

Tosca Combo 285 BD

The smarter choice for liquid transport

The **Combo 285 BD** food grade virgin PP square-shaped foldable 1000-litre container is the ideal container for low and high viscosity liquid products in industries such as food processing, cosmetics and pharmaceuticals. Liquid products are kept safe with a sealable lid and its aluminum reinforced side panels are designed to hold liquid while residual product is minimized with the bottom discharge.

Additionally, the container's high folding ratio saves space in storage and in transit, resulting in reduced costs and a smaller carbon footprint. Its five runners allow the container to be used 2-ways in rack and 2 ways on a conveyor belt. Talk to sales about the tools we have available for filling, sealing and emptying.

Design & Features





Foldable and stackable to minimise transport and storage space used.



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



Guarantee food safety for liquid products

Our 1000-litre foldable container, made from foodgrade virgin PP, is ideal for both low- and high-viscosity liquid products.



Increase efficiency with easy handling

Designed for safe and easy handling while folding and unfolding.



Meet PPWR and EPR regulations with reusable containers

Sustainable, reusable, 100% recyclable at end of life and PPWR compliant.

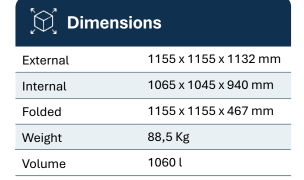


Reduce product waste and associated costs

Bottom discharge is specifically designed to reduce residual product.

Characteristics	
Colour	Grey/Black
Runners	6
Lid	Included
Drop door	No
Bottom discharge	Yes
Material	PP
Foodgrade	Yes
ISPM-15 proof	Yes
Temperature range	-20°C/+40°C

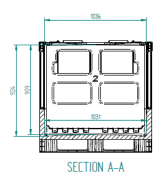
-	-
TOP	THE PARTY

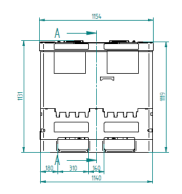


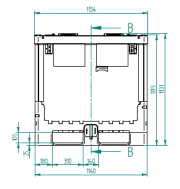
Loading quantities	
Units per trailer	110 units
Stack	5 units

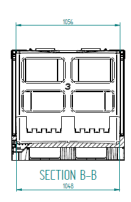
Load capacity	
Max static load	7.442 kg
Max dynamic load	2.977 kg
Max in rack load	1.400 kg

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.