

Bale Arm

- Full crates can be interstacked for stability
- Empty crates are nestable for efficient storage and transport



A sturdy, food-safe reusable plastic container (RPC) suitable for fresh fruit and vegetables as well as chilled and frozen meat and fish. Tough and durable, its design ensures the best possible temperature control, maintaining product freshness and quality. It's also ideal for point-of-sale (POS) display. Available in five sizes.

Usability



Optimised for fresh fruit and vegetables

Also suitable for chilled and frozen meat and fish

Protects your produce

Sturdy construction and secure stacking protect fresh food

Compared with single-use packaging, IFCO RPCs reduce packaging-related damage to fresh fruit and vegetables¹ by over 96%

Maintains maximum product freshness and quality throughout the supply chain

Efficient handling

Easy stacking with minimum effort

Ergonomic design with handles on four sides

Ideal for in-store display

Shoppers prefer IFCO RPCs to single-use packaging for display²

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

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 resources³

Standardised for maximum convenience

Compatible with all standard pallets

Optional graphics and labels for branding available

Pooled and serviced through IFCO's network of service centres

1. Study by University of Bonn, Institute for Animal Science, Cold-Chain Management Working Group and the Fraunhofer Institute for Material Flow and Logistics, "Determination of spoilage levels of fresh fruit and vegetables according to the type of packaging", May 2013

2. Global Shopper Produce Display Preferences Survey conducted by Brandcheck, 2016

3. Comparative Life Cycle Assessment of Reusable Plastic Containers conducted by Franklin Associates, a Division of Eastern Research Group (ERG), March 2017

Dimensions and specifications

		Dimensions*		Logistics			Weight*	Capacity	
		L x W x H (mm)		Maximum load height 2400 mm**			Tare in g	In kg	
Type		External dimensions	Usable internal dimensions	Number of trays nested	Number of trays stacked	Nest ratio	Max. load on base tray in kg	Tare weight in g	Max load in kg
Type CHBA 34XX	CHBA3413	401 x 302 x 135	364 x 264 x 100	500	110	60%	100	836	10
	CHBA3418	401 x 302 x 180	364 x 264 x 144	300	100	70%	100	966	10
Type CHBA 64XX	CHBA6416	604 x 406 x 167	546 x 345 x 140	210	55	76%	162	1472	12
	CHBA6419	604 x 406 x 199	548 x 347 x 172	180	50	76%	162	1615	18
	CHBA6425	604 x 406 x 253	547 x 348 x 226	125	45	74%	162	1900	25

* Dimensional and weight tolerance is +/- 1,5% | ** Includes height of ISO Pallet (1200x1000x162 mm)

RPC = Reusable Plastic Container

Other information applicable to all types

Material Food-grade polypropylene (container), polyamide (bale arm)

Colour Green (3413 also in blue)

Temperature range -30°C to +36°C (+75°C in washing only)

Properties Guaranteed long-life colour intensity, UV radiation resistant, food safe

Handling instructions

Stacking

Stacking 34xx and 64xx



Nesting

Lifting



1 Fold bars over into stacked position

2 Stack containers, using the ribs on the bars

3 Interstacking between half and full trays

4 Fold bars back into nested position

5 Do not lift containers by the bars

6 Only use moulded hand holes to lift the containers

All information without guarantee and subject to change without notice.

IFCO SYSTEMS UK Ltd.

Albert House | Queen Victoria Road
High Wycombe, Bucks HP11 1AG | UK
T: +44 1494 538300 | F: +44 1494 538400
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.