



(832) 812 83 03
 info@vernesolutions.com



Model: Cooler 45

External Standard USA Pallet



TECHNICAL FEATURES



The inside floor has a bin to collect the Water from melted ice; the front side has A plugged hole to let water out. All metal parts are made of stainless steel.



Monopiece structure, made of food-contact-safe material. Absence of joints which make washing and cleaning operations easier.



The walls are reinforced with a metal structure inside them, and they are filled with polyurethane foam



Stainless steel lock and hinges



The pallet base can be either stainless or galvanized steel.



The silicon gasket can be removed and replaced.



The door slides up to 270 ° and has a blocking device.



Trays can be held in slots which do not overcome the wall, allowing the full use of the inner space of the containers.



The inner walls have grooves which allow air flow even with a full container



The handles are built in to avoid any risk of squeezing hands against any external object during the manipulation of the containers.



All metal parts are strong and easy to maintain, they are screwed to metal plates placed between the walls of each container



Dimensions and configurations

- External dimensions:** L 40" x W 48" x H 79" (L 1.000 x W 1.200 x H 2.000 mm) base pallet type; on wheels H 81" (H 2.045 mm).
- Internal dimensions:** L 31" x W 39" x H 65" (L 805 x W 990 x H 1.430 mm); H 56 1/2" beneath the rail for the ice packs.
- Configuration on pallet:** Stainless steel frame, with 4" (100 mm) from ground floor.
- Configuration on wheels:** 5" (125 mm) castors, 2 fix and 2 with swivel and brakes, height from the ground 6 1/4" (155mm).
- Internal Volume Capacity:** 45 cu.ft. | **"K" coefficient:**
- Dry Weight:** 331 Pounds | 0,260 W/m²



ACCESSORIES

ICE PACKS

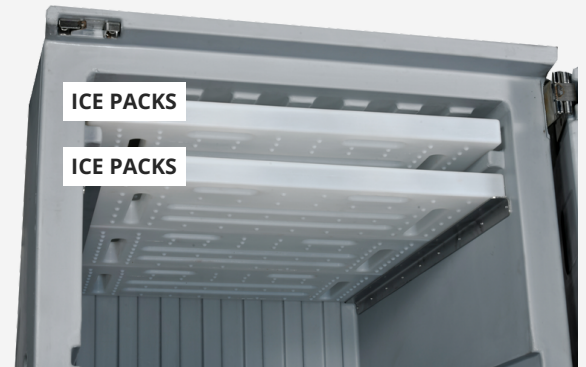


Dimensions mm:

31 1/2" x 12 3/4" x h 2"
 (800 x 320 x H 50 mm).

Capacity:

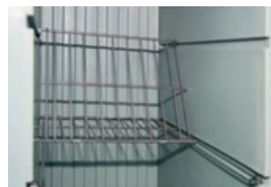
6 pcs



CUSTOMIZED LOGOTYPE



METAL TRAY



FOLDING TRAY



THERMOMETER



DOCUMENT HOLDER



STICKERS PLATE



PALLET BASE (SUPPORT)