
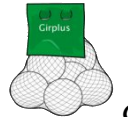
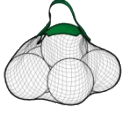
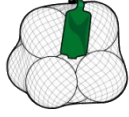
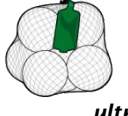


USE RECOMMENDATIONS

Packaging system	Maximum bag weight recom. (Kg)	Net width (cm)	Nº of needles	Rafia type
 Ultrabag® Girsac®	< 3Kg	Girsac 44 - 51	80	1925 - 2225
			92	1925
			104	1923
	3Kg to 5Kg	Ultrabag 37 - 51	80	2625
			92	2225
			104	1923 - 2025
 Girplus®	up to 3Kg	40 - 51	80	2225
			80	2625
			92	2225
 ΩBag®	up to 3Kg	44 - 46	80	2225
			92	1925
			104	1923
 Clipped net	< 3Kg	Ø160mm 40 - 44	80	1925 - 2225
			92	1925 - 2225
			104	1923
	3Kg a 5Kg	Ø205-225mm 51 - 56	80	2225 - 2625
			92	2225
			104	1923 - 2025
 USB ultrasound	< 3Kg	57	92	1925
			92	2225
			104	1923



GIRO

XACT
PREPACK

Tubular Net

Tubular knitted net for produce packing



The manufacturer reserves the right to make any modification without previous notification

GIRO

XACT
PREPACK

www.xactpack.co.uk

TUBULAR NET FOR PRODUCE PACKING

PE knitted tubular net becomes one of the most extended packaging solutions all over the world. Since **Giró** invented the knitted tubular net in the late 50s and thanks to its special features, use of this product has been more and more extended until becoming a standard in packing systems which is accepted and requested in a wide variety of products. All **Giró** packaging systems are based on tubular knitted net. **Giró** is the biggest tubular knitted net manufacturer worldwide.



THE WIDEST PRODUCT RANGE

NET PATTERNS

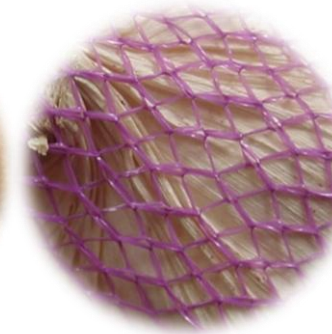
Pattern used in the knitting process defines the type of net structure obtained and clearly conditions both the final appearance of the bag and its resistance. Sometimes high transparency of the packaging is requested trying to show the bag content as much as possible, while in other cases covering the produce helps in correcting irregular-shaped or less attractive products appearance. **Giró** offers a wide range of net patterns to adapt to any single request.



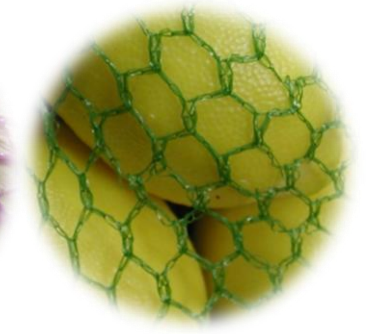
RHOMBUS



D MESH



BOLONIA



HEXAGONAL

RESISTANCE

Thanks to its special structure and composition, polyethylene knitted tubular net features a high strength allowing the production of highly resistant packagings with the use of lower plastic amount than other packing technologies. 1 gr of net can handle up to 1 Kg reaching an excellent cost/resistance ratio.



QUALITY

Giró's knitted tubular nets are subjected to meticulous quality controls to assure the proper performance during the packing process. Quality controls are carried out regularly and are based on the procedures described in ISO rules. **Giró** is ISO 9001:2000 certified.

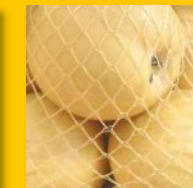


COLOURS

Colour allows you to highlight product's appearance, making it more attractive and thus more appetising for purchase. For example, by creating a contrast between the colours of the net and the product itself, you can enhance the colour of a neutral-toned product. **Giró** offers a wide range of colours for tubular knitted net (more than 30 possibilities) each of them designed for a product's particular characteristics. Most extended colours are: white, yellow, yellow lemon, orange, red and green. The range of colours becomes even wider when we consider the possibility of combining various colours in a single knit. Furthermore, **Giró** offers the possibility to add any other colour to this range.



white



yellow



yellow lemon



orange



red



green

TRANSPARATION

Net reticular structure allows packed product transpire. As a consequence, fresh produce keeps all its features and during much longer time than other packing technologies.



SECURITY

Giró's products meet all the regulations related with materials and articles intended to come into contact with food, thus assuring security to the fresh produce packing process.



NET WIDTH

Net width is another fundamental aspect that directly influences the final appearance of the packaging. **Giró** offers a wide variety of net width possibilities to adjust in each case the shape and the appearance for each bag. The packaging will become tighter or looser depending on the width of the net (narrow net brings tighter packaging while wide net provides looser packaging).

