

Meat Tote (North America)

- Two position bale arm allows for varying product layer heights to optimize one container for all outbound shipments
- Full crates can be column stacked for stability
- Empty crates are nestable for efficient storage and transport



A sturdy, food-safe reusable plastic container (RPC) suitable for case-ready chilled and frozen meat, poultry and fish. Tough and durable, its design ensures the best possible temperature control, maintaining meat freshness and quality. It's also ideal for point-of-sale (POS) display.

Usability



Optimized for case-ready chilled and frozen meat, poultry and fish

Protect your product

Robust for significantly reduced product damage

Accurate temperature control and minimized cooling time compared with single-use packaging

Unaffected by moisture for strength in humid and refrigerated environments

Efficient handling

Easy stacking with minimum effort

Ergonomic design with handles on four sides

Ideal for in-store display

Suitable for refrigerated and frozen displays

Shoppers prefer IFCO RPCs to single-use packaging for display¹

Quick and easy to replace in store, 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 resources²

Standardized for maximum convenience

Compatible with all standard pallets

Pooled and serviced through IFCO's network of service centres

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

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

Dimensions and specifications

Model 6517

Dimensions*	External LxWxH (cm)	External LxWxH (in)	Internal LxW (cm)	Internal LxW (in)
		60.2x50.8x17.5	23.7 x 20.0x6.9	Top: 56.9x47.75 Bottom: 53.59x45.21
	Weight empty (lbs)		5.2	
	Max. units per pallet		Single-stacked pallets: 144 / pallet = 76 in high	
			Double-stacked pallets: 76 / pallet = 45 in high (x 2 = 90 in high)	
	Product clear height		High 6.1 in	
Low 4.5 in				
Nesting 1.8 in				
Material	Material		Food-grade polypropylene (container) / steel (bale arm)	
	Color		RAL 1032 Goldenrod	

* Actual dimensions may vary | Controlled container tare weight, within +/- 1/2 %

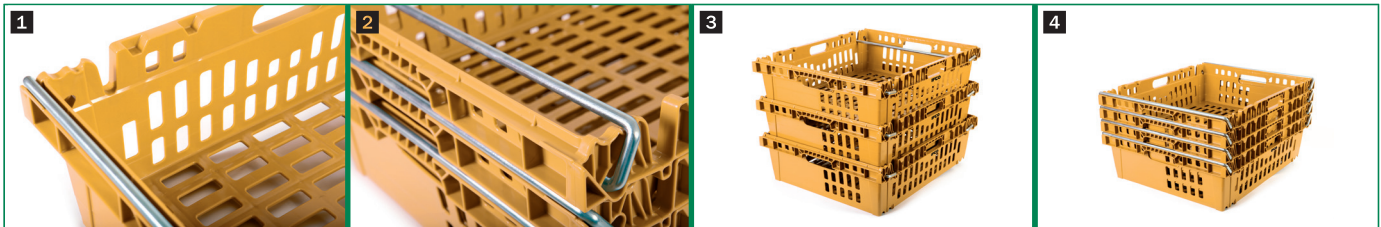
Other information

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

Temperature range (does not apply to bale arm) Usable from -30 °C to +36 °C (75 °C in washing only)

Notes on use

Stacking



1 Bale arm resting position

2 Bale arm protects products when RPCs are stacked

3 To stack, fold bale arms outward and stack in a four-block pattern (four stacks per pallet).

Only use moulded hand holes to lift the containers

4 Nested containers

All information without guarantee and subject to change without notice.

IFCO SYSTEMS US, LLC

3030 N Rocky Point Drive | Suite 300 | Tampa, FL 33607 USA

T: +1 813 463 4100 | F: +1 813 286 2070

www.ifco.com

© IFCO 01/2019 – All Rights Reserved

IFCO

A Brambles Company