

Reusable plastic trays, bulk boxes, pallets & dollies for short or long term rental



Award winning produce trays for food & grocery distribution

Award-winning Maxinest® is the UK's leading range of RTP (Returnable Transit Packaging) for food and grocery distribution. From field or food manufacturer to retail point-of-sale Maxinest® protects, maintains quality and promotes hygiene for fresh and frozen fruit, vegetables, prepackaged meats, fish, prepared meals and many other grocery items.

Strong and secure; Maxinest® trays stack ten high carrying a 16 Kg unit load - a combined load of 160 Kg.

With a working temperature range from -30°C to +60°C (depending on loading and use), trays can be used throughout the production process and in freezer and deep chill storage. Ventilated sides promote air flow to speed cooling and help to maintain a constant temperature. Trays can be washed in temperature up to +85°C.

Saving valuable space on the return trip; empty trays nest by 76% of their original height.



Speeding up supply chain operations; Maxinest[®] trays feature comfortable and secure hand-holds for manual handling and are compatible with most automated handling equipment, while details of contents and destination can be clearly identified through various labelling options.

Rental allows you to acquire what you need, when you need it. Logtek's large fleet of trays, bulk boxes, pallets and wheeled dollies ensures our customers meet day to day needs with the flexibility to address peak or seasonal demands.



Maxinest technical specification



Maxinest produce tray specification

Description: Ventilated produce tray manufactured in polypropylene, suitable for direct food contact.

External dimensions: 600 x 400 x 199mm Internal dimensions: 546 x 349 x 172mm

Stacked height: 186mm (incremental height of stacked trays)

Nested height: 46mm (a 76% space saving when nested)

Volume: 35 litres
Weight: 1.7 Kg

Maximum loading: 16 Kg unit load (stacks to 10 high carrying max load)

Operating instructions

Securely stacks on bale-arms and nests with the arms pushed back. Rotate bale-arms inward for stacking and outward to nest. Bale arms can be a little stiff when new, but soon wear in.

A useful feature of Maxinest's bale-arms is that they allow slide stacking, which makes stacking loaded trays much easier above waist height. End stops prevent users from over-sliding trays.

Comfortable, ergonomically designed, hand-holds allow safe and secure lifting and carrying. Trays should only be lifted by the hand-holds, never by bale arms.



Logtek Limited

7 Ridgeway, Quinton Business Park, Birmingham B32 1AF Tel: +44 (0)121 506 0118 info@logtek.com www.logtek.com