

Tosca 1/2 Dolly

Move, store and display products easily

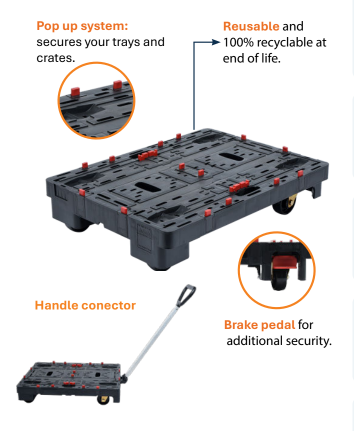


Transport, storage, and display are all easier with this compact, store-ready dolly. It moves products effortlessly through tight aisles, enabling faster, more efficient in-store replenishment.

Combined with Tosca RPCs it can also help eliminate the time and cost of merchandising as part of a unit replacing traditional shelving.

Durable, lightweight, and built to last, it's more hygienic and recyclable than competitor products.

Design & Features





Increase retail efficiency

Save time and costs with a rolling dolly built for both transport and display.



Move products effortlessly

Simple roll and lock in place, no need for special equipment.



Meet demands across every sector

Versatile and robust design supports a wide range of sectors and products.



Guarantee hygiene and food safety

Food-safe, non-porous plastic resists humidity, fungi, acids, fats, solvents, and odours to maintain quality.



Meet PPWR and EPR regulations with reusable, recyclable dollies

Reusable and 100% recyclable at end of use.



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

Specifications





Characteristics	
Colour	Black
Wheels	4
Pop-ups	Yes
Metal re-inforced	No
Material	PP
ISPM-15 proof	Yes
Temperature range	0°C/+40°C

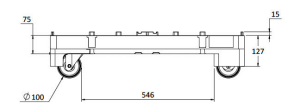
Dimensions		
External	800 x 600 x 175,5 mm	
Weight	9,50 kg	

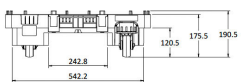
Load capacity	
Max load	500 kg

Loading quantities		
Pallet*	32 units	
Truck	1.056 units	
Container**	880 units	

^{*} Euro size pallet ** 40ft HC

Technical Drawing





Disclaimer

- Temperature ranges, dimensions, weights, volumes and loading capacities listed are estimates and may vary due to handling, manufacturing olerances, 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.