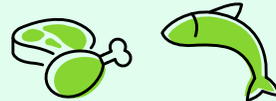


# Meat Tote (North America)



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



A sturdy, food-safe reusable packaging 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.

## Your benefits

### 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 display
- 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 resources

### Standardized for maximum convenience

- Compatible with all standard pallets
- Pooled and serviced through IFCO's network of service centers

## Dimensions and specifications

### Model 6517

Dimensions*	External LxWxH (cm)	External LxWxH (in)	Internal LxW (cm)	Internal LxW (in)
		60.2x50.8x17.5	23.7x20.0x6.9	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 %

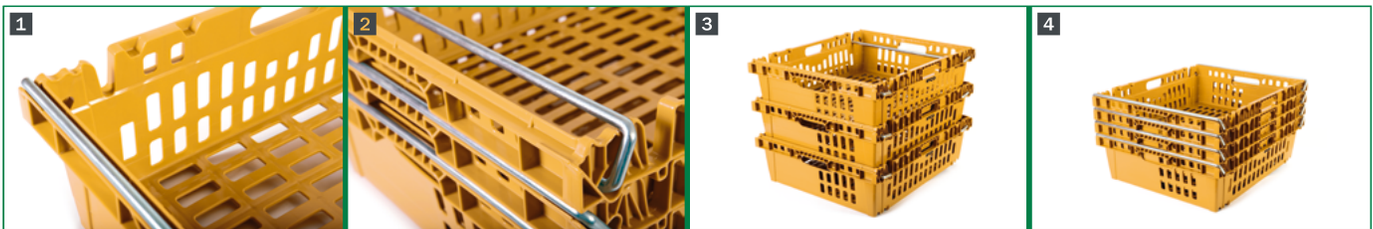
## Other information

**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

IFCO SYSTEMS US, LLC

For more information, visit [IFCO.com](http://IFCO.com).

All information without guarantee and subject to change without notice.

© IFCO-DS1027-US-EN | 06/2022 | All Rights Reserved

