# JUMBO TOURS PVP BINDING RETAIL PRICES

# **CONTENTS**

VERSION	1
APPLICATION DOMAIN	
CONCEPT	2
WEB SERVICE XML CODIFICATION	
CACHE FILES CODIFICATION: (ONLY FOR CACHE CLIENTS)	
CONCLUSION	

# **VERSION**

Version	Date	Author	Revised by
2.0	Des - 2015	Bernat Carbonell	

### [JUMBO TOURS PVP BINDING RETAIL PRICES]

Objective of this fact-sheet is to explain how Jumbo codifies PVP binding retail prices in order to interpret this kind of prices.

#### APPLICATION DOMAIN

This feature applies only to net agencies.

For the same establishment, prices may be PVP binding or not. Our web services may deliver both prices types if apply.

#### CONCEPT

PVP binding is related to the mandatory retail price the hotel wants to show to the final client. ie: The hotel give us 2 prices: the price to show final client in your B2C application and voucher and our "purchase" price corresponding to the price we will invoice you.

Then in our xml feeds we will send you 2 prices: the PVP binding retail price corresponding to the price you must show to the client and your purchase price.

Note: YOU CANNOT apply any kind of supplement or offer or markup to the PVP Price. If your voucher shows any price, this is this price.

#### WEB SERVICE XML CODIFICATION

This information is sent through all our availability, valuate and confirm RQ/RS.

1. In the following example in the red node we can see a PVP Binding retail price of 580.0 to show to the client and in blue your purchase price.

```
-availability request - Node <roomPrices> :
<roomPrices>
<comments>
<from xsi:nil="1"/>
<text>pmi@jumbonline.com</text>
<to xsi:nil="1" />
<type>Cancellation email</type>
</comments>
<comments>
<from xsi:nil="1"/>
<text>2 - 16.67%</text>
<to xsi:nil="1"/>
<type>Cancellation term</type>
</comments>
<comments>
<from xsi:nil="1"/>
<text>580.0</text>
<to xsi:nil="1" />
<type>PVP / Binding retail price amount</type>
</comments>
<paxes>2</paxes>
<price>530.12</price>
<pricePerPaxAndNight>44.18</pricePerPaxAndNight>
<pricePerRoomAndNight>88.35</pricePerRoomAndNight>
```

## [JUMBO TOURS PVP BINDING RETAIL PRICES]

```
<typeName>DOBLE/TWIN</typeName>
</roomPrices>
2. In the following example we can see in the red node a "normal" net price:
-availability request - Node <roomPrices> :
<roomPrices>
<comments>
<from xsi:nil="1"/>
<text>pmi@jumbonline.com</text>
<to xsi:nil="1"/>
<type>Cancellation email</type>
</comments>
<comments>
<from xsi:nil="1"/>
<text>2 - 40.00%</text>
<to xsi:nil="1"/>
<type>Cancellation term</type>
</comments>
<paxes>2</paxes>
<price>644.37</price>
ePerPaxAndNight>53.7/pricePerPaxAndNight>
<pricePerRoomAndNight>107.4</pricePerRoomAndNight>
<typeCode>3FX</typeCode>
<typeName>DOBLE/TWIN SUPERIOR</typeName>
</roomPrices>
```

<typeCode>RX8</typeCode>

#### CACHE FILES CODIFICATION: (ONLY FOR CACHE CLIENTS)

The same information is available in our contracts files (daily cache). We use a specific attribute located at the beginning of each line of price definition.

In the following example you will retrieve the same information as above:

```
<prices>
  <price amount="530.12" pvpAmount="580.0" currency="EUR" feebooking="0.0" feepax="0.0"
nights="1" offer="false"
stayFrom="14/05/2013" stayTo="31/12/2013" type="ROOM" weekdays="XXXXXXXX" />
  </prices>
```

Attrribute amount: corresponds to your purchase price (the price we will invoice you)

Attrribute pvpAmount: correspond to the PVP binding retail price: THE PRICE to show the final customer.

Note: pvpAmount attribute does not appear in case of price "normal"

#### **CONCLUSION**

We are able to communicate PVP binding retail prices through our web services requests / responses in the node <roomPrices> and in our cache files for any of our net clients. Do not hesitate to refer to our online documentation available with the following URL: <a href="http://doc.xtravelsystem.com">http://doc.xtravelsystem.com</a>