

# MEGASERVICES MODULE

Basic guide

# Megaservices Module

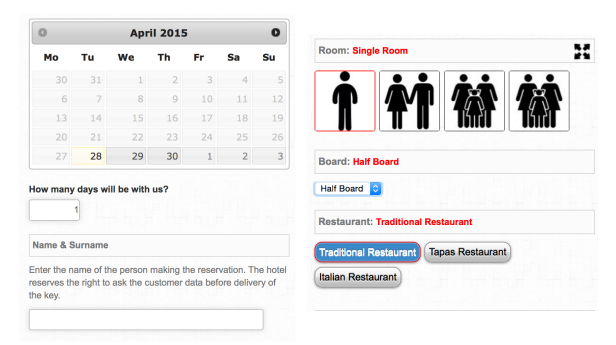
MEGASERVICES CONFIGURATION	2
STEP 1. CREATE THE PRODUCT ON PRESTASHOP	2
STEP 2. SPECIFYING GENERAL SETTINGS OF MEGASERVICES	
A) CALENDAR	4
B) Hours	5
C) DAYS	
D) TEMPLATES	
E) ORDER STATUS	
F) TICKETS	9
G) IMPORT	
H) OPTIONS	
I) CRON	
J) AVAILABILITY	
K) Install	
L) HELP	
STEP 3. ADD PRODUCTS TO MEGA SERVICES	
3.2 Calendars	
3.3 Tickets	_
3.4. PAGE DESIGN	
STEP 4: CREATE AND MANAGE ATTRIBUTES	17
4.1 Creating attributes:	
4.2 CREATING ATTRIBUTE GROUPS	
4.3 Manage the attributes	
STEP 5: CREATE AND MANAGE GROUPS	
5.1 CREATE AND MANAGE GROUPS OF CALENDAR TYPE	
5.2 CREATE AND MANAGE PERSONALIZATION FIELDS	
5.3 Create groups by category	
5.4 CREATE A GROUP TAB	
5.5 POSITION OF GROUPS IN THE ONLINE SHOP	
STEP 6: CREATE A RULE	
STEP 7: MANAGE THE PRODUCT PRICE	
A) MANAGE THE PRODUCT PRICE FOR DAYS	
B) MANAGE THE PRODUCT PRICE PER HOUR	
C) ESTABLISH A FIXED PRICE	
D) ESTABLISH A MINIMUM PRICE	
E)SET THE PRICE BY ATTRIBUTES	
STEP 8: SERVICE AVAILABILITY	
8.1 ESTABLISH AVAILABILITY	
8.2 CHECK AVAILABILITY	
STEP 9: DESIGN OPTIONS	
STEP 10: CHECK THE RESERVES AND THE AVAILABILITY OF A PRODUCT	
A)CALENDAR	
B) LISTING	
C) AVAILABILITY	
HELP	
***************************************	TJ
CREATE AND SET A NEW PRODUCT IN MEGASERVICES	44
EXAMPLE HOTEL + RESTAURANT	
STEP 1: CREATE YOUR PRODUCT IN PRESTASHOP	

STEP 2: CONFIGURE GENERAL OPTIONS TO MEGASERVICES	49
STEP 2.1: CONFIGURE TIMESLOT	
STEP 2.2: CREATE TEMPLATE FOR TICKETS	
STEP 3: ADD AND CONFIGURE A PRODUCT TO MEGASERVICES	
STEP 3.1: ADD A PRODUCT TO MEGASERVICES	55
STEP 3.2 CHOOSE THE TYPE OF CALENDAR TO BE DISPLAYED IN THE ONLINE STORE	
STEP 3.3: ASSIGN TICKETS TO THE PRODUCT	
STEP 3.4: CHOOSE THE DESIGN OF THE PAGE	57
STEP 4: PRODUCT CONFIGURATION	
STEP 4.1: SELECT THE HOURS	
STEP 4.2: CREATE AND CONFIGURE GROUPS ATTRIBUTES	60
STEP 4.3 CREATE A PERSONALIZATION FIELD	67
STEP 4.4: MANAGE THE ATTRIBUTES	69
STEP 4.5: CREATE A RULE	
STEP 4.6: MANAGE THE PRODUCT PRICE FOR DAYS	72
FINAL RESULT	73

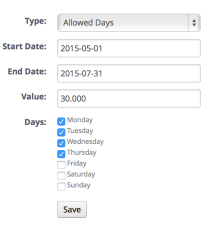
# Megaservices

Megaservices, created by Alabaz Web Pro, offers the possibility of many combinations to meet all your business needs. If you have a hotel, car rental company, you are a dentist, lawyer,... this is your best option.

Megaservices giving customers the possibility to choose the day and time of your reservation without leaving home. So they can check availability and price of services and a multitude of options that you learn how to configure this manual.



You remember that this is not only a great advantage for its customers but for you too. Thanks to Megaservices you can easily organize your schedule, save time on calls, set different prices for their services based on a date or time, check the number of reserves, limiting the stock of the product ... and all the features you need to improve service your Prestashop store.

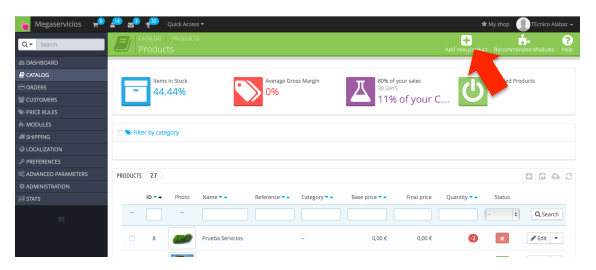


# **Megaservices Configuration**

# Step 1. Create the product on Prestashop

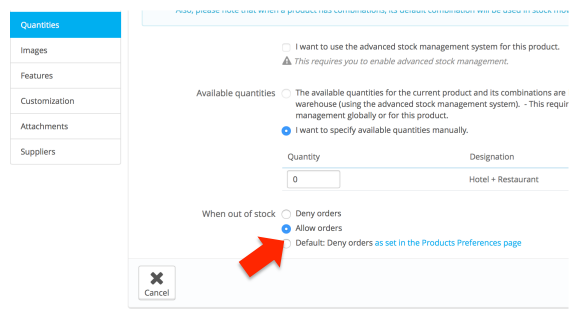
For the module becomes operational, the first step is to create products that are available to the customer in your store.

To do this, you have to be in the **Catalog> Product** Prestashop option and **add a new product**.



All our product options are configured from Prestashop. The name, product description, images ...

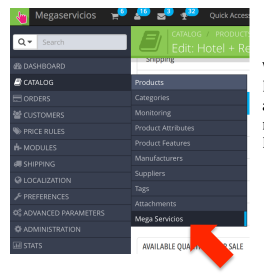
In Quantities option, you have to allow orders when out of stock, as shown in the picture, because it is a service product type.



So although the quantity is 0, users can make reservations. This is a very important step. Do not worry if you have, for example, a limited number of rooms at the hotel.

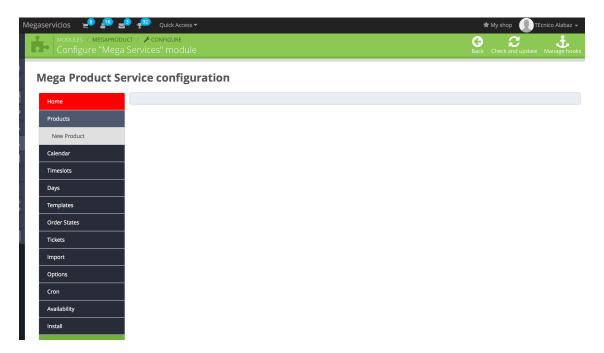
Then we can adjust all these options thanks to the infinite number of combinations offered by the Megaservices module.

Step 2. Specifying general settings of Megaservices

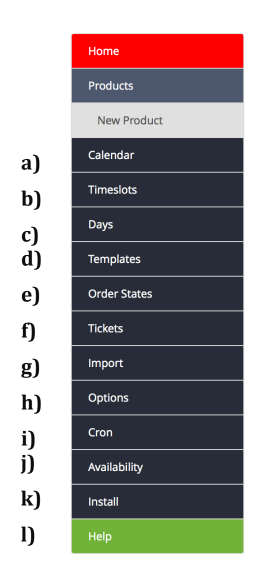


When we have created products in Prestashop, they will already be available to add to the module and configure. Access to megaservices is **Catalog> MegaServices** in Prestashop.

This is the first window that appears in the module:



From here, we can add new products, access product that we created earlier and configure a number of general characteristics for the proper functioning of our store.



**IMPORTANT:** We should know that the options marked from the home of Megaservices affect all products that we add to the module, even if we indicate a different option in the product.

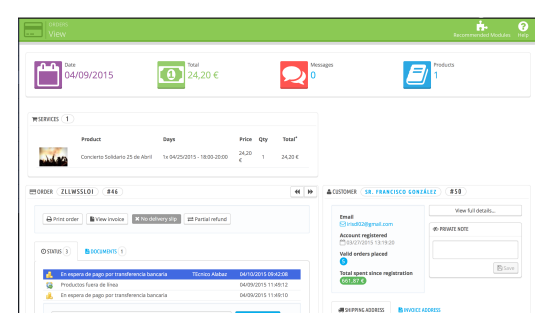
We will first perform these adjustments because that is easier to configure products. We will explain all tabs on this menu, and we finish with the option to add new products.

# a) Calendar

The Calendar option will allow us to control the number of services that our clients have hired every day.



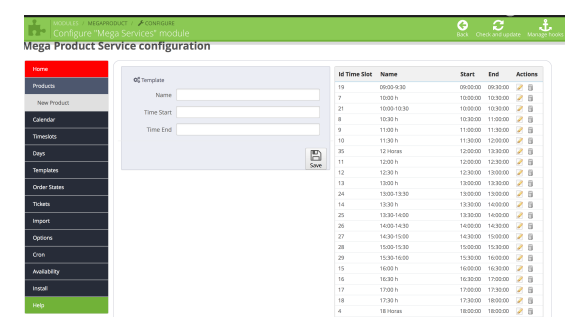
Moreover, from this same option, we may accede to the request and verify their status, customer data, generate an invoice ...



# b) Hours

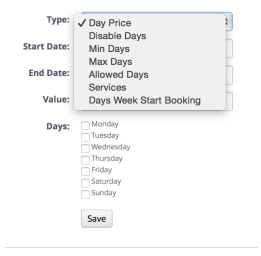
From this option, we can create different time slot to fit our services. It is very useful option for restaurants or clinics because the client can choose the time that is going to get the service. You can mark as many ranges as needed, depending on the different products. Later, in the options of a particular product, we will select the times that best fit for each product.

For example, if you have a clinic, you can mark that appointments are every half hour. Thus, you create different times: from 10:00 to 10:30; from 10:30 to 11:00, from 11:00 to 11:30; and so on. In addition, you can give each of these ranges the name you want.



# c) Days

The days tab of the module, allows you to adjust various options depending on a date. Moreover, within that time, this setting can be set only certain days of the week.



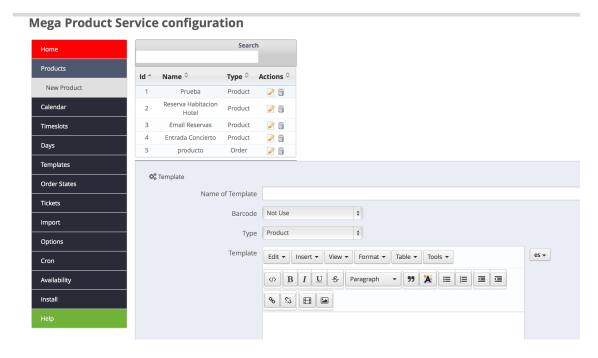
- **-Day Price**: You can choose the service cost per day. This price is added to the price marked on each product.
- **-Disable Days:** In this way, our store is not available in the given period is chosen. For example, during the holidays.
- **Min and max days:** As its name suggests, you can set a minimum and maximum number of days that your client can hire. For example, the minimum stay in your hotel is two days.
- **Allowed Days:** The days when their products are available to their customersIf you have a restaurant that is only open in summer will mark the months of July, August, ...
- **Services:** Services: This option allows setting the dates on which their products type services can be hired. It is same as above but only affects the products that you have designated as services.
- **Days Week Start Booking**: Marks the day that begins the reservation, that is, if we want the reservation starts on Monday, Tuesday ..

# d) Templates

From this option, you can configure backup templates for each product. You can also configure the order emails which are sent to the client and they are assigned to the change of state in Prestashop.

In the product, you can establish that your ticket to send and when to do it, later. The following link is a video tutorial which explains the steps for creating these templates:

https://www.youtube.com/watch?v=5DVxUDMAtTA



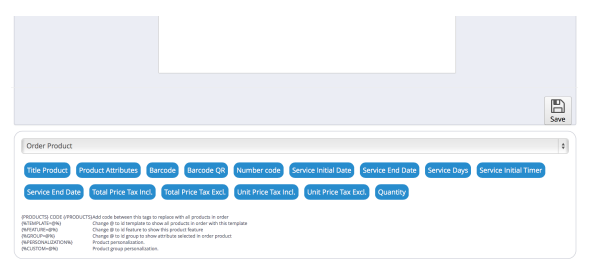
Before beginning, we must note that there are two types of templates: the product type and order type. It is important that we consider this aspect, because each is assigned to different places and it is generated differently.

In type product templates, we generate information about a product purchased by the customer.

These templates are used to create concert tickets, hotel reservations ... To do this, when we we generate the template, we will indicate that template is used in each product. We will do when we explain the choices of products.

If we want our ticket containing a barcode or QR, we noted in the options and then add html code.

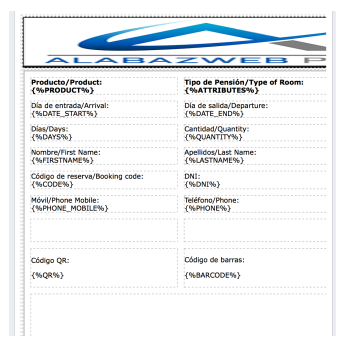
The following image shows where the various html codes that are necessary to generate the template are.



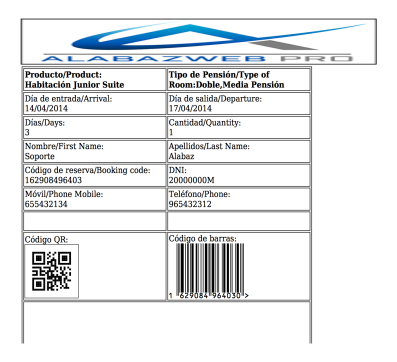


You can choose different options depending on the information you want to add to the template: order product, order, customer, address or product information.

To add these fields just click on that we want to add. The result will be as shown in the following image.

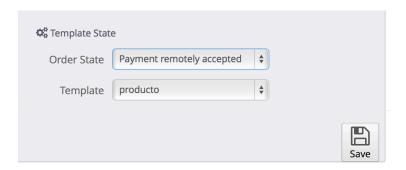


When the pdf has been generated, this will be the end result will see the client. Here html codes have been replaced by the information of the selected product.



# e) Order Status

In this window you could indicate what order status and with that template you want to send the customer an email. This email will contain information that has been generated in order template .



# f) Tickets

In this window you can enter a code to check if there. The codes can be generated so that customers get the offer, a discount ...

Ticket Code:	
	Check

# g) Import

From this window you can import the attributes, days or hours of a product. This way, you will not have to configure the same thing more than once. From here you can also copy settings from one product to another, duplicating the information. These copies are made from an Excel file.

<b>♥</b> Import		
Туре	Attributes	
Select a file		Add file
Delete All	No 🛊	
Duplicate Config Product		
Copy Product Id		
То		

# h) Options

Various options orders are handled from here.

Ticket Order State: Select the order status to generate tickets.

Canceled Order State: Select the order status to reservations and tickets are removed.

Supplier Email State: Select the order status to send the email to the supplier.

Disable carriers: Select when the carriers are disabled.



Moreover, from this window, you can adjust the size in pixels of the images shown as an attribute of a product in the online store.



# i) Cron

With this option you can add several links depending on your needs. For example, we can add the option to **"Delete Cart"** that is, we can indicate that they have been abandoned carts every x days are deleted.

From this tab you can also "Delete Blocked Services". This is putting a reserve time for a product. With this option, if a product has been added to your basket but the purchase has not been completed, as long as we have indicated pass (eg 30 minutes), the product will be available in the store for another client.

Delete Cart:	5 days
Delete Blocked Services:	30 minutes
	Save Execute

Add the following url to your crontab to delete carts once a day:

http://www.demosalabazweb.com/megaservices16//modules/megaproduct/cron.php?type=carts

Add the following url to your crontab to delete services once a config minuts:

http://www.demosalabazweb.com/megaservices16//modules/megaproduct/cron.php?type=services

Add the following url to your crontab to update product range days less than the current date:

http://www.demosalabazweb.com/megaservices16//modules/megaproduct/cron.php?type=days

# j) Availability

In this section you can check the services offered at your store for a given day. You can also check the number of reservations or purchases and stock available that has a particular product, as shown in the following image:



The figures [0/1], for example, show that is available for that particular time a reservation and still is free. When a customer select your date at that time, the figure will [1/1], the service being complete and, therefore, no other customer may choose that particular time.

# k) Install

In this tab you can check the files that have been copied to install the module, if everything is correct and its various updates.

# I) Help

In section help, you can access a video tutorial which explains how to install the module. The web address for this tutorial is:

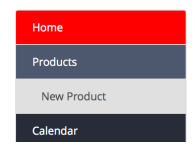
https://www.youtube.com/watch?t=38&v=pI9peokXJ44

Once you have set all these options, it's time to start adding your products to the module and set all variables to get the most out of your online business.

# **Step 3. Add products to Mega Services**

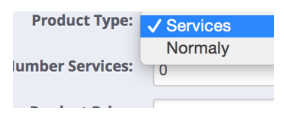
To add a product to megaservices, the first thing you have to do is create the product on Prestashop, as we have indicated in the first step.

Therefore, in the opening panel of Megaservices, you have to click on **New Product.** 



Here is sufficient to indicate the product identifier in the first bar or the name we have chosen for the product in the second and select it.





In these first choices, we can also choose whether a service or a normal product, the number of services to be available, the price and the minimum price of the product. These options can be 0 if dependent variables that we can adjust within the module as hours, days, attributes, etc.

#### 3.2 Calendars



In the section calendars we can configure the appearance of the calendars that appear next to the product on our online store.

There are several options: a single calendar, make that two, a calendar and day appears, it is a calendar or there are none.

You can also set the time of reservations for a day or a week, and if we want the calendar to appear open or closed in the

window of our store.

In addition, you can **disable some days** in the calendar for the customer can not choose. In this case you can choose to leave all enabled or selected.



The disabled days appear lighter and can not be selected.

0		Decen	iber 20	015		0
Мо	Tu	We	Th	Fr	Sa	Su
30	1	2	3	4	5	(
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	21	25	26	Z.
28	29	30	31	1	2	

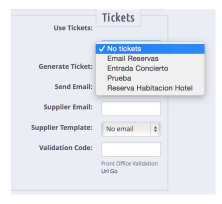
In **allowed days** you can select the number of days that will be available a service. (Selected and allowed days can be adjusted in other module options we explain later).

#### 3.3 Tickets

(See Step 2 Point d)

In this section you can configure how to send a ticket or email customer after making your purchase.

This type of option is highly recommended when the product is a concert ticket, a reservation at a hotel ... IMPORTANT: You have to keep in mind that we only have to choose the ticket you want to use for each type of product, but this requires first generate a template from the Template tab of Megaservices.



When tickets are created, this is the time to assign them to a particular product. From the "Use Tickets" tab you can choose from templates created or choose to not send any ticket (No tickets).

You also have the option to send **only one ticket with quantity** or **one ticket by service.** If the customer has bought five tickets you have the option to send the five

to a file or send five documents, one for input.

Like the tickets, since this option you can also choose whether to send an email to the customer. If you choose to send the mail you must select a previously created template.



As the client, you can also send an email to the supplier, if you select a template already created.

Here, you can designate a code that the customer must enter in to validate your ticket.



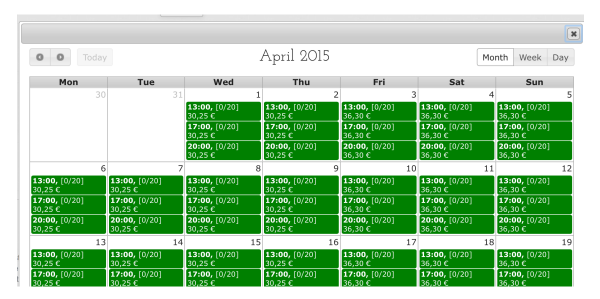
# 3.4. Page design

With these options you can choose the basic design features of our online store.

a)Add to Cart: There is an option to add the product directly to the cart or the first calculate a Price.



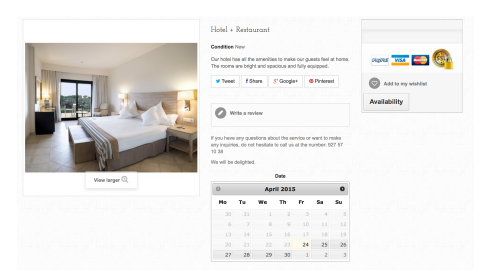
c)Show Availability: Offers several options, show only the availability, price display, or display price and availability.



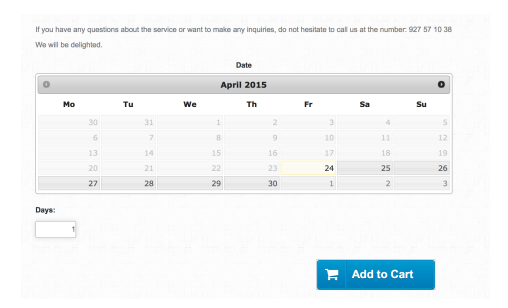
d)Hide Elements: In this picture you can hide any item you want by entering the code in html of that component.

*e)Show Groups:* With this option you can select the area of the window in which these elements appear. There are three options:

# Extra Right, right of the page:



# **Product Footer,** below the product:



# **Product Buttons:**



# f)Price per Ajax

With this option, the final price of the product combined with all options chosen by the customer, will be calculated automatically.

# g) Modal Info and show block results

This option allows the user to get an overview of the selected services on the same page of the store, without having to go to cart to see your choices. The results can be displayed on the page itself fixed in a floating window or not displayed.

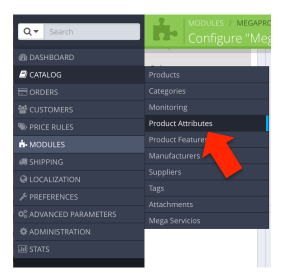
# h) Show End Date +1

With this option you can specify, for each product, if the end date of service is the same day or next day. This depends on the type of product that reserve. It is very useful for services like booking a hotel night, leaving the next day, or renting a vehicle.

# Step 4: Create and manage attributes

The creation of attributes allows this module meets all the needs of your business, whatever. You can create as many attributes as you need to cover all options and combinations of the services offered on its website.

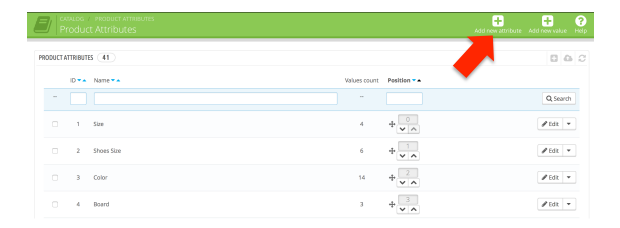
# 4.1 Creating attributes:



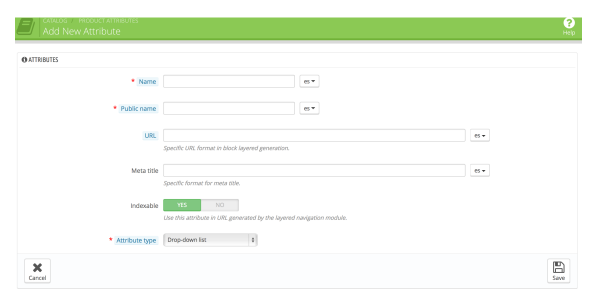
Once we have created the hours, we will proceed to create the groups and attributes of our product.

To do this, we must keep in mind that the first step is to create those attributes outside Megaservices in **Catalog> Product Attributes** 

Once done, Prestashop access this page where the list of attributes that we believe will be generated. In our case, we want to create a new one, choose the option "Add new attribute":



Once this is done, the following window will appear:



Here we have to choose the attribute name and the name we want to be visible to our customers and url.

It can be an attribute of color, size, number, room type, menu ... or other options that need to store.

We will also choose if we want our page to be indexed by search engines and metatitle, favoring the SEO positioning.

One of the important issues is to choose how we want to display this attribute is our site. We can choose from **drop-down list, radio button** or **color**. If you want a picture is showing, for example, you must choose the type of color attribute or later, even if you configure the options of attributes in Megaservices as image if here is not an attribute of type color, the image is not will be displayed.

In this case, we want to be displayed as an image, choose the type attribute "Color".

Once this is done, we will keep the attribute.

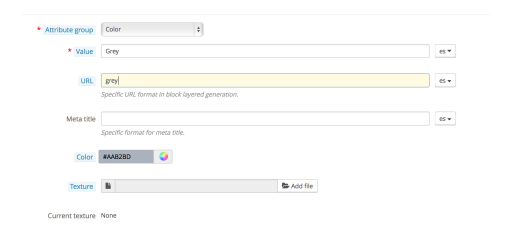
To create attributes within this attribute, we must do it from the general list. As we do not want to make changes to this primary attribute, otherwise create other inside, we click on the arrow and gained access to "View":



Once inside, we choose the "Add new value"



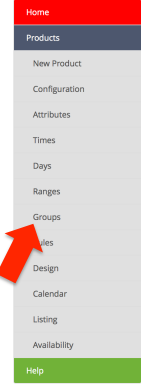
Now, we indicate the value, ie, each of the options that will be inside the main attribute. In the color attribute, for example, we will create many values as there are colors available. If it is an attribute of size, have a value for each size available of a product, etc. Then we also indicate the URL of the page.



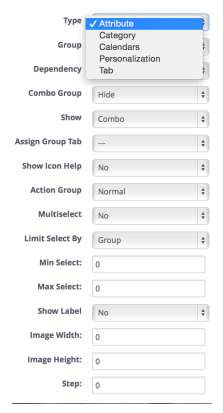
Having done this, we click on save and add new value. We will do the same for the other values. In this way, we will create all the necessary attributes for products from our online store.

When they are all created, we can return to **Megaservices> Product> Groups.** 

# 4.2 Creating attribute groups



This is the screen that appears when you access **groups** in Megaservices. You have several options, depending on the type of item you need to generate. In this case, we need to create a in the **type**.



In **Group**, a list in which all attributes that have created appear, color, size, room appears ...

This is where we can choose the dependence of this attribute with another and how they have to show these options on our site.

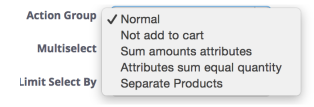
As explained above, it is important that if you want the attribute is displayed as a picture in your store, you must be configured to be an attribute of type "color" when you create the attribute and assign the image you want to display. In addition, you can also set the size at which the image to be displayed on the page.



Group behavior can vary with the needs of our products. Generally indicate that the behavior is normal.

There are several options:

- Normal.
- Not add to cart.
- Sum amounts attributes.
- Attributes sum equal amount.
- Separate products.



When we have included all the general features, this is the time to add the attribute values. To do this, we will access each attribute by clicking on the pencil icon attribute we desire:

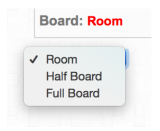


Here, you can choose to add a single value or add them all. You can also change the title of the securities or add a description by clicking on the icon text.



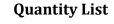
This attribute groups appear on our site depending on how we choose to be displayed:

# **Combo** Images





# **Buttons**





# **Radio Buttons**



# 4.3 Manage the attributes



Megaservices also offers the possibility of combining attributes. With this option is possible to combine various features. We can select, for example, the type of hotel room, the pension, the menu ... and modify the service cost in terms of these variables

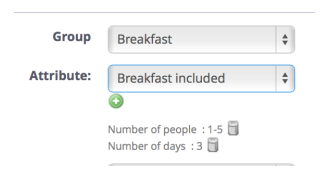
To create these combinations we have to click the Attributes tab in the product menu.

Now we have to go adding the various groups that want to combine. To do this, the first thing we will do is choose the type of group the option of the first attribute we want to combine. In attribute, we will select the value. Once this is done, we have to click the plus sign (+) to add a new attribute. We can see that the first attribute is saved because it appears below the plus sign.



Then we will choose another attribute what we want to combine the above.

In this case, we will combine number of people, number of days and breakfast. To do this we will have to add another attribute group and repeat the same process. Once you have entered all the options, this is the result:

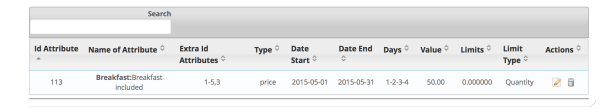


In the last attribute is not necessary that you tap on the plus sign, then the attribute that is selected in the list and counts as such.

Now that the combination has already been generated, the next step is to indicate other information.

We choose the rental price is daily and the dates on which the fee established. We can establish that the price on weekends is higher, therefore we must choose only those days Monday through Thursday and then re-create a new attribute with this combination of groups for the remaining days.

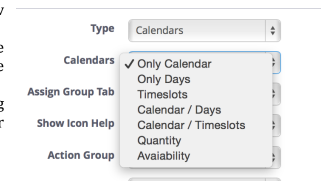
Once filled all fields, we collect information and generate a table with all the combinations that we created.



**Step 5: Create and manage groups** 

# 5.1 Create and manage groups of calendar type

The creation of groups allow you to show various options in your online store. As we have seen, creating attribute groups will be one of the most versatile and used. But nevertheless, group management also enables creating the kind of calendar that appear in your



# **Only Calendar**: for specific dates.

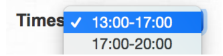
online store.



**Only Days**: a frame to indicate the number of days you want to book our service appears.



**Timeslot**: For the customer to select the timeslot that wants booking service, for example, choose the session that he wants to see a movie.



**Calendar/Days**: the calendar and below the box so that the client indicates the days he wants to hire displayed.



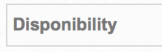
**Calendar/Timeslot**: the calendar and below the range of hours available for the particular day you choose is displayed.



**Quantity**: With this option, a box number is displayed. It is just like you can configure from the general options. It is used when the service is not hired by days, but by quantities. For example, when what tickets are being sold.



**Avaiability**: Availability button appears. Clicking on it, will be displayed a calendar with day services available to our customers wish to consult. This option can also be configured with the general options.



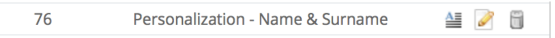
# 5.2 Create and manage personalization fields

Another option offered by the groups, is to create groups of personalization where you can choose from several options to suit your needs. You have the option of choosing a field of personalization with a text area or text input, where the client add information manually. For example, you can create a input text field for the client to indicate special needs, comments, etc.

**Input Text:** an option will appear on the page so that the client indicates a particular data you will want to apply. For example, when buying a ticket, the first and last names of people they are.



As always, to modify the name and contents of the descriptions of the fields, all you have to do is click on the edit icon text:



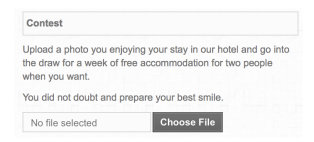
**Textarea**: This field is similar to the above, also allows text input, but for more characters. It is recommended, for example, to create a section where customers indicate observations, questions or special needs they may have about our service.

If you hav	e a preference about the room or need something
	ou do not doubt and enter it here.

These data will appear in the order details.



**Files Upload:** This option allows the customer to enter any required information through a file. In this case, we ask the client to attach a photograph of your stay at our hotel and go into the draw for a week's stay.



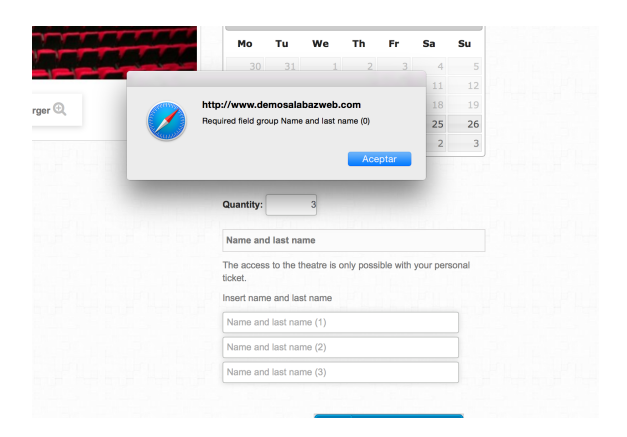
Fields personalization of Megaservices have the option of adjusting the number of fields based on the number of items purchased. That is, if you want to buy a ticket

and quantity selects two, will be shown two text boxes; if you want three tickets indicates three text boxes are displayed, etc.

This will be useful, for example, to buy air tickets, train etc. requiring the client name.

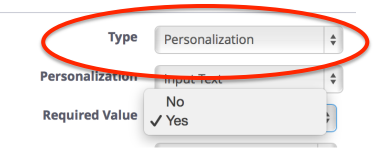
You can choose to be required field or not. If you choose to be mandatory, the client can not access the cart until he fails to provide necessary information.

Name and last i	name
	theatre is only possible with your personal
icket.	
nsert name and I	ast name
Peter Potter	mands, the state of the state o



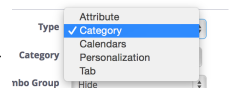
These options will be adjusted group options when you are creating and may be changed after clicking the edit icon.

76 Personalization - Name & Surname



# 5.3 Create groups by category

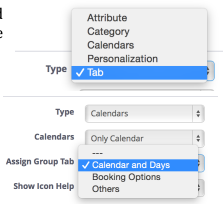
You can also create a group by type of categories. They are configured as above but according to the categories you have created in the options of your store Prestashop.



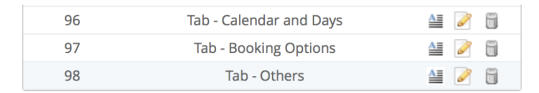
# 5.4 Create a group tab

This option enables you to organize tabbed groups. To do this, you must first create the different tabs, **groups Tab** type we need.

As always, we can rename and add descriptions. When we created and renowned groups, we can assign the remaining groups that corresponds to the tab.

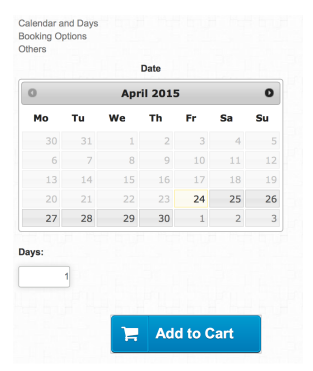


In this case we will create three tabs to organize the page of a hotel: Calendar and days, options reserve and other.

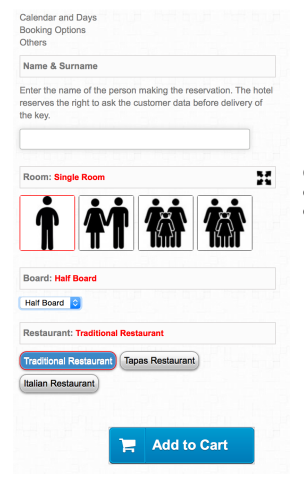


Once we have done, we assign the other groups to one of three tabs. This requires access to the options of a particular group and in the **Assign Group Tab** option, choose the appropriate tab.

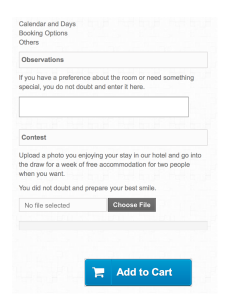
In this way, we will assign to the calendar tab and group calendar days and days. In booking options will include the type of room, board and restaurant and customer data. And we will include in the other tab observations and contest we created in previous points. This is the result:



If you select the tab **Calendar and Days** only appear are options.



Choosing the tab **Booking Options**, we can choose the type of room, board and enter the restaurant customer damages.



Finally, **Other**, observations and contest shows, as we have selected.

Thanks to such groups will be much easier to organize our store. In addition, we avoid very long pages and get them much more comfortable and visual for the customer.

# 5.5.- Position of groups in the online shop

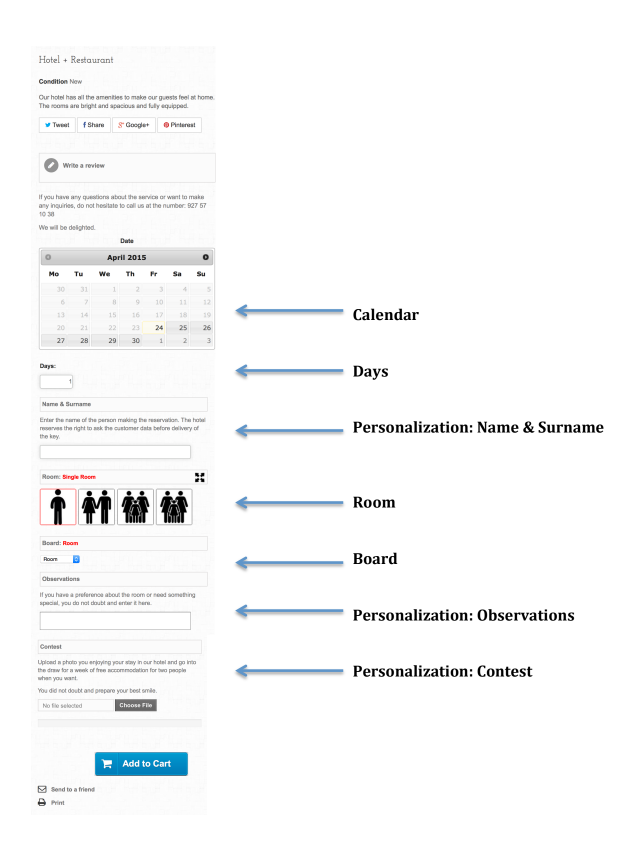
With all these groups, Megaservices create a table where you can change the position of the groups. This way you can get some options appear above other in their store.

To move position groups, you just have to click on the item you want to move and drag it to the desired position.



In this case, we want to show before calendar day that the type of pension or room you ask for the customer.

Thus, in our shop all options will appear as we want, and we can modify these features when necessary.



**Step 6: Create a rule** 



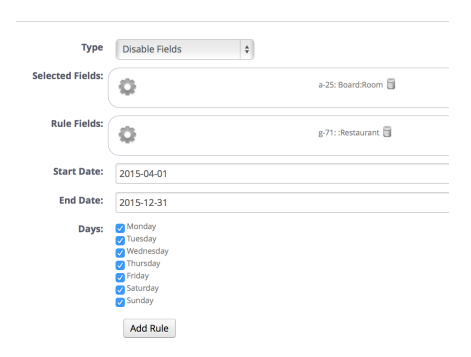
Thanks to the rules is possible that one or more attributes disappear options, depending on our needs. There are two types of rules.

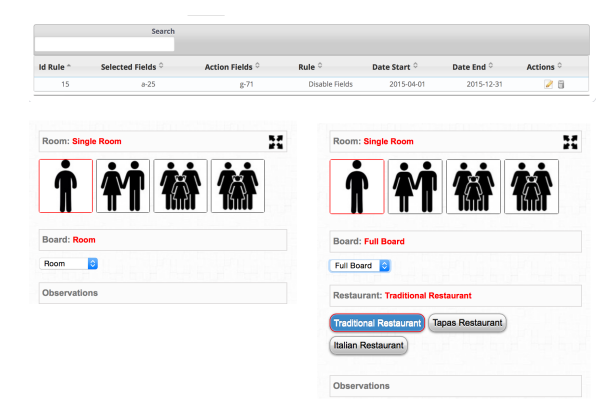
**Visible Only If:** The creation of this rule allows us to select certain attributes to be displayed only in certain circumstances. For example, if we have a cinema, we can choose the option that one of the halls only be displayed in a particular film.

**Disable fields:** On the other hand, this rule allowing to eliminate attributes that we do not want to appear at a certain time. Continuing with the above example, we can make a room appear not available for a particular film or pass or if a customer only wants to book a hotel room, not including meals, choice of restaurants will not display them.

To do this, we must choose the option rule **type** "disable fields".

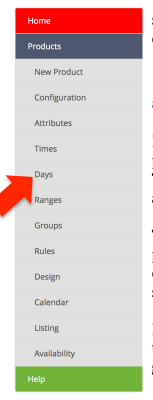
In the **Selected Fields** option we will choose the option you want to disable a field, while in **Rule Fields** choose the field you want to disappear. In the example of the hotel, the selected field will be "Room Only" and the disabled will be "Restaurants". We also select the dates you want this rule to act and days of the week. Once we have all the fields filled we will click on **Add Rule** and a table as we have seen to generate groups or attributes will be created, as you can see in the picture below:





In this case, when we select the option of half or full board available restaurants appear, but if the client only wants the room, he will not have to choose between these options.

Step 7: Manage the product price



There are several options to set the price of products in our store. We may implement options to modify the price depending on several variables such as hours, days of the year, etc.

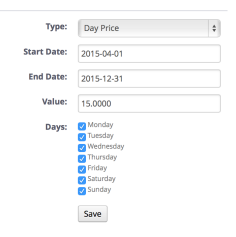
# a) Manage the product price for days

From the **Days** option, there is also the possibility to manage the price of our service date.

This type of option could also be done from the management of attributes, creating a new variable for a given date.

This way, you can change the fare for a particular day based on a period of time. For example, increasing the price of a hotel room on the beach during high season and lower in medium or low season.

It is important to remember that this value is added to the price that we have configured in step through the combination of groups and attributes. In this case, we decided that in the months of July and August the room price is 15 euros more expensive than the rest of the year, so configure days as shown in the picture.

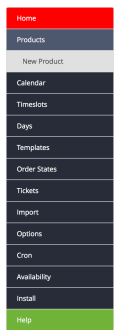


# b) Manage the product price per hour

Hours configuration allows the creation of **timeslot**. The timeslot assigned to a particular product to indicate the time of a service, such as a movie or a date, time of entry or exit in a hotel, etc.

You can change the price of a service based on the time they use thereof is made, ie you can increase the price of a hotel room if the entry in at 13:00 and reducing it from 20: 00. You may also lower the price of a movie ticket from 12 at night, for example.

# - Create ranges of hours (timeslots)



In this example we will set different time ranges for our customers to select the time of arrival.

To do this, we click in the "Hours" tab, as shown in the picture above. Once this is done, a screen will appear and you can create timeslot

In this case we have created for clients arriving at the hotel between 13:00 and 17:00.

Therefore, we indicate the name "Entry at 13:00 to 17:00" and the start and end hours, 13:00 and 17:00. Then will keep the range.

<b>©</b> \$\$ Template	
Name	Entry at 13:00 to 17:00
Time Start	13:00:00
Time End	17:00:00
	Save

Once this is done, we will create the same way two times ranges. One for entries to be made between 17 and 20 hours and one for those that are later than 20:00. If you then have to make any changes or delete any of these ranges, it will suffice to access this option and click the pencil to the changes and the trash can to remove those

39	Entry after 20:00	20:00:00	00:00:00	
37	Entry at 13:00 to 17:00	13:00:00	17:00:00	
38	Entry at 17:00 to 20:00	17:00:00	20:00:00	<b>&gt;</b>

We could do the same with the passes of a play or different sessions to see a movie in a cinema. They are also very effective in managing times in which customers may request an appointment, for example, if you have a clinic. You can create various ranges of hours for customers to choose the hours they wish to receive the service. If you can serve a customer every half hour, you create ranges half an hour to half an hour (from 9:00 to 9:30, from 9:30 to 10:00, and so on).

## - Configure the cost and services by ranges of hours

Once we have created the rangs of hours, we assign these times to each of the services our store. To do this, we just have to access the **Hours** tab and choose the ranges that we created earlier. We can create as many hours as you need ranges to suit all options of our services.

The option of hours also offers us the possibility of establishing such times and prices for **timeslot**, indicating the day and they just begin.

You can also set the **number of services available** for that specific hour range and select the day of the week these options are fulfilled. It is possible that Wednesday is the day of the viewer in the film and therefore the Ticket prices vary, so Wednesday would be out of this standard.

Once you've set all rangs, a summary table with the selected options appear.

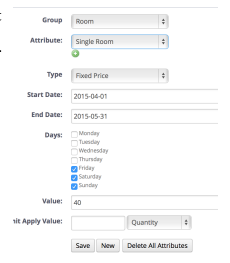
In this case there are two passes for a theater play, but the entrance at 18 hours costs 15 euros and the entrance to 21 hours costs 20 euros.



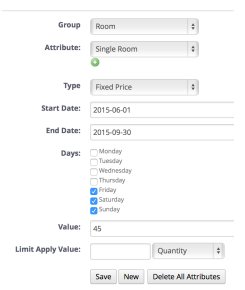
## c) Establish a fixed price

With the option of fixed price, as its name suggests, you can indicate a permanent price regardless of day or hours of booking. You can adjust this value type for a period of time.

In this case we decided to create a rule stating that the price of a single room from April 1 to May 31 has a fixed price of 40 €, regardless of day or hour of entry into the hotel.



#### d) Establish a minimum price



The module also allows you to specify the minimum price that a customer will have to pay to dispose of their services, regardless of other variables that may change the amount.

Here, we have decided that the price of a single room without meals is 45 euros during the weekends of June, July, August and September.

#### e)Set the price by attributes

The creation of attributes allows this module meets all the needs of your business, whatever. You can create as many attributes as you need to cover all options and combinations of the services offered on its website.

If you have a hotel, you can create attributes with the type of room (single, double, double with a child ...), the type of pension (room only, half board, full board, all inclusive), the type of menu (adult, child) ... These attributes are created in Prestashop and subsequently be managed in Megaservices.

The combination of these attributes gives the possibility to adjust the price according to customer needs, ie, a single room will not have the same amount to double all inclusive. Megaservices offers the option of managing each of the possibilities from its attributes tab.

This way, you can adjust the price based on the attributes that you have created and the needs of its customers. You may change the price in relation to the time of year or day of the week on which the reservation is made.

For example, the price for a single room is 20 euros on weekdays and 30 during the weekend. But in August the price increases 10 euros. If the room includes half board, the price is 40 euros from Monday to Friday and 60 Saturday and Sunday, etc.

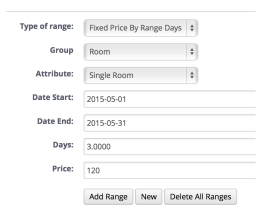
As you can see, the possibilities are endless and, once created these attributes, you will not have to worry again to change prices.

To set these prices should follow the same steps as explained in step 4.3.

## f) Establish the price by range

This type of value allows you to indicate fixed prices of a product depending on the number of days the customer contracts. For example, if you have a hotel and the customer booking a room for 1-3 days, the price is  $150 \in$  fixed euros and if you do 3-7 days, the price is  $250 \in$ .

Furthermore, these ranges can also be set according to a certain time of year.



#### **Step 8: Service Availability**

#### 8.1.- Establish availability

Megaservices offers several options to set the number of services based on each product, hours of the time of year ...

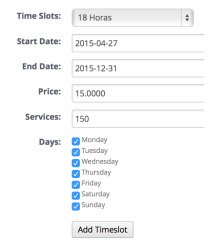
#### a) Stock by hours

Thanks to the creation of timeslot you can create ranges of hours you need in your

business and limit the number of services in those periods.

If you have a cinema and a film is projected in three sessions, you will create timeslot: 16:00 Session, 18:00 Session and 00:00 Session.

So you can limit the number of services per pass. If your theater has 150 seats, you will be limited to 150 the number of services per session. But, if for example one of those rooms is damaged and has to change the 20:00 Session to a smaller room with 50 seats, you can easily change the number of available services.



#### b) Stock by days

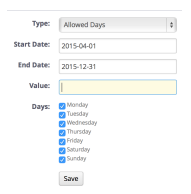
We can select the number of services we have available for days. If you have a country house with 10 rooms, the module allows you to set this value so that can not be booking more than that amount simultaneously.

Another option is to modify the number of services at a particular time. If you have a restaurant and summer has an outdoor dining area, for example, you can increase the number of services from June to September.



## c) Allowed Days

This feature permits the identification of the specific days or dates that our service will be available. If we have a cinema and a film will only be available during the month of April, here we can indicate this.



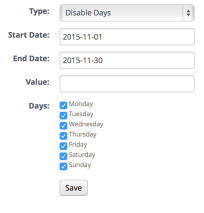
## d) Disable days

It is very important to our store perfectly knows the days that our services will not be available or customers can continue to make reservations even when they are not.

Avoid this situation is as simple as disabling the days that our products will not be available. It can be a particular day, a week, a month, weekends or weekdays are available to us. What you need. In this case we will disable the month of November.

You remember the general configuration indicate that the selected days are only available in the general product configuration.

Disabled Days:

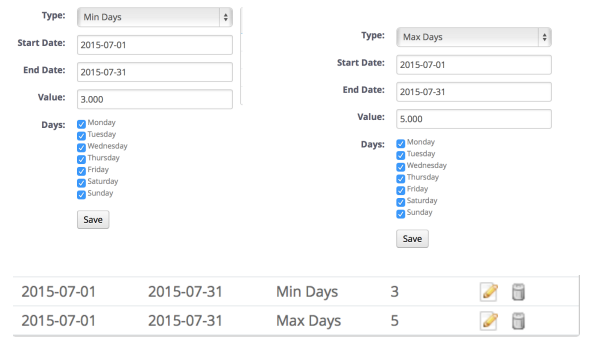


Available Everyday

✓ Available only selected days

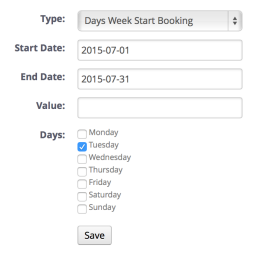
## d) Minimum / Maximum days

The set days to select a minimum and a maximum number of days to provide our services in a specific period of time. That is, if you have a house and you want that in July the minimum booking is 3 days and maximum of 5, you can do it.



# f) Weekday start booking

Indicates the day of the week on which necessarily have to start the reservation. That is, the day of entry into the hotel the Tuesday, Wednesday ...



#### 8.2 Check Availability

From the backoffice, you have the possibility to check the availability of its products to the tab of availability. You can check the availability from the initial menu Megaservices or from the menu of each particular product. This way you can

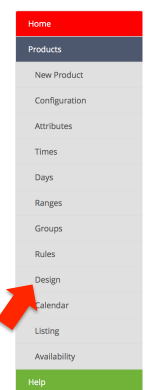
check the number of reservations for any day, the stock available for a given date, etc.

It is possible that the client can also view this information if you decide to put in your store a calendar of availability (Step 5)

## - Telephone bookings

Megaservices enables the ability to manually enter reservations made by phone. Thus the number of available services is automatically adjusted once the data entered.

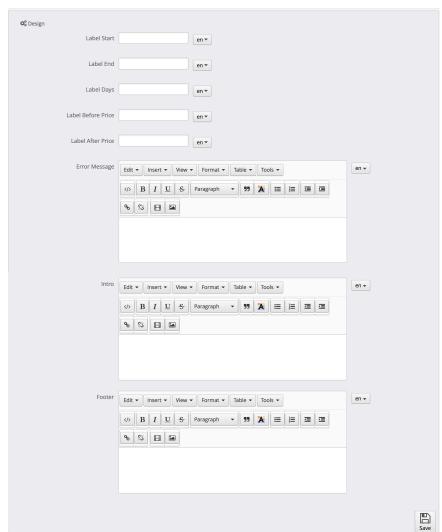
**Step 9: Design Options** 



The Megaservices module offers the possibility to personalize the messages and tags that appear in each of the products in our online store.

To do this, you just need to access **design** option in the menu of each product and the following window appears.

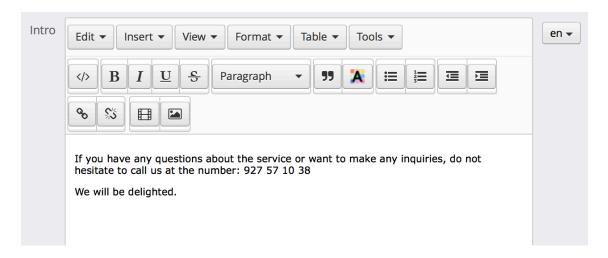
As you can see in the picture, you can change the labels of the dates, days before and after price. You can also add an error message and text in the introduction and in the bottom of the page.

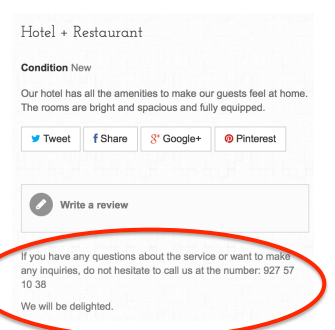


# In this case we will change the **label days**:



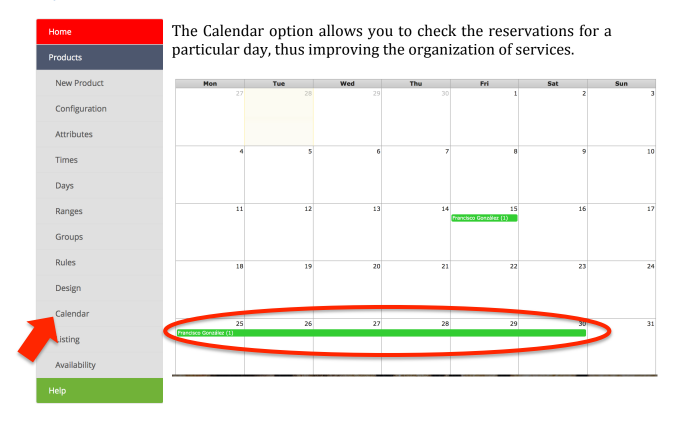
# We will also insert an introductory text:



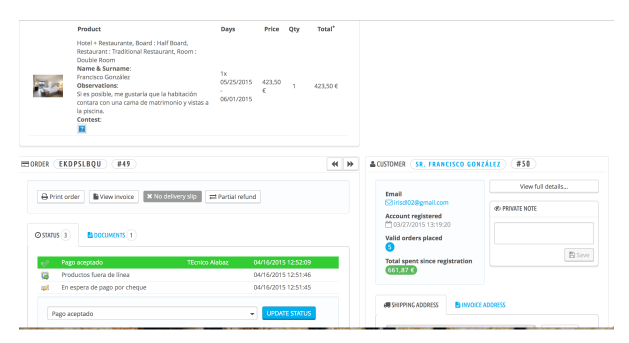


Step 10: Check the reserves and the availability of a product

# a)Calendar



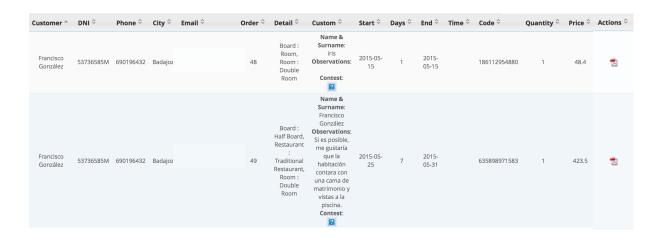
From this window, clicking on reservation, you can access tab to check the order details, status, customer data ...



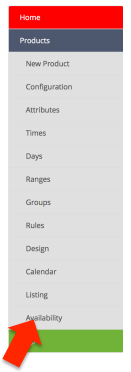
# b) Listing



The list option provides access to all orders that have been made of a product. With these data, a table is generated. The table shows a summary the order with the customer's data is displayed.



## c) Availability

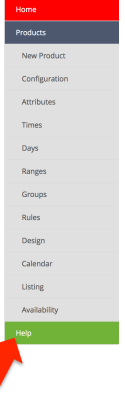


This option is to check the stock of one of the products day of the year that we want. You Indicates the number of services available and the number of contracted services.

In this picture you can see how there are six reserves contracted 150 services available to pass 21:00 on the 16th.



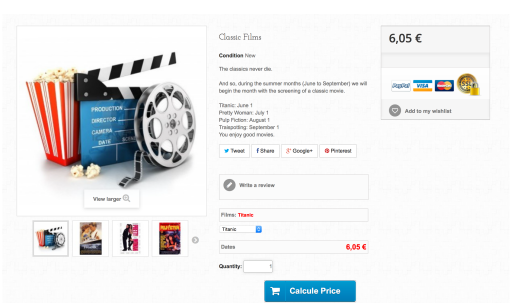
## Help



From the Help tab you can access a tutorial about installing Megaservices.

In addition you can access various demos of configured products from Megaservices at the following link:

http://www.demosalabazweb.com/megaservices16/en/

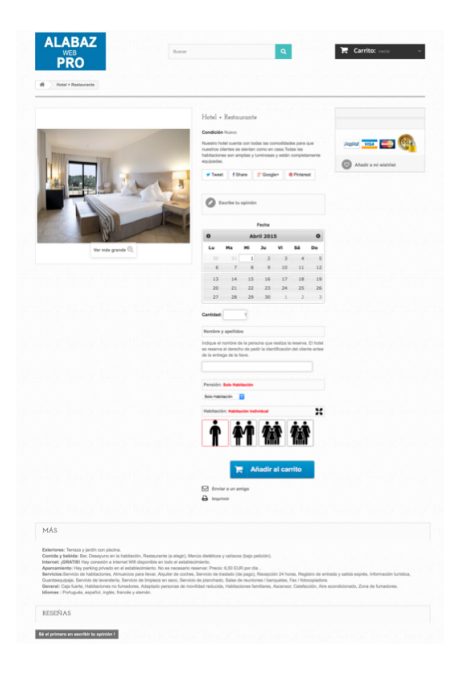


# **CREATE AND SET A NEW PRODUCT IN MEGASERVICES**

## **EXAMPLE HOTEL + RESTAURANT**

In this example you will learn how to create a new product in the Megaservices module. You can also see how basic options are configured as attributes of a product, customization fields, generating tickets, setting new rules, etc.

In this case, we will set up a hotel for the customer to make a reservation from the page itself. This is the final result after performing the steps described below:



If you want to check the operation of this product in the online store you can access it at the following web address:

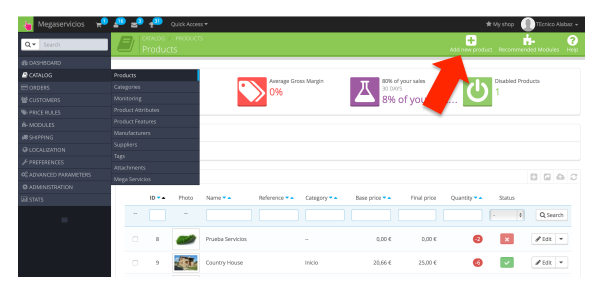
http://www.demosalabazweb.com/megaservices16/es/home/35-hotel-restaurante.html

This example can be used for all services that require the customer to choose the day and time that you want to dispose of the product. In addition, this module allows you to adjust prices and availability based on diversity variables such as time, day or other options you want.

To learn the keys of this module just follow the steps below and start getting the most out of Megaservices.

# Step 1: Create your product in Prestashop

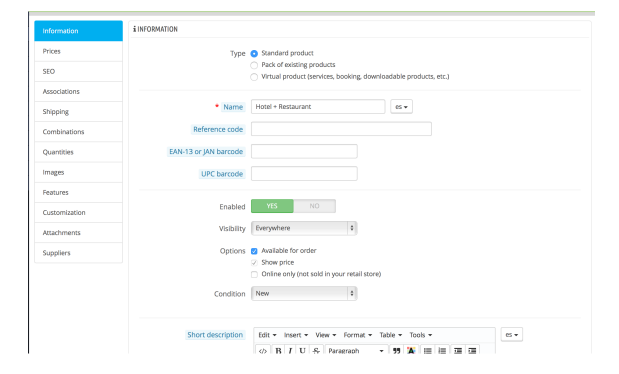
To create a product in Prestashop you have to be in Catalog> Product> Add a new product, as you have done so far.



After clicking the "Add new product", a window where you can configure the basic settings of your product as the name, the amount of stock, images will appear

...

In our case, the first thing we will do is give the name of our new product, which is "Hotel + Restaurant", leaving the rest of predefined options.



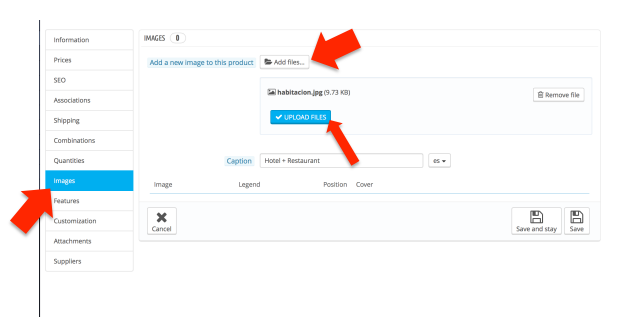
We can also indicate а description our product. The description will be visible to all persons who access our store. We have to try be concise to and answer basic questions customer the may have about our service.



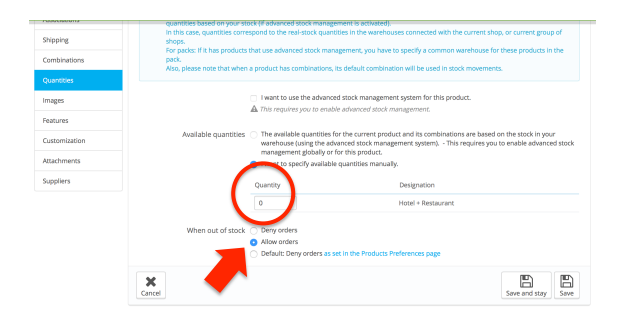
When we are satisfied with the description of our service, we will have to save this product to access the other menu options. It is preferable to select the option to save and stay to continue setting other options.



Later, we will add a picture of our product, which is the image that appears in our online store. To do this we click on the "Images" menu option Prestashop and "Add File" to select an image stored on your computer. When we have chosen photography we will click "Upload File" and "Save and Stay". It is important to remember to upload the file, because if you do not, although they have selected, Prestashop dont save the image.

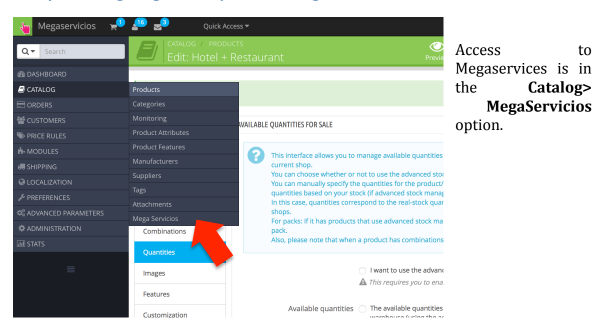


Once this is done, we will access the "Quantities" option. In this window we will ALWAYS choose the "Allow Order" option if the product quantity is 0, since being a service we will not have a defined stock. (In this case, we will limit the number of rooms at other options to be discussed later).

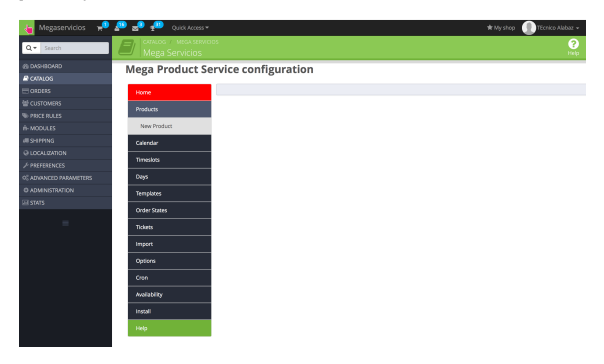


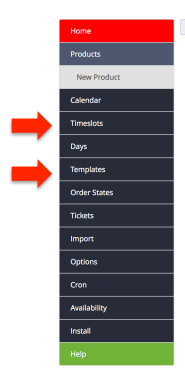
When we have done this, we already can begin to configure Megaservices.

**Step 2: Configure general options to Megaservices** 



This is the first page of the module. Here all general options are configured our store. You should be aware that changes made in this general menu affect all the products you create within the module.





Before adding our products to Megaservices, we will set a number of presets from this menu.

In this case we will create the hours in which our clients can access the hotel and staff send once the reservation.

Therefore, this menu will access only options "Timeslot" and "Templates".

The remaining variables we will settle within the options of the product itself.

**Step 2.1: Configure Timeslot** 

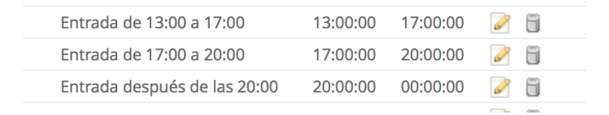
In this example we will set different time ranges for our customers to select the time of arrival.

To do this, we click in the **"Hours"** option of the main menu of Megaservices, as seen in the picture above. Once this is done, a screen where you can create the timeslot, appears.



In this case, we have created one for those arriving at the hotel between 13:00 and 17:00. Therefore, we indicate the name "Entrada de 13:00 a 17:00" (Entering 13:00 to 17:00) and the start and end hours, 13:00 and 17:00 we will keep the range.

Once we have done this, we will create two more timeslot, in the same way. The first will be for entries to be made between 17 and 20 hours and the third for those entries that are later than 20:00. If then you have to make any changes or delete any of these timeslot, it is sufficient if you re-enter this option and click on the pencil to the changes, and the trash can to remove those hours.

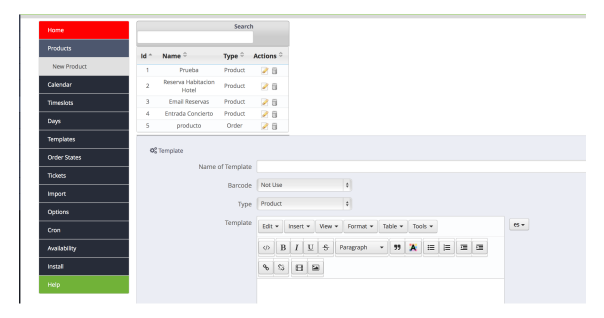


# Step 2.2: Create template for tickets

From this option you can configure backup templates for each product type or emails to the customer order is sent and who are assigned the status change Prestashop. Later in the product itself, it may provide that ticket and when do you want to send.

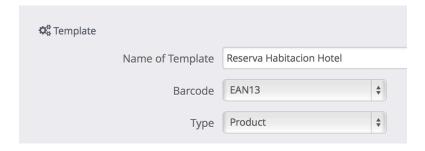
The following link is a video tutorial in which the steps for creating these templates are explained:

# https://www.youtube.com/watch?v=5DVxUDMAtTA

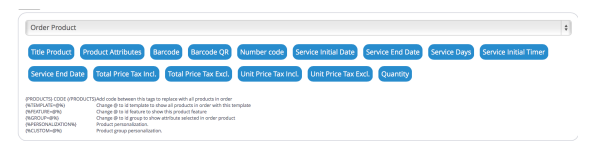


Before beginning, we must note that there are two types of templates: **the product type and order type**. It is very important that we have this into account, since each is assigned to different places and is generated differently.

In product templates, we generate information about a product purchased by the customer. We will use product templates is our example. Also, if we want our tickets containing a barcode or QR, we are to be noted in the options. In this case we chose a EAN 13 code, a traditional bar code.



Once we have done this we have to add the information in the template in html. In the next picture we see the area of the screen where the various codes appear in html needed to generate the template.

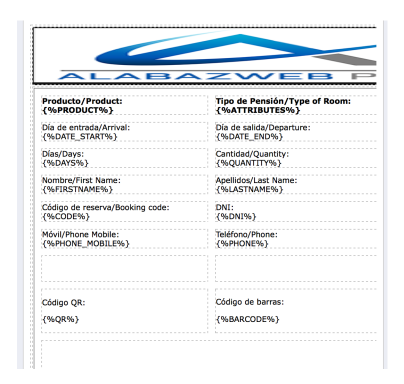




You can choose different options depending on the information you want to add to the template: product data, order, customer addresses or product information.

To add these fields, just click on which we wish to add.

In our case, as it is a reservation for a hotel room, we will indicate information such as date of entry and exit, the type of pension, the name of the person who made the booking and your personal information and QR codes and bars. This will result in html:



And this is the end result you can see the once he has generated the pdf client. Here, html codes have been replaced with the data of the selected product.

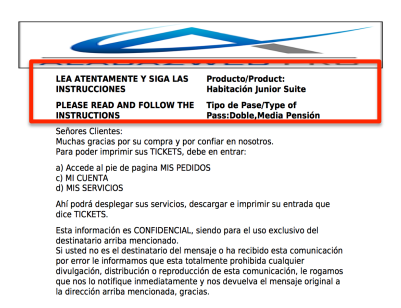




We will also create a template with booking mail to be sent to our customers when formalize the reservation service. In this case, the template will of product type, but will not use any code.

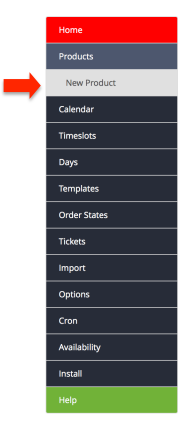
The information will be different for each customer, we will indicate with the html code for that information automatically adjust depending on the order. The rest of the information is the same for all customers. This is the result:





Once done, it will be time to set specific options for each product.

Step 3: Add and configure a product to Megaservices



To add a product to Megaservices, we must remember that first must be added to Prestashop, as we have indicated in step 1.

If we have already created our product in Prestashop, this is the time to add the module to configure all your options. To do this, we will access the "New Product" option in the boot menu Megaservices.

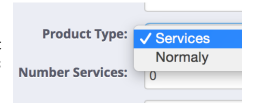
Once we have created the product, to access it, we will have to click on the "**Products**" tab, in the same menu. Later, we will access the general configuration of Megaservices.

## Step 3.1: Add a product to Megaservices

To add a product to Megaservices, you only have to know the product identification number or the name we have given. If we know the number we indicated in the first bar. If not, we write the product name in the second. No need to type the name completely, since it seeks Megaservices automatically, as shown in the picture.



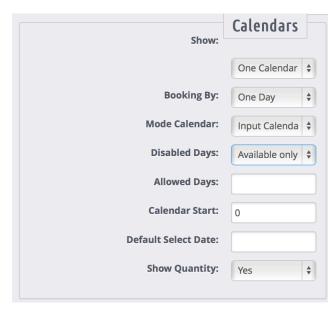
After this, it is very important select "**Product Type**" that is a "**Service**" for the module offers us all the options for this product.



In our example, the "Number of Services", "Product Price" and "Price" we will stop at 0 because we adjust these data later. However, you have to keep in mind that if you set here the price of the product, for example, and then you indicate prices in other options depending on several variables such as pension type or booking date, the amount which you have indicated here, will join the rest of attributes.

#### Step 3.2 Choose the type of calendar to be displayed in the online store

On this screen you can also adjust the type of calendar you want to show on our site.



In this case we have chosen that we want "One Calendar" displays but also offers the option of two display a calendar ...

We have also chosen to make bookings only "One day," since the other option is to be made for weeks, and we want our customers to have the option to book individual days.

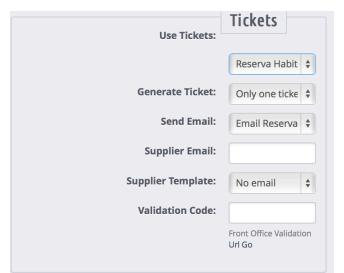
On the other hand, we want to be available only day we point out as such in later show options therefore indicate the "Available only selected days".

We're going to leave blank the option of days allowed, because

we will not put a limit of days per booking, and the date selected by default, because that would one day available to access our service (this option is very helpful if our service one day, for example a concert or football game).

The beginning of the calendar'll leave it at 0, since we want a normal schedule and "YES" show the amount, since it is where customers choose the number of days that will be in our hotel.

We may also choose the option to "show two calendars", this way, customers choose one of entry and in another the output.



**Step 3.3: Assign tickets to the product** 

To perform this step, we have to consider that if we will choose the option "Use Tickets" and "Send Email" we must have previously generated templates, as seen in step 2. In addition, this option, you can only select product type templates.

Like us and we have created, now we just have to choose the right product to our staff.

As you can see in the picture, we have chosen the "Reserva

Habitación" template to generate the ticket. Megaservices offers the possibility of generating "Only one Ticket" or "One ticket by Service". This means that if the customer booking more than one room, we can send all reservations in one pdf or generate one for each room. In this case we have chosen to be generated "Only one ticket".

Megaservices also offers us the option of the customer is sent an email when the reservation is made. In the email the ticket booking will be included. To do this we will use the "Email Reserva" template that we generated in **step 2**.

In this case, we do not wish to be sent any email supplier, so this section we have not filled.

## Step 3.4: Choose the design of the page

The following options we will choose are the design of the page.

Add to Cart:	Directly	Design		
Show Availability Button:	No \$	Ajax Price:	Yes	<b>\$</b>
Show Availability:	Availability \$	Modal Info:	No	<b>\$</b>
Hide Elements:		Show Block Result:	No	\$
	Ex: To hide quantity use: #quantity_wanted_p	Show End Date:	+1 Days	<b>\$</b>
Show Groups In:	Extra Right \$			

In this case we have selected the product to add to cart "**Directly**", so we have also chosen that the price displayed by **Ajax**, so the total price is calculated directly.

We do not want the button "availability" is displayed, but we do want that availability is displayed. We have not concealed any item and have decided that the options appear to the right of the page, "Extra Right".

We do not want a modal window with the data displayed or that the block of results is displayed, because what we choose **"NO"** in both.

In **"Show End Date"** we have selected **+1**. As this is a hotel, we understand that if the customer chooses, for example, Friday and Saturday, the output will be held on Sunday morning.

This is just one example of a basic configuration, but you can adapt these variables to your product type and needs.

After this step, we can begin to configure the rest of our service options.

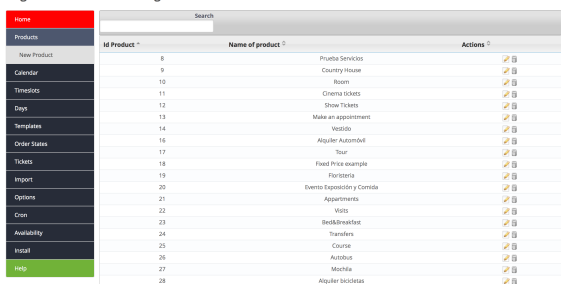
## **Step 4: Product Configuration**

In this section, we will select the options specific to each product. There are many options and variables that you can get to know as you progress in the use of Megaservices.

To configure a product, the first step is to access it. For them click in the **"Product"** tab from the top menu Megaservices and, once there, choose the product that we want to work. In our case, Hotel & Restaurant.

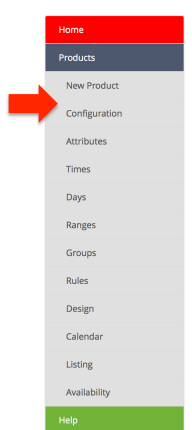
#### **Mega Product Service configuration**





29	Chalet	<b>∅</b>
31	Entrada teatro	
32	Concierto Solidario 25 de Abril	
34	Exposición + cena	
35	Hotel + Restaurante	
37	Hotel & Restaurant	





We will click on the pencil to edit the product options and we get the following menu:

These are all options that will work from now.

The option "Configuration" is the same window that appears when creating a new product, therefore, the adjustments made in **step 3** can always modify as you need it.

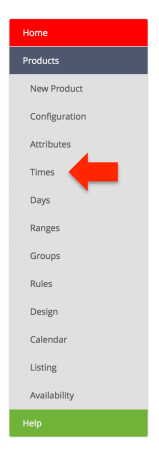
Then we will be explaining each of the sections of this menu individually.

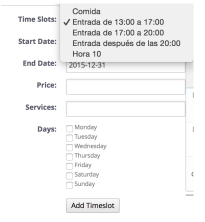
# **Step 4.1: Select the hours**

As we have already created the ranges of time in which we allow input from our customers, this is the first step we will configure.

To do this, we just have to access the **"Times"** menu tab and choose the ranges that we created earlier.

In our case, these are different times that customers can choose to arrive at the hotel.





The first timeslot that will set to enter is "Input from 13:00 to 17:00," "Entrada de 13:00 a 17:00" therefore choose that option from the lists of hours you have created.

Then, we will indicate the "Start Date", the date of which will be available this option. We also indicate the "End Day", the day that this option is no longer available.

The price and services (Maximum number of bookings) we will leave it blank, then we'll set through attributes on these steps. We will select all days of the week, as the schedules of entry will be the same. If we wanted to change these times, for example, expanded to weekends, we would create different ranks and would select only Saturday and Sunday.

Once we're done, we click on "Add Timeslot".

Time Slots:	Entrada de 13:00 a 17:00 💠
Start Date:	2015-04-06
End Date:	2015-12-31
Price:	
Services:	
Days:	<ul><li>Monday</li><li>Tuesday</li><li>Wednesday</li><li>Thursday</li><li>Friday</li><li>Saturday</li><li>Sunday</li></ul>
	Add Timeslot

As we have created three different ranges of hours, we must do the same with the other two. When we finish we will have a table like this:



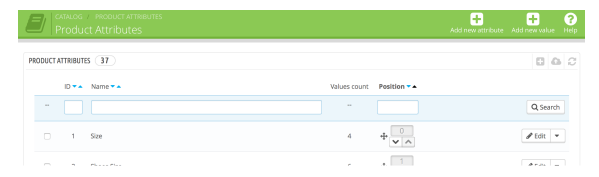
**Step 4.2: Create and configure groups attributes** 

When we have created the hours, we will proceed to create the groups and attributes of our product.



To do this, we must keep in mind that the first step is to create those attributes outside Megaservices, is the **Catalog> Product Attributes** option.

After this, Prestashop go to this page where the list of attributes will be generated. In our case, we want to create a new one, choose the option "Add new attribute".

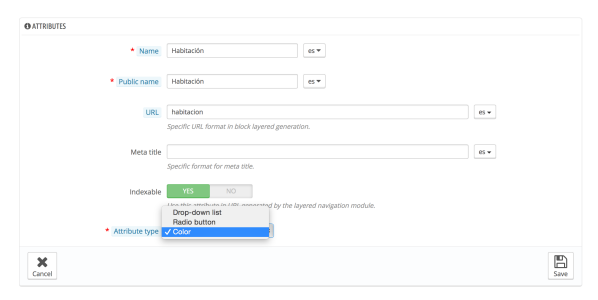


We will create three types of attribute. These in turn will have several options: Rooms: Single, double, double double with a child and two children.

Board: Single room, half board or full board.

Restaurant: Traditional restaurant, tapas and Italian.

We start by making a room's attribute.



We have to choose the attribute name and the name you want it to be visible to our customers and url. In this case we have chosen for all the same, "Habitación" ("Room").

Also choose if we want our page to be indexed by search engines and meta-title, taking into account the characteristics of SEO positioning.

One of the important issues we need to note here is how we want this attribute is displayed page. In this case, as we want to be displayed as an image, we will choose the type attribute **"Color".** 

Once done, save the attribute.

To create attributes within this attribute, we must do it from the general list. As we do not want to make changes to this primary attribute, we click on the arrow and gained access to "View":



When we have gone, we choose the "Add new value":



Now, we indicate the **value**, in this case a **"Habitación individual" ("single room")** and also indicate the URL of the page:



As it is a **color** attribute type, we have the option of choosing a color or an image. We have chosen this picture.

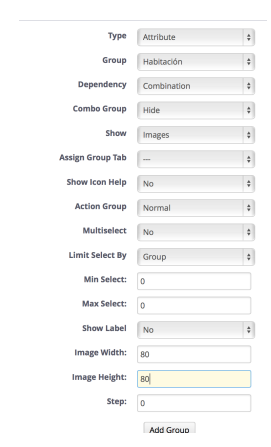
Once this is done, we will **keep your changes and add a new value**. We follow the same steps for the double, double with a child and double with two children.

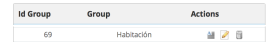
Other attributes we configure the same way. In this case, and for you to see the different options, we will choose the **attribute digs** with style **"drop down list"** and the **restaurant** with the style **"radio button"**.



When we finished that, we can return to **Megaservices> Product> Groups** 

The following image appears on the screen when you access Megaservices **groups** is shown. The screen has several options, but in our case we generate an attribute, so that's what we select **Type**. In Group a list of all the attributes that have created appear displays. We will choose the "Habitación" (Room). Select who is independent and that the group combo this hidden. As the attribute is of type Room "color" chose to show me as **images** that have a size **80 width by 80 height**. The rest will be the default setting. Once done, select **Add group**:



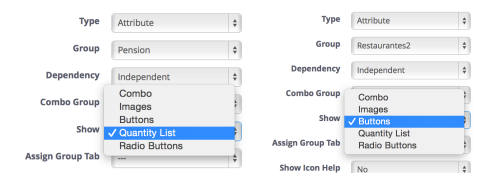


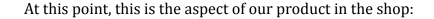
Once this is done, the following table to the right of the window will appear. To modify this attribute, we will click on the pencil.

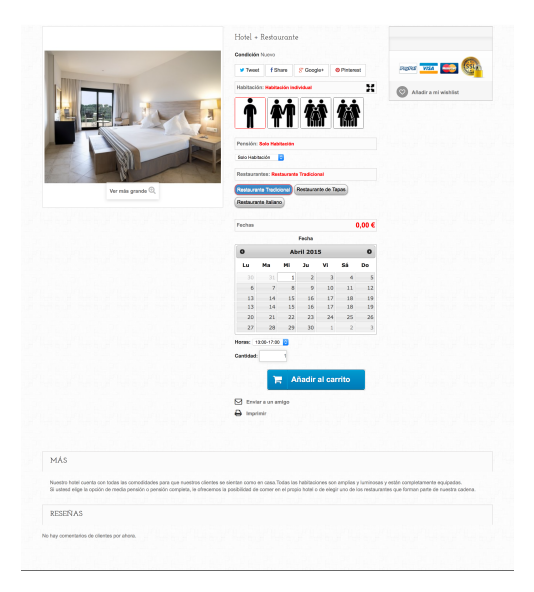
Then we will select the option "Add All". Thus, all values appear that we had generated earlier.



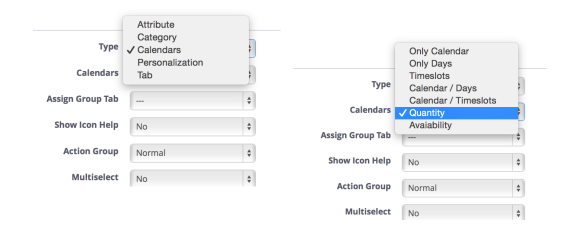
Later we will perform these same steps with **Board and Restaurant** attributes. The only difference is the "**Display**" option that will be of type "**Quantity List**" on the "**Pensión**" (**Board**) and "**Buttons**" attribute in the "**Restaurantes**" (**Restaurants**)

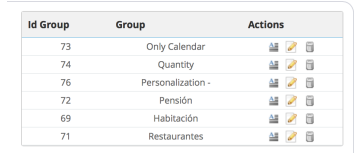






On matters of style, we decided that we want the show calendar dates above attributes. To achieve this, the only thing we have to do is generate a calendar in the same way we created the above attributes, except that when choosing the type select "Calendar". However, in this way, the box would quantities below the other attributes, and we want this next to the calendar, so we created another attribute type "Calendar" but in this case, in the "Calendars" tab choose the "quantity".



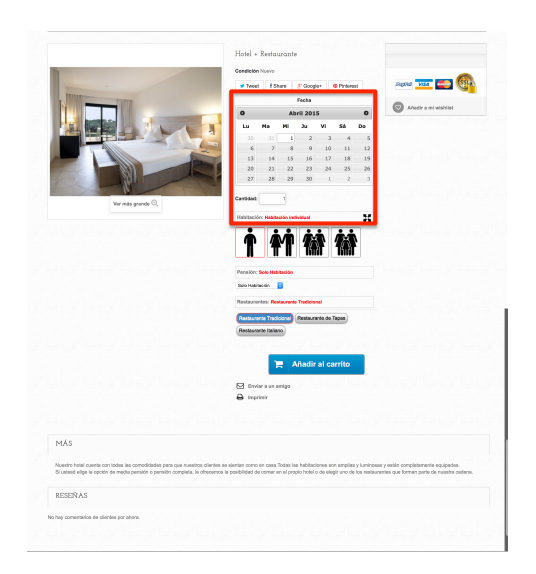


Once we have added the groups, all appear on a table next to the above (room, board and restaurants). To make out the timing and amounts box just have to place them above the table first:

To move position groups, you

click on the attribute that you want to move and drag it to the desired position.

After making all these changes, this is the result. As we can see in the picture below, the calendar and the quantity already appear above the rest of attributes.



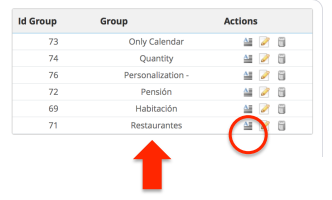
# Step 4.3 Create a personalization field

As our service is a hotel, we decided to add a field customization for our clients to enter the name of the person who will make the reservation.

The customization fields are created equal groups from above, but instead of selecting the attributes or calendars option, choose the "Personalization" option.

As we want our customers to enter their name, select the "Input Text" option on the type of customization and YES is a required value. In this case we decided NO to personalization for quantity, since the reservation will be payable to the same person regardless of the number of days you stay. Having done this, save the new group and place it in the order you want to

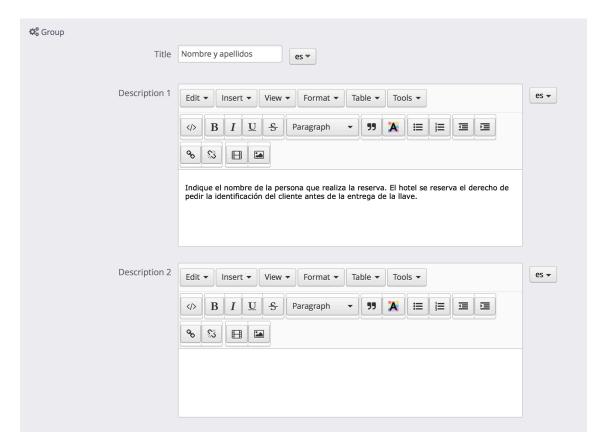
Туре	Personalization	*
Personalization	Input Text	\$
Required Value	Yes	\$
ersonalization By Quantity	No	\$
Assign Group Tab		\$
Show Icon Help	No	\$
Action Group	Normal	\$
Multiselect	No	<b>\$</b>
Limit Select By	Group	<b>‡</b>
Min Select:	0	
Max Select:	0	
Show Label	No	\$
Step:	0	
	Add Group	



appear on our site.

In our case we chose to appear below quantity.

To edit the field name have to click on the letter icon that appears in this table. In this case indicate that our customer have to enter the name of the person making the booking.



This is the result on the page:



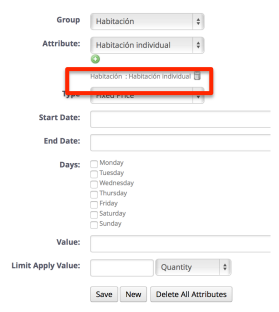
Step 4.4: Manage the attributes



Now we proceed to combine attributes to calculate prices based on various combinations. To do this we have to click the Attributes tab menu item.

Now, we will be adding the various groups that want to combine. First choose a single room, half board and traditional restaurant.

To do this, the first thing we will do is choose the type of "Group" the "Habitación" (Room) and attribute "habitación individual" (single room). Once this is done, we have to click the plus sign (+) to add a new attribute. We can see that the first attribute is saved because it appears below the plus sign.

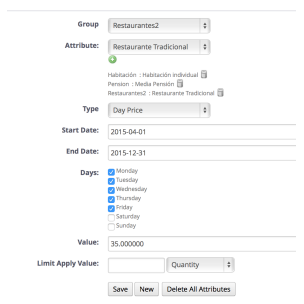




Now we do the same with the other two groups, the board and the restaurant.

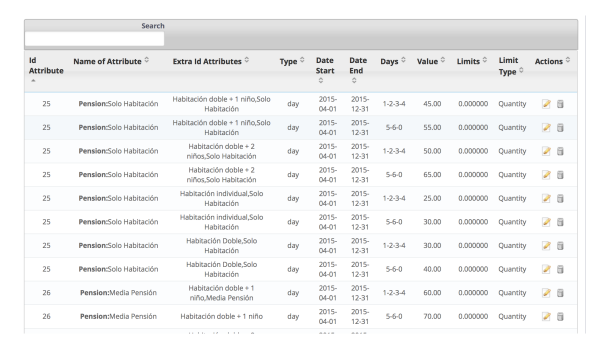
Once you have entered all the options, this is the result:

Our combination has already been generated, now the next step is to indicate the other information.

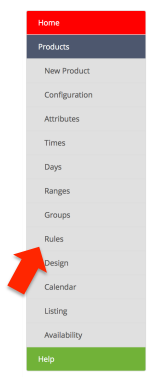


We will choose the price of the room is daily. Date ranges go from 1 April to 31 December. As the price on weekends is over, we will only choose the days Monday through Thursday and then re-create a new attribute with this combination of groups for the remaining days.

Once filled all fields, we keep and a table is created with all the combinations that we created.



#### Step 4.5: Create a rule

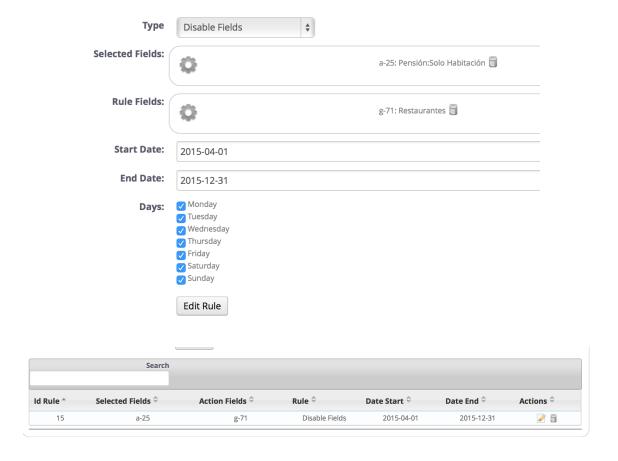


Then we will create a rule to get the option to choose a restaurant does not appear when the client wants to make a reservation of the type "solohabitación" (single room).

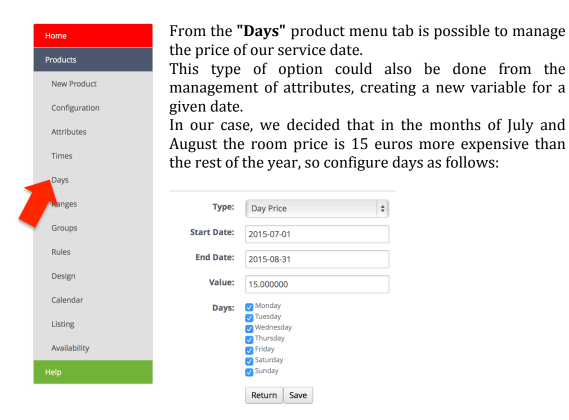
To create a rule, we have to go to the menu Megaservices the desired product and click on "Rules".

In this case, as we want is that one of the fields disappear, we must choose the option rule type "disable fields".

In the "Selected Fields" option will choose the option you want to disable a field, while in "Rule Fields" choose the field you want to disappear. In this case the selected field will be "Room Only" and the disabled will be "Restaurants". Also select the dates you want this rule to act. In our case we will choose from April 1 to December 31 (during which our hotel is available), and every day of the week. Once we have all the fields filled we will click on "Add Rule" and a table as we have seen to generate groups or attributes will be created, just as you can see in the picture below:



Step 4.6: Manage the product price for days



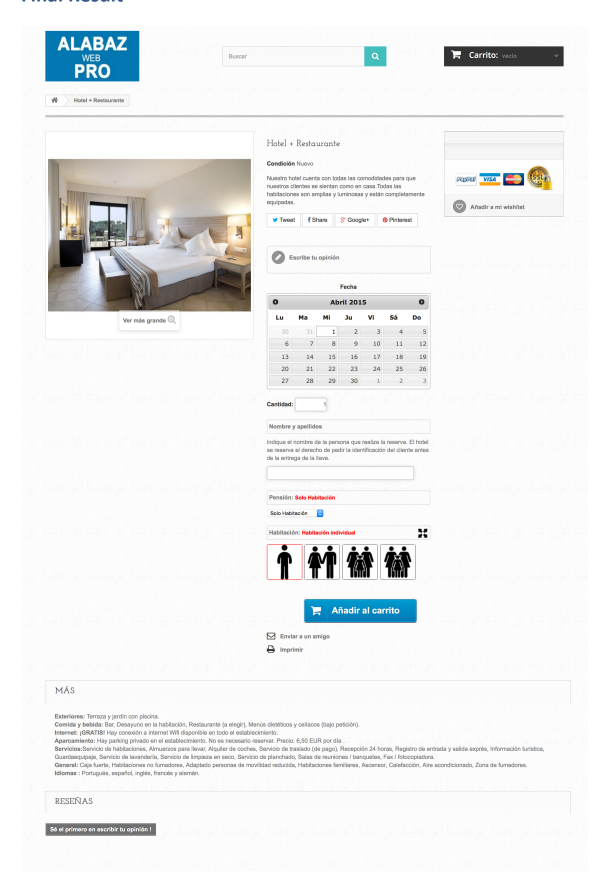
Furthermore, we want to be 10 euros more expensive during Christmas so we'll create a new date range from 23 to 31 December. Once this is done we will have a table like this:



It is important bear in mind that this value is added to the price that we have configured in step through the combination of groups and attributes (Step 4.2).

When you have finished making these settings our product is ready for release.

# **Final Result**

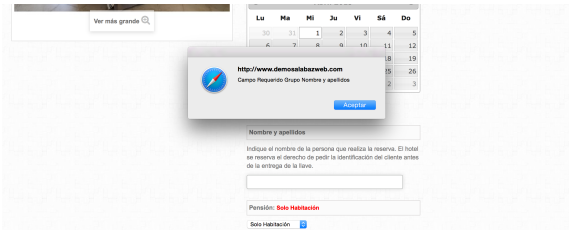


This is the result of our product page. You are now available for our customers to start their reserves.

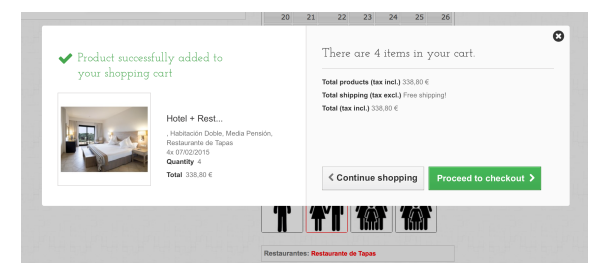
As we have configured, the price will vary depending on the combination of factors that our customers choose, as well as dates.

In addition, the product will be added to your basket directly and automatically calculate the price (price per Ajax).

As noted that the field of personalization is required, the client can not complete the booking if not add this data.

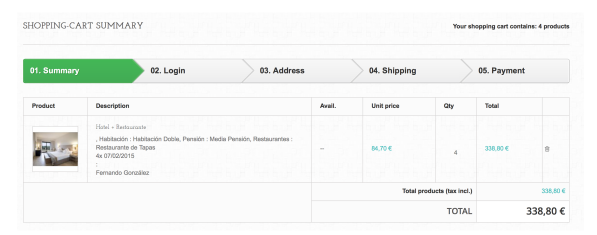


Before going to the box, a popup window in which the customer can check the order will appear:



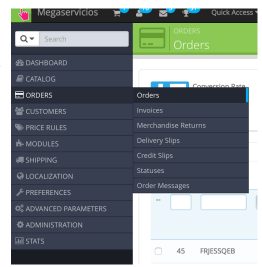
In this case, the client wants to hire a double room with half board at the tapas restaurant. Will stay four days in July and the 2nd is the date of arrival. At this point, the client has the option to continue shopping or proceed to checkout to purchase this service.

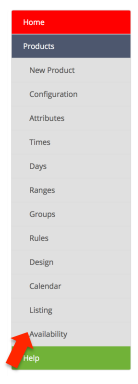
If the customer chooses the **"Proceed to checkout"** A new window will appear with a summary of the service:



Once here, the client must identify with your email and password if you are already a customer or create a new user. The client also indicate the shipping address, the type of transport and payment, as this set in Prestashop.

When finished, we will check the order from the Orders tab menu. It is there that all customer data, as well as the name of the person to whom the reservation is recorded.





In addition, you remember that Megaservices offers us the possibility to check directly from the module reserves there for a certain day, as well as availability and customer data. All these options are in the top menu Megaservices, if you need information for all products or in the menu of each product within the module, if you only need the information of one of their products.



This is the calendar of general availability of our website. In you can check the availability of our services.

However, as we have said, it is also possible to availability within the menu of each of our products:



Remember that if you want to observe the operation of the product can do so by accessing the following address:

 $\underline{http://www.demosalabazweb.com/megaservices 16/es/home/35-hotel-restaurante.html}$