

SET LIMITS ON MEGASERVICES

Prestashop 1.5 y 1.6



ALABAZWEB PRO

Set limits on MegaServices

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Set limits on MegaServices

If you work with MegaServices module is possible that you wondered if there any way to set different prices for customers who make reservations for longer stays, for customers that exceed certain amount ... well, the easiest way set these "savings" is using **limits**.

1. Types of limits

There are different types of limits depending on the configuration that each user needs and that each product needs. You can set limits for days, minutes, quantity ... with some variables to suit all options.

- **Limit for days:** This limit is used to apply a surcharge or discount the cost of the product **from X days**. For example, the daily fixed cost of a hotel room is 60 €, but if book 7 days, the price is 50 €. You can also apply negative, ie, if book less than 7 days discount or surcharge applies.
- **Limit for same days:** This limit **is active only for the day X**. That is, if you indicate that the limit is 7 days, the discount only apply if the customer selects 7 days, but not if he select more than 7 or less than 7 days.
- **Limit for minute.** This limit is used when working for hours. For example, in a parking lot, the first hour costs € 0.03 a minute, from 60 minute, minute cost is 0.015 €.
- **Quantity limit:** In this case the limit applies for the number of services, not by the number of days or the contracted time. That is, if a customer buys a ticket will cost 35 €, but if buy five or more, the cost per ticket is 25 €.
- **Equal amount limit:** This limit is similar to above and the same applies in the case of day. Continuing the above example, if the customer booking 5 entries would apply the change in the cost, but only if book 5, neither more nor less.

- **Total amounts listed:** This limit is used in the groups that are listed such amount when the total meets the limit. For example, if we want when a customer buys adult ticket cost is 20 € but if buy 5 or more only costing 15 €, the number of adults a type field list of quantity.

2. Set a limit days

a) Limit days

In this case we will see how set the price of a room that costs 60 €, but if the customer booking more than one week, then the cost is 50 € and if book 15 days or more, then it will cost 30 €.

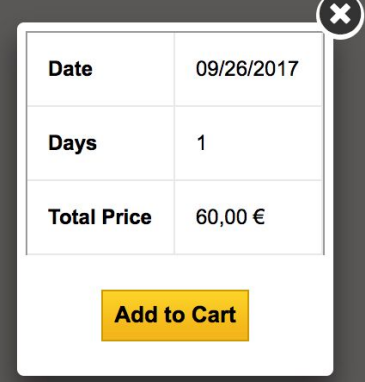
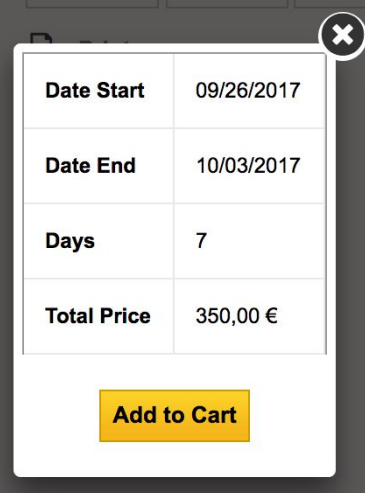
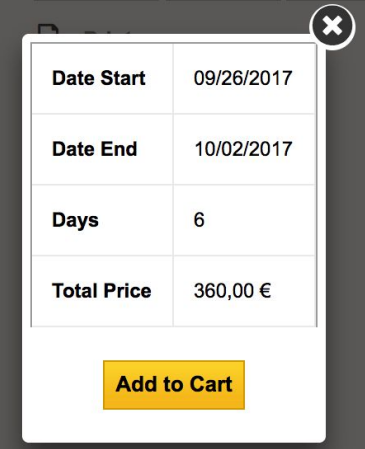
To do so access the tab **attributes** and configure the initial daily rate, establishing the dates and days in which will be active the limit, as in the following image:

As you can see, in this case, is not necessary add anything boundaries, because this will be the initial price. Of course, if the price varies depending on an attribute, you can select and set the same way.

* **IMPORTANT:** Remember that **MegaServices** must indicate the price of the product without VAT, because after the module itself will add the cost of the fees indicated on the product itself in **PrestaShop**.

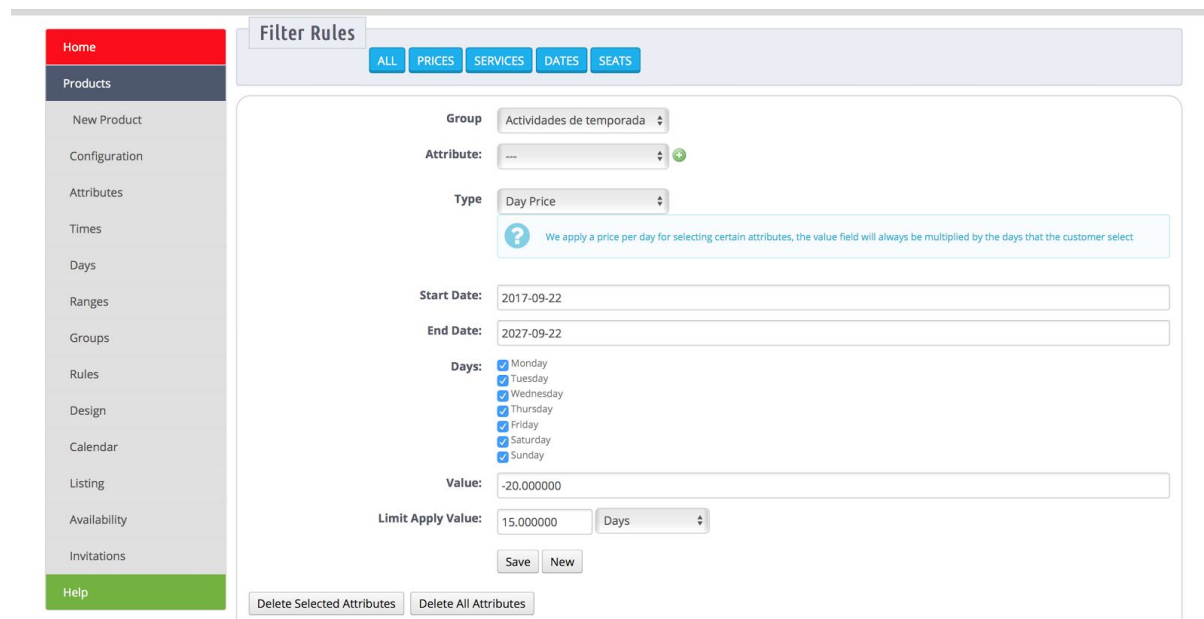
Now let's proceed to the first boundary. In this case we will indicate that seven days since the cost is 50 €, ie 10 € less than the starting price. Therefore make the same configuration but in value, indicate the discount, ie, which must be subtracted the initial price to achieve the desired cost, in this case -10.addition the limits, indicate that is for 7 days.

This will be displayed in the front office depending on the number of days selected by the customer:

		
60 x 1 = 60 €	50 x 7 = 350 €	60 x 6 = 360 €

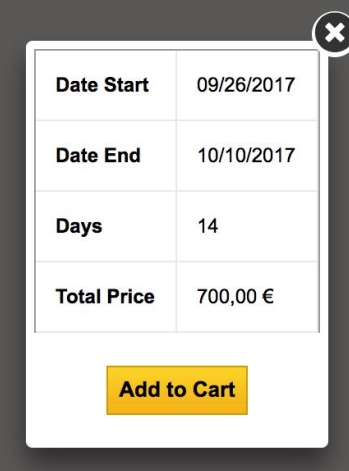
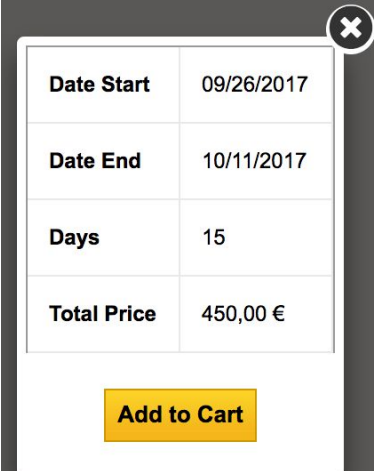
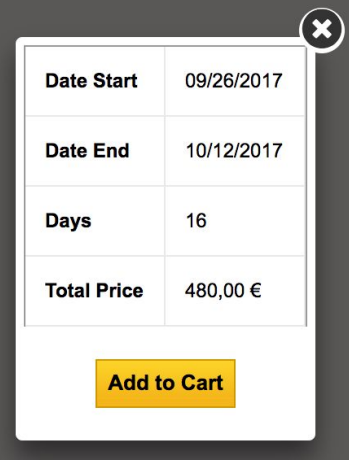
As you can see, if the customer selects 1 day price per day is 60 €. If select 6 days, the price remains 60 € but if choose 7 then the daily price and is 50 €.

Now let's repeat this setting so that the cost of the room, from 15 days, is 30 €. For them create a new rule indicating limit value 15 days - 20 €, then you must bear in mind that the first rule is already being fulfilled. Therefore the daily price in this case would be 10/20/60 = 30 €.



The screenshot shows the 'Filter Rules' section of a software interface. On the left, there's a sidebar with navigation links like Home, Products, and Help. The main area has tabs for ALL, PRICES, SERVICES, DATES, and SEATS, with DATES selected. A 'Group' dropdown is set to 'Actividades de temporada'. Under 'Type', 'Day Price' is selected. A note below says: 'We apply a price per day for selecting certain attributes, the value field will always be multiplied by the days that the customer select.' The 'Start Date' is set to 2017-09-22 and the 'End Date' is 2027-09-22. The 'Days' section has checkboxes for Monday through Sunday, all of which are checked. The 'Value' field contains '-20.000000'. Below it, 'Limit Apply Value' is set to 15.000000 with 'Days' selected. At the bottom are 'Save' and 'New' buttons, and links to 'Delete Selected Attributes' and 'Delete All Attributes'.

Now therefore, if I choose 14 days or less, the price per day is 50 €, but if I choose 15 or more daily price is 30 €.

 50 x 14 = 700€	 30 x 15 = 450 €	 30 x 16 = 480 €
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And so you should Irlo setting consecutively, depending the discount days you want use. This type of limits also allows you apply another price **for fewer** days,ie, can indicate for example that if the customer booking less than 3 days, the daily price rises 5 €.

To do this, you must make the same configuration as in the previous steps, but should put the limit in negative in this case - 3. As the value in this case is an increase in the price must be positive.

Now, when the customer selects 1, 2 or 3 days the daily price is 65 €, however, selecting 4 or more, the price will be € 60 per day:

Date	09/26/2017
Days	1
Total Price	65,00 €
Add to Cart	

Date Start	09/26/2017
Date End	09/30/2017
Days	4
Total Price	240,00 €
Add to Cart	

You can combine this option with different attributes, selected such that instead of being overall daily price applies only to a certain combination, for example, a double room. This way you can set different prices and limits depending on the features chosen the customer.

b) Equal day limit

How can we set the price change only for a given day? With a equal days limit.

In this case, we will indicate that if the customer reservation is 5 days, the daily price is 50 €. So we must set a similar rate to the previous rule, but indicating that the limit is equal days type.

You indicate in value - 10 €, daily price for the set is subtracted the € 60 per day depending on the previous setting.

The screenshot shows the 'Filter Rules' section of a software interface. On the left, a sidebar lists various product-related options: Home, Products, New Product, Configuration, Attributes, Times, Days, Ranges, Groups, Rules, Design, Calendar, Listing, Availability, and Invitations. The 'Days' option is selected. The main panel has tabs at the top: ALL, PRICES, SERVICES, DATES, and SEATS. The 'DATES' tab is active. The configuration area includes fields for Group (set to 'Actividades de temporada'), Attribute (set to '...'), Type (set to 'Day Price'), and a note: 'We apply a price a day for selecting certain attributes, the value field will always be multiplied by the days that the customer select'. Below these are fields for Start Date (2017-09-26) and End Date (2027-09-26). Under 'Days', there is a list of days of the week with checkboxes all marked as checked. The 'Value' field contains '-10.000000'. Under 'Limit Apply Value', there is a field set to '5.000000' with a dropdown menu showing 'Equal Days'. At the bottom are 'Save' and 'New' buttons.

Thus, if the customer booking 5 days daily cost will drop, but if book 6 will remain the same daily price.

<table border="1"> <tr><td>Date Start</td><td>09/26/2017</td></tr> <tr><td>Date End</td><td>09/30/2017</td></tr> <tr><td>Days</td><td>4</td></tr> <tr><td>Total Price</td><td>240,00 €</td></tr> </table> <p style="text-align: center;">Add to Cart</p>	Date Start	09/26/2017	Date End	09/30/2017	Days	4	Total Price	240,00 €	<table border="1"> <tr><td>Date Start</td><td>09/26/2017</td></tr> <tr><td>Date End</td><td>10/01/2017</td></tr> <tr><td>Days</td><td>5</td></tr> <tr><td>Total Price</td><td>250,00 €</td></tr> </table> <p style="text-align: center;">Add to Cart</p>	Date Start	09/26/2017	Date End	10/01/2017	Days	5	Total Price	250,00 €	<table border="1"> <tr><td>Date Start</td><td>09/26/2017</td></tr> <tr><td>Date End</td><td>10/02/2017</td></tr> <tr><td>Days</td><td>6</td></tr> <tr><td>Total Price</td><td>360,00 €</td></tr> </table> <p style="text-align: center;">Add to Cart</p>	Date Start	09/26/2017	Date End	10/02/2017	Days	6	Total Price	360,00 €
Date Start	09/26/2017																									
Date End	09/30/2017																									
Days	4																									
Total Price	240,00 €																									
Date Start	09/26/2017																									
Date End	10/01/2017																									
Days	5																									
Total Price	250,00 €																									
Date Start	09/26/2017																									
Date End	10/02/2017																									
Days	6																									
Total Price	360,00 €																									
$60 \times 4 = 240 \text{ €}$	$50 \times 5 = 250\text{€}$	$= 60 \times 60\text{€} 360$																								

3.- Set limits per minute

Depending the type of service bandages, it may be necessary modify the cost per minutes or hours and not days. To do this you must be aware that the product must be configured as such.

The screenshot shows a configuration window for a 'Template'. The 'Type' is set to 'Range Times'. The 'Name' is 'Parking'. The 'Start' time is '08:00:00' and the 'End' time is '20:00:00'. The 'Range Time' is '1'. There is a 'Save' button at the bottom right.

First you need to access the Times tab on the main menu and create the necessary time range.

In this case we have created a range of hours from 8 am to 8 pm minute, with parking name.

The screenshot shows a configuration window for a 'Timeslot'. The 'Time Slots' is set to 'Parking'. The 'Start Date' is '2017-09-25' and the 'End Date' is '2027-09-25'. The 'Price' is '0.030000' and the 'Services' is '320'. The 'Days' section has checkboxes for Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday. There is an 'Edit Timeslot' button at the bottom right.

Then access the product and again in the hours tab set the hours available, in this case, which we call parking, and price. You can also set the number of services available for each rank, here per minute.

Once you've created the ranges of hours in the product, then setting the limits will be similar to the days.

In this case we will set the cost of minute is € 0.03 and from 60 minute, minute cost is 0.015 €. To do it indicates that the value will be reduced from 0.010 € 60 minutes.is important to note that in this case we must select the price range of time, no diary:

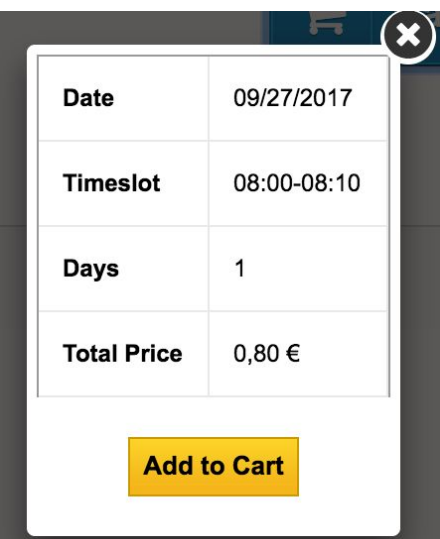
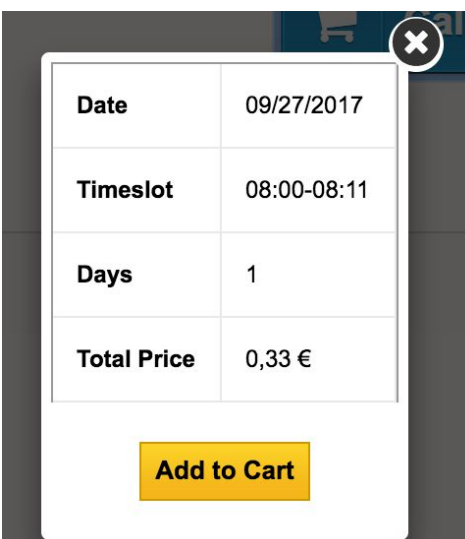
New Product	Group: Actividades de temporada	
Configuration	Attribute: ...	
Attributes	Type: Time Range Price	
Times	If we use ranges of X minutes, we can indicate how much the price of each hour range reserved by the customer	
Days	Start Date: 2017-09-25	
Ranges	End Date: 2027-09-25	
Groups	Days: <input type="checkbox"/> Monday <input type="checkbox"/> Tuesday <input type="checkbox"/> Wednesday <input type="checkbox"/> Thursday <input type="checkbox"/> Friday <input type="checkbox"/> Saturday <input type="checkbox"/> Sunday	
Rules	Value: -0.010000	
Design	Limit Apply Value: 60.000000 Minutes	
Calendar	<input type="button" value="Save"/> <input type="button" value="New"/>	
Listing		
Availability		
Invitations		

Now, when the customer selects one minute will cost 0.03 €, but if select 60 the cost is € 0.20.

<table border="1"> <tr> <td>Date</td><td>09/27/2017</td></tr> <tr> <td>Timeslot</td><td>08:00-08:01</td></tr> <tr> <td>Days</td><td>1</td></tr> <tr> <td>Total Price</td><td>0,03 €</td></tr> </table> <p><input type="button" value="Add to Cart"/></p>	Date	09/27/2017	Timeslot	08:00-08:01	Days	1	Total Price	0,03 €	<table border="1"> <tr> <td>Date</td><td>09/27/2017</td></tr> <tr> <td>Timeslot</td><td>08:00-09:00</td></tr> <tr> <td>Days</td><td>1</td></tr> <tr> <td>Total Price</td><td>1,20 €</td></tr> </table> <p><input type="button" value="Add to Cart"/></p>	Date	09/27/2017	Timeslot	08:00-09:00	Days	1	Total Price	1,20 €
Date	09/27/2017																
Timeslot	08:00-08:01																
Days	1																
Total Price	0,03 €																
Date	09/27/2017																
Timeslot	08:00-09:00																
Days	1																
Total Price	1,20 €																
1min x 0.03 = 0.03 € €	60 min x 0.02 = € 1.20																

Similarly, you can indicate that if the time is less than 10 minutes, the cost is higher, for example 0,005 € more . You only have to indicate the time and cost negative into positive.

After this setting, when the client book 10 minutes or less will be the cost of 0,08 € minute (0.03 + 0.05), while after 10 minutes the cost will be 30 cents.

	
$(0.03 + 0.05) \times 10 \text{ min} = € 0,80$	$0,03 € \times 11 \text{ min} = 0.33 €$

4.- Set limits for quantity

a)Quantity limits

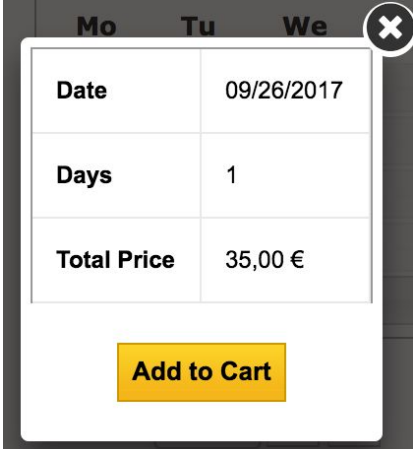
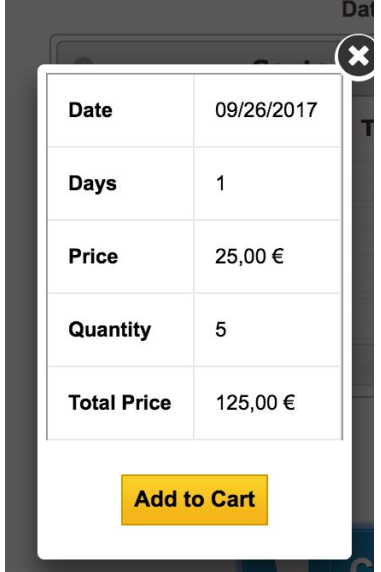
In this case are to set the limits for quantity rather time. When a customer buys a ticket will cost 35 €, but if buy five or more, the cost per ticket is 25 €.

To configure this option will have to first set the price of the product directly in the configuration or the Attributes tab if depends on a particular variable. You can also configure

without selecting attributes value to affect everything. So have to establish that the price is 35 €.

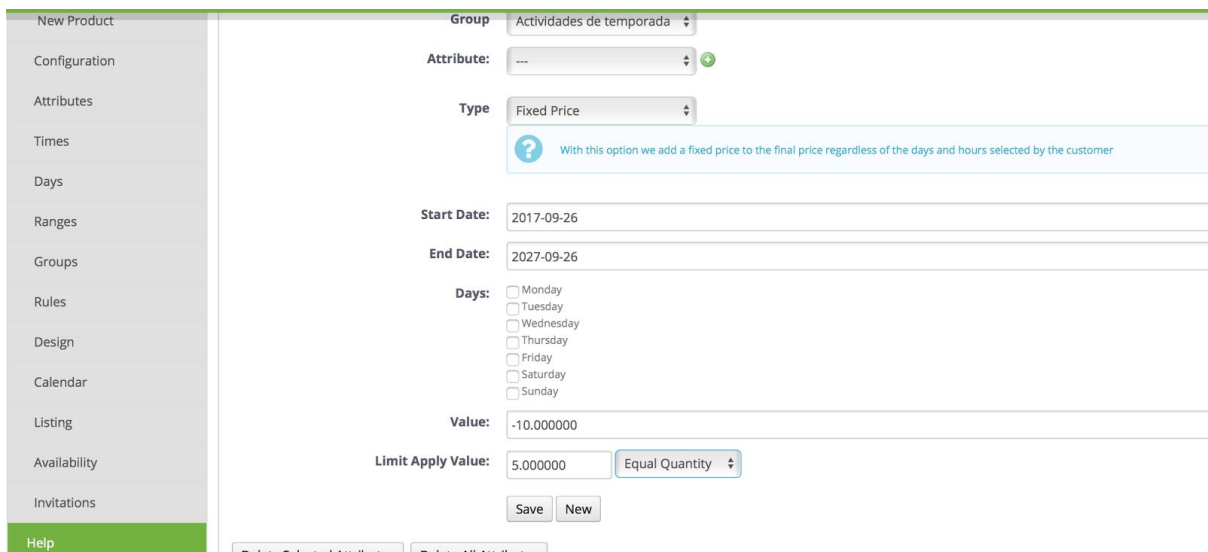
When you've set the price it's time to apply the limit amount. You will have to indicate in value -10 € (35 -10) for the cost is of € 25 per ticket and in limit, indicate that quantity is 5 and type:

In this way, the price for admission is 35, but if you buy 5 the cost per ticket is 25 €.

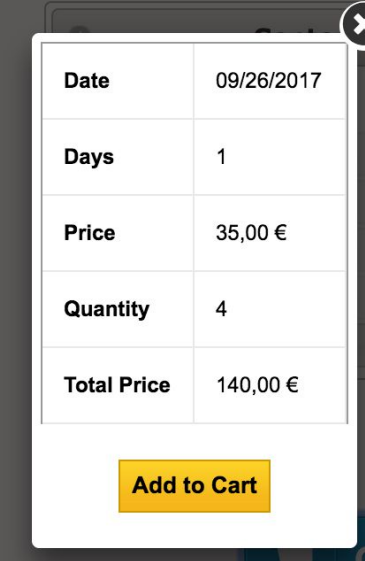
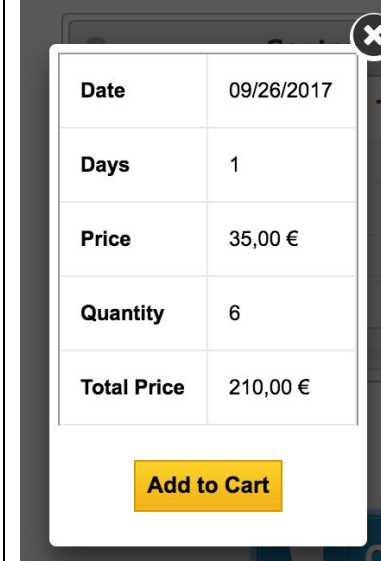
	
$1 \times 35 \text{ €} = 35 \text{ €}$	$5 \times 25 \text{ €} = 125 \text{ €}$

b) Equal amount limit

In this case we will apply the price change but only when the customer purchases 5 units. The configuration as in the previous case, but indicating that the boundary is equal to certain amount.



Now when the customer select 5 tickets will cost 10 € less, but if the customer buy less than five or more, no.

		
4 x 35 € = 140	5 x 25 € = 125 €	6 x 25 € = 210 €

c) Total Limits list quantities

If you use type attributes list of quantity and want apply limits to that attribute can also do so using the limit type Total listed amounts.

In this case we will set that when a customer buys adult ticket cost is 20 € but if buy more than 10 only costing 15 €,

For this configuration the first step is create the necessary attributes. To do this go to **Catalog> Product Attributes** In our case we will create an attribute "number of people" values "Adults" and "Children".

When you create the attribute access the product in MegaServices and click **Groups**, where you must add the attribute group. Is very important indicate you wants how the group as **list of quantities** and the option **allow limit quantities limits**. must indicate **Yes**.

The screenshot shows the PrestaShop back office interface. The top navigation bar includes 'Sandbox' with notifications (75 and 65), 'Quick Access', and a message 'Not connected to PrestaShop Addons'. The top right has links for 'My shop', 'Técnico Alabazweb', 'Back', 'Translate', 'Check update', and 'Manage hooks'. The main title is 'Configure "Mega Services" module' under 'MODULES / MEGAPRODUCT / CONFIGURE'. The left sidebar has a 'Products' section selected, with sub-options like 'New Product', 'Configuration', 'Attributes', etc. The main content area is titled 'producto con limite por listado de cantidad' (product with limit by quantity list). It contains various configuration fields and a table:

Id Attribute	Attribute	Actions
307	Adults	
308	Children	

Configuration fields include:

- Type: Attribute
- Group: Number of people
- Dependency: Independent
- Combo Group: Hide
- Show: Quantity List
- Personalization Quantity By Group: No
- Assign Group Tab: ...
- Show Icon Help: No
- Action Group: Normal
- Multiselect: No
- Allow To Sum Qty in Limits: Yes
- Limit Select By: Total Quantity Group
- Group Limit Ids: (empty)
- Min Select: 1
- Max Select: 0
- Default Select Id: (empty)
- Show Label: No
- Image Width: 0
- Image Height: 0
- CSS Class: (empty)
- Step: 0

Buttons at the bottom: 'Edit Group' and 'Return'.

Mega Services 9.3
 ¡Disponible el nuevo manual del módulo Megaservicios! Descárgalo directamente aquí https://www.alabazweb.com/es/attachment.php?id_attachment=15

When you're done with this configuration accesses the tab **attributes** to set the price of an adult ticket.

To do this you must select the **group**, number of people, and **attribute** adult. Then indicates **type price** you want apply in this case fixed price.

The screenshot shows the 'Configure "Mega Services" module' interface. On the left, a sidebar lists various configuration options: New Product, Configuration, Attributes, Times, Days, Ranges, Groups, Rules, Design, Calendar, Listing, Availability, Invitations, and Help. The 'Help' option is highlighted with a green bar at the bottom of the sidebar.

The main panel displays configuration settings for a specific rule:

- Group:** Number of people
- Attribute:** Adults
- Type:** Fixed Price
- Start Date:** 2017-09-26
- End Date:** 2027-09-26
- Days:** Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday (checkboxes)
- Value:** 20.000000
- Limit Apply Value:** 0.000000
- Quantity:** (dropdown menu)

At the bottom of the panel are 'Save' and 'New' buttons, along with links to 'Delete Selected Attribute' and 'Delete All Attributes'.

Now let's proceed to set the limit. We follow the same process, but now we have to indicate the limit.

First we select the group, the attribute and price. Then we have to indicate value - 5, thus a discount of 5 € will apply when the limit is met. In limit we indicate 10 to change the price when the customer exceeds this amount and type of limit will be **total amounts listed**.

The screenshot shows the 'Configure "Mega Services" module' interface. The sidebar and overall layout are identical to the previous screenshot, but the configuration settings are different:

- Type:** Day Price
- A tooltip message: 'We apply a price per day for selecting certain attributes, the value field will always be multiplied by the days that the customer select.'
- Start Date:** 2017-09-26
- End Date:** 2027-09-26
- Days:** Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday (checkboxes)
- Value:** -5.000000
- Limit Apply Value:** 10.000000
- Quantity:** (dropdown menu)

At the bottom of the panel are 'Save' and 'New' buttons, along with links to 'Delete Selected Attribute' and 'Delete All Attributes'.

This will result in the front office:

product with limit by list of quantity

Condition New

[Tweet](#) [Share](#) [Google+](#) [Pinterest](#)

Number of people:

Adults
 Children

When buy 10 tickets adult, the cost per ticket is 20 €

200,00 €

Add to wishlist

product with limit by list of quantity

Condition New

[Tweet](#) [Share](#) [Google+](#) [Pinterest](#)

Number of people:

Adults
 Children

When the customer selects more than ten entries, the cost becomes 15 € from the amount indicated on the limit .

215,00 €

Add to wishlist

With these options you can set different prices depending on the options of your products. Combine them and get all the settings you need.

Contact

Remember if you have any questions please make your inquiry sending a ticket from your personal space www.alabazweb.com. You can also contact us by calling 91 874 68 57, sending a message via WhatsApp to 685 90 30 77, from the contact form is in

<https://www.alabazweb.com/es/contactenos> or writing an email to cliente@alabazweb.com.

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