

Fish box 20 kg - without drain holes







Product specifications

External dimensions (L x W x H) 800 x 450 x 190 mm Temperature range -30°C to +40°C, briefly up to +90°C Capacity 35 liter Color Blue Material HDPE Bottom Sloped base without drain holes Sidewalls Closed Handles Open Internal dimensions (L x W x H) 645 x 400 x 180 mm	Weight (kg)	2,6 kg
Capacity 35 liter Color Blue Material HDPE Bottom Sloped base without drain holes Sidewalls Closed Handles Open Internal dimensions (L x W 645 × 400 × 180 mm	,	800 × 450 × 190 mm
Color Blue Material HDPE Bottom Sloped base without drain holes Sidewalls Closed Handles Open Internal dimensions (L x W 645 x 400 x 180 mm	Temperature range	-30°C to +40°C, briefly up to +90°C
Material HDPE Bottom Sloped base without drain holes Sidewalls Closed Handles Open Internal dimensions (L x W 645 × 400 × 180 mm	Capacity	35 liter
Bottom Sloped base without drain holes Sidewalls Closed Handles Open Internal dimensions (L x W	Color	Blue
Sidewalls Closed Handles Open Internal dimensions (L x W	Material	HDPE
Handles Open Internal dimensions (L x W	Bottom	Sloped base without drain holes
Internal dimensions (L x W	Sidewalls	Closed
$645 \times 400 \times 190 \text{ mm}$	Handles	Open
	Internal dimensions (L x W x H)	645 × 400 × 180 mm

Properties

Fish crates are stackable and nestable.

The nesting principle of the fish crates saves up to 73% of space.

Equipped with arrow markings as visual stackingnesting aids.

Featuring a vaulted bottom construction.

Designed with provisions for attaching two RFID transponders at 868 MHz.

Transponders are used for tracking & tracing of the crate and its contents.

Both short sides have fields of knobs for sticker use.

Extremely robustly constructed for a long lifespan.

Description

The blue fish crate measures 800 x 450 x H 190 mm and has a capacity of 20 kg or 35 liters. Remarkably, this crate does not have drainage holes. These fish crates are designed for efficient storage as they are stackable and nestable. A convenient arrow marking on the top edge serves as an aid for stacking and nesting, saving up to 73% of space. Additionally, there is the option to later install a set of 868 MHz transponders in the top edge, which is useful for tracking & tracing purposes. These sturdy crates are successfully used in both the fish wholesale and fresh distribution industry due to their stability and usability.





Alternatieve artikelen



