

TrenStar Jumbo Bin

TrenStar, in response to multiple requests from industry players, have introduced the TrenStar Jumbo Bin to its pool of reusable packaging. The new plastic bulk bin has successfully completed TrenStar's internal durability and design tests and will prove to be a firm favourite in the agriculture, fishing, food processing and retail industries.



Technical specifications

The Jumbo Bin is available with the choice of vented sides and base or sturdy solid-sides, depending on the requirement. Both versions of the bin is made with a high-pressure injection moulding process from UV-protected fully recyclable polypropylene and feature internal support, an interlocking design for better stacking, space for labels and sturdy handholds. The two bins share the following specifications (right):



Dimensions (external)	1 276 mm x 1 076 mm
Dimensions (internal)	1 267 mm x 1 067 mm (maximum)
Height	748 mm
Depth (internal)	617 mm
Capacity	Up to 500 kg or 803 litres
Forklift entry	From two sides, 126 mm opening
Stacking (units)	8
Stacking (level ground, cold storage)	4 700 kg
Stacking (level ground, below 35°C, 30 days or less)	3 800 kg
Stacking (level ground, below 35°C, more than 30 days)	3 400 kg
Design benefits	Internal rounded corners, non-absorbent material (can be dipped)
Colour	Beige
Weight (Vented)	37 kg
Weight (solid)	38.5 kg

TrenStar's Jumbo Bin can be barcoded and fitted with a radio-frequency identification (RFID) tag for enhanced tracking and product management. This enables a host of benefits, including digital product management through the TrenStar Container Management system. By using this system, businesses can digitally link products to containers, schedule regular reports on stock and movement, order containers online and request analysis of stockholding and how to minimise cost.