

References

References

Schema	Name	Description	Values	Obl.	Type
	References	Information relating to issuer and receiver references.		Y[1..1]	ReferencesType

1. Voucher

Schema	Name	Description	Values	Obl.	Type
1.	Voucher	Voucher number or client identifier.		N[0..1]	TextMax80Type string positions: 0-80

2. Locator

Schema	Name	Description	Values	Obl.	Type
2.	Locator	Provider reference.		N[0..1]	TextMax80Type string positions: 0-80

AgenciesData

AgenciesData

Schema	Name	Description	Values	Obl.	Type
	AgenciesData	Data relating to the Travel Agency that receives the invoice. Data relating to the requesting service office (branch or Agency's travel agent who carry out the booking)		Y[1..1]	AgencyDataType

1. Type

Schema	Name	Description	Values	Obl.	Type
1.	Type	Type: Travel agency or requesting office.	[AV], [OP]	Y[1..1]	AgencyType string

2. AgentName

Schema	Name	Description	Values	Obl.	Type
2.	AgentName	Travel agency seller's name.		N[0..1]	TextMax40Type string positions: 0-40

3. AgencyCode

Schema	Name	Description	Values	Obl.	Type
3.	AgencyCode	Requesting office code.		N[0..1]	TextMax80Type string positions: 0-80

4. VATNumber

Schema	Name	Description	Values	Obl.	Type
4.	VATNumber	Travel agency's tax identification. Travel agency which receives the Hotel or Bookings Head Office invoice.		N[0..1]	TextMin3Max30Type string positions: 3-30

5. AgencyName

Schema	Name	Description	Values	Obl.	Type
5.	AgencyName	Travel agency´s name.		N[0..1]	TextMax80Type string positions: 0-80

6. AgencyAddress

Schema	Name	Description	Values	Obl.	Type
6.	AgencyAddress	Invoice receiver agency´s address.		N[0..1]	STAddressType

6.1. Address

Schema	Name	Description	Values	Obl.	Type
6.1.	Address	Street name, number, flat...		N[0..1]	TextMax80Type string positions: 0-80

6.2. PostCode

Schema	Name	Description	Values	Obl.	Type
6.2.	PostCode	Postcode allocated by the Post Office.		N[0..1]	PostCodeType string positions: 5 pattern: [0-9]*

6.3. Town

Schema	Name	Description	Values	Obl.	Type
6.3.	Town	Town corresponding to the postcode		N[0..1]	TextMax50Type string positions: 0-50

6.4. Province

Schema	Name	Description	Values	Obl.	Type
6.4.	Province	Province where the town is located.		N[0..1]	TextMax20Type string positions: 0-20

6.5. CountryCode

Schema	Name	Description	Values	Obl.	Type
6.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]...	N[0..1]	STCountryType string

7. IATACode

Schema	Name	Description	Values	Obl.	Type
7.	IATACode	Agency 's IATA Code.		N[0..1]	TextMax10Type string positions: 0-10

Commissions

Commissions

Schema	Name	Description	Values	Obl.	Type
	Commissions	Accrual commissions to the Travel Agencies due to the service provided.		Y[1..1]	CommissionsType

1. Commission

Schema	Name	Description	Values	Obl.	Type
1.	Commission	Commission.		N[0..1]	CommissionType

1.1. RateCommission

Schema	Name	Description	Values	Obl.	Type
1.1.	RateCommission	Agency commission rate. Recommended use level InvoiceLine		N[0..1]	DoubleTwoDecimalType double pattern: [0-9][0-9]*\.[0-9]{2}-[0-9][0-9]*\.[0-9]{2}

1.2. BeforeTaxCommission

Schema	Name	Description	Values	Obl.	Type
1.2.	BeforeTaxCommission	Agency commission amount before taxes (EUR). Recommended use level InvoiceLine		N[0..1]	DoubleTwoDecimalType double pattern: [0-9][0-9]*\.[0-9]{2}-[0-9][0-9]*\.[0-9]{2}

1.3. TaxTypeCommission

Schema	Name	Description	Values	Obl.	Type
1.3.	TaxTypeCommission	Tax type over the agency commission (VAT,...). Recommended use level InvoiceLine		N[0..1]	TextMax20Type string positions: 0-20

1.4. TaxRateCommission

Schema	Name	Description	Values	Obl.	Type
1.4.	TaxRateCommission	Tax rate over the agency commission. Recommended use level InvoiceLine.		N[0..1]	DoubleTwoDecimalType double pattern: [0-9][0-9]*\.[0-9]{2}-[0-9][0-9]*\.[0-9]{2}

1.5. TaxAmountCommission

Schema	Name	Description	Values	Obl.	Type
1.5.	TaxAmountCommission	Tax installment over the agency commission (EUR). Recommended use level InvoiceLine.		N[0..1]	DoubleTwoDecimalType double pattern: [0-9][0-9]*\.[0-9]{2}-[0-9][0-9]*\.[0-9]{2}

1.6. TotalCommission

Schema	Name	Description	Values	Obl.	Type
1.6.	TotalCommission	Total agency commission (EUR).		N[0..1]	DoubleTwoDecimalType double pattern: [0-9][0-9]*\.[0-9]{2}-[0-9][0-9]*\.[0-9]{2}

2. Amounts

Schema	Name	Description	Values	Obl.	Type
2.	Amounts	Invoice amount subjected to commission. Recommended use level InvoiceGeneralData		N[0..1]	AmountsType

2.1. ComissionableAmount

Schema	Name	Description	Values	Obl.	Type
2.1.	ComissionableAmount	Invoice amount subjected to commission.		N[0..1]	DoubleTwoDecimalType double pattern: [0-9][0-9]*\.[0-9]{2}-[0-9][0-9]*\.[0-9]{2}

2.2. NoCommissionableAmount

Schema	Name	Description	Values	Obl.	Type
2.2.	NoCommissionableAmount	Invoice amount not subjected to commission.		N[0..1]	DoubleTwoDecimalType double pattern: [0-9][0-9]*\.[0-9]{2}-[0-9][0-9]*\.[0-9]{2}

Service

Service

Schema	Name	Description	Values	Obl.	Type
	Service	Contracted services by the client, including the final customer identity and service features that provide required information in order to justify its invoicing.		Y[1..1]	ServiceType

1. Customer

Schema	Name	Description	Values	Obl.	Type
1.	Customer	Data related with the customer		N[0..1]	CustomerType

1.1. Codes

Schema	Name	Description	Values	Obl.	Type
1.1.	Codes	Client codes.		N[0..1]	Codes
1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80

1.2. VATNumber

Schema	Name	Description	Values	Obl.	Type
1.2.	VATNumber	Client identification number.		N[0..1]	TextMin3Max30Type string positions: 3-30

1.3. Name

Schema	Name	Description	Values	Obl.	Type
1.3.	Name	Client name.		N[0..1]	NameType
1.3.1.	FirstName	Name.		Y[1..1]	TextMax40Type string positions: 0-40
1.3.2.	LastName	Last name.		N[0..1]	TextMax40Type string positions: 0-40

1.4. Age

Schema	Name	Description	Values	Obl.	Type
1.4.	Age	Age.		N[0..1]	positiveInteger

1.5. Treatment

Schema	Name	Description	Values	Obl.	Type
1.5.	Treatment	Treatment.		N[0..1]	TextMax20Type string positions: 0-20

1.6. Description

Schema	Name	Description	Values	Obl.	Type
1.6.	Description	Description.		N[0..1]	TextMax150Type string positions: 0-150

1.7. Address

Schema	Name	Description	Values	Obl.	Type
1.7.	Address	Client address.		N[0..1]	STAddressType
1.7.1.	Address	Street name, number, flat...		N[0..1]	TextMax80Type string positions: 0-80
1.7.2.	PostCode	Postcode allocated by the Post Office.		N[0..1]	PostCodeType string positions: 5 pattern: [0-9]*
1.7.3.	Town	Town corresponding to the postcode		N[0..1]	TextMax50Type string positions: 0-50
1.7.4.	Province	Province where the town is located.		N[0..1]	TextMax20Type string positions: 0-20

1.7. Address

Schema	Name	Description	Values	Obl.	Type
1.7.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]...	N[0..1]	STCountryType string

2. Card

Schema	Name	Description	Values	Obl.	Type
2.	Card	Services invoiced by companies that issue redeemable checks for tourist services (provider issued cards).		N[0..*]	CardType

2.1. CardNumber

Schema	Name	Description	Values	Obl.	Type
2.1.	CardNumber	Reference to the card issued by the provider.		N[0..1]	TextMax150Type string positions: 0-150

2.2. CardCode

Schema	Name	Description	Values	Obl.	Type
2.2.	CardCode	Reference to the card charge made by the provider.		N[0..1]	TextMax150Type string positions: 0-150

2.3. ActivationDate

Schema	Name	Description	Values	Obl.	Type
2.3.	ActivationDate	Activation date of the card issued by the provider.		N[0..1]	date

2.4. ChargingDate

Schema	Name	Description	Values	Obl.	Type
2.4.	ChargingDate	Card recharging date.		N[0..1]	date

3. CheckBook

Schema	Name	Description	Values	Obl.	Type
3.	CheckBook	Services invoiced by companies that issue redeemable checks for tourist services (provider issued checkbooks).		N[0..*]	CheckBookType

3.1. CheckBookReference

Schema	Name	Description	Values	Obl.	Type
3.1.	CheckBookReference	Reference to the checkbook issued by the provider.		N[0..1]	TextMax150Type string positions: 0-150

3.2. CheckNumber

Schema	Name	Description	Values	Obl.	Type
3.2.	CheckNumber	Reference to the check or checks issued by the provider.		N[0..1]	TextMax150Type string positions: 0-150

3.3. ActivationDate

Schema	Name	Description	Values	Obl.	Type
3.3.	ActivationDate	Checkbook activation date.		N[0..1]	date

4. BasicDataService

Schema	Name	Description	Values	Obl.	Type
4.	BasicDataService	Basic data service.		N[0..1]	BasicDataServiceType

4.1. ServiceType

Schema	Name	Description	Values	Obl.	Type
4.1.	ServiceType	Invoiced service type (Plane Ticket, Hotel, Park, Relocation,...)		N[0..1]	TextMax150Type string positions: 0-150

4.2. Dates

Schema	Name	Description	Values	Obl.	Type
4.2.	Dates	Dates and hours of service		N[0..1]	DatesType
4.2.1.	StartDate	Trip starting date.		N[0..1]	date
4.2.2.	EndDate	Trip ending date.		N[0..1]	date
4.2.3.	StartTime	Trip starting time.		N[0..1]	time
4.2.4.	EndTime	Trip ending time.		N[0..1]	time

4.3. Origin

Schema	Name	Description	Values	Obl.	Type
4.3.	Origin	Trip departure.		N[0..1]	TextMax150Type string positions: 0-150

4.4. Destination

Schema	Name	Description	Values	Obl.	Type
4.4.	Destination	Trip destination.		N[0..1]	TextMax150Type string positions: 0-150

4.5. Paxes

Schema	Name	Description	Values	Obl.	Type
4.5.	Paxes	Passengers		N[0..1]	PaxesType
4.5.1.	Pax	Number of passengers.		N[0..1]	nonNegativeInteger
4.5.2.	PaxLeader	Client's name that identify the group when several passengers are involved.		N[0..1]	TextMax150Type string positions: 0-150
4.5.3.	PaxLiderCode	PaxLider identifier.		N[0..1]	TextMax150Type string positions: 0-150
4.5.4.	AdultPax	Number of adults.		N[0..1]	nonNegativeInteger
4.5.5.	ChildPax	Number of children.		N[0..1]	nonNegativeInteger

5. AdditionalDataService

Schema	Name	Description	Values	Obl.	Type
5.	AdditionalDataService	Service additional data.		N[0..1]	AdditionalDataServiceType

5.1. Route

Schema	Name	Description	Values	Obl.	Type
5.1.	Route	Service Route.		N[0..1]	TextMax150Type string positions: 0-150

5.2. ServiceCategory

Schema	Name	Description	Values	Obl.	Type
5.2.	ServiceCategory	Service type (tickets, plane, train,...)		N[0..1]	TextMax150Type string positions: 0-150

5.3. ParkOrderNumber

Schema	Name	Description	Values	Obl.	Type
5.3.	ParkOrderNumber	Park order number.		N[0..1]	TextMax150Type string positions: 0-150

5.4. Product

Schema	Name	Description	Values	Obl.	Type
5.4.	Product	Product or service description.		N[0..1]	TextMax150Type string positions: 0-150

5.5. ProductCode

Schema	Name	Description	Values	Obl.	Type
5.5.	ProductCode	Product or service code.		N[0..1]	TextMax80Type string positions: 0-80

5.6. SubProduct

Schema	Name	Description	Values	Obl.	Type
5.6.	SubProduct	Subproduct or subservice description.		N[0..1]	TextMax150Type string positions: 0-150

5.7. SubProductCode

Schema	Name	Description	Values	Obl.	Type
5.7.	SubProductCode	Subproduct or subservice code.		N[0..1]	TextMax80Type string positions: 0-80

ServiceDetails

ServiceDetails

Schema	Name	Description	Values	Obl.	Type
	ServiceDetails	Detailed data of the service provided. Recommended use level InvoiceLine.		Y[1..1]	DetailServiceType

1. Hotel

Schema	Name	Description	Values	Obl.	Type
1.	Hotel	Hotel service details.		N[0..*]	HotelType

1.1. References

Schema	Name	Description	Values	Obl.	Type
1.1.	References	Element to include other references associated to the invoice: booking code.		N[0..1]	
1.1.1.	HotelBookingReference	Booking code.		Y[1..1]	TextMax80Type string positions: 0-80

1.2. Bookings

Schema	Name	Description	Values	Obl.	Type
1.2.	Bookings	Element to include booking(s) details.		N[0..1]	Bookings
1.2.1.	Booking	Booking details.		Y[1..*]	Booking
1.2.1.1.	Paxes	Number of persons of each occupant type.		N[0..1]	
1.2.1.1.1.	Pax	Number of persons of one occupant type.		Y[1..*]	Pax
1.2.1.1.1.1.	Codes	Occupant type codes.		N[0..1]	Codes
1.2.1.1.1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80

1.2. Bookings

Schema	Name	Description	Values	Obl.	Type
1.2.1.1.1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.1.1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.1.1.2.	Description	Occupant type description.		N[0..1]	TextMax150Type string positions: 0-150
1.2.1.1.1.3.	Quantity	Quantity of occupants.		Y[1..1]	nonNegativeInteger
1.2.1.2.	Guests	Data of guests.		N[0..1]	
1.2.1.2.1.	Guest	Data of guest.		Y[1..*]	CustomerType
1.2.1.2.1.1.	Codes	Client codes.		N[0..1]	Codes
1.2.1.2.1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.2.1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.2.1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.2.1.2.	VATNumber	Client identification number.		N[0..1]	TextMin3Max30Type string positions: 3-30
1.2.1.2.1.3.	Name	Client name.		N[0..1]	NameType
1.2.1.2.1.3.1.	FirstName	Name.		Y[1..1]	TextMax40Type string positions: 0-40
1.2.1.2.1.3.2.	LastName	Last name.		N[0..1]	TextMax40Type string positions: 0-40
1.2.1.2.1.4.	Age	Age.		N[0..1]	positiveInteger
1.2.1.2.1.5.	Treatment	Treatment.		N[0..1]	TextMax20Type string positions: 0-20
1.2.1.2.1.6.	Description	Description.		N[0..1]	TextMax150Type string positions: 0-150
1.2.1.2.1.7.	Address	Client address.		N[0..1]	STAddressType
1.2.1.2.1.7.1.	Address	Street name, number, flat...		N[0..1]	TextMax80Type string positions: 0-80

1.2. Bookings

Schema	Name	Description	Values	Obl.	Type
1.2.1.2.1.7.2.	PostCode	Postcode allocated by the Post Office.		N[0..1]	PostCodeType string positions: 5 pattern: [0-9]*
1.2.1.2.1.7.3.	Town	Town corresponding to the postcode		N[0..1]	TextMax50Type string positions: 0-50
1.2.1.2.1.7.4.	Province	Province where the town is located.		N[0..1]	TextMax20Type string positions: 0-20
1.2.1.2.1.7.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]...	N[0..1]	STCountryType string
1.2.1.3.	Room	Room details.		N[0..1]	RoomType
1.2.1.3.1.	Codes	Room type codes.		N[0..1]	Codes
1.2.1.3.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.3.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.3.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.3.2.	Description	Room description.		N[0..1]	TextMax150Type string positions: 0-150
1.2.1.3.3.	Number	Room number.		N[0..1]	TextMax10Type string positions: 0-10
1.2.1.3.4.	RoomClass	Room type booked in the hotel (Private, Double, Twin,...)		N[0..1]	TextMax150Type string positions: 0-150
1.2.1.4.	Nights	Number of nights stayed in the hotel.		N[0..1]	nonNegativeInteger
1.2.1.5.	Dates	Dates of stay in the hotel.		N[0..1]	
1.2.1.5.1.	CheckIn	Hotel services starting date.		N[0..1]	date
1.2.1.5.2.	CheckOut	Hotel services ending date.		N[0..1]	date
1.2.1.5.3.	CheckInTime	Hotel services starting time.		N[0..1]	time
1.2.1.5.4.	CheckOutTime	Hotel services ending time.		N[0..1]	time
1.2.1.6.	Rates	Associated rates to the booking.		N[0..1]	

1.2. Bookings

Schema	Name	Description	Values	Obl.	Type
1.2.1.6.1.	Rate	Associated rate to the booking.		Y[1..*]	Rate
1.2.1.6.1.1.	Codes	Rate codes.		Y[1..1]	Codes
1.2.1.6.1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.6.1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.6.1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.6.1.2.	Description	Rate description.		N[0..1]	TextMax150Type string positions: 0-150
1.2.1.7.	Board	Board type (Only Accommodation, Half Board, Full Board, All Inclusive).		N[0..1]	
1.2.1.7.1.	Codes	Board type codes.		Y[1..1]	Codes
1.2.1.7.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.7.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.7.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.2.1.7.2.	Description	Board description.		N[0..1]	TextMax150Type string positions: 0-150
1.2.1.8.	Status	Booking status.		N[0..1]	TextMax40Type string positions: 0-40

1.3. Supplement

Schema	Name	Description	Values	Obl.	Type
1.3.	Supplement	Supplement details, as offers, rappels, reductions and extra charges.		N[0..*]	
1.3.1.	Codes	Supplement codes.		N[0..1]	Codes
1.3.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80

1.3. Supplement

Schema	Name	Description	Values	Obl.	Type
1.3.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.3.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.3.2.	Type	Supplement type: O = Offer, R = Rappel, S = Supplement, Re = Reductions, Ce = Extra charge.	[O], [R], [S], [Re]...	Y[1..1]	SupplementType string
1.3.3.	Description	Supplement description.		N[0..1]	TextMax150Type string positions: 0-150
1.3.4.	Dates	Supplement dates.		N[0..1]	STPeriodDates
1.3.4.1.	StartDate	Start date. ISO 8601:2004.		Y[1..1]	date
1.3.4.2.	EndDate	End date. ISO 8601:2004.		Y[1..1]	date
1.3.5.	Paxes	Occupant types and number of occupants.		N[0..1]	
1.3.5.1.	Pax	Occupant type and number of occupants.		Y[1..*]	Pax
1.3.5.1.1.	Codes	Occupant type codes.		N[0..1]	Codes
1.3.5.1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.3.5.1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.3.5.1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.3.5.1.2.	Description	Occupant type description.		N[0..1]	TextMax150Type string positions: 0-150
1.3.5.1.3.	Quantity	Quantity of occupants.		Y[1..1]	nonNegativeInteger
1.3.6.	Department	Department that provides the supplement.		N[0..1]	HotelDepartment
1.3.6.1.	Codes	Department codes.		N[0..1]	Codes
1.3.6.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80

1.3. Supplement

Schema	Name	Description	Values	Obl.	Type
1.3.6.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.2.	Description	Department description.		N[0..1]	TextMax150Type string positions: 0-150
1.3.6.3.	Hotel	Hotel data.		N[0..1]	HotelDataType
1.3.6.3.1.	Codes	Hotel codes.		N[0..1]	Codes
1.3.6.3.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.3.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.3.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.3.2.	VATNumber	Hotel identification number.		N[0..1]	TextMin3Max30Type string positions: 3-30
1.3.6.3.3.	HotelCode	Hotel code.		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.3.4.	HotelName	Hotel trade name.		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.3.5.	HotelAddress	Service provider hotel 's address.		N[0..1]	STAddressType
1.3.6.3.5.1.	Address	Street name, number, flat...		N[0..1]	TextMax80Type string positions: 0-80
1.3.6.3.5.2.	PostCode	Postcode allocated by the Post Office.		N[0..1]	PostCodeType string positions: 5 pattern: [0-9]*
1.3.6.3.5.3.	Town	Town corresponding to the postcode		N[0..1]	TextMax50Type string positions: 0-50
1.3.6.3.5.4.	Province	Province where the town is located.		N[0..1]	TextMax20Type string positions: 0-20
1.3.6.3.5.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]...	N[0..1]	STCountryType string
1.3.6.3.6.	Description	Hotel description.		N[0..1]	TextMax150Type string positions: 0-150
1.3.6.3.7.	Category	Hotel category in accordance to the current legislation.		N[0..1]	TextMax40Type string positions: 0-40

1.4. HotelDetails

Schema	Name	Description	Values	Obl.	Type
1.4.	HotelDetails	Hotel data.		N[0..1]	HotelDataType
1.4.1.	Codes	Hotel codes.		N[0..1]	Codes
1.4.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
1.4.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
1.4.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
1.4.2.	VATNumber	Hotel identification number.		N[0..1]	TextMin3Max30Type string positions: 3-30
1.4.3.	HotelCode	Hotel code.		N[0..1]	TextMax80Type string positions: 0-80
1.4.4.	HotelName	Hotel trade name.		N[0..1]	TextMax80Type string positions: 0-80
1.4.5.	HotelAddress	Service provider hotel 's address.		N[0..1]	STAddressType
1.4.5.1.	Address	Street name, number, flat...		N[0..1]	TextMax80Type string positions: 0-80
1.4.5.2.	PostCode	Postcode allocated by the Post Office.		N[0..1]	PostCodeType string positions: 5 pattern: [0-9]*
1.4.5.3.	Town	Town corresponding to the postcode		N[0..1]	TextMax50Type string positions: 0-50
1.4.5.4.	Province	Province where the town is located.		N[0..1]	TextMax20Type string positions: 0-20
1.4.5.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]...	N[0..1]	STCountryType string
1.4.6.	Description	Hotel description.		N[0..1]	TextMax150Type string positions: 0-150
1.4.7.	Category	Hotel category in accordance to the current legislation.		N[0..1]	TextMax40Type string positions: 0-40

1.5. CodeLine

Schema	Name	Description	Values	Obl.	Type
1.5.	CodeLine	Current invoice line code.		N[0..1]	TextMax80Type string positions: 0-80

1.6. ParentCodeLine

Schema	Name	Description	Values	Obl.	Type
1.6.	ParentCodeLine	Parent invoice line code associated to the current invoice line.		N[0..1]	TextMax80Type string positions: 0-80

2. RentACar

Schema	Name	Description	Values	Obl.	Type
2.	RentACar	Rent-a-car service details.		N[0..*]	RentACarType

2.1. CarRental

Schema	Name	Description	Values	Obl.	Type
2.1.	CarRental	Car rental details.		N[0..1]	CarRental
2.1.1.	orderDate	Order date of car rental.		Y[1..1]	dateTime
2.1.2.	Dates	Car rental period.		N[0..1]	
2.1.2.1.	PickupDate	Car pickup date.		Y[1..1]	dateTime
2.1.2.2.	ReturnDate	Car return date.		Y[1..1]	dateTime
2.1.2.3.	Days	Number of days of rental.		Y[1..1]	nonNegativeInteger
2.1.3.	Stations	Car pickup and return stations.		N[0..1]	
2.1.3.1.	PickupStation	Car pickup station.		Y[1..1]	
2.1.3.1.1.	Description	Pickup station description and how to get there.		Y[1..1]	TextMax150Type string positions: 0-150
2.1.3.1.2.	Address	Pickup station address.		N[0..1]	STAddressType
2.1.3.1.2.1.	Address	Street name, number, flat...		N[0..1]	TextMax80Type string positions: 0-80

2.1. CarRental

Schema	Name	Description	Values	Obl.	Type
2.1.3.1.2.2.	PostCode	Postcode allocated by the Post Office.		N[0..1]	PostCodeType string positions: 5 pattern: [0-9]*
2.1.3.1.2.3.	Town	Town corresponding to the postcode		N[0..1]	TextMax50Type string positions: 0-50
2.1.3.1.2.4.	Province	Province where the town is located.		N[0..1]	TextMax20Type string positions: 0-20
2.1.3.1.2.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]...	N[0..1]	STCountryType string
2.1.3.2.	ReturnStation	Car return station.		Y[1..1]	
2.1.3.2.1.	Description	Return station description and how to get there.		Y[1..1]	TextMax150Type string positions: 0-150
2.1.3.2.2.	Address	Return station address.		N[0..1]	STAddressType
2.1.3.2.2.1.	Address	Street name, number, flat...		N[0..1]	TextMax80Type string positions: 0-80
2.1.3.2.2.2.	PostCode	Postcode allocated by the Post Office.		N[0..1]	PostCodeType string positions: 5 pattern: [0-9]*
2.1.3.2.2.3.	Town	Town corresponding to the postcode		N[0..1]	TextMax50Type string positions: 0-50
2.1.3.2.2.4.	Province	Province where the town is located.		N[0..1]	TextMax20Type string positions: 0-20
2.1.3.2.2.5.	CountryCode	ISO 3166-1:2006 Alpha-3 code. Since the address is located in Spain, it will always be "ESP".	[AFG], [ALB], [DZA], [ASM]...	N[0..1]	STCountryType string
2.1.4.	CarModel	Car model.		N[0..1]	
2.1.4.1.	Codes	Car model codes. The 'Global' element will be filled in with the ACRISS Car Classification Code, http://www.acriss.org/reference		Y[1..1]	Codes
2.1.4.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
2.1.4.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
2.1.4.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80

2.1. CarRental

Schema	Name	Description	Values	Obl.	Type
2.1.4.2.	Description	Car model description.		N[0..1]	TextMax150Type string positions: 0-150
2.1.5.	Provider	Provider codes.		N[0..1]	
2.1.6.	Drivers	Drivers identification.		N[0..1]	
2.1.6.1.	Group			Y[1..*]	
2.1.6.1.1.	Driver	Driver identification.		Y[1..1]	
2.1.6.1.1.1.	FirstName	Driver's first name.		Y[1..1]	TextMax40Type string positions: 0-40
2.1.6.1.1.2.	LastName	Driver's last name.		N[0..1]	TextMax40Type string positions: 0-40
2.1.6.1.1.3.	BirthDate	Driver's birth date.		N[0..1]	date
2.1.6.1.1.4.	License	Valid driver license.		N[0..1]	
2.1.6.1.1.4.1.	number	License number.		Y[1..1]	string
2.1.6.1.1.4.2.	Country	Expedition country.		N[0..1]	TextMax40Type string positions: 0-40
2.1.6.1.1.4.3.	IssueDate	Expedition date of the driver license.		N[0..1]	date
2.1.7.	Extras	Car extras description and quantity.		N[0..1]	
2.1.7.1.	Group			Y[1..*]	
2.1.7.1.1.	Extra	Car extra description and quantity.		Y[1..1]	
2.1.7.1.1.1.	Codes	Car extra type codes.		N[0..1]	Codes
2.1.7.1.1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
2.1.7.1.1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
2.1.7.1.1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
2.1.7.1.1.2.	Description	Car extra description.		N[0..1]	TextMax150Type string positions: 0-150

2.1. CarRental

Schema	Name	Description	Values	Obl.	Type
2.1.7.1.1.3.	Quantity	Quantity of car extras of the indicated type.		N[0..1]	nonNegativeInteger
2.1.8.	Insurances	Insurances details.		N[0..1]	
2.1.8.1.	Group			Y[1..*]	
2.1.8.1.1.	Insurance	Insurance details.		Y[1..1]	
2.1.8.1.1.1.	Codes	Insurance type codes.		N[0..1]	Codes
2.1.8.1.1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
2.1.8.1.1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
2.1.8.1.1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
2.1.8.1.1.2.	Description	Insurance description.		N[0..1]	TextMax150Type string positions: 0-150
2.1.8.1.1.3.	Quantity	Quantity.		N[0..1]	nonNegativeInteger

2.2. Excesses

Schema	Name	Description	Values	Obl.	Type
2.2.	Excesses	Identification and description of excesses.		N[0..1]	
2.2.1.	Group			Y[1..*]	
2.2.1.1.	Excess	Identification and description of excess.		Y[1..1]	
2.2.1.1.1.	Codes	Excess codes.		Y[1..1]	Codes
2.2.1.1.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
2.2.1.1.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
2.2.1.1.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80
2.2.1.1.2.	Description	Excess description.		N[0..1]	TextMax150Type string positions: 0-150

2.3. Supplements

Schema	Name	Description	Values	Obl.	Type
2.3.	Supplements	Car rental supplements.		N[0..1]	
2.3.1.	Group			Y[1..*]	
2.3.1.1.	Supplement	Car rental supplement.		Y[1..1]	
2.3.1.1.1.	type	Supplement type: O = Offer, R = Rappel, S = Supplement, Re = Reductions, Ce = Extra charge.	[O], [R], [S], [Re]...	Y[1..1]	SupplementType string

3. NauticalServices

Schema	Name	Description	Values	Obl.	Type
3.	NauticalServices	Nautical services details.		N[0..*]	NauticalServicesType

3.1. NauticalServiceTypeCodes

Schema	Name	Description	Values	Obl.	Type
3.1.	NauticalServiceTypeCodes	Nautical service codes.		N[0..1]	Codes
3.1.1.	Issuer	Issuer code.		N[0..1]	TextMax80Type string positions: 0-80
3.1.2.	Receiver	Receiver code.		N[0..1]	TextMax80Type string positions: 0-80
3.1.3.	Global	Code shared by issuer and receiver (global code).		N[0..1]	TextMax80Type string positions: 0-80

3.2. NauticalServiceTypeName

Schema	Name	Description	Values	Obl.	Type
3.2.	NauticalServiceTypeName	Nautical service type name.		N[0..1]	TextMax80Type string positions: 0-80

3.3. MooringID

Schema	Name	Description	Values	Obl.	Type
3.3.	MooringID	Mooring identification.		N[0..1]	TextMax40Type string positions: 0-40

3.4. BoatName

Schema	Name	Description	Values	Obl.	Type
3.4.	BoatName	Boat name.		N[0..1]	
3.4.1.	boatID	Boat identification.		Y[1..1]	TextMax20Type string positions: 0-20

4. AirTransport

Schema	Name	Description	Values	Obl.	Type
4.	AirTransport	Air transport service details.		N[0..*]	AirTransportType

4.1. Season

Schema	Name	Description	Values	Obl.	Type
4.1.	Season	Flight season. Examples: S09 (Summer 2009), W09/10 (Winter 2009/2010), S10 (Summer 2010), W10/11 (Winter 2010/2011).		N[0..1]	TextMax80Type string positions: 0-80

4.2. Contract

Schema	Name	Description	Values	Obl.	Type
4.2.	Contract	Contract reference associated to the invoice.		N[0..1]	TextMax20Type string positions: 0-20

4.3. Annex

Schema	Name	Description	Values	Obl.	Type
4.3.	Annex	Annex to the contract.		N[0..1]	TextMax150Type string positions: 0-150

4.4. Modification

Schema	Name	Description	Values	Obl.	Type
4.4.	Modification	Modifications to the contract.		N[0..1]	TextMax150Type string positions: 0-150

4.5. RotationDate

Schema	Name	Description	Values	Obl.	Type
4.5.	RotationDate	Rotation date.		N[0..1]	date

4.6. Route

Schema	Name	Description	Values	Obl.	Type
4.6.	Route	Contracted route. Example: PMI - MAD - BCN - PMI		N[0..1]	TextMax150Type string positions: 0-150

4.7. FlightNumber

Schema	Name	Description	Values	Obl.	Type
4.7.	FlightNumber	Flight number.		N[0..1]	TextMax20Type string positions: 0-20

4.8. ContractedFleet

Schema	Name	Description	Values	Obl.	Type
4.8.	ContractedFleet	Contracted fleet. Example: A320-200		N[0..1]	TextMax40Type string positions: 0-40

4.9. Remarks

Schema	Name	Description	Values	Obl.	Type
4.9.	Remarks	Annotations to the contract.		N[0..1]	TextMax150Type string positions: 0-150