

1
1

-

22 Date of publication: 01.07.2020

© Arbeitsgemeinschaft für Wirtschaft und Verwaltung e.V.

ZUGFeRD 2.1.1

Specification

Consolidated English Version ZF 2.1.1 ONLY

1 Introduction

This document describes the standard ZUGFeRD 2.1.1 It is the specification for ZUGFeRD only, it is not consolidated with the French specification text for Factur-X.

ZUGFeRD 2.1.1 represents the standard of the hybrid electronic invoice, in accordance with the requirements of the European norm EN 16931-1¹. The structure of ZUGFeRD 2.1.1 is identical to its French equivalent Factur-X in v. 1.0.05. **Factur-X is now the leading identifier.** To retain downwards compatibility, we have also included the ZUGFeRD reference as a secondary identifier.

The French FACTUR-X is being developed by the French "Forum National de la Facture Electronique et des Marchés Publics Electroniques" (FNFE-MPE), ZUGFeRD by the German "Forum elektronische Rechnung Deutschland" (FeRD). Both institutions have collaborated in the past with the aim to develop a common format for invoices for the French and German market². It combines the XML-schema of the existing standard Cross Industry Invoice (CII) by UN/CEFACT and the ISO standard PDF/A-3 to produce a unified hybrid invoice format. In order to harmonise the two standards, the profiles MINIMUM and BASIC WL have been included in ZUGFeRD 2.1, even though they do not meet the demands of fiscal legislation in Germany. They can, however, serve as useful accountancy aids, particularly for small businesses or sole traders – thus reflecting the original intention of the developers of ZUGFeRD. FACTUR-X and ZUGFeRD 2.1.1 are technically identical. However, the explanatory text of the specification documents may vary.

The demands on invoicing documents vary a lot, depending on the respective business scenario, from simple receipts to completely digitalised business processes. Because of this, a certain flexibility is required when creating a dedicated format for e-invoicing. We have therefore decided to extend the concept of profiles by adding so-called "Reference Profiles". In order to meet specific demands by the German public administration and as the result of our talks with the German body responsible for the implementation of a federal e-invoicing concept (i.e. KoSIT³), we have created a first reference profile called "XRECHNUNG". Factur-X / ZUGFeRD 2.1.1 will now consist of six profiles instead of the originally five core profiles: EXTENDED, EN 16931 (COMFORT), BASIC, BASIC WL, MINIMUM, now supplemented by reference profile XRECHNUNG. Unlike the other core profiles of Factur-X, XRECHNUNG is a "reference profile" because its maintenance and development is going to be managed by KoSIT directly.

When mentioning EN 16931 in this document, it is a reference to the norm sequence. Where we want to reference only the data model itself, we shall use the abbreviation EN 16931-1.

² And further markets if there is an interest to cooperate.

³ KoSIT stands for "Koordinierungsstelle für IT-Standards"; KoSIT is mandated by the IT planning council to develop IT-standards for the exchange of data for public administrations. It is a department of the senate of finance of the state of Bremen.

In this document, the profile EN 16931 (COMFORT) represents the requirements of the European norm EN 16931-1 via a hybrid format. It is a "fully compliant" ⁴ Core Invoice Usage Specification (CIUS) in accordance with EN 16931-1, because its data model and the respective business rules match exactly the requirements set out in EN 16931-1. Because the profile EN 16931 (COMFORT) is "fully compliant", it is possible to represent all other CIUS of EN 16931 by it.

We shall describe in this document how XML-instances are being generated for the different profiles and how they are embedded in a PDF/A-3. We assume that image representation and data representation are multi-documents with identical content of the same invoice. The standardised way described in this specification about how to generate a hybrid invoice is supported by CEN/TR 16931-4.

The profiles of Factur-X/ZUGFeRD can technically also be utilised for the exchange of fully structured data (XML only). This is the case with the introduction of the new profile "XRECHNUNG".

4 Cf. section 1.6

82

Table of Contents

83	1 Intr	oduction	2
84	2 Doo	cument Information	6
85	2.1	Document Information and History of Changes	6
86	2.2	Referenced Documents	6
87	2.2.1	Normative References	6
88	2.2.2	Other Referenced Documents	7
89	2.3	Maintenance of this Specification	7
90	2.4	Disclaimer	8
91	2.5	Licence	9
92	2.6	Terms and Definitions	10
93	3 Sco	pe	12
94	3.1	Application Profiles	12
95	3.2	Compliance and Conformance of the Application Profiles	13
96	3.2.1	Definition Compliance (CIUS) and Conformance with EN 16931-1	13
97	3.2.2	Conformance of this specification with UN/CEFACT Cross Industry Invoice	13
98	3.2.3	Compliance and Conformance of this specification with EN 16931-1	13
99	3.2.4	Compliance and Conformance of Profile "XRECHNUNG"	13
100	3.3	Basic Conditions	14
101	3.3.1	Geographic Scope and supported industry sectors	14
102	3.3.2	Supported business processes	14
103	3.3.3	Supported functions	14
104	3.3.4	Participating business partners	14
105	4 Leg	al Requirements	15
106	5 Spe	cification	16
107	5.1	Business Rules	16
108	5.2	Specific Business Rules	16
109	5.3	Technical Appendix: The Profiles	16
110	5.3.1	General Rules	16
111	5.3.2	Technical Specification	16
112	5.3.3	Versioning	17

ZUGFeRD 2.1.1 Specification (English)

113	5.3.4	Reference Profiles	19
114	5.3.5	Validation	20
115	6 Diffe	erences between ZUGFeRD 1.0 and ZUGFeRD 2.1.1	21
116	7 Appe	endix	24
117	7.1	Bibliography	24
118	7.2	Index of the Tables	24
119	7.3	List of Examples	24
120	7.4	Index of Abbreviations	25
121	7.5	Associated Technical Artefacts	25
122	Annex		
123	- Z	UGFeRD 2.1.1 specification – Technical Supplement (A & B)	
124	- Z	UGFeRD 2.1.1 Changes with regard to ZUGFeRD 1.0	
125	- S	Sample Invoices	

2 Document Information

2.1 Document Information and History of Changes

Document's title	ZUGFeRD 2.1.1 Specification
Publishing date	2020-07-01
Creation Date	2020-06-30
Status	Published version
Version of the specification's identifier and of the schema (cf. section 5.3.3)	2p0

129

130

126

127

128

2.2 Referenced Documents

2.2.1 Normative References

131132133

134

135136

137

138

139140

141142

143144

145

146

147

148149

150151

- EN 16931-1:2017, Electronic Invoicing Part 1: Semantic data model of core elements of an electronic invoice
- CEN/TS 16931 -2:2017, Electronic Invoicing Part 2: List of syntaxes fulfilling EN 16931-1
- CEN/TS 16931-3-1:2017, Electronic Invoicing Part 3-1: Methodology for the conversion of an electronic invoice's core elements into a syntax
- CEN/TS 16931-3-3:2017, Electronic Invoicing Part 3-3: Conversion into the syntax UN/CEFACT XML Cross Industry Invoice D16B
- CEN/TR 16931-4:2017, Electronic Invoicing Part 4: Reference manual about the interoperability of electronic invoices on the level of transmission
- CEN/TR 16931-5:2017, Electronic Invoicing Part 5: Reference manual about the use
 of the extensions of EN 16931-1 specific to countries or business sectors, including a
 methodology applicable in a real environment
- CEN/TR 16931-6, Electronic Invoicing Part 6: Result of testing EN 16931-1 with regard to its practicability for an end-user
- UN/CEFACT XML Schemas 16B (SCRDM CII), uncoupled⁵
- ISO 19005-1: Document management Electronic document file format for long-term preservation Part 1: Use of PDF 1.4 (PDF/A-1)
- ISO 19005-3:2012: Document management Electronic document file format for long-term preservation —
- Part 3: Use of ISO 32000-1 with support for embedded files (PDF/A-3)

Cf. http://www.unece.org/fileadmin/DAM/cefact/xml_schemas/D16B_SCRDM__Untermenge__CII.zip

154 2.2.2 Other Referenced Documents 155 156 In addition, the following documents have been referred to while generating the 157 specification: 158 159 Factur-X Franco-German Standard for Hybrid Invoices⁶ 160 Standard XRechnung, Version XRechnung 1.2.2 Schematron rules published on GitHub "Schematron binding rules: Data binding to CII 161 162 syntax for EN16931"7 163 The complete specification of "XRechnung" is available from its publisher8: 164 165 166 Koordinierungsstelle für IT Standards (KoSIT) 167 Freie Hansestadt Bremen Senator für Finanzen 168 169 Rudolf-Hilferding-Platz 1 170 28195 Bremen 171 172 2.3 Maintenance of this Specification 173 The profiles of this specification as described in the technical supplement are being 174 developed and maintained in collaboration between the German "Forum elektronische 175 Rechnung Deutschland" (FeRD), associated to the "Arbeitsgemeinschaft für Wirtschaft und 176 Verwaltung e.V." (AWV), as well as the French "Forum National de la Facture Électronique et 177 des Marchés Publics Électroniques (FNFE-MPE). 178 179 The AWV should be contacted for questions relating to the comprehension of aspects of this 180 specification. Such questions are to be published together with their answers as FAQs. The 181 contact details can be found on the following site: http://www.ferd-net.de. 182 183 If you would like to suggest changes, please refer to the requirements for the maintenance 184 process as defined by the AWV, which can be found in the following document: 185 186 Measures to Ensure Sustainable and Lasting Maintenance of the AWV-Format 187 "ZUGFeRD", published January 27, 2015: https://www.ferd-net.de/upload/Anlage 1 ZUGFeRD Standardpflegeprozess.pdf 188 189 Principally, this specification is not limited to Germany and France; other countries and

organisations are welcome to join the FACTUR-X/ZUGFeRD-initiative for the development of

190

191

future versions.

Because the harmonised versions of ZUGFeRD 2.0 and Factur-X may not always be published at the same time, we shall refer to the latest version of the French Factur-X.

⁷ https://github.com/CenPC434/validation/blob/master/cii/schematron/CII/EN16931-CII-model.sch

Further information can be found online at the following address: https://www.xoev.de/de/xrechnung

2.4 Disclaimer

- 193 The specification of ZUGFeRD 2.1.1 is based on the European norm EN 16931. The German
- 194 standardization institution DIN grants the use free of charge of the parts EN 16931-1:2017-
- 195 06 and CEN/TS 16931-2:2017-06 of the norm under the following conditions:
- 196 Neither CEN nor DIN will assume any responsibility regarding the use of content and the use
- of such derived an application such as ZUGFeRD 2.0. Neither will they give any explicit or
- implicit warranties for any use of such a derivative. In the case of doubt, the users must
- always refer to the content of the DIN's publication (EN 16931-1:2017-06, CEN/TS 16931-
- 200 2:2017-06) where the official and authoritative text of the European norm can be found
- 201 (https://www.beuth.de).

format provided.

202203

204

205

206

207

208

192

The documentation of the ZUGFeRD-format has been undertaken with reasonable diligence and to the best of our knowledge. All necessary measures were taken to assure that the information compiled regarding the ZUGFeRD-format was correct and free of errors at the time of publishing. The AWV checks and updates the information regarding the ZUGFeRD-format on a regular basis. Despite of the care taken, information can change. The AWV e.V. reserves the right to make changes or additions to the documentation of the ZUGFeRD-

209210211

212

213

214

215

216

217

The AWV shall not take any responsibility or warranty for timeliness, accuracy and completeness of the documentation of the ZUGFeRD-format provided. Installation and use of the ZUGFeRD-format are at one's own risk. Except in case of deliberate fault or gross negligence, the AWV shall not be held liable for failure to use, loss of profit, loss of data, loss of communication, loss of income, contractual losses, loss of business, or for costs, damage, loss or liabilities resulting from the interruption of business operations, nor for concrete accidental and indirect damages, penalties or consequential losses, even if the possibility of

218219220

The AWV will explicitly not take any responsibility for timeliness, accuracy and completeness of transferring of the ZUFeRD-format into an application destined to transfer, identify or generate invoice data.

222223224

225

221

The newly created profile "XRECHNUNG" is referencing exclusively on the currently valid specification for the CIUS XRechnung as published by KoSIT. The AWV will not assume any responsibility for errors or inaccuracies related to the specification XRechnung.

226227

costs, loss or damage could have been foreseen.

2.5 Licence

The term "ZUGFeRD 2.1.1 Artefacts "subsumes the following results:

229230231

232

233

228

- The text of this document together with the Technical Supplement and the description of sample invoices is called the "ZUGFeRD 2.1.1 Specification".
 - The term "ZUGFeRD 2.1.1 Technical Artefacts" subsumes: Schema, Schematron

234235

We presume the following prerequisites for the definition of the right of use of the ZUGFeRD 2.1.1 artefacts:

236237238

239

240

The artefacts published by the UN/CEFACT are the basis for the development of the ZUGFeRD 2.1.1 specification. The documents and information objects published by UN/CEFACT for general use are subject to the condition of UN/CEFACT.

241242243

■ The code lists quoted in the Technical Supplement of the ZUGFeRD 2.1.1 specification are subject to the right of use of the organisation respectively responsible for the code lists (such as ISO, UN/CEFACT, CEF etc.).

245246247

248

249

250251

244

The ZUGFeRD 2.1.1 specifications quotes parts of the norm EN 16931-1, for instance the definition of business terms and respective business rules. The DIN imposes the following rules for the use of the norm: The users may use this publication for the purpose of further developments. Such developments must contain an explanation which makes it obvious for the user that this is an application of the publication, stating while its reproduction has been made with the permission of the owners of the Copyright, the CEN and the DIN.

253254255

256

252

Specific rules and specifications as set out by KoSIT apply to the profile "XRECHNUNG". As part of the format Factur-X/ZUGFeRD, only the CII syntax will be used (whereas XRecnung supports both UBL and CII).

257258259

260

261

262

263

The Technical Supplement of the ZUGFeRD-specification contains a CIUS of EN 16931-1, as well as a mapping of the CII-syntax in a ZUGFeRD-specific form of representation. The mapping of the syntax is based on the freely available schema by UN/CEFACT. Copyright and right of use of this specific representation is owned by the AWV; it respects the copyright and rights of use of the CEN/DIN and UN/CEFACT.

On this basis, the following rights of use apply to ZUGFeRD 2.1.1 artefacts:

267 268

266

The licence and rights of use of the Comité Européen de Normalisation (CEN) and of the DIN e.V. apply to the use of the norm sequence of the EN 16931, as well as to all related parts of it.

271272

Modification of ZUGFeRD 2.1.1 artefacts may only be permitted with the approval of the Arbeitsgemeinschaft für wirtschaftliche Verwaltung e.V. (AWV). The change management process as defined by the AWV is applicable (cf. section 1.3).

274275276

273

 AWV will grant a licence for the use of the ZUGFeRD 2.1.1 specification which is protected by copyright in its respectively applicable version (<u>www.ferd-net.de</u>).

277278279

280

281

282

283

284

The licence for ZUGFeRD 2.1.1 specification includes the single right of use for the development, the design, the production, the sale, the use of software and hardware products and other applications and services, including the right of advancement, further changes and association with other products. The licence is offered free of charge. The licensee is entitled to grant its respective group companies an unlimited, global, non-transferrable and irrevocable right of use, including the right of advancement, further changes and association with other products.

285 286 287

288

 The licence terms of Apache 2.0 apply for technical artefacts (schemata and Schematron). They can be viewed here: https://www.apache.org/licenses/LICENSE-2.0.

289 290 291

292

293

294

This licence does not include the essential patents of members of the FeRD who have been or still are involved in the development of ZUGFeRD 2.1.1 artefacts. Essential patents are such world-wide patents and pending patents which entail one or more patent claims, and which are considered as "Necessary Claims". A "Necessary Claim" solely refers to a claim of essential patents which would be infringed by the implementation of the specification of ZUGFeRD 2.1.1.

295296

297

2.6 Terms and Definitions

CIUS Core Invoice Usage Specification: The CIUS is a set of guidelines for use

or restriction of the core invoicing model which nevertheless generate an invoicing instance which is fully compliant with the core invoicing

model defined in EN 16931-1.

Compliant No business rules of the data model are being infringed, nor further

fields of information added. For instance, it is permitted for a CIUS to define a field as mandatory, even though it may only be optional

according to the norm.

Conformant No business rules of the data model are being infringed. However,

further fields of information may be added.

Fully compliant The data model and the relevant business rules comply exactly with the

EN 16931-1. Neither restrictions nor additions are permitted.

Hybrid invoice The hybrid invoice complements a structured set of data by its pictorial

representation as a PDF-envelope, defined by a given methodology. The

creator assures, that pictorial representation and data representation

are substantially identical multi-units.

substantially identical multiunit Pictorial representation and data representation are substantially identical multi-units in the context of value added tax if VAT-relevant

data are identical in both representations.

3 Scope

298

305

306 307

308

309

310

311

312

313

The data model as defined in EN 16931-1 only represents the core elements of an invoice.

However, in practice, further details may be required for the fully automated processing of invoices and its resulting gain in efficiency, dependent for instance on business sector or legal requirements. Consequently, ZUGFeRD does not only define the representation of invoices compliant to EN 16931-1 but also cross-sector extensions (EXTENDED profile of ZUGFeRD).

3.1 Application Profiles

Like Factur-X⁹, the French format for e-invoicing, the specification of ZUGFeRD covers five core profiles. Two of those (MINIMUM, BASIC WL) have been included in ZUGFeRD in order to ensure technical identity of both formats, although they are not regarded as complete invoices in the sense of § 14 UStG (German Law on VAT). They may therefore only be used as accountancy aid in Germany. In addition, it is now possible to include reference profiles such as XRECHNUNG.

This specification of application defines the following profiles: EXTENDED, EN 16931 (COMFORT), BASIC, BASIC WL and MINIMUM, as well as XRECHNUNG.

|--|

315

EXTENDED	The EXTENDED profile constitutes an extension of EN 16931-1 aimed at supporting complex business processes (i.e. invoices which are being billed across multiple deliveries or delivery locations, structured terms of payment, further details at item level to facilitate warehousing etc.)
EN 16931 (COMFORT)	The profile EN 16931 (COMFORT) is fully compliant to EN 16931-1, focussing on the core elements of an electronic invoice.
BASIC	The profile BASIC constitutes a subset of EN 16931-1 and may be used for simple invoices which are conformant with applicable VAT-requirements.
BASIC WL	The profile BASIC WL does not contain any invoicing information and therefore does not represent VAT-conformant invoices. However, on document level it contains all necessary details for any accounting entry. Hence, it may be used as accountancy aid.
MINIMUM	The profile MINIMUM includes essential information about the buyer and seller, the total amount of an invoice and the total amount of VAT. On item level, only the reference of the buyer may be displayed. The breakdown of the VAT is not supported. It, therefore, merely constitutes an accountancy aid for.
XRECHNUNG	The reference profile XRECHNUNG is based on the CIUS XRechnung operated by KoSIT. It supplements EN 16931-1 with specific business rules complying with German national law and regulations. Hence it is more specific than profile EN 16931 (COMFORT).

Table 1: ZUGFeRD 2.1.1 - profiles

⁹ http://fnfe-mpe.org/factur-x/

316	3.2 Compliance and Conformance of the Application Profiles
317 318 319	3.2.1 Definition Compliance (CIUS) and Conformance with EN 16931-1 The rules for the generation of a CIUS in the EN 16931-1 are described in chapter 7. One will find here especially the definition of the criteria about what to observe when generating a
320 321	CIUS.
322 323 324 325 326 327	A CIUS is a set of guidelines for the use or limitations of the core invoice model, which still produce an invoicing instance which is fully compliant with the core invoicing model as described in EN 16931. This means that the recipient of an invoicing instance will always be able to receive and to process it in accordance with the rules defined for the core invoicing model, provided it has been created in compliance with a CIUS.
328 329 330 331	The requirements for the development of an extension are described in TR 16931-5. Defined here are in particular the criteria which need to be observed when developing such extensions.
332 333 334 335 336	3.2.2 Conformance of this specification with UN/CEFACT Cross Industry Invoice The mapping of the syntax of all profiles is conformant to the requirements of the UN/CEFACT Cross Industry Invoice Stand D16B version 100, uncoupled set of schemas (CII). The rules of conformity of the UN/CEFACT apply.
337 338 339 340	3.2.3 Compliance and Conformance of this specification with EN 16931-1 The profile EN 16931 (COMFORT) is a "fully compliant" CIUS; the profile BASIC is a "compliant" CIUS of the EN 16931-1.
341 342 343 344 345	Any CIUS compliant with EN 16931-1 is equally compliant with the profile ZUGFeRD EN 16931 (COMFORT) as well as the profile EXTENDED. It can therefore be represented by it, because the profile EN 16931 (COMFORT) does neither limit the rules nor the data model itself.
346 347 348 349	The profiles "BASIC WL" and "MINIMUM", however, are NOT compliant with EN 16931-1 and do not represent an invoice in accordance with the German Law on VAT (UStG; Umsatzsteuergesetz).
350 351	The profile EXTENDED, on the other side, is an extension conformant with EN 16931-1.
352	3.2.4 Compliance and Conformance of Profile "XRECHNUNG"
353	The German e-invoicing standard for public administrations "XRechnung" is a CIUS compliant
354	to EN 16931-1, specifically designed to meet the requirements of administrative procedures.
355	It principally allows the application of either UBL or CII. As a reference profile of Factur-X / ZUGFeRD, however, XRECHNUNG is based on CII only, for conformance reasons.
356	AUGERRU DOWRVER XKEL HINLING IS DASED ON LILONIV TOT CONTORMANCE TEASONS

of the EN 16931-1.

357	3.3 Basic Conditions
358	3.3.1 Geographic Scope and supported industry sectors
359 360 361	Although this specification has been designed with European requirements in mind, is not limited to European applications. The concept described here is applicable globally and cross-sectorally.
362 363 364	3.3.2 Supported business processes The business processes supported by this specification can be found in chapter 5.2 of the EN 16931-1.
365 366	3.3.3 Supported functions The functions supported by this specification can be found in chapter 5.3 of the EN 16931-1.
367 368	3.3.4 Participating business partners The participating business partners defined by this specification can be found in chapter 5.1

4 Legal Requirements

One core aspect of the development of EN 16931-1 was the need to represent the existing European legal requirements relating to VAT. It is principally possible to represent these requirements in a structured format.

Apart from these, other legal requirements may be applicable for invoices. This may necessitate the use of fields for free text to be legally compliant. In the context of implementing the hybrid invoice, there is to date no consistent definition or legislation in Europe about how to handle identical multi-unit of an invoice.

The ZUGFeRD specifications assume the subsequent understanding, in accordance with German legislation: the representations both of image and data of a hybrid invoice constitute identical multi-units of the same invoice in line with para. 14 sec. 4 UStG (sec. 14c 1. UStAE). In view of the financial risks resulting from faulty invoices (multiple VAT), the issuer of an invoice is likely to have a keen self-interest to ensure an analogy of contextual components is safe. The receiver of an invoice, on the other hand, must check incoming invoices and to verify that the contextual parts of the document (either PDF or XML), and that they are being properly recorded if found correct.

The recipient of an invoice must ascertain through a check of incoming invoices that the substantive part of the document (either PDF or XML) is being verified and, once found correct, entered in the ledgers. The decision taken at the point of checking the incoming invoices cannot be modified later.

The German Federal Ministry of Finances (BMF) stated in its paper "Draft Position Statement of AP7 about the Processing of Hybrid Invoices" ("Entwurf eines Positionspapiers des AP7 zur Verarbeitung hybrider Rechnungen") of April 10, 2018¹⁰ the following:

The paragraphs 14 ss. of the law on VAT (UStG) and the administrative directives related to them, do **not stipulate the explicit obligation to collate the contents of formats XML and PDF** respectively. The Ministry's writ about VAT (Umsatzsteuer-Anwendungserlass or UStAE) only assumes that the entrepreneur will implement a process to ensure that only those invoices are settled, which he has a duty to settle (section. 14.4 para. 5 line 1 UStAE)."

At the time of publishing this specification text, the above question had not yet been fully exhausted by federal and regional governments.

¹⁰ Geschäftszeichen IV A 4 - S 0316/10/10001-08

408	5 Specification
409	We shall use the terms "Must", "Shall" and "Can" in the following way:
410	
411	 Must A Must-instruction has to be obeyed under any circumstances.
412	- Shall A Shall-requirement represents a strong recommendation which ought to
413	be obeyed unless there is a good reason not to do so.
414	- Can: An option which depends on each individual case.
415	-
416	5.1 Business Rules
417	In this specification, no additional business rules relating to EN 16931-1 will be defined. The
418	business rules defined in EN 16931-1 can be found in the technical appendices of the
419	business concepts of the business rules in question.
420	
421	Business rules relating to the codes of tax categories were not included in the Technical
422	Appendix; they can be found directly in section 6.4.3 "VAT rules" of the norm EN 16931-1.
423	
424	5.2 Specific Business Rules
425	No additional business rules are being defined in this specification for specific business
426	sectors, branches, processes or functions relating to EN 16931-1.
427	
428	5.3 Technical Appendix: The Profiles
429	5.3.1 General Rules
430	The basic pattern for the generation of ZUGFeRD-instance files shall be the collection of
431	patterns of the UN/CEFACT Cross Industry Invoice D16B version 100 uncoupled. Character
432	set UTF-8 is mandatory.
433	
434	The decimal places in decimal numbers must be separated by a full stop. The attribute
435 436	xsi:schemaLocation should not be included in an instance file because the path names therein are likely not to correspond with the local file structure at the recipient's end. The
437	receiving system can run a pattern verification, whether this attribute is given or not.
437	receiving system can run a pattern vermeation, whether this attribute is given of not.
438	5.3.2 Technical Specification
439	The 6 profiles, including profile EN 16931 (COMFORT) and UN/CEFACT
440	Cross Industry Invoice 100 (D16B, SCRDM, decoupled schemas) are being illustrated in the
441	Technical Appendix. It contains a structured representation of all elements which appear in
442	the different profiles, in accordance with the CII.
443 444	Each element will not only be named (top right), but also be described, and additional
445	information will be supplied, provided it has been described in EN 16931-1. In the case
446	where a different term was used for ZUGFeRD 1.0, this term will be registered in the field
447	called "Synonym".

The semantic data model uses a **cardinality** which is principally derived from the business requirements as defined in EN 16931-1. The respective target element of the syntax used for the XML-schema, however, sometimes has a different cardinality, which results from the syntax mapping on the CII. Some elements which were not defined in the data model of EN 16931-1 have been added to the syntax mapping of the CII because they were required for the technical mapping of the core data model of the EN 16931-1. The ID of the business terms (BT) or of the business group (BG) is given in the field "EN 16931-1-ID" if an element has been defined in the core data model of the EN 16931-1. Beyond that, further elements were added for the extensions in the EXTENDED profile.

The cardinality specified in the Technical Appendix is principally the one for all profiles. An "X" indicates whether a certain element is supported by the respective profile. This applies to all five profiles. In addition, the cardinality of any profile will be specified under the "X" if it is different from the general cardinality of the profiles.

The cardinality for attributes is specified as "required" if they are mandatory for the related element.

The business rules relevant for the respective element are defined in the field called "Business Rules". Every business rule has a unique identifier, a title and a description.

Suggestions relating to the usage of a respective element are summarised in the field "Application". Usually, it refers to information about the validity of the codes.

The respective **code list** is specified for elements whose data type is tied to a code list; in addition, it contains information about whether it may be used in full or whether its use is restricted. The code lists are defined analogous to CEN/TS 16931-3-3. The norm EN 16931-1 references code lists exclusively based on their semantics. Where necessary, the code format is also specified (e.g. Alpha-2 in code list EN ISO 3166-1). It is only at the point of syntax mapping that specific values are being allocated. CEN/TS 16931-3-3 defines the minimum requirements of the relevant code lists.

Where the context of EN 16931-1 leads to restrictions, the codes suggested there will be specified explicitly. Other than that, the complete code lists are contained in the technical artefacts which can be retrieved on the AWV's website.

5.3.3 Versioning

The version indicated in the specification's identification (BR-24) corresponds with the respective version of the underlying schema. The versioning of the specification text is not tied to the versioning of the specification's identification or schema, respectively. However, it is imperative to specify unequivocally which version of the specification's identification or schema the continuous text is referring to.

492

493

The following versions form the basis for this specification text:

	1 4 6 6 6 7 7 1 6 6 7 6 7 6 7 6 7 6 7 6 7 6	
	Specific	cation text
	Factur-x 1.0.05	ZUGFeRD 2.0
	Specif	ication ID
EXTENDED	urn: <u>cen.eu</u> :en16931:2017#conformant #urn: <u>factur-x.eu</u> :1p0:extended	urn: <u>cen.eu</u> :en16931:2017#conformant #urn: <u>zugferd.</u> de:2p0:extended
EN 16931 (COMFORT)	urn: <u>cen.eu</u> :en16931:2017	urn: <u>cen.eu</u> :en16931:2017
BASIC	urn: <u>cen.eu</u> :en16931:2017 #compliant#urn: <u>factur-x.eu</u> :1p0:basic	urn: <u>cen.eu</u> :en16931:2017#compliant #urn:zugferd.de:2p0:basic

urn:factur-x.eu:1p0:basicwl

factur-x_1p0_extended.xsd

urn:factur-x.eu:1p0:minimum

Factur-X / ZUGFeRD 2.1.1

ZUGFeRD

urn:zugferd.de:2p0:basicwl

zugferd_2p0_extended.xsd

Schema

urn:zugferd.de:2p0:minimum

XRECHNUNG	urn: <u>cen.eu</u> :en16931:2017#compliant#	urn: <u>cen.eu</u> :en16931:2017#compliant#urn
	Referen	ice Profile
	Reference Profile	
BASIC WL and MINIMUM	factur-x_1p0_basic-wl.xsd	zugferd_2p0_basic-wl.xsd
EN 16931 (COMFORT) and BASIC	factur-x_1p0_en16931.xsd	zugferd_2p0_en16931.xsd

Table 2: Versions of specification-IDs and schemata for the profiles of ZUGFeRD 2.1.1

As a matter of principle, releases of the profiles of Factur-X are published with a version number, composed in the following way: MpN. M stands for a main version, N for a sub version and, p for the separating full-stop, since the period "." in a URN is defined as domain separator. For legacy reasons only we keep the versioning rules of ZUGFeRD 2.0.

de:kosit:standard:xrechnung 1.2

The primary urn-path for ZUGFeRD 2.1.1 is now #urn:factur-x.eu. For reasons of downward compatibility for ZUGFeRD we also retain #urn:zugferd.de as secondary identifyer.

All releases within a major release are downward compatible. All newly added elements are optional. Consequently, an invoice will be able to be received and processed by an application which is already using a newer subversion, even it was originally created with a software using a minor sub-version.

Example:

BASIC WL

MINIMUM

EXTENDED

A sender forwards an invoice in ZUGFeRD v. 2.0 to a recipient who is already employing v.2.1. The latter will have no problems to process it. The reverse action will (usual) not work, because the invoice in v.2.1 might contain additional information which cannot be processed by a system with an older version.

494

495 496

497 498

499

500 501

502 503

504

505

506

507

508509

510

If it is necessary to create a version which is neither upward nor downward compatible, for instance because of required amendments or because of legal changes, the number of the main version must be changed. This may be the case where structural changes must be applied, or where it is necessary to include a further mandatory piece of information which cannot be represented in any other way.

5.3.4 Reference Profiles

With ZUGFeRD 2.1.1 we introduce the concept of *reference profiles*, thus allowing to extend the scope of this format to include a country or sector-specific profile which was not originally designed as a true Factur-X/ZUGFeRD profile. This is particular obvious in the case of XRechnung, which is an XML-based profile only. It is conceivable that Factur-X/ZUGFeRD could accommodate a number of different reference profiles.

The rationale for this is to make it easier for the user wanting to create e-invoices by including a specific profile which was not originally designed as a true Factur-X/ZUGFeRD profile. A further advantage for the user is the legal certainty it garantees: by adopting Factur-X/ZUGFeRD, (s)he will be able to meet a wide variety of different requirements <u>within</u> the same format, even as specific ones as XRechnung.

However, any such reference profile will have to comply with CII-standards, which is why the reference profile XRECHNUNG will not accept a UBL-syntax.

XRECHNUNG

The reference profile XRECHNUNG has been included to meet the specific demands of the German public administration, as defined by German public authorities and published by KoSIT. In order to optimise the maintenance of this profile, it is referenced directly to its publishing authority, KoSIT. Any changes to the the underlying CIUS XRechnung will be available immediately for the user of Factur-X / ZUGFeRD because of the referencing nature of the profile XRECHNUNG. The current specification of the standard XRechnung can be found here: https://www.xoev.de/de/xrechnung, additional artefacts at such as validation tools, schematrons, visualisation components and test instances at

https://github.com/itplr-kosit.

549 550	5.3.5	Validation
551 552	In add	ition to the Technical Appendix, this document will provide five schemata:
553	-	factur-x_1p0_extended.xsd for profile EXTENDED
554	_	factur-x 1p0 en16931.xsd for profile EN 16931 (COMFORT)
555	-	factur-x 1p0 basic.xsd for profile BASIC
556	-	factur-x 1p0 basic-wl.xsd for profile BASIC WL
557	-	factur-x 1p0 minimum.xsd for profile MINIMUM
558		
559	as wel	l as a Schematron file, like:
560		
561		factur-x_1p0_EN16931.sch
562	C - l	
563 564		a and schematron file for the reference profile XRECHNUNG can be found at KoSIT's site: https://github.com/itplr-kosit . It will not be included in this specification's
565	Techn	ical Appendix.
566		
567 568	A com	plete validation will require two steps:
569	1.	Testing against the schema which also contains the permitted codes and code lists
570		will ensure the structural and syntactical validity of an instance file. On this level,
571		cardinalities are being checked which are always valid, regardless of business rules.
572		
573	2.	Testing against the Schematron file in order to validate the business rules. This also
574		includes checking specific cardinalities which can be deduced from the business rules.
575	The C-	satura V / ZUCCODD oponification will provide no further aids for validation
576	ine Fa	ctur-X / ZUGFeRD specification will provide no further aids for validation.

6 Differences between ZUGFeRD 1.0 and ZUGFeRD 2.1.1

The specification of ZUGFeRD 2.1.1 has had a number of modifications with respect to version 1.0:

Design principles of EN 16931-1

- The design principles of the norm, namely that one invoice may only refer to exactly one purchase order and to exactly one delivery apply to the profiles up to profile EN 16931 (COMFORT). This can lead to a need for change in the invoicing procedures on the side of the biller and to modifications of the processing procedures on the side of the recipient.
- In order to process collective invoices, i.e. invoices with multiple order references, delivery addresses etc., it is mandatory to choose the EXTENDED profile.
- Other than known in ZUGFeRD 1.0, the net price is a binding price information according to EN 16931, and it is therefore mandatory in ZUGFeRD 2.1. The net price of a product here is the price of that product ex VAT, after any rebate on the original product price. The net value of the invoice line item is its "net" value, i.e. without VAT but including all supplement charges or reductions and all other taxes which may apply. The basic amount for the percentual calculation of any supplement charges or reductions on the level of the line item must be given as an absolute figure. The EN 16931-1 does not impose any demands on how this basic price is to be calculated.

Deviations in the profiles

- Certain elements had to be added or omitted, because the profile COMFORT of ZUGFeRD 1.0 is not compliant to the data model of EN 16931-1 (see attachment).
- Changes in profile EN 16931 (COMFORT) of ZUGFERD 2.1.1 have an impact on the profile EXTENDED, because it is a "conformant" extension of EN 16931-1. Particularly mandatory statements of profile EN 16931 (COMFORT) must be mandatory statements in profile EXTENDED.
- The two profiles BASIC WL and MINIMUM of ZUGFeRD 2.1.1 were adapted from Factur-X. In Germany, these serve only as accountancy aids, i.e. only the document type "751" may be employed. In France, on the other hand, BASIC WL and MINIMUM may be used for all available document types designed for invoices, because there is no obligation that all invoice data of the visual instance must also be contained in the data instance (XML-instance).
- All sums in EN 16931-1 are declared in the invoicing currency. This is specified at document level. The sole exception is the total sum of the VAT which may also be declared in a second currency, if this is relevant for the accountancy. The same principle applies also to the EXTENDED profile.
- In analogy to EN 16931-1, invoicing periods of ZUGFeRD 2.1.1 may no longer be specified at document level, only at position level. This also applies to the profile EXTENDED.
- The German sort code ("Bankleitzahl") is no longer supported by payment instruments. In analogy to EN 16931-1, national bank account numbers or sort codes will only be supported for bank transfers.

- The EN 16931-1 only supports rebates on the gross price of a product. The profile EXTENDED also supports supplements to the gross price of a product. That is why it is necessary to employ the "Charge Indicator" when using this element of information in the EXTENDED profile. This way one indicates whether it is a rebate or a supplement. The "Charge Indicator" may be used as an option up to profile EN 16931 (COMFORT), then however always by setting its value to "false" when referring to a rebate (reduction).

Business Rules

- The business rules have been formalised by the norm EN 16931-1; they are being explicitly stated in the description of the technical supplement, when mentioning the respective business terms. In ZUGFeRD 1.0, those rules were described in the basic document.
- Business rules which refer to the to the various tax categories must be taken directly from the EN-16931-1.
- No separate business rules are being defined for the profile EXTENDED (neither in ZUGFeRD 1.0 nor in ZUGFeRD 2.1).
- To test these rules, Schematron files are being published for ZUGFeRD 2.1.

Method of Calculation

- The methods of calculation can be found in the business rules.
- Examples of calculation can be taken directly from the norm EN 16931; they have not been included in the running text of the specification of ZUGFeRD 2.1.

Permitted Types of Tax

- Up to profile EN 16931 (COMFORT), ZUGFeRD 2.1.1 only supports the tax type "VAT" ("Umsatzsteuer") with the code "VAT".
- The EXTENDED profile must be used in order to apply other kinds of tax, such as insurance tax or mineral oil tax. The applicable code for the type of tax in question must then be selected from code list UNTDID 5153.

Other Tags in the Syntax Mapping

- The tags derived from the Supply Chain Reference Data Model (a subset of the Core Component Library) show variations, since the UN/CEFACT took decisions with the aim to simplify "Name and Design Rules".
- The schema ZUGFeRD 2.1.1 has therefore a new structure based on the schema CII
 16B, which results for example in a new root element such as
 CrossIndustryInvoice.

Code Lists

- The supported codes are not described in a separate document anymore; they are now assigned to the data types collated in the technical supplement.
- Code lists which are fully supported by ZUGFeRD 2.1.1 will only be referenced to.
- The final list of supported codes can be found in the technical supplement of the relevant business terms where the data types support only a selection of codes.

The code lists will be published in Gericode format together with the schema.
 The code list for the type of tax which can only have the fix value "VAT" up to profile
 EN 16931 (COMFORT) has been extended to the entire code list UNTDID 5153.

Embedding in PDF/A-3

672

673

674

675

676

- The embedded file is still called factur-x.xml.
- The metadata extension schema of ZUGFeRD PDFA has changed; this in now referred to as ZUGFeRD version 2p0.
- Documents serving as invoicing aids which are embedded in the PDF are referenced to via a relative path from within the XML-file.

7 Appendix7.1 BibliographyEN 16931-1

Electronic invoicing – Part 1: Semantic data model of the core elements of an electronic invoice

CEN/TS 16931-2 Electronic invoicing – Part 2: List of syntaxes that comply with

EN 16931-1

CEN/TS 16931-3-1 Electronic invoicing – Part 3-1: Methodology for syntax bindings

of the core elements of an electronic invoice

CEN/TS 16931-3-3 Electronic invoicing – Part 3-3: Syntax binding for UN/CEFACT

XML CII D.16B

CEN/TR 16931-4 Electronic invoicing – Part 4: Guidelines on interoperability of

electronic invoices at the transmission level

CII 16B UN/CEFACT XML Schemas 16B (SCRDM – CII), uncoupled,

http://www.unece.org/fileadmin/DAM/cefact/xml_schemas/D16

B SCRDM Untermenge CII.zip

ISO 19005-1: Document management — Electronic document file

format for long-term preservation — Part 1: Use of PDF 1.4

(PDF/A-1), www.iso.ch

ISO 19005-2: Document management — Electronic document file

format for long-term preservation — Part 2: Use of ISO 32000-1

(PDF/A-2), www.iso.ch

ISO 19005-3: Document management — Electronic document file

format for long-term preservation - Part 3: Use of ISO 32000-1

with support for embedded files (PDF/A-3), www.iso.ch

ISO 32000-1, Document management — Portable document

format — Part 1: PDF 1.7, www.iso.ch

T0008 TechNote 0008: Predefined XMP Properties in PDF/A-1, PDF/A

Competence Center,

www.pdfa.org/doku.php?id=pdfa:en:techdoc

T0009 TechNote 0009: XMP Extension Schemas in PDF/A-1, PDF/A

Competence Center,

www.pdfa.org/doku.php?id=pdfa:en:techdoc

BMF 2018-04-10 Bundesministerium der Finanzen: Entwurf eines Positionspapiers

des AP7 zur Verarbeitung hybrider Rechnungen", 10. April 2018,

GZ IV A 4 - S 0316/10/10001-08

681 7.2 Index of the Tables

684 7.3 List of Examples

685 Example 1: Applying the XMP extension schema 27

686 Example 2: Built of the relative URL 29

688 7.4 Index of Abbreviations

AWV Arbeitsgemeinschaft für wirtschaftliche Verwaltung e.V. (Association for

economic administration, Germany)

B2A Business to Administration

B2B Business to Business B2C Business to Consumer

BG Business Group
BT Business Term

CEN Commité Européen de Normalisation

CII Cross Industry Invoice

CIUS Core Invoice Usage Specification; the application specification of a core

invoice, which is compliant with EN 16931-1

DIN Deutsches Institut für Normung e.V. (German Institute for

Standardization)

EN European Norm

FeRD Forum elektronische Rechnung Deutschland

FNFE-MPE Forum Nationale de la Facture Electronique et des Marchés Publices

Electroniques

ISO International Organization for Standardization

KoSIT Koordinierungsstelle für IT Standards (German institute for the

coordination of IT Standards)

TR Technical Report
TS Technical Specification

UN/CEFACT United Nations Centre for Trade Facilitation and Electronic Business
UStAE Umsatzsteuer-Anwendungs-Erlass (Decree about the application of VAT

or sales tax)

UStG Umsatzsteuergesetz (VAT Act)
XML Extended Markup Language

689 7.5 Associated Technical Artefacts

The following technical artefacts are being published together with this specification:

691 - Schemata

692 - Code lists

693 - Schematron file