

DISCOVER THE MOST COMPLETE RANGE OF PACKAGING SOLUTIONS

TABLE OF MACHINES AND TYPE OF BAGS

Packaging systems

THERMAL WELDED NET BAGS



Bagging machines									
UB-65	●	●	●	●	●	●	●	●	●
UB-60	●	●	●	●	●	●	●	-	-
UB-50	●	●	●	●	●	-	-	-	-
GB-55	-	-	-	-	-	●	●	●	●
GB-50	-	-	-	-	-	●	●	-	-

CLIPPED NET BAGS



Clipping machines		
CA-10	●	●
CA-9S	●	●
CAV-3	-	●
CAV-3 Line	-	●
GH-20	●	●



Ultrabag



Ultrabag Fashioned



Window Ultrabag



Window Compact



MiniBag



Girsac



Girsac Fashioned



Girplus



Girplusac



Clip2Clip



Clipped net bag with Wineglass



Line net bag with Wineglass and/or Bolduc tape

The manufacturer reserves the right to make any modification without previous notification. All the brands that appear in this catalogue belongs to GIRO property.



BAGS FOR ALL NEEDS

Giró offers a wide range of solutions in net which can cover all the requests made in the horticultural sector.

In addition, the integrated packaging systems offered by **Giró** minimize human intervention in the process, lowering handling costs and reducing downtime packaging.

The range is divided in two types of packaging: thermal welded net bags and clipped net bags.

THERMAL WELDED NET BAGS

We can distinguish 9 different styles of thermal welded net bags:

1 **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: 120-145 mm.

3 **Window Ultrabag** *A package 'with a view'*



A new concept based on the known **Ultrabag** system provided with a window which allows better visibility of the contents. 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.

5 **MiniBag** *Make bigger what is small*



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

Range of weight: 100 g – 500 g.
Handling: handle or holes.
Recommended film width: 75-90 mm.

2 **Ultrabag Fashioned** *A touch of class*



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

Range of weight: 500 g – 5 kg.
Handling: handle or holes.
Recommended film width: 120-145 mm.

4 **Window Compact** *Visibility and customization*



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

Range of weight: 300 g – 1 kg.
Recommended film width: 145 mm.

6 **Girsac** *The most extended net packaging system in the world*



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: 75-90-120 mm.

7 **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 -120 mm.

9 **Girplusac** *A combination to highlight*



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.

8 **Girplus** *Appreciate the content*



An economic and ecological packaging with a printed or neutral band on its top keeping 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.

GirBagger

The world's most flexible automatic welding machine that makes up to 9 different packaging styles.



REGISTERED FILM



Non-registered film Registered film

Up to few years ago the film and the machinery used to make net bags didn't centre the printed message on the film. Therefore every bag showed image and text in a random position. The registered film allows the bagging machine to detect the right position to cut the film and the information printed on it, like pictures or text, will be located at the desired place into the packaging.

The registered films usually used in the horticultural packaging have a 'visible spot' to allow the detection by the bagging machine. **Giró** has developed the **Spot-Less** system which avoids the use of 'visible spot' printed on the film. This technology is much more accurate and reliable than the traditional 'visible spot' and avoids to mark the film, then the artwork, with black & white bars.



Non-centred bag Centred bag

HANDLE

Fruit and vegetable packaging can be heavy, several Kg inside. Thinking in the consumer, **Giró** has developed a convenient way to carry the bag from the point of sales to home: the handle.

All the **Giró** Thermal welded net bags can incorporate handle, making easier the grip at the point of sale, increasing comfort in transport and achieving a saving bags to the property. The handle can be neutral (not printed) in various colors or printed on its outer face with logos, claims or images in order to add value to the package.



CLIPPED NET BAG

Giró introduces three different systems for the clipped net packaging:

1 **Clip2Clip** *A new concept*



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: 500 g – 2 kg.

3 **Line net bag with Wineglass and/or Bolduc tape** *Visible and attractive line*



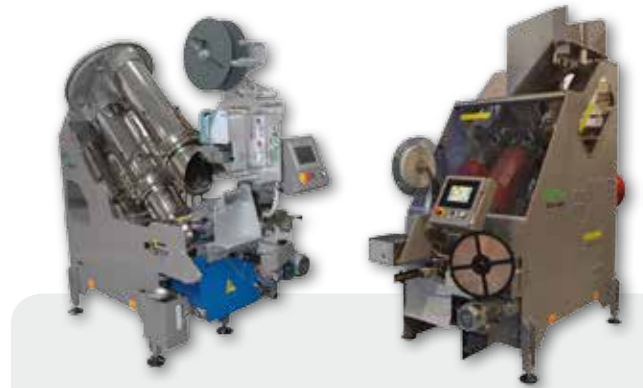
Line net packaging closed with a metal clip.

2 **Clipped net bag with Wineglass** *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. It allows high visibility, product breathability and high productivity.

Range of weight: 500 g – 3 kg.



CA-10 and CA-95 clipping machines

The **CA-10** (the world's first clipping machine using netting reels) and **CA-95** clipping machines can be equipped with **Clip2Clip** labeling device. Both machines can make **Clip2Clip** packaging and also the known and traditional clipped net bag with **Wineglass** label.

C2C AND WINEGLASS LABELS TYPOLOGY AND MATERIALS

For **Wineglass** and **Clip2Clip** labels can be used two types of materials: Polypropylene + thermal paper or polyethylene.

The versatility of **Clip2Clip** allows a multitude of variations in the labels: 40 to 98 mm width and 160 to 292 mm length.

Wineglass labels are available in two formats: 75 x 40 mm or 55 x 40 mm.

LENGTH (mm)	WIDTH (mm)	WEIGHT RANGE (kg)
160	40 / 49 / 60	250 g
179	40 / 49 / 60 / 70	500 g - 1 kg
214	40 / 49 / 60 / 70 / 77 / 90 / 98	500 g - 1 kg
260	40 / 49 / 60 / 70 / 77 / 90 / 98	1,5 kg - 2 kg
292	40 / 49 / 60 / 70 / 77 / 90 / 98	2 kg