

Digi-Nest 64300 – Stack Nest Crate

Product Specification

Digi-Nest 64300 – Perforated Nesting Bale Arm Crate
600 x 400 x 300 mm (LWH)



Description

The new Digi-Nest 64300 Stack Nest Crate is your ideal partner for a wide range of storage, picking and distribution applications.

The Digi-Nest 64300 incorporates many features to speed picking operations, maximise delivery vehicle fill and reduce handling costs.

Choose the version to meet your needs:

- **Ventilated model (Digi-Nest 64300p):** widely used in the produce sector for harvesting, processing, chilled storage and distribution.
- **Solid model (Digi-Nest 64300s):** ideal for storage and fulfilment operations with base features to enhance rigidity and conveying.
- **Hybrid model (Digi-Nest 64300h):** with solid base and ventilated sides developed for retail distribution and home delivery.

Features

Secure hand-holds on all four sides

Integrated bag hooks

Can be fitted with up to three dividers

Conveyor base and automation pick-up areas

Insert area for print or moulded logos

Stock ticket holders and RFID pocket

Recessed areas protect adhesive labels such as barcodes

Operational temperature range from -30°C to +85°C

Maximum load on bottom container of 162 kg

Specifications



Digi-Nest 64300 model	Ventilated Ideal for fresh produce and frozen foods	Hybrid Combines solid base with ventilated sides	Solid Ideal for ambient / non-food deliveries
Description	Ventilated base & sides	Solid base & ventilated sides	Solid base & sides
External dim	600 x 400 x 300 mm	600 x 400 x 300 mm	600 x 400 x 300 mm
Internal dim at base	545 x 350 mm	545 x 350 mm	545 x 350 mm
Volume when stacked	54 litres	54 litres	54 litres
Weight	1.94 kg	2 kg	2.25 kg
Max load on bottom tray	162 kg	162 kg	162 kg
Volume saved when nested	66%	66%	66%
Pallet Qty	80	80	80

Benefits

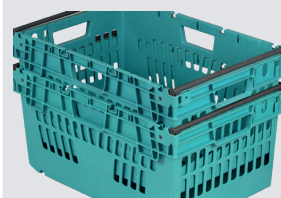
Crates securely stack on the outward journey and nest to save space on the return trip.

Bars allow slide-stacking, enabling operators to safely stack loaded trays above waist height.

Bag hooks and optional dividers allow multiple orders to be carried in the same container.

Smooth surfaces protect contents, while ventilation holes enable fast chilling and help to keep contents at a constant temperature.

Multiple identification features include drop-in card holder, recessed areas to protect adhesive labels and a secure RFID pocket.



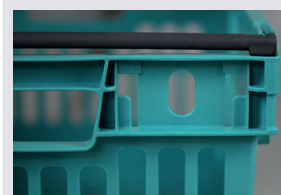
Empty trays nest, saving 66% space on return transport



Printed or embossed with owner's logo promotes brand and reduces theft



RFID pocket protects tag and allows quick & easy retrofitting



Drop-in card holder



Integrated bag hooks



Optional dividers

Digi-Nest 64300 for Home Delivery and eFulfilment

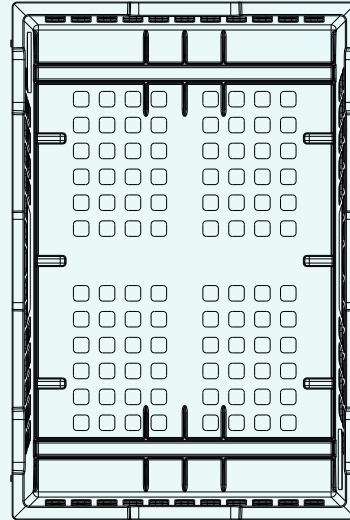
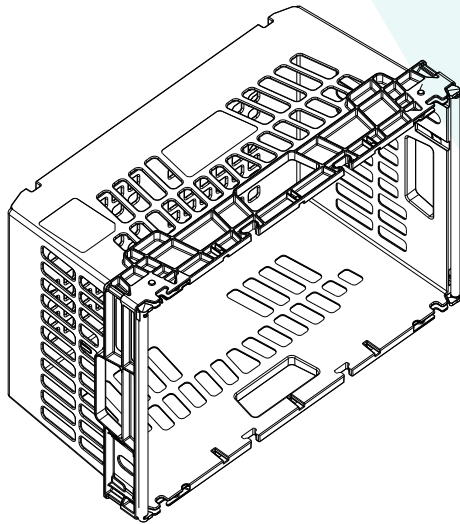
From order picking to doorstep delivery, the new Digi-Nest 64300 Crate helps complex home delivery, click & collect and micro-fulfilment operations to improve speed supply chain efficiencies.

- Smooth jam-free integration with automated systems
- Fail-safe delivery address identification
- Increased delivery vehicle fill on outward trips
- Nested design saves 66% space on return trips

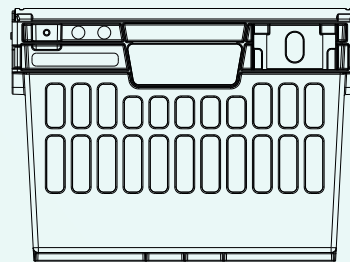
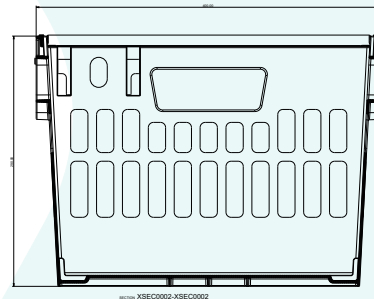


DIGIPAL

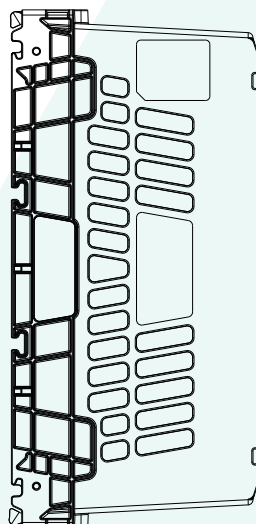
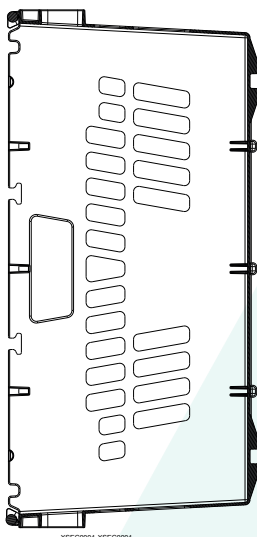
 digipalsolutions.com
 info@digipalsolutions.com
 +44 (0) 121 517 0388



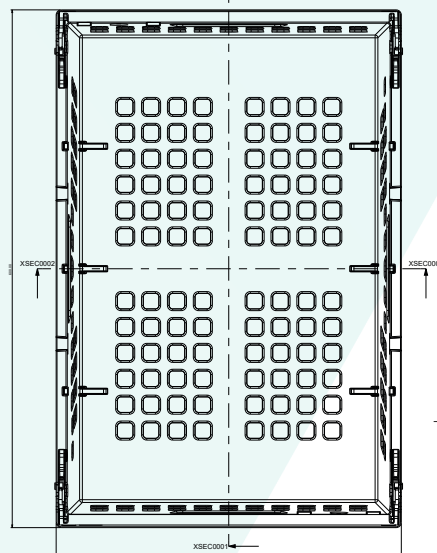
BOTTOM VIEW



FRONT VIEW



RIGHT VIEW



TOP VIEW