

# CC Setup for Maaji PIM Project

## Items for discussion

- Does the attribute and class setup map simply/easily to the data in Saya?
- Is it valid to have multiple price books/types for Maaji?

## Source Data Provided for Review

[Maaji Product Master File.xlsx](#)

## Selecting Class

- Maaji team will need to review how to chose class

## Product Coding

- Style Code - codigoAlternoproducto
- Style-Colour Code - codigoAlternoproducto\_nombre1Color
- Style-Colour-Size Code - codigoBarrasProducto

## Attributes Mapped from Saya

Saya Field	Description	CC Attribute	System /Custom	Type	Notes
codigoAlternoproducto	Product Code	product_code	system		
nombreLargoProducto	Product Name	name	system		
estadoProducto	Product Status	status	system		
codigoBarrasProducto	EAN Code	ean	system		
nombre1Talla	Size	saya_size	custom	Single Option	Single Option attribute types are recommended where an attribute will be presented for faceting / searching in Demandware so that sorting can be set in the PIM.

nombre1Color	Color	saya_color	custom	String	I assume this is a colour description, which will be mapped through a lookup table in CommerceConnect for assigning the online colour faceting / searching. If it is the online colour for search/filter then this should be a Single Option to support sorting.
nombreCategoria	Category	saya_category	custom	String	
nombrePais	Country	country_of_origin	system		
nombreTemporada	Collection	saya_collection	custom	String	
nombreComposicion	Fabric content	saya_fabric_content	custom	String	
nombreMarca	Brand	brand	system		
nombrePosicionArancelaria	Tax Code	saya_tax_code	custom	String	
nombreClima	Season	saya_season	custom	String	
	Product Line	saya_product_line	custom	String	
nombreEvento	Occasion	saya_occasion	custom	Multi Option	I assume this will be a list type in the PIM and a product could be suitable for multiple occasions.
nombreClienteObjetivo	Product Department	saya_product_department	custom	String	

## Other Attributes in the PIM (need to be sent via integration, generated by rules or enriched in PIM).

CC Attribute	System/Custom	Type	Notes
co_online	custom	Boolean	Controls whether a product is online for Colombian Site
us_online	custom	Boolean	Controls whether a product in online for US Site
cup_size	custom	Single Option	Cup Size for Bikinis etc
delivery_returns	custom	Text	
description	system	HTML	
dw_size_code	custom	Single Option	Demandware Size Code
fabric_care	custom	Text	
online_description	custom	HTML	
online_name	custom	String	
page_description	custom	Text	



Standalone	SKU	codigoBarrasProducto	co_online, country_of_origin, description, ean, online_description, online_name, saya_category, saya_season, saya_collection, saya_color, saya_fabric_content, saya_occasion, saya_product_department, saya_product_line, saya_tax_code, short_description, us_online	X	X	X	X	X
Grouping of different products together for presentation as a product-set product in SFCC								
Set	Grouped	User Generated when Group created	co_online, delivery_returns, description, fabric_care, online_description, online_name, short_description, size_fit, us_online	X		X		

## LANGUAGES

- CO - es
- US - en-us

## CATEGORISATION

Online categorisation is still to be confirmed, it is recommended that Maaji select attributes to create a hierarchy. For Example:

- Product Line
  - Product Department
    - Category

## Price Mapping

Price is mapped at SKU level.

For each currency (COP, USD) create three price books:

Name	Type	Maps To
XX Original Price	Retail	<b>TBC</b>
XX Price	Normal	Precio COP or Precio USD
XX Sale Price	Sale	<b>TBC</b>

## Inventory Mapping

A single inventory source will be used for go-live.