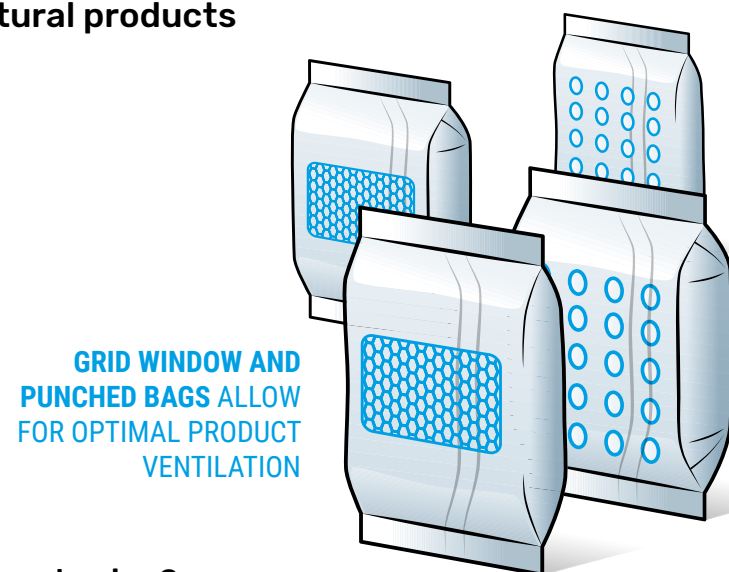




IRTA NS BAG & MARKETING
MONO-WRAPPING, MULTI-WRAPPING, THICKNESSES....

Bags with magnificent display of premium fruit and veg

The combination of materials, finishes and design, together with the IRTA NS BAG, opens up a wide range of possibilities in the packaging of horticultural products



Seasonal packaging?

Seasonality in fruit and vegetable production can be a key factor when making decisions about investing into packaging technology.

The possibility of using reels with different types of material (mono-wrapping and multi-wrapping) and different thicknesses, combining them with different finishes incorporated in the reel itself (grids or windows) and in the machine, and diversity of bag designs depending on the product to be packaged, all provide peace of mind when investing into this VFFS bagger, as you'll be able to bag practically any kind of fruit and veg... regardless of the season.



LEADERS IN THE MANUFACTURE OF VERTICAL PACKAGING MACHINERY

WE DESIGN, DEVELOP AND MANUFACTURE MACHINERY, ACCESSORIES AND COMPLEMENTS

ADAPTABLE TO ANY KIND OF PRODUCT

VAST RANGE OF OPTIONAL EQUIPMENT AVAILABLE

MAXIMUM FINISH QUALITY GUARANTEED

COMPONENTS FROM LEADING WORLDWIDE MAKES

OWN R&D&I DEPARTMENT

MADE-TO-MEASURE SOLUTIONS

100% OWN DEVELOPMENTS

INSTALLATION OF COMPLETE PACKING LINES

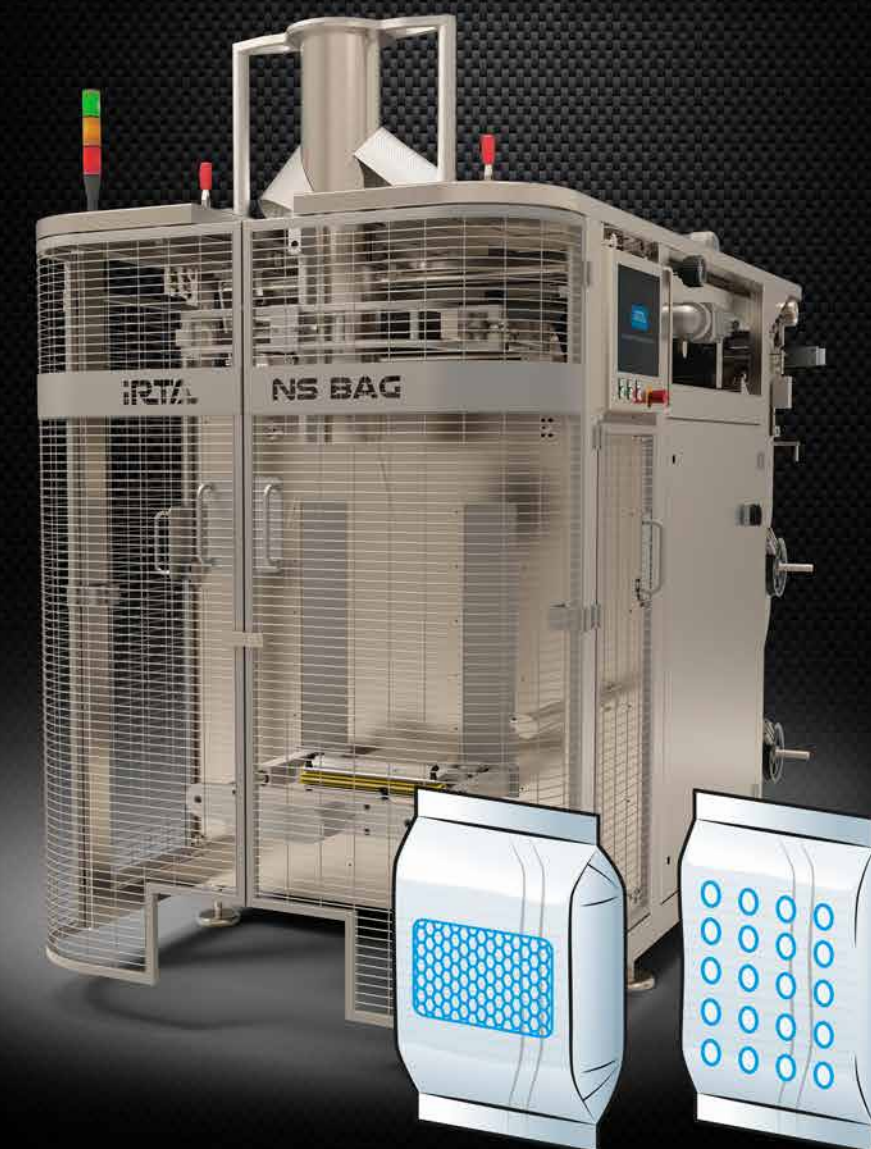
TURN-KEY PROJECTS



IRTA NS BAG

VERTICAL FORM-FILL-SEAL BAGGER

PACKAGING WITH WINDOW DISPLAY



PARTICULARLY SUITABLE FOR HORTICULTURAL PRODUCTS

IRTA Group Packaging

Camino de la Estación, s/n - 12550 Almazora (Castellón) ESPAÑA

Sales

ventas@irtagroup.com
Tel. +34 964 565 030
Fax +34 964 565 024
Móvil +34 676 547 338

+ info

www.irtagroup.com
<https://www.facebook.com/IRTAGROUP/>
<https://twitter.com/irtagroup>
<https://plus.google.com/+Irtagroup>



EXTREME CARE OF THE PRODUCT
EVEN WHEN BAGGING AT HIGH SPEED
AND IN LARGE FORMATS

WELCOME TO NON-STOP BAGGING

Fast and delicate for fruit and veg

VARIOUS
COMBINATIONS

ACCEPTS
REELS WITH
INCORPORATED
HOLES OR GRID
WINDOWS



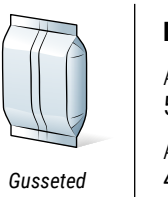
NEW IRTA NS BAG INCORPORATES VFFS ARM THAT PERFORMS NON-STOP BAGGING

The heat-sealing unit housed in this arm accompanies the product drop-down while sealing. This means faster bagging, even in large formats, and a more delicate treatment of the product, as this "accompaniment" significantly reduces the drop-down distance of the product.

VERTICAL FORM-FILL-SEAL BAGGER

IRTA NS BAG

Highly durable
and robust bags



DIMENSIONS
Adjustable width
50 mm - 260 mm
Adjustable length
40 mm - 450 mm



PARTICULARLY SUITABLE FOR HORTICULTURAL PRODUCTS



Potatoes



Carrots



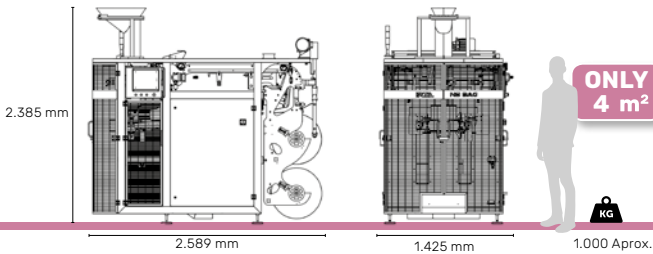
Citrus



Onions



Garlics



STANDARD FEATURES

Finish	Stainless steel AISI 316
Maximum Output	75 Cycles/min.
Energy Consumption (Nominal Max. Value)	8 KVA
Power Supply	230 / 400 Vca
Type of Protection	IP 65
Servo Drives	Rockwell
Pneumatics	Festo
Air Consumption	12 NI / Cycle
Centralised lubrication	Automatic
Motion and operational control	Bus Ethernet
Control over shafts with implemented motion functions	Yes
Regulation of heat-sealing temperature, time and pressure	Yes
Rapid spool change (adjustable spindle)	Yes
Quick and easy settings changes	Yes
Rapid spool change-over system	Yes
Encoder support	Yes
Ethernet LAN Connection	built-in Router
Spool. Width/Max. Diameter.	750 / 350 mm
Spool spindle	75 mm
End of film warning	Yes
Colour touch display	10"
Interface Languages	ES / EN / DE / FR

IRTA NS BAG

Stainless steel AISI 316
75 Cycles/min.
8 KVA
230 / 400 Vca
IP 65
Rockwell
Festo
12 NI / Cycle
Automatic
Bus Ethernet
Yes
Yes
Yes
Yes
Yes
built-in Router
750 / 350 mm
75 mm
Yes
10"
ES / EN / DE / FR



EXPANSION KITS

- Modified atmospheric gas injection
- Elimination of static from the film
- Label rear applicator
- Encoders
- Product discharge belts



TAILORED SOLUTIONS Remember that we tailor manufacturing to your needs

Each product has its own idiosyncrasies and each customer has specific requirements.
Contact our R&D department, tell us your needs and we'll carry out a personalised study to provide you with the solution you need.

