







## Fish Box 800x450x270 - Solid, OHH

Item: 9700000 🟋

This solid 180° stack/nest container is ideal for storing fresh fish. This product is part of an extensive range: 180° Stack Nest boxes ranges include 5 footprints compatible with Euro Pallets. Solid or ventilated, with closed or open handles. They are ideal for multiple end uses. With 50% to 75% nesting ratio, they optimize reverse logistics costs.





## **Specifications**

External (LxWxH): 800 mm x 450 mm x 270 mm

Internal (LxWxH): 620 mm x 370 mm x 230 mm

Weight: 3.68 kg

Volume: 60 L

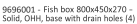
Max. Individual Load capacity: 20 kg

Max.Static load on bottom container in a

stack: 200 kg









9475029 - Fish box 800x450x190 - Solid, base with drain holes

## **Related Products**

Nesting ratio (%): 69 % 240 mm Incremental stack height: Solid Base type: Solid Wall type: Solid Handles short side: Open Suitable for automatic handling: Yes RFID option: Yes Material: HDPE

Temperature range:	-10 °C to 40 °C

Fire retardant: No

## **Feature and Benefits**

- Strong smooth base and walls Designed for automated food industry processes and logistics
- Bi-colour design Enable both operators and automated equipment to detect stack or nest position, speed handling and avoid damage to content- Easy Customisation Large identification area on the top rim
- Easy cleaning Smooth internal and external surfaces suitable for hygienic food handling
- Reduce reverse logistics costs Up to 72% nesting ratio
- Food approved and suitable for cold areas. Product made out of high performance EFSA approved, freezer grade plastic

www.Schoellerallibert.com

The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies. Before you rely on the information provided, it must be confirmed in another way. Schoeller Allibert is not liable for any damage that occurs directly or indirectly as a result of relying on incorrect information in this datasheet.

Datasheet Stack Nest | 11-07-2022