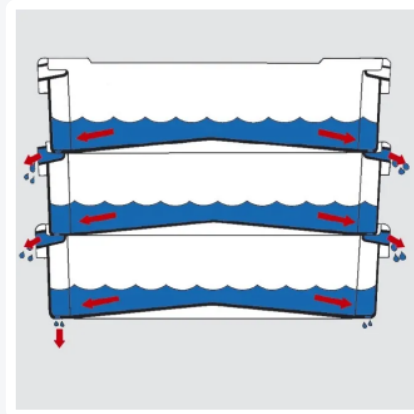


Article number: 81650300

Bedrukking mogelijk



Fish box 25 kg - with drain holes



Product specifications

Uitwendig (LxBxH)	800 x 400 x 225 mm
Inwendig (LxBxH)	670 x 340 x 180 mm
Capacity	40 liter liter
Handles	Open
Sidewalls	Closed
Material	HDPE
Article number	81650300
Weight (kg)	2 kg
Temperature range	-30°C to +40°C, briefly up to +90°C
Color	Blue
Bottom	Sloping base with four drain holes and sideways outlet in top rim

Properties

Fish crates are stackable and nestable.

The nesting principle of the fish crates saves up to 76% space.

Equipped with arrow markings as visual stacking-nesting aid.

The standard Euro norm size of 800 x 400 mm provides logistical advantages during transportation and storage.

For a matching mobile base and plastic Euro pallet, see "Accessories" and "Related products".

Featuring a roof-bottom construction with 4 drainage holes and lateral discharge in the upper edge.

Extremely robustly designed for a long lifespan.

Description

Fish crate with drainage holes sized at 800 x 400 x H225 mm. For safe and hygienic storage and distribution of fresh fish. The fish crate is equipped with a drainage system. Drainage holes are located in the closed bottom, situated in the four corners. Meltwater and slime are drained away, preventing them from reaching the fish crate below. This ensures optimal quality, freshness, and color of the fish.

The stackable and nestable fish crate is made of food-grade plastic. When nested, empty fish crates achieve up to 76% space savings. The arrow marking on the upper edge of the fish crate indicates how the crate can be nested. The turnover crate has a capacity of 40 liters and a load-bearing capacity of 25 kg. These fish crates are perfectly compatible with Euro pallets. Exactly three fish crates sized 800 x 400 mm fit on one Euro pallet. The fish crates are equipped with a provision for transponders. RFID chips are available upon request. For more information about these transponders, please contact our product specialists.

