

# MEGAPRODUCT MODULE Basic guide



#### **ABOUT THIS GUIDE**

This user's guide provides an **elementary** insight of the operation of the Megaproduct module. This guide describes how Back Office and Front Office work.

The explanations are easy to understand and the images will make the reader understands how the Megaproduct functionalities work.

#### How is the user's guide structured?

- Firstly, it shows the principal Megaproduct function and where the Megaproduct main menu is located.
- Secondly it describes the most important module features.
- Finally, it shows some examples in order to offer some elementary and real possibilities

The AlabazWeb team hopes this manual provides you the basic module information in order to improve your online site.

#### **CONTENTS**

| About this guide                       | 3  |
|--|----|
| Technical informatio                   | 6  |
| Principal purpose module.              | 6  |
| Features                               | 10 |
| GEneral description                    | 11 |
| Megaproduct menú display               | 11 |
| Principal funcionaLITIES               | 13 |
| 1. Configuration                       | 13 |
| 2. Attributes                          | 24 |
| Attributes impacts (prices attributes) | 24 |
| Impacts in multiselect attributes      | 34 |
| Limit Apply Value in attributes        | 35 |
| 3. Ranges                              | 37 |
| Ranges and attributes                  | 46 |
| Import Ranges                          | 48 |
| 4. Groups                              | 50 |
| Group Tipy Attribute                   | 51 |
| Group Type Category                    | 55 |
| Group Type Meausre                     | 56 |
| Group type Personalization             | 57 |
| Group type Tab                         | 58 |
| 5. Rules                               | 61 |
| 6. Design                              | 64 |
| 7. Layers                              | 67 |
| 9. Holm                                | 71 |

| E | XAMPLES  | 73 |
|---|--|----|
|   | Ejemplo 1: Basic Configuration Product                       |    |
|   | Example 1.1 Default mesures                                  | 78 |
|   | Ejemplo 1.2 Default size and customized (attribute measures) | 78 |
|   | Ejemplo 2: Group (basic example)                             | 83 |
|   | Ejemplo 3: More tan three measures product                   | 90 |
|   | Ejemplo 4: Cientos de atributos sin combinaciones            | 96 |

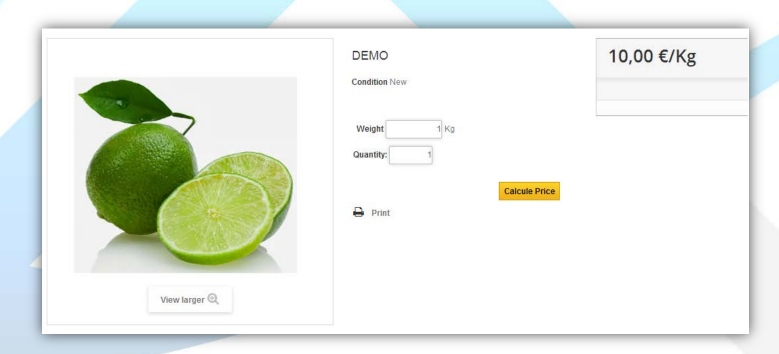
#### **TECHNICAL INFORMATION**

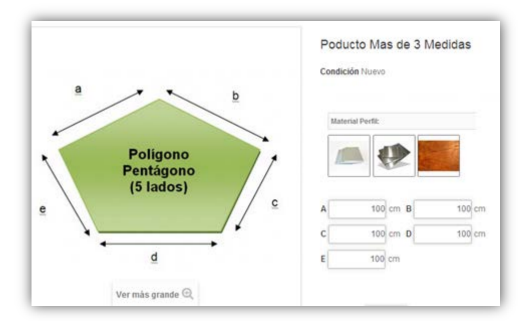
#### Principal purpose module.

Megaproduct offer several possibilities in order to sell those products which are configured by measures or/and by thousand of attributes. Megaproduct allows you to:

Sell products which are measured by volume, mass o length...





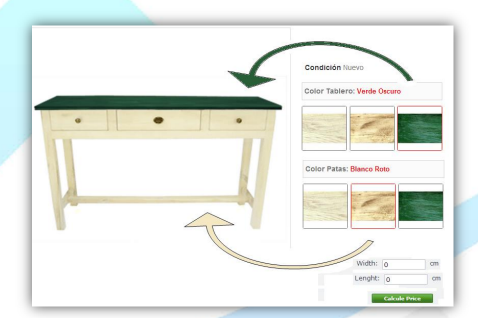


...using three or more measures fields. All measures fields that you need!

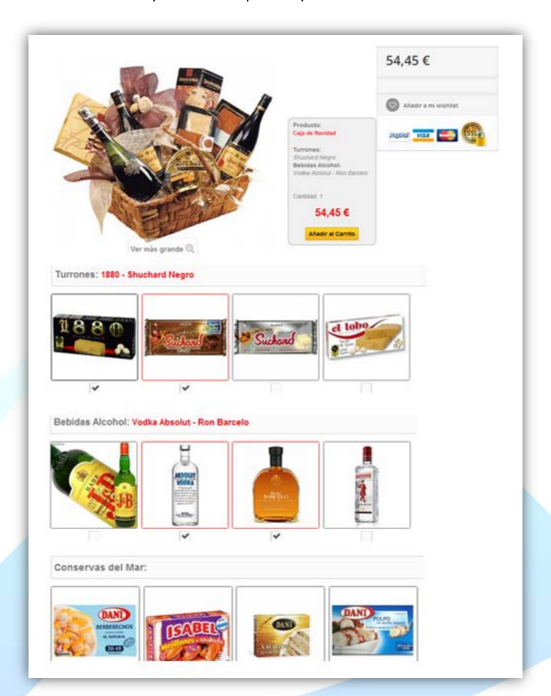
Also, it has several ways to fix the product price.

Do the attributes have different monetary impacts?

No problem! Fix different impacts easily



On the other hand, Megaproduct is an essential tool to sell "normal" products (without measures field) because it allows hundred of attributes without to do the classical Prestashop combinations that may do the load speed of your website slower.



Hundreds of attributes without combinations...

### Shows the attributes groups how you desire:

- Quantities list
- Images
- Pull-down list and...





...endless
possibilities to
the Front Office
design!

#### **Features**

- As the rest of the modules, Megaproduct is available in all languages that Prestashop translates.
- It is compatible with Prestashop 1.4 1.5 1.6 y compatible with all templates
- If you need a functionality that Megaproduct does not offer, let us know by email (soporte@alabazweb.com) and we will develop it!\*

#### The functionalities are never ending!

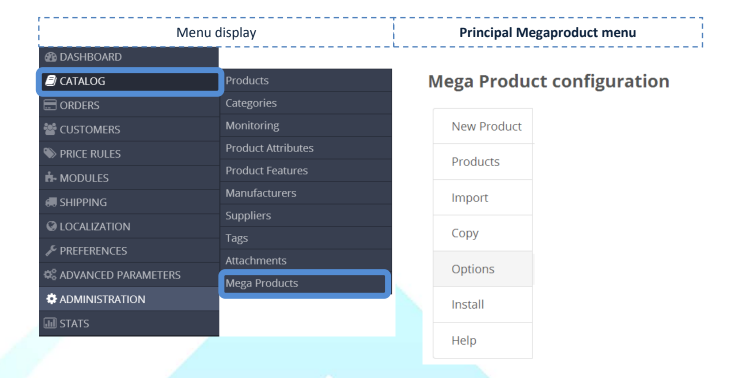


<sup>\*</sup>Previous budget

#### **GENERAL DESCRIPTION**

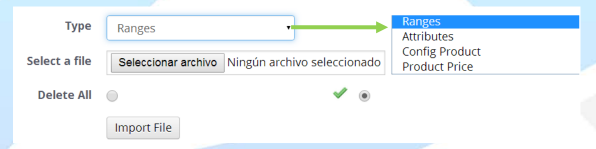
#### Megaproduct menu display

After the installation, the module will appear inside the "Catalog" menu.



The principal Megaproduct menu shows the following sections:

- New Product: Where you can add the product to the Megaproduct module from Prestashop. (Create a product from Prestashop as a normal product, and add it to Megaproduct)
- Products: It shows those products that are already added to the module.
- Import:

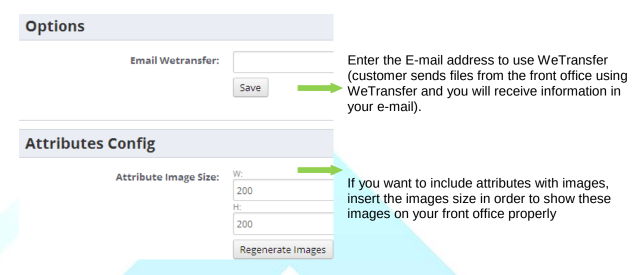


Import your csv. files with the data base information of your product. Import Ranges attributes and configured products already by measures and prices.

Copy: After the configuration of your product (fix measures, attributes, prices...) using the
Megaproduct functionalities, copy the configuration to obtain one or more products with the same
configuration. By this way, you don't need to configure each product one by one. You just need to
copy the configuration that you have already done in Mega Product and modify those features that
are different

| Copy Product Id | 21        |
|-----------------|-----------|
|                 | То        |
|                 | 22        |
|                 | Duplicate |

Options:

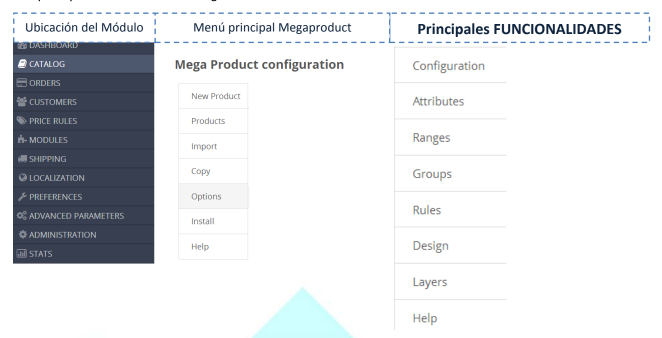


- Install: The module check if all files have been installed properly.
- Help: Several video-tutorials are included in order to make the users learn faster. (Video-tutorial in Spanish. English edition is coming soon)

That was the principal menu. During the following pages, the most important functionalities are explained:

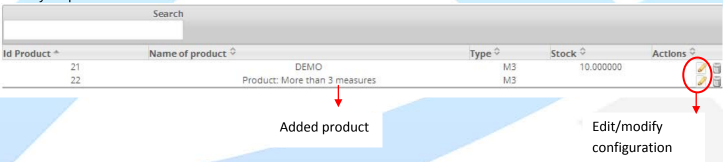
#### PRINCIPAL FUNCIONALITIES

The principal functionalities are organized in 8 tabs:



- 1. Configuration: Fix the basic features of your product, as measures, price, stock, etc.)
- 2. Attributes: Choose how attributes will impact on the price
- 3. Ranges: Configure measures ranges and fix different prices according to the range.
- 4. Groups: Use the Groups tab in order to improve the attributes visualization, and add endless of attributes without do the traditional Prestashop combination.
- 5. Rules: Able or disable groups and / or attributes according to the customer choose.
- 6. Design: Rename the measure field's tags; edit text, descriptions, etc...
- 7. Layers: Include the images attributes in order to change the "base image" when the customer pick the attribute
- 8. Help: Several video-tutorials are included in order to make the users learn faster. (Video-tutorial in Spanish. English edition is coming soon)

\*Once you have added the product to the Megaproduct module, you are able to start the configuration of your product:



The following pages will show each of the 8 tabs

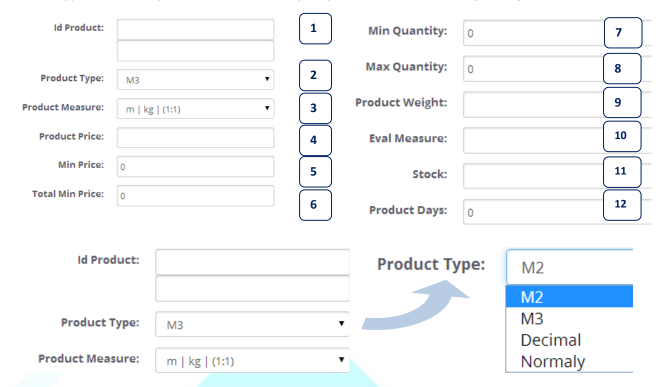
#### 1. Configuration

Do the basic configuration of your product inside the "configuration tab"

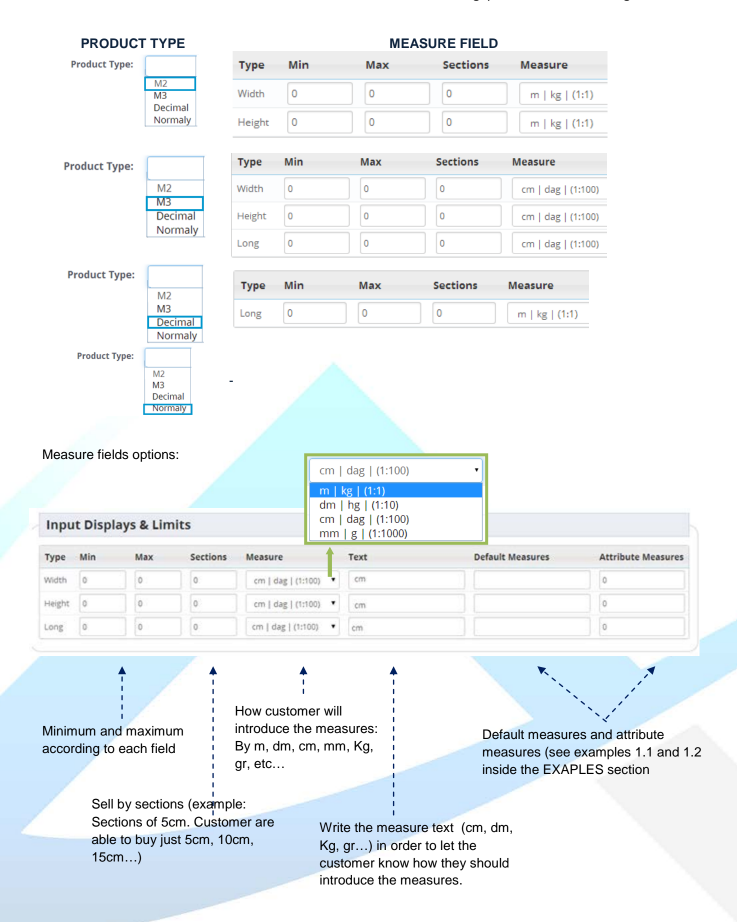
|        |            |          |                | BASI               | C CONFIGURATION |                  |                   |
|--------|------------|----------|----------------|--------------------|-----------------|------------------|-------------------|
|        | ld Pro     | duct:    |                |                    | Min Quantity:   | 0                |                   |
|        |            |          |                |                    | Max Quantity:   | 0                |                   |
|        | Product    | Туре:    | M3             | · ·                | Product Weight: |                  |                   |
| P      | roduct Mea | sure:    | m   kg   (1:1) |                    |                 |                  |                   |
|        | Product    | Price:   |                |                    | Eval Measure:   |                  |                   |
|        | Min        | Price:   | 0              |                    | Stock:          |                  |                   |
|        | Total Min  | Price:   | 0              |                    | Product Days:   | 0                |                   |
| Inpu   | t Display  | s & Li   | mits           |                    |                 |                  |                   |
| Туре   | Min        | Max      | Sections       | Measure            | Text            | Default Measures | Attribute Measure |
| Vidth  | 0          | 0        | 0              | cm   dag   (1:100) |                 | 10,20,30,0       | 0                 |
| leight | 0          | 0        | 0              | cm   dag   (1:100) |                 | 30,40,50         | 0                 |
| ong    | 0          | 0        | 0              | cm   dag   (1:100) |                 |                  | 0                 |
| esig   | n          |          |                |                    | DESIGN          |                  |                   |
|        |            | A        | Add to Cart:   | Directly           |                 |                  |                   |
|        | :          | Show Pri | ice Button:    | No                 |                 |                  |                   |
|        |            | Hide     | e Elements:    |                    |                 |                  |                   |
|        |            | Show     | v Groups In:   | Extra Right        | <del>,</del>    |                  |                   |
|        |            | /        |                |                    | WIZARD          |                  |                   |
| /iza   | rd         |          |                |                    |                 |                  |                   |
|        |            | Cha      | w Step Group   |                    |                 |                  |                   |
|        |            | 3110     | w step droup   | os: 3              |                 |                  |                   |

**1.** Id Product: Once you have created the product on Prestashop, write the name of the product in this field in order to add it to Megaproduct module.

2. Product type. ¿How many measures fields does your product need? Wide, height, long...

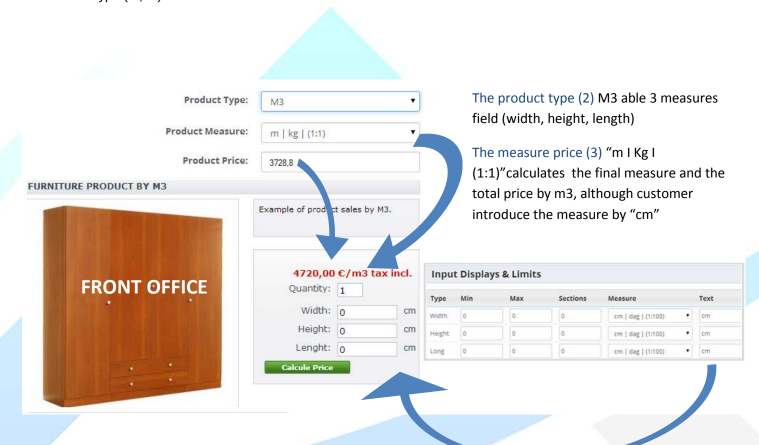


According to the product type, the different measures field will be available:



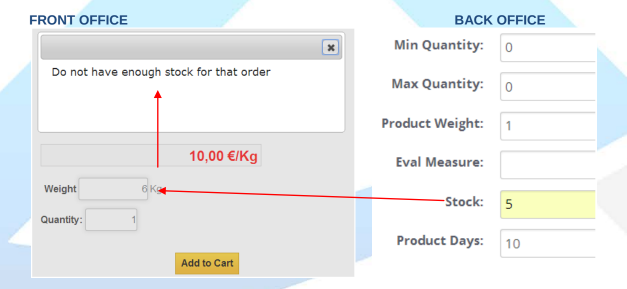


- 3. Product measure. Select the type of measure or scale product in order to calculate the price. Recommendable: Select the "m I Kg I (1:1)" option
- 4. Product price (without tax): Insert the price by m, m2, m3 (according to the product type and measure type (2, 3.)





- **5.** Min Price. You can fix a min price that will be applied even when the customer choose a product whose size has a lower price.
- 6. Total min price
- 7. Min Quantity
- 8. Max Quantity
- 9. Product weight. Insert the product weight by m, m2 o m3 (according to the type product that you have selected ( 2 and 3)
- **10.** Eval measure. By default, the module always calculates the product price using the formula Width x Height x Length x Price. If your product is configured in a special way, you can enter the formula including sine, cosine, pi, etc...
- 11. Stock. Enter your stock product (according to the type of product that you have selected (2 and 3.) The stock decreases if customers request your product. If the request is over the stock (there is not enough stock), a message will appear in order to indicate that there is not enough stock for this request



**12.** Product days. Insert how many days the product will need to be manufactured or ready. The number of day will appears on the front office as further information.



#### **13.** Add to Cart. Two option:

#### A) CALCULATE FIRST



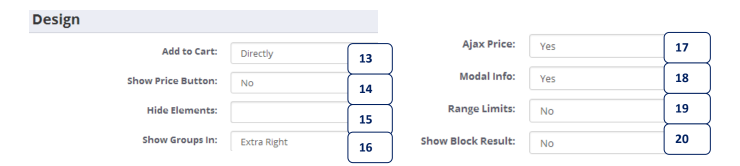
#### **B) ADD TO CART DIRECTLY**



#### 14. Show price button



B)NO
Add to Cart



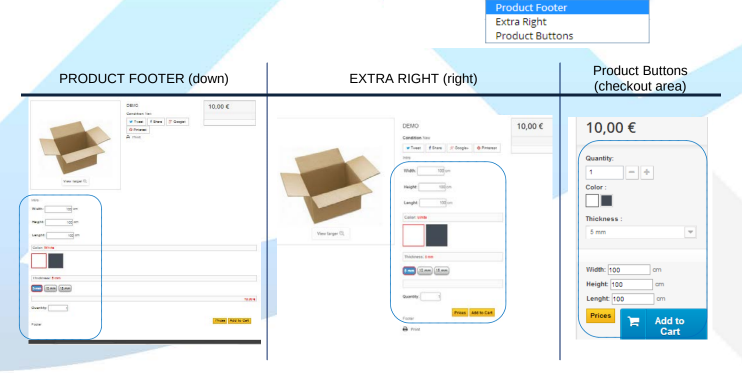
**15.** Hide Elements. Hide **any element** of the front office. Just copy the HTML o CSS element and paste it in the "hide elements" field (**15**)

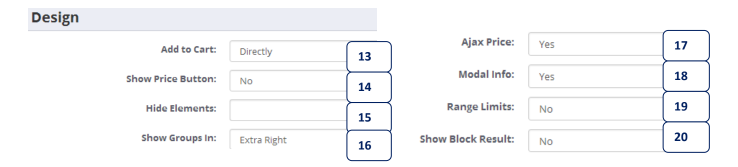


Show Groups In:

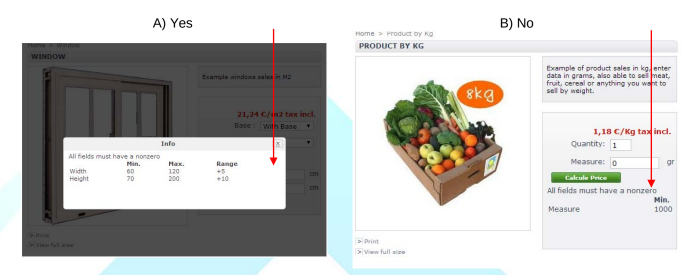
Product Footer

16. Show groups in. Choose the place where you want to show the attributes groups:

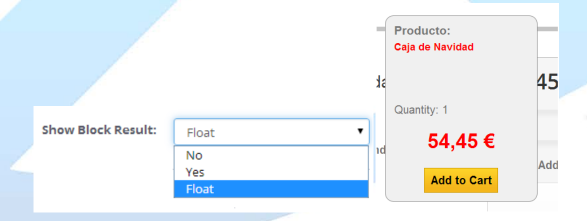




- **17.** Ajax price. The price change in live stream when customer changes his selection (different measures, attributes, etc)
- 18. Modal Info windows

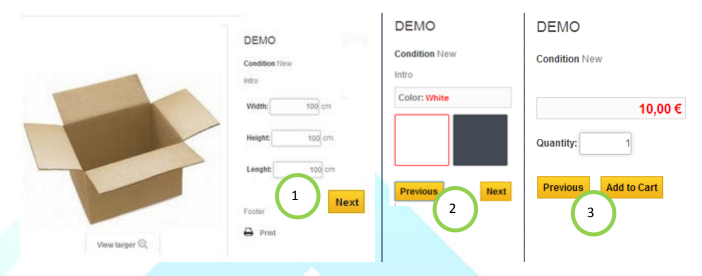


- 19. Range limits. If you use ranges and you want to limit the selection based on that ranges, select this option. If the customer inserts measures over the range, the module won't allow adding the item to cart
- **20.** Show blocks result. Choose how the block results will appear. You can even show it as a box floating around the page.



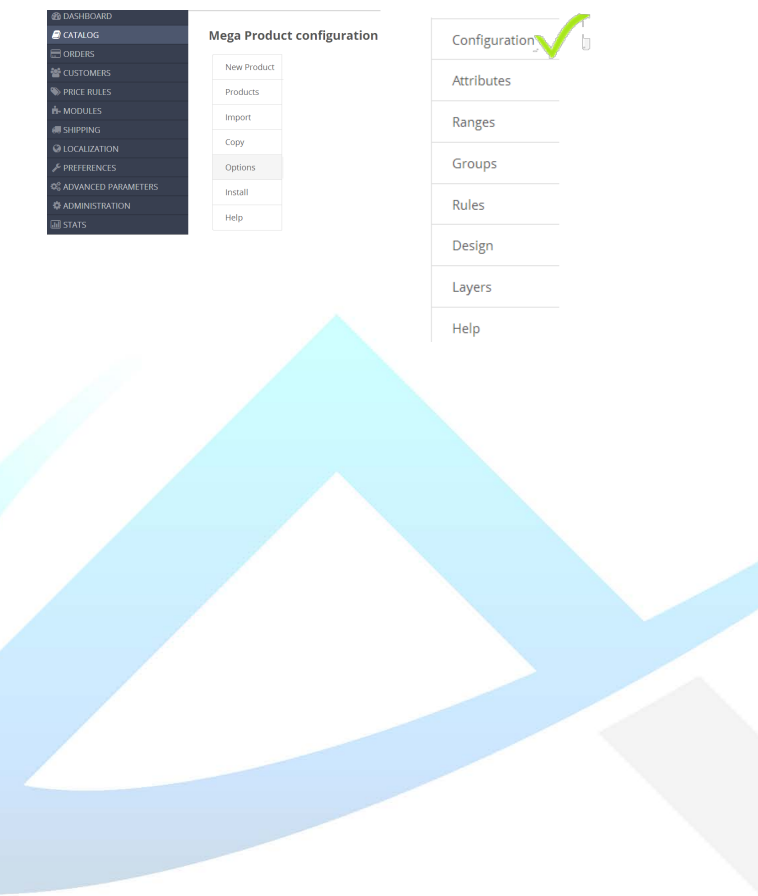
## Wizard Show Step Groups: 3 Add Product to Cart: Yes ▼

**Wizard:** You can show your product features steps by step (next / back) selecting "Wizard". Introduce the total number of steps in which the attributes of your product will be displayed.



Note: Indicate how many steps you will use to show the attributes (Configuration tab) and indicate the number of the step according to the attribute (Section "Groups")

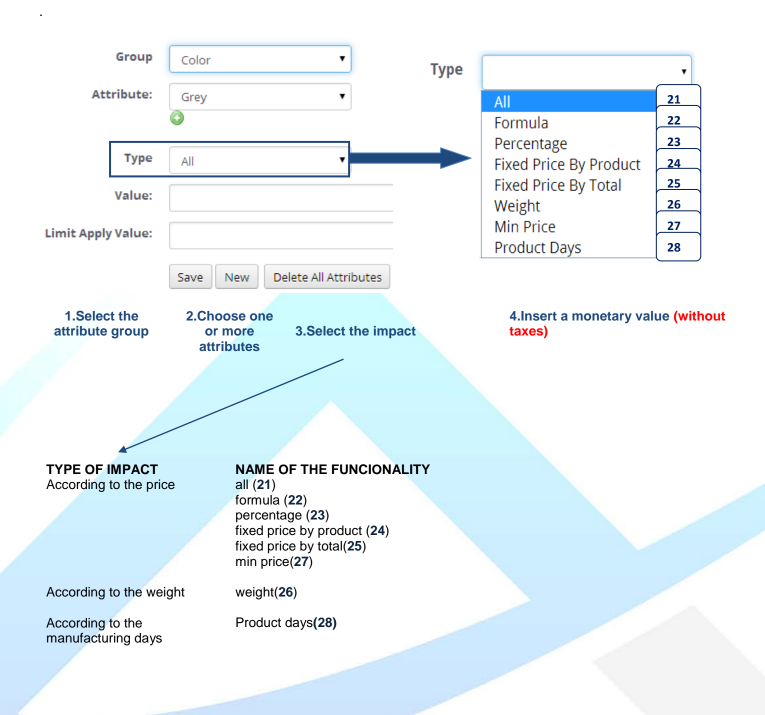
#### → CONFIGURATION TAB Wizard Show Step Groups: **TOTAL STEPS**? 3 Add Product to Cart: → GROUPS TAB Groups Type Attribute How are they ordered? Group Color 1º "Measures" 2º "Color" Step: 3º "Quantity" Add Group Ubicación del Módulo Menú principal Megaproduct Principales FUNCIONALIDADE 22



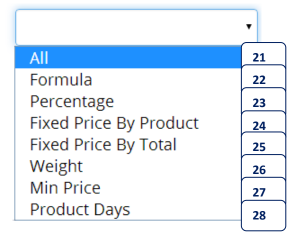
#### 2. Attributes

#### Attributes impacts (prices attributes)

Choose how attributes will impact on the price. There are several options to include an impact







- **21.** All. The attribute price depends of the product dimensions and the product price is increased to by the attribute according to the chosen dimensions. ( $\in$ / m,  $\in$ / m2,  $\in$ / m3,  $\in$ / Kg, etc ...)
- **22.** Formula. The attribute does not depend on all measures of the product, it just depends of one or more measures fields.
- 23. Percentage: The attribute increases the product price by a specific % after configuration (When measures, attributes and all features are selected) It's possible to introduce **positive** and **negative** % in order to apply **discount** or over **cost**
- **24.** Fixed price by product: The attribute has an additional fixed price per product (the additional cost will be applied as many times as select quantities). The attribute does not depend on the selected measures (they are independent)
- 25 Fixed price by total: The attribute has a unique additional fixed price. If customer select that attribute, the product price will be increased just in a fixed value (The attribute has an additional fixed price order. Regardless of the measures and quantities selected, the attribute will increase the final price of the order once)
- **26.** It increases the product weight. If the attribute increases the weight of the product, you can include the attribute weight in order to apply the according transport rate.
- **27.** Minimum price. A minimum price will be applied if the customer chooses this attribute and chooses measures with a lower price than the minimum price.
- **28.** Product days: If the selected attribute increases on product manufacturing days, indicate how many days you will need to total manufacturing.

Here we use an **example** in order to show the **different impacts** depending on the selected attribute.



Save New

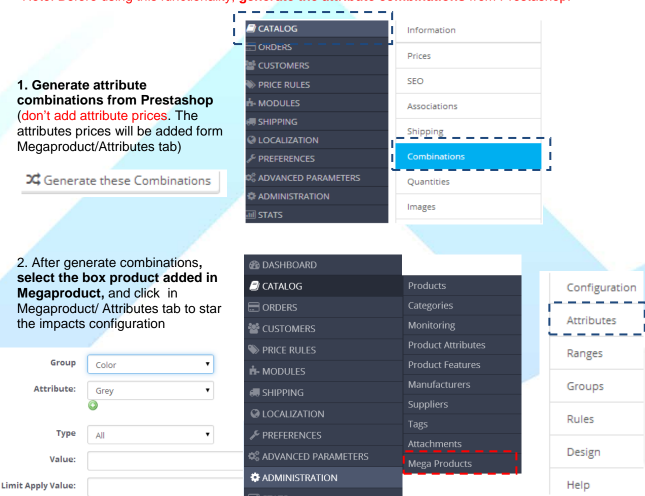
Delete All Attributes



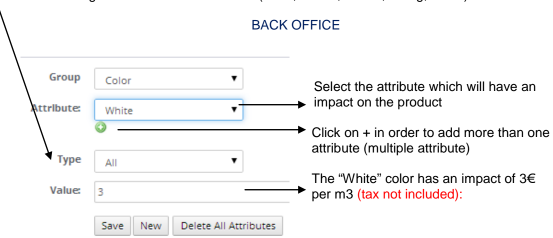
We have create this box product form Prestashop and it was added to Megaproduct in order to do the following configuration:

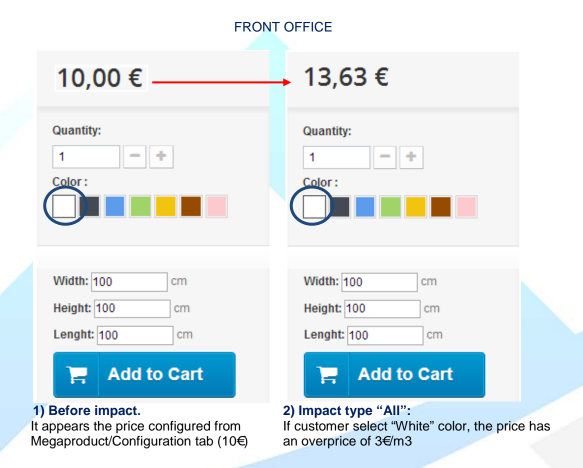
- √ 3 measures field (Configuration tab point 2.)
- A standard price 10€/m3 (Configuration tab point 4.)
- Each \*color (attribute) will have a different impact on the product price.

\*Note: Before using this functionality, **generate the attribute combinations** from Prestashop:



**21.** All. The attribute price depends of the product dimensions and the product price is increased to by the altribute according to the chosen dimensions. ( $\in$ / m,  $\in$ / m2,  $\in$ / m3,  $\in$ / Kg, etc ...)





more measures fields. Group • Color The "Black" color has a different price Attribute: • Black because... .. depends of the long (L) and height (H) measures chosen by customer Type • Formula Formula: L\*H Impact= Formula \* Value Value: 0.0001 New Delete All Attributes Save FRONT OFFICE 10,00€ 11,21 € 22,42 € Quantity: Quantity: Quantity: 1 1 + 1 Color: Color: Color: Width: 100 cm Width: 100 Width: 100 cm cm Height: 100 cm Height: 100 Height: 200 cm Lenght: 100 Lenght: 100 Lenght: 100 cm cm

#### 22. Formula. The attribute does not depend on all measures of the product, it just depends of one or

#### 1) Before impact.

It appears the price configured from Megaproduct/Configuration tab (10€)

Add to Cart

#### 2)Impact type Formula:

Customer selects measures 100cm x 100cm x 100cm and attribute (Black)

Add to Cart

Price increase because of the formula attribute impact

Formula  $100(L)^* 100(H) = 10000$ 10000\*0.0001(valor) = 1€ (overprice) 3) If customer selects "Black", the price increase depending of the measures

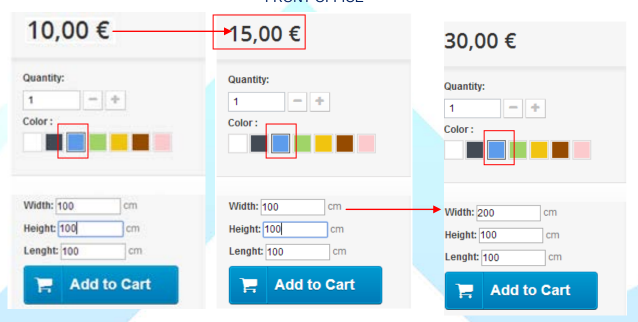
Add to Cart

**23.** Percentage: The attribute increases the product price by a specific % after configuration (When measures, attributes and all features are selected)

It's possible to introduce positive and negative % in order to apply discount or over cost

| Group      | Color ▼                        |
|------------|--------------------------------|
| Attribute: | Blue ▼                         |
| Туре       | Percentage ▼                   |
| Value:     | 50                             |
|            | Save New Delete All Attributes |

**FRONT OFFICE** 



#### 1) Before impact.

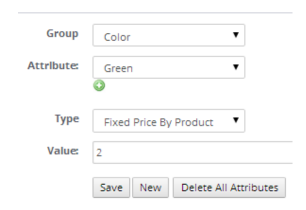
It appears the price configured from Megaproduct/Configuration tab (10€)

#### 2)Impact type percentage:

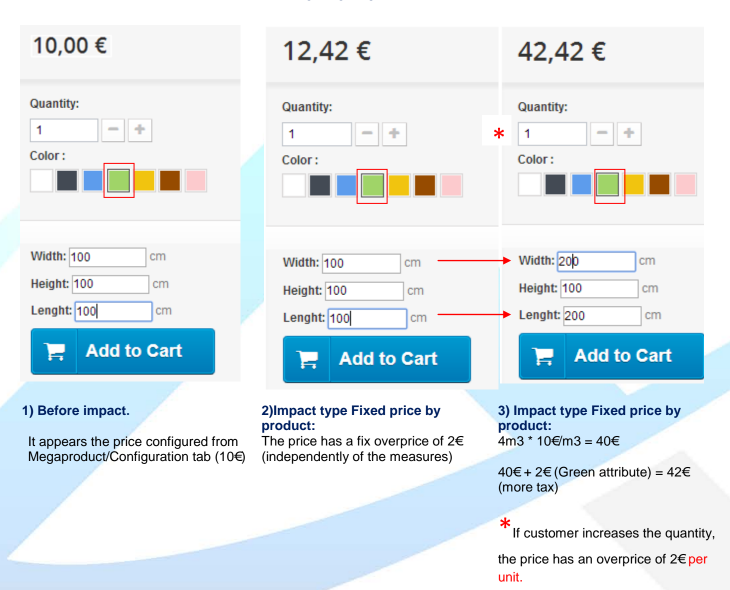
If customer select "Blue" attribute, the price has an overprice of 50% after all configuration (measures)

100cmx100cmx10cm = 10€ 10+ 50% =15€

**24.** Fixed price by product: The attribute has an additional fixed price per product (the additional cost will be applied as many times as select quantities). The attribute does not depend on the selected measures (they are independent)

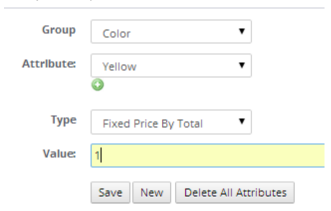


#### FRONT OFFICE



**25.** Fixed price by total: The attribute has a unique additional fixed price. If customer select that attribute, the product price will be increased just in a fixed value (The attribute has an additional fixed price order. Regardless of the measures and quantities selected, the attribute will increase the final price of the

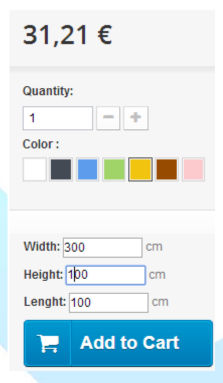
#### order just once)



#### FRONT OFFICE







#### 1) Before impact.

It appears the price configured from Megaproduct/Configuration tab (10€)

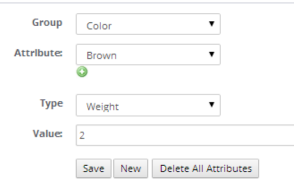
#### 2) Impact type: Fixed price by total

10€/m3 (normal price) + 1€ (imapct)

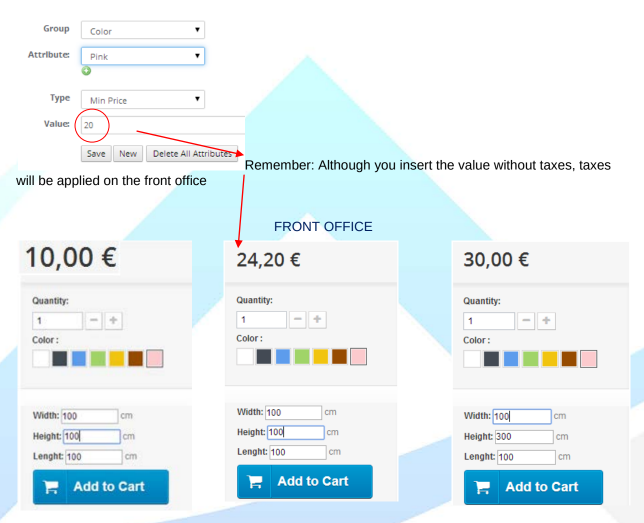
#### 3) Impact type: Fixed price by total

Even if the measures or quantity change, the overprice will be applied one time (independently of the measures or quantity)

26. It increases the product weight. If the attribute increases the weight of the product, you can include the attribute weight in order to apply the according transport rate.



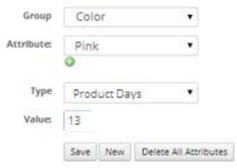
27. Minimum price. A minimum price will be applied if the customer chooses this attribute and chooses measures with a lower price than the minimum price.



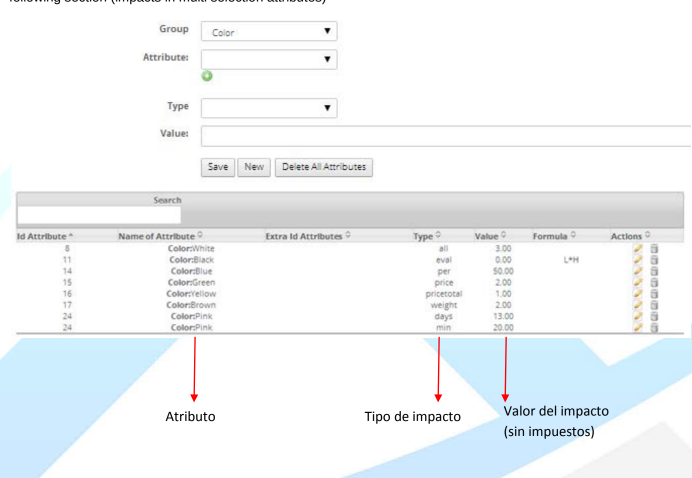
1) Before impact. It appears the 2) Attribute de type Minimum price configured from Megaproduct/Configuration tab (10€)

Price If the customer selects "Pink" will pay 24,20 € even when measures has a price lower than 10 € (Configuration tab/ price product).

**28.** Product days: If the selected attribute increases on product manufacturing days, indicate how many days you will need to total manufacturing.



Use all impacts combinations that you need. Even using two attributes at the same time (see the following section (impacts in multi selection attributes)



#### Impacts in multi selection attributes

All impacts may be applied by one or more attributes simultaneously. If you add **several attributes** simultaneously and use a type of impact, the impact will work only when the customer select **both** attributes..



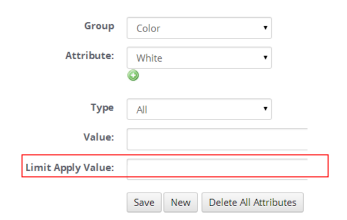
The 5€ over cost will be applied just if customer select both attributes "White" and "L" size.

(As the rest of the functionalities, you could use this functionality in all kind of product, even in those that don't have measure fields called "normal product")



Principales FUNCIONALIDADE35

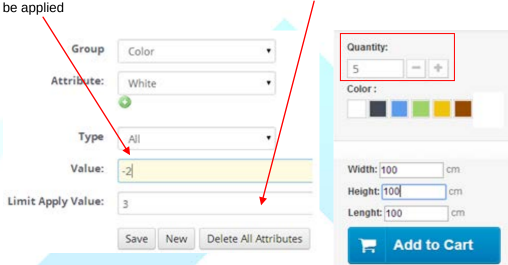
#### Limit Apply Value in attributes.



Fix attributes rules depending of the selected product quantity.

#### Example:

If a customer select the "White" color and buys more than 3 product units (quantity), 2€ discount will

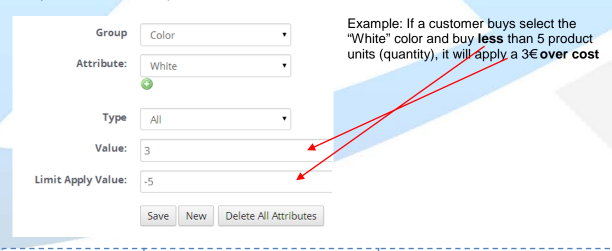


#### Total price:

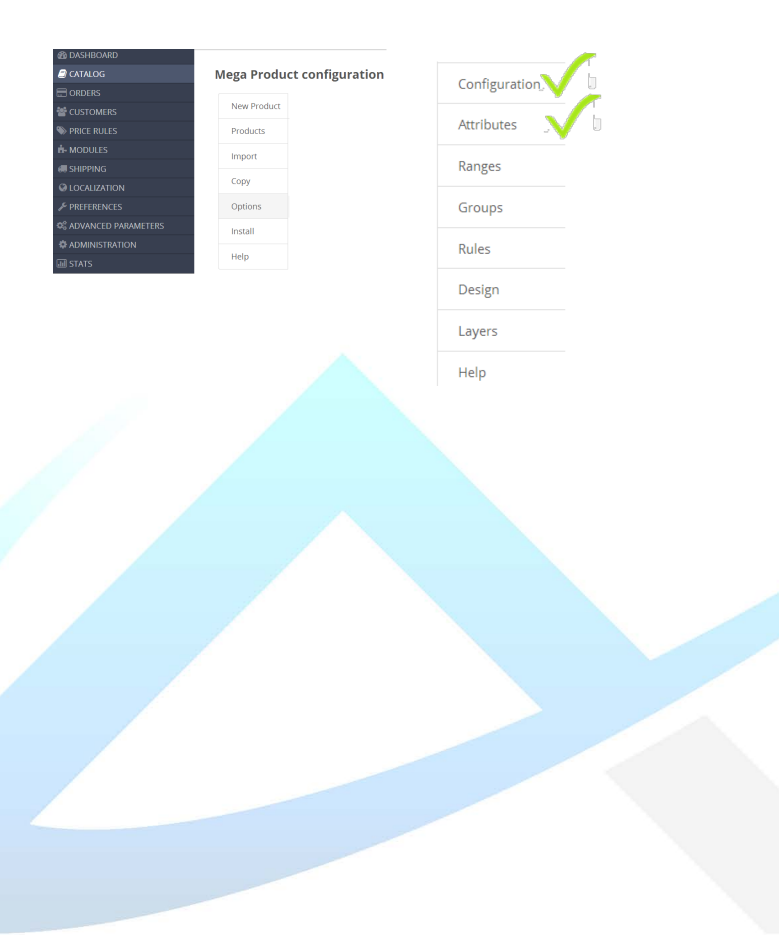
Measures \* price (basic configuration) -2€ (attributes impact)

Also you can increase the price:

Ubicación del Módulo



Menú principal Megaproduct



# 3. Ranges

Fixing ranges consist in fix measures intervals in order to apply different prices depending on the customer's selection.

## Example:

1º range [0-5cm] 3 €

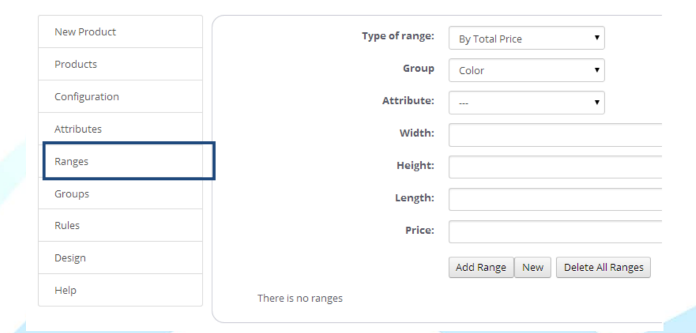
2º range 20cm [5cm-20cm] 4 €

3º range 50cm [20cm-50cm] € 5

When the customer enters the measures from the Front Office, Megarproduct identifies what is the range in which measures are, and finally the corresponding price range is applied.

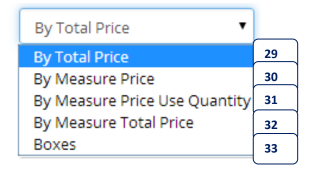
You can also combine ranges with attributes, in order to apply the criteria just when some specific attributes are selected by the customer.

See the following ranges display:



There are different types of range in order to apply different criteria.

## Type of range:



#### **29.** By total price

The ranges are fixed by field measurement (width, height, length). Price is FIXED in each range. (Example: 3€)

#### 30. By measure price

The ranges are fixed by the total size product (m, m2, m3...), not by each measures field (width, height, length). The price is variable within each range (Example: €/m, €/m3, €/m2...)

## 31. By measure price use quantity

The total measurement range takes into account the measures introduced by the customer **and the quantity** (total price = total size\* quantity \* price) Price is variable within each range (Example: €/m, €/m3, €/m2...)

#### 32. By measure total price

The effect on the front office is the same as the type of range "29. By total price"

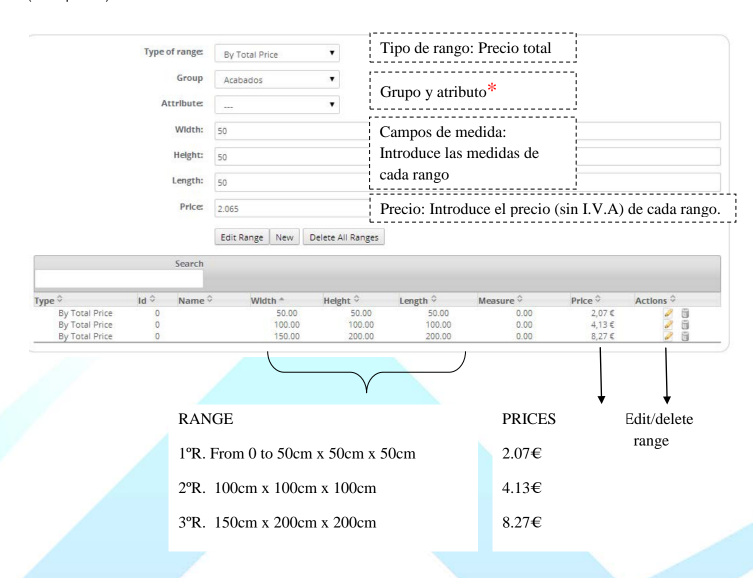
The difference is in the back office, because in this type of range "32.By measure total price", the ranges are fixed by the total measurement, while the range type "29. By total price", it is fixed by field measurement (width / height / length)

**33.** Boxes. Fix measures ranges and prices using "measures-box" (Example: Sell a product by box which contains 2.5 m. for 3 €/ box. If the customer selects 2.8 meters (measure over a box), that means 2 boxes, as a consequence the price is 3€\* 2boxex)

# Let's use an **example** to show the **different type of ranges**.

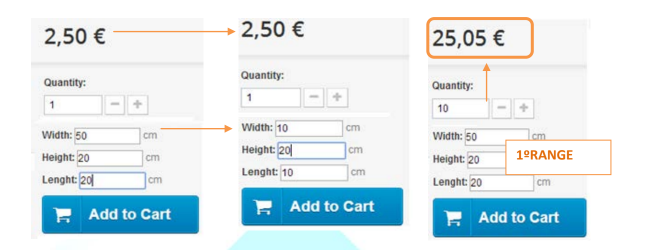
## 29. By total price

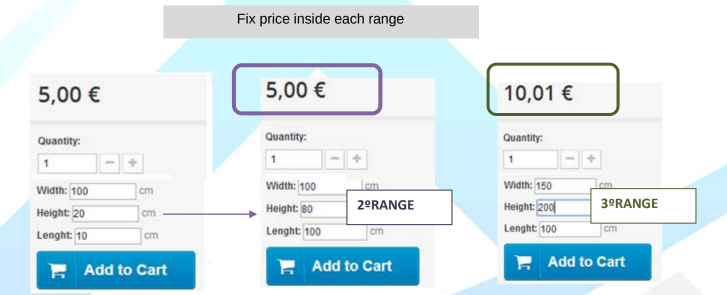
The ranges are fixed by field measurement (width, height, length). Price is FIXED in each range. (Example: 3€)



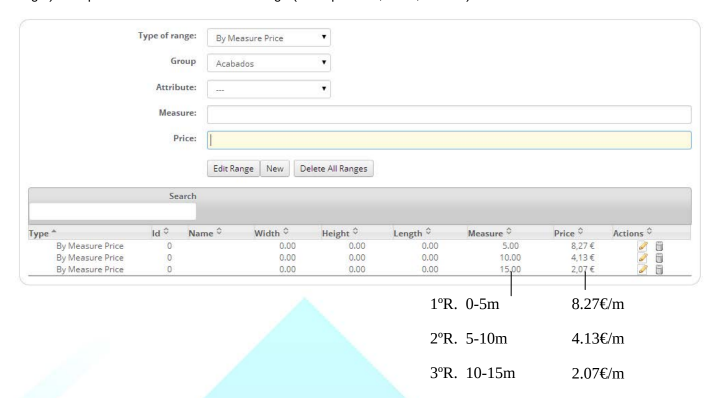
<sup>\*</sup>Groups and attributes. If you add an attribute or group to the ranges, the ranges rules will be applied when customer select that attributes or groups. If you don't need add attributes or groups, leave the field as "-"

| Range | Measures                     | Price                                      |
|-------|------------------------------|--|
|       |                              | (Without tax. Tax will be applied on Front |
|       |                              | Office)                                    |
| 10    | From 0 a 50cm x 50cm x 50cm- | 2.07€                                      |
| 20    | - 100cm x 100cm x 100cm-     | 4.13€                                      |
| 30    | - 150cm x 200cm x 200cm.     | 8.27€                                      |





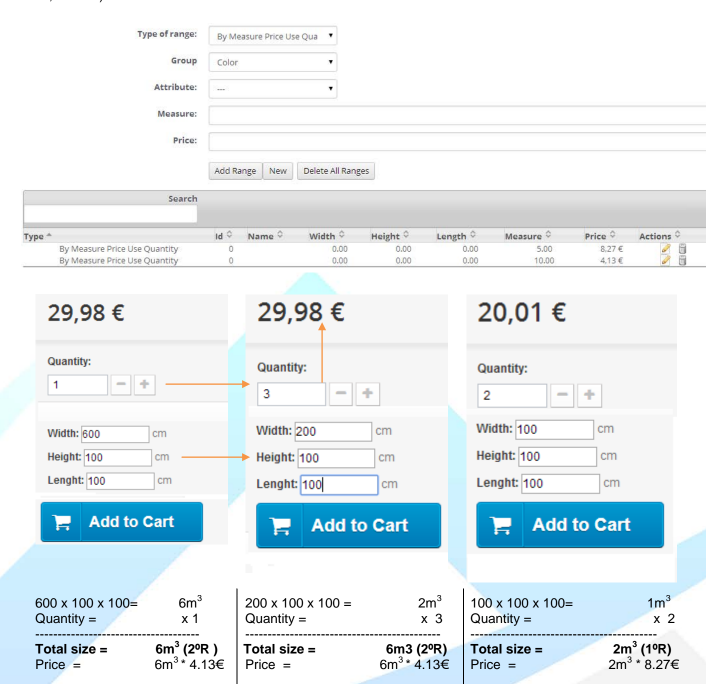
The ranges are fixed by the total size product (m, m2, m3...), not by each measures field (width, height, length). The price is variable within each range (Example: €/m, €/m3, €/m2...)



| 10,01 €        | Customer inserts the measures.  |  |  |
|----------------|---|--|--|
| ŕ              | Megaproduct calculate the final size (100cm x 100cm x 100cm) = 1m3            |  |  |
| Quantity:      | And applies the price according to the range 1ºRango 0- 5m3 = 8.27€/m3 (+tax) |  |  |
|                |   |  |  |
| Width: 100 cm  |   |  |  |
| Height: 100 cm |   |  |  |
| Lenght: 100 cm |   |  |  |
| Add to Cart    |   |  |  |

## 31. By measure price use quantity

The total measurement range takes into account the measures introduced by the customer **and the quantity** (total price = total size\* quantity \* price) Price is variable within each range (Example: €/m, €/m3, €/m2...)

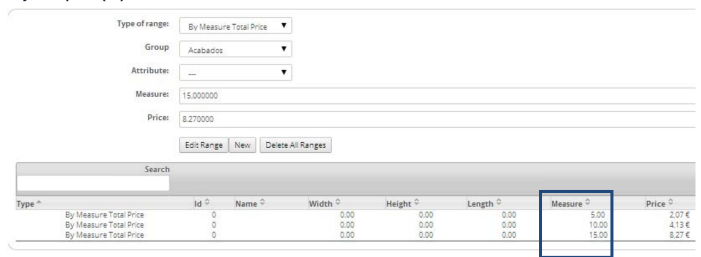


## 32. By measure total price

The effect on the front office is the same as the type of range "29. By total price"

The difference is in the back office, because in this type of range "32.By measure total price", the ranges are fixed by the total measurement, while the range type "29. By total price", it is fixed by field measurement (width / height / length)

## --By total price (29)

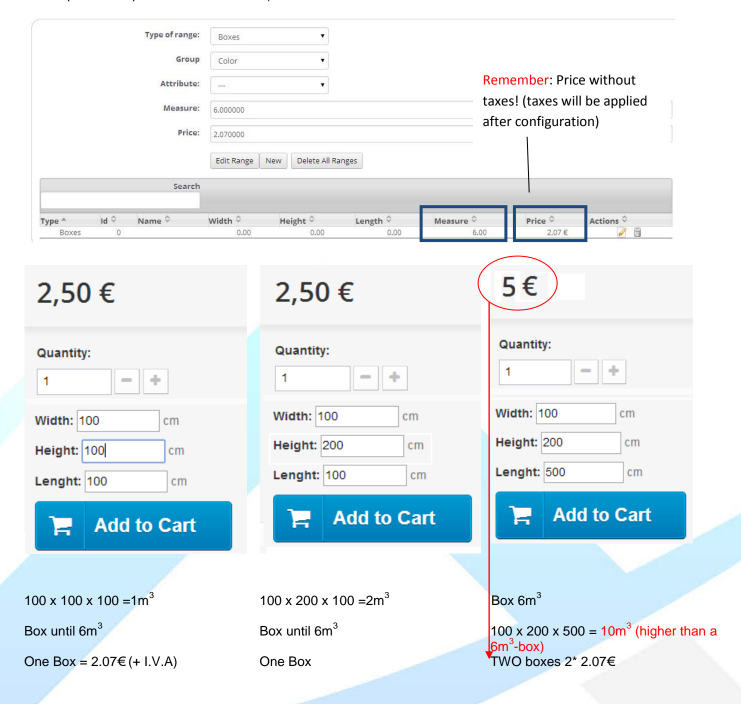


## - By measure total price (32)

|                |      | Search |         |          |          |           |         |
|----------------|------|--------|---------|----------|----------|-----------|---------|
| Type ♀         | ld ≎ | Name 0 | Width * | Helght ♀ | Length ♀ | Measure ♀ | Price 🌣 |
| By Total Price | 0    |        | 50.00   | 50.00    | 50.00    | 0.00      | 2,07 €  |
| By Total Price | 0    |        | 100.00  | 100.00   | 100.00   | 0.00      | 4,13 €  |
| By Total Price | 0    |        | 150.00  | 200.00   | 200.00   | 0.00      | 8.27 €  |

#### 33. Boxes.

Fix measures ranges and prices using "measures-box" (Example: Sell a product by box which contains  $6m^3$ . for  $3 \in /$  box. If the customer selects 7 m3 (measure over a box), that means 2 boxes, as a consequence the price is  $2.50 \in *2$ boxes)



NOTE: If the customer introduces measures over the fixed ranges, the price per unit will be applied Configuration tab, point .4)
You can limit customer choice to ranges, selecting "ranges limits" (.19) from the Configuration tab.



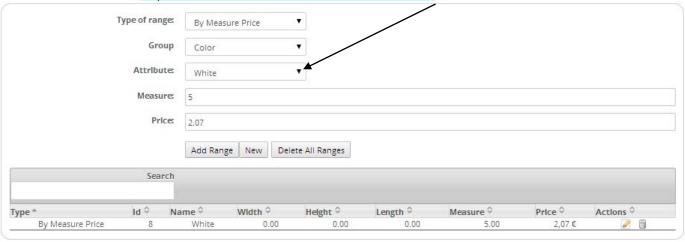
# Ranges and attributes

Ranges may also depend on attributes. We will use a simple example to explain it.

- A product configured by m
- With multi-color (using combinations from prestashop or attributes independent groups (see tab
- "Groups" or example 4: Hundreds of attributes without combinations))
- Price 8,265€/ m (+ tax)

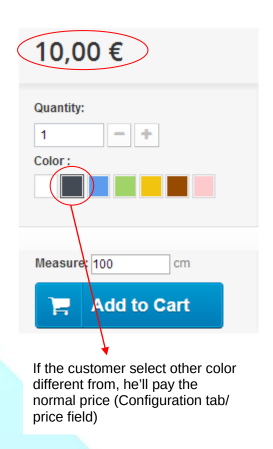


However, from 0 to 5m the price is lower= 2.07€/m if the selected color is White

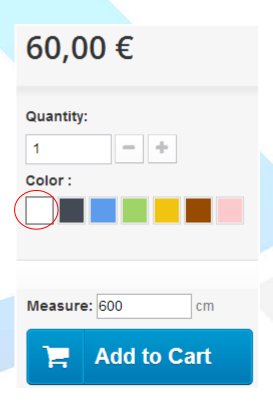




If customer select "White color" and insert a measure lower than 5m, he will pay 2,07/m due to the range rules.



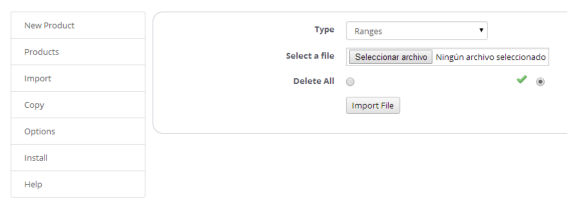
| 5 | 5,01 €         |
|---|----------------|
| 1 | olor:          |
| М | easure: 200 cm |
|   | Add to Cart    |



# **Import Ranges**

If you have Excel files (. Csv) with products, ranges (by field measurement or total measurement), prices and attributes, you can import them directly from the tab "Import"

## Mega Product configuration



The module contains several example file. You will find it on the route Prestashop/modules/megaproduct/data/ranges

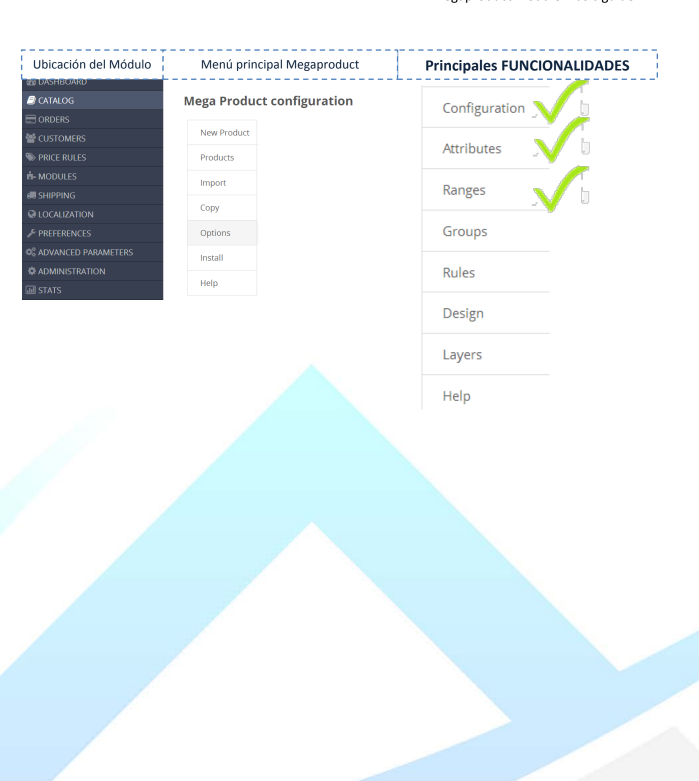


## **Example ranges file**

| Product | Id_Attribute | Width | Height | Long | Measure | Price | Туре |
|---------|--------------|-------|--------|------|---------|-------|------|
| 8       | 0            | 100   | 100    | 0    | 0       | 20    | 0    |
| 8       | 0            | 100   | 150    | 0    | 0       | 25    | 0    |
| 8       | 0            | 150   | 100    | 0    | 0       | 25    | 0    |
| 8       | 0            | 150   | 150    | 0    | 0       | 30    | 0    |
| 8       | 0            | 200   | 200    | 0    | 0       | 40    | 0    |
| 8       | 0            | 150   | 200    | 0    | 0       | 35    | 0    |

Besides ranges, you can import attributes, product configuration, and prices

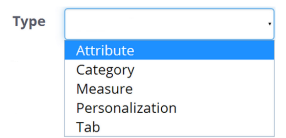




# 4. Groups

The "Groups" tab is one **of the most powerful features of the module.** (This manual only shows an overview of the operation of this functionality. However several video tutorials are included in the module to get the maximum benefit from this functionality)

The **Groups tab displays** the following types of groups:



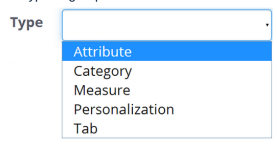
- Attribute: Link hundred of attribute to products without making combinations and improve the
  attributes appearance and distribution on the front office (Example 2: Groups (basic example)
  and Example 4: Hundreds of attributes without combinations)
- Category: Add another product or a full category product in the same product page. The products will appear separate when the customer sends them to the cart.
- Measure: Improve the measure field display. You can show them separate, add a description in each field, etc... (see **Example 2: Groups (basic example)**
- Personalization: There are several options as allow the customer send files, add more than three measures fields, etc... (Example 3. Product "More than three measures")
- Tab: Organize the groups in different tabs to improve the groups visualization in the front office.
   Create the groups and link them to the different tabs.

Let's see the options overview:

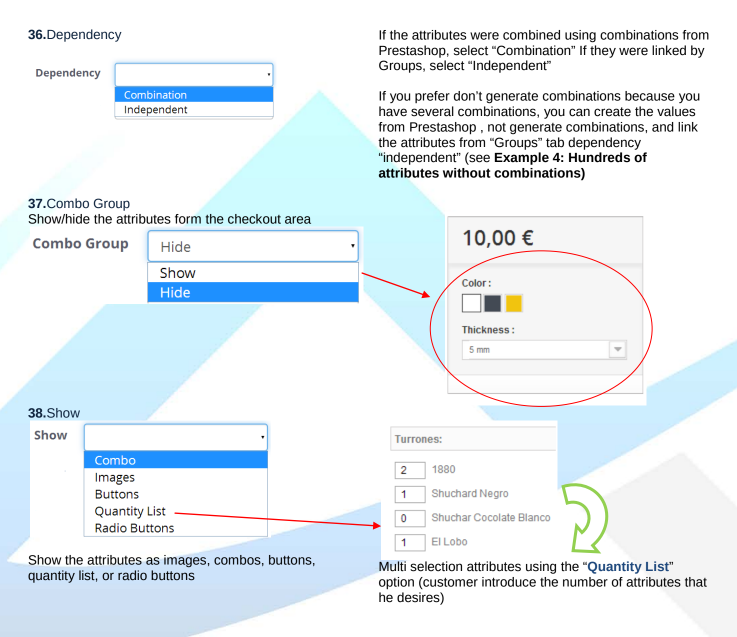
# Group Type Attribute

| New Product   | Туре             | Attribute ▼   | 34 |
|---------------|------------------|---------------|----|
| Products      | Group            | Color ▼       | 35 |
| Configuration | Dependency       | Combination ▼ | 36 |
| Attributes    | Combo Group      | Hide ▼        | 37 |
| Ranges        | Show             | Combo ▼       | 38 |
| Groups        | Assign Group Tab | ▼             | 39 |
| Rules         | Show Icon Help   | No ¥          | 4  |
| Design        | Action Group     | Normal ▼      | 4: |
| Help          | MIn Select:      | 1             | 4: |
|               | Max Select:      | 0             | 43 |
|               | Show Label       | No ¥          | 4  |
|               | Image Width:     | 0             | 4! |
|               | Image Helght:    | 0             | 40 |
|               | Step:            | 0             | 47 |
|               |                  | Add Group     |    |
|               |                  |               |    |
|               |                  |               |    |
|               |                  |               |    |

## 34. Type of group



## 35. Attributes. Select the attributes.

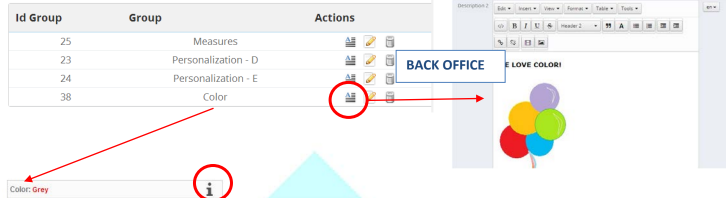


**39.** Assign group tab. Create tab group and assign each attribute groups to the tab that you decide. (See Group type tab)





Select this option in order to add additional information to your customer. You can add text, images, video...and any HTML elemet. Add it in the group on in a specific attribute







When customer click on the icon, the information will appear. Remember...you cn add any HTML element (text, video, images...)

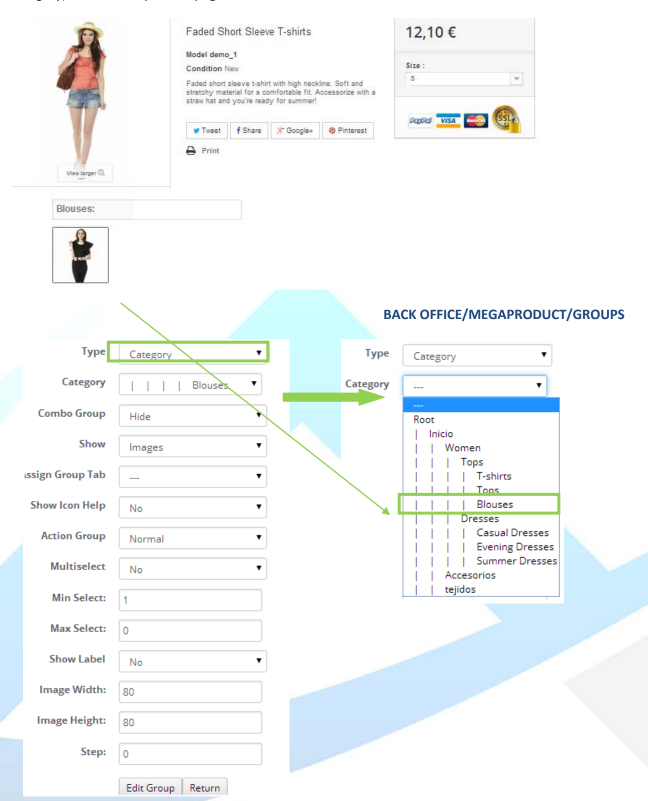
- **41.** Action group. Add to cart, not adding to cart. With this option, you can create an attributes group which are not added to the cart but will be visible just on the page when the customer selects the data. This function could be used to hide other groups if they are sent to cart. To do it, fixe the rule (through Rule tab (see Rule section in order to obtain additional information)
- 42. and 43. Mín/max attributes selection.
- 44. Show label.



- **45.** and **46.** If the attribute is an image, insert the width and height images to show it properly on the front office
- **47.** Steps. If the groups are shown by steps (wizard), insert the number step of the groups in order to insert the position: 1, 2, 3... (See Configuration section, "Wizard" point)

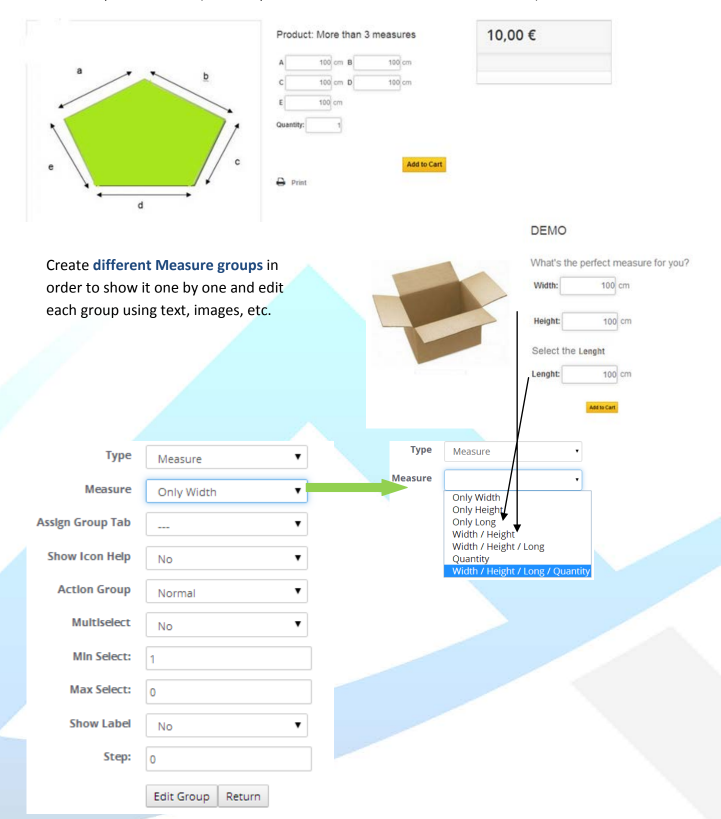
# **Group Type Category**

The groups type Category allows adding different products from different category (or the whole category) to the same product page.



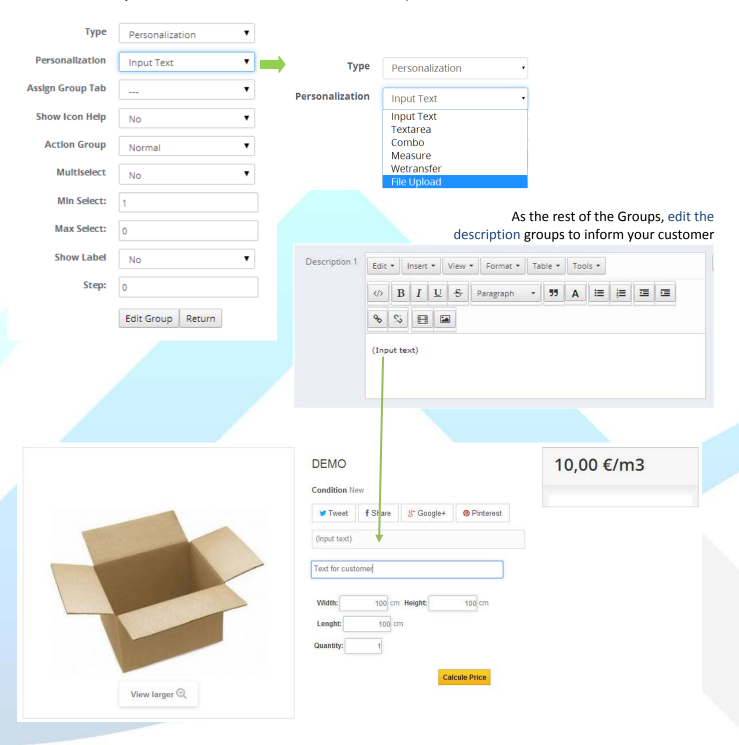
# **Group Type Measure**

Improve the measures fields display and add all fields measures that you need using Groups type measures and personalization (see example 3: Product with more than three measures)



# **Group type Personalization**

- Add text fields by "Input text" y "text tarea" options in order to active a text area to your customer's request.
- Active the file upload or the "WeTransfer "system to receive your customer's files
- Add all fields measures that you need using Groups type measures and personalization (see example 3: Product with more than three measures)

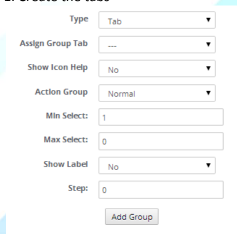


# **Group type Tab**

The tab groups will help you to improve you page organization. Create groups type tab and assign the rest of groups to each tab.

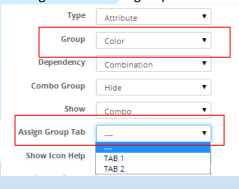


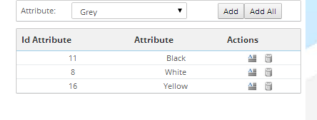
## 1. Create the tabs

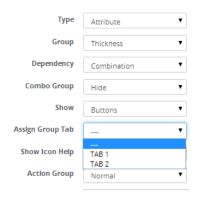




2. Assign one or more groups to each tab. Example: Group "Color" assigned to "TAB 1"





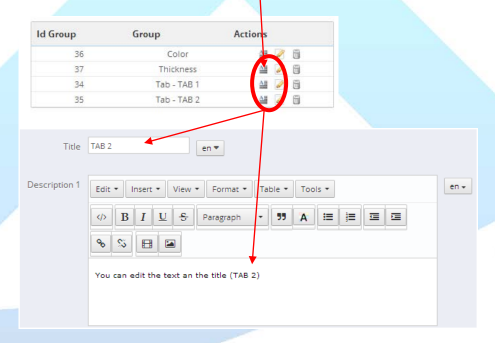


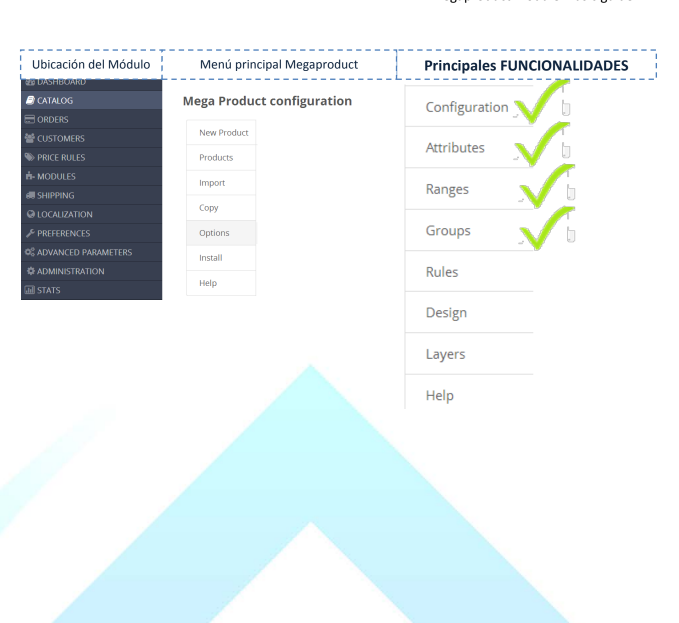




Rename and edit a description in each tab using the edit-icons:

## **BACK OFFICE**



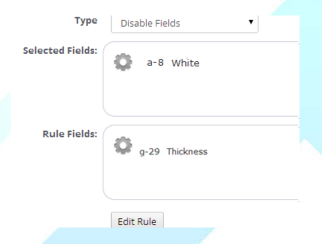


# 5. Rules

There are two types of rules:

#### A) Disable Fields B) Disable fields measures Type Disable Fields Disable Fields Measures Disable Fields Disable Fields Less than **Selected Fields:** Disable Fields Measures Width Height **Rule Fields:** Long 0 Rule Fields: Add Rule

## **BACK OFFICE**

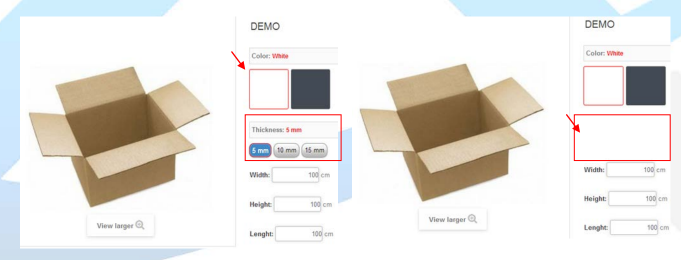


A) "Disable fields" allow to disable one or more attributes/groups if the customer select a specific attribute/group.

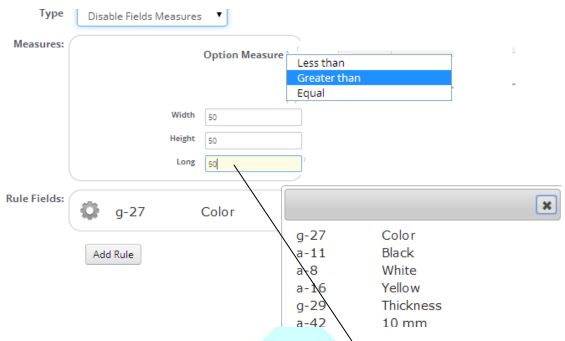
Add Rule

For instance, if the customer select the "White" attribute, the "Thickness" group disappears. As a consequence, if customer would select "white" he will be not able to customize the "thickness"

## **FRONT OFFICE**



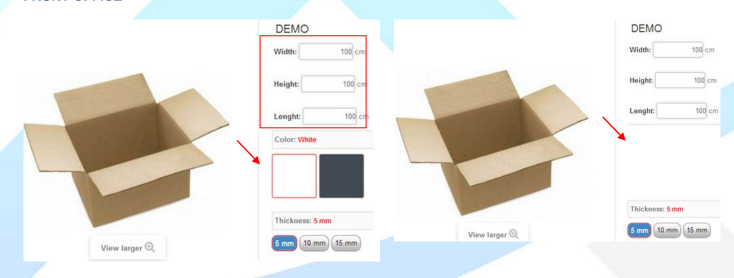
## **BACK OFFICE**

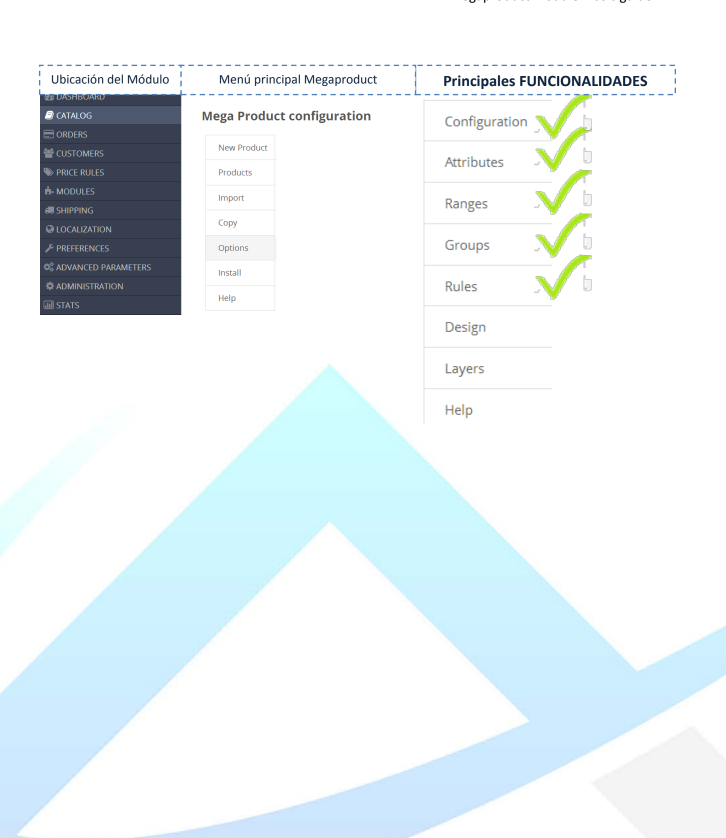


B) "Disable field measure" allows to disable one or more attributes/groups if the customer introduce measures less than "x" greater than "x" or equal to "X"

For instance, if customer introduces the measures greater than 50 x 50 x 50, the "Color" group will dissapear

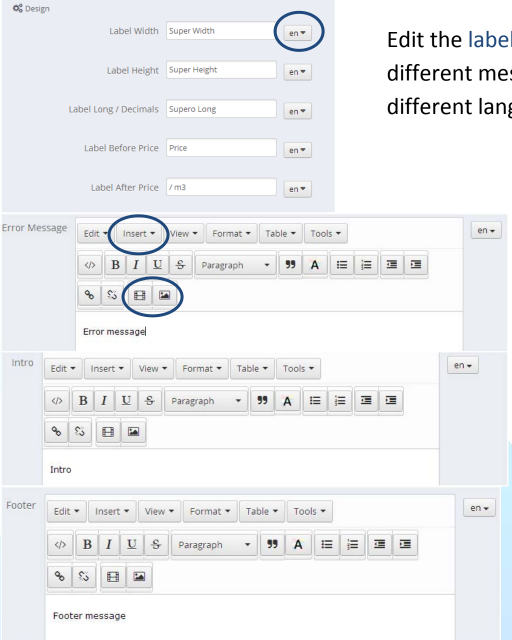
## **FRONT OFFICE**





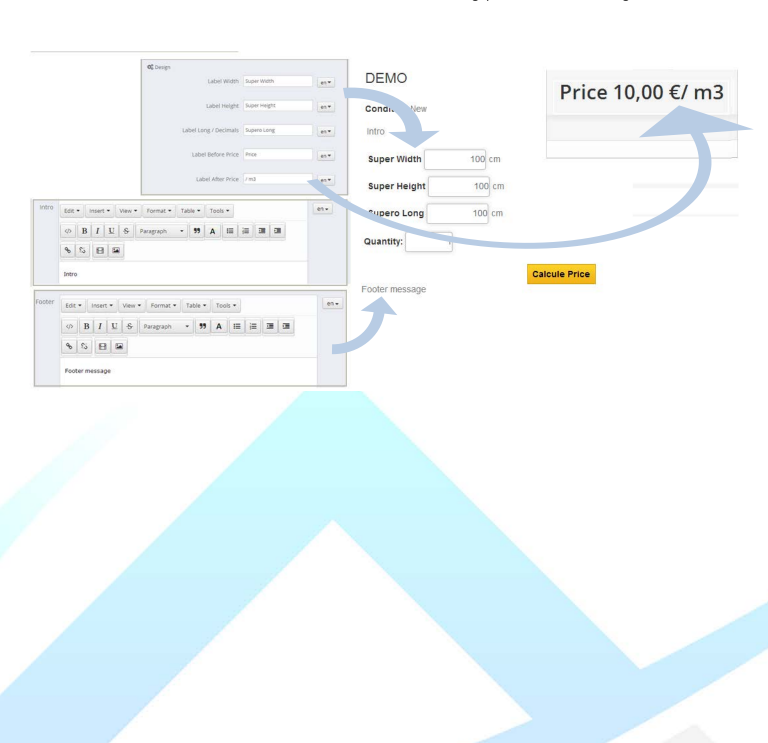
# 6. Design

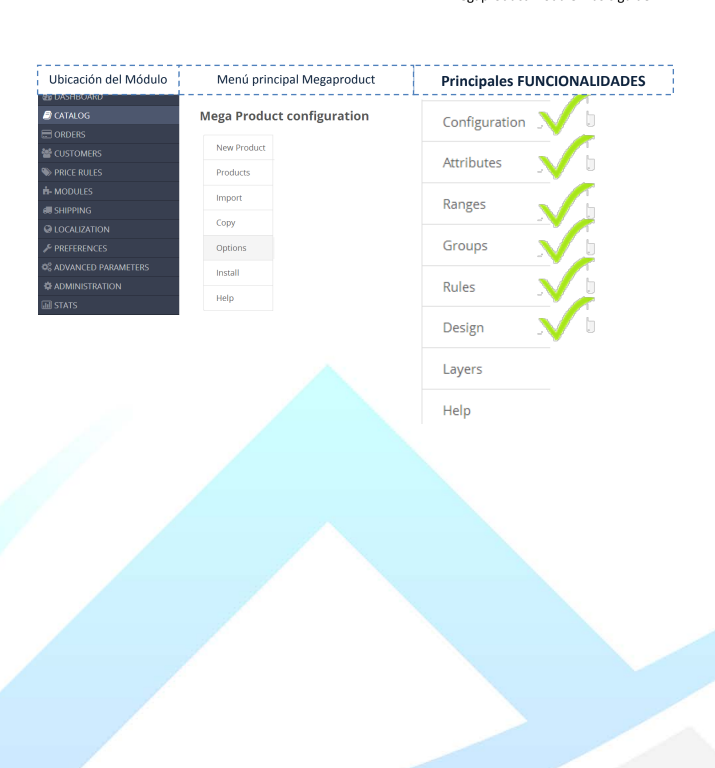
"Design" tab you will be able to rename label measures, label prices (in order to indicate €, pounds, etc) edit the error message, edit the information product or a footer message



Edit the label text and write different message in different languages.

Add text, images, video or any HTML element on the product page





# 7. Layers

Use the Layers tab in order to add attributes images that modify the basic image on live time, according to the customer selection





# Follow the easy steps:

## **STEPS**

## 1. BASIC IMAGE (from Prestashop)

## 2. IMÁGENES PNG

Create a product, add its image, and create the attributes group (form Prestashop)

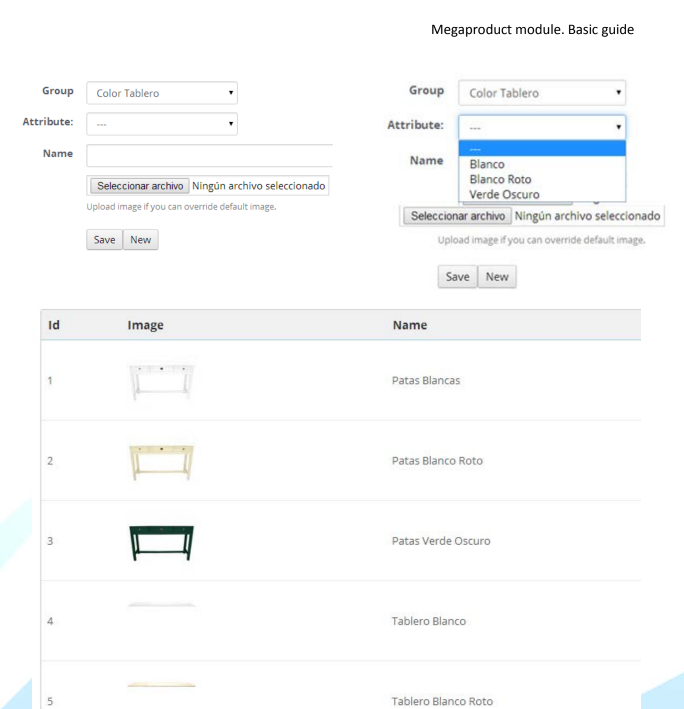
Generate the attributes **PNG images** \* from your PC



- \*The PNG images must contain just the part which modifies the basic image. If the attribute
  is "green leg", the attribute image just contains the green leg (not the full table)
- The images background should be transparent.
- The images size must be equal to the basic images size

```
*Basic images size "bigpic"
Q Elements Network Sources Timeline Profiles Resources Audits Console
                  <div id="mplayer4" class="mplayer" style="position: absolute;</p>
                  ▶ <div id="mplayer1" class="mplayer" style="position: absolute;
                   ▼<<u>span vd="view full siz</u>e">
                      <img id="bigpic" iterprop="image" src="http://www.demosalaba</pre>
                      title="Capas Imagenes PNG" alt="Capa
                    ▶ <span class="span_link no-print">...<
                    </span>
                    ::after
                  </div>
                 ▶ <div id="views_block" class="clearfix
               <div class="pb-center-column col-xs-12 c</p>
               ▶ <div class="pb-right-column col-xs-12 col
                                                                               ..</div>
                                                               458 × 458 pixels
                ::after
              </div>
             ▶ <section class="page-product-box">...</section>
             ▶ <section class="page-product-box">...</section>
html #product #page div #columns div #center_column div div.pb-left-column.col-xs-12.col-sı
```

Link the images to the attribute by Megaproduct/Layers.

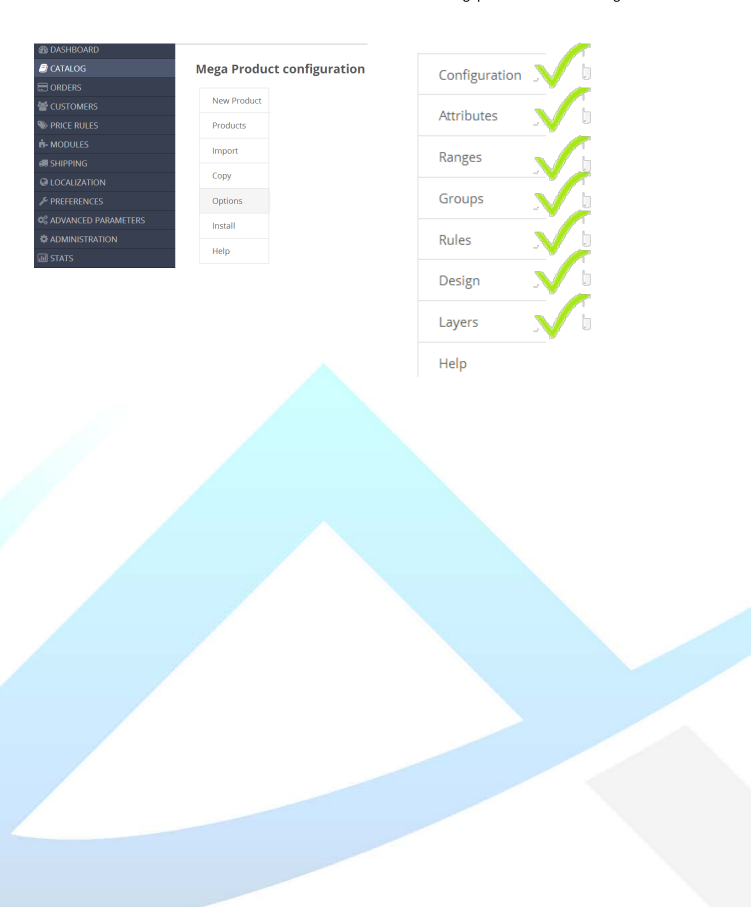




Ubicación del Módulo

Menú principal Megaproduct

**Principales FUNCIONALIDADES** 



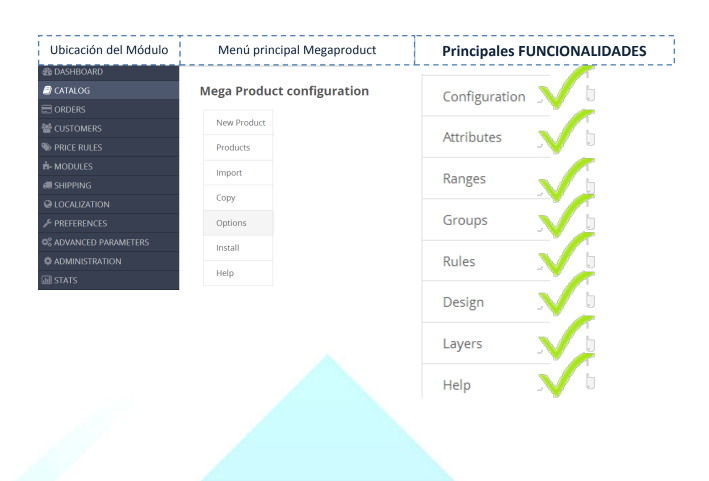
# 8. Help

The help tab contains video tutorials (Spanish) that will make the users learn how Megaproduct works.

## Video tutorials:

- Module Megaproduct-Configuration
- Module Megaproduct-Attributes
- Module Megaproduct-Groups
- Module Megaproduct-Rules
- Module Megaproduct –Design



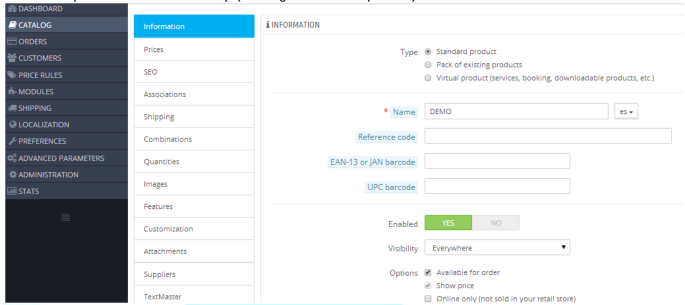


## **EXAMPLES**

The following pages show some basic examples that may serve as an initial user to start using the Megaproduct. So, the examples are a basic overview.

# **Example 1: Basic Configuration Product**

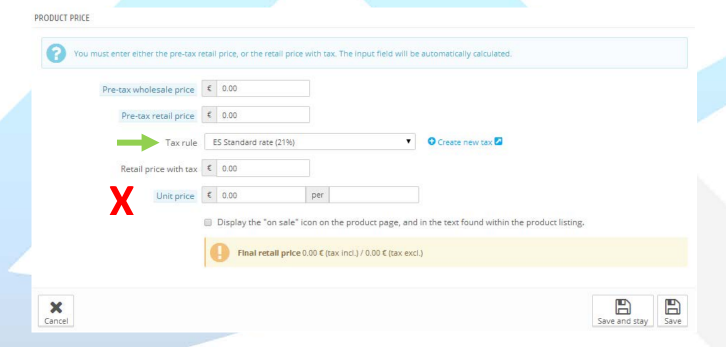
1. Create a product from Prestashop (Catalog/Product/Add product)



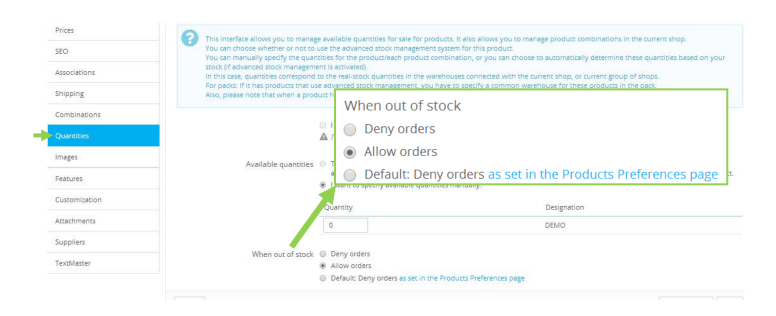
#### 1.1 Prices and taxes

The price that you add here, it will be show on the product list. The "real" price must be configured using Megapropduct module.

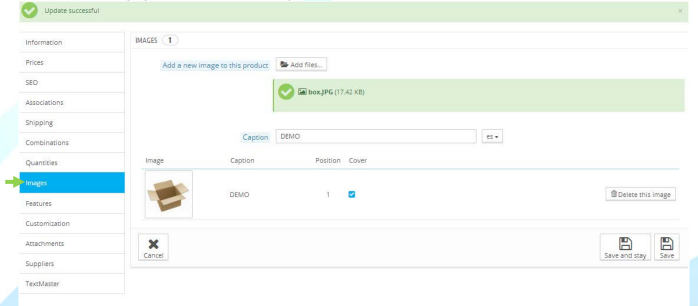
Select the tax rule



1.2 Important: Quantities tab, select "allow orders"

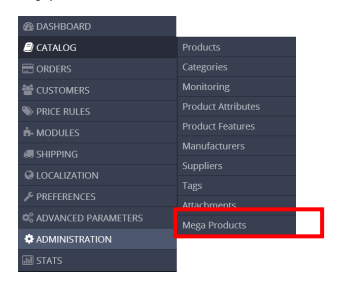


1.3 Add the image product from Prestashop

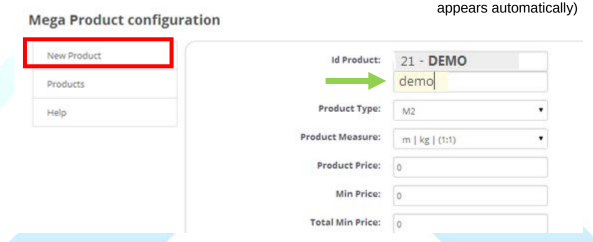


Write the name product created from Prestashop (the ID will

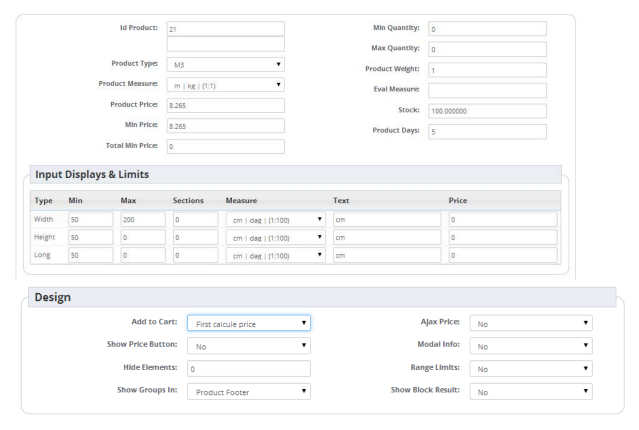
**2. Click on Megaproduct module** to add the product that you have already create from Prestashop to Megaproduct

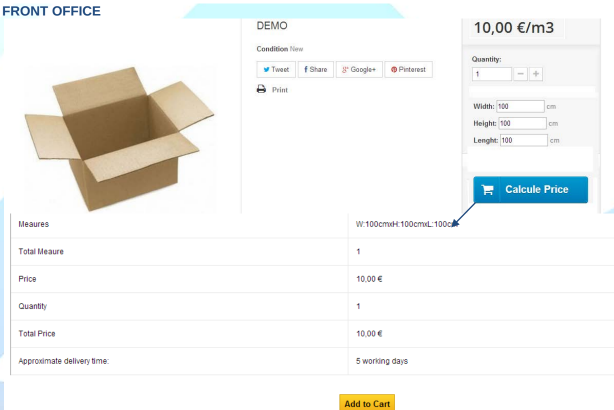


2.1 Add the product to Megarproduct → New product



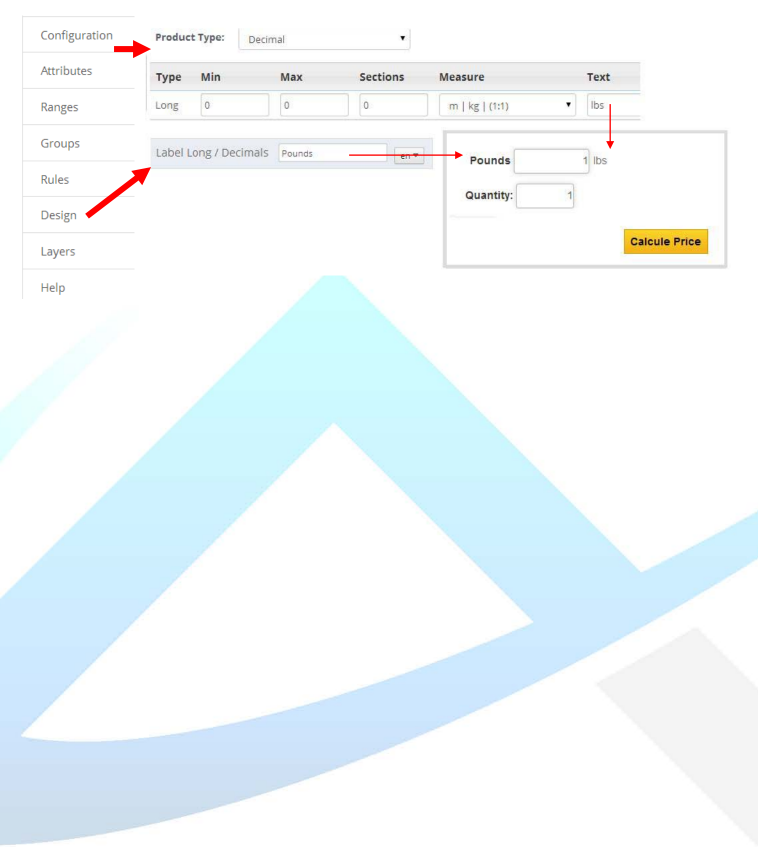
3. Start the product configuration from Configuration tab





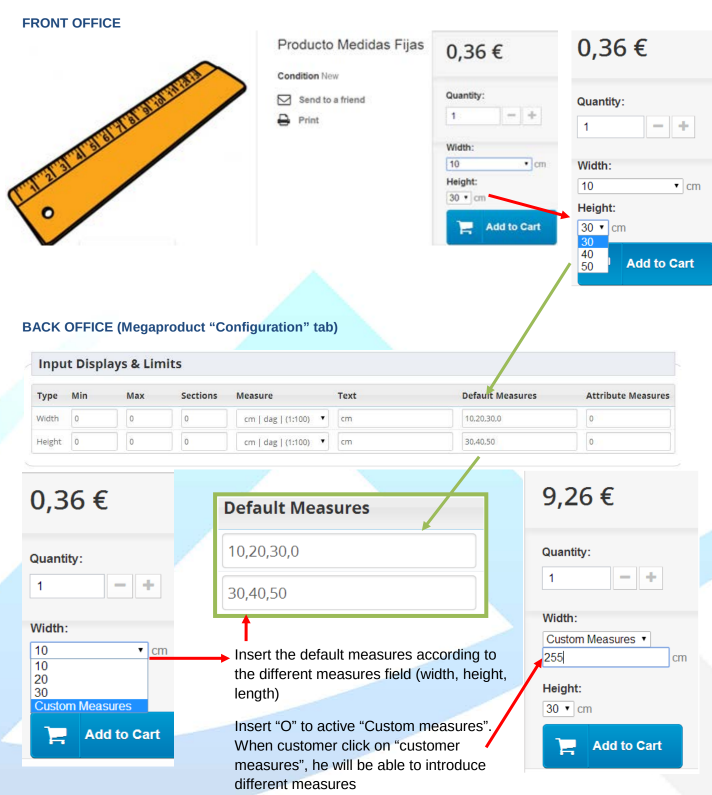
## NOTE:

You can change the design and the label name in order to include lb or pound, as the following example shows:



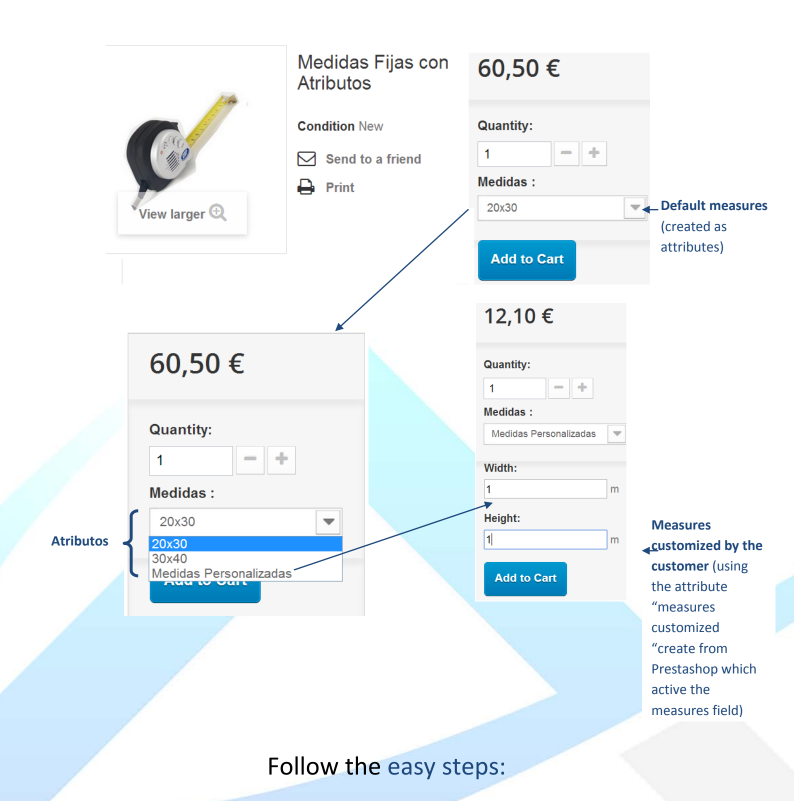
# Example 1.1 Default measures

The "default measures" option will allow you to show default measures on a list and active the measures fields in case of customer needs measures different from the default measures

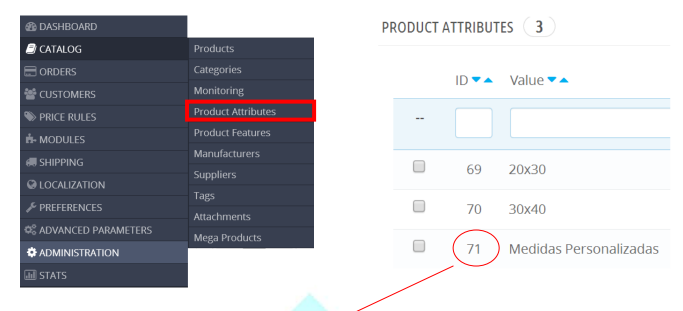


Example 1.2 Default size and customized (attribute measures)

Create default sizes and active the field measures using attributes



**1. Create an attribute group called "Measures"** with the values "20x30", "30x40" y "customized measures" from Prestashop.



Note: Remember the "customized measures" attribute ID, because you will need it during the configuration product in Megaprodct

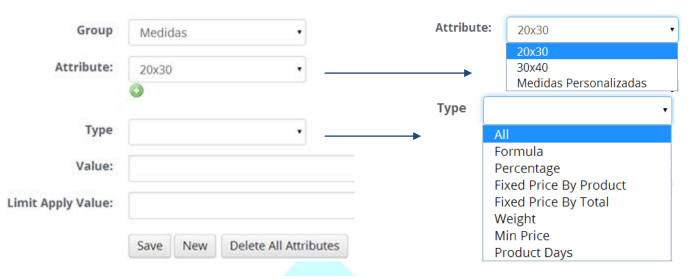
- 2. Link the attributes to the product, (choose a way to link attributes to the product)
  - A) generate combination using Prestashop or
  - B) create a group type attribute, independent, from Megaproduct/"Groups" tab (see the example 4: Hundreds of attributes without combinations and "groups" section"



3. After link attributes to the product, click on Megaproduct/ Attributes tab in order to fix the measures attributes price \*

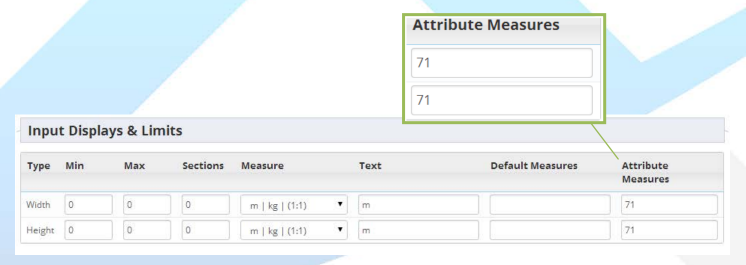
- "20x30" (impact type: fixed price),
- "30x40" (impact type: fixed price),
- "customized measures (impact type: all = €/measure")

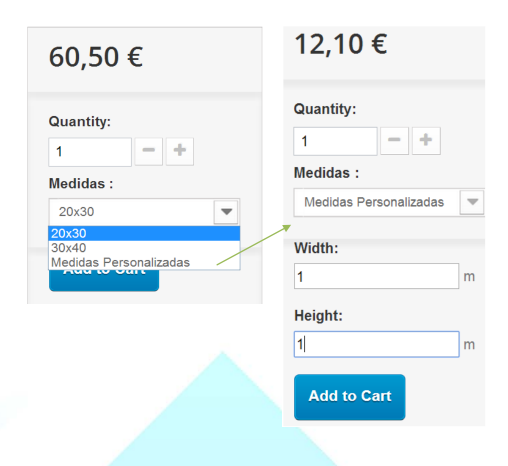
## \*More info about attribute impact on "Attribute" tab



|                | Search                           |                       |        |         |
|----------------|----------------------------------|-----------------------|--------|---------|
|                |                                  |                       |        |         |
| Id Attribute * | Name of Attribute $\diamondsuit$ | Extra Id Attributes 🗘 | Туре ≎ | Value 🗘 |
| 69             | Medidas:20x30                    |                       | price  | 50.00   |
| 70             | Medidas:30x40                    |                       | price  | 60.00   |
| 71             | Medidas: Medidas Personalizadas  |                       | all    | 10.00   |

4. Activate the attribute "customized measures" to activate the measure fields when customer clicks on "customized measures". Through Megaproduc/Configuration tab insert the "customized measures" attribute ID inside of Attribute measures field





# **Example 2: Group (basic example)**

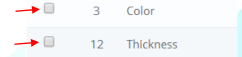
1) Create a new product from Prestashop and add it to Megaproduct (see example 1:Basic configuration product) start the basic configurations product: fix the price, measures, etc (Megaproduct/Configuration tab)

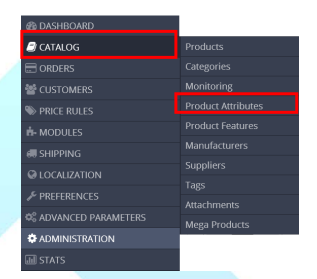


# Add to

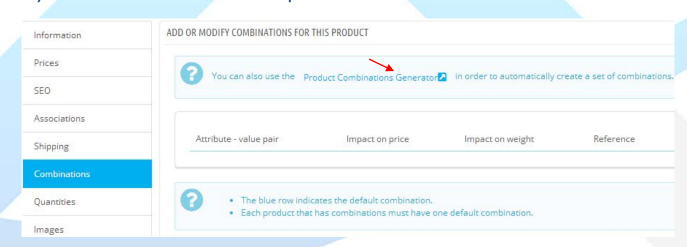
## 2) Create attributes from Prestashop.

We will use the group "Color" (already created from Prestashop) and a new one called "Thickness" values: 5mm, 10mm y 15mm

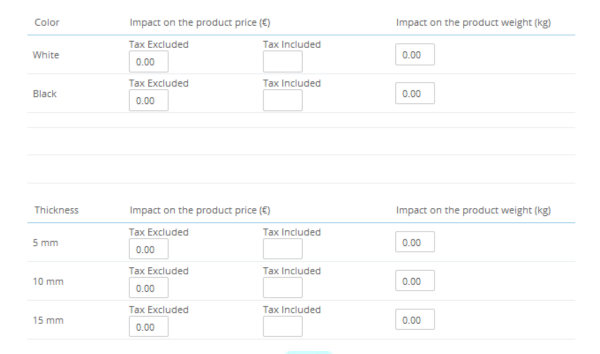




## 2.1) Generate combination from Prestashop



View larger 🔍

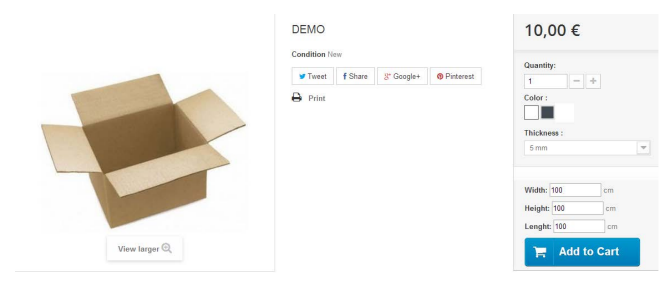


(Don't include prices attributes. It must be done by Megaproduct/Attributes tab)

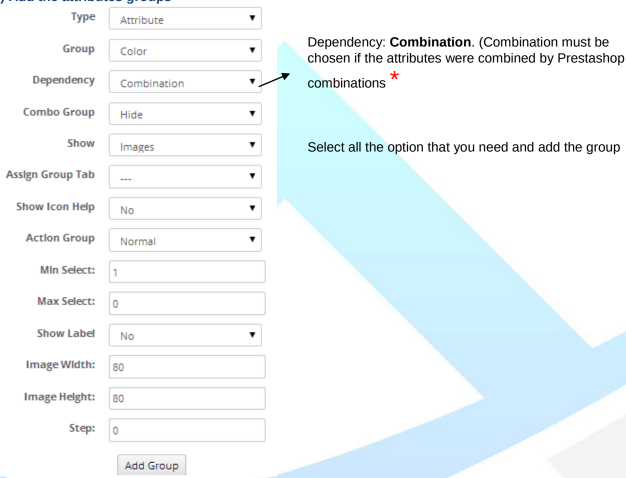
ズ Generate these Combinations



Combinations are generated. Now, we improve the attributes display using Megaproduct/"Groups" tab

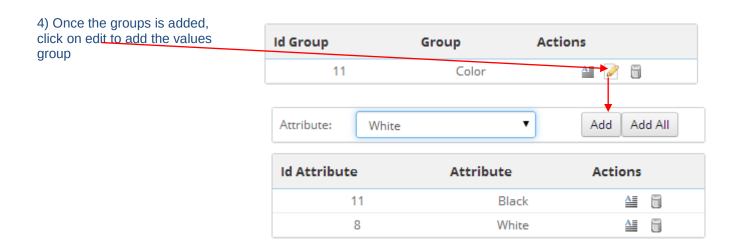


## 3) Add the attributes groups

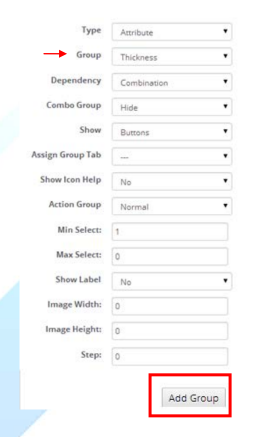


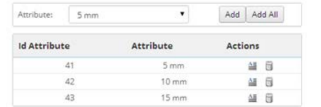
- \* NOTA: If you don't want to generate combination, follow the next steps:
- create an attribute groups and values from Prestashop, but don't generate combination. Just create the groups
- click on Megaproduct/Groups and select the created attribute group
- -select the independency option

By this way, you can link attributes without making combination. See example 4: Hundreds of attributes without combinations

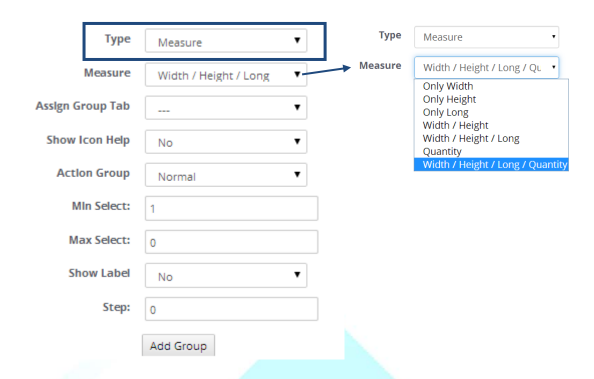


5) Repeat the process with the following group. "Thickness"

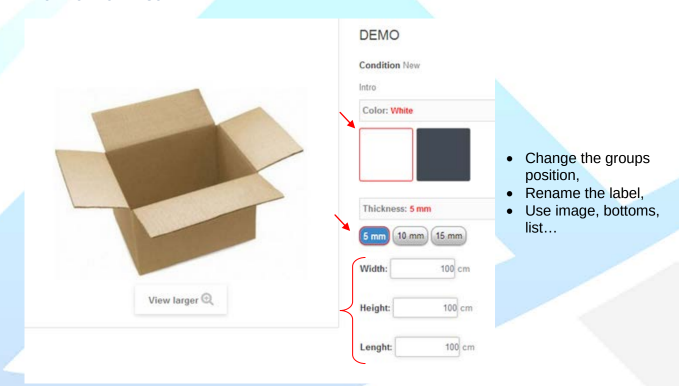




## 6) Improve the measures visualization as well

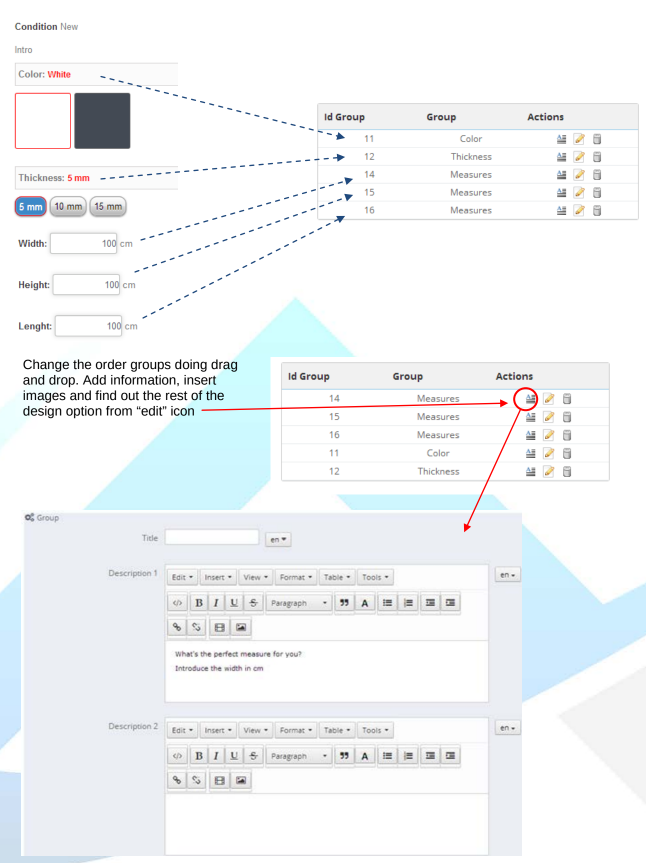


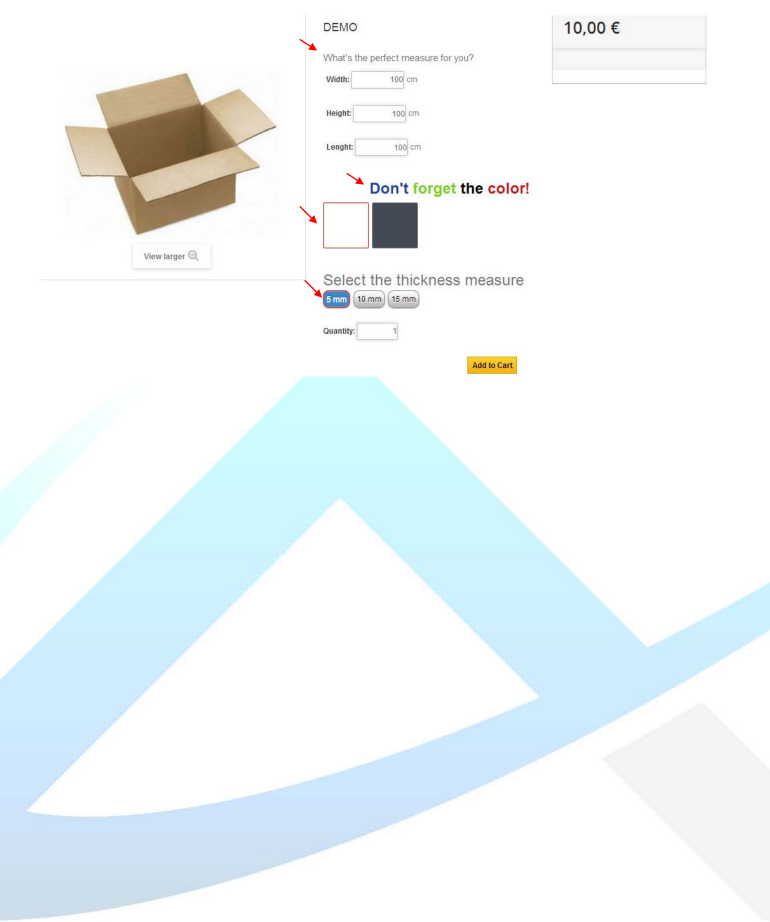
#### FRONT OFFICE RESULT



## 7) Label edition

DEMO





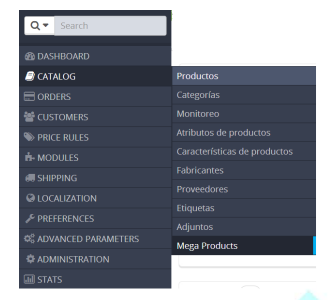
# **Example 3: More than three measures product.**

Sell product configured by more than three measures using the Groups tab. After groups type measure and type personalization measures have been created, fix the price using eval measure field located in the Configuration tab.

See the next example using a product with 5 measures fields and follow the steps:



1) Create the product from Prestashop and add it to Megaproduct (see example 1)



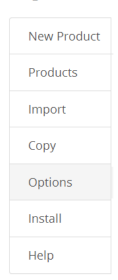
Product Price:

Total Min Price:

Min Price:

8.265

# **Mega Product configuration**

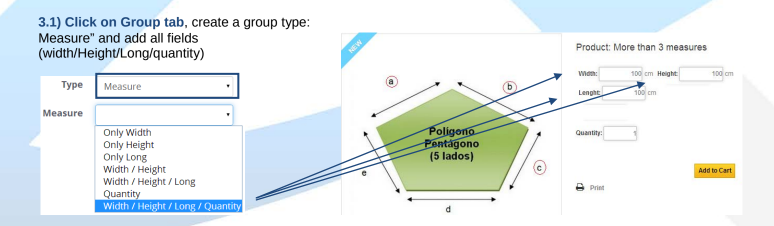


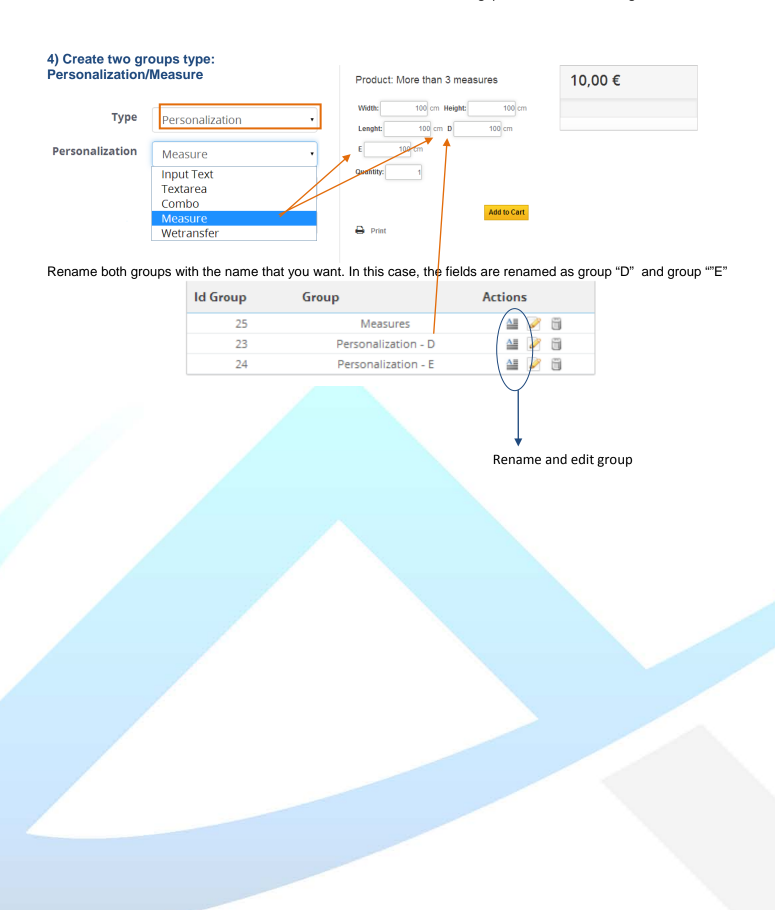
2) Once that you have add the product to Megaproduct, click "Configuration" tab and select product type: M3, in order to obtain the maximum number of measure fields (3 measures field: width, height, long)

Product Measure: m | kg | (1:1)

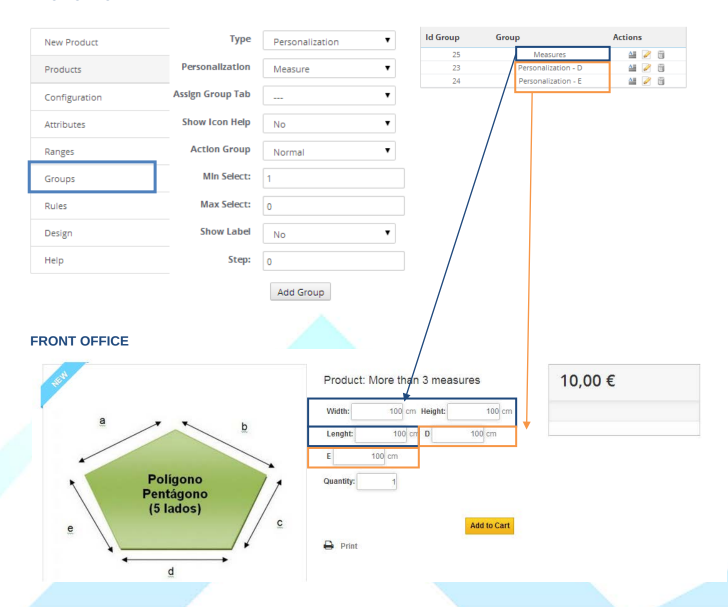


3) As or product need 5 measures field and we just have 3 measures field, we will **improve the 3 measures field** display (3.1) and add 2 more measures field through the Groups tab (3.2)

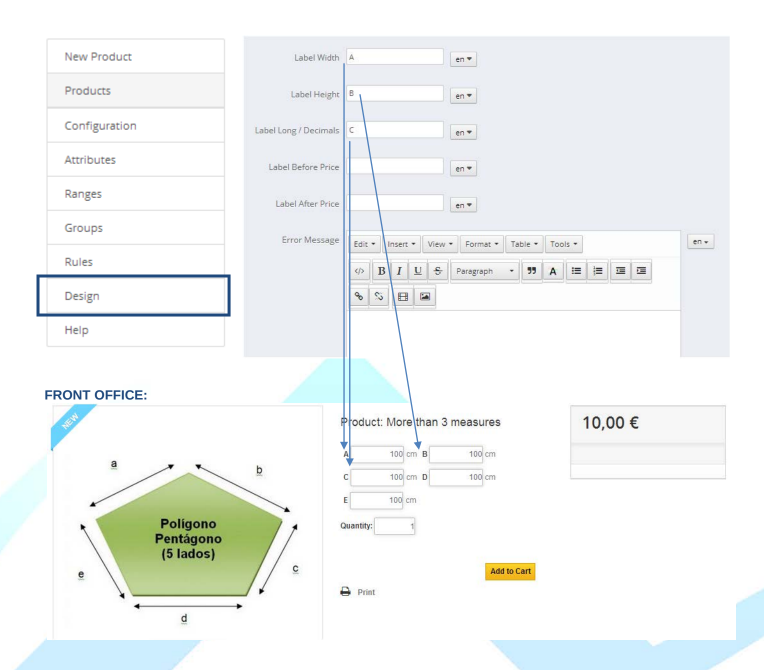




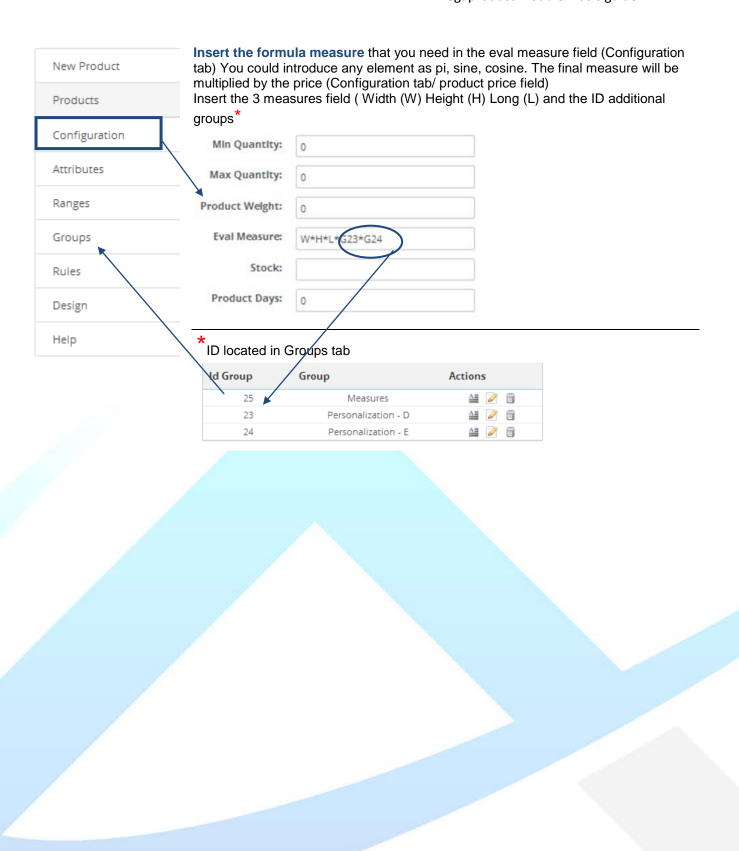
## **BACK OFFICE**



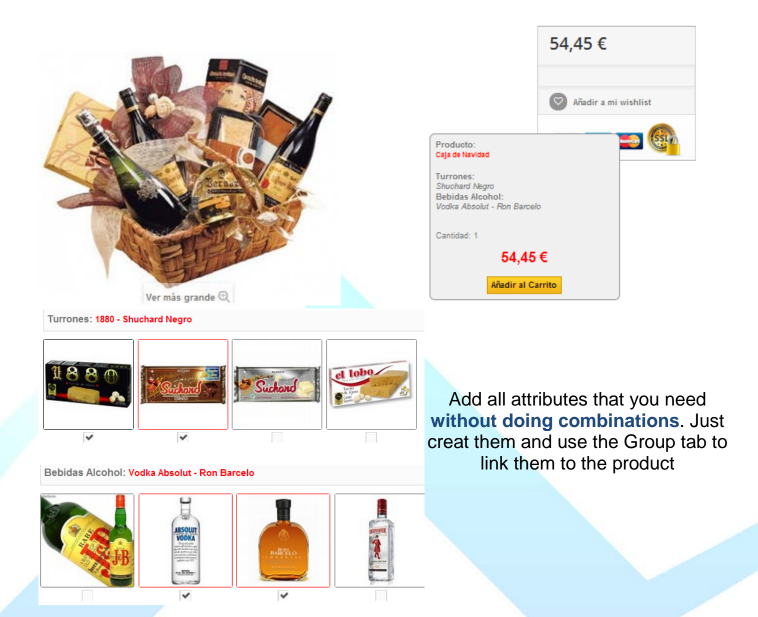
5) Rename the fields "width / height, length" using the "Design" tab:

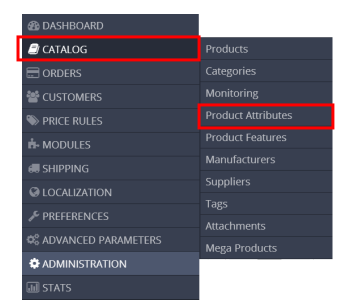


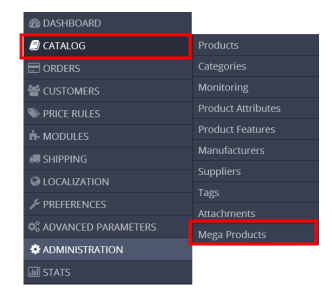
6) Price configuration by formula field (Configuration tab/ eval measure field):



# **Example 4: Hundreds of attributes without combinations**

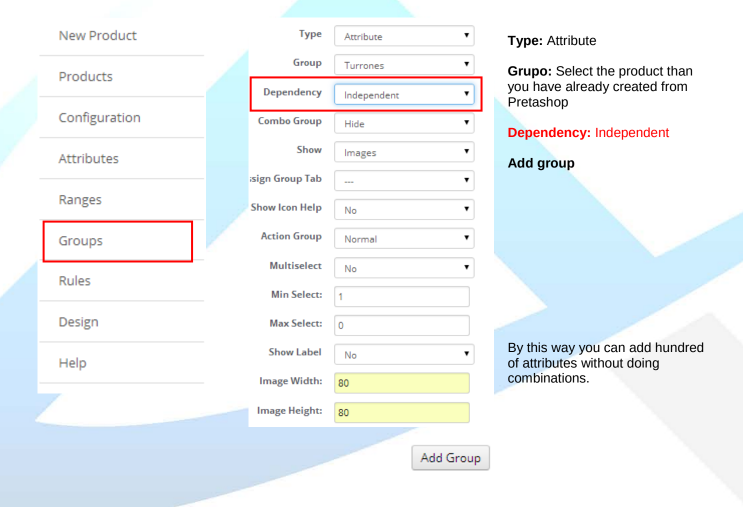


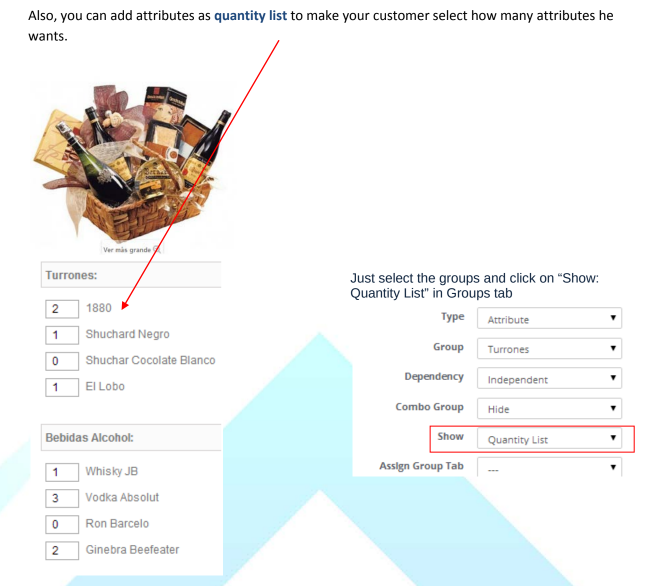




1)From Prestashop, crete the atributes and values (don't do combinatios, just creat groups )

2) From Megarproduct, after the basic product configuration (product type, price, stock..."Configuration tab") click on Groups tab and add the attributes groups





## Remember: Don't be shy and show your entire catalog using hundreds of attributes!!

|                | Search                             |                       |        |         |          |           |             |
|----------------|------------------------------------|-----------------------|--------|---------|----------|-----------|-------------|
|                |                                    | ^                     | _ ^    |         |          |           |             |
| ld Attribute ^ | Name of Attribute 🌣                | Extra Id Attributes 🕏 | Type ♀ | Value ♀ | Limits 🗘 | Formula 🗘 | Actions     |
| 25             | Turrones:1880                      |                       | price  | 2.40    | 0.00     |           | <i>&gt;</i> |
| 26             | Turrones: Shuchard Negro           |                       | price  | 1.90    | 0.00     |           |             |
| 27             | Turrones: Shuchar Cocolate Blanco  |                       | price  | 1.80    | 0.00     |           |             |
| 28             | Turrones:El Lobo                   |                       | price  | 2.30    | 0.00     |           |             |
| 29             | Bebidas Alcohol:Whisky JB          |                       | price  | 12.00   | 0.00     |           |             |
| 30             | Bebidas Alcohol:Vodka Absolut      |                       | price  | 8.00    | 0.00     |           |             |
| 31             | Bebidas Alcohol: Ginebra Beefeater |                       | price  | 13.00   | 0.00     |           |             |
| 32             | Bebidas Alcohol:Ron Barcelo        |                       | price  | 9.00    | 0.00     |           |             |
| 33             | Conservas Mar:Berberechos          |                       | price  | 1.90    | 0.00     |           |             |
| 34             | Conservas Mar:Mejillones           |                       | price  | 1.70    | 0.00     |           |             |
| 35             | Conservas Mar:Navajas              |                       | price  | 2.10    | 0.00     |           |             |
| 36             | Conservas Mar:Pulpo                |                       | price  | 2.40    | 0.00     |           |             |
| 37             | Conserva Tierra:Esparragos         |                       | price  | 1.20    | 0.00     |           |             |
| 38             | Conserva Tierra:Judias             |                       | price  | 0.80    | 0.00     |           |             |
| 39             | Conserva Tierra:Pimientos          |                       | price  | 1.10    | 0.00     |           |             |
| 40             | Conserva Tierra:Tomates            |                       | price  | 1.60    | 0.00     |           | <b>&gt;</b> |