

# Caja Oro™

- Optimal ventilation for more consistent ripening
- Compatible with all other IFCO RPCs for faster warehouse picking
- One-touch transport, storage and display for speed and better product protection



*A sturdy, food-safe reusable plastic container (RPC) for bananas. Tough and durable, it significantly reduces product damage during transport and storage compared with single-use packaging. It's also ideal for point-of-sale (POS) display. Available in two sizes.*

### Protects your produce

Cools bananas to the ideal temperature 33% faster and 41% more consistently than single-use packaging<sup>1</sup>

Faster cooling reduces premature ripening and increases shelf-life

### Helps you operate more sustainably

Reusable over many years, eliminating waste

After useful life, material is recycled into new RPCs

Reduced waste, pollution and use of natural resources<sup>2</sup>

Optional graphics and labels for branding available

Pooled and serviced through IFCO's network of service centers

1. Data from airflow testing at University of Florida and collaborated from independent (Sensitech) studies during commercial trials  
2. Comparative Life Cycle Assessment of Reusable Plastic Containers conducted by Franklin Associates, a Division of Eastern Research Group (ERG), March 2017

### Usability



Optimized for bananas

### Efficient handling

Fast manual or automated unfolding

Easy stacking with minimum effort

Quick to replace in fresh produce department, saving time and money

### Standardized for maximum convenience

Compatible with all other IFCO RPCs

Compatible with all standard pallets

## Dimensions and specifications

Types		6419BC		6421BC	
Dimensions*	External dimensions (L x W)	600 x 400 mm		600 x 400 mm	
	Total height	205 mm / 8.07 in		224 mm / 8.8 in	
	Stacking height	195 mm / 7.7 in		214 mm / 8.4 in	
	Usable internal height	186 mm / 7.3 in		205 mm / 8.07 in	
	Folded height	46.4 mm / 1.8 in		46.4 mm / 1.8 in	
	Folded stacking height	36.4 mm / 1.4 in		36.4 mm / 1.4 in	
Logistics	Tare weight*	1.79 kg / 3.95 lb		1.85 kg / 4.08 lb	
	Maximum load	17.6 kg / 38.8 lb		18.8 kg / 41.5 lb	
	Loading	Reefer Container 40 ft. High Cube	Under deck	Reefer Container 40 ft. High Cube	Under deck
	Number of layers with packed RPCs per pallet (unfolded)**	11	10	10	9
	Number of packed RPCs per pallet (unfolded)**	55	50	50	45
	Total height with packed RPCs incl. pallet (unfolded)**	2320 mm / 91 in	2125 mm / 83.7 in	2315 mm / 91 in	2101 mm / 82.7 in
	Number of packed RPCs in container/under deck (unfolded)***	1100	–	1000	–
	Number of layers per pallet (RPCs folded)**	62	54	62	54
	Number of RPCs per pallet (folded)**	310	270	310	270
	Total pallet height with RPCs incl. pallet (folded)**	2432 mm / 95.7 in	2141 mm / 84.3 in	2432 mm / 95.7 in	2141 mm / 84.3 in
Number of RPCs in container/under deck (folded)***	6200	–	6200	–	
Material	Material	Food-grade polypropylene			
	Color	FDA black			

\* Dimensional and weight tolerance is +/- 1,5% | \*\* ISO-pallet: 1200 x 1000 x 165 mm

RPC = Reusable Plastic Container

\*\*\* May vary depending on reefer container height/under deck storage height

## Additional information

Temperature range	Usable from –10 °C to +60 °C (up to +90 °C for brief periods)
Properties	Guaranteed long-life color intensity, UV radiation resistant, food safe

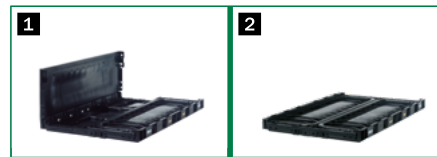
## Notes on use

### Unfolding



- 1 Pull up long sides by gripping a handle with each hand
- 2 Pull short side walls up with the handle until they lock into place
- 3 Push corners into slots until each tab is engaged

### Folding



- 1 Pull blue or yellow locking tabs on the short side walls inwards in order to unlock them
- 2 Fold long sides down onto the folded short sides

### Stacking



All information without guarantee and subject to change without notice.

### IFCO SYSTEMS US, LLC

3030 North Rocky Point Drive | Suite 300 | Tampa, FL 33607 | USA  
T: +1 813 463 4100 | F: +1 813 286 2070  
www.ifco.com

IFCO partners with growers and retailers to deliver fresher, healthier food to the world. For more information, visit IFCO.com. A better supply chain serves us all. Let's eat.