## DISCOVER THE MOST COMPLETE RANGE OF PACKAGING SOLUTIONS



Ultrabag



**Ultrabag Fashioned** 



Window Ultrabag



**Window Compact** 



Handle Bag



**Dual Handle** 



Girsac



Girsac Fashioned



Girplusac



Girplus



MiniBag



Clip2Clip



Wineglass

**TABLE OF MACHINES AND TYPE OF BAGS** 

### THERMAL WELDED AND THERMAL GLUED NET BAGS

	Ultrabag*	Window Ultrabag	MiniBag	Window Compact	Handle Bag	Dual Handle	Girsac*	Girplus	Girplusac	Cellulose Ultrabag	Cellulose Girsac	Compostable Ultrabag	Compostable Girsac
Bagger models													
UB-S65	<b>✓</b>	<b>✓</b>	•	•	• •	•	<b>✓</b>	<b>✓</b>	<b>✓</b>	•	•	<b>✓</b>	<b>✓</b>
UB-S60	<b>✓</b>	<b>✓</b>	•	•	• •	•	<b>✓</b>	•	•	•	•	<b>✓</b>	<b>✓</b>
UB-S50	<b>✓</b>	<b>✓</b>	•	•	• • •	• •	•	• •	• •	•	•	<b>✓</b>	•
GB-S55	•	•	• •	• •	• • •	•	<b>✓</b>	<b>✓</b>	<b>✓</b>	• •	• •	•	<b>✓</b>
GB-S50	•	•	• •	• •	• • •	•	<b>✓</b>	•	•	• •	• •	•	<b>✓</b>

<sup>\*</sup> Ultrabag and Girsac packages are also available with Fashioned finish if desired.

By adding the following kits it is possible to produce the different packages in the table:

- Girsac Kit
- Window Compact Kit
- Handle Bag Kit

## GB Cellulose Kit

#### **CLIPPED NET BAGS**

	Wineglass	Clip2Clip	Cellulose Wineglass	Cellulose Clip2Clip				
Clipping machines								
CA-10	<b>✓</b>	<b>✓</b>	•	•				
CA-9S	<b>✓</b>	<b>✓</b>	•	•				
GH-20	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>				

By adding the CA Cellulose Kit ( ) it is possible to produce the different packages in the table.



# Packaging systems





## THERMAL WELDED NET BAGS

We can distinguish eleven different styles of thermal welded net bags:

Ultrabag Strong impact at the point of sale



An elegant, ergonomic, durable and great printed surface to communicate the best properties of the product inside the package.

Range of weight: 500 g - 5 kg. Handling: handle or holes. Recommended film width: 90-119-145 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic, 100% compostable and 100% cellulose.





A new concept based on the known *Ultrabaa* system provided with a window which allows better visibility of the content. It can be done with the most convenient shape and size.

Range of weight: 500 g - 3 kg. Handling: handle or holes. Recommended film width: 145 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

## Handle Bag Product visibility and easy transport



Compact packaging system with horizontal design with the film upper side used as handle, for an easy transport and high product visibility.

Range of weight: 500 g - 2 Kg. Recommended film width: 145 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

## Girsac The most extended net packaging system



This world famous package incorporates a printed film longitudinally not welded to the bag that allows visibility and communication.

Range of weight: 500 g - 4 kg. Handling: handle or holes. Recommended film width: 75-90-119 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic. 100% compostable and 100% cellulose.

## Ultrabag Fashioned A touch of class



Great added value package giving a 3D effect to the printed and longitudinally welded film.

Range of weight: 500 g - 5 kg. Handling: handle or holes. Recommended film width: 90-119-145 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

## Window Compact Visibility and customization



Compact bag with horizontal design that integrates a large window with a window which allows better visibility of the content.

Range of weight: 500 g - 2 kg. Recommended film width: 145 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

## MiniBaq Make bigger what is small



Ideal to give a high class appearance to small products (garlic, shallots, clementines) offering a wide communication area.

Range of weight: 100 g - 500 g. Handling: handle or holes. Recommended film width: 50-90 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

## Girsac Fashioned Shape your style



A new style that brings originality and appeal to *Girsac* through the use of a shaped film with the desired design to enhance the image and creativity.

Range of weight: 500 g - 4 kg. Handling: handle or holes. Recommended film width: 90-119 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

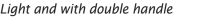
## Girplus Appreciate the content



An economic and ecological packaging with a printed or neutral band on its top keeping the rest of the packaging with high visibility in order to show the fruit at its best.

Range of weight: 500 g - 3 kg. Handling: handle or holes. Recommended film width: 90-120 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

## Dual Handle





GirBagger's lightest packaging, monoproduct and made with two films with handle shape to facilitate the transportation and the visibility of the product.

Range of weight: 500 g - 2 kg. Recommended film width: 75 mm. Film Style: gloss and matt. Available materials: 100% plastic.

## Girplusac A combination to hiahliaht



Good balance between visibility and communication skills. Half Girplus, half Girsac.

Range of weight: 500 g - 4 kg. Handling: handle or holes. Recommended film width: 90-120 mm. Film Style: gloss, matt and transparent. Available materials: 100% plastic.

## GirBagger

The world's most flexible automatic welding machine that makes up to 11 different packaging styles.

Thanks to its great versatility, it can work with different types of material, offering 100% plastic, 100% cellulose or 100% compostable solutions.



#### **CLIPPED NET BAG**

We can distinguish two different styles of clipped net bags:





The Clip2Clip system represents an attractive, modern and elegant alternative for the current clipped net packaging with Wineglass.

The label attached to both edges of the package can be made with multiple sizes and dimensions to customize the package design. The resulting effect using different sizes and shapes is surprising and a remarkable differentiation pack appearance can be obtained.

Range of weight: 250 g - 3 kg. Available materials: 100% plastic and 100% cellulose.

## CA-10 and CA-95 clipping machines

machines can be equipped with *Clip2Clip* labeling device. The two machines can make Clip2Clip packaging and also the known and traditional clipped net bag with Wineglass label both in plastic and cellulose materia

## It allows high visibility, product breathability and high productivity Very economic. Range of weight: 250 g - 3 kg. Available materials: 100% plastic and 100% cellulose.

Low cost packaging system with high visibility.

Traditional net packaging with

simple structure thanks to the use

of a metal clip to close the bag.

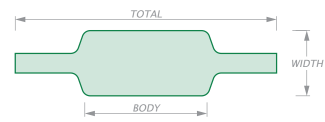
Wineglass

The CA-10 (the world's first clipping machine using netting reels) and CA-95 clipping

## WINEGLASS AND C2C LABELS TIPOLOGY AND MATERIALS

Wineglass and Clip2Clip labels are available in three different kind of materials: Polyethylene, Polypropylene + thermal paper and Cellulose.

The huge versatility of the clipped packaging, offers a wide range of formats and variants:



	W	'ineglass		Clip2Clip				
LENGTH (mm)		WIDTH	WEIGHT	TOTAL LENGTH	WIDTH	WEIGHT		
BODY	TOTAL	(mm)	RANGE (kg)	(mm)	(mm)	RANGE (kg)		
55	120	40	250 g - 3 kg	160	40 / 49 / 60	250 g		
58	125	38	250 g - 3 kg	179	40 / 49 / 60 / 70 / 77	500 g - 1 kg		
65	144	38	250 g - 3 kg	195	40 / 49 / 60 / 70 / 77 / 90 / 98	500 g - 1 kg		
65	144	40	250 g - 3 kg	214	40 / 49 / 60 / 70 / 77 / 90 / 98	500 g - 1 kg		
68	149	38	250 g - 3 kg	224	40 / 49 / 60 / 70 / 77 / 90 / 98	500 g - 1 kg		
67,5	155	47	250 g - 3 kg	260	40 / 49 / 60 / 70 / 77 / 90 / 98	1,5 kg - 2 kg		
75	160	40	250 g - 3 kg	292	40 / 49 / 60 / 70 / 77 / 90 / 98	2 kg		
140	147	40	250 g - 3 kg	320	40 / 49 / 60 / 70 / 77 / 90 / 98	2,5 kg - 3 kg		

\*The 100% cellulose labels have a slightly different performance than the plastic ones. For this reason, it is recommended to check the measures with which can be produced.

## **DIFFERENT SOLUTIONS FOR DIFFERENT NEEDS**

Under the **ECOGIRO** brand, we continue to innovate and keep looking for new sustainable materials that allow us to find the best fruit and vegetable packaging solutions for each situation. *Giró* offers three ranges of packaging, each one distinguished according to the type of the material used\*:



## 100% plastic solutions

Packaging solutions made with **plastic** materials. With a correct classification, efficient collection processes and recycling systems, the generated waste enters the circular economy.



## 100% cellulose solutions

Packaging solutions made with FSC® certified cellulosic materials that, once used, can be classified in the paper and cardboard container for later reuse.



## 100% compostable solutions

Range of packages made with compostable materials that, under the right conditions, allow the transformation of the package into organic matter when it has reached the end of its useful life.

<sup>\*</sup>The range of weight can vary depending on the material used. Please check the corresponding brochure for each package.