



Facturae							
:	Schema	Name	Description		Values	Obl.	Туре
		Facturae	Element ORIGIN of Facturae Inv	oices File.		[11]	

	1. FileHeader						
:	Schema		Name	Description	Values	Obl.	Туре
	1.		FileHeader	Header of xml file		[11]	FileHeaderType

1.1. SchemaVersion						
Schema	Name	Description		Values	Obl.	Туре
1.1.	SchemaVersion	Code indicating the XSD version compatibility of versions	n used. There will be	[3.2.1]	[11]	SchemaVersionType string

1.2. Moda	lity					
Schema	Name	Description		Values	Obl.	Туре
1.2.	Modality	Single or Batch. If it is "single" (I fields of group Batch will match t of group InvoiceTotals and field I take the value "1". If it is a "batc "1".InvoicesCount will always be	heir corresponding fields nvoicesCount will always h" (L), the value of field	[1], [L]	[11]	ModalityType string

Versión: 3.2.1 15/04/2014 Página 1 de 42

1.3. InvoiceIssuerType

Schema	Name	Description	Values	Obl.	Туре
1.3.	InvoiceIssuerType	Party who signs the invoice. If the value "TE" (Issuer type) is chosen, all sections of group ThirdParty must be filled in		[11]	InvoiceIssuerTypeType string

1.4. Thi	rdParty				
Schema	Name	Description	Values	Obl.	Туре
1.4.	ThirdParty	The invoice can be drawn up and signed by a third party.		[01]	ThirdPartyType
1.4.1	TaxIdentification	Tax identification		[11]	TaxIdentificationtype
1.4.1.1.	PersonTypeCode	Individual or Legal Entity. "F" - Individual; "J" – Legal Entity.	[F], [J]	[11]	PersonTypeCodeType string
1.4.1.2.	ResidenceTypeCode	It identifies whether the person is resident or non- resident. "E" - Foreigner; "R" – Resident in Spain; "U" – Resident in other EU country.	[E], [R], [U]	[11]	ResidenceTypeCodeType string
1.4.1.3.	TaxIdentificationNumbe r	Tax Identification Number of the person. Number issued by the national Tax Authority (preceded by the two letters of the country code in the case of intra-Community transactions, i.e., when buyer and seller are tax resident in different EU member states).		[11]	TextMin3Max30Type string positions: 3-30
1.4.2.			1.4.2.?	[11]	
1.4.2.1.	LegalEntity	Legal entity and others.		[11]	LegalEntityType
1.4.2.1.1.	CorporateName	Corporate Name.		[11]	TextMax80Type string positions: 0-80
1.4.2.1.2.	TradeName	Trade Name.		[01]	TextMax40Type string positions: 0-40
1.4.2.1.3.	RegistrationData	Data as shown in the file at the Register of Companies: Register, File, Book, Folio		[01]	RegistrationDataType
1.4.2.1.3.1.	Book	Book		[01]	TextMax20Type string positions: 0-20
1.4.2.1.3.2.	RegisterOfCompaniesLo cation	Register of companies location.		[01]	TextMax20Type string positions: 0-20

Versión: 3.2.1 15/04/2014 Página **2** de **42**

1.4. Thi	rdParty				
Schema	Name	Description	Values	Obl.	Туре
1.4.2.1.3.3.	Sheet	Sheet		[01]	TextMax20Type string positions: 0-20
1.4.2.1.3.4.	Folio	Folio		[01]	TextMax20Type string positions: 0-20
1.4.2.1.3.5.	Section	Section		[01]	TextMax20Type string positions: 0-20
1.4.2.1.3.6.	Volume	Volume		[01]	TextMax20Type string positions: 0-20
1.4.2.1.3.7.	AdditionalRegistrationDat a	Other registration data		[01]	TextMax20Type string positions: 0-20
1.4.2.1.4.			1.4.2.1.4.?	[11]	
1.4.2.1.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
1.4.2.1.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
1.4.2.1.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
1.4.2.1.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
1.4.2.1.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
1.4.2.1.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.4.2.1.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
1.4.2.1.4.2.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
1.4.2.1.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
1.4.2.1.4.2.3.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
1.4.2.1.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string

Versión: 3.2.1 15/04/2014 Página **3** de **42**

1.4. Thi	irdParty				
Schema	Name	Description	Values	Obl.	Туре
1.4.2.1.5	ContactDetails			[01]	ContactDetailsType
1.4.2.1.5.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
1.4.2.1.5.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
1.4.2.1.5.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
1.4.2.1.5.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
1.4.2.1.5.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
1.4.2.1.5.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
1.4.2.1.5.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
1.4.2.1.5.8.	AdditionalContactDetail s	Other contact data.		[01]	TextMax60Type string positions: 0-60
1.4.2.2.	Individual	Individual		[11]	IndividualType
1.4.2.2.1.	Name	Christian/given name of the individual.		[11]	TextMax40Type string positions: 0-40
1.4.2.2.2.	FirstSurname	First surname of the individual.		[11]	TextMax40Type string positions: 0-40
1.4.2.2.3.	SecondSurname	Second surname of the individual.		[01]	TextMax40Type string positions: 0-40
1.4.2.2.4.			1.4.2.2.4.?	[1.1]	
1.4.2.2.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
1.4.2.2.4.1.1.	Address	Adress.		[11]	TextMax80Type string positions: 0-80
1.4.2.2.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5

Versión: 3.2.1 15/04/2014 Página **4** de **42**

1.4. Thi	rdParty				
Schema	Name	Description	Values	Obl.	Туре
					pattern: [0-9]*
1.4.2.2.4.1.3.	Town	Town corresponding to the postcode.			TextMax50Type string positions: 0-50
1.4.2.2.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
1.4.2.2.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.4.2.2.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
1.4.2.2.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
1.4.2.2.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
1.4.2.2.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
1.4.2.2.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.4.2.2.5.	ContactDetails	Contact data.		[01]	ContactDetailsType
1.4.2.2.5.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
1.4.2.2.5.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
1.4.2.2.5.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
1.4.2.2.5.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
1.4.2.2.5.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
1.4.2.2.5.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
1.4.2.2.5.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
1.4.2.2.5.8.	AdditionalContactDetai Is	Other contact data.		[01]	TextMax60Type string positions: 0-60

Versión: 3.2.1 15/04/2014 Página **5** de **42**

Schema	Name	Description	Values	Obl.	Туре
1.5.	Batch	Batch.		[11]	BatchType
1.5.1.	BatchIdentifier	Identifier of the batch. It results from tagging on the document number of the issuer, the first invoice number and the serial number, if it exists.		[11]	TextMax70Type string positions: 0-70
1.5.2.	InvoicesCount	In case of a batch, it indicates the number of invoices of the same. It will always take the value "1" when field Modality (Modality) takes the value "1".		[11]	long
1.5.3	TotalInvoicesAmount	Sum of the amounts InvoiceTotal of the File. This amount is the result of the total amount of invoices and taxes, without taking into account subsidies, payments on account and/or amounts withheld that may have been processed.		[11]	AmountType
1.5.3.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.		[11]	DoubleUpToEightDecimalType double: -?[0-9]+(\.[0-9]{1,8})?
1.5.3.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double: -?[0-9]+\.[0-9]{2}
1.5.4.	TotalOutstandingAmou nt	Sum of the amounts TotalOutstandingAmount of the File, up to eight decimal points. It is the amount which will be effectively debited deducted the payments on account made and non-inclusive of any amount withheld.		[11]	AmountType
1.5.4.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.		[11]	DoubleUpToEightDecimalType double: -?[0-9]+(\.[0-9]{1,8})?
1.5.4.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double: -?[0-9]+\.[0-9]{2}
1.5.5.	TotalExecutableAmount	Sum of the differences of the amounts (TotalOutstandingAmount and WithholdingAmount) of the file = Sum of the amounts TotalExecutableAmount, up to eight decimal points. It is the amount that is debited less any amount withheld as a performance guarantee.		[11]	AmountType

Versión: 3.2.1 15/04/2014 Página **6** de **42**

Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing,

1.5.5.1.

TotalAmount

DoubleUpToEightDecimalType double: -?[0-9]+(\.[0-9]{1,8})?

[1..1]

1.5. Bat	tch				
Schema	Name	Description	Values	Obl.	Туре
		RD1496/2003 of 28th November.			
1.5.5.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double: -?[0-9]+\.[0-9]{2}
1.5.6.	InvoiceCurrencyCode	ISO 4217: 2001 Alpha-3 Code of the currency in which the invoice is issued. If it differs from the currency EURO or from field ExchangeRateDetails, it is compulsory to indicate the exchange value and the date/exchange rate for the fields of taxable base and quota, deducted and passed on, as well as in the totals TotalInvoicesAmount, TotalOutstandingAmount, and TotalExecutableAmount.	[AFN], [ALL], [AMD], [ANG]	Y[11]	CurrencyCodeType string

1.6. Fac	ctoryAssignme	ntData			
Schema	Name	Description	Values	Obl.	Туре
1.6.	FactoringAssignmentDa ta	Factoring assignment information.		[01]	FactoringAssignmentDataType
1.6.1.	Assignee	Assignee.		[11]	AssigneeType
1.6.1.1.	TaxIdentification	Tax identification.		[11]	TaxIdentificationType
1.6.1.1.1.	PersonTypeCode	Individual or Legal Entity. "F" - Individual; "J" – Legal Entity.	[F], [J]	[11]	PersonTypeCodeType string
1.6.1.1.2.	ResidenceTypeCode	It identifies whether the person is resident or non-resident. "E" - Foreigner; "R" - Resident in Spain; "U" - Resident in other EU country.	[E], [R], [U]	[11]	ResidenceTypeCodeType string
1.6.1.1.3.	TaxIdentificationNumb er	Tax Identification Number of the person. Number issued by the national Tax Authority (preceded by the two letters of the country code in the case of intra-Community transactions, i.e., when buyer and seller are tax resident in different EU member states).		[11]	TextMin3Max30Type string positions: 3-30
1.6.1.2.			1.6.1.2.?	[11]	
1.6.1.2.1.	LegalEntity	Legal entity and others.		[11]	LegalEntityType
1.6.1.2.1.1.	CorporateName	Corporate Name.		[11]	TextMax80Type string positions: 0-80
1.6.1.2.1.2.	TradeName	Trade Name.		[01]	TextMax40Type string

Versión: 3.2.1 15/04/2014 Página **7** de **42**

1.6.	Factory A	AssignmentData

Schema	Name	Description	Values	Obl.	Туре
					positions: 0-40
1.6.1.2.1.3.	RegistrationData	Data as shown in the file at the Register of Companies: Register, File, Book, Folio		[01]	RegistrationDataType
1.6.1.2.1.3.1.	Book	Book.		[01]	TextMax20Type string positions: 0-20
1.6.1.2.1.3.2.	RegisterOfCompaniesLo cation	Register of companies location.		[01]	TextMax20Type string positions: 0-20
1.6.1.2.1.3.3.	Sheet	Sheet.		[01]	TextMax20Type string positions: 0-20
1.6.1.2.1.3.4.	Folio	Folio.		[01]	TextMax20Type string positions: 0-20
1.6.1.2.1.3.5.	Section	Section.		[01]	TextMax20Type string positions: 0-20
1.6.1.2.1.3.6.	Volume	Volume.		[01]	TextMax20Type string positions: 0-20
1.6.1.2.1.3.7.	AdditionalRegistrationD ata	Other registration data.		[01]	TextMax20Type string positions: 0-20
1.6.1.2.1.4.			1.6.1.2.1.4.?	[11]	
1.6.1.2.1.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
1.6.1.2.1.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.1.2.1.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
1.6.1.2.1.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
1.6.1.2.1.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
1.6.1.2.1.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.6.1.2.1.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
1.6.1.2.1.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.1.2.1.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50

Versión: 3.2.1 15/04/2014 Página **8** de **42**

1.6.	FactoryAs:	signmentData

Schema	Name	Description	Values	Obl.	Туре
1.6.1.2.1.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
1.6.1.2.1.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.6.1.2.1.5.	ContactDetails	Contact data.		[01]	ContactDetailsType
1.6.1.2.1.5.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
1.6.1.2.1.5.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
1.6.1.2.1.5.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
1.6.1.2.1.5.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
1.6.1.2.1.5.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
1.6.1.2.1.5.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
1.6.1.2.1.5.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
1.6.1.2.1.5.8.	AdditionalContactDetai Is	Other contact data.		[01]	TextMax60Type string positions: 0-60
1.6.1.2.2.	Individual	Individual.		[11]	IndividualType
1.6.1.2.2.1.	Name	Christian/given name of the individual.		[11]	TextMax40Type string positions: 0-40
1.6.1.2.2.2.	FirstSurname	First surname of the individual.		[11]	TextMax40Type string positions: 0-40
1.6.1.2.2.3.	SecondSurname	Second surname of the individual.		[01]	TextMax40Type string positions: 0-40
1.6.1.2.2.4.			1.6.1.2.2.4.?	[11]	
1.6.1.2.2.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
1.6.1.2.2.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.1.2.2.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*

Versión: 3.2.1 15/04/2014 Página **9** de **42**

Schema	Name	Description	Values	Obl.	Туре
1.6.1.2.2.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
1.6.1.2.2.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
1.6.1.2.2.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.6.1.2.2.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
1.6.1.2.2.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.1.2.2.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
1.6.1.2.2.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
1.6.1.2.2.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.6.1.2.2.5.	ContactDetails	Contact data.		[01]	ContactDetailsType
1.6.1.2.2.5.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
1.6.1.2.2.5.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
1.6.1.2.2.5.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
1.6.1.2.2.5.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
1.6.1.2.2.5.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
1.6.1.2.2.5.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
1.6.1.2.2.5.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
1.6.1.2.2.5.8.	AdditionalContactDetai Is	Other contact data.		[01]	TextMax60Type string positions: 0-60
1.6.2.	PaymentDetails	Payment data.		[11]	InstallmentsType
1.6.2.1.	Installment	Installment.		[1*]	InstallmentType

Versión: 3.2.1 15/04/2014 Página **10** de **42**

1.6.	Factory	/AssignmentData

Schema	Name	Description	Values	Obl.	Туре
1.6.2.1.1.	InstallmentDueDate	Dates on which the installments must be paid. ISO 8601:2004.		[11]	date
1.6.2.1.2.	InstallmentAmount	Amount of the installment to be paid on a certain Installment Date. Always to two decimal points.		[11]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
1.6.2.1.3.	PaymentMeans	Each installment may be paid using a specific payment means.	[01], [02], [03], [04]	[11]	PaymentMeansType string
1.6.2.1.4.	AccountToBeCredited	Sole format accepted. When the payment method (PaymentMeans) is "credit transfer" this piece of information is mandatory.		[01]	AccountType
1.6.2.1.4.1.			1.6.2.1.4.1.?	[11]	
1.6.2.1.4.1.1.	IBAN	Sole format accepted to identify the account. (Recommended)		[11]	TextMin5Max34Type string positions: 5-34
1.6.2.1.4.1.2.	AccountNumber	Account number.		[11]	TextMin5Max34Type string positions: 5-34
1.6.2.1.4.2.	BankCode	Bank code.		[01]	TextMax60Type string positions: 0-60
1.6.2.1.4.3.	BranchCode	Branch code.		[01]	TextMax60Type string positions: 0-60
1.6.2.1.4.4.			1.6.2.1.4.4.?	[01]	
1.6.2.1.4.4.1.	BranchInSpainAddress	Branch address in Spain.		[01]	AddressType
1.6.2.1.4.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.2.1.4.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
1.6.2.1.4.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
1.6.2.1.4.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
1.6.2.1.4.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.6.2.1.4.4.2.	OverseasBranchAddre ss	Overseas branch address.		[01]	OverseasAddressType

Versión: 3.2.1 15/04/2014 Página **11** de **42**

1.6. FactoryAssignmentData	
----------------------------	--

Schema	Name	Description	Values	Obl.	Туре
1.6.2.1.4.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.2.1.4.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
1.6.2.1.4.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
1.6.2.1.4.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.6.2.1.4.5.	BIC	SWIFT Code. It will be required to fill the 11 characters, using XXX when the branch is not indicated.		[01]	BICType string positions: 11
1.6.2.1.5.	PaymentReconciliation Reference	Piece of information required by the Issuer to reconcile payments with each invoice.		[01]	TextMax60Type string positions: 0-60
1.6.2.1.6.	AccountToBeDebited	Sole format accepted. When the payment method (PaymentMeans) is "direct debit" this information is mandatory.		[01]	AccountType
1.6.2.1.6.1.	Choice		1.6.2.1.6.1.?	[11]	
1.6.2.1.6.1.1.	IBAN	Sole format accepted to identify the account. (Recommended)		[11]	TextMin5Max34Type string positions: 5-34
1.6.2.1.6.1.2.	AccountNumber	Account number.		[11]	TextMin5Max34Type string positions: 5-34
1.6.2.1.6.2.	BankCode	Bank code.		[01]	TextMax60Type string positions: 0-60
1.6.2.1.6.3.	BranchCode	Branch code.		[01]	TextMax60Type string positions: 0-60
1.6.2.1.6.4.			1.6.2.1.6.4.?	[01]	
1.6.2.1.6.4.1.	BranchInSpainAddress	Branch address in Spain.		[01]	AddressType
1.6.2.1.6.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.2.1.6.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
1.6.2.1.6.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
1.6.2.1.6.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
1.6.2.1.6.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is	[AFG], [ALB],	[11]	CountryType string

Versión: 3.2.1 15/04/2014 Página **12** de **42**

1.6. FactoryAssignmentData

Schema	Name	Description	Values	Obl.	Туре
		located in Spain, it will always be "ESP".	[DZA], [ASM]		
1.6.2.1.6.4.2.	OverseasBranchAddre ss	Overseas branch address.		[01]	OverseasAddressType
1.6.2.1.6.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
1.6.2.1.6.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
1.6.2.1.6.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
1.6.2.1.6.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
1.6.2.1.6.5.	BIC	SWIFT Code. It will be required to fill the 11 characters, using XXX when the branch is not indicated.		[01]	BICType string positions: 11
1.6.2.1.7.	CollectionAdditionalIn formation	Free for the use of the Issuer.		[01]	TextMax2500Type string positions: 0-2500
1.6.2.1.8.	RegulatoryReportingD ata	Statistical Code.Customs tariff code set by the Bank of Spain applicable to cross-border transactrions		[01]	RegulatoryReportingDataTyp e string positions: 6 pattern: [0-9]*
1.6.2.1.9.	DebitReconciliationRef erence	Reference assignede by the party who pays the invoice.		[01]	TextMax60Type string positions: 0-60
1.6.3.	FactoringAssignmentC lauses	Text of the clauses.		[11]	TextMax2500Type string positions: 0-2500

1	Dantina
۷.	Parties

Schema	Name	Description	Values	Obl.	Туре
2.	Parties	Data of the issuer and recipient of the invoice		[11]	PartiesType

2.1. SellerParty

Schema	Name	Description	Values	Obl.	Туре
2.1.	· · · · · · · · · · · · · · · · · · ·	Basic data of the file. They are common to the invoice or all the invoices included.		[11]	BusinessType

Versión: 3.2.1 15/04/2014 Página **13** de **42**

Schema	Name	Description	Values	Obl.	Туре
2.1.1.	TaxIdentification	Tax identification.	Tax identification.		TaxIdentificationType
2.1.1.1.	PersonTypeCode	Individual or Legal Entity. "F" - Individual; "J" – Legal Entity.	[F], [J]	[11]	PersonTypeCodeType string
2.1.1.2.	ResidenceTypeCode	It identifies whether the person is resident or non-resident. "E" - Foreigner; "R" - Resident in Spain; "U" - Resident in other EU country.	[E], [R], [U]	[11]	ResidenceTypeCodeType string
2.1.1.3.	TaxIdentificationNumb er	Tax Identification Number of the person. Number issued by the national Tax Authority (preceded by the two letters of the country code in the case of intra-Community transactions, i.e., when buyer and seller are tax resident in different EU member states).		[11]	TextMin3Max30Type string positions: 3-30
2.1.2.	PartyIdentification	Party Identification; Fill with your Invoicing program identification number for the party.		[01]	PartyldentificationType string positions: 0-10 pattern: [0-9]*
2.1.3.	AdministrativeCentres	Centres.		[01]	AdministrativeCentresType
2.1.3.1.	AdministrativeCentre	Centre.		[1*]	AdministrativeCentreType
2.1.3.1.1.	CentreCode	Code of the issuing department.		[01]	TextMax10Type string positions: 0-10
2.1.3.1.2.	RoleTypeCode	It indicates the role played by the Operational Point (P.O.) defined as a Workplace/Department. These functions are: "Recipient" – Workplaceassociated to the recipient's tax identification number where the invoice will be received. "Payer" – Workplace associated to the recipient's tax identification number responsible for paying the invoice. "Buyer" – Workplace associated to the recipient's tax identification number who issued the purchase order. "Collector" – Workplace associated to the issuer's tax identification number responsible for handling the collection. "Tax" – Workplace associated to the recipient's tax identification number, where an Operational Point mailbox is shared by different client companies with different tax identification numbers and it is necessary to differentiate between where the message is received (shared letterbox) and the workplace where it must be stored (recipient company).	[01], [02], [03], [04]	[01]	RoleTypeCodeType string
2.1.3.1.3.	Name	Of the person responsible of the workplace or of a contact person.		[01]	TextMax40Type string positions: 0-40

Versión: 3.2.1 15/04/2014 Página **14** de **42**

Schema	Name	Description	Values	Obl.	Туре
2.1.3.1.4.	FirstSurname	Of the person responsible of the workplace or of a contact person.		[01]	TextMax40Type string positions: 0-40
2.1.3.1.5.	SecondSurname	Of the person responsible of the workplace or of a contact person.		[01]	TextMax40Type string positions: 0-40
2.1.3.1.6.			2.1.3.1.6.?	[11]	
2.1.3.1.6.1.	AddressInSpain	Address in Spain.		[11]	AddressType
2.1.3.1.6.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
2.1.3.1.6.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
2.1.3.1.6.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
2.1.3.1.6.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
2.1.3.1.6.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.1.3.1.6.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
2.1.3.1.6.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
2.1.3.1.6.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
2.1.3.1.6.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
2.1.3.1.6.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.1.3.1.7.	ContactDetails	Contact data.		[01]	ContactDetailsType
2.1.3.1.7.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
2.1.3.1.7.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
2.1.3.1.7.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
2.1.3.1.7.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60

Versión: 3.2.1 15/04/2014 Página **15** de **42**

Schema	Name	Description	Values	Obl.	Туре
2.1.3.1.7.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
2.1.3.1.7.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
2.1.3.1.7.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
2.1.3.1.7.8.	AdditionalContactDetai Is	Other contact data.		[01]	TextMax60Type string positions: 0-60
2.1.3.1.8.	PhysicalGLN	Identification of the connection point to the VAN EDI (Global Location Number). Bar code of 13 standard positions. Codes are registered in Spain by AECOC. The code is made up of the country code (2 positions) Spain is "84" + Company code (5 positions) + the remaining positions. The last one is the product + check digit.		[01]	TextMax14Type string positions: 0-14
2.1.3.1.9.	LogicalOperationalPoint	Code identifying the Company. Bar code of 13 standard positions. Codes are registered in Spain by AECOC. The code is made up of the country code (2 positions) Spain is "84" + Company code (5 positions) + the remaining positions. The last one is the product + check digit.		[01]	TextMax14Type string positions: 0-14
2.1.3.1.10.	CentreDescription	Description of centre.		[01]	TextMax2500Type string positions: 0-2500
2.1.4.			2.1.4.?	[11]	
2.1.4.1.	LegalEntity	Legal entity and others.		[11]	LegalEntityType
2.1.4.1.1.	CorporateName	Corporate Name.		[11]	TextMax80Type string positions: 0-80
2.1.4.1.2.	TradeName	Trade Name.		[01]	TextMax40Type string positions: 0-40
2.1.4.1.3.	RegistrationData	Data as shown in the file at the Register of Companies: Register, File, Book, Folio		[01]	RegistrationDataType
2.1.4.1.3.1.	Book	Book.		[01]	TextMax20Type string positions: 0-20
2.1.4.1.3.2.	RegisterOfCompaniesL ocation	Register of companies location.		[01]	TextMax20Type string positions: 0-20
2.1.4.1.3.3.	Sheet	Sheet.		[01]	TextMax20Type string positions: 0-20
2.1.4.1.3.4.	Folio	Folio.		[01]	TextMax20Type string

Versión: 3.2.1 15/04/2014 Página **16** de **42**

Schema	Name	Description	Values	Obl.	Туре
					positions: 0-20
2.1.4.1.3.5.	Section	Section.		[01]	TextMax20Type string positions: 0-20
2.1.4.1.3.6.	Volume	Volume.		[01]	TextMax20Type string positions: 0-20
2.1.4.1.3.7.	AdditionalRegistrationD ata	Other registration data.		[01]	TextMax20Type string positions: 0-20
2.1.4.1.4.			2.1.4.1.4.?	[11]	
2.1.4.1.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
2.1.4.1.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
2.1.4.1.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
2.1.4.1.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
2.1.4.1.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
2.1.4.1.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.1.4.1.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
2.1.4.1.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
2.1.4.1.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
2.1.4.1.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
2.1.4.1.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.1.4.1.5.	ContactDetails	Contact data.		[01]	ContactDetailsType
2.1.4.1.5.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
2.1.4.1.5.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
2.1.4.1.5.3.	WebAddress	Website URL.		[01]	TextMax60Type string

Versión: 3.2.1 15/04/2014 Página **17** de **42**

2.1. Sel	IerParty				
Schema	Name	Description	Values	Obl.	Туре
					positions: 0-60
2.1.4.1.5.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
2.1.4.1.5.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
2.1.4.1.5.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
2.1.4.1.5.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
2.1.4.1.5.8.	AdditionalContactDetai Is	Other contact data.		[01]	TextMax60Type string positions: 0-60
2.1.4.2.	Individual	Individual.		[11]	IndividualType
2.1.4.2.1.	Name	Christian/given name of the individual.		[11]	TextMax40Type string positions: 0-40
2.1.4.2.2.	FirstSurname	First surname of the individual.		[11]	TextMax40Type string positions: 0-40
2.1.4.2.3.	SecondSurname	Second surname of the individual.		[01]	TextMax40Type string positions: 0-40
2.1.4.2.4.			2.1.4.2.4.?	[11]	
2.1.4.2.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
2.1.4.2.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
2.1.4.2.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
2.1.4.2.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
2.1.4.2.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
2.1.4.2.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.1.4.2.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
2.1.4.2.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80

Versión: 3.2.1 15/04/2014 Página **18** de **42**

[1..1]

TextMax50Type string

2.1.4.2.4.2.2.

PostCodeAndTown

Town and overseas postcode.

2.1. Sel	lerParty				
Schema	Name	Description	Values	Obl.	Туре
					positions: 0-50
2.1.4.2.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
2.1.4.2.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.1.4.2.5.	ContactDetails	Contact data.		[01]	ContactDetailsType
2.1.4.2.5.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
2.1.4.2.5.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
2.1.4.2.5.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
2.1.4.2.5.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
2.1.4.2.5.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
2.1.4.2.5.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
2.1.4.2.5.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
2.1.4.2.5.8.	AdditionalContactDetail s	Other contact data.		[01]	TextMax60Type string positions: 0-60

2.2. Buye	erParty					
Schema	Name	Description		Values	Obl.	Туре
2.2.	BuyerParty	Basic data of the file. They are common to the all the invoices included.	ne invoice or		[11]	BusinessType
2.2.1.	TaxIdentification	Tax identification.			[11]	TaxIdentificationType
2.2.1.1.	PersonTypeCode	Individual or Legal Entity. "F" - Individual; "J Entity.	" – Legal	[F], [J]	[11]	PersonTypeCodeType string

Versión: 3.2.1 15/04/2014 Página **19** de **42**

2.2. Bu	yerParty				
Schema	Name	Description	Values	Obl.	Туре
2.2.1.2.	ResidenceTypeCode	It identifies whether the person is resident or non-resident. "E" - Foreigner; "R" - Resident in Spain; "U" - Resident in other EU country.	[E], [R], [U]	[11]	ResidenceTypeCodeType string
2.2.1.3.	TaxIdentificationNumb er	Tax Identification Number of the person. Number issued by the national Tax Authority (preceded by the two letters of the country code in the case of intra-Community transactions, i.e., when buyer and seller are tax resident in different EU member states).		[11]	TextMin3Max30Type string positions: 3-30
2.2.2.	Partyldentification	Party Identification; Fill with your Invoicing program identification number for the party.		[01]	PartyIdentificationType string positions: 0-10 pattern: [0-9]*
2.2.3.	AdministrativeCentres	Centres.		[01]	AdministrativeCentresType
2.2.3.1.	AdministrativeCentre	Centre.		[1*]	AdministrativeCentreType
2.2.3.1.1.	CentreCode	Code of the issuing department.		[01]	TextMax10Type string positions: 0-10
2.2.3.1.2.	RoleTypeCode	It indicates the role played by the Operational Point (P.O.) defined as a Workplace/Department. These functions are: "Recipient" – Workplaceassociated to the recipient's tax identification number where the invoice will be received. "Payer" – Workplace associated to the recipient's tax identification number responsible for paying the invoice. "Buyer" – Workplace associated to the recipient's tax identification number who issued the purchase order. "Collector" – Workplace associated to the issuer's tax identification number responsible for handling the collection. "Tax" – Workplace associated to the recipient's tax identification number, where an Operational Point mailbox is shared by different client companies with different tax identification numbers and it is necessary to differentiate between where the message is received (shared letterbox) and the workplace where it must be stored (recipient company).	[01], [02], [03], [04]	[01]	RoleTypeCodeType string
2.2.3.1.3.	Name	Of the person responsible of the workplace or of a contact person.		[01]	TextMax40Type string positions: 0-40
2.2.3.1.4.	FirstSurname	Of the person responsible of the workplace or of a contact person.		[01]	TextMax40Type string positions: 0-40
2.2.3.1.5.	SecondSurname	Of the person responsible of the workplace or of a contact person.		[01]	TextMax40Type string positions: 0-40

Versión: 3.2.1 15/04/2014 Página **20** de **42**

2.2. Buy	yerParty				
Schema	Name	Description	Values	Obl.	Туре
2.2.3.1.6.			2.2.3.1.6.?	[11]	
2.2.3.1.6.1.	AddressInSpain	Address in Spain.		[11]	AddressType
2.2.3.1.6.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
2.2.3.1.6.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
2.2.3.1.6.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
2.2.3.1.6.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
2.2.3.1.6.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.2.3.1.6.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
2.2.3.1.6.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
2.2.3.1.6.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
2.2.3.1.6.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
2.2.3.1.6.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA],[ASM]	[11]	CountryType string
2.2.3.1.7.	ContactDetails	Contact data.		[01]	ContactDetailsType
2.2.3.1.7.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
2.2.3.1.7.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
2.2.3.1.7.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
2.2.3.1.7.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
2.2.3.1.7.5.	ContactPersons	Surnames and Name/Registered name		[01]	TextMax40Type string positions: 0-40
2.2.3.1.7.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}

Versión: 3.2.1 15/04/2014 Página **21** de **42**

2.2.	Buye		
Schema		Name	Description

Schema	Name	Description	Values	Obl.	Туре
2.2.3.1.7.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
2.2.3.1.7.8.	AdditionalContactDetai Is	Other contact data.		[01]	TextMax60Type string positions: 0-60
2.2.3.1.8.	PhysicalGLN	Identification of the connection point to the VAN EDI (Global Location Number). Bar code of 13 standard positions. Codes are registered in Spain by AECOC. The code is made up of the country code (2 positions) Spain is "84" + Company code (5 positions) + the remaining positions. The last one is the product + check digit.		[01]	TextMax14Type string positions: 0-14
2.2.3.1.9. LogicalOperationalPoint Code identifying th positions. Codes are code is made up of "84" + Company co		Code identifying the Company. Bar code of 13 standard positions. Codes are registered in Spain by AECOC. The code is made up of the country code (2 positions) Spain is "84" + Company code (5 positions) + the remaining positions. The last one is the product + check digit.		[01]	TextMax14Type string positions: 0-14
2.2.3.1.10.	CentreDescription	Descriptión of centre.		[01]	TextMax2500Type string positions: 0-2500
2.2.4.			2.2.4.?	[11]	
2.2.4.1.	LegalEntity	Legal entity and others.		[11]	LegalEntityType
2.2.4.1.1.	CorporateName	Corporate Name.		[11]	TextMax80Type string positions: 0-80
2.2.4.1.2.	TradeName	Trade Name.		[01]	TextMax40Type string positions: 0-40
2.2.4.1.3.	RegistrationData	Data as shown in the file at the Register of Companies: Register, File, Book, Folio		[01]	RegistrationDataType
2.2.4.1.3.1.	Book	Book.		[01]	TextMax20Type string positions: 0-20
2.2.4.1.3.2.	RegisterOfCompaniesLo cation	Register of companies location.		[01]	TextMax20Type string positions: 0-20
2.2.4.1.3.3.	Sheet	Sheet.		[01]	TextMax20Type string positions: 0-20
2.2.4.1.3.4.	Folio	Folio.		[01]	TextMax20Type string positions: 0-20
2.2.4.1.3.5.	Section	Section.		[01]	TextMax20Type string positions: 0-20
2.2.4.1.3.6.	Volume	Volume.		[01]	TextMax20Type string positions: 0-20

Versión: 3.2.1 15/04/2014 Página 22 de 42

	yerParty				
Schema	Name	Description	Values	Obl.	Type
2.2.4.1.3.7.	AdditionalRegistrationD ata	Other registration data.		[01]	TextMax20Type string positions: 0-20
2.2.4.1.4.			2.2.4.1.4.?	[11]	
2.2.4.1.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
2.2.4.1.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
2.2.4.1.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
2.2.4.1.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
2.2.4.1.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
2.2.4.1.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.2.4.1.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
2.2.4.1.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
2.2.4.1.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
2.2.4.1.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
2.2.4.1.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.2.4.1.5.	ContactDetails	Contact data.		[01]	ContactDetailsType
2.2.4.1.5.1.	Telephone	Complete number with the country dialling code.		[01]	TextMax15Type string positions: 0-15
2.2.4.1.5.2.	TeleFax	Complete facsimile number with country dialling code.		[01]	TextMax15Type string positions: 0-15
2.2.4.1.5.3.	WebAddress	Website URL.		[01]	TextMax60Type string positions: 0-60
2.2.4.1.5.4.	ElectronicMail	Email address.		[01]	TextMax60Type string positions: 0-60
	0 1 15			FO 41	T 184 40T 1.1

Versión: 3.2.1 15/04/2014 Página **23** de **42**

Surnames and Name/Registered name

2.2.4.1.5.5.

ContactPersons

TextMax40Type string positions: 0-40

[0..1]

	yerParty	Description	Values	Obl.	Time
Schema Name		Description	values	Obi.	Туре
2.2.4.1.5.6.	CnoCnae	Code of economic activity allocated by the Spanish National Institute of Statistics (INE).		[01]	CnoCnaeType string positions: 5 pattern: \d{5}
2.2.4.1.5.7.	INETownCode	Code of town allocated by the Spanish National Institute of Statistics (INE)		[01]	TextMax9Type string positions: 0-9
2.2.4.1.5.8.	AdditionalContactDetai Is	Other contact data.		[01]	TextMax60Type string positions: 0-60
2.2.4.2.	Individual	Individual.		[11]	IndividualType
2.2.4.2.1.	Name	Christian/given name of the individual.		[11]	TextMax40Type string positions: 0-40
2.2.4.2.2.	FirstSurname	First surname of the individual.		[11]	TextMax40Type string positions: 0-40
2.2.4.2.3.	SecondSurname	Second surname of the individual.		[01]	TextMax40Type string positions: 0-40
2.2.4.2.4.			2.2.4.2.4.?	[11]	
2.2.4.2.4.1.	AddressInSpain	Address in Spain.		[11]	AddressType
2.2.4.2.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
2.2.4.2.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions 5 pattern: [0-9]*
2.2.4.2.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
2.2.4.2.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
2.2.4.2.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
2.2.4.2.4.2.	OverseasAddress	Overseas address.		[11]	OverseasAddressType
2.2.4.2.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
2.2.4.2.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
2.2.4.2.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
2.2.4.2.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string

Versión: 3.2.1 15/04/2014 Página **24** de **42**

2.2. **BuyerParty** Schema Name Description **Values** Obl. Type 2.2.4.2.5. ContactDetails Contact data. [0..1] ContactDetailsType 2.2.4.2.5.1. Telephone Complete number with the country dialling code. [0..1] TextMax15Type string positions: 0-15 TextMax15Type string 2.2.4.2.5.2. Complete facsimile number with country dialling code. [0..1] TeleFax positions: 0-15 2.2.4.2.5.3. WebAddress Website URL. [0..1] TextMax60Type string positions: 0-60 2.2.4.2.5.4. ElectronicMail Email address. [0..1] TextMax60Type string positions: 0-60 Surnames and Name/Registered name TextMax40Type string 2.2.4.2.5.5. ContactPersons [0..1] positions: 0-40 2.2.4.2.5.6. CnoCnae Code of economic activity allocated by the Spanish CnoCnaeType string [0..1] National Institute of Statistics (INE). positions: 5 pattern: \d{5} TextMax9Type string 2.2.4.2.5.7. **INETownCode** Code of town allocated by the Spanish National Institute of [0..1] positions: 0-9 Statistics (INE) TextMax60Type string 2.2.4.2.5.8. AdditionalContactDetail Other contact data. [0..1] positions: 0-60

3.	Invoices						
Schema Name		Name	Description	Va	alues	Obl.	Туре
3. Invoices.		Invoices.	Set of invoices contained in the file. For al elements, calculations will always be carried up to the corresponding decimal places.			[11]	InvoicesType

Versión: 3.2.1 15/04/2014 Página 25 de 42

~			•	
3.1	ľ	11/1	714	20
J.		IV	ш	-

Schema	Name	Description	Values	Obl.	Туре
3.1.	Invoice.	Invoice.		[1*]	InvoiceType
3.1.1.	InvoiceHeader	For each one of the invoices which may compose a Batch, it collects data which determine each invoice perfectly.		[11]	InvoiceHeaderType
3.1.1.1.	InvoiceNumber	Number allocated by the Issuer.		[11]	TextMax20Type string positions: 0-20
3.1.1.2.	InvoiceSeriesCode	Serial Number allocated by the Issuer.		[01]	TextMax20Type string positions: 0-20
3.1.1.3.	InvoiceDocumentType	It can be a complete, abbreviated or self invoice, a payment on account, ticket In this standard tickets are not considered.		[11]	InvoiceDocumentTypeType string
3.1.1.4.	InvoiceClass	This piece of information states the type of invoice, that is: "OO" - Original, "OR" - corrective, "OC" - summary original, "CO" - copy of the original, "CR" - copy of the corrective, "CC" - copy of the summary. A corrective invoice can only correct an original invoice, or credit an amount due to volume in a deferred period, or for any other reason allowed by the Tax Agency. When the "type" takes the value "OR" or "CR" (correctives), fields of group Corrective must be filled in.		[11]	InvoiceClassType string
3.1.1.5.	Corrective	Corrective.		[01]	CorrectiveType
3.1.1.5.1.	InvoiceNumber	Number of the invoice being corrected. Mandatory where "CorrectionMethod" (Code of the correction method applied) takes the value "01" or "02".		[01]	TextMax20Type string positions: 0-20
3.1.1.5.2.	InvoiceSeriesCode	Serial number of the invoice being corrected.		[01]	TextMax20Type string positions: 0-20
3.1.1.5.3.	ReasonCode	Numerical code of the reason for correction. "01" to "16" errors according to regulation RD 1496/2003; "80" to "85" errors according to Art. 80 Law 37/92 on the VAT.	[01], [02], [03], [04]	[11]	ReasonCodeType string
3.1.1.5.4.	ReasonDescription	Description of the reason for correction according to each code. See table of codes and descriptions.	[Número de la factura], [Serie de la factura], [Fecha expedición], [Nombre y apellidos/Razón Social-Emisor]	[11]	ReasonDescriptionType string
3.1.1.5.5.	TaxPeriod	Natural period in which the tax effects of the invoice to	_	[11]	PeriodDates

Versión: 3.2.1 15/04/2014 Página **26** de **42**

3.1.	1. Invoice				
Schema		Name	Description		

3. I. II	ivoice				
Schema	Name	Description	Values	Obl.	Туре
		taxes were paid, and which is now adjusted. ISO 8601:2004.			
3.1.1.5.5.1.	StartDate	Start date. ISO 8601:2004.		[11]	date
3.1.1.5.5.2.	EndDate	End date. ISO 8601:2004.		[11]	date
3.1.1.5.6.	CorrectionMethod	Numerical code to identify the method applied to correct an invoice. "01" – all items to be corrected in the original invoice are reflected. "02" – only items already corrected are noted. "03" – "Bulk deal" in a given period correction method. "04" – Authorized by the Tax Agency.	[01], [02], [03], [04]	[11]	CorrectionMethodType string
3.1.1.5.7.	CorrectionMethodDesc ription	Description of the method associated with the code indicated in the previous field. "01" – "Full items" correction method. "02" – "Corrected items only" correction method. "03" – "Bulk deal" in a given period correction method. "04" – Authorized by the Tax Agency.	[Rectificación integra], [Rectificación por diferencias], [Rectificación por descuento por volumen de operaciones durante un periodo], [Autorizadas por la Agencia Tributaria]	[11]	CorrectionMethodDescriptionTyp e string
3.1.1.5.8.	AdditionalReasonDescr iption	Free text to describe the reason why the invoice is corrected.		[01]	TextMax2500Type string positions: 0-2500
3.1.2.	InvoiceIssueData	Invoice issue data.		[11]	InvoiceIssueDataType
3.1.2.1.	IssueDate	Date on which the invoice is issued for tax purposes. ISO 8601:2004. This date cannot be later than the date used in the electronic signature.		[11]	date
3.1.2.2.	OperationDate	Date on which the service is rendered or the good is delivered. ISO 8601:2004. This date is mandatory where it is not the same as the Issue Date.		[01]	date
3.1.2.3.	PlaceOfIssue	Place where the invoice is issued.		[01]	PlaceOfIssueType
3.1.2.3.1.	PostCode	Allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
3.1.2.3.2.	PlaceOfIssueDescripti on	Name of the town.		[01]	TextMax20Type string positions: 0-20
3.1.2.4.	InvoicingPeriod	Only when necessary: Service provided temporarily or		[01]	PeriodDates

Versión: 3.2.1 15/04/2014 Página 27 de 42

^	
3.1.	Invoice
J. I.	IIIVUICE

Schema	Name	Description	Values	Obl.	Туре
		Summary. This information is compulsory when data InvoiceClass (Type) takes the value "OC" or "CC". ISO 8601:2004.			
3.1.2.4.1.	StartDate	Start date. ISO 8601:2004.		[11]	date
3.1.2.4.2.	EndDate	End date. ISO 8601:2004.		[11]	date
3.1.2.5.	InvoiceCurrencyCode	ISO 4217:2001 Alpha-3 code of the currency in which the invoice is issued. If the transaction currency differs from the tax currency (EURO), the exchange value fields ExchangeRate and ExchangeRateDate must be filled in, pursuant to Art. 10.1 of Regulation on invoicing, RD1496/2003 of 28th November.	[AFN], [ALL], [AMD], [ANG]	[11]	CurrencyCodeType string
3.1.2.6.	ExchangeRateDetails	Exchange type details.		[01]	ExchangeRateDetailsType
3.1.2.6.1.	ExchangeRate	3 31		[11]	DoubleUpToEightDecimalType double: -?[0-9]+(\.[0-9]{1,8})?
3.1.2.6.2.	ExchangeRateDate	Date when the exchange rate applied was published. ISO 8601: 2004.		[11]	date
3.1.2.7.	TaxCurrencyCode	ISO 4217:2001 Alpha-3 code of the currency in which the tax is paid. It will always be in EURO.	[AFN], [ALL], [AMD], [ANG]	[11]	CurrencyCodeType string
3.1.2.8.	LanguageName	ISO 639-1:2002 Alpha-2 Code of the language in which the invoice is issued.	[ar], [be], [bg], [ca]	[11]	LanguageCodeType string
3.1.3.	TaxesOutputs	Taxes Outputs.		[11]	
3.1.3.1.	Tax	Tax.		[1*]	TaxOutputType
3.1.3.1.1.	TaxTypeCode	Name of the chargeable tax or the tax applicable to the amounts withheld. When appropriate, the reason why it is "not liable for tax" or "exempt from tax" must be stated in the element "Additional information".	[01], [02], [03], [04]	[11]	TaxTypeCodeType string
3.1.3.1.2.	TaxRate	Rate to be applied in each case. Always to two decimal points.		[11]	DoubleUpToEightDecimalType double: -?[0-9]+(\.[0-9]{1,8})?
3.1.3.1.3.	TaxableBase	Total Gross Amount + Surcharges - Global Discounts/invoice, for each type, rate and Equivalence Surcharge. Taxable base of the taxes. Up to eight decimal points.		[11]	AmountType
3.1.3.1.3.1.	TotalAmount	Amount in the original currency of the invoice. Where the		[11]	DoubleUpToEightDecimalType

Versión: 3.2.1 15/04/2014 Página **28** de **42**

^				
3.1		n		
J. I			<i>,</i>	

Schema	Name	Description	Values	Obl.	Туре
		currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.			double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.3.1.3.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.3.1.4.	TaxAmount	Amount resulting from applying the corresponding rate to the taxable base. Up to eight decimal points.		[01]	AmountType
3.1.3.1.4.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.	I currency of the invoice. Where the the element EquivalentInEuros must of Art.10.1 of Regulation on invoicing,		DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.3.1.4.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.3.1.5.	SpecialTaxableBase	Taxable base at cost price = Total Gross Amount + Surcharges – Global discounts/invoice, for each type and rate (article 3.5 of Law 36/2006). Taxable base of the taxes at cost price. Up to eight decimal points. Where used, it is entered into the books, but taxable base at market price must also be provided for informational purposes only.		[01]	AmountType
3.1.3.1.5.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.3.1.5.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.3.1.6.	SpecialTaxAmount	Special amount resulting from applying the corresponding rate to the special taxable base. Up to eight decimal points.		[01]	AmountType
3.1.3.1.6.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28 th November	os l		DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.3.1.6.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.3.1.7.	EquivalenceSurcharge	Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}

Versión: 3.2.1 15/04/2014 Página **29** de **42**

Schema	Name	Description	Values	Obl.	Туре
3.1.3.1.8.	EquivalenceSurchargeA mount	Result of applying the Equivalence Surcharge percentage to the Taxable Base. Up to eight decimal points.		[01]	AmountType
3.1.3.1.8.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.3.1.8.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.4.	TaxesWithheld	Taxes Withheld.		[01]	TaxesType
3.1.4.1.	Tax	Tax.		[1*]	TaxType
3.1.4.1.1.	TaxTypeCode	Name of the chargeable tax or the tax applicable to the amounts withheld. When appropriate, the reason why it is "not liable for tax" or "exempt from tax" must be stated in the element "Additional information".	[01], [02], [03], [04]	[11]	TaxTypeCodeType string
3.1.4.1.2.	TaxRate	Rate to be applied in each case. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.4.1.3.	TaxableBase	This is the taxable base at market price = Total Gross Amount + Surcharges – Global Discounts/invoice, for each type and rate. Taxable base of the taxes. Up to eight decimal points.		[11]	AmountType
3.1.4.1.3.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.4.1.3.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.4.1.4.	TaxAmount	Amount resulting from applying the corresponding rate to the taxable base. Up to eight decimal points.		[01]	AmountType
3.1.4.1.4.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.4.1.4.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
0.1.5		Invoice totals	-	[4 4]	Lance to a Tarke to Tomas

Versión: 3.2.1 15/04/2014 Página **30** de **42**

(TGA) Total sum of the gross amounts of the invoice items.

[1..1]

[1..1]

InvoiceTotalsType

DoubleUpToEightDecimalType

Invoice totals.

3.1.5.

3.1.5.1.

InvoiceTotals

TotalGrossAmount

~			•	
3.1	ľ	11/1	714	20
J.		IV	ш	-

Schema	Name	Description	Values	Obl.	Туре
		Up to eight decimal points.			double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.2.	GeneralDiscounts	Discounts on the Total Gross Amount. There will be as many blocks of fields GeneralDiscounts as there are different discount types applied to the same invoice. When there are different taxable bases, they will be applied proportionally, the final round-up to the nearest cent being carried out on the tax type of greatest value.		[01]	DiscountsAndRebatesType
3.1.5.2.1.	Discount	Discount.		[1*]	DiscountType
3.1.5.2.1.1.	DiscountReason	Reason why the discount or rebate is made.		[11]	TextMax2500Type string positions: 0-2500
3.1.5.2.1.2.	DiscountRate	Rate to be applied to the Total Gross Amount (TGA). Percentages are reflected up to eight decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.2.1.3.	DiscountAmount	Amount to be discounted from the TGA. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.3.	GeneralSurcharges	Charges on the Total Gross Amount. There will be as many blocks of fields GeneralSurcharges as types of charges/surcharges are applied to the invoice. When there are different taxable bases, they will be applied proportionally, the final round-up to the nearest cent being carried out on the tax type of greatest value.		[01]	ChargesType
3.1.5.3.1.	Charge	Charge.		[1*]	ChargeType
3.1.5.3.1.1.	ChargeReason	Reason why the charge or surcharge is being applied to.		[11]	TextMax2500Type string positions: 0-2500
3.1.5.3.1.2.	ChargeRate	Rate to be charged to the TGA. Percentages are reflected up to 8 decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.3.1.3.	ChargeAmount	Amount to be charged to the TGA. Up to eight decimal places.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.4.	TotalGeneralDiscounts	Sum of different fields GeneralDiscounts. Up to eight decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.5.	TotalGeneralSurcharge s	Sum of different fields GeneralSurcharges Up to eight decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-

Versión: 3.2.1 15/04/2014 Página **31** de **42**

~			
3.1		n	ce
J.		ΙIV	

Schema	Name	Description	Values	Obl.	Туре
					9]{1,8})?
3.1.5.6.	TotalGrossAmountBefor eTaxes	Result: TotalGrossAmount - TotalGeneralDiscounts + TotalGeneralSurcharges Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.7.	TotalTaxOutputs	Sum of different fields Tax Amounts + Total Equivalence Surcharges. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.8.	TotalTaxesWithheld	Sum of different fields TaxAmount. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.9.	InvoiceTotal	Result: TotalGrossAmountBeforeTaxes + TotalTaxOutputs - TotalTaxesWithheld. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.10.	Subsidies	Subsidies, grants or aids for acquisition of certain goods granted by General government.	n of certain goods [01		SubsidiesType
3.1.5.10.1.	Subsidy	Subsidy.		[1*]	SubsidyType
3.1.5.10.1.1.	SubsidyDescription	Detail of the subsidy, grant or aid applied.		[11]	TextMax2500Type string positions: 0-2500
3.1.5.10.1.2.	SubsidyRate	Rate applied to the Invoice Total. Percentages are reflected up to eight decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.10.1.3	SubsidyAmount	Amount to be applied to the Invoice Total. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.11.	PaymentsOnAccount	Payments made on account of the Invoices Total. There will be as many blocks PaymentsOnAccount as types of payments on account applied to the invoice.		[01]	PaymentsOnAccountType
3.1.5.11.1.	PaymentOnAccount	Payment on account.		[1*]	PaymentOnAccountType
3.1.5.11.1.1.	PaymentOnAccountDat e	Date/s of each payment/s on account. ISO 8601:2004.		[11]	Date
3.1.5.11.1.2.	PaymentOnAccountAm ount	Amount of each payment on account. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.12.	ReimbursableExpenses	Those included in the invoice.		[01]	ReimbursableExpenses
3.1.5.12.1.	ReimbursableExpenses	Reimbursable expenses.		[1*]	ReimbursableExpensesType

Versión: 3.2.1 15/04/2014 Página **32** de **42**

^				
3.1		n		
J. I			<i>,</i>	

Schema	Name	Description	Values	Obl.	Туре
3.1.5.12.1.1.	ReimbursableExpensesS ellerParty			[01]	TaxIdentificationType
3.1.5.12.1.1.1.	PersonTypeCode	Individual or Legal Entity. "F" - Individual; "J" – Legal Entity.	[F], [J]	[11]	PersonTypeCodeType string
3.1.5.12.1.1.2.	ResidenceTypeCode	It identifies whether the person is resident or non-resident. "E" - Foreigner; "R" - Resident in Spain; "U" - Resident in other EU country.	[E], [R], [U]	[11]	ResidenceTypeCodeType string
3.1.5.12.1.1.3.	TaxIdentificationNumb er	Tax Identification Number of the person. Number issued by the national Tax Authority (preceded by the two letters of the country code in the case of intra-Community transactions, i.e., when buyer and seller are tax resident in different EU member states).		[11]	TextMin3Max30Type string positions: 3-30
3.1.5.12.1.2.	ReimbursableExpenses BuyerParty			[01]	TaxIdentificationType
3.1.5.12.1.2.1.	PersonTypeCode	Individual or Legal Entity. "F" - Individual; "J" – Legal Entity.	[F], [J]	[11]	PersonTypeCodeType string
3.1.5.12.1.2.2.	ResidenceTypeCode	It identifies whether the person is resident or non- resident. "E" - Foreigner; "R" – Resident in Spain; "U" – Resident in other EU country.	[E], [R], [U]	[11]	ResidenceTypeCodeType string
3.1.5.12.1.2.3.	TaxIdentificationNumb er	Tax Identification Number of the person. Number issued by the national Tax Authority (preceded by the two letters of the country code in the case of intra-Community transactions, i.e., when buyer and seller are tax resident in different EU member states).		[11]	TextMin3Max30Type string positions: 3-30
3.1.5.12.1.3.	IssueDate	,		[01]	date
3.1.5.12.1.4.	InvoiceNumber			[01]	TextMax20Type string positions: 0-20
3.1.5.12.1.5.	InvoiceSeriesCode			[01]	TextMax20Type string positions: 0-20
3.1.5.12.1.6.	ReimbursableExpenses Amount			[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.13.	TotalFinancialExpenses	Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.5.14.	TotalOutstandingAmou nt	Result: InvoiceTotal - (SubsidyAmount + TotalPaymentsOnAccount). Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-

Versión: 3.2.1 15/04/2014 Página **33** de **42**

3.1. In	voice				
Schema	Name	Description	Values	Obl.	Туре
					9]{1,8})?
3.1.5.15.	TotalPaymentsOnAccou nt	Sum of the fields PaymentOnAccountAmount. Up to eight decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.16.	AmountsWithheld	Amounts withheld by the payer subject to the normal fulfilment of the transaction.		[01]	AmountsWithheldType
3.1.5.16.1.	WithholdingReason	Description of the purpose of the Withholding.		[11]	TextMax2500Type string positions: 0-2500
3.1.5.16.2.	WithholdingRate	Rate withheld on Payment Total. Percentages are reflected up to eight decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.16.3.	WithholdingAmount	Amount to be withheld on Payment Total. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.17.	TotalExecutableAmount	Result: TotalOutstandingAmount - WithholdingAmount + Reimbursable expenses + Financial expenses. Up to eight decimal points		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.5.18.	TotalReimbursableExpe nses	Up to eight decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.	Items	Detailed information.		[11]	ItemsType
3.1.6.1.	InvoiceLine	Invoice lines.		[1*]	InvoiceLineType
3.1.6.1.1.	IssuerContractReferenc e	Contract.		[01]	TextMax20Type string positions: 0-20
3.1.6.1.2.	IssuerContractDate	Date on which the issuer signed the contract.		[01]	date
3.1.6.1.3.	IssuerTransactionRefer ence	Transaction Reference, Purchase Order Number, Contract, etc. of the Issuer.		[01]	TextMax20Type string positions: 0-20
3.1.6.1.4.	IssuerTransactionDate	Date on which the issuer carried out the transaction.		[01]	date
3.1.6.1.5.	ReceiverContractRefere nce	Contract.		[01]	TextMax20Type string positions: 0-20
3.1.6.1.6.	ReceiverContractDate	Contract Date.		[01]	date

Versión: 3.2.1 15/04/2014 Página **34** de **42**

Transaction Reference, Purchase Order Number,

Date on which the buyer party carried out the transaction.

Contract, etc. of the Receiver.

3.1.6.1.7.

3.1.6.1.8.

ReceiverTransactionRe

ReceiverTransactionD

ference

TextMax20Type string positions: 0-20

date

[0..1]

[0..1]

^	•
~2 ~1	Invoice
J. I.	IIIVUICE

Schema	Name	Description	Values	Obl.	Туре
	ate			[01]	
3.1.6.1.9.	FileReference	Reference assigned to the file.	eference assigned to the file.		TextMax20Type string positions: 0-20
3.1.6.1.10.	FileDate	Date on which the filewas opened.		[01]	date
3.1.6.1.11.	SequenceNumber	Sequence number in the purchase order.		[01]	double
3.1.6.1.12.	DeliveryNotesReferen ces	Delivery notes references.		[01]	DeliveryNotesReferencesType
3.1.6.1.12.1.	DeliveryNote	Delivery note information.		[1*]	DeliveryNoteType
3.1.6.1.12.1.1.	DeliveryNoteNumber			[11]	TextMax30Type string positions: 0-30
3.1.6.1.12.1.2.	DeliveryNoteDate			[01]	date
3.1.6.1.13.	ItemDescription	Description of the goods or service.		[11]	TextMax2500Type string positions: 0-2500
3.1.6.1.14.	Quantity	Number of Units delivered/rendered.		[11]	double
3.1.6.1.15.	UnitOfMeasure	Unit of measure in which the Quantity is expressed. UN/CEFACT Recommendation No.20, Revision 4 and UN/CEFACT Recommendation No.21, Revision 5. [01], [02], [03], [04]		[01]	UnitOfMeasureType string
3.1.6.1.16.	UnitPriceWithoutTax	Unit price of the goods or service rendered, in the currency indicated in the Header of the Invoice. Always without Taxes. Up to eight decimal places.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.17.	TotalCost	Result: Quantity x UnitPriceWithoutTax. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.18.	DiscountsAndRebates	Discounts.		[01]	DiscountsAndRebatesType
3.1.6.1.18.1.	Discount	Discount.		[1*]	DiscountType
3.1.6.1.18.1.1.	DiscontReason	Reason why the discount or rebate is made.		[11]	TextMax2500Type string: 0-2500
3.1.6.1.18.1.2.	DiscountRate	Rate to be applied to the Total Gross Amount (TGA). Percentages are reflected up to 8 decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.18.1.3.	DiscountAmount	Amount to be discounted from the TGA. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.19.	Charges	Charges.		[01]	ChargesType

Versión: 3.2.1 15/04/2014 Página **35** de **42**

~			•	
3.1	ľ	11/1	714	20
J.		IV	ш	-

Schema	Name	Description	Values	Obl.	Туре
3.1.6.1.19.1.	Charge	Charge.		[1*]	ChargeType
3.1.6.1.19.1.1.	ChargeReason	Reason why the charge or surcharge is being applied to.		[11]	TextMax2500Type string positions: 0-2500
3.1.6.1.19.1.2.	ChargeRate	Rate to be charged to the TGA. Percentages are reflected up to 8 decimal points.		[01]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.19.1.3.	ChargeAmount	Amount to be charged to the TGA. Up to eight decimal places.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.20.	GrossAmount	Result: TotalCost - DiscountAmount + ChargeAmount Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.21.	TaxesWithheld	The "total amount" element of this block – item level – is provided only for informative purposes.		[01]	TaxesType
3.1.6.1.21.1.	Tax	Tax.		[1*]	ТахТуре
3.1.6.1.21.1.1.	TaxTypeCode	Name of the chargeable tax or the tax applicable to the amounts withheld. When appropriate, the reason why it is "not liable for tax" or "exempt from tax" must be stated in the element "Additional information".		[11]	TaxTypeCodeType string
3.1.6.1.21.1.2.	TaxRate	Rate to be applied in each case. Up to eight decimal points.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.21.1.3.	TaxableBase	This is the taxable base at market price = Total Gross Amount + Surcharges – Global Discounts/invoice, for each type and rate. Taxable base of the taxes. Up to eight decimal points.		[11]	AmountType
3.1.6.1.21.1.3.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-9]{1,8})?
3.1.6.1.21.1.3.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.6.1.21.1.4.	TaxAmount	Amount resulting from applying the corresponding rate to the taxable base. Up to eight decimal points.			AmountType
3.1.6.1.21.1.4.1.	TotalAmount	Amount in the original currency of the invoice. Where the currency is not EURO, the element EquivalentInEuros must		[11]	DoubleUpToEightDecimalType double pattern: -?[0-9]+(\.[0-

Versión: 3.2.1 15/04/2014 Página **36** de **42**

_	_		
~ <i>y</i> ~	In		0
3.1	In	VUI	ᆫ

Schema	Name	Description	Values	Obl.	Туре
		be filled in pursuant to Art.10.1 of Regulation on invoicing, RD1496/2003 of 28th November.			9]{1,8})?
3.1.6.1.21.1.4.2.	EquivalentInEuros	Equivalent amount in Euros. Always to two decimal points.		[01]	DoubleTwoDecimalType double pattern: -?[0-9]+\.[0-9]{2}
3.1.6.1.22.	TaxesOutputs	The "total amount" element of this block – item level – is provided only for informative purposes.		[11]	
3.1.6.1.22.1.	Tax	Tax Output.		[1*]	
3.1.6.1.23.	LineItemPeriod	Information about the period in which the service is rendered. ISO 8601:2004.		[01]	PeriodDates
3.1.6.1.23.1.	StartDate	Start date. ISO 8601:2004.		[11]	date
3.1.6.1.23.2.	EndDate	End date. ISO 8601:2004.		[11]	date
3.1.6.1.24.	TransactionDate	Effective date when the service was rendered or the goods delivered. ISO 8601:2004.		[01]	date
3.1.6.1.25.	AdditionalLineItemInfor mation	Free field for the issuer in every line item.		[01]	TextMax2500Type string positions: 0-2500
3.1.6.1.26.	SpecialTaxableEvent	This field indicates if taxes are required.		[01]	SpecialTaxableEventType
3.1.6.1.26.1.	SpecialTaxableEventC ode	Special codes relating to the taxable event.	[01], [02]	[11]	SpecialTaxableEventCodeTyp e string
3.1.6.1.26.2.	SpecialTaxableEventR eason	Free text to explain why a special code applies.		[11]	TextMax2500Type string positions: 0-2500
3.1.6.1.27.	ArticleCode	Code assigned to the article invoiced.		[01]	TextMax20Type string positions: 0-20
3.1.6.1.28.	Extensions	New structured definitions can be incorporated when they are of collective interest of the issuers and recipients, and have not already been defined in the invoice schema.		[01]	ExtensionsType
3.1.6.1.28.1.	[Any Label]			[0*]	From another namespaces strict
3.1.7.	PaymentDetails	Payment data.		[01]	InstallmentsType
3.1.7.1.	Installment	Installment.		[1*]	InstallmentType
3.1.7.1.1.	InstallmentDueDate	Dates on which the installments must be paid. ISO 8601:2004.		[11]	date
3.1.7.1.2.	InstallmentAmount	Amount of the installment to be paid on a certain Installment Date. Always to two decimal points.		[11]	DoubleTwoDecimalType double pattern: -?[0-

Versión: 3.2.1 15/04/2014 Página **37** de **42**

~			•	
3.1	ľ	11/1	714	20
J.		IV	ш	-

Schema	Name	Description	Values	Obl.	Туре
					9]+\.[0-9]{2}
3.1.7.1.3.	PaymentMeans	Each installment may be paid using a specific payment means.	[01], [02], [03], [04]	[11]	PaymentMeansType string
3.1.7.1.4.	AccountToBeCredited	Sole format accepted. When the payment method (PaymentMeans) is "credit transfer" this piece of information is mandatory.		[01]	AccountType
3.1.7.1.4.1.			3.1.7.1.4.1.?	[11]	
3.1.7.1.4.1.1.	IBAN	Sole format accepted to identify the account. (Recommended)		[11]	TextMin5Max34Type string positions: 5-34
3.1.7.1.4.1.2.	AccountNumber	Account number.		[11]	TextMin5Max34Type string positions: 5-34
3.1.7.1.4.2.	BankCode	Bank code.		[01]	TextMax60Type string positions: 0-60
3.1.7.1.4.3.	BranchCode	Branch code.		[01]	TextMax60Type string positions: 0-60
3.1.7.1.4.4.			3.1.7.1.4.4.?	[01]	
3.1.7.1.4.4.1.	BranchInSpainAddress	Branch address in Spain.		[01]	AddressType
3.1.7.1.4.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
3.1.7.1.4.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
3.1.7.1.4.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
3.1.7.1.4.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
3.1.7.1.4.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
3.1.7.1.4.4.2.	OverseasBranchAddre ss	Overseas branch address.		[01]	OverseasAddressType
3.1.7.1.4.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
3.1.7.1.4.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string positions: 0-50
3.1.7.1.4.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20

Versión: 3.2.1 15/04/2014 Página **38** de **42**

^ 4	
2 1	Invoice
3.1.	Invoice

Schema	Name	Description	Values	Obl.	Туре
3.1.7.1.4.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
3.1.7.1.4.5.	BIC	SWIFT Code. It will be required to fill the 11 characters, using XXX when the branch is not indicated.		[01]	BICType string positions: 11
3.1.7.1.5.	PaymentReconciliationR eference	Piece of information required by the Issuer to reconcile payments with each invoice.		[01]	TextMax60Type string positions: 0-60
3.1.7.1.6.	AccountToBeDebited	Sole format accepted. When the payment method (PaymentMeans) is "direct debit" this information is mandatory.		[01]	AccountType
3.1.7.1.6.1.			3.1.7.1.6.1.?	[11]	
3.1.7.1.6.1.1.	IBAN	Sole format accepted to identify the account. (Recommended)		[11]	TextMin5Max34Type string positions: 5-34
3.1.7.1.6.1.2.	AccountNumber	Account number.		[11]	TextMin5Max34Type string positions: 5-34
3.1.7.1.6.2.	BankCode	Bank code.		[01]	TextMax60Type string positions: 0-60
3.1.7.1.6.3.	BranchCode	Branch code.		[01]	TextMax60Type string positions: 0-60
3.1.7.1.6.4.	Choice		3.1.7.1.6.4.?	[01]	
3.1.7.1.6.4.1.	BranchInSpainAddress	Branch address in Spain.		[01]	AddressType
3.1.7.1.6.4.1.1.	Address	Street name, number, flat		[11]	TextMax80Type string positions: 0-80
3.1.7.1.6.4.1.2.	PostCode	Postcode allocated by the Post Office.		[11]	PostCodeType string positions: 5 pattern: [0-9]*
3.1.7.1.6.4.1.3.	Town	Town corresponding to the postcode.		[11]	TextMax50Type string positions: 0-50
3.1.7.1.6.4.1.4.	Province	Province where the town is located.		[11]	TextMax20Type string positions: 0-20
3.1.7.1.6.4.1.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
3.1.7.1.6.4.2.	OverseasBranchAddre ss	Overseas branch address.		[01]	OverseasAddressType
3.1.7.1.6.4.2.1.	Address	Address type, name, number, flat		[11]	TextMax80Type string positions: 0-80
3.1.7.1.6.4.2.2.	PostCodeAndTown	Town and overseas postcode.		[11]	TextMax50Type string

Versión: 3.2.1 15/04/2014 Página **39** de **42**

3.1		n	ice
J.		ΙIV	

Schema	Name	Description	Values	Obl.	Туре
					positions: 0-50
3.1.7.1.6.4.2.3.	Province	Province, State, etc.		[11]	TextMax20Type string positions: 0-20
3.1.7.1.6.4.2.4.	CountryCode	ISO 3166-1:2006 Alpha-3 code.	[AFG], [ALB], [DZA], [ASM]	[11]	CountryType string
3.1.7.1.6.5.	BIC	SWIFT Code. It will be required to fill the 11 characters, using XXX when the branch is not indicated.		[01]	BICType string positions: 11
3.1.7.1.7.	CollectionAdditionalInf ormation	Free for the use of the Issuer.		[01]	TextMax2500Type string positions: 0-2500
3.1.7.1.8.	RegulatoryReportingDa ta	Statistical Code.Customs tariff code set by the Bank of Spain applicable to cross-border transactrions		[01]	RegulatoryReportingDataTyp e string positions: 6 pattern: [0-9]*
3.1.7.1.9.	DebitReconciliationRef erence	Reference assignede by the party who pays the invoice.		[01]	TextMax60Type string positions: 0-60
3.1.8.	LegalLiterals	Legal literals.		[01]	LegalLiteralsType
3.1.8.1.	LegalReference	Established legal Literals: Exempt transaction pursuant to Article [fill in with the relevant Article number] of the Law No 37/1992 of 28 December 1992 on value added tax; Means of transport [fill in with a brief description, for example, Jaguar S-Type automobile] the date of first start-up [fill in with the date] and the distance covered or hours of navigation [fill in with the distance covered or hours of navigation, for example, 5,900 km or 48 hours]; Invoiced by the recipient; Taxpayer reversal; Special scheme for travel agencies; Special scheme of second-hand goods; Special scheme of works of art; Special scheme of antiques and collectibles; Special scheme on cash basis. NOTE: The ability to fill this field with any alphanumeric string up to 250 characters entered by the user in case new legal literals are established in the future shall be allowed.		[0*]	TextMax250Type string positions: 0-250
3.1.9.	AdditionalData	Additional data.		[01]	AdditionalDataType
3.1.9.1.	RelatedInvoice	Number and Series code of any related invoice as agreed by the Issuer/Recipient.		[01]	TextMax40Type string positions: 0-40
3.1.9.2.	RelatedDocuments	Identification of Issuer/Recipient's related documents.		[01]	AttachedDocumentsType
3.1.9.2.1.	Attachment	[BASE-64] Contains any document attached to the invoice		[1*]	AttachmentType

Versión: 3.2.1 15/04/2014 Página **40** de **42**

3.1. Inv	oice				
Schema	Name	Description	Values	Obl.	Туре
		in the desired format (image, PDF, XML, etc.).			
3.1.9.2.1.1.	AttachmentCompressio nAlgorithm	Algorithm used to compress the attached document. Extend restrictions as needed.	[ZIP], [GZIP], [NONE]	[01]	AttachmentCompressionAlgor ithmType string
3.1.9.2.1.2.	AttachmentFormat	Format of the attached document. Extend restrictions as needed.	[xml], [doc], [gif], [rtf]	[11]	AttachmentFormatType string
3.1.9.2.1.3.	AttachmentEncoding	Algorithm used to codify the attached document.	[BASE64], [BER], [DER], [NONE]	[01]	AttachmentEncodingType string
3.1.9.2.1.4.	AttachmentDescription	Description of the document.		[01]	TextMax2500Type string positions: 0-2500
3.1.9.2.1.5.	AttachmentData	Data stream of the attached document.		[11]	string
3.1.9.3.	InvoiceAdditionalInfor mation	Text as deemed appropriate by the Issuer. When applicable, here it will be stated the reason why it is "not liable for tax" or "exempt from tax".		[01]	TextMax2500Type string positions: 0-2500
3.1.9.4.	Extensions	New structured definitions can be incorporated when they are of collective interest of the issuers and recipients, and have not already been defined in the invoice schema.		[01]	ExtensionsType
3.1.9.4.1.	[Any Label]			[0*]	From another namespaces strict

4.	Exter	nsions					
Schema	Schema Name Description			Values	Obl.	Туре	
4.		Extensions	New structured definitions can be incorporated when they are of collective interest of the issuers and recipients, and have not already been defined in the invoice schema.			[01]	ExtensionsType

4.1. [An	y Label]				
Schema	Name	Description	Values	Obl.	Туре
4.1.	[Any Label]			[0*]	From another namespaces strict

Versión: 3.2.1 15/04/2014 Página **41** de **42**

5 .	ds:Signature	

Schema	Name	Description	Values	Obl.	Туре
5.	ds: Signature	Set of data associated with the invoice which guarantee the authorship and integrity of the message. It is defined as optional to ease the validation and transmission of the file. However, this block of electronic signature must be completed in order for an electronic invoice to be considered legally valid before third parties.		[01]	

Versión: 3.2.1 15/04/2014 Página **42** de **42**