



Tosca Nestable Crates

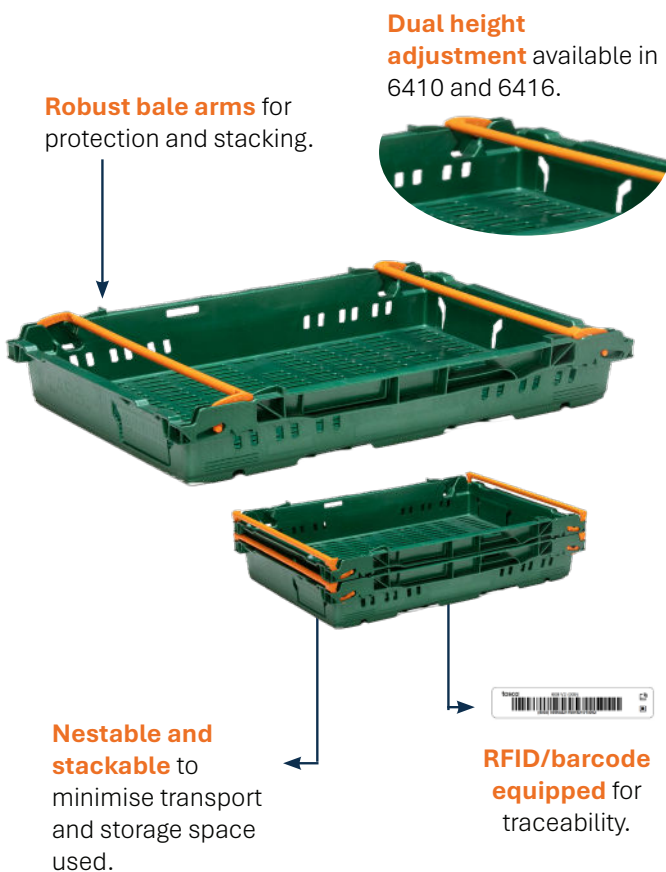
Heavy duty for better protection



Nestable and stackable, these crates maximise efficiency in transport, storage, and retail environments, all while keeping products secure.

Made from durable plastic, they offer excellent protection with a lightweight design that makes handling easier.

Design & Features



Lock in freshness and protect food quality

Easy-to-clean, non-porous surface ensures hygiene, food safety, and quality.



Protect products with heavy duty crates

These heavy-duty crates protect products inside while facilitating easy stacking.



Save time and costs with an easy to use, retail-ready design

Designed for ease of use with a nestable, stackable structure with robust bale arms.



Meet sustainability goals with reusable crates

100% recyclable at end of life and PPWR-compliant.



Achieve supply chain visibility with smart traceability


Track assets, reduce waste, and improve inventory control.




Scan this QR to **discover more** about this product.


Specifications



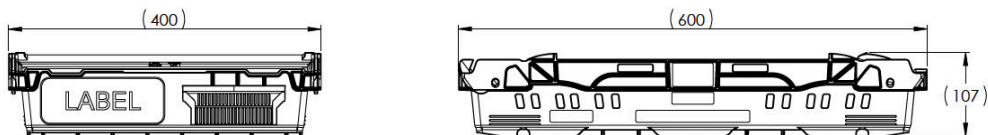
	Height ext/int	Length ext/int	Width ext/int	Incremental height	Weight	Load cap-max load on bottom
4318 Nestable	181/159 mm	400/388 mm	300/277 mm	+54 mm (nested)	1,0 kg	10kg - 114kg
6410 Nestable	106/80 mm	600/566 mm	400/366 mm	+40 mm (nested)	1,2 kg	7kg - 241,8kg
6416 Nestable	166/140 mm	600/573 mm	400/376 mm	+40 mm (nested)	1,5 kg	12kg - 236,5kg
6419 Nestable	198/173 mm	600/575 mm	400/376 mm	+46 mm (nested)	1,6 kg	20kg - 228,4kg
6424 Nestable	250/227 mm	600/576 mm	400/376 mm	+65 mm (nested)	2,0 kg	21kg - 227kg

	Loading Quantities (Empty Crates)		
	Pallet*	Truck	Container**
4318	420	10.920	9.240
6410	290	7.540	6.380
6416	285	7.410	6.270
6419	245	6.370	5.390
6424	170	4.420	3.740

* Industrial size pallet
** 40ft HC

	Characteristics
Material	PP
Foodgrade	Yes
ISPM 15 Proof	Yes
Temperature Range	-4°C - +40°C

Technical Drawing



Disclaimer

- Temperature ranges, dimensions, weights, volumes and loading capacities listed are estimates and may vary due to handling, manufacturing tolerances, and regulatory differences. Any deviation from the specified temperature range must be confirmed with Tosca.
- Users must assess product suitability and conduct appropriate risk assessments before use.
- All users must follow Tosca's specifications and Health & Safety Guidelines and use outside these parameters is at the user's risk.