.
- a guide for the implementation of the Minimum, Basic and BASIC WL profiles of this standard which are subsets of the European Semantic Standard EN 16931, under the syntax CII SCRDM D16B XML
- specifications of use for France and Chorus Pro on the EN 16931 standard, as provided for in that standard.

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- EN 16931-1:2017 Electronic invoicing — Part 1: Semantic data model of the core elements of an electronic invoice
- CEN/TS 16931-2:2017 Electronic invoicing — Part 2: List of syntaxes that comply with EN 16931-1
- CEN/TS 16931-3-1:2017 Electronic invoicing — Part 3-1: Methodology for syntax bindings of the core elements of an electronic invoice
- CEN/TS 16931-3-3:2017 Electronic invoicing — Part 3-3: Syntax binding for UN/CEFACT XML Cross Industry Invoice D16B
- CEN/TR 16931-4:2017 Electronic invoicing — Part 4: Guidelines on interoperability of electronic invoices at the transmission level
- CEN/TR 16931-5:2017 Electronic invoicing — Part 5: Guidelines on the use of sector or country extensions in conjunction with EN 16931-1, methodology to be applied in the real environment
- CEN/TR 16931-6:2017 Electronic invoicing — Part 6: Result of the test of EN 16931-1 with respect to its practical application for an end user - Testing methodology

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1 Preamble

1.1 An invoice is a document that has multiple functions

An invoice is a document that has several functions:

- It is a document that is part of the commercial transaction between the seller and the buyer and materializes a claim to be paid by the buyer to the seller.
- It is an accounting document that inputs the accounts of the seller and the buyer, respectively inputting the expenses and income in income statements, the VAT collected or deductible and the accounts payable or accounts receivable in the balance sheets.
- It is a tax document, proof of the deductibility of VAT. The invoice is therefore to a certain extent a claim on the State for the value of its VAT if the latter is deductible.

As a result, invoices are subject to numerous regulatory provisions relating to commercial, accounting and fiscal rights in particular, which specify the information that must appear on them (the "mandatory information") and the conditions for keeping the original copy of the invoice by the addressee and its faithful and durable copy or second original by the issuer. These provisions are applicable to paper invoices and electronic invoices based on a principle of equal treatment between paper and electronic forms.

1.2 The main challenge lies in reducing payment delays, which therefore requires faster transmission and processing of invoices

The number of B2B invoices is estimated at around 2 billion in France and 20 billion in Europe. Inter-company receivables borne by these invoices represent 600 billion euros in France. This corresponds to 45 to 50 days of turnover on receivables (customer invoices issued). In return, the delays in the payment of supplier invoices lead to a trade balance of 12 days of turnover (the highest level in 15 years), with a fairly high disparity by sector of activity and size of enterprise.¹

The contractual payment period (which cannot be longer than the maximum legal deadlines), i.e. the time between the invoice date and its due date, allows the purchasing companies to have the necessary time to process the purchase invoices (transmission, distribution/routing, accounting, validation, payment). This process is often poorly optimized and generally of a complexity proportional to the size of the purchasing company. For this reason, beyond the contractual payment period, the actual payment period may be longer, thus generating late payments.

All this requires the mobilization of the companies' financial resources, both to deal with the trade balance, but also the risk of late payment, often poorly anticipated and suffered by suppliers, which can lead to situations of suspension of payments even for healthy businesses.

This is why the reduction of payment deadlines, starting with the respect of contractual deadlines, is a national issue, in particular for a healthier economic fabric of SMEs and a more suitable use of the companies' resources. As an illustration, the average payment delay for customer invoices is more than 13 days of turnover. This corresponds to approximately 3.5% of the turnover that the supplier must mobilize in additional cash assets to cope with this excess of Working Capital Requirement (WCR), instead of investing for example in Research and Development (R&D).

The main challenge is therefore the reduction of payment deadlines, which starts with the respect of contractual deadlines but can also be achieved by third-party refinancing or discounting tools. To do this, the first need is to accelerate the transmission delays (by electronic mail) and especially the processing time of invoices, i.e. receipt, routing, accounting, matching and reconciliation, and validation to go to payment. Thus,

¹ See Banque de France Bulletin - No. 198 - 4th quarter 2014 and No. 203 - January-February 2016.

when a supplier invoice is quickly validated (before its due date), i.e. that the buyer has recognized that it corresponds to a purchase and especially to a delivery of goods or services, it becomes a "certain" payable at maturity or even re-financed under better conditions.

1.3 The exchange of electronic invoices in the form of structured data (EDI): the solution for trade in which the frequency and volumes are high

The solution for automating and accelerating invoice processing is well known and has been around for a long time: companies need to exchange invoices in the form of data that can be used by computerized processes. This works perfectly if buyer and seller have taken the time to agree on how to exchange their invoicing data (and more broadly other management documents involved in the commercial transaction such as catalogues, order forms, delivery/receipt slips). This is the field of EDI (Electronic Data Interchange) which has been widely tried and tested for invoice exchanges with high frequencies and volumes between key customers and their strategic suppliers, usually organized within industry sectors.

However, the deployment of projects such as these is hampered by the difficulty for suppliers to produce full structured data electronic invoices as expected by their customers and including all the required regulatory information.

The first reason is due to the fact that the information systems of the suppliers, and in particular SMEs, do not have all their invoicing information in structured form, but in the form of free text entered on the fly during invoicing wherever possible (in an explanation, a designation, a blank line, etc.), or at the bottom of the page for certain legal information.

The second reason is that data requirements or business cases may differ from one purchaser to another, requiring the supplier to adapt or requiring customer personalisation, even in their invoicing databases, and thus a phase of point-to-point testing. If the number of invoices exchanged is not large enough (less than 50 to 500 invoices per year), the cost of implementing a customer-supplier link may be too high compared with the expected gains for each.

To overcome the difficulties described above, there are two solutions:

- Standardize the electronic invoice data, i.e. precisely define the mandatory and most essential business data that must be found in an invoice. This is the work that has been done within the CEN (European Committee for Standardization) which has produced a European Semantic Standard for electronic invoicing (EN 16931-1). However, it remains difficult for suppliers to manage all their information in the form of structured data and to abandon their habits of including in their invoices information that is not codified in the Semantic Standard.
- Reduce the amount of data required, to focus on data that is only useful to or essential for a certain level of automation, given that with less constraints placed on suppliers, their capacity to meet the requirements of their customers will be greater. However, this can lead to both non-compliance with the regulations (mandatory information) and the abandonment of unstructured information that may be useful for disputes and discrepancy management, manual approval of invoices.

1.4 Hybrid invoices: the trade-off between buyer expectations and supplier capabilities

In parallel with European standardization work, France is firmly committed to shifting its companies towards a generalization of electronic invoice exchanges. Thus, further to order 2014-697 of 26 June 2014, all invoices intended for the public sector will have to be electronic by 2020 (i.e. 95 million invoices, to 78,000 public entities issued by nearly one million businesses). In addition, this will result in a large number of companies being capable of producing electronic invoices, which they can also offer to their private customers.

Taking into account the difficulty for suppliers to manage all the invoicing information as structured data, while being capable of producing invoices in PDF format, two approaches are possible:

- Allow companies time to develop the ability to produce full structured invoices (i.e. containing at least all the mandatory invoice details, as well as the business data required by the buyer). This may require information systems to be upgraded, especially for SMEs, which represents time and money. During this period, companies will have to manage a mix of paper invoices and electronic invoices, which complicates their tasks, generates additional costs and finally leads to natural opposition.
- Promote a rapid switch to the use of electronic invoices, starting from what companies already have:
 - ✓ guiding them on the prioritization of their information systems' upgrade first of all to generate invoicing data that can be used for process automation by their customers,
 - ✓ by allowing them to rely on their legacy systems, whether they concern electronic or paper invoices (in PDF format),
 - ✓ by arranging a smooth transition for users who are used to seeing invoices in a "paper bill" format when they need to process them (in the case of disputes and validations).

The hybrid invoice is the answer to this second approach which, by associating the two types of electronic invoice, makes the best of both: a PDF invoice to present all the billing information and an XML-structured invoice to provide valuable data for automated processing. In this way, invoice processing can be automated to a greater or lesser degree, while allowing the recipient to enrich the attached data and/or process the invoice manually. This responds to the diversity of business needs of the various sectors of activity and sizes of companies.

Thanks to hybrid invoices, a larger number of invoices can be processed automatically, while still allowing manual processing if necessary.

In particular, it is clear that SMEs or very small businesses are today often excluded from the productivity gains procured by the deployment of electronic invoices, due to the cost of implementation related to the volume of invoices issued. The purpose of the hybrid invoice is thus to promote a smooth transition to automated processing for all companies or public entities.

2 The Hybrid Invoice concept

The first fact is that an invoice must be capable of being processed by machines, i.e., computer programs that enable automation of the distribution/routing, accounting integration and reconciliation, but also by users who need to see, in the most usual and intelligible way possible, all the information of an invoice when it is necessary to intervene in its processing cycle (validation, litigation, audit).

The second fact is that almost all companies are capable of producing a PDF file of the invoice they are used to printing, which already meets the first need concerning the invoice presentation for a user.

The third fact is that the companies acting as suppliers manage at least a minimum of invoice information as data in a structured database in their management tools, to be able to archive, find, and book them. This information contains at least:

- the name or corporate name of the business
- its legal registration numbers (SIREN/SIRET in France)
- its intra-community VAT identification number if the company has one
- a customer identifier or its name
- the invoice date
- the type of invoice (is it an invoice or a credit note, at least)

- the invoice number (identifier)
- in general a reference field (often used for a purchase order number or a delivery identifier)
- a total amount without taxes
- a total amount of VAT
- of a total amount including taxes or net to be paid
- a VAT breakdown (basis, rate, amount)
- and very often a due date
- ... and other information, depending on the business management tools.

A hybrid invoice therefore consists in associating a readable format of the invoice with a structured data format directly exploitable by information systems.

Thus, the invoice in PDF format, which must be in the form of "PDF text" to guarantee the recipient that it is not a scan of a printed invoice, contains in principle all the necessary and regulatory information, since it is the image usually used for paper invoices. The minimum information managed in a structured data file is part of that used primarily to automate processing for customers.

Therefore, by combining on one hand the complete PDF visual representation, and on the other hand the data available for a primary level of automation, we obtain a hybrid invoice consisting of 2 complementary elements, although partially redundant in terms of information:

- the PDF side for the users, which contains all the information of the invoice, including all the mandatory regulatory information, and constitutes the legible document required by tax regulations;
- the "data" side for the machines, thus the automation of processing operations.

Then, the purpose of the hybrid invoice is to enable the most efficient enrichment possible in machine exploitable data, i.e., useful to customers for invoice automation process, while avoiding any need for a bilateral test prior to any exchange between supplier and buyer.

In addition, the hybrid invoice is intended to fully comply with the European semantic standard for electronic invoices, EN 16931, so as to allow customers to have a standardized exploitable data component. It will also enable unified processing between hybrid invoices containing a reduced number of invoice structured data and full structured e-invoices that they may also receive from some of their suppliers. The data file is implemented in the UN/CEFACT XML format.

Finally, the German Forum on Electronic Invoicing (FeRD) reached the same conclusions as the FNFE-MPE with regard to the need for a hybrid invoice format, a first version of which was specified in 2014 (ZUGFeRD).

As part of their convergence work, the two forums decided to develop a common hybrid invoice standard, called Factur-X, described in this document.

All the business fields of the semantic model have therefore been "classified" according to profiles built as Russian dolls in order to help suppliers prioritize their efforts to manage invoicing data, as follows:

- Minimum data required; (MINIMUM profile)
- Head and foot data very highly recommended, because they are very often necessary, even indispensable, for buyer's invoice process automation, not requiring invoice lines; (Basic without lines profile: BASIC WL)
- Additional line data highly recommended for suppliers who are able to manage and generate them as structured data; (Basic Profile: BASIC)

- The remaining data of the European Semantic Standard (EN16931) that make it possible to obtain all the invoice information in a full structured form, which remains a target to reach in the long run. (Standard Profile: EN 16931)
- And finally additional extension data, which may be useful for certain use cases or because of certain additional customer requirements. (Extended Profile: EXTENDED)

Then, suppliers can produce electronic invoices whose primary form is extremely close to paper invoices with a PDF visual representation, supplemented by a file of machine readable data that is as rich as possible depending on what their information systems can provide.

On their side, customers can use all or part of the added value of this hybrid invoice, according to their needs and the maturity of their information systems:

- The PDF for "traditional" processing, and for any operational need for visualization by a user (validation, litigation, audit)
- The data that are useful for their process automation, if they have implemented automation, among those provided by the supplier in a structured form.

In order to allow the simplest use of hybrid invoices by the recipients, the hybrid invoice uses the PDF representation as the envelope for the invoice. The machine-readable data file, in XML format, is therefore integrated into the PDF file as required in PDF/A-3 ISO standard. This allows recipients first to have a PDF invoice that they can read with their current office software, and then extract the XML file if necessary. This also makes it possible to natively embed the PDF digital signature facilities, if the supplier has chosen this mode of securing its electronic invoices.

3 The principles of the "Factur-X" hybrid invoice:

Principle no. 1: Factur-X is a PDF/A-3 file that is the readable representation of **one and only one invoice and the envelope of the structured data file**. Where applicable, other supporting documents for the commercial transaction (purchase order, delivery note, shipping note, receipt form, consumption statement, etc.) may be attached in addition, in the authorized formats listed. **The hybrid invoice (the original) is the PDF file as a whole, i.e. including the attachments**, firstly, the structured invoice data file and, if applicable, any other supporting document in PDF or TEXT format (including XML, EDIFACT, txt, csv formats) containing additional information, receipts or supporting documents of the invoice (such as consumption details for a telephone invoice, supporting invoices in the case of an expenses claim or chargeback of expenses, etc., or even general conditions of sale). Each attached document is qualified to indicate its function (invoice data file, voucher, general condition of sale, etc.).

Principle no. 2: the readable representation of the PDF file **contains all the invoice information**. The structured data file **can only contain information** present in the readable PDF. This principle therefore allows for the structured file to not contain all the information present in the readable PDF. This is not possible in Germany at the time of writing this document, which requires the use of free text fields to insert in the XML file as free text all the invoice information that is not in the form of structured data.

Principle no. 3: the **structured data file contains, as a priority, information necessary for the automation of invoice processing by the recipient**. It may not contain certain information present in the invoice, especially if they are not exploitable or generally not exploited for process automation by the recipient.

Principle no. 4: the issuer of the invoice or the entity on whose behalf the invoice is created in the case of an e-invoicing mandate agreement with a third Party, **ensures consistency of hybrid invoice information**, i.e. any information present in the structured data file must be present and conformant with the one present in the readable PDF representation (identical data).

Principle no. 5: the **structured data file is conformant with the European Semantic Standard** (including the methodology of usage specifications and extensions), and is implemented in a syntax of the Standard,

specified in the documentation. The reference syntax is UN/CEFACT XML, but other syntaxes may be implemented to satisfy better interoperability with uses on structured e-invoices set of data.

Principle no. 6: the recipients **use the information they want for their invoice processing**. They can use all or part of the information contained in the structured data file. They can also use only the readable PDF for their processing operations. **Whatever their choice**, as part of their internal control documentation and reliable audit trail, **it is recommended that they document how they use the information from the hybrid invoice** and their source (either the structured data file or the readable PDF), as well as the discrepancy management process, for example:

- Using listed data for the automation of processing operations
- In case of discrepancy management, use of the readable PDF to identify errors.
- In case of data inconsistency (within the structured data file, or between the structured data file and the readable PDF), identification of a resolution process in conjunction with the invoice issuer (starting with rejecting the invoice and requesting a coherent invoice).

Principle no. 7: the issuer produces a unique invoice template, containing all the information at their disposal, of which as much as possible is in the form of machine-readable data, including information specific to their activity, intended for all of their customers, who are responsible for using the information that is useful for their processing (accounting, VAT management, validation, payment).

Principle no. 8: Factur-X relies on data profiles to guide invoice issuers in prioritizing the management of their invoicing data in structured form. These profiles are based on the business data model identified in the European Semantic Standard EN16931, and enable a move towards an increasingly complete structured data file. In this way, 5 profiles are identified:

- **Minimum Profile (MINIMUM):** contains the minimum data most of which must necessarily be present in the structured data file (and some of which may be conditional on the very existence of the data, such as the supplier's intra-community VAT identifier number which is mandatory if the supplier has one).
- **Basic Without Lines Profile (BASIC WL):** MINIMUM Profile augmented with a certain quantity of additional data that are typically required for process automation on the customer side. These data may be optional or conditional depending on the underlying business transaction. This profile does not include detailed data of invoicing lines.
- **Basic Profile (BASIC):** Basic without lines Profile augmented by a certain quantity of additional data from the lines.
- **EN 16931 profile (EN16931 or COMFORT):** Basic Profile augmented by all the additional data of the European Semantics Standard , which may be optional or conditional.
- **Extended Profile (EXTENDED):** EN16931 profile augmented by additional data to address more specific needs, based on extensions of the European Semantic Standard.

The various profiles contain mandatory data, conditional mandatory data (for example, an associated invoice number is mandatory with reference to a credit note only), and optional data. Whenever data are optional, and whatever the profile, their integration into the structured data file remains at the discretion of the issuer. In particular, if the issuer of the invoice is not able to provide the optional information of a profile in the form of structured data or does not wish to provide it as such, they are not obliged to do so, even if this information appears in the readable PDF.

4 How to secure Factur-X

The hybrid invoice is a PDF file containing at least one structured invoice data attachment file. In principle, the following 2 modes can be used to ensure the authenticity of the invoice origin, the integrity of its content and its readability (the latter is native in nature, thanks to the PDF representation):

- The qualified electronic signature or qualified electronic seal applied to the PDF envelope.
- The implementation of documented and ongoing controls to establish a reliable audit trail between the invoice and the delivery of goods or services to which it relates.

Even if the structured data file is complete, the EDI mode seems unsuitable for the hybrid invoice, since the exchanged file is not directly a complete structured file.

In order to respect the obligation to archive the original electronic invoice as it has been received, any transformation of the hybrid invoice for archiving, for example in a simple PDF file on the one hand and a structured file on the other hand, is to be prohibited, especially when the hybrid invoice has been secured by an electronic signature or an electronic seal.

5 Consistency of information, audit trail and good practice

5.1 Factur-X and audit trails

Factur-X consists of a structured data file and a readable PDF file. All the information present in the structured file must be present in the PDF representation, which constitutes a commitment by the invoice issuer with respect to the recipient. This also applies to the overall consistency of the information therein, in particular as regards the calculations applied within the invoice (at the lines level, the invoice document level and the VAT breakdown).

In terms of processing, the choice of elements used to process the hybrid invoice remains at the recipient's discretion. They may therefore decide to use only the readable PDF (for example because they are not equipped to extract and utilize the data attached in the structured file). Similarly, they may also decide to give priority to the structured data. In this case, depending on the extent of information present in the structured file (and therefore the implemented profile), the processing of the invoice can be based partly on the structured data and partly on the complete PDF representation. The recipients should then document and clarify their processing process, especially when applying reliable audit trailing to ensure the authenticity of the origin, integrity of content and readability of the invoice.

In the latter case, good practice is as follows:

- For recipients who wish to rely primarily on the PDF representation:
 - ✓ In the documentation for their reliable audit trail, state that the processing of the invoices is based on utilization of the information present in the PDF representation, which implies that the structured data are not taken into account and are thus ignored.
- For recipients who wish to rely primarily on the structured data:
 - ✓ In the documentation for reliable audit trail, state that the processing of invoices is based on the utilization of structured data.
 - ✓ In the case where the profile used does not contain all the mandatory details of the invoice in structured form (Minimum and Basic without lines profiles), processing can first be based on the consistency of this information with orders and receipts (3 way matching). If this does not allow the invoice to be validated, the same additional approval processes based on the PDF representation can be implemented, as is done on paper invoices.

- ✓ In the event of a absence of automatic matching and validation, a “classic” discrepancy management process can be made, manually, based on the complete readable representation of the invoice in PDF format and, where appropriate, its comparison with the attached structured data.
- ✓ If there is any discrepancy between the PDF representation and the structured data, a resolution process with the supplier must be described to ensure that the defect does not apply to other invoices from the same supplier and that the supplier modifies its process to create conformant invoices (therefore coherent as a whole). It is ultimately the same process that leads the company to realize that some paper invoices received contain errors, either in their method of calculation or in the absence of mandatory information. This can be detected when validation discrepancies arise or by statistical analysis on samples.
- ✓ The richer the profile used (and therefore the more the issuer provides invoice information in the structured file), the more the structured file can suffice to process the invoice, even in the event of validation discrepancies. It is therefore recommended that the issuers produce at least the Basic without lines profile (BASIC WL) and quickly manage to propose the BASIC or EN 16931 (Comfort) profile.

Over and above this good practice for processing hybrid invoices, it is also possible to use complementary tools to improve the control processes, in particular:

- Use a structured data visualization tool (as is the case for complete structured electronic invoices), which makes it possible to visually demonstrate the consistency of the data present in the structured file with the information present in the PDF representation.
- Use a tool for checking the consistency of the data present in the structured file with the information present in the PDF representation. This may involve for example checking that each data item in the structured file is present in the PDF representation.

5.2 Good practice for presenting the readable PDF

In order to facilitate automatic processing for the customer, and in particular to facilitate the consistency check of the information present in the structured file and the readable PDF, it is recommended to present the invoices in accordance with 2 main models (examples attached in appendix 2 and in the Excel referenced in Appendix 1):

- A single-page invoice, conventional:
 - ✓ header with all the necessary references appearing in a structured way: qualifier/name of data, then the data appearing in detached form, as a list (tabulated). Free text containing all the information should be avoided.
 - ✓ Lines organized in columns
 - ✓ VAT breakdown
- A multi-page invoice consisting of:
 - ✓ a first page containing all header and footer information (such as in a single-page invoice, but without the lines)
 - ✓ additional pages consisting of line information in columns

6 Embedding the XML invoice file in a PDF/A-3 file

Since the end of 2005, PDF/A has been the ISO standardized version of a PDF-based document format designed for long-term archival storage. It is now widely accepted in all industries and has been adopted by many users.

At present, ISO has published three parts to the standard: PDF/A-1 or ISO 19005-1, PDF/A-2 or ISO 19005-2 and PDF/A-3 or ISO 19005-3. To reflect the technical enhancement in the world of IT, ISO has clearly stated that the approved parts will never become invalid and that the individual parts define new, useful features. PDF/A-1 (ISO 19005-1) and PDF/A-3 (ISO 19005-3) were adopted in 2005 and 2012 respectively.

Compared with PDF/A-2, the new PDF/A-3 offers only one additional feature: users can embed arbitrary file formats in a PDF/A-3 file. By enhancing the nature of PDF/A so that it serves not only as a format for long-term archiving but also as a container, the demands of enterprises, authorities and software manufacturers can be met. Among other things, it also allows PDF/A to be used in new areas, such as sending and receiving invoices together with an XML payload.

Archiving of digital documents can be integrated at an early stage in the document life cycle, whilst still retaining the option of further editing (keyword “hybrid archiving”). For example, Excel tables, Word files or even CAD drawings for which the life cycle is still ongoing, can be firmly combined with their archivable PDF/A counterpart in one file.

For hybrid invoices (Factur-X), PDF/A-3 is defined as a carrier format. It is distinguished by three main characteristics:

1. The invoice data are represented visually by means of a PDF/A-3-compliant document. This document shows the invoice in a form that is readable to the human eye and can be archived for the long-term. At the same time, compliance with PDF/A also guarantees that the technical quality of invoice files is high, which virtually eliminates interpretation or presentation errors.
2. The invoice data are embedded in the PDF/A file in the XML format with a relationship to the whole document via a file specification dictionary. In the current version of the Factur-X standard, integration of only one invoice data document is permitted per PDF/A-3 document. As a basic principle, it is of course possible to use PDF/A-3 as a container for several files, thereby enabling additional information on the invoice check to be packaged and be pooled together in PDF/A-3. The main advantage is that XML is machine-readable and can therefore be automatically processed further without having to deal with digitizing paper documents.
3. The PDF/A-3 document is classified as a Factur-X-compliant invoice by means of a specific XMP extension schema and the accompanying XMP metadata. The PDF/A standard requires both the schema definition and the metadata themselves to be embedded in the document. In addition to the PDF/A property and the level of conformance, the metadata also include the identification that the document is a Factur-X invoice. Besides the version of the Factur-X standard, the Factur-X profiles (Basic, Comfort or Extended) are also stored here.

PDF/A-3 is the ideal carrier format for Factur-X invoices as it allows users to package XML invoice data together with the invoice image and the linking metadata in a standardized manner.

The internal constructs of the PDF/A-3 document must be as follows in order to guarantee conformance:

- a PDF/A-3-compliant structure, i.e. the original document is already compliant with PDF/A-3 without the embedded data! The level of conformance (i.e. 3a, 3b or 3u) does not matter.
- embedding of the XML file via an "Alternative" relationship type with a relationship to the whole document.
- the presence of a specific XMP extension schema to describe the document as a Factur-X-compliant invoice as well as the presence of the relevant XMP metadata

There are no Factur-X conventions regarding the file name of the PDF document itself. These premises are described in more detail below.

6.1 PDF/A-3-compliant structure

A PDF/A-3-compliant document must meet the requirements of ISO 19005-3. This describes the fundamental differences and restrictions of an A-3 file based on the underlying ISO 32000-1 standard, also known as PDF 1.7. These are essentially requirements which are already set out in the predecessor standard PDF/A-1 and PDF/A-2.

The most important features of a PDF/A file compared with an arbitrary PDF document are present:

- There must be an indication in the form of an XMP extension schema which explicitly contains the PDF/A property and the level of conformance.
- All metadata must be embedded in XMP form. The XMP schema used can be taken either from the multitude of predefined schemas or a separate schema must be created and must always be embedded together with the metadata.
- All of the fonts used must be embedded in the PDF/A file. For the purposes of optimization, it is also possible to embed only subsets of the glyphs actually used, instead of full fonts.
- No external files such as films, sound files or other binary files should be embedded, unless the A-3-compliant mechanism described subsequently is used.
- No more active elements must be present in PDF/A. These include JavaScript for actions or Flash for animations, for example.
- Only precisely defined image formats may be embedded. These include CCITT Group 3 and Group 4, JBIG2, JPEG and JPEG2000.
- The document must contain no encryption or other authorization control. DRM is forbidden.

6.2 Embedding of the XML file

The invoice data in the XML format is embedded using a file specification dictionary¹⁵. In order to do this, a valid MIME type must be specified for the document to be embedded. The MIME type for Factur-X is always text/xml

The embedded file's stream dictionary should contain a Params key. Params refers to a dictionary containing at least a ModDate indicating the last modification date of the embedded file.

The embedded document must also be included in the Names object tree so as to enable compliant PDF tools to represent the file together with additional information.

As a basic principle, several files can be embedded in the PDF/A-3 document, thereby enabling information documents relating to the invoice check to be packaged together with the invoice data document in the PDF/A-3. To identify, at PDF level, which of the embedded files is the invoice data document, the name of the invoice data document must be included in the corresponding metadata attribute.

The XML file is always embedded with the name "factur-x.xml". There is also the option to embed other documents explaining the invoice as additional files.

6.2.1 Embedding relationship

In the PDF/A-3 standard, an embedded file can basically relate to the whole (PDF) document (document level) or to a particular page (page level). Irrespective of the type of relationship, the file specification dictionary can be found in either the Document dictionary or the Page dictionary. The relationship link is

established by use of an array called AF (for Associated Files), which is entered in the respective dictionaries and contains a reference to the file specification dictionary.

In version 1.0 of the Factur-X standard, only one single invoice data document may be embedded per PDF/A-3 document. The "document level" is therefore the relationship type to be selected. This does not affect the embedding of other documents and files which do not contain any invoice data.

6.2.2 Data relationship

In addition to the relationship type, ISO 19005-3 requires a data relationship to be specified, i.e. the relationship between the embedded document and the PDF part, i.e. the visualization. This data relationship is expressed by the AFRelationship tag and may have one of the following values:

- **Data:** the embedded file contains data which is used for the visual representation in the PDF part, e.g. for a table or a graph.
- **Source:** the embedded file contains the source data for the visual representation derived therefrom in the PDF part, e.g. a PDF file created via an XSL transformation from an (embedded) XML source file or the MS Word file from which the PDF file was created.
- **Alternative:** this data relationship should be used if the embedded data are an alternative representation of the PDF contents.
- **Supplement:** this data relationship is used if the embedded file serves neither as the source nor as the alternative representation, but the file contains additional information, e.g. on easier automatic processing.
- **Unspecified:** If none of the data relationships above apply or there is an unknown data relationship, this data relationship is used.

Note:

There are no technical consequences within the PDF file from specifying the data relationship. In particular, this means that specifying a **Source** data relationship, for instance, does not suggest that the contents of the embedded data and the invoice image are identical. Instead, they provide the invoicee with an indication of how the role of the embedded data should be understood.

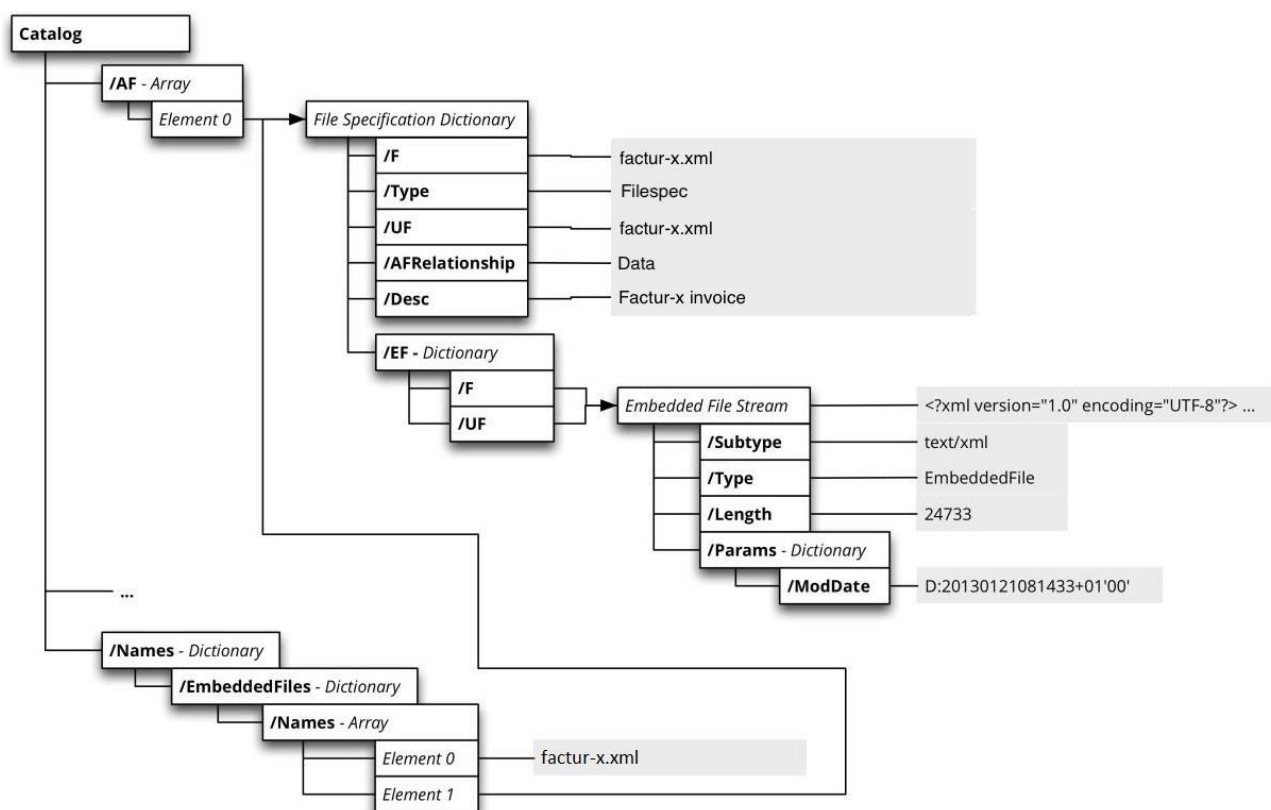
If the visual presentation contains more invoicing data than the XML structured file (especially for MINIMUM and BASIC WL profiles), the Data value must be used. It indicates that the XML structured file contains invoicing information that is strictly identical to what is shown in the visual presentation to enable an automatic invoice process.

If the visual presentation has been built from the XML structured file, the Source value must be used. It indicates that the source file is the full structured XML file and that the visual presentation, that contains strictly the same invoicing information, has been built from the structured XML file attached in the PDF ("factur-x.xml").

Finally, if the XML structured file and the visual presentation contain both strictly the same invoicing information and constitute two alternative presentations of a unique invoice content, the Alternative value must be used. This is designed to illustrate that the relevant content in terms of tax law of both representations is the same and that the XML file is merely another or an alternative and independent form of representation which is better suited to machine processing (copies of a document with identical contents). For Germany (ZUGFERD 2.0 = Factur-X), for BASIC, EN 16931 and EXTENDED profiles, THE "ALTERNATIVE" VALUE MUST BE USED.

Profile / AF Relation	France	Germany
MINIMUM	Data	Data
BASIC WL	Data	Data
BASIC	Alternative, Source or Data	Alternative
EN 16931	Alternative, Source or Data	Alternative
EXTENDED	Alternative, Source or Data	Alternative

*The diagram below highlights this structure using the example of a Factur-X invoice. The embedded invoice file has the name `factur-x.xml`. The array AF is part of the document dictionaries (directly under Root), which is why the invoice file always refers to the whole document. The data relationship is *Data*, i.e. the XML invoice data makes it possible to obtain invoicing data present in the PDF visual presentation, for automatic processing, but may not contain all invoice information.*



PDF/A-3 structure for embedding the XML file in a Factur-X

Note: it is also allowed to insert one or two “/Kids” steps level between “/EmbeddedFiles” and “/Names”, as some PDF/A-3 creation tools are doing. It is then important to accept this tree structure in order to import attached files. For more detail, see PDF 1.7 documentation, chapter 3.8.5: (https://www.adobe.com/content/dam/acom/en/devnet/acrobat/pdfs/pdf_reference_1-7.pdf).

6.3 PDF/A extension schema for Factur-X

If the metadata attributes are user-specific (i.e. they are not included in the XMP schemas declared in the PDF/A standard), a separate metadata schema must be defined in order for metadata to be included in a way which conforms to the PDF/A standard. This schema definition complies with the conventions for PDF/A extension schemas. In addition to the specific form of metadata, the extension schema must also be embedded into each PDF/A document. Simply referring to a form of external storage is not enough.

A corresponding extension schema is defined for using invoice documents which conform to Factur-X.

The properties of the extension schema are shown below:

Property	Value	Description
Name of the extension schema	Factur-X PDF/A extension Schema	
URI	urn:factur-x:pdfa:CrossIndustryDocument:invoice:1p0#	The "#" character at the end of the URI should be noted!
Schema prefix	fx	Namespace prefix

Properties of the XMP extension schema.

The table below shows the fields of the extension schema:

Field	Description	Example
fx:DocumentType	For Factur-X invoices, the document type always contains INVOICE	INVOICE
fx:DocumentFileName	The file name of the embedded invoice data document; must be identical to the value of the F tag in the file specification dictionary. In the Factur-X standard, this value is fixed as factur-x.xml	factur-x.xml
fx:Version	The version of the XML schema for the invoice data	1.0
fx:ConformanceLevel	The XML invoice data profile in accordance with ZUGFeRD requirements (permitted values MINIMUM, BASIC WL, BASIC, EN 16931, EXTENDED)	EXTENDED

XMP extension schema fields

Example:

An example of an invoice document below shows how the extension scheme is used in a PDF document:

```
<rdf:Description rdf:about=""
xmlns:fx="urn:factur-x:pdfa:CrossIndustryDocument:invoice:1p0#">
  <fx:DocumentType>INVOICE</fx:DocumentType>
  <fx:DocumentFileName>factur-x.xml</fx:DocumentFileName>
  <fx:Version>1.0</fx:Version>
  <fx:ConformanceLevel>EXTENDED</fx:ConformanceLevel>
</rdf:Description>
```

It is also possible to code it in the following alternative way:

```
<rdf:Description xmlns:fx="urn:factur-x:pdfa:CrossIndustryDocument:invoice:1p0#"
    fx:ConformanceLevel="BASIC"
    fx:DocumentFileName="factur-x.xml"
    fx:DocumentType="INVOICE"
    fx:Version="1.0"
    rdf:about="" />
```

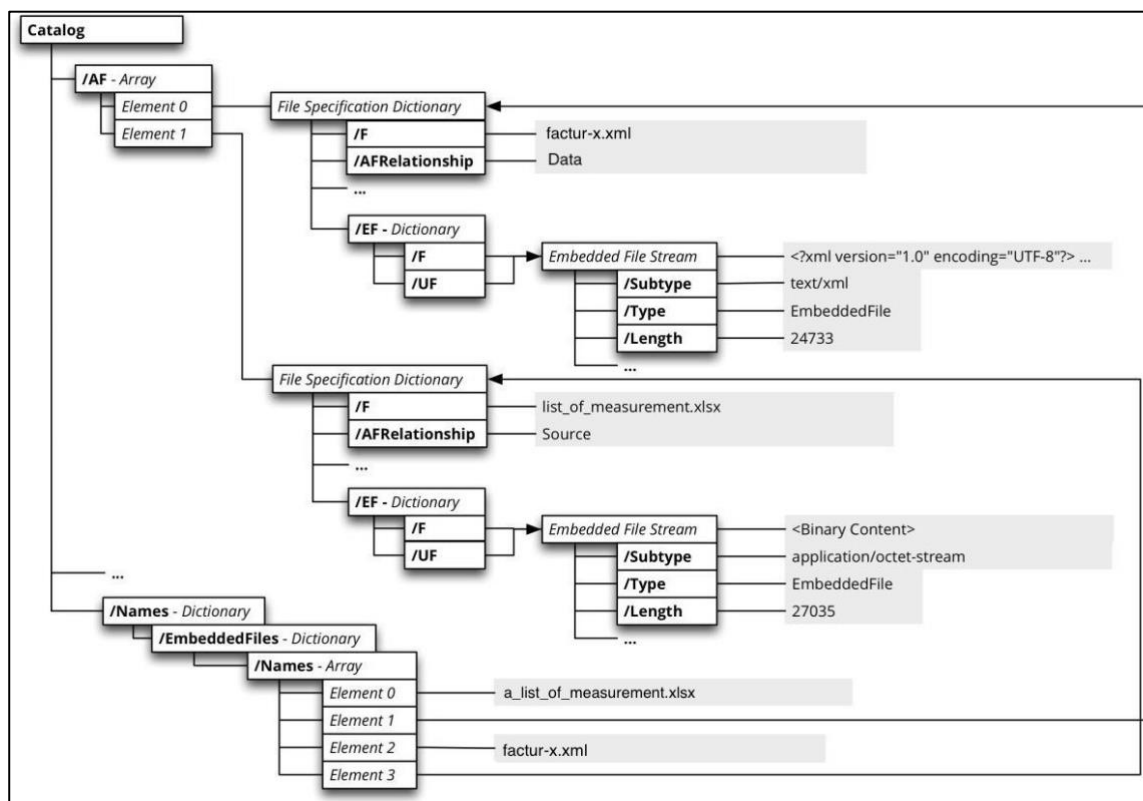
Note: the URN (Uniform Resource Name) of the extension schema must end with the "#" character.

6.4 Embedding of additional files

In addition to the XML invoice file, the PDF/A-3 standard also allows the embedding of other arbitrary files. In so doing, only the MIME type for the file in question needs to be specified. In the context of Factur-X, spreadsheets containing calculations and dimensions (XLSX, ODS, etc.), CAD drawings (PDF, DWG, etc.), images (JPEG, PNG, etc.) or other XML files which are technically related to the invoice or which may be relevant for checking the invoice's contents, can therefore be incorporated.

Whereas the embedding into the PDF/A-3 document conforms to the requirements of the ISO standard, Factur-X does not need to record or store any further metadata for the additional files that have been incorporated. This means that Factur-X does not specify any XMP metadata structures for non-invoice files.

The figure below shows the data structures in a PDF/A-3 file in which an MS Excel file with dimensional data for the invoice under the name list_of_measurement.xlsx is incorporated, together with the Factur-X invoice file (here named factur-x.xml).



PDF/A-3 structure with additional embedded file

Note: it is also allowed to insert one or two “/Kids” steps level between “/EmbeddedFiles” and “/Names”, as some PDF/A-3 creation tools are doing. It is then important to accept this tree structure in order to import attached files. For more detail, see PDF 1.7 documentation, chapter 3.8.5:






(https://www.adobe.com/content/dam/acom/en/devnet/acrobat/pdfs/pdf_reference_1-7.pdf).

In terms of attachments, only the following formats can be used:

- PDF
- TXT
- GIF
- TIFF
- JPG
- CSV
- XML

6.5 Logos for identifying a Factur-X invoice and its profiles on visual presentation

In order to identify visually that a PDF invoice is in fact a Factur-X invoice, some logos are proposed, to be added to the visual presentation (see examples):

	MINIMUM profile
	BASIC WL profile
	BASIC profile
	EN 16931 profile
	EXTENDED profile

7 Presentation and assignment of semantic model data per profile

7.1 European Semantic Standard, UN/CEFACT XML D16B syntax

7.1.1 Principle of the semantic standard: 1 invoice for 1 delivery on 1 order

The data profiles of the Factur-X standard are directly derived from the European Semantic Standard for electronic invoices and therefore also rely on the assumptions made.

Among them, one important rule is that the European Semantic Standard was built on the assumption that invoices must refer to a single delivery and a single order. The practical consequence is that there is no reference to the order or delivery in the invoice lines.

The documentation of the European Semantic Standard is necessary to have all the detailed management rules in particular, as well as examples of implementation of the EN 16931 (Comfort) profile.

It is available from the FNFE-MPE website: www.fnfe-mpe.org

7.1.2 Extensions and attached files other than the structured invoice data file

The European Semantic Standard has foreseen the possibility of building extensions beyond the Standard. It is within this framework that the Factur-X standard incorporates an "EXTENDED" profile, which will be presented in a second version of the documentation, and which notably makes it possible to manage multi-delivery invoices, but always relating to a single order. The multi-order invoice is still being debated, in particular because it is unanimously considered as not constituting good practice for optimizing processing and facilitating quick payment.

The Factur-X standard is intended to be capable of embedding any type of extension to the Semantic Standard, insofar as it is implemented in the UN/CEFACT XML D16B syntax and respects the extension methodology of the European Semantic Standard, which always leaves the possibility for recipients to use only the data of the Semantic Standard which interest them.

Finally, it is also possible to add other files, in compliance with the rules set out in the previous chapters, including additional files in different syntaxes (consumption records, more detailed sector EDIFACT invoice file, etc.), their use and enforceability being based on the strict bilateral relationship between the supplier and the customer.

7.1.3 Usage specifications and compliance with public sector requirements (Chorus Pro)

The European Semantic Standard provides for the possibility of setting up "Usage Specifications" (CIUS = Core Invoice Usage Specification), the purpose of which is to make the management rules more stringent, for example by making optional elements mandatory, removing optional elements that have no application on the scope in question, and by restricting code lists.

As part of Factur-X, a number of usage specifications have been incorporated so that Factur-X can be directly conformant with public sector requirements, in particular the potentially required presence of the public sector customer's business registration number (SIRET), the "Service Exécutant" and the "Engagement Juridique" (which corresponds to the purchase order number).

7.1.4 Cardinalities

The set of data constituting the structured data format is presented below by profile. The data are organized according to the structure of the UN/CEFACT XML syntax which implements the European Semantic Standard, consisting of "business" data (numbered starting with "BT-") and business data groups or

subgroups (numbered starting with "BG-"). A status associated with these data, groups or subgroups can be used to specify the conditions of use of a data item:

- **Mandatory:** the data must always be present in the structured data format
- **Mandatory If:** the data are present in the structured data format under certain conditions (for example, according to the management rule "if the block is present then the data must be present", or "if the invoice is not outside the VAT scope then the "VAT breakdown" block must be present", etc.)
- **Highly recommended optional:** the data may be present in the structured data format and are usually requested by the customer
- **Optional:** the data may be present in the structured data format, but this is left to the discretion of the invoice issuer

To these various types of status is added a repeatability criterion (example of an invoice line):

- **Repeatable:** the data, the group or the subgroup can be repeated several times in the same structured data file

Some of these data are the subject of one or more attributes making it possible to qualify them (for example an attribute specifying the identification baseline of a data item, such as the business registration number (SIRET) for a legal identification).

Each profile is described in an xsd scheme attached in the Appendix, which is also described in this document for the Minimum and Basic profiles.

The codification of the cardinality of the data is as follows:

- 1..1: mandatory data or block, non-repeatable
- 0..1: optional data or block, non-repeatable
- 0..n: optional data or block and potentially repeatable
- 1..n: mandatory data or block and potentially repeatable

7.1.5 Data types

Each data item of the semantic model corresponds to a type of data which determines the format, itself based on one of the following 4 primitive types: Binary, Date, Decimal, String.

The types of data are then as follows (for more details, see chapter 6.5 of the Semantic Standard FprEN 16931-1: 2017 (E)):

- **Amount:** This is a "decimal" type with 2 digits maximum after the decimal point, without a thousand separator, and with the "." as a decimal separator. It can be supplemented by a "Currency" attribute, if different from the currency in the header. Example 10000.34
- **Unit Price Amount:** This is a "decimal" type with 4 digits maximum after the decimal point, without a thousand separator, and with the "." as a decimal separator. It can be supplemented by a "Currency" attribute, if different from the currency in the header. Example 1000.3454
- **Quantity:** This is a "decimal" type with 4 digits maximum after the decimal point, without a thousand separator, and with the "." as a decimal separator. Example 10000.3454
- **Percentage:** This is a "decimal" type with 4 digits maximum after the decimal point, without a thousand separator, and with the "." as a decimal separator. To apply this percentage to the amount to which it applies, it is appropriate in the calculations to divide the percentage value indicated by 100. For a VAT rate of 20%, the value is therefore 20. Example 24.1234 for a percentage of 24.1234%

- Identifier: This is a type potentially composed of 3 text fields (described in the detailed documentation):
 - ✓ The value of the identifier (string). For example FR13456789321 for an intra-community VAT number
 - ✓ An Identification Scheme, mandatory if several Identification Schemes are possible to qualify the identifier baseline. For example, the qualifier "VA" makes it possible to specify that the identifier is an intra-community VAT number.
 - ✓ An Identification Scheme version, optional data in text
- Document Reference: This is a string data item
- Date: Dates are represented as YYYYMMDD
- Text: free text, string type
- Code: this is string type code, which is accompanied by an attribute identifying the list from which it comes, and potentially the version of the list and the identifier of the agency publishing the list.
- Binary Object: This is a type potentially consisting of 3 fields:
 - ✓ The content, mandatory, in binary data
 - ✓ The type of file (Mime Code), in text, to be taken from a predefined list
 - ✓ The Filename, in text

7.1.6 Credit note management

There are 2 ways of managing credit notes:

- "Negative invoice": This is an invoice whose total including taxes is negative, either because the invoice contains negative lines whose sum is greater in absolute value than the sum of the positive lines (in particular final invoices after a set of prepaid invoices or after previous invoices with estimates such as energy bills), either because it contains only negative lines and generally cancels an invoice. It is therefore a credit note, which must refer to the invoice or the period to which it relates. At the line level, the unit price is positive and the quantities are negative. The calculation rules remain the same and result in negative lines, and then negative totals (including the VAT breakdown on the bases excluding taxes and the amounts of tax). In this case, the amounts of allowances and charges are also reversed (therefore negative). The types of document (BT-3 data) that can thus be the subject of this process are those corresponding to invoices (and therefore not credit notes), namely 380 (commercial invoice), 384 (corrective invoice), 389 (self-billed invoice), 386 (pre-payment invoice), and 751 (invoice information for accounting).
- "Credit note": this corresponds to "credit note type" documents, i.e. 381 (credit note), 261 (self-billed credit note). In this case, all the total amounts of the lines or at document level are the same sign as the invoice that the credit note has cancelled, which does not prevent having lines whose total amount is negative, as it is possible on an invoice. On the other hand, it is not possible (authorized according to the semantic standard) to have negative credit notes, i.e. credit notes whose amount including taxes is negative. If the document type is used to codify credit notes, they must have a positive total including taxes.

In France, the most widespread practice is to codify a credit note that cancels an invoice by the "credit note" type. In this way, all the data of the credit note are the same as those of the invoice that it cancels. The only changes are the credit note invoice number (which must follow the chronological sequence, like invoices), the date of the credit note, and the invoice number that the credit note cancels which must be filled in (in the PDF representation and from the BASIC WL profile in BT-25 data).

The "negative invoice" representation is used when it results from an invoicing calculation that leads to this result, due to reversals on previous invoices (estimates, pre-payments, return of empty packaging, pallets, etc.).

This is in any case the practice chosen by Chorus Pro (credit notes cancelling 381 type invoices and acceptance of negative invoices when they result from a billing calculation due to reversals).

However, there are countries in Europe that exclusively use negative invoices (even for credit notes cancelling only one invoice).

7.1.7 Calculation rule

The rule for calculating invoices (excluding B2C) is as follows:

- For each line, the net line amount (before allowances or charges) is equal to:
 - ✓ the unit price (positive), where applicable divided by the basic quantity of the price (business data present from profile EN 16931 (COMFORT) BT-149 which indicates the quantity of each batch of product sold), multiplied by the quantity invoiced (positive or negative), rounded to 2 decimals.
 - ✓ minus the amount of the line allowance (BT-136)
 - ✓ plus the amount of the line charge (BT-141)
- Then the totals on the document level are organized as follows:
 - ✓ Total line net amounts (BT-106), equal to the sum of the line net amounts calculated above
 - ✓ The total excluding the taxes on the invoice (BT-109), equal to:
 - the total of the line net amounts (BT-106)
 - minus the total of the document level allowances (BT-107)
 - plus the total of the document level charges (BT-108)
 - ✓ The total amount of VAT (BT-110) is equal to the sum of the VAT amounts (BT-117) by rate and type of VAT.

The type of VAT makes it possible to distinguish the different cases where VAT is not applicable in particular. The VAT amount per rate corresponds to the basis excluding tax of each VAT rate multiplied by the VAT rate, divided by 100 and rounded to 2 decimals. The basis excluding tax of each VAT rate is equal to the sum of the line net amounts falling under these same rate and type of VAT, plus the sum of the net amounts of document charges (BT-108) which fall under these same rate and type of VAT, minus the sum of the net amounts of document allowances (BT-107) which fall under these same rate and type of VAT.

- ✓ The total amount including taxes (BT-112) of the invoice is equal to the sum of the total amount excluding taxes (BT-109) and the total amount of VAT (BT-110).
- ✓ The pre-payment amount (BT-113) is equal to the amount already paid before drawing up the invoice and which will be deducted from the amount including taxes to establish the net amount due for payment.
- ✓ In some cases, there may be a rounding amount (BT-114) to add to determine the amount due for payment.
- ✓ The net amount due for payment (BT-115) is equal to the total amount including taxes (BT-112) less the pre-payment amount (BT-113) and, if applicable, plus the rounding amount.

7.1.8 **Rounding rule in calculations**

The rules for calculating an Factur-X require a rounding calculation at certain stages (as soon as there is multiplication or division). The rounding method is that of the nearest value, with the rule for determining the residual fraction to 0.5 as follows:

- For positive numbers: rounded up. For example 13.455 rounded up to 2 digits gives 13.46.
- For negative numbers: Round down to the lower value (so that a rounding of 2 strictly opposite numbers gives strictly opposite rounded numbers). For example, -13.455 gives -13.46.

7.1.9 **VAT management**

For each invoice line, it is necessary to qualify the applicable VAT. There are several reasons that lead to an absence of VAT or a VAT reduced to 0 in the invoice. Thus the codification of the different categories of VAT is as follows:

- S: Standard VAT rate (which must then be indicated)
- Z: *VAT rate equal to 0. This case does not apply in France, which has no zero VAT rate.*
- E: Exempt from VAT. To be used if no other case for absent VAT applies. In this case the reason for the exemption should be indicated in the VAT breakdown with reference to the applicable tax provision.
- AE: VAT Reverse charge. In this case, the VAT is due by the customer who must declare it and pay it directly to the tax authorities (in general, they simultaneously proceed to deduct the same VAT). The reason for the absence of VAT that must be indicated in the VAT breakdown is "Reverse charge".
- K: Reverse charge for intra-community delivery. This is the reverse charge mechanism but applies because of an intra-community delivery. Therefore, it is this "K" code that must then be used instead of the "AE" code. The reason for the absence of VAT that must be indicated in the VAT breakdown is "Intra-community delivery".
- G: Exempt from VAT for Export outside the European Union
- O: Outside the scope of application of VAT. In this case, there cannot be other categories of VAT in the invoice.
- L (IGIC) and M (IPSI): *not applicable in France since they are VAT regimes respectively for the Canary Islands and Ceuta/Melilla.*

At document level, each category of VAT present in the lines must be present in the VAT breakdown, with the basis excluding taxes equal to the sum of the amounts without taxes of the lines of the VAT category, the VAT category code, the VAT rate (equal to 0 in case of exemption and not present in case of "outside scope: O"), the amount of VAT (zero if no VAT), and in all cases except "S", the reason for zero VAT.

This detail must be present in the PDF representation of the invoice. Starting from the BASIC WL profile, it must also be codified in the attached structured file.

7.1.10 **Management of taxes other than VAT, case of WEEE eco-tax**

When goods or services are subject to taxes other than VAT, 2 situations arise:

- The tax is subject to VAT at the same rate as the product or service to which it applies: in this case, the tax is handled as a charge on the invoice line. A reason code "TX" (BT-145) identifies that it is a tax.
- The tax is not subject to VAT or is subject to a VAT rate different from that of the good or service to which it refers: in this case, the tax is codified as an additional service line.

Similarly, when a tax applies to the entire invoice (at document level), it can be treated as a document-level charge, for which the reason code "TX" (BT-105) can be indicated, then define the VAT that applies (or not): BT-102, BT-103 and BT-104.

In particular, the information on the WEEE eco-tax must appear in the invoices. It is generally included in the unit price and is given as information ("of which €xx.xx eco-tax"). It has no use for the integration of the invoice by the buyer (and would even complicate the integration and reconciliation). Therefore, it is recommended:

- If you wish to implement the EN 16931 profile, ensuring that all information in the PDF file is present in the XML file: use the "line note" field (BT-127) and/or invoice note (BT-21, BT-22) to integrate this eco-tax information,
- If you implement other profiles or if you do not want to integrate unstructured information (which therefore cannot be used automatically) into the XML file: only ensure that the information on the eco-tax is present in the readable PDF of Factur-X (which is necessarily already the case since it is mandatory information when it applies).

7.1.11 Allowances, charges and rebate / discount management

The management of allowances and charges is managed at 2 levels:

- At the document level, for allowances or charges that applied for the whole invoice. These allowances and charges are close to additional lines. For example, they have their own VAT. They are present on all the profiles EXCEPT the MINIMUM profile. They are the subject of a dedicated sum in the "Document Totals" block BG-22 (respectively BT-108 and BT-107).
- At line level, relative to the invoice line, having the same VAT rate as the line (otherwise they must be inserted independently as a positive line for charges and negative for an allowance). They are included in the net amount of line BT-131 (which is therefore equal to the quantity multiplied by the net price plus the sum of the charges and minus the sum of the allowances for the line). Line allowances and charges are present in the BASIC, EN16931 (Comfort) and EXTENDED profiles.

In the UNCEFACT CII 16B XML syntax, allowances and charges are coded with the same "SpecifiedTradeAllowanceCharge" object, which must therefore be qualified by the "ChargeIndicator" flag which must be equal (udt: Indicator) to "false" for an allowance and to "true" for a charge.

The allowance and charge amounts are both positive (unless it is necessary to signify a recovery of allowance or charge, for example, in the case of a credit note expressed in the form of a negative invoice).

In the description, this block is therefore repeated on the one hand for the allowances, and on the other hand for the charges, for a better understanding.

These allowances and charges blocks are optional and repeatable (cardinality 0..n).

Finally, only present on the profile EN16931 (and EXTENDED), there is a last use of the block "SpecifiedTradeAllowanceCharge", only for the application of a discount or rebate to be applied on the gross price to constitute the net price (BT-147), knowing, as a reminder, that the gross price is optional, unlike the net price which is a mandatory data.

7.2 MINIMUM profile

7.2.1 Semantic description of the MINIMUM Profile

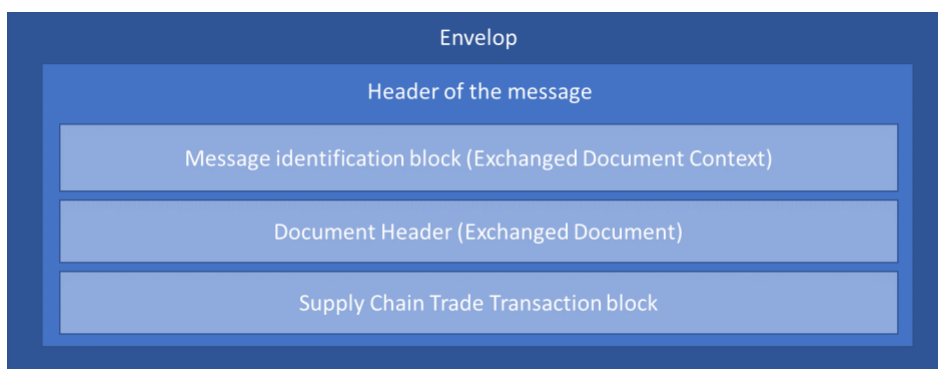
The set of data for the **MINIMUM** profile are presented below:

- **BG-2:** "Process Control" group: message header, **Mandatory group**:
 - ✓ BT-23: Identification of the business process used, **optional data**, used to indicate which business case is used. This can be used for example to open up to B2C billing where the calculation rules are not the same as for a B2B invoice.
 - ✓ BT-24: Specification identification: reference to the format and profile used: **Mandatory data**
- BT-1: invoice number, **Mandatory data**
- BT-2: date of issue of the invoice, **Mandatory data** (as well as the date format)
- BT-3: type of invoice (invoice or credit note), **Mandatory data**, belonging to the list UNTDID 1001. As part of the MINIMUM profile, the chosen code can be 751 (especially for Germany) because the data file does not contain all the mandatory details of an invoice, but only the data allowing its accounting. As a result, the credit notes must be codified as negative invoices for this profile. However, for France, the use of all the available codes (invoice codes and credit note codes) is allowed.
- BT-10: buyer reference supplied by the buyer, to send the invoice to the right buyer department. It is **optional data but may be required by the buyer**. **For the Public Sector**, these **data are mandatory** and correspond to the "Service Exécutant".
- BT-13: order number provided by the buyer. It is **optional data but may be required by the buyer**. **For the Public Sector**, these **data are required** and correspond to the "Engagement Juridique".
- **BG-4:** seller data group: **Mandatory group**
 - ✓ BT-27: name of the supplier (legal name under which the supplier is registered), **Mandatory data**
 - ✓ BT-30: legal identification of the seller (SIREN/SIRET business/company registration numbers), **Mandatory data** if the seller does not have an intra-community VAT number, **highly recommended otherwise**. This item of data is the object of an attribute indicating the identification scheme used (company registration number (SIRET) recommended).
 - ✓ BT-31: the intra-community VAT number of the seller, **Mandatory data** if the seller has an intra-community VAT number.
 - ✓ **BG-5:** subgroup of information on the Seller's postal address, **Mandatory group**
 - BT-40: Country code of the seller, **Mandatory data** (which serves to identify the territoriality of the invoice)
- **BG-7:** buyer data group, **Mandatory group**.
 - ✓ BT-44: name of the buyer (business name), **Mandatory data**.
 - ✓ BT-47: legal identification of the buyer (SIREN/SIRET business/company registration numbers), **optional data highly recommended** because it serves to identify the recipient more reliably than a name. **For the Public Sector in France, these data are mandatory** and correspond to the company registration (SIRET) number of the public invoiced entity. This item of data is the object of an attribute indicating the identification scheme (company registration number (SIRET) recommended).
- BT-5: invoice currency code, **Mandatory data**

- **BG-22:** group of the total amounts of the invoice (or credit note), **Mandatory block:**
 - ✓ BT-109: total amount of the invoice excluding taxes (including document level invoice allowances and charges), **Mandatory data**
 - ✓ BT-110: total amount of VAT of the invoice, **Mandatory data** if the invoice is not outside the scope of VAT. This amount is accompanied by an attribute specifying the accounting currency of the VAT.
 - ✓ BT-112: total amount including taxes, **Mandatory data**
 - ✓ BT-115: net amount due for payment from the invoice, **Mandatory data**

7.2.2 Presentation of MINIMUM Profile in UN/CEFACT XML Syntax

The file can be set out as follows:



The structured invoice data file is inside the following envelope:

```

<rsm:CrossIndustryInvoice
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:qdt="urn:un:unece:uncefact:data:standard:QualifiedDataType:100"
  xmlns:udt="urn:un:unece:uncefact:data:standard:UnqualifiedDataType:100"
  xmlns:rsm="urn:un:unece:uncefact:data:standard:CrossIndustryInvoice:100"
  xmlns:ram="urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformation
  Entity:100">
  ...
</rsm:CrossIndustryInvoice>
  
```

Then the file is constructed as follows:

- Identification block of the message "rsm:ExchangedDocumentContext" (BG-2), containing the data:



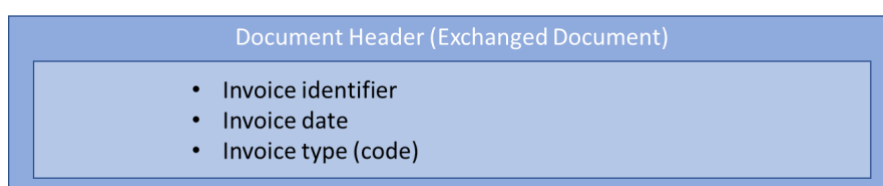
- ✓ BT-23: **optional** data.
The "ram:BusinessProcessSpecifiedDocumentContextParameter" tag contains the value of the business process identifier in the "ram:ID" tag. The possible identifiers are for example those of Chorus Pro defined in its documentation (A1 (invoice deposit), A2 (previously paid invoice deposit), etc.) for an invoice addressed to the public sector.

- ✓ BT-24: The "ram:GuidelineSpecifiedDocumentContextParameter" tag contains the value **urn:factur-x.eu:1p0:minimum** in the "ram:ID" tag

Example

```
<rsm:ExchangedDocumentContext>
  <ram:BusinessProcessSpecifiedDocumentContextParameter>
    <ram:ID>A1</ram:ID>
  </ram:BusinessProcessSpecifiedDocumentContextParameter>
  <ram:GuidelineSpecifiedDocumentContextParameter>
    <ram:ID> urn:factur-x.eu:1p0:minimum </ram:ID>
  </ram:GuidelineSpecifiedDocumentContextParameter>
</rsm:ExchangedDocumentContext>
```

- Header of the Document containing BT-1, BT-2 and BT-3 data, inside the "rsm:ExchangedDocument" tag:

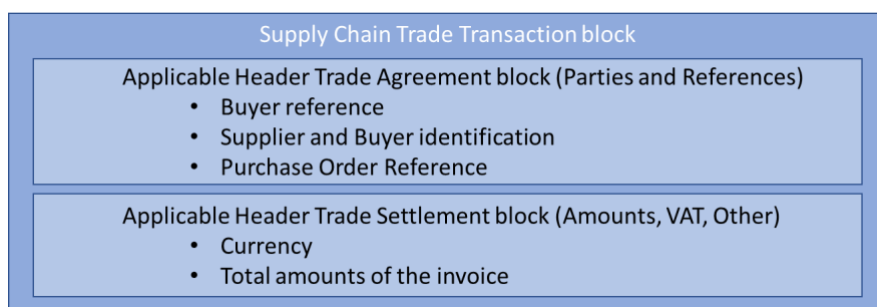


- ✓ BT-1: invoice number in the "ram:ID" tag
- ✓ BT-2: date of issue of the invoice in the "udt:DateTimeString" tag with the attribute "@format" taking the value 102, itself contained in the "ram:IssueDateTime" tag.
- ✓ BT-3: invoice type in the "ram:TypeCode" tag, for the following values:
 - 380: Commercial invoice
 - 381: Credit note
 - 384: Corrective invoice
 - 389: Self-billed invoice (created by the buyer on behalf of the supplier). Code not accepted for Chorus Pro
 - 261: Self-billed credit note. Code not accepted for Chorus Pro
 - 386: Pre-payment invoice
 - 751: Billing information for accounting: code required in Germany to meet its regulatory requirements. Code not accepted for Chorus Pro

Example

```
<rsm:ExchangedDocument>
  <ram:ID>NUMFACT</ram:ID>
  <ram:TypeCode>380</ram:TypeCode>
  <ram:IssueDateTime>
    <udt:DateTimeString format="102">AAAAMMJJ</udt:DateTimeString>
  </ram:IssueDateTime>
</rsm:ExchangedDocument>
```

- The block containing the invoice data under the "rsm:SupplyChainTradeTransaction" tag, consisting of the following blocks:



- ✓ Block under the "ram:ApplicableHeaderTradeAgreement" tag containing data BT-10 and BT-13, and groups BG-4 and BG-7:
 - BT-10: buyer reference, under the "ram:BuyerReference" tag
 - BG-4: seller information group under the "ram:SellerTradeParty" tag:
 - BT-27: supplier's name (business name) under the "ram:Name" tag
 - BT-30: legal identification of the seller under the double tag "ram:SpecifiedLegalOrganization" "ram:ID" supplemented by a "@schemeID" attribute identifying the baseline (company registration number (SIRET)): 0002.
 - BT-31: intra-community VAT number under the double tag "ram:SpecifiedTaxRegistration" "ram:ID" supplemented by a "@schemeID" attribute equal to "VA".
 - Group BG-5 of the postal address containing the country of the supplier: in the "ram:CountryID" tag of the "ram:PostalTradeAddress" tag (FR for France).
 - BG-7: buyer information group, under the "ram:BuyerTradeParty" tag:
 - BT-44: name of the buyer (business name), under the "ram:Name" tag
 - BT-47: legal identification of the buyer, under the double tag "ram:SpecifiedLegalOrganization" "ram:ID" supplemented by a "@schemeID" attribute identifying the repository baseline (company registration number (SIRET)): 0002.
 - BT-13: order number provided by the buyer, under the double tag "ram:BuyerOrderReferencedDocument" "ram:IssuerAssignedID"

Example

```

<rsm:SupplyChainTradeTransaction>
  <ram:ApplicableHeaderTradeAgreement>
    <ram:BuyerReference>BUYERREF</ram:BuyerReference>
    <ram:SellerTradeParty>
      <ram:Name>SUPPLIERNAME</ram:Name>
      <ram:SpecifiedLegalOrganization>
        <ram:ID schemeID="0002">12345678900014</ram:ID>
      </ram:SpecifiedLegalOrganization>
      <ram:PostalTradeAddress>
        <ram:CountryID>FR</ram:CountryID>
      </ram:PostalTradeAddress>
      <ram:SpecifiedTaxRegistration>
        <ram:ID schemeID="VA">FR23123456789</ram:ID>
      </ram:SpecifiedTaxRegistration>
    </ram:SellerTradeParty>
  </ram:ApplicableHeaderTradeAgreement>
</rsm:SupplyChainTradeTransaction>
  
```



```

        </ram:SellerTradeParty>
        <ram:BuyerTradeParty>
            <ram:Name>BUYERNAME</ram:Name>
            <ram:SpecifiedLegalOrganization>
                <ram:ID schemeID="0002">98765432100034</ram:ID>
            </ram:SpecifiedLegalOrganization>
        </ram:BuyerTradeParty>
        <ram:BuyerOrderReferencedDocument>
            <ram:IssuerAssignedID>NUMCOMMANDE</ram:IssuerAssignedID>
        </ram:BuyerOrderReferencedDocument>
    </ram:ApplicableHeaderTradeAgreement>

    ...
</rsm:SupplyChainTradeTransaction>

```

- ✓ An empty block (since it is necessary for the conformity of the message) corresponding to the delivery information.

Example

```

<rsm:SupplyChainTradeTransaction>
    ...
    <ram:ApplicableHeaderTradeDelivery/>
    ...
</rsm:SupplyChainTradeTransaction>

```

- ✓ The block containing the invoice data under the "ram:ApplicableHeaderTradeSettlement" tag, consisting of the following blocks:
 - BT-5: invoice currency, under the "ram:InvoiceCurrencyCode" tag
 - BG-22: group of total invoice amounts, under the "ram:SpecifiedTradeSettlementHeaderMonetarySummation" tag:
 - BT-109: invoice total amount without taxes, under the "ram:TaxBasisTotalAmount" tag
 - BT-110: invoice total VAT amount, under the "ram:TaxTotalAmount" tag, supplemented by the VAT accounting currency attribute (the same as the invoice currency) "@currencyID"
 - BT-112: invoice total amount with VAT, under the "ram:GrandTotalAmount" tag
 - BT-115: amount due for payment, under the "ram:DuePayableAmount" tag

Example

```

<rsm:SupplyChainTradeTransaction>
    ...
    <ram:ApplicableHeaderTradeSettlement>
        <ram:InvoiceCurrencyCode>EUR</ram:InvoiceCurrencyCode>
        <ram:SpecifiedTradeSettlementHeaderMonetarySummation>
            <ram:TaxBasisTotalAmount>100.00</ram:TaxBasisTotalAmount>
            <ram:TaxTotalAmount currencyID="EUR">20.00</ram:TaxTotalAmount>
            <ram:GrandTotalAmount>120.00</ram:GrandTotalAmount>
            <ram:DuePayableAmount>120.00</ram:DuePayableAmount>
        </ram:SpecifiedTradeSettlementHeaderMonetarySummation>
    </ram:ApplicableHeaderTradeSettlement>

```


...
</rsm:SupplyChainTradeTransaction>

7.2.3 Example of a complete message:

```
<rsm:CrossIndustryInvoice
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:qdt="urn:un:unece:uncefact:data:standard:QualifiedDataType:100"
  xmlns:udt="urn:un:unece:uncefact:data:standard:UnqualifiedDataType:100"
  xmlns:rsm="urn:un:unece:uncefact:data:standard:CrossIndustryInvoice:100"
  xmlns:ram="urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformation
    Entity:100">

  <rsm:ExchangedDocumentContext>
    <ram:BusinessProcessSpecifiedDocumentContextParameter>
      <ram:ID>A1</ram:ID>
    </ram:BusinessProcessSpecifiedDocumentContextParameter>
    <ram:GuidelineSpecifiedDocumentContextParameter>
      <ram:ID>urn:factur-x.eu:1p0:minimum </ram:ID>
    </ram:GuidelineSpecifiedDocumentContextParameter>
  </rsm:ExchangedDocumentContext>

  <rsm:ExchangedDocument>
    <ram:ID>NUMFACT</ram:ID>
    <ram:TypeCode>380</ram:TypeCode>
    <ram:IssueDateTime>
      <udt:DateTimeString format="102">AAAAMMJJ</udt:DateTimeString>
    </ram:IssueDateTime>
  </rsm:ExchangedDocument>

  <rsm:SupplyChainTradeTransaction>
    <ram:ApplicableHeaderTradeAgreement>
      <ram:BuyerReference>BUYERREF</ram:BuyerReference>
      <ram:SellerTradeParty>
        <ram:Name>SUPPLIERNAME</ram:Name>
        <ram:SpecifiedLegalOrganization>
          <ram:ID schemeID="0002">12345678900014</ram:ID>
        </ram:SpecifiedLegalOrganization>
        <ram:PostalTradeAddress>
          <ram:CountryID>FR</ram:CountryID>
        </ram:PostalTradeAddress>
        <ram:SpecifiedTaxRegistration>
          <ram:ID schemeID="VA">FR23123456789</ram:ID>
        </ram:SpecifiedTaxRegistration>
      </ram:SellerTradeParty>
      <ram:BuyerTradeParty>
        <ram:Name>BUYERNAME</ram:Name>
        <ram:SpecifiedLegalOrganization>
          <ram:ID schemeID="0002">98765432100034</ram:ID>
        </ram:SpecifiedLegalOrganization>
      </ram:BuyerTradeParty>
      <ram:BuyerOrderReferencedDocument >
        <ram:IssuerAssignedID>NUMCOMMANDE</ram:IssuerAssignedID>
```

```
</ram:BuyerOrderReferencedDocument>
</ram:ApplicableHeaderTradeAgreement>
<ram:ApplicableHeaderTradeDelivery/>
<ram:ApplicableHeaderTradeSettlement>
  <ram:InvoiceCurrencyCode>EUR</ram:InvoiceCurrencyCode>
  <ram:SpecifiedTradeSettlementHeaderMonetarySummation>
    <ram:TaxBasisTotalAmount>100.00</ram:TaxBasisTotalAmount>
    <ram:TaxTotalAmount currencyID="EUR">20.00</ram:TaxTotalAmount>
    <ram:GrandTotalAmount>120.00</ram:GrandTotalAmount>
    <ram:DuePayableAmount>120.00</ram:DuePayableAmount>
  </ram:SpecifiedTradeSettlementHeaderMonetarySummation>
</ram:ApplicableHeaderTradeSettlement>
</rsm:SupplyChainTradeTransaction>
</rsm:CrossIndustryInvoice>
```

7.3 Basic Without Lines Profile (BASIC WL)

The Basic profile is presented in blocks. The tables are taken from the Semantic Standard, with:

- The ID of the Business Group or Business Term
- The level of the data or group in the UN/CEFACT XML structure (which is therefore different from its level in the semantic standard)
- The cardinality, taking in account EN business rules
- The name of the "Business Term" or "Business group", its description and its usage note, as described in the semantic standard
- The Description from the EN16931
- The Usage Note from the EN16931
- The CIUS (Core Invoice Usage Specification)
- The business rules from EN16931 and the XML UNCEFACT CII D16B
- The cardinality of the XML UNCEFACT CII D16B
- The complete UN/CEFACT XML CII 16B Xpath, presented in 2 parts
 - ✓ The parent part, with 1 line per step
 - ✓ The child part corresponding to the field described in the line

In order to take in account the XML structure of the UNCEFACT CII D16B syntax and to show all levels, some lines have been added with a naming based on the Business Term or Business Group from the Norm EN16931 (ID starting with BT or BG) with a suffix equal to:

- -00, -01, ... when it corresponds to additional tags to respect the XML structure
- -0; -1, ... when it corresponds to additional data for a business term (mainly some attributes and scheme Identifiers).

The structured invoice data file is inside the following envelope:

```
<rsm:CrossIndustryInvoice
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:qdt="urn:un:unece:uncefact:data:standard:QualifiedDataType:100"
  xmlns:udt="urn:un:unece:uncefact:data:standard:UnqualifiedDataType:100"
```

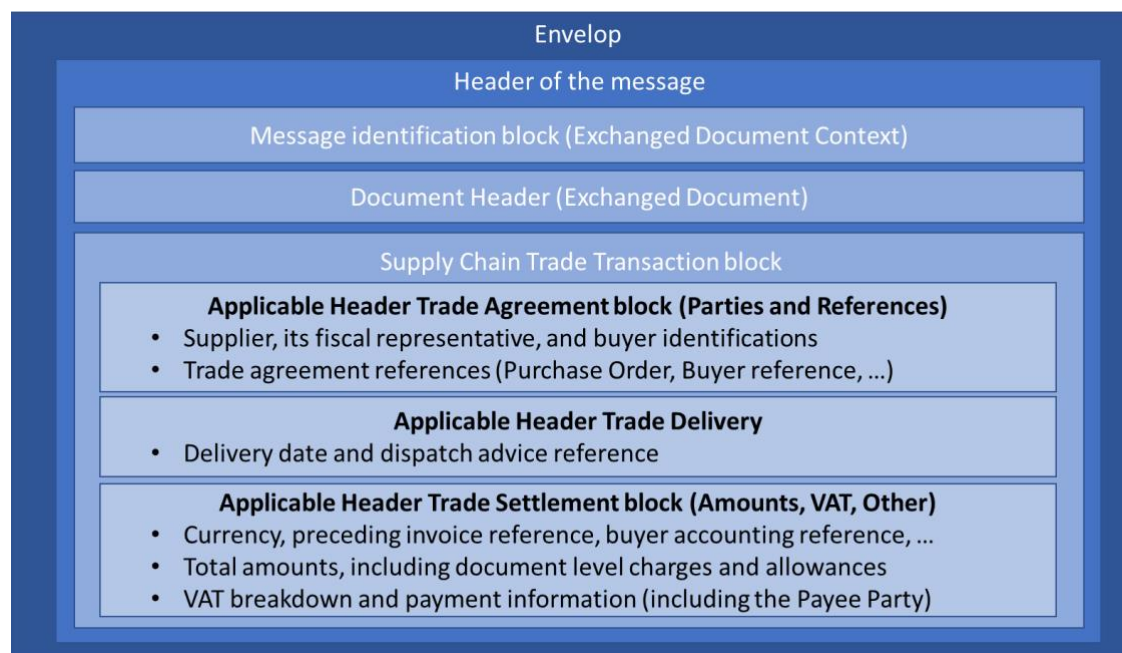
```
xmlns:rsm="urn:un:unece:uncefact:data:standard:CrossIndustryInvoice:100"  
xmlns:ram="urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformationEntity:100">
```

...

```
</rsm:CrossIndustryInvoice>
```

It consists of the following blocks:

- The message identification block: "rsm:ExchangedDocumentContext"
- The header block of the Document: "rsm:ExchangedDocument"
- The block of invoice data under the "rsm:SupplyChainTradeTransaction" tag, itself consisting of:
 - ✓ The header data block for transaction references and stakeholders under the "ram:ApplicableHeaderTradeAgreement" tag
 - ✓ The header data block for delivery reference and date under the "ram:ApplicableHeaderTradeDelivery" tag
 - ✓ The header data block for the business transaction, under the "ram:ApplicableHeaderTradeSettlement" tag,



Then the file is built as follows:

7.3.1 Message identification block



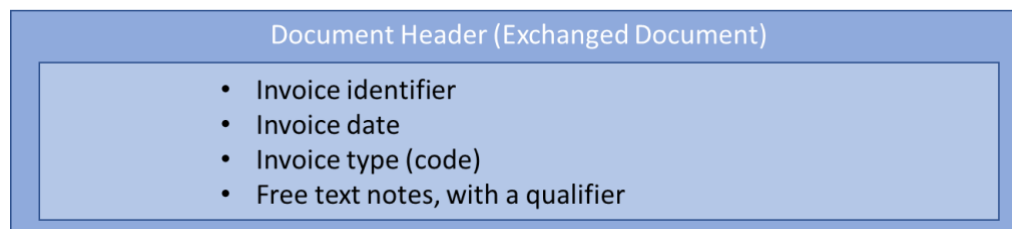
The identification block of the message "rsm:ExchangedDocumentContext" (BG-2), contains the following data:

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-2	1	1..1	PROCESS CONTROL	A group of business terms providing information on the business process and rules applicable to the Invoice document.					1..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocumentContext
BT-23-00	2		(Business process type)						0..n	/rsm:CrossIndustryInvoice /rsm:ExchangedDocumentContext /ram:BusinessProcessSpecifiedDocumentContextParameter
BT-23	3	0..1	Business process type	Identifies the business process context in which the transaction appears, to enable the Buyer to process the Invoice in an appropriate way.	To be specified by the Buyer.	CHORUSPRO: this data makes it possible to inform the "cadre de facturation" (billing framework, which could be invoice from agent, co-contractor, subcontractor, invoicing part of a public works contract, etc.). The codes to be used are defined in the CHORUSPRO specifications: A1 (invoice deposit), A2 (prepaid invoice deposit), ... By default (in the absence of this field), the case A1 is applied.		Text	0..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocumentContext /ram:BusinessProcessSpecifiedDocumentContextParameter /ram:ID
BT-24-00	2		(Specification identifier)						0..n	/rsm:CrossIndustryInvoice /rsm:ExchangedDocumentContext /ram:GuidelineSpecifiedDocumentContextParameter

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-24	3	1..1	Specification identifier	An identification of the specification containing the total set of rules regarding semantic content, cardinalities and business rules to which the data contained in the instance document conforms.	This identifies compliance or conformance to this document. Compliant invoices specify: urn:cen.eu:en16931:2017. Invoices, compliant to a user specification may identify that user specification here. No identification scheme is to be used.	For profile Minimum: urn:factur-x.eu:1p0:minimum For profile BASIC WL: urn:factur-x.eu:1p0:basicwl For profile BASIC: urn:cen.eu:en16931:2017#compliant#urn:factur-x.eu:1p0:basic * For Profile EN 16931 (Comfort): urn:cen.eu:en16931:2017 For Profile EXTENDED: urn:cen.eu:en16931:2017#conformant#urn:factur-x.eu:1p0:extended	BR-1: An Invoice shall have a Specification identifier (BT-24).	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocumentContext /ram:GuidelineSpecifiedDocumentContextParameter /ram:ID

* To recall, for BASIC profile, the value proposed on the 31st of December 2017 was *urn:cen.eu:en16931:2017:compliant:urn:factur-x.eu:1p0:basic*. In order to keep compatibility, it is recommended to accept both values on reception side. In particular, CHORUSPRO has implemented this evolution in February 2019.

7.3.2 Document header block



The header block of the Document containing the BT-1, BT-2, BT-3, and BG-1 data, inside the "rsm:ExchangedDocument" tag contains the following data:

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-1-00	1	1	(Invoice number)						1..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-1	2	1..1	Invoice number	A unique identification of the Invoice.	The sequential number required in Article 226(2) of the directive 2006/112/EC [2], to uniquely identify the Invoice within the business context, time-frame, operating systems and records of the Seller. It may be based on one or more series of numbers, which may include alphanumeric characters. No identification scheme is to be used.	CHORUSPRO: the invoice number is limited to 20 characters	BR-2: An Invoice shall have an Invoice number (BT-1).	Identifier	1..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:ID
BT-3	2	1..1	Invoice type code	A code specifying the functional type of the Invoice.	Commercial invoices and credit notes are defined according the entries in UNTDID 1001 [6]. Other entries of UNTDID 1001 [6] with specific invoices or credit notes may be used if applicable.	The types of documents used are: <ul style="list-style-type: none"> • 380: Commercial Invoice • 381: Credit note • 384: Corrected invoice • 389: Self-billied invoice (created by the buyer on behalf of the supplier) • 261: Self billed credit note (not accepted by CHORUSPRO) • 386: Prepayment invoice • 751: Invoice information for accounting purposes (not accepted by CHORUSPRO) 	BR-4: An Invoice shall have an Invoice type code (BT-3).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:TypeCode
BT-2-00	2		(Invoice issue date)						1..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:IssueDateTime
BT-2	3	1..1	Invoice issue date	The date when the Invoice was issued.		CHORUSPRO: the issue date must be before or equal to the deposit date.	BR-3: An Invoice shall have an Invoice issue date (BT-2).	Date	1..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:IssueDateTime /udt:DateTimeString

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-2-0	4	1..1	date format		Value= 102		Only value "102"			/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:IssueDateTime /udt:DateTimeString /@format
BG-1	2	0..n	INVOICE NOTE	A group of business terms providing textual notes that are relevant for the invoice, together with an indication of the note subject.					0..n	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:IncludedNote
BT-22	3	1..1	Invoice note	A textual note that gives unstructured information that is relevant to the Invoice as a whole.	Such as the reason for any correction or assignment note in case the invoice has been factored			Text	0..n	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:IncludedNote /ram:Content
BT-21	3	0..1	Invoice note subject code	The subject of the textual note in BT-22.	To be chosen from the entries in UNTDID 4451 [6].	Among the list, the following codes can be used: AAI: General Information SUR: Supplier Notes REG: Regulatory information ABL: Legal Information TXD: Tax Information CUS: Customs Information		Text	0..1	/rsm:CrossIndustryInvoice /rsm:ExchangedDocument /ram:IncludedNote /ram:SubjectCode

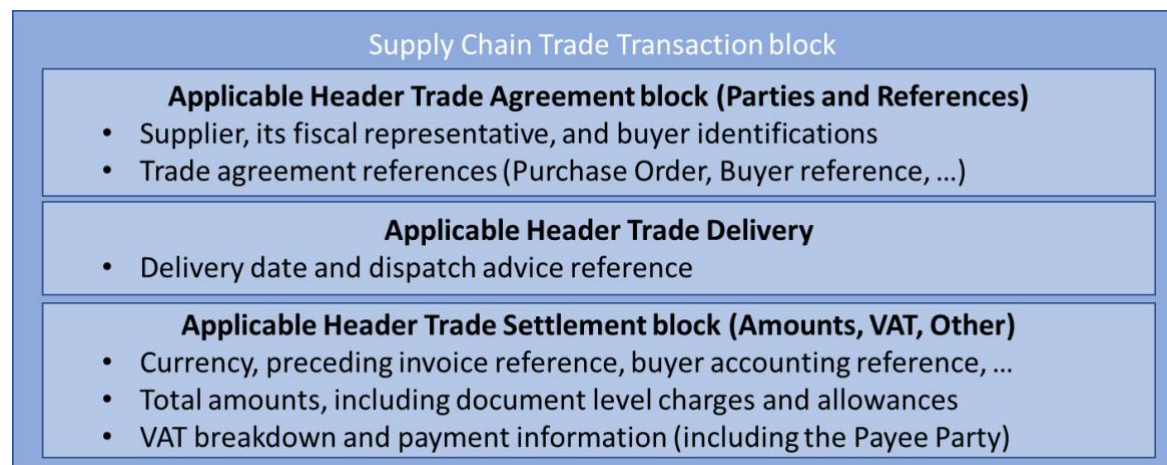
IMPORTANT: Note on the type of invoice: in the BASIC WL profile (basic without lines), the structured file does not contain all the mandatory details of an invoice (because there are no lines). Under German regulations, for BASIC WL and MINIMUM profiles, the type code 751 MUST be used (Invoice information for accounting purposes), which implies that the credit values must be specified as negative values. In France, in so far, as it is not mandatory that all the information available in the readable PDF be present in the attached XML structured file, all the document type codes can be used from the MINIMUM and BASIC WL profiles.

For the BASIC, EN 16931 (Comfort) and EXTENDED profiles, which contain the lines and all the mandatory details of an invoice, all the codes of an invoice can be used and in particular 380 for an invoice and 381 for a credit note, both in France and in Germany (except 751 that MUST NOT be used for these profiles in Germany). In France however, the most widespread practice (and in particular by Chorus Pro) is to codify the credit notes cancelling an invoice under the credit note type (381,

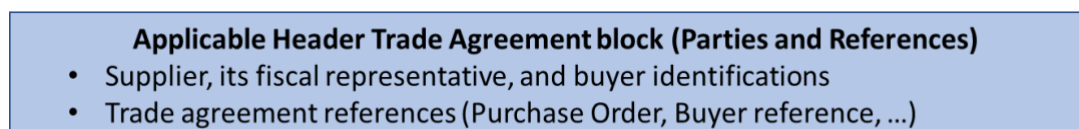
261) and to accept negative invoices when they are the result of their calculation due to reversals (on previous estimates, pre-payments, return of empty packaging, etc.) more important in cumulated value than the lines invoiced, resulting in a negative total value of the invoice.

7.3.3 Commercial transaction information block:

The block containing the invoice data under the "rsm:SupplyChainTradeTransaction" tag, consisting of the following blocks:



7.3.3.1 BLOCK « RAM:APPLICABLEHEADERTRADEAGREEMENT »



The Block under the "ram:ApplicableHeaderTradeAgreement" tag contains the following data or blocks of data:

- Buyer reference (BT-10), optional data
- The supplier data block (BG-4), mandatory block, containing its address data block (BG-5)
- The buyer data block (BG-7), mandatory block, containing its address data block (BG-8)
- The tax representative data block (BG-11), mandatory block if the supplier has a tax representative, containing its address data block (BG-12)

- Buyer's purchase order number (BT-13), optional data
- Contract Identifier (BT-12), optional data

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-10-00	2		(Buyer reference)						1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement
BT-10	3	0..1	Buyer reference	An identifier assigned by the Buyer used for internal routing purposes.	The identifier is defined by the Buyer (e.g. contact ID, department, office id, project code), but provided by the Seller in the Invoice.	CHORUS PRO: for the public sector, it is the "Service Exécutant". It is mandatory for some buyers. It must belong to the Chorus Pro repository. It is limited to 100 characters.		Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerReference
BG-4	3	1..1	SELLER	A group of business terms providing information about the Seller.					0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty
BT-29	4	0..n	Seller identifier Scheme identifier	An identification of the Seller. The identification scheme identifier of the Seller identifier.	For many systems, the Seller identifier is a key piece of information. Multiple Seller identifiers may be assigned or specified. They may be differentiated by using various identification schemes. If no scheme is specified, it should be known by Buyer and Seller, e.g. a previously exchanged Buyer assigned identifier of the Seller. If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.	If the seller has a GlobalID, he can use it with the tag below. Otherwise, it uses the ID.	BR-CO-26: In order for the buyer to automatically identify a supplier, the Seller identifier (BT-29), the Seller legal registration identifier (BT-30) and/or the Seller VAT identifier (BT-31) shall be present.	Identifier	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:ID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-29-0	4	0..n		Identifiant du schéma de l'identifiant global	GloablID, if global identifier exists and can be stated in @schemeID, ID else	If the seller has a GlobalID, he can use it with the tag below. Otherwise, it uses the ID.	GloablID, if global identifier exists and can be stated in @schemeID, ID else		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:GlobalID
BT-29-1	5	0..1	Seller identifier identification scheme identifier	The identification scheme identifier of the Seller identifier.	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.	In particular, the following codes can be used: • 0060 : DUNS • 0088 : GLN				/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:GlobalID /@schemeID
BT-27	4	1..1	Seller name	The full formal name by which the Seller is registered in the national registry of legal entities or as a Taxable person or otherwise trades as a person or persons.			BR-6: An Invoice shall contain the Seller name (BT-27).	Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:Name
BT-30-00	4		(Seller legal registration identifier)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:SpecifiedLegalOrganization
BT-30	5	0..1	Seller legal registration identifier	An identifier issued by an official registrar that identifies the Seller as a legal entity or person.	If no identification scheme is specified, it should be known by Buyer and Seller.		BR-CO-26: In order for the buyer to automatically identify a supplier, the Seller identifier (BT-29), the Seller legal registration identifier (BT-30) and/or the Seller VAT identifier (BT-31) shall be present.	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:SpecifiedLegalOrganization /ram:ID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-30-1	6	0..1	Seller legal registration identifier identification scheme identifier	The identification scheme identifier of the Seller legal registration identifier.	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.	For a SIREN or a SIRET, the value of this field is "0002"				/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:SpecifiedLegalOrganization /ram:ID /@schemeID
BT-28	5	0..1	Seller trading name	A name by which the Seller is known, other than Seller name (also known as Business name).	This may be used if different from the Seller name.	CHORUS PRO: this field is limited to 99 characters.		Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:SpecifiedLegalOrganization /ram:TradingBusinessName
BG-5	4	1..1	SELLER POSTAL ADDRESS	A group of business terms providing information about the address of the Seller.	Sufficient components of the address are to be filled to comply with legal requirements.	Like any address, the fields necessary to define the address must appear. The country code is mandatory.	BR-8: An Invoice shall contain the Seller postal address (BG-5).		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress
BT-38	5	0..1	Seller post code	The identifier for an addressable group of properties according to the relevant postal service.	Such as a ZIP code or a post code.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress /ram:PostcodeCode
BT-35	5	0..1	Seller address line 1	The main address line in an address.	Usually the street name and number or post office box.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress /ram:LineOne

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-36	5	0..1	Seller address line 2	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress /ram:LineTwo
BT-162	5	0..1	Seller address line 3	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress /ram:LineThree
BT-37	5	0..1	Seller city	The common name of the city, town or village, where the Seller address is located.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress /ram:CityName
BT-40	5	1..1	Seller country code	A code that identifies the country.	If no tax representative is specified, this is the country where VAT is liable. The lists of valid countries are registered with the EN ISO 3166-1 Maintenance agency, "Codes for the representation of names of countries and their subdivisions".		BR-9: The Seller postal address (BG-5) shall contain a Seller country code (BT-40).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress /ram:CountryID
BT-39	5	0..1	Seller country subdivision	The subdivision of a country.	Such as a region, a county, a state, a province, etc.			Texte	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:PostalTradeAddress /ram:CountrySubDivisionName

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-34-00	4		(Seller electronic address Scheme identifier)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:URIUniversalCommunication
BT-34	5	0..1	Seller electronic address Scheme identifier	Identifies the Seller's electronic address to which the application level response to the invoice may be delivered. The identification scheme identifier of the Seller electronic address.	The scheme identifier shall be chosen from a list to be maintained by the Connecting Europe Facility.		BR-62: The Seller electronic address (BT-34) shall have a Scheme identifier.	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:URIUniversalCommunication /ram:URIID
BT-34-1	6	1..1	Seller electronic address identification scheme identifier	The identification scheme identifier of the Seller electronic address	The scheme identifier shall be chosen from a list to be maintained by the Connecting Europe Facility.					/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:URIUniversalCommunication /ram:URIID /@schemeID
BT-31-00	4		(Seller VAT identifier)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:SpecifiedTaxRegistration

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-31	5	0..1	Seller VAT identifier	The Seller's VAT identifier (also known as Seller VAT identification number).	VAT number prefixed by a country code. A VAT registered Supplier shall include his VAT ID, except when he uses a tax representative.		BR-CO-9: The Seller VAT identifier (BT-31), the Seller tax representative VAT identifier (BT-63) and the Buyer VAT identifier (BT-48) shall have a prefix in accordance with ISO code ISO 3166-1 alpha-2 by which the country of issue may be identified. Nevertheless, Greece may use the prefix 'EL' BR-CO-26: In order for the buyer to automatically identify a supplier, the Seller identifier (BT-29), the Seller legal registration identifier (BT-30) and/or the Seller VAT identifier (BT-31) shall be present.	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:SpecifiedTaxRegistration /ram:ID
BT-31-0	6	1..1	scheme identifier attribute	Scheme identifier for supplier VAT identifier	Value = VA		@schemeID="VA"			/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTradeParty /ram:SpecifiedTaxRegistration /ram:ID /@schemeID
BG-7	3	1..1	BUYER	A group of business terms providing information about the Buyer.					0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty
BT-46	4	0..n	Buyer identifier	An identifier of the Buyer. The identification scheme identifier of the Buyer identifier.	If no scheme is specified, it should be known by Buyer and Seller, e.g. a previously exchanged Seller assigned identifier of the Buyer.		GloablID, if global identifier exists and can be stated in @schemeID, ID else	Identifier	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:ID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
					If used, the identification scheme shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.					
BT-46-0	4	0..n	Buyer identifier Scheme identifier		GloablID, if global identifier exists and can be stated in @schemeID, ID else		GloablID, if global identifier exists and can be stated in @schemeID, ID else		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:GlobalID
BT-46-1	5	1..1	scheme identifier attribute (if GlobalID)	Scheme identifier for Buyer identifier	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.					/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:GlobalID /@schemeID
BT-44	4	1..1	Buyer name	The full name of the Buyer.		CHORUS PRO: this field is limited to 99 characters.	BR-7: An Invoice shall contain the Buyer name (BT-44).	Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:Name
BT-47-00	4		(Buyer legal registration identifier Scheme identifier)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:SpecifiedLegalOrganization

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-47	5	0..1	Buyer legal registration identifier Scheme identifier	An identifier issued by an official registrar that identifies the Buyer as a legal entity or person. The identification scheme identifier of the Buyer legal registration identifier.	If no identification scheme is specified, it should be known by Buyer and Seller, e.g. the identifier that is exclusively used in the applicable legal environment. If used, the identification scheme shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.	CHORUSPRO: the identifier of the buyer (public entity) is mandatory and is always a SIRET number		Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:SpecifiedLegalOrganization /ram:ID
BT-47-1	6	0..1	scheme identifier attribute	Scheme identifier for Buyer legal identifier	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.	For a SIREN or a SIRET, the value of this field is "0002"				/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:SpecifiedLegalOrganization /ram:ID /@schemeID
BG-8	4	1..1	BUYER POSTAL ADDRESS	A group of business terms providing information about the postal address for the Buyer.	Sufficient components of the address are to be filled to comply with legal requirements.	Like any address, the fields necessary to define the address must appear. The country code is mandatory.	BR-10: An Invoice shall contain the Buyer postal address (BG-8).		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress
BT-53	5	0..1	Buyer post code	The identifier for an addressable group of properties according to the relevant postal service.	Such as a ZIP code or a post code.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress /ram:PostcodeCode
BT-50	5	0..1	Buyer address line 1	The main address line in an address.	Usually the street name and number or post office box.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress /ram:LineOne

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-51	5	0..1	Buyer address line 2	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress /ram:LineTwo
BT-163	5	0..1	Buyer address line 3	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress /ram:LineThree
BT-52	5	0..1	Buyer city	The common name of the city, town or village, where the Buyer's address is located.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress /ram:CityName
BT-55	5	1..1	Buyer country code	A code that identifies the country.	The lists of valid countries are registered with the EN ISO 3166-1 Maintenance agency, "Codes for the representation of names of countries and their subdivisions".		BR-11: The Buyer postal address shall contain a Buyer country code (BT-55).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress /ram:CountryID
BT-54	5	0..1	Buyer country subdivision	The subdivision of a country.	Such as a region, a county, a state, a province, etc.			Texte	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:PostalTradeAddress /ram:CountrySubDivisionName

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-49-00	4		(Buyer electronic address Scheme identifier)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:URIUniversalCommunication
BT-49	5	0..1	Buyer electronic address Scheme identifier	Identifies the Buyer's electronic address to which the invoice is delivered. The identification scheme identifier of the Buyer electronic address.	The scheme identifier shall be chosen from a list to be maintained by the Connecting Europe Facility.		BR-63: The Buyer electronic address (BT-49) shall have a Scheme identifier.	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:URIUniversalCommunication /ram:URIID
BT-49-1	6	1..1	scheme identifier attribute	Scheme identifier for Buyer electronic address	The scheme identifier shall be chosen from a list to be maintained by the Connecting Europe Facility.					/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:URIUniversalCommunication /ram:URIID /@schemeID
BT-48-00	4		(Buyer VAT identifier)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:SpecifiedTaxRegistration
BT-48	5	0..1	Buyer VAT identifier	The Buyer's VAT identifier (also known as Buyer VAT identification number).	VAT number prefixed by a country code based on EN ISO 3166-1 "Codes for the representation of names of countries and their subdivisions"	CHORUSPRO: If entered, ChorusPro will not integrate the VAT ID of the buyer because it is the SIRET number that is used to identify a buyer for public entities (BT-47)	BR-CO-9: The Seller VAT identifier (BT-31), the Seller tax representative VAT identifier (BT-63) and the Buyer VAT identifier (BT-48) shall have a prefix in accordance with ISO code ISO 3166-1 alpha-2 by which the country of issue may be identified. Nevertheless, Greece may use the prefix 'EL'.	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:SpecifiedTaxRegistration /ram:ID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-48-0	6	1..1	scheme identifier attribute	Scheme identifier for Buyer VAT Identifier	Value = VA		@schemeID="VA"			/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerTradeParty /ram:SpecifiedTaxRegistration /ram:ID /@schemeID
BG-11	3	0..1	SELLER TAX REPRESENTATIVE PARTY	A group of business terms providing information about the Seller's tax representative.		The "Seller Tax Representative party" block must be filled in if the seller has a tax representative.			0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty
BT-62	4	1..1	Seller tax representative name	The full name of the Seller's tax representative party.			BR-18: The Seller tax representative name (BT-62) shall be provided in the Invoice, if the Seller (BG-4) has a Seller tax representative party (BG-11).	Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:Name
BG-12	4	1..1	SELLER TAX REPRESENTATIVE POSTAL ADDRESS	A group of business terms providing information about the postal address for the tax representative party.	The Seller tax representative name/postal address shall be provided in the invoice, if the Seller has a tax representative who is liable to pay the VAT due. Sufficient components of the address are to be filled to comply with legal requirements.	The address block of the Seller Tax Representative is mandatory if the supplier has a tax representative. Like any address, the fields necessary to define the address must appear. The country code is mandatory.	BR-19: The Seller tax representative postal address (BG-12) shall be provided in the Invoice, if the Seller (BG-4) has a Seller tax representative party (BG-11).		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress
BT-67	5	0..1	Tax representative post code	The identifier for an addressable group of properties according to the relevant postal service.	Such as a ZIP code or a post code.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress /ram:PostcodeCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-64	5	0..1	Tax representative address line 1	The main address line in an address.	Usually the street name and number or the post office box.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress /ram:LineOne
BT-65	5	0..1	Tax representative address line 2	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress /ram:LineTwo
BT-164	5	0..1	Tax representative address line 3	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress /ram:LineThree
BT-66	5	0..1	Tax representative city	The common name of the city, town or village, where the tax representative address is located.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress /ram:CityName
BT-69	5	1..1	Tax representative country code	A code that identifies the country.	Country where VAT is liable. The lists of valid countries are registered with the EN ISO 3166-1 Maintenance agency, "Codes for the representation of names of countries and their subdivisions".		BR-20: The Seller tax representative postal address (BG-12) shall contain a Tax representative country code (BT-69), if the Seller (BG-4) has a Seller tax representative party (BG-11).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress /ram:CountryID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-68	5	0..1	Tax representative country subdivision	The subdivision of a country.	Such as a region, a county, a state, a province, etc.			Texte	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:PostalTradeAddress /ram:CountrySubDivisionName
BT-63-00	4		(Seller tax representative VAT identifier)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:SpecifiedTaxRegistration
BT-63	5	1..1	Seller tax representative VAT identifier	The VAT identifier of the Seller's tax representative party.	VAT number prefixed by a country code based on EN ISO 3166-1 "Codes for the representation of names of countries and their subdivisions".		BR-56: Each Seller tax representative party (BG-11) shall have a Seller tax representative VAT identifier (BT-63). BR-CO-9: The Seller VAT identifier (BT-31), the Seller tax representative VAT identifier (BT-63) and the Buyer VAT identifier (BT-48) shall have a prefix in accordance with ISO code ISO 3166-1 alpha-2 by which the country of issue may be identified. Nevertheless, Greece may use the prefix 'EL'.	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:SpecifiedTaxRegistration /ram:ID
BT-63-0	6	1..1	Scheme identifier	Scheme identifier for Seller Tax Representative VAT Identifier	Value = VA		@schemeID="VA"			/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:SellerTaxRepresentativeTradeParty /ram:SpecifiedTaxRegistration /ram:ID /@schemeID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-13-00	3		(Purchase order reference)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerOrderReferencedDocument
BT-13	4	0..1	Purchase order reference	An identifier of a referenced purchase order, issued by the Buyer.		CHORUS PRO: for the public sector, this is the "Engagement Juridique" (Legal Commitment). It is mandatory for some buyers. You should refer to the ChorusPro Directory to identify these public entity buyers that make it mandatory.		Document reference	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:BuyerOrderReferencedDocument /ram:IssuerAssignedID
BT-12-00	3		(Contract reference)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:ContractReferencedDocument
BT-12	4	0..1	Contract reference	The identification of a contract.	The contract identifier should be unique in the context of the specific trading relationship and for a defined time period.	CHORUSPRO : This is the "numéro de Marché" (contract number)		Document reference	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeAgreement /ram:ContractReferencedDocument /ram:IssuerAssignedID

7.3.3.2 BLOCK "RAM:APPLICABLEHEADERTRADEDELIVERY"

Applicable Header Trade Delivery

- Delivery date and dispatch advice reference

The block under the "ram:ApplicableHeaderTradeDelivery" tag contains the following data or data blocks:

-
- BT-71, BT-70: Identifier and name of the delivery location (ship to) under the tag « ram:ShipToTradeParty »

- BG-15: BT-78, BT-75, BT-76, BT-165, BT-77, BT-80: delivery address (including the country code that must be present in case of intracommunity supply, as described in the Business Rule BR-IC-12), under the tag « ram:ShipToTradeParty/ram:PostalTradeAddress »
- BT-72: delivery date, optional (mandatory if different from the invoice date), under the triple tag "ram:ActualDeliverySupplyChainEvent/ram:OccurrenceDateTime/udt:DateTimeString"
- BT-16: delivery note reference, optional data under the double tag "ram:DespatchAdviceReferencedDocument/ram:IssuerAssignedID"

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-13-00	2		(DELIVERY INFORMATION)	A group of business terms providing information about where and when the goods and services invoiced are delivered.					1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery
BG-13	3	0..1	DELIVERY INFORMATION	A group of business terms providing information about where and when the goods and services invoiced are delivered.					0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty
BT-71	4	0..1	Deliver to location identifier	An identifier for the location at which the goods and services are delivered. The identification scheme identifier of the Deliver to location identifier.	If no scheme is specified, it should be known by Buyer and Seller, e.g. a previously exchanged Buyer or Seller assigned identifier. If used, the identification scheme shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.		GloablID, if global identifier exists and can be stated in @schemeID, ID else	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:ID
BT-71-0	4	0..1	Deliver to location identifier Scheme identifier (GlobalID)		GloablID, if global identifier exists and can be stated in @schemeID, ID else		GloablID, if global identifier exists and can be stated in @schemeID, ID else		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:GlobalID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-71-1	5	0..1	Scheme identifier (for GlobalID)	Identifiant du schéma de l'identifiant de l'établissement de livraison	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.				1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:GlobalID /@schemeID
BT-70	4	0..1	Deliver to party name	The name of the party to which the goods and services are delivered.	Shall be used if the Deliver to party is different from the Buyer.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:Name
BG-15	4	0..1	DELIVER TO ADDRESS	A group of business terms providing information about the address to which goods and services invoiced were or are delivered.	In the case of pick-up, the deliver to address is the pick-up address. Sufficient components of the address are to be filled to comply with legal requirements.	Comme toute adresse, les champs nécessaires pour définir l'adresse doivent figurer. Le code pays est obligatoire.			0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress
BT-78	5	0..1	Deliver to post code	The identifier for an addressable group of properties according to the relevant postal service.	Such as a ZIP code or a post code.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress /ram:PostcodeCode
BT-75	5	0..1	Deliver to address line 1	The main address line in an address.	Usually the street name and number.			Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress /ram:LineOne

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-76	5	0..1	Deliver to address line 2	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress /ram:LineTwo
BT-165	5	0..1	Deliver to address line 3	An additional address line in an address that can be used to give further details supplementing the main line.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress /ram:LineThree
BT-77	5	0..1	Deliver to city	The common name of the city, town or village, where the deliver to address is located.				Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress /ram:CityName
BT-80	5	1..1	Deliver to country code	A code that identifies the country.	The lists of valid countries are registered with the EN ISO 3166-1 Maintenance agency, "Codes for the representation of names of countries and their subdivisions".		BR-57: Each Deliver to address (BG-15) shall contain a Deliver to country code (BT-80).	Code	1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress /ram:CountryID
BT-79	5	0..1	Deliver to country subdivision	The subdivision of a country.	Such as a region, a county, a state, a province, etc.			Texte		/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ShipToTradeParty /ram:PostalTradeAddress /ram:CountrySubDivisionName

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-72-00	3		((Actual delivery date))						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ActualDeliverySupplyChainEvent
BT-72-01	4		(Actual delivery date)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ActualDeliverySupplyChainEvent /ram:OccurrenceDateTime
BT-72	5	0..1	Actual delivery date	the date on which the supply of goods or services was made or completed.				Date	1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ActualDeliverySupplyChainEvent /ram:OccurrenceDateTime /udt:DateTimeString
BT-72-0	6	1..1	Date format		Value = 102		Only value "102"			/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:ActualDeliverySupplyChainEvent /ram:OccurrenceDateTime /udt:DateTimeString /@format
BT-16-00	3		(Despatch advice reference)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:DespatchAdviceReferencedDocument

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-16	4	0..1	Despatch advice reference	An identifier of a referenced despatch advice.		CHORUS PRO : not used		Document reference	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeDelivery /ram:DespatchAdviceReferencedDocument /ram:IssuerAssignedID

7.3.3.3 THE BLOCK "RAM:APPLICABLEHEADERTRADESETTLEMENT"

Applicable Header Trade Settlement block (Amounts, VAT, Other)

- Currency, preceding invoice reference, buyer accounting reference, ...
- Total amounts, including document level charges and allowances
- VAT breakdown and payment information (including the Payee Party)

The block containing the invoice data under the "ram:ApplicableHeaderTradeSettlement" tag, is composed of the following blocks or data:

- BT-90: ICS number of the payee, in the case of SEPA direct debit, to notify the buyer of the debit, under the "/ram:CreditorReferenceID" tag, optional data highly recommended in the case of direct debit
- BT-83: "EndtEnd" or "Remittance information" reference, optional data to reconcile the payment for the supplier, under the "/ram:PaymentReference" tag
- BT-5: invoice currency, mandatory data, under the "ram:InvoiceCurrencyCode" tag
- BG-10: payee data block (if different from the supplier), optional unless there is a payee different from the supplier (e.g. a factor), under the "ram:PayeeTradeParty" tag
- BG-16: payment data block, optional block under the "ram:SpecifiedTradeSettlementPaymentMeans" tag, containing:
 - ✓ BT-81: desired payment method code, compulsory data for the block, under the "ram:TypeCode" tag
 - ✓ BT-91: account number to be debited in the case of Direct Debit, optional data, under the double tag "/ram:PayerPartyDebtorFinancialAccount" and "/ram:IBANID"

- BG-17: data block for bank transfer payment information, optional and repeatable (in the case where the supplier has multiple accounts to receive transfers, under the "ram:PayeePartyCreditorFinancialAccount" tag, which contains BT-84 (IBAN), under the "/ram:IBANID" tag
- BG-23: VAT breakdown block, mandatory unless the invoice is outside the scope of VAT, repeatable (as many times as there is a VAT code in the invoice), under the "ram:ApplicableTradeTax" tag. The management rules on the VAT codification are detailed in subclause 6.4.3 of the semantic standard. There are 9 types of situation (codified under the "CategoryCode" tag):
 - ✓ VAT applicable on a standard or reduced rate: "S"
 - ✓ VAT applicable on a VAT rate equal to 0: "Z"
 - ✓ VAT not applied, but paid by the customer (so no VAT on the invoice) in the case of B2B intra-community delivery: "K"
 - ✓ VAT not applied, but paid by the customer (so no VAT on the invoice) in the case of VAT Reverse charge: "AE"
 - ✓ VAT not applicable (exempt): "E"
 - ✓ VAT not applied in case of export outside the European Community: "G"
 - ✓ Outside the scope of VAT: "O"
 - ✓ VAT for sales in the territories of the Canary Islands: "L"
 - ✓ VAT for sales in the territories of Ceuta and Melilla: "M"
- BG 14: invoicing period bloc, that should be present in case of intracommunity supply with no delivery date (business rule BR-IC-11), composed with BT-73 and BT-74 under the tag « ram:BillingSpecifiedPeriod ».
- BG-20: document level allowance block (at the invoice level and not the lines), optional and repeatable for multiple allowances, under the "ram:SpecifiedTradeAllowanceCharge" tag, accompanied by the <ram:ChargeIndicator><udt:Indicator> type indicator, with "false" as the value:


```
<ram:ChargeIndicator>
  <udt:Indicator>false</udt:Indicator>
</ram:ChargeIndicator>
```
- BG-21: document level charge block (at the invoice level and not the lines), optional and repeatable for multiple charges, under the "ram:SpecifiedTradeAllowanceCharge" tag, accompanied by the <ram:ChargeIndicator><udt:Indicator> type indicator, with "true" as the value:


```
<ram:ChargeIndicator>
  <udt:Indicator>true</udt:Indicator>
```

</ram:ChargeIndicator>

- A block of data under the "/ram:SpecifiedTradePaymentTerms" tag, containing:
 - ✓ BT-9: due date, optional data, under the "/ram:DueDateDateTime" tag
 - ✓ BT-89: single reference of direct debit mandate (RUM (Unique Mandate Reference) for SEPA direct debits)
- BG-22: group of invoice total amounts, mandatory block, under the "ram:SpecifiedTradeSettlementHeaderMonetarySummation" tag:
 - ✓ BT-106: sum of net amounts excluding taxes of the invoice lines (after line allowance(s) or charge(s)), mandatory data, under the "ram:LineTotalAmount" tag
 - ✓ BT-107: sum of document level allowances, optional data, mandatory only if there are allowances, under the "ram:AllowanceTotalAmount" tag
 - ✓ BT-108: sum of document level charges, optional data, mandatory only if there are document level charges, under the tag "ram:ChargeTotalAmount"
 - ✓ BT-109: amount excluding taxes, sum of the BT-106 to BT-109 data, obligatory data under the "ram:TaxBasisTotalAmount" tag
 - ✓ BT-110: amount of VAT, compulsory data unless the invoice is outside the scope of VAT, under the "ram:TaxTotalAmount" tag, supplemented by the VAT accounting currency attribute (the same as the currency of the invoice) "@currencyID"
 - ✓ BT-112: amount including taxes, mandatory data, under the "ram:GrandTotalAmount" tag
 - ✓ BT-113: pre-payment, mandatory data in case of pre-payment, under the "/ram:TotalPrepaidAmount" tag
 - ✓ BT-114: amount for rounding, optional data except when rounding the amount payable (to be added to the amount of the invoice), under the "ram:RoundingAmount" tag
 - ✓ BT-115: net amount payable, mandatory data, equal to BT-112 – BT-113 + BT-114, under the "ram:DuePayableAmount" tag
- BG-3: Block related to the associated invoice(s), repeatable if several invoices must be referenced, optional, but mandatory in the case of a credit note. In this case, it is a matter of referencing the invoice number(s) to which the credit note relates. This block consists of a document reference (BT-25: the original invoice number), mandatory, and the date of the initial invoice (BT-26), optional. This block is present under the "ram:InvoiceReferencedDocument" tag.
- BT-19: Accounting reference provided by the buyer, optional data, under the double tag "ram:ReceivableSpecifiedTradeAccountingAccount/ram:ID"

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-19	2	0..1	DIRECT DEBIT	A group of business terms to specify a direct debit.	This group may be used to give prior notice in the invoice that payment will be made through a SEPA or other direct debit initiated by the Seller, in accordance with the rules of the SEPA or other direct debit scheme.	CHORUS PRO : non used			1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement
BT-90	3	0..1	Bank assigned creditor identifier	Unique banking reference identifier of the Payee or Seller assigned by the Payee or Seller bank.	Used in order to pre-notify the Buyer of a SEPA direct debit.	This is the ICS for SEPA direct debits		Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:CreditorReferenceID
BT-83	3	0..1	Remittance information	A textual value used to establish a link between the payment and the Invoice, issued by the Seller.	Used for creditor's critical reconciliation information. This information element helps the Seller to assign an incoming payment to the relevant payment process. When specifying the textual value, which is commonly the invoice number of the invoice being paid, but may be another seller reference, the buyer should indicate this reference in his payment order when executing the payment. In a payment transaction this reference is transferred back to the Seller as Remittance Information. In order to allow for automatic processing of cross-border SEPA payments, only Latin characters should be used in this field, with a maximum of 140 characters.			Text	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PaymentReference

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
					Reference section 1.4 of the SEPA credit transfer and SEPA direct debit scheme implementation guides [13] and [14] for details of the allowed characters. Other rules may apply for SEPA payments within national borders.					
BT-5	3	1..1	Invoice currency code	The currency in which all Invoice amounts are given, except for the Total VAT amount in accounting currency.	Only one currency shall be used in the Invoice, except for the Invoice total VAT amount in accounting currency (BT-111) in accordance with article 230 of Directive 2006/112/EC on VAT [2]. The lists of valid currencies are registered with the ISO 4217 Maintenance Agency "Codes for the representation of currencies and funds".	CHORUS PRO: Invoices and credit notes or Chorus Pro are mono-currencies only.	BR-5: An Invoice shall have an Invoice currency code (BT-5).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:InvoiceCurrencyCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-10	3	0..1	PAYEE	A group of business terms providing information about the Payee, i.e. the role that receives the payment.	The role of Payee may be fulfilled by another party than the Seller, e.g. a factoring service.	This group makes it possible to identify the invoices to be paid to a third-party Payee in the case of factoring. CHORUS PRO: In the event of subrogation factoring, the legal information associated with subrogation must be present in the PDF visual presentation of the invoice. In this case, the bank identifier present in the invoice is the Factor one.			0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty
BT-60	4	0..1	Payee identifier Scheme identifier	An identifier for the Payee. The identification scheme identifier of the Payee identifier.	If no scheme is specified, it should be known by Buyer and Seller, e.g. a previously exchanged Buyer or Seller assigned identifier. If used, the identification scheme shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.		GloablID, if global identifier exists and can be stated in @schemeID, ID else	Identifier	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty /ram:ID
BT-60-0	4	0..1	Payee scheme identifier		GloablID, if global identifier exists and can be stated in @schemeID, ID else		GloablID, if global identifier exists and can be stated in @schemeID, ID else		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty /ram:GlobalID
BT-60-1	5	1..1	Scheme identifier	Identifiant du schéma de l'identifiant du bénéficiaire	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.					/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty /ram:GlobalID /@schemeID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-59	4	1..1	Payee name	The name of the Payee.	Shall be used when the Payee is different from the Seller. The Payee name may however be the same as the Seller name.	If the PAYEE party block is present, the name of the Payee is mandatory	BR-17: The Payee name (BT-59) shall be provided in the Invoice, if the Payee (BG-10) is different from the Seller (BG-4).	Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty /ram:Name
BT-61-00	4		(Payee legal registration identifier Scheme identifier)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty /ram:SpecifiedLegalOrganization
BT-61	5	0..1	Payee legal registration identifier Scheme identifier	An identifier issued by an official registrar that identifies the Payee as a legal entity or person. The identification scheme identifier of the Payee legal registration identifier.	If no scheme is specified, it should be known by Buyer and Seller, e.g. the identifier that is exclusively used in the applicable legal environment. If used, the identification scheme shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.			Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty /ram:SpecifiedLegalOrganization /ram:ID
BT-61-1	6	0..1	Scheme identifier	Identifiant du schéma de l'identifiant d'enregistrement légal du bénéficiaire	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.	For a SIREN or a SIRET, the value of this field is "0002"				/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:PayeeTradeParty /ram:SpecifiedLegalOrganization /ram:ID /@schemeID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-16	3	0..1	PAYMENT INSTRUCTIONS	A group of business terms providing information about the payment.					0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementPaymentMeans
BT-81	4	1..1	Payment means type code	The means, expressed as code, for how a payment is expected to be or has been settled.	Entries from the UNTDID 4461 code list [6] shall be used. Distinction should be made between SEPA and non-SEPA payments, and between credit payments, direct debits, card payments and other instruments.	In particular, the following codes can be used: • ZZZ: means previously defined between the parties • 10: Species • 20: Check • 30: Transfer (includes SEPA transfer for CHORUSPRO) • 42: Payment on bank account • 48: Payment by credit card • 49: Direct debit (includes SEPA Direct Debit for CHORUSPRO) • 57: Standing Agreement • 58: SEPA transfer (not used for CHORUSPRO: code 30) • 59: SEPA Direct Debit (not used for CHORUSPRO: code 49) • 97: Report	BR-49: A Payment instruction (BG-16) shall specify the Payment means type code (BT-81).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementPaymentMeans /ram:TypeCode
BT-91-00	4		(Debited account identifier)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementPaymentMeans /ram:PayerPartyDebtorFinancialAccount

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-91	5	0..1	Debited account identifier	The account to be debited by the direct debit.				Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementPaymentMeans /ram:PayerPartyDebtorFinancialAccount /ram:IBANID
BG-17	4	0..n	CREDIT TRANSFER	A group of business terms to specify credit transfer payments.					0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementPaymentMeans /ram:PayeePartyCreditorFinancialAccount
BT-84	5	1..1	Payment account identifier	A unique identifier of the financial payment account, at a payment service provider, to which payment should be made.	Such as IBAN (in case of a SEPA payment) or a national account number.		Use IBANID if applicable, ProprietaryID else BR-50: A Payment account identifier (BT-84) shall be present if Credit transfer (BG-16) information is provided in the Invoice. BR-61: If the Payment means type code (BT-81) means SEPA credit transfer, Local credit transfer or Non-SEPA international credit transfer, the Payment account identifier (BT-84) shall be present.	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementPaymentMeans /ram:PayeePartyCreditorFinancialAccount /ram:IBANID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-84-0	5	1..1			Use IBANID when appropriate, otherwise use ProprietaryID		Use IBANID if applicable, ProprietaryID else		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementPaymentMeans /ram:PayeePartyCreditorFinancialAccount /ram:ProprietaryID
BG-23	3	1..n	VAT BREAKDOWN	A group of business terms providing information about VAT breakdown by different categories, rates and exemption reasons			BR-CO-18: An Invoice shall at least have one VAT breakdown group (BG-23).		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax
BT-117	4	1..1	VAT category tax amount	The total VAT amount for a given VAT category.	Calculated by multiplying the VAT category taxable amount with the VAT category rate for the relevant VAT category.		BR-46: Each VAT breakdown (BG-23) shall have a VAT category tax amount (BT-117). BR-CO-17: VAT category tax amount (BT-117) = VAT category taxable amount (BT-116) x (VAT category rate (BT-119) / 100), rounded to two decimals.	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:CalculatedAmount
BT-118-0	4	1..1	VAT type code		Value = VAT		Fixed value "VAT"		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:TypeCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-120	4	0..1	VAT exemption reason text	A textual statement of the reason why the amount is exempted from VAT or why no VAT is being charged	Articles 226 items 11 to 15 Directive 2006/112/EC [2].	CHORUS PRO: this field is limited to 1024 characters		Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:ExemptionReason
BT-116	4	1..1	VAT category taxable amount	Sum of all taxable amounts subject to a specific VAT category code and VAT category rate (if the VAT category rate is applicable).	The sum of Invoice line net amount minus allowances plus charges on document level which are subject to a specific VAT category code and VAT category rate (if the VAT category rate is applicable).		BR-45: Each VAT breakdown (BG-23) shall have a VAT category taxable amount (BT-116).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:BasisAmount
BT-118	4	1..1	VAT category code	Coded identification of a VAT category.	The following entries of UNTDID 5305 [6] are used (further clarification between brackets): <ul style="list-style-type: none"> • Standard rate (Liable for VAT in a standard way) • Zero rated goods (Liable for VAT with a percentage rate of zero) • Exempt from tax (VAT/IGIC/IPSI) • VAT Reverse Charge (Reverse charge VAT/IGIC/IPSI rules apply) • VAT exempt for intra community supply of goods (VAT/IGIC/IPSI not levied due to Intra-community supply rules) • Free export item, tax not charged (VAT/IGIC/IPSI not levied due to export outside of the EU) 	The VAT category codes are as follows: <ul style="list-style-type: none"> • S = Standard VAT rate • Z = Zero rated goods • E = VAT exempt • AE = Reverse charge • K = Intra-Community supply (specific reverse charge) • G = Exempt VAT for Export outside EU • O = Outside VAT scope • L = Canary Islands • M = Ceuta and Mellilla 	BR-47: Each VAT breakdown (BG-23) shall be defined through a VAT category code (BT-118).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:CategoryCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
					<ul style="list-style-type: none"> Services outside scope of tax (Sale is not subject to VAT/IGIC/IPSI) Canary Islands General Indirect Tax (Liable for IGIC tax) Liable for IPSI (Ceuta/Melilla tax) 					
BT-121	4	0..1	VAT exemption reason code	A coded statement of the reason for why the amount is exempted from VAT.	Code list issued and maintained by the Connecting Europe Facility.			Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:ExemptionReasonCode
BT-8	4	0..1	Value added tax point date code	The code of the date when the VAT becomes accountable for the Seller and for the Buyer.	<p>The code shall distinguish between the following entries of UNTDID 2005 [6]:</p> <ul style="list-style-type: none"> Invoice document issue date Delivery date, actual Paid to date, <p>The value added tax point date code is used if the value added tax point date is not known when the invoice is issued. The use of BT-8 and BT-7 is mutually exclusive.</p>	<p>This code can not be present if the Value added tax point date is provided directly in the "Value added tax point date" (BT-7).</p> <p>This code should be selected from the following values from UNTDID 2475 (instead of UNTDID 2005 [6]):</p> <ul style="list-style-type: none"> 5: Date of the invoice (VAT on DEBITS) 29: Delivery date (VAT on DEBITS) 72: Payment date (VAT on ENCAISSEMENTS) 	BR-CO-3: Value added tax point date (BT-7) and Value added tax point date code (BT-8) are mutually exclusive.	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:DueDateTypeCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-119	4	0..1	VAT category rate	The VAT rate, represented as percentage that applies for the relevant VAT category.	The VAT category code and the VAT category rate shall be consistent.	The value to enter is the percentage. For example, for 20%, it must be filled 20 (and not 0.2)	BR-48: Each VAT breakdown (BG-23) shall have a VAT category rate (BT-119), except if the Invoice is not subject to VAT.	Percentage	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ApplicableTradeTax /ram:RateApplicablePercent
BG-14	3	0..1	INVOICING PERIOD	A group of business terms providing information on the invoice period.	Used to indicate when the period covered by the invoice starts and when it ends. Also called delivery period.				0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:BillingSpecifiedPeriod
BT-73-00	4		(Invoicing period start date)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:BillingSpecifiedPeriod /ram:StartDateTime
BT-73	5	0..1	Invoicing period start date	The date when the Invoice period starts.	The initial date of delivery of goods or services.	This date must be less than or equal to the period end date (BT-74), if it exists	BR-CO-19: If Invoicing period (BG-14) is used, the Invoicing period start date (BT-73) or the Invoicing period end date (BT-74) shall be filled, or both.	Date	1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:BillingSpecifiedPeriod /ram:StartDateTime /udt:DateTimeString
BT-73-0	6	1..1	Date format		Value = 102		Only value "102"		1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:BillingSpecifiedPeriod /ram:StartDateTime /udt:DateTimeString /@format

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-74-00	4		(Invoicing period end date)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:BillingSpecifiedPeriod /ram:EndTime
BT-74	5	0..1	Invoicing period end date	The date when the Invoice period ends.	The date on which the delivery of goods or services was completed.	This date must be greater than or equal to the period start date (BT-73), if it exists	BR-29: If both Invoicing period start date (BT-73) and Invoicing period end date (BT-74) are given then the Invoicing period end date (BT-74) shall be later or equal to the Invoicing period start date (BT-73). BR-CO-19: If Invoicing period (BG-14) is used, the Invoicing period start date (BT-73) or the Invoicing period end date (BT-74) shall be filled, or both.	Date	1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:BillingSpecifiedPeriod /ram:EndTime /udt:DateTimeString
BT-74-0	6	1..1	Date format		Value = 102		Only value "102"		1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:BillingSpecifiedPeriod /ram:EndTime /udt:DateTimeString /@format

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-20	3	0..n	DOCUMENT LEVEL ALLOWANCES	A group of business terms providing information about allowances applicable to the Invoice as a whole.	Deductions, such as withheld tax may also be specified in this group.		ChargeIndicator=false		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge
BG-20-0	4	1..1	Charges and Allowances Document level Indicator						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ChargeIndicator
BG-20-1	5	1..1	Allowance or Charge indicator Value		Value = false		Value = false		1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ChargeIndicator /udt:Indicator
BT-94	4	0..1	Document level allowance percentage	The percentage that may be used, in conjunction with the document level allowance base amount, to calculate the document level allowance amount.		The value to enter is the percentage. For example, for 20%, it must be filled 20 (and not 0.2)		Percentage	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CalculationPercent
BT-93	4	0..1	Document level allowance base amount	The base amount that may be used, in conjunction with the document level allowance percentage, to calculate the document level allowance amount.				Amount	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:BasisAmount

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-92	4	1..1	Document level allowance amount	The amount of an allowance, without VAT.			BR-31: Each Document level allowance (BG-20) shall have a Document level allowance amount (BT-92).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ActualAmount
BT-98	4	0..1	Document level allowance reason code	The reason for the document level allowance, expressed as a code.	Use entries of the UNTDID 5189 code list [6]. The Document level allowance reason code and the Document level allowance reason shall indicate the same allowance reason.		BR-33: Each Document level allowance (BG-20) shall have a Document level allowance reason (BT-97) or a Document level allowance reason code (BT-98). BR-CO-5: Document level allowance reason code (BT-98) and Document level allowance reason (BT-97) shall indicate the same type of allowance. BR-CO-21: Each Document level allowance (BG-20) shall contain a Document level allowance reason (BT-97) or a Document level allowance reason code (BT-98), or both.	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ReasonCode
BT-97	4	0..1	Document level allowance reason	The reason for the document level allowance, expressed as text.			BR-33: Each Document level allowance (BG-20) shall have a Document level allowance reason (BT-97) or a Document level allowance reason code (BT-98).	Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:Reason

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
							BR-CO-5: Document level allowance reason code (BT-98) and Document level allowance reason (BT-97) shall indicate the same type of allowance. BR-CO-21: Each Document level allowance (BG-20) shall contain a Document level allowance reason (BT-97) or a Document level allowance reason code (BT-98), or both.			
BT-95-00	4	1..1	(Document level allowance VAT category code)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax
BT-95-0	5	1..1	VAT type code for document level allowances		Value = VAT		Fixed value "VAT"		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax /ram:TypeCode
BT-95	5	1..1	Document level allowance VAT category code	A coded identification of what VAT category applies to the document level allowance.	The following entries of UNTDID 5305 [6] are used (further clarification between brackets): <ul style="list-style-type: none"> • Standard rate (Liable for VAT in a standard way) • Zero rated goods (Liable for VAT with a percentage rate of zero) • Exempt from tax (VAT/IGIC/IPSI) 	The VAT category codes are as follows: <ul style="list-style-type: none"> • S = Standard VAT rate • Z = Zero rated goods • E = VAT exempt • AE = Reverse charge • K = Intra-Community supply (specific reverse charge) • G = Exempt VAT for Export outside EU 	BR-32: Each Document level allowance (BG-20) shall have a Document level allowance VAT category code (BT-95).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax /ram:CategoryCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
					<ul style="list-style-type: none"> • VAT Reverse Charge (Reverse charge VAT/IGIC/IPSI rules apply) • VAT exempt for intra community supply of goods (VAT/IGIC/IPSI not levied due to Intra-community supply rules) • Free export item, tax not charged (VAT/IGIC/IPSI not levied due to export outside of the EU) • Services outside scope of tax (Sale is not subject to VAT/IGIC/IPSI) • Canary Islands General Indirect Tax (Liable for IGIC tax) • Liable for IPSI (Ceuta/Melilla tax) 	<ul style="list-style-type: none"> • O = Outside VAT scope • L = Canary Islands • M = Ceuta and Mellila 				
BT-96	5	0..1	Document level allowance VAT rate	The VAT rate, represented as percentage that applies to the document level allowance.		The value to enter is the percentage. For example, for 20%, it must be filled 20 (and not 0.2)		Percentage	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax /ram:RateApplicablePercent

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-21	3	0..n	DOCUMENT LEVEL CHARGES	A group of business terms providing information about charges and taxes other than VAT, applicable to the Invoice as a whole.			ChargeIndicator=true		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge
BG-21-0	4	1..1	Charges and Allowances Document level Indicator						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ChargeIndicator
BG-21-1	5	1..1	Allowance or Charge indicator Value		Value = true		Value = true		1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ChargeIndicator /udt:Indicator
BT-101	4	0..1	Document level charge percentage	The percentage that may be used, in conjunction with the document level charge base amount, to calculate the document level charge amount.		The value to enter is the percentage. For example, for 20%, it must be filled 20 (and not 0.2)		Percentage	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CalculationPercent
BT-100	4	0..1	Document level charge base amount	The base amount that may be used, in conjunction with the document level charge percentage, to calculate the document level charge amount.				Amount	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:BasisAmount

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-99	4	1..1	Document level charge amount	The amount of a charge, without VAT.			BR-36: Each Document level charge (BG-21) shall have a Document level charge amount (BT-99).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ActualAmount
BT-105	4	0..1	Document level charge reason code	The reason for the document level charge, expressed as a code.	Use entries of the UNTDID 7161 code list [6]. The Document level charge reason code and the Document level charge reason shall indicate the same charge reason.	In particular, the following codes and reasons can be used: <ul style="list-style-type: none"> • AA = Advertising discount • ABL = Packing supplement • ADR = Other services • ADT = Removal • FC = transportation costs • FI = Financial expenses • LA = Labeling • 	BR-38: Each Document level charge (BG-21) shall have a Document level charge reason (BT-104) or a Document level charge reason code (BT-105). BR-CO-6: Document level charge reason code (BT-105) and Document level charge reason (BT-104) shall indicate the same type of charge. BR-CO-22: Each Document level charge (BG-21) shall contain a Document level charge reason (BT-104) or a Document level charge reason code (BT-105), or both.	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ReasonCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-104	4	0..1	Document level charge reason	The reason for the document level charge, expressed as text.		CHORUS PRO: this field is limited to 1024 characters	BR-38: Each Document level charge (BG-21) shall have a Document level charge reason (BT-104) or a Document level charge reason code (BT-105). BR-CO-6: Document level charge reason code (BT-105) and Document level charge reason (BT-104) shall indicate the same type of charge. BR-CO-22: Each Document level charge (BG-21) shall contain a Document level charge reason (BT-104) or a Document level charge reason code (BT-105), or both.	Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:Reason
BT-102-00	4	1..1	(Document level charge VAT category code)							/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax
BT-102-0	5	1..1	VAT type code for document level charges		Value = VAT		Fixed value "VAT"		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax /ram:TypeCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-102	5	1..1	Document level charge VAT category code	A coded identification of what VAT category applies to the document level charge.	<p>The following entries of UNTDID 5305 [6] are used (further clarification between brackets):</p> <ul style="list-style-type: none"> • Standard rate (Liable for VAT in a standard way) • Zero rated goods (Liable for VAT with a percentage rate of zero) • Exempt from tax (VAT/IGIC/IPSI) • VAT Reverse Charge (Reverse charge VAT/IGIC/IPSI rules apply) • VAT exempt for intra community supply of goods (VAT/IGIC/IPSI not levied due to Intra-community supply rules) • Free export item, tax not charged (VAT/IGIC/IPSI not levied due to export outside of the EU) • Services outside scope of tax (Sale is not subject to VAT/IGIC/IPSI) • Canary Islands General Indirect Tax (Liable for IGIC tax) <p>Liable for IPSI (Ceuta/Melilla tax)</p>	<p>The VAT category codes are as follows:</p> <ul style="list-style-type: none"> • S = Standard VAT rate • Z = Zero rated goods • E = VAT exempt • AE = Reverse charge • K = Intra-Community supply (specific reverse charge) • G = Exempt VAT for Export outside EU • O = Outside VAT scope • L = Canary Islands • M = Ceuta and Melilla 	BR-37: Each Document level charge (BG-21) shall have a Document level charge VAT category code (BT-102).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax /ram:CategoryCode
BT-103	5	0..1	Document level charge VAT rate	The VAT rate, represented as percentage that applies to the document level charge.		<p>The value to enter is the percentage. For example, for 20%, it must be filled 20 (and not 0.2)</p>		Percentage	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:CategoryTradeTax /ram:RateApplicablePercent

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-20-00	3		(Payment terms)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradePaymentTerms
BT-9-00	4		(Payment due date)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradePaymentTerms /ram:DueDateDateTime
BT-9	5	0..1	Payment due date	The date when the payment is due.	The payment due date reflects the due date of the net payment. For partial payments it states the first net due date. The corresponding description of more complex payment terms can be stated in BT-20 Payment terms.		BR-CO-25: In case the Amount due for payment (BT-115) is positive, either the Payment due date (BT-9) or the Payment terms (BT-20) shall be present.	Date	1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradePaymentTerms /ram:DueDateDateTime /udt:DateTimeString
BT-9-0	6	1..1	Format		Value = 102		Only value "102"			/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradePaymentTerms /ram:DueDateDateTime /udt:DateTimeString /@format
BT-89	4	0..1	Mandate reference identifier	Unique identifier assigned by the Payee for referencing the direct debit mandate.	Used in order to pre-notify the Buyer of a SEPA direct debit.	This is the RUM (Unique Mandate Reference) for SEPA direct debits		Identifier	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradePaymentTerms /ram:DirectDebitMandateID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-22	3	1..1	DOCUMENT TOTALS	A group of business terms providing the monetary totals for the Invoice.		CHORUS PRO: Amounts in an invoice are expressed by a figure on 19 positions. They can not have more than two decimals. The separator is ". "			0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation
BT-106	4	1..1	Sum of Invoice line net amount	Sum of all Invoice line net amounts in the Invoice.			BR-12: An Invoice shall have the Sum of Invoice line net amount (BT-106). BR-CO-10: Sum of Invoice line net amount (BT-106) = \sum Invoice line net amount (BT-131).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:LineTotalAmount
BT-108	4	0..1	Sum of charges on document level	Sum of all charges on document level in the Invoice.	Charges on line level are included in the Invoice line net amount which is summed up into the Sum of Invoice line net amount.		BR-CO-12: Sum of charges on document level (BT-108) = \sum Document level charge amount (BT-99).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:ChargeTotalAmount
BT-107	4	0..1	Sum of allowances on document level	Sum of all allowances on document level in the Invoice.	Allowances on line level are included in the Invoice line net amount which is summed up into the Sum of Invoice line net amount.		BR-CO-11: Sum of allowances on document level (BT-107) = \sum Document level allowance amount (BT-92).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:AllowanceTotalAmount

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-109	4	1..1	Invoice total amount without VAT	The total amount of the Invoice without VAT.	The Invoice total amount without VAT is the Sum of Invoice line net amount minus Sum of allowances on document level plus Sum of charges on document level.		BR-13: An Invoice shall have the Invoice total amount without VAT (BT-109). BR-CO-13: Invoice total amount without VAT (BT-109) = \sum Invoice line net amount (BT-131) - Sum of allowances on document level (BT-107) + Sum of charges on document level (BT-108).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:TaxBasisTotalAmount
BT-110	4	0..1	Invoice total VAT amount	The total VAT amount for the Invoice.	The Invoice total VAT amount is the sum of all VAT category tax amounts.		BR-CO-14: Invoice total VAT amount (BT-110) = \sum VAT category tax amount (BT-117).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:TaxTotalAmount
BT-110-0	5	1..1	VAT currency				@currencyID is mandatory to differentiate between VAT amount and VAT amount in accounting currency.			/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:TaxTotalAmount /@currencyID
BT-112	4	1..1	Invoice total amount with VAT	The total amount of the Invoice with VAT.	The Invoice total amount with VAT is the Invoice total amount without VAT plus the Invoice total VAT amount.		BR-14: An Invoice shall have the Invoice total amount with VAT (BT-112).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:GrandTotalAmount

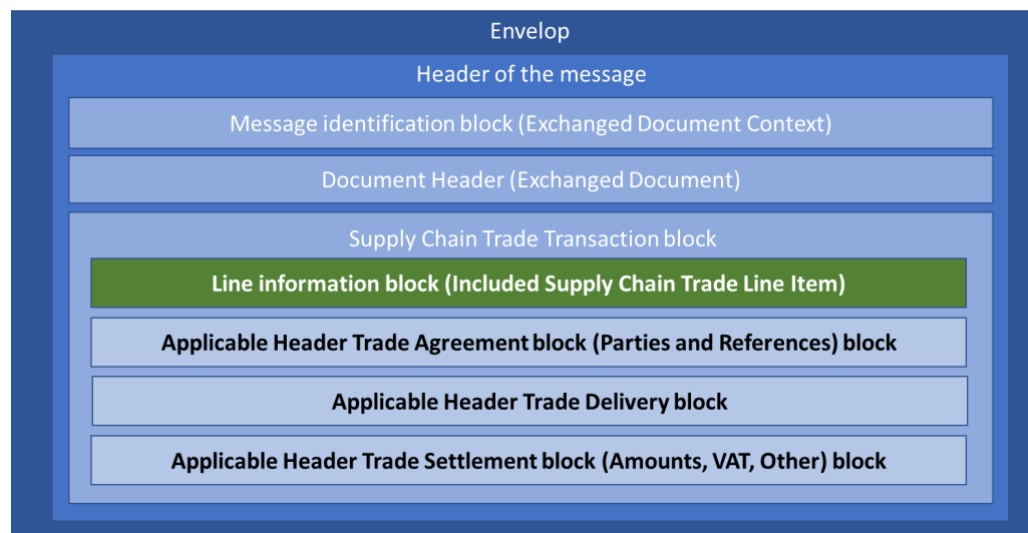
ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
							BR-CO-15: Invoice total amount with VAT (BT-112) = Invoice total amount without VAT (BT-109) + Invoice total VAT amount (BT-110).			
BT-113	4	0..1	Paid amount	The sum of amounts which have been paid in advance.	This amount is subtracted from the invoice total amount with VAT to calculate the amount due for payment.			Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:TotalPrepaidAmount
BT-115	4	1..1	Amount due for payment	The outstanding amount that is requested to be paid.	This amount is the Invoice total amount with VAT minus the paid amount that has been paid in advance. The amount is zero in case of a fully paid Invoice. The amount may be negative; in that case the Seller owes the amount to the Buyer.		BR-15: An Invoice shall have the Amount due for payment (BT- 115). BR-CO-16: Amount due for payment (BT-115) = Invoice total amount with VAT (BT-112) -Paid amount (BT-113) + Rounding amount (BT-114).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:SpecifiedTradeSettlementHeaderMonetarySummation /ram:DuePayableAmount

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-3	3	0..n	PRECEDING INVOICE REFERENCE	A group of business terms providing information on one or more preceding Invoices.	To be used in case: a preceding invoice is corrected preceding partial invoices are referred to from a final invoice preceding pre-payment invoices are referred to from a final invoice	This business group is mandatory in case of a Credit Note in order to reference the invoices it credits, unless the Credit Note refers to a period which must then be present in group BG-14.			0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:InvoiceReferencedDocument
BT-25	4	1..1	Preceding Invoice reference	The identification of an Invoice that was previously sent by the Seller.			BR-55: Each Preceding Invoice reference (BG-3) shall contain a Preceding Invoice reference (BT-25).	Document reference	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:InvoiceReferencedDocument /ram:IssuerAssignedID
BT-26-00	4	(Preceding Invoice issue date)							0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:InvoiceReferencedDocument /ram:FormattedIssueDateTime
BT-26	5	0..1	Preceding Invoice issue date	The date when the Preceding Invoice was issued.	The Preceding Invoice issue date shall be provided in case the Preceding Invoice identifier is not unique.			Date	1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:InvoiceReferencedDocument /ram:FormattedIssueDateTime /qdt:DateTimeString

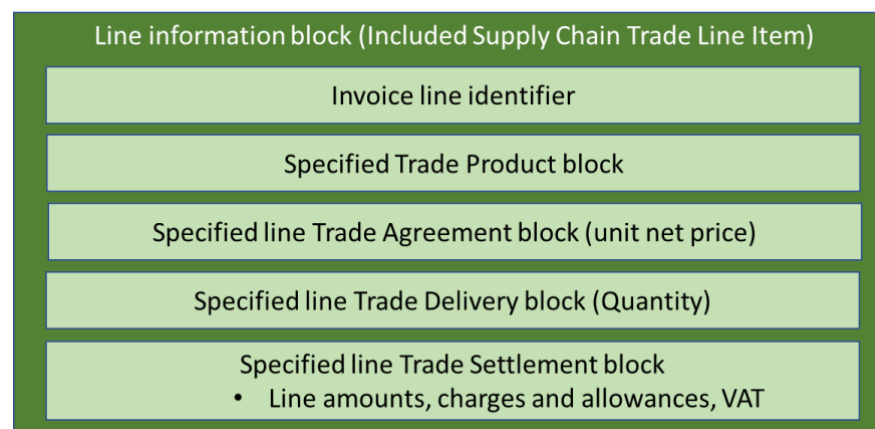
ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-26-0	6	1..1	Date format		Value = 102		Only value "102"			/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:InvoiceReferencedDocument /ram:FormattedIssueDateTime /qdt:DateTimeString /@format
BT-19-00	3		(Buyer accounting reference)						0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ReceivableSpecifiedTradeAccountingAccount
BT-19	4	0..1	Buyer accounting reference	A textual value that specifies where to book the relevant data into the Buyer's financial accounts.		CHORUS PRO: not used		Text	1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:ApplicableHeaderTradeSettlement /ram:ReceivableSpecifiedTradeAccountingAccount /ram:ID

7.4 BASIC Profile

The Basic profile consists of the "Basic WL" profile plus a block corresponding to the line data, mandatory and repeatable (as many as there are lines). **ATTENTION, this block MUST be inserted first in the commercial transaction information block.**



This block of lines is located under the tag "ram:IncludedSupplyChainTradeLineItem", and consists of:



- BT-126: line number, mandatory data, under the double tag "/ram:AssociatedDocumentLineDocument/ram:LineID"
- BG-31: data group related to the product (goods or service) invoiced, mandatory block, under the "ram:SpecifiedTradeProduct" tag
- BT-146: net unit price, mandatory data, under the triple tag "ram:SpecifiedLineTradeAgreement/ram:NetPriceProductTradePrice/ram:ChargeAmount"
- BT-149: Item price base quantity for Net price, optional data, under the tag "ram:SpecifiedLineTradeAgreement/ram:NetPriceProductTradePrice/ram:BasisQuantity"
- BT-129: billed quantity, mandatory data, under the double tag "ram:SpecifiedLineTradeDelivery/ram:BilledQuantity", supplemented by:
 - ✓ BT-130: unit of measurement per invoiced quantity, mandatory data, under the triple tag:
 - ✓ ram:SpecifiedLineTradeDelivery/ram:BilledQuantity/@unitCode
- Line level transactional agreement description data group, under the "ram:SpecifiedLineTradeSettlement" tag
 - ✓ BG-30: line VAT group, obligatory, under the "ram:ApplicableTradeTax" tag, consisting of
 - BT-151: VAT category code (S, Z, AE, K, E, G, O, L, M), mandatory data, under the "ram:CategoryCode" tag, supplemented by a qualifier equal to "VAT" under the "ram:TypeCode" tag
 - BT-152: Invoiced item VAT rate, optional data, under the "ram:RateApplicablePercent" tag
 - ✓ BG-27: line allowance data group, optional and repeatable, under the "ram:SpecifiedTradeAllowanceCharge" tag, accompanied by the <ram:ChargeIndicator><udt:Indicator> type indicator, with "false" as the value:


```
<ram:ChargeIndicator>
  <udt:Indicator>false</udt:Indicator>
</ram:ChargeIndicator>
```
 - BT-136: allowance net value excluding taxes (same VAT rate as the line to which it is attached). In the case of an allowance with another VAT rate, enter a line reserved for that purpose), under the "ram:ActualAmount" tag
 - BT-140, BT-139: respectively code and text allowance reason, one of the two must be present in case of allowance on line level (BR-CO-23), under the tags « ram:SpecifiedTradeAllowanceCharge/ram:ReasonCode » and « ram:SpecifiedTradeAllowanceCharge/ram:Reason ». The reason code must be chosen among the list UNTDID5189 as detailed in the codelists.
 - ✓ BG-28: line charge data group, optional and repeatable, under the "ram:SpecifiedTradeAllowanceCharge" tag, accompanied by the <ram:ChargeIndicator><udt:Indicator> type indicator, with "true" as the value:


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<ram:ChargeIndicator>
```

<udt:Indicator>true</udt:Indicator>

</ram:ChargeIndicator>

- BT-141: charge net value excluding taxes (same VAT rate as the line to which it is attached). In the case of a charge with another VAT rate, enter a line reserved for that purpose), under the "ram:ActualAmount" tag
- BT-145, BT-144: respectively code and text charge reason, one of the two must be present in case of allowance on line level (BR-CO-23), under the tags « ram:SpecifiedTradeAllowanceCharge/ram:ReasonCode » and « ram:SpecifiedTradeAllowanceCharge/ram:Reason ». The reason code must be chosen among the list UNTDID7161 as detailed in the codelists.
- ✓ BT-131: line net amount excluding taxes, mandatory data, under the double tag "ram:SpecifiedTradeSettlementLineMonetarySummation/ram:LineTotalAmount"

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-25-00	1		(INVOICE LINE)						1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction
BG-25	2	1..n	INVOICE LINE	A group of business terms providing information on individual Invoice lines.			BR-16: An Invoice shall have at least one Invoice line (BG-25).		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem
BT-126-00	3		(Invoice line identifier)						1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:AssociatedDocumentLineDocument
BT-126	4	1..1	Invoice line identifier	A unique identifier for the individual line within the Invoice.			BR-21: Each Invoice line (BG-25) shall have an Invoice line identifier (BT-126).	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:AssociatedDocumentLineDocument /ram:LineID

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-31	3	1..1	ITEM INFORMATION	A group of business terms providing information about the goods and services invoiced.					0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedTradeProduct
BT-157	4	0..1	Item standard identifier Scheme identifier	An item identifier based on a registered scheme. The identification scheme identifier of the Item standard identifier	The identification scheme shall be identified from the entries of the list published by the ISO/IEC 6523 maintenance agency.	CHORUSPRO: this field is limited to 40 characters	BR-64: The Item standard identifier (BT-157) shall have a Scheme identifier	Identifier	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedTradeProduct /ram:GlobalID
BT-157-1	5	1..1	Scheme identifier	Identifiant du schéma de l'identifiant standard de l'article	If used, the identification scheme identifier shall be chosen from the entries of the list published by the ISO/IEC 6523 maintenance agency.					/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedTradeProduct /ram:GlobalID /@schemeID
BT-153	4	1..1	Item name	A name for an item.			BR-25: Each Invoice line (BG-25) shall contain the Item name (BT- 153).	Text	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedTradeProduct /ram:Name
BG-29	3	1..1	PRICE DETAILS	A group of business terms providing information about the price applied for the goods and services invoiced on the Invoice line.					0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeAgreement
BT-146-00	4		(Item net price)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeAgreement /ram:NetPriceProductTradePrice

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-146	5	1..1	Item net price	The price of an item, exclusive of VAT, after subtracting item price discount.	The Item net price has to be equal with the Item gross price less the Item price discount.	The Item net price MUST NOT be negative	BR-26: Each Invoice line (BG-25) shall contain the Item net price (BT-146). BR-27: The Item net price (BT-146) shall NOT be negative.	Unit price amount	1..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeAgreement /ram:NetPriceProductTradePrice /ram:ChargeAmount
BT-149	5	0..1	Item price base quantity	The number of item units to which the price applies.		Optional, if filled and if BT-148 is present (EN16931 and EXTENDED profiles), then it should be the same value than BT-149-1	Must be equal to the value of BT-130 and BT-150-1 if it exists	Quantity	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeAgreement /ram:NetPriceProductTradePrice /ram:BasisQuantity
BT-150	6	0..1	Item price base quantity unit of measure code	The unit of measure that applies to the Item price base quantity.	The Item price base quantity unit of measure shall be the same as the Invoiced quantity unit of measure (BT-130).	In particular, the most common units of measurement are: • LTR = Liter (1 dm3) • MTQ = cubic meter • KGM = Kilogram • MTR = Meter • C62 = Unit • TNE = Tonne		Code		/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeAgreement /ram:NetPriceProductTradePrice /ram:BasisQuantity /@unitCode
BT-129-00	3		(Invoiced quantity)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeDelivery
BT-129	4	1..1	Invoiced quantity	The quantity of items (goods or services) that is charged in the Invoice line.		CHORUS PRO: Invoiced quantity is fulfilled on 10 digits maximum.	BR-22: Each Invoice line (BG-25) shall have an Invoiced quantity (BT-129).	Quantity	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeDelivery /ram:BilledQuantity

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-130	5	1..1	Invoiced quantity unit of measure code	The unit of measure that applies to the invoiced quantity.	<p>The unit of measure shall be chosen from the lists in UN/ECE Recommendation N°. 20 "Codes for Units of Measure Used in International Trade" [7] and UN/ECE Recommendation N° 21 "Codes for Passengers, Types of Cargo, Packages and Packaging Materials (with Complementary Codes for Package Names)" [19] applying the method described in UN/ECE Rec N° 20 Intro 2.a). Note that in most cases it is not needed for Buyers and Sellers to implement these lists fully in their software. Sellers need only to support the units needed for their goods and services; Buyers only need to verify that the units used in the Invoice are equal to the units used in other documents (such as Contract, Catalogue, Order and Despatch advice).</p>	<p>In particular, the most common units of measurement are:</p> <ul style="list-style-type: none"> • LTR = Liter (1 dm3) • MTQ = cubic meter • KGM = Kilogram • MTR = Meter • C62 = Unit • TNE = Tonne 	BR-23: An Invoice line (BG-25) shall have an Invoiced quantity unit of measure code (BT-130).	Code		/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeDelivery /ram:BilledQuantity /@unitCode
BG-30-00	3		(LINE VAT INFORMATION)						1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-30	4	1..1	LINE VAT INFORMATION	A group of business terms providing information about the VAT applicable for the goods and services invoiced on the Invoice line.					0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:ApplicableTradeTax
BT-151-0	5	1..1	VAT type code on line level		Value = VAT		Fixed value "VAT"		0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:ApplicableTradeTax /ram:TypeCode
BT-151	5	1..1	Invoiced item VAT category code	The VAT category code for the invoiced item.	<p>The following entries of UNTDID 5305 [6] are used (further clarification between brackets):</p> <ul style="list-style-type: none"> • Standard rate (Liable for VAT in a standard way) • Zero rated goods (Liable for VAT with a percentage rate of zero) • Exempt from tax (VAT/IGIC/IPSI) • VAT Reverse Charge (Reverse charge VAT/IGIC/IPSI rules apply) • VAT exempt for intra community supply of goods (VAT/IGIC/IPSI not levied due to Intra-community supply rules) • Free export item, tax not charged (VAT/IGIC/IPSI not levied due to export outside of the EU) 	<p>The VAT category codes are as follows:</p> <ul style="list-style-type: none"> • S = Standard VAT rate • Z = Zero rated goods • E = VAT exempt • AE = Reverse charge • K = Intra-Community supply (specific reverse charge) • G = Exempt VAT for Export outside EU • O = Outside VAT scope • L = Canary Islands • M = Ceuta and Mellila 	BR-CO-4: Each Invoice line (BG-25) shall be categorized with an Invoiced item VAT category code (BT-151).	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:ApplicableTradeTax /ram:CategoryCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
					<ul style="list-style-type: none"> Services outside scope of tax (Sale is not subject to VAT/IGIC/IPSI) Canary Islands General Indirect Tax (Liable for IGIC tax) Liable for IPSI (Ceuta/Melilla tax) 					
BT-152	5	0..1	Invoiced item VAT rate	The VAT rate, represented as percentage that applies to the invoiced item.		The value to enter is the percentage. For example, for 20%, it must be filled 20 (and not 0.2)		Percentage	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:ApplicableTradeTax /ram:RateApplicablePercent
BG-27	4	0..n	INVOICE LINE ALLOWANCES	A group of business terms providing information about allowances applicable to the individual Invoice line.		Invoice line allowances are subject to the same VAT rate as the line they relate to. If invoice line allowances are subject to a different VAT rate, they must be treated as standalone (negative) invoice lines	ChargeIndicator=false		0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge
BG-27-0	5	1..1	Charges and Allowances line Indicator	Indicator indicating whether the following data is for a charge or an allowance.					0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ChargeIndicator
BG-27-1	6	1..1	Allowances indicator value		Value = false		Value = false		1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ChargeIndicator /udt:Indicator

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-136	5	1..1	Invoice line allowance amount	The amount of an allowance, without VAT.			BR-41: Each Invoice line allowance (BG-27) shall have an Invoice line allowance amount (BT-136).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ActualAmount
BT-140	5	0..1	Invoice line allowance reason code	The reason for the Invoice line allowance, expressed as a code.	Use entries of the UNTDID 5189 code list [6]. The Invoice line level allowance reason code and the Invoice line level allowance reason shall indicate the same allowance reason.		BR-42: Each Invoice line allowance (BG-27) shall have an Invoice line allowance reason (BT-139) or an Invoice line allowance reason code (BT-140). BR-CO-7: Invoice line allowance reason code (BT-140) and Invoice line allowance reason (BT-139) shall indicate the same type of allowance reason. BR-CO-23: Each Invoice line allowance (BG-27) shall contain an Invoice line allowance reason (BT-139) or an Invoice line allowance reason code (BT-140), or both.	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ReasonCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-139	5	0..1	Invoice line allowance reason	The reason for the Invoice line allowance, expressed as text.			<p>BR-42: Each Invoice line allowance (BG-27) shall have an Invoice line allowance reason (BT-139) or an Invoice line allowance reason code (BT-140).</p> <p>BR-CO-7: Invoice line allowance reason code (BT-140) and Invoice line allowance reason (BT-139) shall indicate the same type of allowance reason.</p> <p>BR-CO-23: Each Invoice line allowance (BG-27) shall contain an Invoice line allowance reason (BT-139) or an Invoice line allowance reason code (BT-140), or both.</p>	Text	0..1	<p>/rsm:CrossIndustryInvoice</p> <p>/rsm:SupplyChainTradeTransaction</p> <p>/ram:IncludedSupplyChainTradeLineItem</p> <p>/ram:SpecifiedLineTradeSettlement</p> <p>/ram:SpecifiedTradeAllowanceCharge</p> <p>/ram:Reason</p>
BG-28	4	0..n	INVOICE LINE CHARGES	A group of business terms providing information about charges and taxes other than VAT applicable to the individual Invoice line.	All charges and taxes are assumed to be liable to the same VAT rate as the Invoice line.	Invoice line charges are subject to the same VAT rate as that of the line to which they relate. If invoice line charges are subject to a different VAT rate, they must be treated as stand-alone invoice lines.	ChargeIndicator=true		0..n	<p>/rsm:CrossIndustryInvoice</p> <p>/rsm:SupplyChainTradeTransaction</p> <p>/ram:IncludedSupplyChainTradeLineItem</p> <p>/ram:SpecifiedLineTradeSettlement</p> <p>/ram:SpecifiedTradeAllowanceCharge</p>
BG-28-0	5	1..1	Charges and Allowances line Indicator						0..1	<p>/rsm:CrossIndustryInvoice</p> <p>/rsm:SupplyChainTradeTransaction</p> <p>/ram:IncludedSupplyChainTradeLineItem</p> <p>/ram:SpecifiedLineTradeSettlement</p> <p>/ram:SpecifiedTradeAllowanceCharge</p> <p>/ram:ChargeIndicator</p>

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BG-28-1	6	1..1	Charges indicator value		Value = true		Value = true		1..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ChargeIndicator /udt:Indicator
BT-141	5	1..1	Invoice line charge amount	The amount of a charge, without VAT.			BR-43: Each Invoice line charge (BG-28) shall have an Invoice line charge amount (BT-141).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ActualAmount
BT-145	5	0..1	Invoice line charge reason code	The reason for the Invoice line charge, expressed as a code.	Use entries of the UNTDID 7161 code list [6]. The Invoice line charge reason code and the Invoice line charge reason shall indicate the same charge reason.	In particular, the following codes and reasons can be used: AA = Advertising discount ABL = Packing supplement ADR = Other services ADT = Removal FC = transportation costs FI = Financial expenses LA = Labeling	BR-44: Each Invoice line charge (BG-28) shall have an Invoice line charge reason (BT-144) or an Invoice line charge reason code (BT-145). BR-CO-8: Invoice line charge reason code (BT-145) and Invoice line charge reason (BT-144) shall indicate the same type of charge reason. BR-CO-24: Each Invoice line charge (BG-28) shall contain an Invoice line charge reason (BT-144) or an Invoice line charge reason code (BT-145), or both.	Code	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:ReasonCode

ID	Level	Cardinality	Business Term	Description	Usage Note	CIUS (CORE INVOICE USAGE SPECIFICATION)	Business rule	Semantic data type	XML Cardinality	Xpath XML UN/CEFACT16B-Norme
BT-144	5	0..1	Invoice line charge reason	The reason for the Invoice line charge, expressed as text.			BR-44: Each Invoice line charge (BG-28) shall have an Invoice line charge reason (BT-144) or an Invoice line charge reason code (BT-145). BR-CO-8: Invoice line charge reason code (BT-145) and Invoice line charge reason (BT144) shall indicate the same type of charge reason. BR-CO-24: Each Invoice line charge (BG-28) shall contain an Invoice line charge reason (BT-144) or an Invoice line charge reason code (BT-145), or both.	Text	0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeAllowanceCharge /ram:Reason
BT-131-00	4		(Invoice line net amount)						0..1	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeSettlementLineMonetarySummation
BT-131	5	1..1	Invoice line net amount	The total amount of the Invoice line.	The amount is “net” without VAT, i.e. inclusive of line level allowances and charges as well as other relevant taxes.		BR-24: Each Invoice line (BG-25) shall have an Invoice line net amount (BT-131).	Amount	0..n	/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedLineTradeSettlement /ram:SpecifiedTradeSettlementLineMonetarySummation /ram:LineTotalAmount

7.5 EUROPEAN STANDARD Profile: EN 16931 (Comfort)

The COMFORT profile potentially contains all the data present in the European Semantic Standard. It is described in the European Semantic Standard for its management rules and for its implementation in the UN/CEFACT XML D16B syntax, in the html documentation available on the site www.fnfe-mpe.org and in an XSD and Excel description, also available online.

Special attention must be given to the following points:

- Use of the same block of the UNCEFACT CII D16B XML syntax (AdditionalReferencedDocument corresponding to Additional Supporting Documents) to code 3 business term of the EN16931 standard at the document level and 1 at the line level:
 - ✓ BT-122: Supporting document identifier for any additional documents to be included. The typecode (ram: AdditionalReferencedDocument / ram: TypeCode) must be 916.
 - ✓ BT-17: Tender or lot reference. In this case, the same block is used in the XML syntax (ram: AdditionalReferencedDocument / ram: IssuerAssignedID) for the value of the field, and it must be completed with a typecode equal to 50.
 - ✓ BT-18: Invoiced object identifier. In this case, the same block is used in the XML syntax (ram: AdditionalReferencedDocument / ram: IssuerAssignedID) for the value of the field, and it must be completed with a typecode (ram: AdditionalReferencedDocument / ram: TypeCode) equal to 130.
 - ✓ BT-128: Invoice line object identifier. In this case, the same block is used in the XML syntax (ram: AdditionalReferencedDocument / ram: IssuerAssignedID), but set at the line level (ram: IncludedSupplyChainTradeLineItem / ram: SpecifiedLineTradeSettlement) for the field value, and must be completed with a typecode (/ram: TypeCode) equal to 130.
- Management of the Item price base quantity (BT-149) at the line level. This value gives the number of units on which the price applies (for example if the value is 3, this means that the unit price is for 3 boxes). In the UNCEFACT CII D16B XML syntax, this value is present in addition to the gross price (BT-148) and the net price (BT-146). In this case the 2 values of the following fields must be identical and present at the same time (or not present at the same time), as well as their respective complement BT-150 (Item price base quantity unit of measure code):
 - ✓ BT-149 (ram: NetPriceProductTradePrice /ram: BasisQuantity), with BT-150 (/@unitCode) mandatory and identical to BT-150-1 AND BT-130 (Invoiced quantity unit of measure code).
 - ✓ BT-149-1 (/ram: GrossPriceProductTradePrice /ram: BasisQuantity), with BT-150-1 (/@unitCode) mandatory and identical to BT-150 AND BT-130 (Invoiced quantity unit of measure code).

For the record, in this case, the Invoice line net amount (BT-131) is equal to the Item net price (BT-146) divided by the Item price base quantity unit of measure code (BT-149) multiplied by the Invoiced quantity (BT-129), rounded to 2 digits, minus the sum of line allowances plus the sum of line charges. On the other hand, the item net price (BT-146) must be equal to the item gross price (BT-148) minus the Item price discount (BT-147) if it exists, coded as a charge on the item gross price.

7.6 EXTENDED Profile

The Factur-X standard also incorporates an EXTENDED profile, which is still based on the XML UN/CEFACT CII D16B syntax, integrating additional business data and the ability to produce multi-delivery invoices. It can also be used for additional business terms for CHORUSPRO such as the “Valideur” (Invoicee).

This profile is detailed in the excel file attached to this documentation.

Appendices

Appendix 1

Detailed specifications of the XML UN/CEFACT 16B syntax implementing the European semantic standard and including the Factur-X profiles.

8 Appendix 1 – Detailed specifications: EN 16931 profile and European Standard

This documentation is available online at www.fnfe-mpe.org. It consists of:

- An Excel file detailing
 - ✓ all the data by profile,
 - ✓ the specifications for use
 - ✓ the business rules
 - ✓ and an example of a readable presentation referencing most of the EN16931 data, indicating both the profile and the mandatory or non-mandatory nature (tax law, commercial or conditional). This example has a version with highly restricted line data and a second page showing all the line data available in the template.
- xsd files per profile:
 - ✓ For **EN 16931** and **BASIC** (with lines) profiles, knowing that EN 16931 validates also BASIC
 - ✓ For profiles without lines **BASIC WL** and **MINIMUM**
 - ✓ For **EXTENDED** profile
 - ✓ It is also possible to use the D16B SCRDM CII xsd (uncoupled) to anticipate future extensions. **It is also an option recommended to implement for invoice reception.** This makes it possible to accept all the profiles for the XML schema reception check, including extended profiles, and then to restrict the extracted data according to the profile declared by the issuer.
 - ✓ EN 16931 UNCEFACT XML CII D16B Schematron V1.2.1 available on Github
- An example of an xmp file
- Examples of "Factur-x" invoices

On the other hand, the European Semantic Standard 16931:2017 to which this documentation refers, and which describes and details the set of management rules, in particular for the complete **EN 16931** profile is available on the AFNOR website at <https://www.boutique.afnor.org> (search en16931-1).

It can also be found on other European standardization sites such as <https://ilnas.services-publics.lu/ecnor/home.action> or <https://www.evs.ee/shop> (search en16931-1).

The same is true for all the documents of the European Semantic Standard EN 16931 as presented in the introduction to this document.

Appendix 2: Example

9 Appendix 2 – examples

9.1 Example Factor-X invoices

Two sets of sample invoices have been prepared, building Factor-X according to the 4 profiles for a given invoice:Factor-x,

- Factor-x; set AdL
 - ✓ « normal » invoice
 - ✓ Invoice for DOM TOM
 - ✓ Facture UE (intra-community)
 - ✓ Credit note with type 381 (positive amounts)
 - ✓ Credit note with type 380 : “negative” invoice
- Factor-x - set CYS, done with excel generating tool :
 - ✓ Facture_F20180023 : invoice with all business terms of BASIC profile and some more.
 - ✓ Facture_F20180024 : invoice with lines without VAT
 - ✓ Facture_F20180025 : invoice with a few business terms (simplified)
 - ✓ Facture_F20180026 : intracommunity invoice
 - ✓ Facture_F20180027 : invoice with 10% VAT and prepaid amount
 - ✓ Facture_F20180028 : credit note with positive amounts (381)
 - ✓ Facture_F20180029 : credit note as negative invoice(381)

9.2 Appendix 2 – Example of a factur-x.xml file under BASIC profile.

In order to illustrate the BASIC profile, below an example of a message containing in comment (between <!-- ->) at each line the data, its cardinality, the definition of the business term and its type. Then in bold an example of value. This example contains all possible fields while some are not necessary or timely. It is therefore only to illustrate the completeness of the message.

<rsm:CrossIndustryInvoice

```
xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance
xmlns:qdt="urn:un:unece:uncefact:data:standard:QualifiedDataType:100"
xmlns:udt="urn:un:unece:uncefact:data:standard:UnqualifiedDataType:100"
xmlns:rsm="urn:un:unece:uncefact:data:standard:CrossIndustryInvoice:100"
xmlns:ram="urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformationEntity:100">
```

<rsm:ExchangedDocumentContext> <!--MESSAGE IDENTIFICATION BLOCK -->

```
<ram:BusinessProcessSpecifiedDocumentContextParameter> <!-- BT-23, 0..1, Business process type, Text -->
    <ram:ID> <!-- BT-23, 0..1, Business process type, Text --> ID PROCESSUS </ram:ID>
</ram:BusinessProcessSpecifiedDocumentContextParameter>
<ram:GuidelineSpecifiedDocumentContextParameter> <!-- BT-24, 1..1, Specification identifier, Identifier -->
    <ram:ID> urn:cen.eu:en16931#compliant#factur-x.eu:1p0:basic </ram:ID>
</ram:GuidelineSpecifiedDocumentContextParameter>
```

</rsm:ExchangedDocumentContext>

<rsm:ExchangedDocument> <!--DOCUMENT HEADER BLOCK : INVOICE NUMBER, TYPE, ISSUE DATE and NOTE -->

```
<ram:ID> <!-- BT-1, 1..1, Invoice number, Identifier --> NUMFACT </ram:ID>
<ram:TypeCode> <!-- BT-3, 1..1, Invoice type code, Code --> 380 </ram:TypeCode>
<ram:IssueDateTime> <!-- BT-2, 1..1, Invoice issue date, Date -->
    <udt:DateTimeString format="102"> <!-- BT-2, 1..1, Invoice issue date, Date, Date --> AAAAMMJJ </udt:DateTimeString>
</ram:IssueDateTime>
<ram:IncludedNote> <!-- BG-1, 0..n, Invoice note-->
```

```
<ram:Content> <!-- BT-22, 1..1, Invoice note, Texte --> NOTE FREE TEXT </ram:Content>
<ram:SubjectCode> <!-- BT-21, 0..1, Invoice note subject code, Text --> CODE NOTE </ram:SubjectCode>
</ram:IncludedNote>
</rsm:ExchangedDocument>
```

<rsm:SupplyChainTradeTransaction> <!-- COMMERCIAL TRANSACTION INFORMATION BLOCK -->

<ram:IncludedSupplyChainTradeLineItem> <!-- BG-25, 1..n, INVOICE LINE -->

```
<ram:AssociatedDocumentLineDocument> <!-- BT-126, 1..1, Invoice line identifier, Identifier -->
  <ram:LineID> 1 </ram:LineID>
</ram:AssociatedDocumentLineDocument>
<ram:SpecifiedTradeProduct> <!-- BG-31, 1..1, ITEM INFORMATION -->
  <ram:GlobalID schemeID="ID SCHEME"> <!-- BT-157, 0..1, Item standard identifier, Identifier --> ID ARTICLE </ram:GlobalID>
  <ram:Name> <!-- BT-153, 1..1, Item name, Text --> DESIGNATION ARTICLE </ram:Name>
</ram:SpecifiedTradeProduct>
<ram:SpecifiedLineTradeAgreement> <!-- BG-29, 1..1, PRICE DETAILS -->
  <ram:NetPriceProductTradePrice> <!-- BT-146, 1..1, Item net price, -->
    <ram:ChargeAmount> <!-- BT-146, 1..1, Item net price, exclusive of VAT, after subtracting item price discount --> 20.00 </ram:ChargeAmount>
    <ram:BasisQuantity unitCode="C62"> <!-- BT-149, 0..1, Item price base quantity --> 1 </ram:BasisQuantity>
  </ram:NetPriceProductTradePrice>
</ram:SpecifiedLineTradeAgreement>
<ram:SpecifiedLineTradeDelivery> <!-- BT-129, 1..1, Invoiced quantity, Quantity -->
  <ram:BilledQuantity unitCode="C62"> <!-- BT-129, 1..1, Invoiced quantity, Quantity --> 5.00 </ram:BilledQuantity>
</ram:SpecifiedLineTradeDelivery>
<ram:SpecifiedLineTradeSettlement>
  <ram:ApplicableTradeTax> <!-- BG-30, 1..1, LINE VAT INFORMATION -->
    <ram:TypeCode> <!-- BT-151-0, 1..1, VAT type code on line level --> VAT </ram:TypeCode>
    <ram:CategoryCode> <!-- BT-151, 1..1, Invoiced item VAT category code, Code --> S </ram:CategoryCode>
```

```

    <ram:RateApplicablePercent> <!-- BT-152, 0..1, Invoiced item VAT rate, Percentage --> 20.00 </ram:RateApplicablePercent>
  </ram:ApplicableTradeTax>
  <ram:SpecifiedTradeAllowanceCharge>
    <!-- BG-27, 0..n, INVOICE LINE ALLOWANCES --> <>
    <ram:ChargeIndicator> <!-- BG-27-0, 1..1, Charges and Allowances line Indicator -->
      <udt:Indicator> <!-- BG-27-1, 1..1, Allowances indicator value --> FALSE </udt:Indicator>
    </ram:ChargeIndicator>
    <ram:ActualAmount> <!-- BT-136, 1..1, Invoice line allowance amount, Amount --> 7.00 </ram:ActualAmount>
    <ram:ReasonCode> <!-- BT-140, 1..1, Invoice line allowance reason code, Code --> 100 </ram:ReasonCode>
    <ram:Reason> <!-- BT-139, 1..1, Invoice line allowance reason, Text --> Remise spéciale </ram:Reason>
    <!-- BG-28, 0..n, INVOICE LINE CHARGES --> <>
    <ram:ChargeIndicator> <!-- BG-28-0, 1..1, Charges and Allowances line Indicator -->
      <udt:Indicator> <!-- BG-28-1, 1..1, Charges indicator value --> TRUE </udt:Indicator>
    </ram:ChargeIndicator>
    <ram:ActualAmount> <!-- BT-141, 1..1, Invoice line charge amount, Amount --> 7.00 </ram:ActualAmount>
    <ram:ReasonCode> <!-- BT-145, 1..1, Invoice line charge reason code, Code --> FC </ram:ReasonCode>
    <ram:Reason> <!-- BT-144, 1..1, Invoice line charge reason, Texte --> Frais de transport </ram:Reason>
  </ram:SpecifiedTradeAllowanceCharge>
  <ram:SpecifiedTradeSettlementLineMonetarySummation> <!-- BT-131, 1..1, Invoice line net amount -->
    <ram:LineTotalAmount> <!-- BT-131, 1..1, Invoice line net amount, Amount --> 100.00 </ram:LineTotalAmount>
  </ram:SpecifiedTradeSettlementLineMonetarySummation>
</ram:SpecifiedLineTradeSettlement>
</ram:IncludedSupplyChainTradeLineItem>

<ram:ApplicableHeaderTradeAgreement> <!-- ApplicableHeaderTradeAgreement BLOCK -->
  <ram:BuyerReference> <!-- BT-10, 0..1 Buyer reference, Text --> SERVICE EXEC </ram:BuyerReference>
  <ram:SellerTradeParty> <!-- BG-4, 1..1, SELLER -->

```

```

<ram:ID schemeID = "Scheme ID"><!-- BT-29, 0..n, Seller identifier, Identifier --> ID VENDEUR </ram:ID>
<ram:GlobalID schemeID = "GLN"><!-- BT-29-1, 0..1, --> GLOBAL ID VENDEUR </ram:GlobalID>
<ram:Name><!-- BT-27, 1..1, Seller name, Text --> RAISON SOCIALE VENDEUR </ram:Name>
<ram:SpecifiedLegalOrganization><!-- BT-30, 0..1, Seller legal registration identifier, Identifier -->
    <ram:ID schemeID = "0002"><!-- BT-30, 0..1, Seller legal registration identifier, Identifier --> 12345678900014 </ram:ID>
    <ram:TradingBusinessName><!-- BT-28, 0..1, Seller trading name, Text --> NOM COMMERCIAL VENDEUR </ram:TradingBusinessName>
</ram:SpecifiedLegalOrganization>
<ram:PostalTradeAddress><!-- BG-5, 1..1, SELLER POSTAL ADDRESS -->
    <ram:PostcodeCode><!-- BT-38, 0..1, Seller post code, Text --> 75007 </ram:PostcodeCode>
    <ram:LineOne><!-- BT-35, 0..1, Seller address line 1, Text --> 55 AVENUE BOSQUET </ram:LineOne>
    <ram:LineTwo><!-- BT-36, 0..1, Seller address line 2, Text --> LIGNE 2 </ram:LineTwo>
    <ram:LineThree><!-- BT-162, 0..1, Seller address line 3, Text --> LIGNE 3 </ram:LineThree>
    <ram:CityName><!-- BT-37, 0..1, Seller city, Text --> PARIS </ram:CityName>
    <ram:CountryID><!-- BT-40, 1..1, Seller country code, Code --> FR </ram:CountryID>
    <ram:CountrySubDivisionName><!-- BT-39, 0..1, Seller country subdivision, Text --> FR </ram:CountrySubDivisionName>
</ram:PostalTradeAddress>
<ram:URIUniversalCommunication><!-- BT-34, 0..1, Seller electronic address, Identifier -->
    <ram:URIID schemeID = "SMTP"><!-- BT-34, 0..1, Seller electronic address, Identifier --> vendeur@vendeur.com </ram:URIID>
</ram:URIUniversalCommunication>
<ram:SpecifiedTaxRegistration><!-- BT-31, 0..1, Seller VAT identifier, Identifier -->
    <ram:ID schemeID = "VA"><!-- BT-31, 0..1, Seller VAT identifier, Identifier --> FRXX123456789 </ram:ID>
</ram:SpecifiedTaxRegistration>
</ram:SellerTradeParty>
<ram:BuyerTradeParty><!-- BG-7, 1..1, BUYER -->
    <ram:ID schemeID = "Scheme ID"><!-- BT-46, 0..1, Buyer identifier, Identifier --> ID ACHETEUR </ram:ID>
    <ram:GlobalID schemeID = "GLN"><!-- BT-46-1, 0..1, --> GLOBAL ID </ram:GlobalID>
    <ram:Name><!-- BT-44, 1..1, Buyer name, Text --> RAISON SOCIALE ACHETEUR </ram:Name>

```

```

<ram:SpecifiedLegalOrganization> <!-- BT-47, 0..1, Buyer legal registration identifier, Identifier -->
    <ram:ID schemeID = "0002"> <!-- BT-47, 0..1, Buyer legal registration identifier, Identifier --> 98765432100014 </ram:ID>
</ram:SpecifiedLegalOrganization>
<ram:PostalTradeAddress> <!-- BG-8, 1..1, BUYER POSTAL ADDRESS -->
    <ram:PostcodeCode> <!-- BT-53, 0..1, Buyer post code, Text --> 75012 </ram:PostcodeCode>
    <ram:LineOne> <!-- BT-50, 0..1, Buyer address line 1, Text --> 139 RUE DE BERCY </ram:LineOne>
    <ram:LineTwo> <!-- BT-51, 0..1, Buyer address line 2, Text --> LIGNE 2 </ram:LineTwo>
    <ram:LineThree> <!-- BT-163, 0..1, Buyer address line 3, Text --> LIGNE 3 </ram:LineThree>
    <ram:CityName> <!-- BT-52, 0..1, Buyer city, Text --> PARIS </ram:CityName>
    <ram:CountryID> <!-- BT-55, 1..1, Buyer country code, Code --> FR </ram:CountryID>
    <ram:CountrySubDivisionName> <!-- BT-54, 0..1, Buyer country subdivision, Text --> FR </ram:CountrySubDivisionName>
</ram:PostalTradeAddress>
<ram:URIUniversalCommunication> <!-- BT-49, 0..1, Buyer electronic address, Identifier -->
    <ram:URIID schemeID = "SMTP"> <!-- BT-49, 0..1, Buyer electronic address, Identifier --> acheteur@acheteur.com </ram:URIID>
</ram:URIUniversalCommunication>
<ram:SpecifiedTaxRegistration> <!-- BT-48, 0..1, Buyer VAT identifier, Identifier -->
    <ram:ID schemeID = "VA"> <!-- BT-48, 0..1, Buyer VAT identifier, Identifier --> FRXX987654321 </ram:ID>
</ram:SpecifiedTaxRegistration>
</ram:BuyerTradeParty>
<ram:SellerTaxRepresentativeTradeParty> <!-- BG-11, 0..1, SELLER TAX REPRESENTATIVE PARTY -->
    <ram:Name> <!-- BT-62, 1..1, SELLER TAX REPRESENTATIVE PARTY, Text --> MON REPRESENTANT FISCAL </ram:Name>
    <ram:PostalTradeAddress> <!-- BG-12, 1..1, SELLER TAX REPRESENTATIVE POSTAL ADDRESS --> </ram:PostalTradeAddress>
        <ram:PostcodeCode> <!-- BT-67, 0..1, Tax representative post code, Text --> 92100 </ram:PostcodeCode>
        <ram:LineOne> <!-- BT-64, 0..1, Tax representative address line 1, Text --> LIGNE 1 </ram:LineOne>
        <ram:LineTwo> <!-- BT-65, 0..1, Tax representative address line 2, Text --> LIGNE 2 </ram:LineTwo>
        <ram:LineThree> <!-- BT-164, 0..1, Tax representative address line 3, Text --> LIGNE 3 </ram:LineThree>
        <ram:CityName> <!-- BT-66, 0..1, Tax representative city, Text --> BOULOGNE BILLANCOURT </ram:CityName>
    </ram:PostalTradeAddress>
</ram:SellerTaxRepresentativeTradeParty>

```

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    <ram:CountryID> <!-- BT-69, 1..1, Tax representative country code, Code --> FR </ram:CountryID>
    <ram:CountrySubDivisionName> <!-- BT-68, 0..1, Tax representative country subdivision, Text --> FR </ram:CountrySubDivisionName>
  </ram:PostalTradeAddress>
  <ram:SpecifiedTaxRegistration> <!-- BT-63, 1..1, Seller tax representative VAT identifier, Identifier -->
    <ram:ID schemeID = "VA"> <!-- BT-63, 1..1, Seller tax representative VAT identifier, Identifier --> FRXX123987654 </ram:ID>
  </ram:SpecifiedTaxRegistration>
</ram:SellerTaxRepresentativeTradeParty>
<ram:BuyerOrderReferencedDocument> <!-- BT-13, 0..1, Purchase order reference-->
  <ram:IssuerAssignedID> <!-- BT-13, 0..1, Purchase order reference --> REFBCXXXXXX </ram:IssuerAssignedID>
</ram:BuyerOrderReferencedDocument>
<ram:ContractReferencedDocument> <!-- BT-12, 0..1, Contract reference -->
  <ram:IssuerAssignedID> <!-- BT-12, 0..1 Contract reference --> REF CONTRAT XXXXXX </ram:IssuerAssignedID>
</ram:ContractReferencedDocument>
</ram:ApplicableHeaderTradeAgreement>

```

<ram:ApplicableHeaderTradeDelivery> <!-- BG-13, 0..1, DELIVERY INFORMATION -->

```

  <ram:ShipToTradeParty>
    <ram:ID schemeID = "Scheme ID"> <!-- BT-71, 0..1, Deliver to location identifier, Identifier --> ID LIVRAISON </ram:ID>
    <ram:GlobalID schemeID = "GLN"> <!-- BT-71-1, 0..1, --> GLOBAL ID </ram:GlobalID>
    <ram:Name> <!-- BT-70, 0..1, Deliver to party name – SHIP TO PARTY> </ram:Name>
    <ram:PostalTradeAddress> <!-- BG-15, 1..1, DELIVERY ADDRESS -->
      <ram:PostcodeCode> <!-- BT-78, 0..1, Deliver to post code, Text --> 75012 </ram:PostcodeCode>
      <ram:LineOne> <!-- BT-75, 0..1, Deliver to address line 1, Text --> 139 RUE DE BERCY </ram:LineOne>
      <ram:LineTwo> <!-- BT-76, 0..1, Deliver to address line 2, Text --> LIGNE 2 </ram:LineTwo>
      <ram:LineThree> <!-- BT-165, 0..1, Deliver to address line 3, Text --> LIGNE 3 </ram:LineThree>
      <ram:CityName> <!-- BT-77, 0..1, Deliver to city, Text --> PARIS </ram:CityName>
      <ram:CountryID> <!-- BT-80, 1..1, Deliver to country code, Code --> FR </ram:CountryID>
    </ram:PostalTradeAddress>
  </ram:ShipToTradeParty>

```

```
<ram:CountrySubDivisionName> <!-- BT-79, 0..1, Deliver to country subdivision, Text --> FR </ram:CountrySubDivisionName>
    </ram:PostalTradeAddress>
</ram:ShipToTradeParty>
<ram:ActualDeliverySupplyChainEvent> <!-- BT-72, 0..1 Actual delivery date, Date -->
    <ram:OccurrenceDateTime> <!-- BT-72, 0..1, Actual delivery date, Date -->
        <udt:DateTimeString format="102"> <!-- BT-72, 0..1, Actual delivery date, Date --> AAAMMJJ </udt:DateTimeString>
    </ram:OccurrenceDateTime>
</ram:ActualDeliverySupplyChainEvent>
<ram:DespatchAdviceReferencedDocument> <!-- BT-16, 0..1, Despatch advice reference-->
    <ram:IssuerAssignedID> <!-- BT-16, 0..1, Despatch advice reference --> AVIS EXP XXXX </ram:IssuerAssignedID>
</ram:DespatchAdviceReferencedDocument>
</ram:ApplicableHeaderTradeDelivery>
```

<ram:ApplicableHeaderTradeSettlement>

```
<ram:CreditorReferenceID> <!-- BT-90, 0..1, Bank assigned creditor identifier --> ICS : IDENTIFIER MANDAT PREL </ram:CreditorReferenceID>
<ram:PaymentReference> <!-- BT-83, 0..1 Remittance information, Text --> REF ENDTOEND PAIMENT </ram:PaymentReference>
<ram:InvoiceCurrencyCode> <!-- BT-5, 1..1, Invoice currency code, Code --> EUR </ram:InvoiceCurrencyCode>
<ram:PayeeTradeParty> <!-- BG-10, 0..1, PAYEE -->
    <ram:ID schemeID = "Scheme ID"> <!-- BT-60, 0..1, Payee identifier, Identifier --> 12378965400014 </ram:ID>
    <ram:GlobalID schemeID = "GLN"> <!-- BT-60-1, 0..1, Payee identifier --> MONGLN </ram:GlobalID>
    <ram:Name> <!-- BT-59, 1..1, Payee name, Text --> NOM BENEFICIAIRE </ram:Name>
    <ram:SpecifiedLegalOrganization> <!-- BT-61, 0..1, Payee legal registration identifier, Identifier -->
        <ram:ID schemeID = "0002"> <!-- BT-61, 0..1, Payee legal registration identifier, Identifier --> 123789654 </ram:ID>
    </ram:SpecifiedLegalOrganization>
</ram:PayeeTradeParty>
<ram:SpecifiedTradeSettlementPaymentMeans> <!-- BG-16, 0..1, PAYMENT INSTRUCTIONS -->
    <ram:TypeCode> <!-- BT-81, 1..1, Payment means type code, Code --> 30 </ram:TypeCode>
```

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<ram:PayerPartyDebtorFinancialAccount> <!-- BT-91, 0..1, Debited account identifier, Identifier -->
    <ram:IBANID> <!-- BT-91, 0..1, Debited account identifier, Identifier --> IBAN ACHETEUR </ram:IBANID>
</ram:PayerPartyDebtorFinancialAccount>
<ram:PayeePartyCreditorFinancialAccount> <!-- BG-17, 0..n, VIREMENT
    <ram:IBANID> <!-- BT-84, 1..1, Payment account identifier, Identifier --> IBAN VENDEUR OU BENEF </ram:IBANID>
    <ram:ProprietaryID> <!-- BT-84-0, 1..1, --> NUM BANK ACCOUNT IF NOT IBAN </ram:ProprietaryID>
</ram:PayeePartyCreditorFinancialAccount>
</ram:SpecifiedTradeSettlementPaymentMeans>
<ram:ApplicableTradeTax> <!-- BG-23, 1..n, VAT BREAKDOWN -->
    <ram:CalculatedAmount> <!-- BT-117, 1..1, VAT category tax amount, Amount --> 20.00 </ram:CalculatedAmount>
    <ram:TypeCode> <!-- BT-118-0, 1..1, VAT type code --> VAT </ram:TypeCode>
    <ram:ExemptionReason> <!-- BT-120, 0..1, VAT exemption reason text, Text --> PAS DE MOTIF </ram:ExemptionReason>
    <ram:BasisAmount> <!-- BT-116, 1..1, VAT category taxable amount, Amount --> 100.00 </ram:BasisAmount>
    <ram:CategoryCode> <!-- BT-118, 1..1, VAT category code, Code --> S </ram:CategoryCode>
    <ram:ExemptionReasonCode> <!-- BT-121, 0..1, VAT exemption reason code, Code --> NEANT </ram:ExemptionReasonCode>
    <ram:DueDateTypeCode> <!-- BT-8, 0..1, Value added tax point date code, Code --> 5 (SUR DEBITS) </ram:DueDateTypeCode>
    <ram:RateApplicablePercent> <!-- BT-119, 0..1 VAT category rate, Percentage --> 20.00 </ram:RateApplicablePercent>
</ram:ApplicableTradeTax>
<ram:BillingSpecifiedPeriod>
    <ram:StartDateTime>
        <udt:DateTimeString format="102"> <!-- BT-73, 0..1, Invoicing period start date, Date --> 20180101</udt:DateTimeString>
    </ram:StartDateTime>
    <ram:EndDateTime>
        <udt:DateTimeString format="102">BT-74, 0..1, Invoicing period end date, Date --> 20181231</udt:DateTimeString>
    </ram:EndDateTime>
</ram:BillingSpecifiedPeriod>
<ram:SpecifiedTradeAllowanceCharge>

```



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<!-- BG-20, 0..n, DOCUMENT LEVEL ALLOWANCES -->
<ram:ChargeIndicator> <!-- BG-20-0, 1..1, Charge indicator --> </ram:ChargeIndicator>
    <udt:Indicator> <!-- BG-20-00, 1..1, Charge indicator Value --> false </udt:Indicator>
</ram:ChargeIndicator>
<ram:CalculationPercent> <!-- BT-94, 0..1, Document level allowance percentage, Percentage --> 5.00 </ram:CalculationPercent>
<ram:BasisAmount> <!-- BT-93, 0..1, Document level allowance base amount, Amount --> 100.00 </ram:BasisAmount>
<ram:ActualAmount> <!-- BT-92, 1..1, Document level allowance amount, Amount --> 5.00 </ram:ActualAmount>
<ram:ReasonCode> <!-- BT-98, 0..1, Document level allowance reason code, Code --> CODE REMISE </ram:ReasonCode>
<ram:Reason> <!-- BT-97, 0..1, Document level allowance reason, Text --> MOTIF REMISE </ram:Reason>
<ram:CategoryTradeTax> <!-- BT-95-0, 1..1, VAT type code for document level allowances -->
    <ram:TypeCode> <!-- BT-95-0, 1..1, VAT type code for document level allowances --> VAT </ram:TypeCode>
    <ram:CategoryCode> <!-- BT-95, 1..1, Document level allowance VAT category code, Code --> S </ram:CategoryCode>
    <ram:RateApplicablePercent> <!-- BT-96, 0..1, Document level allowance VAT rate, Pourcentage --> 20.00 </ram:RateApplicablePercent>
</ram:CategoryTradeTax>
<!-- BG-21, 0..n, DOCUMENT LEVEL CHARGES --> <>
<ram:ChargeIndicator> <!-- BG-21-0, 1..1, Charges and Allowances Document level Indicator -->
    <udt:Indicator> <!-- BG-21-00, 1..1, Charge indicator Value --> true </udt:Indicator>
</ram:ChargeIndicator>
<ram:CalculationPercent> <!-- BT-101, 0..1, Document level charge percentage, Percentage --> 5.00 </ram:CalculationPercent>
<ram:BasisAmount> <!-- BT-100, 0..1, Document level charge base amount, Amount --> 100.00 </ram:BasisAmount>
<ram:ActualAmount> <!-- BT-99, 1..1, Document level charge amount, Amount --> 5.00 </ram:ActualAmount>
<ram:ReasonCode> <!-- BT-105, 0..1, Document level charge reason code, Code --> CODE CHARGE </ram:ReasonCode>
<ram:Reason> <!-- BT-104, 0..1, Document level charge reason, Text --> MOTIF CHARGE </ram:Reason>
<ram:CategoryTradeTax> <!-- BT-102-0, 1..1, VAT type code for document level charges-->
    <ram:TypeCode> <!-- BT-102-0, 1..1, VAT type code for document level charges--> VAT </ram:TypeCode>
    <ram:CategoryCode> <!-- BT-102, 1..1, Document level charge VAT category code, Code --> S </ram:CategoryCode>
    <ram:RateApplicablePercent> <!-- BT-103, 0..1, Document level charge VAT rate, Percentage --> 20.00 </ram:RateApplicablePercent>

```

```

    </ram:CategoryTradeTax>
  </ram:SpecifiedTradeAllowanceCharge>
  <ram:SpecifiedTradePaymentTerms> <!-- BT-9, 0..1, Payment due date, Date -->
    <ram:DueDateDateTime> <!-- BT-9, 0..1, Payment due date, Date -->
      <udt:DateTimeString format="102"> <!-- BT-9, 0..1, Payment due date, Date --> AAAMMJJ </udt:DateTimeString>
    </ram:DueDateDateTime>
    <ram:DirectDebitMandateID> <!-- BT-89, 0..1, Mandate reference identifier, Identifier --> ICS XXXX </ram:DirectDebitMandateID>
  </ram:SpecifiedTradePaymentTerms>
  <ram:SpecifiedTradeSettlementHeaderMonetarySummation> <!-- BG-22, 1..1, DOCUMENT TOTALS-->
    <ram:LineTotalAmount> <!-- BT-106, 1..1, Sum of Invoice line net amount, Amount --> 100.00 </ram:LineTotalAmount>
    <ram:ChargeTotalAmount> <!-- BT-108, 0..1, Sum of charges on document level, Amount --> 5.00 </ram:ChargeTotalAmount>
    <ram:AllowanceTotalAmount> <!-- BT-107, 0..1, Sum of allowances on document level, Amount --> 5.00 </ram:AllowanceTotalAmount>
    <ram:TaxBasisTotalAmount> <!-- BT-109, 1..1, Invoice total amount without VAT, Amount --> 100.00 </ram:TaxBasisTotalAmount>
    <ram:TaxTotalAmount currencyID = "EUR"> <!-- BT-110, 0..1, Invoice total amount without VAT--> 20.00 </ram:TaxTotalAmount>
    <ram:GrandTotalAmount> <!-- BT-112, 1..1, Invoice total amount with VAT, Amount --> 120.00 </ram:GrandTotalAmount>
    <ram:TotalPrepaidAmount> <!-- BT-113, 0..1, Paid amount, Amount --> 0.00 </ram:TotalPrepaidAmount>
    <ram:DuePayableAmount> <!-- BT-115, 1..1, Amount due for payment, Amount --> 120.00 </ram:DuePayableAmount>
  </ram:SpecifiedTradeSettlementHeaderMonetarySummation>
  <ram:InvoiceReferencedDocument> <!-- BG-3, 0..n, PRECEDING INVOICE REFERENCE-->
    <ram:IssuerAssignedID> <!-- BT-25, 1..1, Preceding Invoice reference--> NA </ram:IssuerAssignedID>
    <ram:FormattedIssueDateTime> <!-- BT-26, 0..1, Preceding Invoice issue date, Date -->
      <qdt:DateTimeString format="102"> <!-- BT-26, 0..1, Preceding Invoice issue date, Date --> NA </qdt:DateTimeString>
    </ram:FormattedIssueDateTime>
  </ram:InvoiceReferencedDocument>
  <ram:ReceivableSpecifiedTradeAccountingAccount> <!-- BT-19, 0..1, Buyer accounting reference, Text -->
    <ram:ID> <!-- BT-19, 0..1, Buyer accounting reference, Text --> REF COMPTABLE ACHETEUR </ram:ID>
  </ram:ReceivableSpecifiedTradeAccountingAccount>

```

```
</ram:ApplicableHeaderTradeSettlement>
</rsm:SupplyChainTradeTransaction>
</rsm:CrossIndustryInvoice>
```

9.3 Example of invoice readable presentation

The purpose of this example is to show you how to organize most data in an invoice readable presentation template:

- An example of extended presentation of invoice line data (to use if the single-page and restricted lines model is not appropriate)
- An example of a single-page invoice, with most header and footer data, and restricted line data. If the line block is too small, simply remove it and use the extended line model in addition. This shows all the possible data, each party managing the ones he wants or can provide.

The color code for the single-page presentation template is:

Code couleur et motif pour les données: . Couleur : donnée obligatoire quand Motif : profil
Fiscal Mandatory information
Mandatory field under certain conditions
Trade law mandatory information
Minimum
Basic / Basic WL
EN16931

LOGO Seller

Invoice / Credit Note N°
Date

BT-1 : Invoice Identifier

BT-2 : invoice date

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Invoice lines (details)

Line number BT-126	Order line number BT-132	References	Article ID	Invoicing period	Item name BT-153	Item description BT-154	Item Attributes	Unit Price details	Item Net price (EUROS) BT-146	Invoiced quantity unit of measure BT-130	Invoiced quantity BT-129	Line level allowances	Line level charges	Net Amount (EUROS) BT-131	VAT code
		- Invoice line object ID (given by the seller) : BT-128 - Invoice line Buyer accounting reference : BT-133	- Item standard ID (BT-157) - Item Seller's ID (BT-155) - Item Buyer's ID (BT-156)	Start date (BT-134) End Date (BT-135)			- Item attribute name (BT-160) : attribute value (BT-161) - Item classification ID (unspsc, ...) : BT-158 - Item country of origin : BT-159	- Item price base quantity (BT-149) - Item gross price (BT-148) - Item price discount (BT-147)				- Montant de remise (BT-136) - Assiette de remise (BT-137) - Taux de remise (BT-138) - Code (BT-140) et Motif (BT-139) de remise	- Montant de charges et frais (BT-141) - Assiette de charges et frais (BT-142) - Taux de charges et frais (BT-143) - Code (BT-145) et Motif (BT-144) de charges et frais		
1	4			from 12.12.2017 to 12.12.2017	Produit 1	Produit 1 Livré le 12.12.2017	Taille : Moyen UNSPSC : 80543215	Boite de 10	4,00	PCE	10,00	5% on 40 € Allowance on volume -2,00	Packing costs 2,00	40,00	1
2	5			from 15.12.2017 to 15.12.2017	Product 2	Product 1 delivered on 12.12.2017	Color : red UNSPSC : 80543215	Box of 10	58,00	PCE	3,00		Packing costs 6,00	180,00	1
3	3	SUBSC Line 1		from 01.12.2017 to 31.12.2017	Service 1				80,00	PCE	2,00			160,00	1
4	1	ABO Line 2		du 01.12.2017 au 31.12.2017	Service 2				150,00	PCE	1,00			150,00	1

Total NET : 530,00

LOGO Seller

BT-28 : Commercial name of the Seller
BT-27 : registered name of the seller
BG-5 : Seller Address
BG-5 : Seller zip code, city, country
BG-6 : Seller contact : name, : ☎ +33 6 07 53 32 85, email
BT34 : Seller email : admin@macompagnie.fr
BT29 : Seller private ID (GLN, DUUNS, ...)
BT30 : Seller legal ID : RCS / SIRET 123 456 789 00015
BT31 : Seller VAT ID : FR 32 123 456 789
If Seller Tax Representative
BT-62 : Seller tax representative name
BG-12 : Seller Tax representative address
BG-12 : Seller Tax representative zip code, city, country
BT-63 : Seller tax representative VAT ID

Our References

BT-18 : Invoiced object identifier : customer number, electricity meter number
BT-14 : Sales order reference

Yous References

BT-10: BUYER Reference : Cost center, BU, "Service Exécutant"
BT-17 : Tender or lot reference
BT-11 : Project reference
BT-19 : Buyer accounting reference
BT-12 : Contract reference
BT-13 : Purchase order reference

Invoice References

BT-73 : Invoicing period start date
BT-74 : Invoicing period end date
BT-25 : Preceding Invoice reference: Credit note in invoice xxxxx
BT-26 : Preceding Invoice date: Credit note on invoice from xxxxx
BT-23 : Business process type (Optional)

Invoice / Credit Note N° **BT-1 : Invoice Identifier**

Date **BT-2 : Invoice date**

Client address

BT-49 : email@ofthebuyer.com
BT-44 : Buyer name
BT-45 : Commercial name of the Buyer
BG-8 : Buyer address
BG-8 : Buyer address
BG-8 : Buyer address
BG-8 : Buyer address
BG-8 : Buyer country

BG-9 : Buyer contact: name, : ☎ +33 6 10 34 56 78, email

Your Identifiers

BT46 : private ID (GLN, DUUNS, ...)
BT47 : legal ID (RCS / SIRET 987 654 321 00017)
BT48 : VAT ID : FR 32 123 456 789

Delivery information

BT-71 : Delivery location identifier
BT-70 : Deliver to party name
BG-15 : Delivery address
BG-15 : Delivery address
BG-15 : Delivery address
BG-15 : Delivery address country

BT-16 : Despatch advice reference
BT-72 : Delivery date
BT-15 : Receiving advice reference

Currency (BT-5) : EUROS

Article ID (Order Line Number, Item Code, ...)	DESIGNATION : BT153, BT 154	QUANTITY BT-129	U.P. HT (€) BT-146	TOTAL Net (€) BT-131	VAT
POline 1	Product 1	1,00	40,00	40,00	1
POline 2	Product 2	3,00	60,00	180,00	1
POline 3	Service 1	2,00	80,00	160,00	2
POline 4	Service 2	1,00	150,00	150,00	3
BG-20 : Document level Allowances		10%	220,00	-22,00	1
BG-21 : Document level charges		1,00	25,00	25,00	1

VAT breakdown (exemption reason text : BT-120 / BT-121)	VAT code	VAT rate (BT-119)	VAT base (BT-116)	VAT amount (BT-117)
exempted because of ...	1	20,00%	223,00 €	44,60 €
	2	10,00%	160,00 €	16,00 €
	3	0,00%	150,00 €	0,00 €

BT-8 : TVA acquittée sur les encaissements / débits

BT-20 : Payment terms : Tout retard de paiement engendre une pénalité exigible à compter de la date d'échéance, calculée sur la base de trois fois le taux d'intérêt légal. Indemnité forfaitaire pour frais de recouvrement en cas de retard de paiement : 40 €

TOTAL NET BT-109	TOTAL VAT BT-110	TOTAL GROSS BT-112
533,00 €	60,60 €	593,60 €

BT-113 : prepaid amount : 0,00 €

Date d'échéance : BT-9 (date d'échéance)

DUE FOR PAYMENT (BT-115) 593,60 €

Payee (if different from the seller)

BT-59 : Payee name
BT-60 : Payee private or global ID
BT-61 : Payee legal ID : SIREN/ SIRET

BT-81 / BT-82 : Mean of payment requested
BT-85 : Payment account name
BT-84 : IBAN : FR76 1234 5678 9012 3456 7890 123 | BT-86 : BIC : XXXXXXXX
BT-83 : Remittance information (End to End), for Payee reconciliation