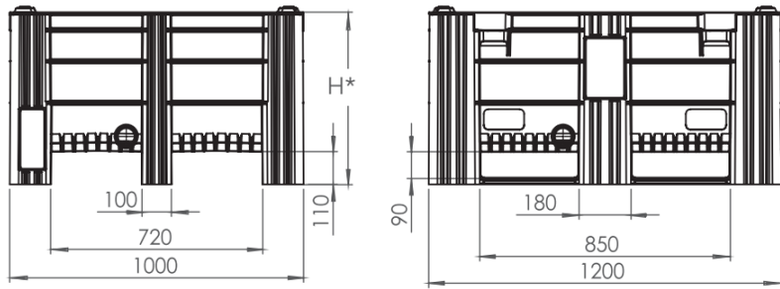


Technical Data



* H460: 580mm | H600: 740 mm

Compatible with
1000 UNIVERSAL lids



DOLAV

Superior handling &
storage solutions

DOLAV ACE 460/600

Premium line box pallets



	ACE 460	ACE 600
External dimensions (LxWxH) mm	1200x1000x580	1200x1000x740
Internal dimensions (LxWxH) mm	1128x928x440	1128x928x600
Volume (litre)	445	605
Tare weight (kg)	32.7	38.50
Max load (kg)	750	1000
Max stack load (kg)	4500	5000
Raw material	HDPE Structural Foam	
Temperature range	-40°C up to +60°C	
Quantity in 20' Container (Empty Boxes)	40	40
Quantity in 40'HC Container (Empty Boxes)	108	106

- Due to deviations in the manufacturing process, tare weight may vary by $\pm 1.5\%$
- Dimensions may vary by $\pm 1\%$
- Data refers to temperature of 23°C
- Maximum load refers to stand alone boxes

- Maximum stacking load refers to vertical loading when the load per single box pallet does not exceed 600 kg
- Also available with combination: solid walls and perforated base or perforated walls and solid base minimum order quantity applies

DOLAV

Tried. Trusted. Best.



Dolav Plastic products, Kibbutz Dvir M.P. HaNegev 8533000

☎ 972-72-2450700 📠 972-8-9918710 ✉ dolav@dolav.com 🌐 www.dolav.com

Worldwide offices: Belgium, China, France, Germany, Hong Kong, Ireland, Israel, Italy, Russia, Spain, The Netherlands, UK, USA



Less plastic. More fish.

ACE 460/600 Box Pallet VS Insulated TUB

	ACE	TUB	
Weight	33/38kg	50/60kg	Lighter
Foot Print	1200x1000mm	1244x1041mm	More boxes in your storage
Boxes in 40'HC container	88/66Li	80/60Li	More fish in transportation
Tara weight in 40HC container	2904/2541kg	4000/3000kg	Less Plastic. More Fish

The perfect solution for the fish industry

Easy Lifting



Built-in hoist grips enable easy lifting with standard equipment *

Effective Drainage



Built-in 2" drainage ports with caps which are easy to remove **

Safe Tipping



Three integral runners are safer to rotate with forklift ***

Color Options



*Optional

**Box pallets can be supplied with one or two drainage ports, or without a drainage port.

***Box pallets can be supplied with two or three integral runners.



Less Plastic. More Fish

ACE BP weighs 66% of the weight of a roto-molding TUB.

This means that a refrigeration truck can carry 7% more fish when using an ACE BP than a Roto-molding TUB.



Better Temperature Control

The advantage of using an isolated TUB has become redundant with the transition to a chilled logistic chain. An isolated TUB prevents good temperature control of the fish during transportation. A single-sided injection box enables more efficient cooling of the fish.



More Boxes in your cold storage

The footprint of the ACE BP is 93% of a Roto-molding TUB. This means that in a 1000 m² cold store, 245 more ACE BPs can be stored than Roto-molding TUBs.



Lower contamination risk

When cracks are created in the wall of the TUB, contaminated water enters in between the two layers of the walls and is trapped there without being able to drain.

In time bacteria is created between the layers that can contaminate the fish in the box.



Unbeatable price

The Roto-molding technology of the TUBs production is very expensive and as a result TUBs are about two times more expensive than injected molded BPs. In a world where manufacturers are trying to streamline and reduce production costs, there is no justification for paying too much for BPs.

Smart Solutions



RFID-IML

Inmold label identification tag for stock management



Anti-Bacteria Additive



Tracking Systems

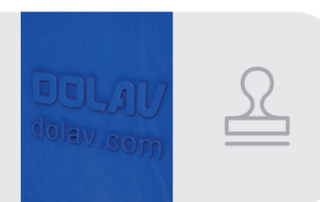
GPS tracking unit for global tracking



Hot stamped logo



Sequential numbering



Embossed logo

Logo options

The company name, logo and sequential numbers can be hot stamped onto the Dolav for easy identification.