

Interhome Web Services

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Revision history

| Date | Revision | Changes | |
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| 28.01.2011 | jwagner | First draft | |
| 30.03.2011 | jwagner | Changes all Webservice URLs to HTTPS | |
| | | Added credit card expiry date format | |
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| | | PaymentType "SavedCreditCard" for RetailerBooking | |
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| | | Clarification on Clientbooking "credit card" payments | |
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| | | - Corrected "detached house" value in AccommodationDetail | |



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1 General Concepts

1.1 Components

This document describes how you can use our Webservices and book Interhome holiday homes through it.

1.2 Accounting administration

Interhome pays a commission on each booking travelled on a percentage basis (this percentage will be different for Interhome products).

Both portfolio must be handled separately even if the logic and structure are the same.

To use our Webservices for Interhome products, you will need a dedicated **Partner ID** corresponding to the chosen **Sales Office (SO)** (see Appendix A) for each brand.

The partner- ID's are issued by the Interhome Sales office in the country of the partner.

1.2.1 Portfolio:

Interhome provides its own holiday home portfolio all around Europe and the US Interhome covers many different countries, supports different languages and currencies.

All countries have different prices, conditions and services.

If you want to book those products on different markets, you will always have to refer to the corresponding Sales Office (SO) number and use the corresponding partner- ID. Your local account manager can provide you with a partner- ID and Pass for each language and for each currency required (one for each market you would like to cover).

1.3 Webservices opportunities

You have two different ways to handle your integration and our Webservices:

- the fulfillment (invoicing of the client and delivery of travel documents) can be done
 by Interhome and under Interhome conditions (Method: ClientBooking).
 Interhome therefore needs all client details.
 This is the easiest and quickest way to book our products.
- the fulfillment (invoicing of the client and delivery travel document) can be done by you (Method: RetailerBooking). This method is not available for partners using the sales offices 5059 / 4040 / 6060.

"RetailerBooking" indicates that the bookings are made under the conditions stipulated by the partner, not Interhome. The booking confirmation will be sent to the partner, not to the client. The partner can then confirm the Interhome property with the client; possibly together with other services like car rental, flights etc...



1.4 Guideline for implementation

To get best performance results, it is important to follow this guideline and to meet certain conditions.

Below is a rough schematic layout of a booking sequence (examples):

- 1. Your partner-ID must be authorised for the use of the Webservices. Authorisation can only be given by Interhome Web development.
- 2. You must gather basic criteria for example:
 - Destination (Country / Region or Country/Place or Region/Place)
 - Start date
 - Duration of stay (in 7-day increments)
 - Number of people travelling

Optionally you can set further limiting criteria like:

- Quality grading (max. 5 stars)
- Maximum weekly rental fee
- Properties with pool only...
- Properties allowing pets...
- 3. You will get detailed information for each property for example:
 - Prices
 - Availability
 - Description
 - Additional services...
- 4. Client data / Payment information
- 5. Booking method / Client confirmation

1.5 Secured Credit Card I Frame to integrate in your booking process

If you are not PCI certified, you are obligated to use the secure payment gateway provided by Computop. You will find all the information and the corresponding parameters detailed on our FTP in the manual: "Secured Credit Card Iframe".

You will need a user name and a password for logging in:

Host: ftp.interhome.com
User: ihxmlpartner
Password: S13oPjEu

1.6 Testing of the implemented solution

Generally, test bookings shall be done in our TEST environment whenever possible.

TEST environment (IHT)

When using the test environment no special setup is required. Please note:

- No invoices are being sent for bookings made in the test environment
- The TEST environment is not a "staging" environment. Sometimes, new features are being tested which may cause disruptions or unexpected behaviour. In that case



feel free to test the read-only web service calls (PriceDetail, Availability etc.) in the live environment.

LIVE environment (IHP)

When using our live environment (also referred to as "IHP" or PRODUCTION) please make sure to follow these guidelines:

- Make long-term bookings (e.g. arrival date 9 months from now)
- Use a valid email address (e.g. your own email address)
- Clearly <u>mark the booking as TEST booking</u> by prefixing the firstname and lastname with TEST
- Write down the reservation number
- <u>Cancel the reservation</u> not later than 24 hours after creation

Please do NOT make short term bookings (< 30 days before arrival)!

Differences between environments

- The test environment does not contain the same data (e.g. properties, places) as the live environment
- You will be given a different partner ID to use for each environment

What to test

This is an incomplete list of things to test

- Prices: does the price displayed on your web site match Interhome's price for the same currency and period
- Special offers (e.g. last minute)
- Additional services / extra costs: are all costs for the property displayed?

1.7 Approval of the implemented solution

You will be granted access to the live environment after the respective sales office has given approval.

1.8 FAQ and Support

Your local account manager remains at your disposal for all your technical questions. Technical issues may be communicated on short notice on our Twitter account: http://twitter.com/Interhome_Care



2 Interhome Webservices

2.1 How to "consume" Webservices

The Webservices must be accessed via SOAP. SOAP is the communication protocol used for our XML Webservices. It is a specification which describes the format of XML messages.

The SOAP message format consists of three parts:

- 1. **SOAP envelope**: It wraps the whole message and marks beginning and end of a message.
- 2. **SOAP header**: It is optional and contains information similar to HTML header information
- 3. **SOAP body**: This is the body of the message and contains the relevant information to call methods or reply to requests.

In order to get this working, you will need our WSDL file which is an XML file describing a set of SOAP messages as well as stipulating how to exchange such messages. Because WSDL is actually XML, it is an independent platform. It can be read, edited and consumed directly in most cases by applications. By means of the WSDL file, you must first generate your own "proxy file" so your interface knows what the request message must contain and what form it should have.

2.1.1 Interhome Webservices and Security:

- The header must always contain your username (=partner ID) and password. Only then, we can authorise you to launch requests.
- The client information is transmitted securely over SSL (THAWTE security certificate).



2.1.2 Example of a "AccommodationDetail" request in C#:

```
// Create a new service authentication header
Interhome.ServiceAuthHeader sah = new Interhome.ServiceAuthHeader();
sah.Username = "Username";
sah.Password = "Passwort";
// Create a new instance of WebService
Interhome.WebService service = new Interhome.WebService();
// Set the service authentication header
service.ServiceAuthHeaderValue = sah;
// Create a new instance of the input value and set properties
Interhome.AccommodationDetailInputValue inputValue =
       new Interhome.AccommodationDetailInputValue();
inputValue.AccommodationCode = "CH0001.100.1";
inputValue.LanguageCode = "DE";
// Start the request
Interhome.AccommodationDetailReturnValue accommodationDetail =
       service.AccommodationDetail(inputValue);
```

2.1.3 Example of a "AccommodationDetail" request in PHP 5:

```
<?php
    // Set username and password
    $ih_soap_user = 'Username';
                         = 'Password';
    $ih_soap_pass
    // Set soap namespace
    $ih_soap_ns = 'http://www.interhome.com/webservice';
    // Create new instance of SoapClient with the interhome web service URL
    $client = new
SoapClient('https://webservices.interhome.com/partnerV3/WebService.asmx?WSDL
    // Create new soap header and set username and password
    $header = new SoapHeader($ih_soap_ns,
                            'ServiceAuthHeader',
                            array('Username' => $ih_soap_user,'Password' =>
$ih_soap_pass),
                            true
                            );
    // Prepare parameters
    $params = array('inputValue' => array(
                                    'AccommodationCode' => 'CH0000.100.1',
                                    'LanguageCode' => 'DE',
    // Call web service
   $result = $client->__soapCall("AccommodationDetail",array('parameters'
=> $params),null,$header);
    // print result array for example
   print_r($result);
```



2.1.4 Example of a call of the Webservices over a Java-Proxy:

```
* Helper method to create a Interhome Service(-Proxy)
      * @return Service-Proxy
      * @throws ServiceException
      * @throws SOAPException
    private WebServiceSoap createService() throws ServiceException,
SOAPException {
         // get Service
         WebServiceLocator locator = new WebServiceLocator();
         locator.setWebServiceSoapEndpointAddress(WEBSERVICE_URL);
         WebServiceSoap service = locator.getWebServiceSoap();
         String namespace = "http://www.interhome.com/webservice";
         // Authentifizierung
         // add an <ServiceAuthHeader> node
         SOAPHeaderElement authHeader = new SOAPHeaderElement(new
QName("ServiceAuthHeader"));
         authHeader.setAttribute("xmlns", namespace);
         SOAPElement userIdNode = authHeader.addChildElement("Username");
         userIdNode.addTextNode(USER_ID);
         SOAPElement passwordNode = authHeader.addChildElement("Password");
         passwordNode.addTextNode(PASSWORD);
         ((Stub) service).setHeader(authHeader);
         return service;
```



2.1.5 Example of a "AccommodationDetail" request with ColdFusion

```
<cfsavecontent variable="soap_XML">
<cfoutput>
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Header>
    <ServiceAuthHeader xmlns="http://www.interhome.com/webservice">
      <Username>#Username#</Username>
      <Password>#Password#</Password>
    </ServiceAuthHeader>
  </soap:Header>
  <soap:Body>
    <AccommodationDetail xmlns="http://www.interhome.com/webservice">
      <AccommodationCode>#AccommodationCode#</AccommodationCode>
      <LanguageCode>#LanguageCode#</LanguageCode>
    </AccommodationDetail>
  </soap:Body>
</soap:Envelope>
</cfoutput>
</cfsavecontent>
<cfhttp
url="https://webservices.interhome.com/partnerV3/WebService.asmx?WSDL"
method="post"
charset="utf-8">
 <cfhttpparam type="Header" name="SOAPAction"</pre>
value="http://www.interhome.com/webservice/AccommodationDetail">
 <cfhttpparam type="Header" name="Accept-Encoding" value="deflate;q=0">
    <cfhttpparam type="Header" name="TE" value="deflate;q=0">
    <cfhttpparam type="xml" value="#trim(StripCR(soap_XML))#">
</cfhttp>
<cfset Response = cfhttp.filecontent>
```

2.1.6 Testing of the Webservices with Webservice Studio:

Webservice Studio is freeware and enables you to call Webservices and to test them. The main benefit of this software is that you do not need to code anything to get a result. The SOAP request and the XML response are visible.

Webservice Studio requires that you are using Windows and that ".net-framework" is installed.

You can get Webservice Studio here: http://www.codeplex.com/wsstudioexpress



2.1.7 Troubleshooting: the service does not respond. Does it work?

The Webservices is available, but your service does not work. First please check the following:

- 1. Does your service contain a valid WebReference that is pointing to the Interhome Webservices?
- 2. Have you generated a "proxy file" on the test system:
 https://webservices.interhome.com/quality/partnerV3/WebService.asmx?
 WSDL

or on production system:

- https://webservices.interhome.com/partnerV3/WebService.asmx?WSDL respectively?
- 3. Is your Partner ID valid? It must have 7 or 8 characters, including preceding country code.
- 4. Have you specified your "username" (=partner ID) and password?
- 5. Calling the web method: Did you specify all parameters?
- 6. In production use: Has your partner ID been activated for using the production environment?
- 7. The Webservices is case sensitive. Pay attention to upper-/lower case characters!
- 8. All the error messages are displayed in text description.

2.2 Webreference of the Webservices

The TEST Webservices are registered under the following URL: https://webservices.interhome.com/quality/partner/3/WebService.asmx?WSDL

The PRODUCTIVE Webservices are registered under the following URL: Secure connection

https://webservices.interhome.com/partnerV3/WebService.asmx?WSDL

Note: the information about products, availability, prices and services are not the same in the test and in the production system. Please don't compare/mix both systems.

Your local account manager will provide you some test objects for all your tests.

2.3 Support

Interhome will provide support during the development phase of your Webservices. We will support the functions of the SOAP interface. However, the actual implementation into your application is not supported by Interhome, regardless which programming language you use.



3 Webservices in detail

3.1 AccommodationDetail

Returns all detail information of a property: basic data, description texts as well as information on the resort.

3.1.1 Request

| Parameter | Description | Possible values |
|-------------------|-------------------------|-----------------|
| AccommodationCode | Property reference | CH0000.10.1 |
| LanguageCode | ISO 639-1 language code | DE |

3.1.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCodeError codeErrorCodeDescError description

</Error>

AccommodationCode Property reference

HouseName Name of the accommodation

CountryCountry of propertyRegionRegion of propertyPlacePlace of propertyZipZip of property

Quality Quality grading, Number of stars:

1 = Basic
2 = Average
3 = Above Average
4 = Top-Quality
5 = Luxurious
Type of property:

Type Type of property

h = housea = apartmentt = detached house

Pax Maximum capacity including children aged 3 years

and older (possible values: 1 – 99)

Rooms Number of rooms. (Possible values: 1 - 99)

Bedrooms Number of bedrooms (1 - 99)

Location Rating criteria: Location. Possible values:

1/2/3/4/5/X, min. 1, max. 5.

Interior Rating criteria: Interior (Rooms, furnishings).

Possible values: 1/2/3/4/5/X, min. 1, max. 5.

Tranquility Rating criteria: Tranquility. Possible values:

1/2/3/4/5/X, min. 1, max. 5.



Kitchen Rating criteria: Kitchen. Possible values:

1/2/3/4/5/X, min. 1, max. 5.

AccessRoad Rating criteria: Access road. Possible values:

1/2/3/4/5/X, min. 1, max. 5.

PetsNumber of allowed petsCotsNumber of available cotsAdditionBedsNumber of addition bedsParkingParking available (true/false)TVTV available (true/false)

DishwasherDishwasher available (true/false)WashingmachineWashingmachine available (true/false)AirconditionAircondition available (true/false)

PoolPool available (true/false)TennisTennis available (true/false)SaunaSauna available (true/false)WheelchairWheelchair available (true/false)

GeoLng Longitude of property
GeoLat Latitude of property

PoolFrom Opening date of swimming pool (if applicable).

Format TTMM. E.g.: 0105 = Pool open from 1 May.

PoolTo Closing date of swimming pool (if applicable).

Format TTMM. E.g.: 2909 = Pool open until 29

September.

InsideDescriptionInside description of propertyOutsideDescriptionOutside description of property

Pictures <array>

<Pictures>

Picture_0 URL of picture

</Pictures>



3.2 AdditionalServices

Returns all additional services (mandatory and optional) for a specific accommodation. Also taken into account are: number of travelers, travel dates and the sales office. All optional additional services must be added in the booking request (for example COT, EXTRA BED or PET).

Services types:

- BookableServiceOnInvoice N1: optional service which must be added to the invoice (example: INS: Elvia insurance, INSA: insurance).
- BookableServiceNoCost N2: can be booked without any additional fee and it will appear on the invoice (example: COT: cot).
- BookableOnPlacePayableOnPlace N4: can be booked locally, and payable on spot (example: XBED: extrabed).
- CostsOnInvoice Y1: mandatory fee which must be added to the invoice (example: BG: booking fee).
- InPriceIncluded Y2: included service which can be mentioned to the client (example: EG: energy cost).
- ExtracostOnPlace Y4: mandatory fee which must be paid on spot (example: FC: final cleaning).
- BookableServiceOnPlace Y5: optional service which must be added to the invoice but to be paid on spot (example: LI: linien).
- SelfOrganised Y6

Note: you will find a list of "service code", a list of "service type" and a list of "payment options" in Appendix B.

3.2.1 Request

| Parameter | Description | Possible values |
|-------------------|----------------------------------|-----------------|
| AccommodationCode | Property reference | CH0000.10.1 |
| LanguageCode | ISO 639-1 language code | DE |
| CurrencyCode | Currency code of sales office | CHF |
| SalesOfficeCode | Sales office code | 2020 |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| CheckOut | End date <i>(yyyy-MM-dd)</i> | 2000-01-08 |
| RetailerCode | Retailer code | CH000000 |
| Adults | Number of adults | 2 |
| Children | Number of children | 1 |
| Babies | Number of babies | 1 |

3.2.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code

ErrorCodeDesc Error description

</Error>

AdditionalServices (array)



<AdditionalServiceItem> AdditionalServiceType

Type of service

BookableServiceOnInvoiceBookableServiceNoCost

- BookableOnPlacePayableOnPlace

- CostsOnInvoice - InPriceIncluded - ExtracostOnPlace

- BookableServiceOnPlace

- SelfOrganised

- CommissionDiscount

Amount Price of service Code Service code

Count How many times the service is needed

CurrencyCurrency of service amountDescriptionDescription of service

EitherOr

IsDefaultService True if default service

IsIncludedTrue if amount is already includedIsInsuranceTrue if service is an insuranceIsMandatoryTrue if service is mandatory

PaymentInfoDescription text about the paymentPriceRuleDescription of price rule (code)TextDescription text about the service

Type of service

ValidFrom Valid from date of service ValidTo Valid to date of service

</AdditionalServiceItem>

Note:

Rule for service payment: Use PriceRule + Type of service

Rule for "Count="

If service Type Y1, Y2; Y4, Y5,

Y6

And "Count=0": -> the count has no relevance Y1 - 6 services are displayed on invoice or are

already included

If service Type N1, N2, N4 And "Count=0": one Service can be added

And "Count=1": one Service can be added

(1 allotment available for booking)

And "Count=2": one service can be added (2 allotments available for booking)



3.3 CancellationConditions

Returns all cancellation conditions of a specific sales office.

3.3.1 Request

| Parameter | Description | Possible values |
|-----------------|-------------------|-----------------|
| SalesOfficeCode | Sales office code | 2020 |

3.3.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code Error description

</Error>

CancellationConditions

<CancellationConditionItem>

DaysBeforeDepartNumber of days before departPercentagePercentage of the price to pay

(array)

</CancellationConditionItem>



3.4 PriceDetail

Returns the price information (including insurance) of a specific property for a specific period. PriceDetail is ideally used before the actual booking in order to display the definite price in detail.

To add additional services, you can add them to the "Additional Service Items" array in the request.

If no additional services are added, the price will include all mandatory services only. If the property is not available, this method will not return a price.

Important notes about PriceDetail

- To grant a reasonable performance of the web services, PriceDetail must not be called to retrieve all available proce periods of a specific property. For a quick request of a price, the mehod → PriceList and → Prices have to be used instead. That way, response times can be drastically reduced.
- If you do not require the price of additional insurances, → PriceList or → Prices must be used instead.

All optional additional services must be added in the booking request.

Services:

- BookableServiceOnInvoice
- BookableServiceNoCost
- BookableOnPlacePayableOnPlace
- CostsOnInvoice (mandatory)
- InPriceIncluded
- ExtracostOnPlace (mandatory)
- BookableServiceOnPlace
- SelfOrganised
- CommissionDiscount

3.4.1 Request

| Parameter | Description | Possible values |
|-----------------------|----------------------------------|--|
| AccommodationCode | Property reference | CH0000.10.1 |
| AdditionalServiceItem | Array | |
| | Code | Code of the additional service (Codes are returned in the AdditionalServices method) |
| | Count | How many times the service is needed |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| CheckOut | End date (yyyy-MM-dd) | 2000-01-08 |
| SalesOfficeCode | Sales office code | 2020 |
| CurrencyCode | Currency code of sales office | CHF |
| LanguageCode | Code of the language | DE |
| RetailerCode | Retailer code | CH000000 |
| Adults | Number of adults | 2 |
| Children | Number of children | 1 |



| Babies | Number of babies | 1 |
|--------|------------------|---|
|--------|------------------|---|

3.4.2 Response

Ok Status (true/false)

Errors (array)

⟨Error⟩

ErrorCode Error code Error description

</Error>

Price Price without any additional service

Total Total price for the client

CurrencyCode Currency code

AdditionalServices (array)

<AdditionalServiceItem>

AdditionalServiceType Type of service

BookableServiceOnInvoiceBookableServiceNoCost

- BookableOnPlacePayableOnPlace

CostsOnInvoiceInPriceIncludedExtracostOnPlace

- BookableServiceOnPlace

- SelfOrganised

- CommissionDiscount

Amount Price of service Code Service code

Count How many times the service is needed

CurrencyCurrency of service amountDescriptionDescription of service

EitherOr

IsDefaultService True if default service

IsIncludedTrue if amount is already includedIsInsuranceTrue if service is an insuranceIsMandatoryTrue if service is mandatory

PaymentInfoDescription text about the paymentPriceRuleDescription of price rule (code)TextDescription text about the service

Type Type of service

ValidFrom Valid from date of service ValidTo Valid to date of service

</AdditionalServiceItem>

ExpirationPrePayment Payment deadline of deposit

ExpirationResidue Payment deadline of balance payment

Prepayment Amount of deposit SpecialCode Special offer code

Special Description Special offer description



Special Price Special offer price

See "AdditionalServices" for calculation rules

3.5 PriceList

Returns a price list for a specific property.

3.5.1 Request

| Parameter | Description | Possible values |
|-------------------|-------------------------------|-----------------|
| AccommodationCode | Property reference | CH0000.10.1 |
| SalesOfficeCode | Sales office code | 2020 |
| CurrencyCode | Currency code of sales office | CHF |

3.5.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code Error description

</Error>

PriceListItems (array)

<PriceListItem>

StartDateStart date (yyyy-MM-dd)EndDateEnd date (yyyy-MM-dd)

Price Price of trip

Shortbreak Days Smallest amount of days to take for shortbreak

ShortbreakPrice Price of the shortbreak

</PriceListItem>



3.6 Prices

Returns several prices of specified trips, even if they are not bookable. If parameters CheckIn and CheckOut are not specified, the price range of the trip will be returned. Moreover the price of more than one property can be requested at a time.

3.6.1 Request

| Parameter | Description | Possible values |
|-----------------|-------------------------------|-----------------|
| SalesOfficeCode | Sales office code | 2020 |
| CurrencyCode | Currency code of sales office | CHF |
| LanguageCode | ISO 639-1 language code | DE |
| Stays | Array | |
| StayItem | AccommodationCode | CH0000.10.1 |
| | CheckIn | 2000-01-01 |
| | CheckOut | 2000-01-08 |

3.6.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code Error description

</Error>

Prices (array)

<PricesPriceItem>

CheckInStart date (yyyy-MM-dd)CheckOutEnd date (yyyy-MM-dd)

CurrencyCodeCurrency codeAccommodationCodeProperty reference

Price1 If special offer, then special price otherwise

standard price

Price2 If special offer, then standard price otherwise

empty Attention:

If CheckIn and CheckOut are not specified the price

range of the trip will be returned.

- Price1 = price from- Price2 = price to

SpecialCodeSpecial codeSpecialDescriptionSpecial description

</PricesPriceItem>



3.7 Availability

Returns detailed information about the availability of a specific trip.

There are different ways to request availability:

- 1. Availability for a specific travel date: Indicate Check-in and Check-out date
- 2. Availability for an unspecified time from a specific date: Indicate Check-in and leave Check-out date empty
- 3. General availability of a property: Leave both Check-in and Check-out date empty

Notes:

- You won't be able to book any "On Request" products through Webservices. In that case our web service will return an error message: "Booking possible only on request" for any ClientBooking/RetailerBooking requests.

3.7.1 Request

| Parameter | Description | Possible values |
|-------------------|----------------------------------|-----------------|
| AccommodationCode | Property reference | CH0000.10.1 |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| CheckOut | End date (yyyy-MM-dd) | 2000-01-08 |

3.7.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code Error description

</Error>

StartDateStart date (yyyy-MM-dd)EndDateEnd date (yyyy-MM-dd)StateAvailability of property

Y = availableN = occupiedQ = on request

Change Indicates, if the house-keys can be handed over

(check-in possible?) that dayX - no action possibleC - check-in and check-out

- O - check-out only - I - check-in only

MinimumStay Minimum-stay for the chosen start-day

- 0 - not bookable
- A - min. stay 1 day
- B - min. stay 2 days
- C - min. stay 3 days
- D - min. stay 4 days
- E - min. stay 5 days



- F - min. stay 6 days

- G - min. stay 7 days

• • •

- N - min. stay 14 days

...

- Z - min. stay 26 days

3.8 NearestBookingDate

Returns the nearest booking date for a specific accommodation and duration. If no duration is specified, the shortest possible will be returned.

3.8.1 Request

| Parameter | Description | Possible values |
|-------------------|----------------------------------|-----------------|
| AccommodationCode | Property reference | CH0000.10.1 |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| Duration | Duration | 7 |

3.8.2 Response

Ok Status (true/false)

Errors (array)

<Error>

Error Code Error code

ErrorCodeDesc Error description

</Error>

CheckIn Start date (yyyy-MM-dd)

Change Indicates, if the house-keys can be handed over

(check-in possible?) that day - X - no action possible

- C - check-in and check-out

- 0 - check-out only

- I - check-in only

MinimumStay Minimum-stay for the start date

- A - min. stay 1 day

- B - min. stay 2 days

- C - min. stay 3 days

- D – min. stay 4 days

- E – min. stay 5 days

- F - min. stay 6 days

- G - min. stay 7 days

...

- N - min. stay 14 days

...

- Z - min. stay 26 days

State Availability of property

-Y = available

- N = occupied

- Q = on request



3.9 ClientBooking (fulfillment Interhome)

"ClientBooking" is the booking method for direct client bookings.

This operation performs the actual booking and triggers all the consequent jobs, for example invoicing, statistics etc. Using this method indicates the fulfilment is done by Interhome.

Interhome offers two payment methods in all source markets:

- Invoice (e.g. bank transfer)
- Credit card

Please refer to the separate manual "secured credit card payment iframe".

Important checks to be implemented in your application

• Number of pax: This number must not exceed the capacity of the property

Important checks to be implemented in your application

- **Credit cards**: Check with your sales office how many days before departure credit card payment is mandatory
- Check eMail address: The client's eMail address must contain at least a "@" and a dot (.). It must not exceed 69 charachters.
- **Number of pax**: This number must not exceed the capacity of the property (include children not babies)
- Children: 3-12 years / Babies: 0-2 years

3.9.1 Request

| Parameter | Description | Possible values |
|----------------------------------|----------------------------|--|
| SalesOfficeCode | Sales office code | 2020 |
| AccommodationCode | Property reference | CH0000.10.1 |
| AdditionalServices | Array | |
| AdditionalServiceInputIt em | Code | Code of the additional service (Codes are returned in the AdditionalServices method) |
| | Count | How many times the service is needed |
| CustomerSalutationType | | - Mr - Mrs - MrAndMrs - Blank |
| CustomerName | Customer name | |
| CustomerFirstName | Customer first name | |
| CustomerPhone | Customer phone | |
| CustomerFax | Customer fax | |
| CustomerEmail | Customer email | |
| CustomerAddressStreet | Customer street | |
| CustomerAddressAdditio nalStreet | Customer additional street | |
| CustomerAddressZIP | Customer ZIP | |
| CustomerAddressPlace | Customer place | |



| CustomerAddressState | Customer state | |
|-----------------------------|----------------------------------|----------------------------|
| | - | |
| CustomerAddressCountr | Customer country | |
| yCode | | |
| Comment | Free text for special requests | Free text |
| | or additional services. | |
| Adults | Number of adults | 2 |
| Children | Number of children | 1 |
| Babies | Number of babies | 1 |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| CheckOut | End date <i>(yyyy-MM-dd)</i> | 2000-01-08 |
| LanguageCode | ISO 639-1 language code | DE |
| CurrencyCode | Currency code of sales office | CHF |
| RetailerCode | Retailer code | CH000000 |
| RetailerExtraCode | | |
| PaymentType | Payment type | - CreditCard |
| | | - Invoice |
| | | - SecuredCreditCard |
| CreditCardType | Credit card type | -VISA |
| | | -MASTER |
| CreditCardNumber | Credit card number | |
| CreditCardCve | Credit card eve | |
| CreditCardExpiry | Credit card expiry date | 200012 (yyyyMM) |
| CreditCardHolder | Credit card holder name | |

3.9.2 Response

Ok Status (true/false)

Errors (array)

⟨Error⟩

ErrorCode Error code

ErrorCodeDesc Error description

</Error>

BookingID ID of booking

PaymentStatus:

Ok Status (true/false)

Errors (array)

<Error>

ErrorCodeError codeError description

</Error>

3.10 RetailerBooking (fulfillment partner)

"RetailerBooking" is the booking method for retailer bookings as opposed to direct client bookings described earlier. "Retailer Booking" indicated the fulfillment is done by you. No address or payment details are captured by Interhome.

This method will block a property for up to 2 hours as a "short option". The reservation must be confirmed (using the method "RatifyBooking") or cancelled (using the method



"CancelBooking") during the active user session. Unconfirmed "short options" will be cancelled automatically after 2 hours.

Important note: Any and all consequences resulting from incomplete or incorrect information provided by the Partner to Interhome shall be entirely at the expense and risk of the Partner. Liability shall also apply in particular in the case of faulty travel cost calculations.

Important checks to be implemented in your application

- Number of pax: This number must not exceed the capacity of the property
- The credit card details must only be completed if the retailer wants to pay by credit card.

Explanation on new PaymentType "SavedCreditCard" (2013-09-24):

While payments of partners with credit cards are possible it may not be desirable to send the same credit card details every time. Partners now can save a credit card with Interhome permanently, allowing for online bookings to take place without submitting credit card details.

3.10.1 Request

| Parameter | Description | Possible values |
|--------------------------|----------------------------------|------------------------|
| SalesOfficeCode | Sales office code | 2020 |
| LanguageCode | ISO 639-1 language code | DE |
| CurrencyCode | Currency code of sales office | CHF |
| AccommodationCode | Property reference | CH0000.10.1 |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| CheckOut | End date (yyyy-MM-dd) | 2000-01-08 |
| AdditionalServices | Array | |
| AdditionalServiceInputIt | Code | Code of the additional |
| em | | service (Codes are |
| | | returned in the |
| | | AdditionalServices |
| | | method) |
| | Count | How many times the |
| | | service is needed |
| Adults | Number of adults | 2 |
| Children | Number of children | 1 |
| Babies | Number of babies | 1 |
| CustomerSalutationType | Salutation type | - Mr |
| | | - Mrs |
| | | - MrAndMrs |
| | | - Blank |
| CustomerName | Customer name | |
| CustomerFirstName | Customer first name | |
| RetailerCode | Retailer code | CH000000 |
| RetailerExtraCode | Retailer extra code | |
| RetailerContact | Retailer contact | |
| Comment | Free text for special requests | Free text |



| | or additional services. | |
|---------------------------|--------------------------|---------------------|
| PaymentType (if the | Payment type | - CreditCard |
| retailer uses credit card | | - Invoice |
| payment only) | | - SecuredCreditCard |
| | | - SavedCreditCard |
| CreditCardType | Credit card type | - VISA |
| | | - MASTER |
| CreditCardNumber | Credit card number | |
| CreditCardCvc | Credit card cvc | |
| CreditCardExpiry | Credit card expiry date | 200012 (yyyyMM) |
| CreditCardHolder | Credit card holder name | |
| BankAccountNumber | Bank account number | |
| BankCode | Bank code | |
| BankAccountHolder | Bank account holder name | |

3.10.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCodeError codeErrorCodeDescError description

</Error>

BookingID ID of the booking

3.11 RatifyBooking

Ratify booking is used to confirm unconfirmed retailer bookings. It is mandatory to confirm retailer bookings within the previously mentioned deadlines.

3.11.1 Request

| Parameter | Description | Possible values |
|-----------------|----------------------|-----------------|
| BookingID | ID of the booking | 000000000000 |
| SalesOfficeCode | Sales office code | 2020 |
| RetailerCode | Code of the retailer | CH000000 |

3.11.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code Error description

</Error>

3.12 ReadBooking

Returns all information about a specific booking.



3.12.1 Request

| Parameter | Description | Possible values |
|--------------|-------------------|-----------------|
| BookingID | ID of the booking | 00000000000 |
| RetailerCode | Retailer code | CH000000 |

3.12.2 Response

0k Status (true/false)

(array) **Errors**

<Error>

Error code **ErrorCode**

ErrorCodeDesc Error description

</Error>

ID of the booking **BookingID BookingDate** Date of the booking

Number of Duration

State of the booking State

| | 6. 1.1. 1.1. 1.1. |
|----------------|----------------------------------|
| 1 | Booking request |
| <mark>2</mark> | Booking created |
| 8 | Booking confirmed ("OK") |
| 9 | Booking cancelled ("CA" or "XX") |
| 0 | Option ("OP") |

AccommodationCode AdditionalServices <AdditionalServiceItem> AdditionalServiceType

Property reference

(array)

Type of service

- BookableServiceOnInvoice - BookableServiceNoCost

- BookableOnPlacePayableOnPlace

- CostsOnInvoice - InPriceIncluded - ExtracostOnPlace

- BookableServiceOnPlace

- SelfOrganised

- CommissionDiscount

Amount Price of service Code Service code

Count Currency

Currency of service amount Description of service Description **EitherOr**

True if default service **IsDefaultService**

IsInculded True if amount is already included True if service is an insurance IsIncurance True if service is mandatory **IsMandatory**

Description text about the payment **PaymentInfo** Text Description text about the service

Type of service Type

</AdditionalServiceItem>



CustomerSalutaionTypeCustomer salutationCustomerNameCustomer nameCustomerFirstNameCustomer first nameCustomerEmailCustomer emailCustomerAddressPlaceCustomer place

CustomerAddressCountryCode Customer country code

Comment Comment

AdultsNumber of adultsBabiesNumber of babiesChildrenNumber of childrenCheckInStart date (yyyy-MM-dd)CheckOutEnd date (yyyy-MM-dd)

CurrencyCodeCurrency codeLanguageCodeLanguage codeRetailerCodeRetailer codeRetailerExtraCodeRetailer extra code

Retailer Contact Retailer contact information

Payment Type Payment type

<Price>

Price Price without any additional service

Total Total price for the client

CurrencyCode Currency code

ExpirationPrePayment Payment deadline of deposit **ExpirationResidue** Payment deadline of rest payment

PrepaymentAmount of depositSpecialCodeSpecial offer codeSpecialDescriptionSpecial offer descriptionSpecialPriceSpecial offer price

</Price>

3.13 CancelBooking

Cancels a specific booking.

3.13.1 Request

| Parameter | Description | Possible values |
|-----------------|----------------------|-----------------|
| BookingID | ID of the booking | 00000000000 |
| SalesOfficeCode | Sales office code | 2020 |
| RetailerCode | Code of the retailer | CH000000 |

3.13.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code **Error description**

</Error>



3.14 VoucherDetail

Returns all information about the voucher.

NOTICE: This method only works if additional conditions according to the partner's sales office have been met (e.g. XX days before departure, payment has been made etc)

3.14.1 Request

| Parameter | Description | Possible values |
|-----------|-------------------|-----------------|
| BookingID | ID of the booking | 00000000000 |

3.14.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code Error description

</Error>

CustomerNameName of the customerAccommodationCodeProperty referenceReservationCodeCode of reservationCheckInStart date (yyyy-MM-dd)CheckOutEnd date (yyyy-MM-dd)

DurationDurationHouseNameHouse NamePaxMaxNumber of Max PaxPaxReservationNumber of Pax

Rooms Number of Rooms
Bedrooms Number of Bedrooms

Quality Quality grading, Number of stars:

1 = Basic 2 = Average 3= Above Average 4= Top-Quality 5 = Luxurious

Pets Number of pets

AdditionBeds Number of additional beds

Cots Number of cots

Place Place

<AccommodationAddress>

Title of address Title Salutation Salutation Addr1 Address 1 Addr2 Address 2 Address 3 Addr3 Address 4 Addr4 Address 5 Addr5 Country Name Country



PlacePlace NameZipZip codePhonePhone

Phone BusinessPhone BusinessPhone PrivatePhone Private

MobileMobileFaxFaxE-MailEmailURLURL

</AccommodationAddress>

<VoucherCharges>

Title Title for voucher charges

⟨Charges⟩ (array)

<VoucherDetailCharge>

Title Title of charge

⟨Costs⟩ (array)

<VoucherDetailCost>

Description Description of cost
Currency Currency of cost
Amount Additional taxt of cost

AdditionalText Additional text of cost

</VoucherDetailCost>

</Costs>

</VoucherDetailCharge>

</Charges>

</VoucherCharges>

<ArrivalDepartureInformation>

Titel Title

Description Description

<ArrivalDepartureInformation>
<KeyHandoverInformation>

Title Title of key handover information

GeoLat Latitude of property
GeoLng Longitude of property
GoogleMapsLink URL to google maps

Description Description of key handover

</KeyHandoverInformation>

<ContactOnSite>

Title of address Title Salutation Salutation Address 1 Addr1 Address 2 Addr2 Address 3 Addr3 Address 4 Addr4 Addr5 Address 5 Country Name Country Place Name Place Zip Zip code



Phone Phone

Phone BusinessPhone BusinessPhone PrivatePhone Private

MobileMobileFaxFaxE-MailEmailURLURL

</ContactOnSite>

<VoucherDescriptions>

DescriptionTitle Title of voucher descriptions

<Descriptions> (array)

<VoucherDescription>

Title Title of voucher description

Description Description

</VoucherDescription>

</Descriptions>

</VoucherDescriptions>

Additional Information Additional information text

Alert textof accommodation if available

3.15 CheckBooking

Checks if a trip is bookable and returns additional trip suggestions.

3.15.1 Request

| Parameter | Description | Possible values |
|-------------------|----------------------------------|-----------------|
| AccommodationCode | Property reference | CH0000.10.1 |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| CheckOut | End date (yyyy-MM-dd) | 2000-01-08 |
| ToleranceDays | Amount of tolerance days | 3 |
| CurrencyCode | Currency code of sales office | CHF |
| SalesOfficeCode | Sales office code | 2020 |
| RetailerCode | Code of the retailer | CH000000 |

3.15.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCode Error code Error description

</Error>

CheckBookingItems (array)

<CheckBookingItem>

CurrencyCodeCurrency codePricePrice of the trip



SpecialPrice </CheckBookingItem>

Special price of the trip if available

3.16 Search

Returns all the properties that matches the search criteria.

3.16.1 Request

| Parameter | Description | Possible values |
|----------------------|------------------------------|-----------------------|
| Page | Number of the page | 1 |
| PageSize | Amount of results per page | 10 |
| OrderDirection | Order direction | - Ascending |
| | | - Descending |
| OrderBy | Order by | - Favorite |
| | | - Price |
| | | - Place |
| LanguageCode | ISO 639-1 language code | DE |
| CurrencyCode | Currency code | CHF |
| SalesOfficeCode | Sales office code | 2020 |
| Quicksearch | Quick search text | Wallis |
| CountryCode | Country code | (refer to the partner |
| | | portal list) |
| RegionCode | Region code | (refer to the partner |
| | | portal list) |
| PlaceCode | Place code | (refer to the partner |
| | | portal list) |
| CheckIn | Start date (yyyy-MM-dd) | 2000-01-01 |
| Duration | Number of days | 7 |
| ThemeFilter | Theme filter | - Cheepcheep |
| | | - Countryside |
| | | - Familyfriendly |
| | | - HolidayVillage |
| | | - LakesAndMountains |
| | | - Nightlife |
| | | - Selection |
| | | - SomewhereQuiet |
| | | - SummerHoliday |
| | | - Cities |
| | | - SuitableForSeniors |
| HouseApartmentType | House apartment type | - Apartment |
| NO MORE SUPPORTED | . To do o a pair entre sy po | - DetachedHouse |
| No Morte Gol Fortieb | | - House |
| Facilities | Array of facilities | - Aircondition |
| | | - Balcony |
| | | - BBQ |
| | | - Cot |
| | | - Dishwasher |
| | | - Fireplace |
| | | - Internet |
| | | - InternetWiFi |
| | | Internotivii i |



| | T | |
|------------------------|--------------------------|--|
| | | - Jacuzzi |
| | | - LiftsInhouse, |
| | | - NonSmoker, |
| | | - Pets1 |
| | | - Pets2 |
| | | - Pets3 |
| | | - PetsNo |
| | | - PoolAll |
| | | - PoolChildren |
| | | - Poolindoor |
| | | - PoolPrivate |
| | | - Sauna |
| | | |
| | | - Swimmingpool |
| | | - TV |
| | | - WashingMachine |
| | | - Wheelchair |
| Accessibilities | Array of accessibilities | - FamilyFriendly |
| NO MORE SUPPORTED | | - LiftsInHouse |
| | | - NonSmoking |
| | | - PetsWelcome |
| | | - PetsNotAllowed |
| | | - SuitableForSeniors |
| | | - WheelchairAccessible |
| Activities | Array of activities | - Biking |
| 710017100 | / in ay or abernalos | - CrossCountrySkiing |
| | | - Golfing |
| | | l |
| | | - Hiking |
| | | - MountainBiking |
| | | - Nightlife |
| | | - NordicWalking |
| | | - Riding |
| | | - Sailing |
| | | <mark>-Skiing</mark> |
| | | - Snowboarding |
| | | - Surfing |
| | | - Tennis |
| | | - ThemeParknearby |
| | | Toboggan |
| | | - Windsurfing |
| | | - SkiingSnowboarding |
| Situations | Array of situations | - BytheSea |
| | l l l aj c. c. cadalono | - InAhistoricTown |
| | | - InAMajorcity |
| | | - IntheCountryside |
| | | - InALakesideTown |
| | | |
| | | - SomewherQuiet |
| • | | - OnAlsland |
| | | 0 1 100 |
| | | - Center100 |
| | | - Center100 - Center500 - Center1000 |



| | | - Golf200 - Golf500 - Golf5000 - Lake50 - Lake1000 - Lake10000 - Sea50 - Sea1000 - Sea10000 - Skilift50 - Skilift50 |
|--------------------------|--|---|
| | | - Skilift10000 - CountryView - LakeView - MountainView - SeaView |
| PropertyTypes | Array of property types | - Apartment - Bungalow - CastleManor - Chalet - DetachedHouse - FarmHouse - Historicproperty - HolidayVillage - Special Property - Villa |
| SpecialOffer | Special offers | - AnySpecialOffer - EarlyBooker - LastMinute |
| PaxMin | Number of adults minimum | 2 |
| PaxMax | Number of adults maximum | 3 |
| RoomsMin | Number of rooms minimum | 2 |
| RoomsMax | Number of rooms maximum | 3 |
| BedroomsMin | Number of bedrooms minimum | 1 |
| BedroomsMax | Number of bedrooms maximum | 2 |
| BathroomsMin | Number of bathrooms minimum | 1 |
| BathroomsMax | Number of bathrooms maximum | 1 |
| QualityMin QualityMax | Number of stars minimum Number of start maximum | empty – not rated yet 1 - basic 2 – average 3 – above average 4 – top-quality 5 – luxurious |
| DistanceToCenter | Distance to center maximum | 500 |
| DistanceToGolfCourse | Distance to golf course maximum | 1000 |



| DistanceToLake | Distance to lake maximum | 500 |
|---------------------|---------------------------------|-----|
| DistanceToSea | Distance to sea maximum | 500 |
| DistanceToSeaOrLake | Distance to sea or lake maximum | 500 |
| DistanceToSkiLifts | Distance to ski lifts maximum | 500 |

3.16.2 Response

Ok Status (true/false)

Errors (array)

<Error>

ErrorCodeError codeErrorCodeDescError description

</Error>

ResultCount Number of results

Items (array)

<SearchResultItem>

AccommodationCodeProperty referenceCountryCountry of propertyCountryCodeCountry code of propertyRegionRegion of property

Region or property
RegionCode Region code of property
Place Place of property
Place code of property
Place code of property

Zip Zip of property
CurrencyCode Currency
Price Rental price

Quality Quality grading, Number of stars:

1 = Basic 2 = Average 3 = Above Average 4 = Top-Quality 5 = Luxurious Type of property:

Type Type of property:

h = housea = apartmentt = detached house

Pax Maximum capacity including children aged 3 years

and older *(possible values: 1 – 99)*

Rooms Number of rooms. (Possible values: 1 - 99)

Bedrooms Number of bedrooms (1 - 99)

Location Rating criteria: Location. Possible values:

1/2/3/4/5/X, min. 1, max. 5.

Interior Rating criteria: Interior (Rooms, furnishings).

Possible values: 1/2/3/4/5/X, min. 1, max. 5.

Tranquility Rating criteria: Tranquility. Possible values:

1/2/3/4/5/X, min. 1, max. 5.

Kitchen Rating criteria: Kitchen. Possible values:

1/2/3/4/5/X, min. 1, max. 5.

AccessRoad Rating criteria: Access road. Possible values:



1/2/3/4/5/X, min. 1, max. 5.

PetsNumber of allowed petsCotsNumber of available cotsAdditionBedsNumber of addition bedsParkingParking available (true/false)TVTV available (true/false)

DishwasherDishwasher available (true/false)WashingmachineWashingmachine available (true/false)AirconditionAircondition available (true/false)

PoolPool available (true/false)TennisTennis available (true/false)SaunaSauna available (true/false)WheelchairWheelchair available (true/false)

GeoLng Longitude of property
GeoLat Latitude of property

InsideDescriptionInside description of propertyPictureURL of the main picture

</SearchResultItem>

3.17 Trips

Returns all detail information on a property: basic data, description texts as well as information on the resort.

3.17.1 Request

| Parameter | Description | Possible values |
|-------------------|----------------------------------|-----------------|
| LanguageCode | ISO 639-1 language code | DE |
| AccommodationCode | Property reference | CH0000.10.1 |
| CheckIn | Start date (<i>yyyy-MM-dd</i>) | 2000-01-01 |
| SalesOfficeCode | Sales office code | 2020 |
| CurrencyCode | Currency code | CHF |

3.17.2 Response

Ok Status (true/false)

Errors (array)

<Error>

Error Code Error code

Error CodeDesc Error description

</Error>

Trips (array)

<TripItem>

AccommodationCode Property reference
CheckIn Start date (yyyy-MM-dd)
CheckOut End date (yyyy-MM-dd)

Currency Code Currency code

Price Price

SpecialPriceSpecial price if availableSpecialCodeSpecial code if available



SpecialDescription OnRequest </TripItem> Special description if available If on request (true/false)



Appendix A) Sales Office codes

| Country | Corresponding Sales Office ID | Languages and currencies available |
|----------------|-------------------------------|------------------------------------|
| INTERHOME | | |
| Australia | S09541 | EN / AUD |
| Austria | S01010 | DE – AT / EUR |
| Belgium | S06060 | NL – FR – DE – EN / EUR |
| Canada | S03637 | EN – FR / Canadian dollars |
| Croatia | SO9559 | HR – EN / EUR |
| Czech Republic | S04848 | CZ – EN / CZK |
| Danemark | S04750 | SE – DK – EN / DKK |
| Finnland | S04751 | FI - EN / SEK |
| France | S07070 | FR – EN / EUR |
| Germany | S05059 | DE – EN / EUR |
| Head Office | 2048 / 2052 /2047 | EN - DE / EUR, USD, GBP |
| Italy | S03030 | IT – EN / EUR |
| Netherlands | S04040 | NL – EN / EUR |
| Norway | S04751 | SE - NO - EN / SEK |
| Poland | S04444 | PL – EN / PLZ |
| Russia | S05252 | RU - EN / RUB |
| Spain | SO0505 | ES – EN / EUR |
| Sweden | S04747 | SE – DK – EN / SEK |
| Swizerland | SO2020 | DE – FR – IT – EN / CHF |
| UK | SO3535 | EN / GBP |
| US | S03636 | EN - ES / USD |

Appendix B) Additional service codes

Possible Service codes:

| Insurance: | | |
|------------|-------------------------------|-----------------------|
| BGAT | Additional insurance Austria | Only for SO1010 |
| HUND | Dog insurance | Only for SO5059 |
| INS | Cancellation guarantee | |
| INS2 | Cancellation guarantee | |
| INSA | Additional insurance | Not for all SO in use |
| INSB | Additional insurance | Not for all SO in use |
| INSC | Additional insurance | Not for all SO in use |
| INSD | Additional insurance | Not for all SO in use |
| INSE | Ubezpieczenie NNW+KL dla | Not for all SO in use |
| | dodatkowej osoby | |
| RRO | Travel cancellation insurance | Not for all SO in use |
| | without excess | |
| RRV | Travel cancellation insurance | Not for all SO in use |



| | with excess | |
|----------------|---------------------------------|-----------------------|
| Services | WILLIONGOO | |
| PBF | Partner Booking Fee | |
| Extra Services | Faither booking Fee | |
| AC | Air conditioning | |
| | Air-conditioning | |
| BW | Bed linen (initial supply) | |
| BWL | Linen | |
| CM | Cleaning between bookings | |
| CML | Cleaning between bookings | |
| COT | Cot | |
| CS | Cleaning swimming pool | |
| DC | Breakage deposit in cash or by | |
| | credit card (Visa/Mastercard) | |
| DE | Breakage deposit in cash | |
| DK | Breakage deposit by credit card | |
| F0 | Visa / Mastercard | |
| EG | Power costs | |
| EH | Heating | |
| EL | Electricity | |
| FC | Final cleaning | |
| GA | Gas | |
| GR | Garage | |
| HCHR | Highchair | |
| IC | Cleaning between bookings | |
| KW | tea towels | |
| LEG1 | Legoland Eintritt | Not for all SO in use |
| LEG2 | Legoland Frühstück | Not for all SO in use |
| LI | Laundry (initial supply of bed | |
| | linen and towels) | |
| LIB | Bedmaking Service | |
| LIBT | bedlinen (bedding included) | |
| | & towels | |
| LIW | Weekly laundry (bed linen and | |
| | towels) | |
| LT | Local tax | |
| LTI | Environmental tax | |
| LTM | Local tax | |
| LTR | Local Tax for Pensioners | |
| LUS | Mattress cover | |
| OIL | Oil | |
| PE | Pool Entry | |
| PET | Pet | |
| RTC0 | Commission paid to the partner | |
| SP | Service Package | |
| STIP | Skipass | |
| TEL | Telephone | |
| TEL1 | telephone charge | |
| TW | Towels | |
| TWL | Towels | |
| | 1 | 1 |



| WA | Water | |
|-------------|----------------|-----------------------|
| WK | Welcome Kit | |
| XBED | Extra bed | |
| S0 Services | | |
| BG | Booking fee | |
| CF | Emergency Fund | Not for all SO in use |
| CFMA | Emergency Fund | Not for all SO in use |
| FC | Final cleaning | |

• Possible Type codes ("AdditionalServices" and "PriceDetail"):

| N1 | Bookable ServiceOnInvoice: optional service which must be added to the |
|----|---|
| | invoice (example: INS: Elvia insurance, INSA: insurance). |
| N2 | Bookable Included in the price: can be booked without any additional |
| | fee and it will appear on the invoice (example: COT: cot). |
| N4 | Bookable OnPlace Payable OnPlace: can be booked on spot, and |
| | payable on spot (example: XBED: extrabed). |
| Y1 | CostsOnInvoice (mandatory): mandatory fee which must be added to |
| | the invoice (example: BG: booking fee). |
| Y2 | Included in the price: : included service which can be mentioned to the |
| | client (example: EG: energy cost). |
| Y4 | ExtracostOnPlace (mandatory): mandatory fee which must be paid on |
| | spot (example: FC: final cleaning). |
| Y5 | Optional in resort: optional service which must be added to the invoice |
| | but to be paid on spot (example: LI: linien). |
| Y6 | Own arrangement |
| | |
| | |

• Possible Price rule ("AdditionalServices" and "PriceDetail"):

| PD | Per person per day |
|----|--------------------------|
| PW | Per person per week |
| UD | Per item per day |
| UW | Per item per week |
| P1 | Per person 1* |
| U1 | Per item 1* |
| UH | Per hour |
| K1 | Per kilowatt per hour |
| M1 | Per m3 |
| X1 | According to use |
| NO | No calculation relevance |
| LX | Per litre |